

全国电力设备价格资料汇编

全国机械与电力设备价格资料汇编编辑部

— 九 八 三

全国电力设备价格资料汇编

全国机械与电力设备
价格资料汇编编辑部
新型与专用材料

一九八三

总 说 明

71.207
360249

《全国机械与电力设备、新型与专用材料价格资料汇编》(以下简称《汇编》)的编制工作是根据原国家有色金属工业管理总局(82)有色基字第233号文的决定进行的。

由北京有色冶金设计研究院总局负责组织,贵阳铝镁设计研究院和南昌有色冶金设计研究院负责主编,总局直属八个设计研究院参加组成专门《汇编》编辑部,在总结一九七三年冶金工业部组织编印《冶金企业常用机电设备价格汇编》的基础上重新编印本《汇编》。

本《汇编》比73年《汇编》在项目范围上有较大扩充,包括了全国各生产行业采用的专用与通用设备,同时增加了新型与专用材料册;在表现形式上也增加了,“主要技术性能”、“配套辅机或附件”、“生产厂家”等内容。

本《汇编》分为以下三部出版:

《全国机械设备价格资料汇编》(上、下册)

《全国电力设备价格资料汇编》

《新型与专用材料价格资料汇编》

汇编工作是在全国范围普遍调查搜集资料的基础上进行的。《汇编》内所列价格均为最新现行出厂价格(如机械部产品即取用82年底出版的价格目录所列价格)。

本《汇编》是工矿企业、建设单位、施工单位、建设银行、设计单位等需用的大型工具书,可供设备报价、产品订货、财务审查、设计选型、经济比较等工作参考,尤其是编制工程概预算不可缺少的基础资料。但不做订货或结算的依据。

汇编项目的取用原则,以中央各主管部(局)正式颁布的出厂价格为^主,不足者依次取用廿九个省(市)、自治区主管部门颁布的出厂价格、生产厂家提供的现行销售价格及其他资料的参考价格项目加以补充。

《汇编》中有关具体问题,按表格顺序分述如下:

“^编号”:四册《汇编》各册自排流水号,选用价格时,可

注明编号以便查对,编制概预算时,可在编号前

加一字头,例如:

机(上) 01541 电13528 材00562

“主要技术性能”:以生产厂家提供的资料为主,不足部分参考有关技术手册或产品目录加以补充。

“重量”:系指设备或材料净重,重量包括范围除注明者外与价格包括范围一致。

“价格”:均指出厂价格(或称设备、材料原价)。不包括各种附加费用。价格包括范围可见备注。

“价格依据”:按价格资料来源分为四类:

I——表示中央各部(局)正式颁布的现行出厂价格。

II——表示廿九个省(市)、自治区主管部门颁布的现行出厂价格。如相同产品地区价格不同时,仅表示一个有代表性地区的价格。

III——表示省以下地方主管部门编发的出厂价格和生产厂家现行销售价格(包括临时协议价)。如相同产品各厂价格不同时,机、电两部仅表示一个有代表性厂的价格。

IV——表示除前三类以外的,间接取材于有关技术手册或产品目录中的参考价格。

表示符号, I、II类不表示注角符号, III类右下角表示取其价格为生产厂家代号,如“II₅”,“5”即表示该章“生产厂家名录表”的厂家代号, III类右下角表示取其价格的廿九个省(市)、自治区的简称,如“II_京”或“II_辽”,即分别表示上海或辽宁的价格。

“生产厂家”,由于受版面限制,产品的生产厂家采用代号表示。

各章前均列有“生产厂家名录表”查阅该表即可知各代号的厂家。各项产品的生产厂家除根据其提供资料判定外,有关技术手册或产品目录资料加以补充。

《汇编》系内部参考资料,仅对企、事业单位发行。不对外资或个人。
《汇编》所列价格如与主管部门最新正式定价有出入时,则以正式定
价为准。

在工作过程中取得了国家物价管理总局的指导与支持,在调查搜集资料
过程中得到了各有关主管部门和生产厂的支持和协作,在此谨表谢意。

《汇编》组织单位:北京有色冶金设计研究总院

《汇编》主编单位:贵阳铝镁设计研究院、南昌有色冶金设计研究院

《汇编》参加单位:沈阳铝镁设计研究院、长沙有色冶金设计研究院

洛阳有色金属加工设计研究院

昆明有色冶金设计研究院、兰州有色冶金设计研究院

其中,《全国机械设备价格资料汇编》主编单位,南昌院

《全国电力设备价格资料汇编》主编单位,北京院

《新型与专用材料价格资料汇编》主编单位,贵阳院

《汇编》总编辑:吕运德(北京)、王宝明(贵阳)、严燕华(南昌)

《全国机械设备价格资料汇编》主 编:严燕华、马士英(南昌)

副主编:潘文涛、罗文岳(南昌)

《全国电力设备价格资料汇编》主 编:余椿林(北京)

副主编:张立本(沈阳)

《新型与专用材料价格资料汇编》主 编:胡元芝(贵阳)

副主编:胡艾云(贵阳)

《机械》各章责任编辑为:

上册 第一章至第六章,刘庆绪(洛阳)

第七章,余燧昌(兰州)、刘庆绪

第八章至第十章,刘庆绪

第十一章至第十二章,应其昌(长沙)

第十三章,应其昌、刘庆绪

第十四章,李涛(北京)

第十五章,李涛

下册

第一章至第

《电力》各章责任编辑为:

第一章,张立本

第二章,蒋本盛(北京)、张立本、徐明辉(北京)

第三章至第五章,余椿林

第六章,吕运德、徐明辉

第七章,余椿林、徐明辉

第八章至第九章,宋贞秀(北京)

第十章至第十四章,王淑英(北京)

第十五章至第十六章,赵佩芳(昆明)

第十七章,赵佩芳、徐明辉

第十八章,赵佩芳、徐明辉

第十九章,赵佩芳、徐明辉

《材料》各章责任编辑为:

第一章至第六章,邵平

第七章至第九章,胡元芝

第十章,胡艾云、滕梨莉(贵阳)

第十一章至第十二章,邵平、滕梨莉

第十三章至第十四章,胡元芝、滕梨莉、邵平

第十五章至第十七章,胡艾云

第十八章至第十九章,邵平、胡元芝

目 录

第一章 变压器

(一) 电力变压器	11	1. 单相干式变压器DG, DGC	56
1. 三相双线圈电力变压器	11	2. 三相干式变压器SG, SGF, SK, SBK, SGL	58
(1) 铜线变压器SJ, SJ ₁ , SJ ₂ , SJ ₃ , SJ ₄ , S, S(出国系列)、BS, S ₁ , S ₂ , S ₃ , S ₄ , S ₅ , S ₆ , S, S _z , SF, SF _n 、SFP, SFP ₃ , SFP ₇ , SSP, SSP ₃ , SJC, BSJ	11	3. 控制变压器BK, BY, KL, BKC	60
(2) 铝线变压器SL, SL ₁ , SL ₂ , SL ₃ , SL _n , SL-□EN, SLX, SLH, SJL, SJL ₁ , SJL ₂ , SJL ₃ , SJL ₄ , SFL, SFL ₁ , SFL ₃ , BSL ₁ , BSJL, SL ₂ , SSPL, SSPL ₁ , SSPL ₃ , SFPL, SFPL ₁ , SFPL ₃	11	4. 局部照明变压器JMB, BZ, BJZ, BBK	61
2. 三相三线圈电力变压器	44	5. 船用变压器DDG ₃ , SGI ₂ , DGS, SGD, SC	63
(1) 铜线变压器SJS, SFS, SFS ₁ , SFS ₂ , SFP ₃ , SFP ₇ , SSPP ₇ , SFDS	44	6. 低电压大电流干式变压器DDG, DDG ₂ , DDJ, DDJ ₂	64
(2) 铝线变压器SFL, SFSL, SFSL ₁ , SFSL ₃ , SFL, SJS, SSSP ₇ , SSSP ₇ , SFDS	44	7. 环氧浇注干式变压器SCL	65
3. 三相三线圈电力变压器	44	8. 隔离变压器DGLC, DGG	66
(1) 铜线变压器SJS, SFS, SFS ₁ , SFS ₂ , SFP ₃ , SFP ₇ , SSPP ₇ , SFDS	44	9. 电动平车用干式变压器PDD	66
(2) 铝线变压器SFL, SFSL, SFSL ₁ , SFSL ₃ , SFL, SJS, SSSP ₇ , SSSP ₇ , SFDS	44	10. 铁道养路变压器RDC	66
(3) 矿用变压器	67		
(4) 电炉变压器	68		
4. 有载调压电力变压器SZ, SZ ₆ , DZ, BSZ, SLZ, SLZ ₇ , SJZ, SFZ, SFZ ₁ , SFZL, SFLZ, SFZL ₁ , SFZL ₃ , SJLZ, SFPZL, SSPZL ₁ , SFPZ ₃ , SFPZL ₃ , SFSZ, SFPsz, SFPsz ₃ , SFPszL ...	48		
5. 自耦电力变压器OSLZ, OSFS, OSFPS, OSFPS ₃ , OSFPSL, OSSPSL, OSFPZ, SFPsO ₃ , SSPSO, SSPSO ₃ , SFPsOL	54		
(二) 干式变压器	56		

HK3JL, PSJ	70
3. 盐浴炉用变压器ZUSJ, ZUSG, ZUSG ₁ , ZUSG ₂ , ZUSG ₃ , ZUSG ₄ , ZUDG, ZUDG ₁ , ZUDG ₂ , ZUDG ₃ , ZUDG ₄ , ZUDGA	75
4. 电阻炉用自耦变压器ZUSOG, ZUSOG ₂ , ZUDOG, ZUDOG ₂ , DOG, SOG, YOS, SOLZ	77
5. 玻璃纤维拉丝炉用变压器BXDG	78
6. 熔铜用变压器HD	78
(五) 整流变压器	79
ZSQ, ZSJ, ZSJ ₃ , ZSJ ₄ , ZSJBL, ZSJL, ZSJL ₃ , ZSJLK, ZSJLS, ZSJK, ZSJKZ, ZSJKZ ₁ , ZSJS, ZSJZ, ZSJZ ₁ , ZBS, ZDG, ZHS, ZHSB, ZHSK, ZHSZ, ZKSG, ZS, ZSFK, ZSFL, ZSFL ₃ , ZSFLK, ZSFZ, ZSFZL, ZSFZK, ZSFZKL, ZSGK, ZSGL, ZSGNK, ZSK, ZSKZ, ZSL, ZSL ₃ , ZSLK, ZSLZ, ZSSL, ZSSP, ZSSPK, ZSSPZ, ZSSPZB, ZSWPZ, ZSZKL, ZDJZ	79
(六) 高压成套试验设备、试验变压器	90
1. 高压成套试验设备YDJT, YDJ, YDGT ₁	90
2. 球隙测定器Q	90
3. 高压试验控制台KZT	90
4. 试验变压器YDJ, YDJ-X, YS, YSJ, YSOQ, ISJ	91
5. 单相多磁路变压器TODGW ₆	93
6. 其它	93
高压直流电源变压器TDM	93
漏泄试验变压器TDM	93

油试验器IJ, GS	93
(七) 其它变压器	94
1. 调幅变压器FTG, FTG ₂ , FTJ, FTJ ₂	94
输出变压器ZDJ, GD	94
调压变压器BT	94
中频变压器GR, GR ₂	95
其它DJ, SS, CSJ, ZJ, GQT, KSJZ, KSLZ, GSZ, JDFF, DJ, WB ₁ , GSSJ	95
第二章 电机	
(一) 交流发电机	101
1. 同轴 (或背包) 励磁三相四线同步发电机72, 72F, TC, T, GT, MSA	101
2. 三次谐波励磁同步发电机ST, STC, T ₂ S, TS ₃ , TFS, TYK, GD ₂ , GD ₃ , GD, 72S, TSWN	102
3. 三相交流正弦波发电机72/SIN	104
4. 自励恒压同步发电机TZH, TZT, TZP, GTH, T CZ	104
5. 三相同步发电机TF	105
6. 无刷三相同步发电机TFW, TF-W, T ₂ W ₂	110
7. 相复励磁同步发电机T ₂ X, TFX, TZT, TB, TL, SFWX, SFWK	111
8. 船用三相同步发电机T ₂ H, TFH	112
9. 双频双压单相发电机TFDX, T ₂ A	112
10. 无刷单相同步发电机TDW, TDF	113
11. 单相交流同步发电机ST, STD, STT, 721, 731	113
12. 机械整流同步发电机724	114
13. 试验设备机组用同步发电机TFS	114

14. 拖车站PT、GT	115
15. 汽车电站GQ ₁ 、GQ ₂ 、GQ ₃ 、JQ ₂	115
16. 移动式柴油发电机组ZCF	116
17. 中低频发电机	116
(二) 一般通用交流电动机	117
1. 三相异步电动机J ₂ 、J ₃ 、JO ₂ -L、JO ₃ 、JR、JR ₂ 、JR ₃ 、JRO ₂ 、JRO ₃ 、C、CRO、JS、JS ₂ 、JSQ、JSL、JSL ₂ 、JRL、JRL ₂ 、JQ ₂ 、JQO ₂ 、JQLX、Y、YR、JRZ、JK、JK ₂ 、JKZ、JKZ ₂ 、JKR、JKRZ、YK、YRQ、YLB、YLG、JSBZ	117
2. 三相同步电动机T、TD、TDD、TYD、TDDG、TL、TDL、TK、(TDK)、TM、(TDMK、TDDQ)	146
(三) 起重用交流电动机	154
1. 起重及冶金吊车用三相异步电动机JZ、JZ ₂ 、JZR、JZR ₂ 、JZB、JZRB	154
2. 其它起重用电动机JZRQ、T ₂ 、JTD、YTD、JZRGH ₂ 、JZRH ₂ 、JZH ₂ 、YZR、JZR ₂ T	157
(四) 纺织及隔爆用三相电动机	162
1. 纺织专用三相异步电动机FO、FO ₂ 、JFO ₂ 、FJM ₂ 、JFDO ₂ 、FTY	162
2. 隔爆三相异步电动机JB、JB ₂ 、JB ₃ 、JBO、JBT、JBM、JBI、JBY、JBLBS、JSB、JBJ、JBR、BJO ₂ 、BJO ₂ -W、BJQ、BJQO ₂ 、BJGB、JBZ、JBJ、JBI ₂ 、JI ₂ 、JAO ₂ 、YBB、YBC、JBY、JP、BJP、JBLB、DSB、DS ₂ B、DS ₃ B、TDKB	164
(五) 掘道、井用、木工用三相异步电动机	179
1. 掘道用三相异步电动机JG、JG ₂ 、JGX	179
2. 泵用三相异步电动机DM、JTB、JTB ₂ 、JLB、	

JLB ₂	
3. 潜水电动机JQS、YQSQ、JQY	182
4. 木工用三相异步电动机JM、JM ₂ 、JM ₃ 、JDM ₂	183
(六) 船用及变速、调速电动机	184
1. 船用三相异步电动机JO ₂ -H、JO ₃ -H、JO ₂ HT、J ₂ H71、JZ ₂ -H、JZF-H、JZF ₂ -H、BJO ₂ -H	184
2. 变速、调速三相异步电动机JZS ₂ 、JZS ₂ G、JZT、JZT ₂ 、JZT ₃ 、JZT ₃ -W、JZTT、JZTS、JTC、JDCX、JPCX、JXJ	191
(七) 户外及防腐电动机	197
1. 户外三相异步电动机JO ₂ -W	197
2. 防腐三相异步电动机JO ₂ -F、JO ₂ -WF	199
(八) 其他专用交流电动机	204
1. 同期反应电动机JGJ ₂	204
2. 力矩异步电动机JLJ	204
3. 杠杆式电制动电动机JZO ₂	205
4. 傍磁制动三相异步电动机JPZ	205
5. 锥形转子制动异步电动机JZZ、ZDY	205
6. 阀门用三相异步电动机YDF	206
7. 制冷机用氟里昂异步电动机YLF	207
8. 滚筒用三相异步电动机JO ₂ G	207
9. 磨光用三相异步电动机JP ₂	207
10. 精密机床用三相异步电动机DP、JO ₂ -O、JJ、JJD	208
11. 装入式三相异步电动机AB	208
12. 低噪音风机用三相异步电动机YDFW	208
13. 其他电机YF、P35、JDYP、YDYO、TT	208
(九) 直流发电机	211

1.	无补偿绕组直流发电机ZF ₁ 、ZF ₂ 、ZFS	211
2.	有补偿绕组直流发电机ZF ₁ 、ZF ₂	212
3.	大电流直流发电机ZH、ZHD	215
4.	直流发电机和调压发电机Z ₂	215
5.	冶金用直流发电机ZJF	217
6.	充电用直流发电机ZHC、ZHC ₂	218
7.	轮胎吊车用直流发电机ZQF、ZQFL	218
8.	船用直流发电机和调压、变速发电机Z ₂ C、ZFH、ZF ₂ H	219
9.	船上充电用直流发电机ZHC ₂	220
10.	直流脉冲发电机ZMF、ZFT、MF	220
11.	大功率直流他激调速发电机ZCF	220
12.	龙门刨床用直流发电机ZBF	220
(十) 直流电动机		
1.	通用直流电动机ZD、ZD ₂ 、ZJD、2-ZJD、ZKG、GZ、Z、Z ₂ 、Z ₃ 、ZT ₂ 、ZTO ₂ 、ZZD	221
2.	冶金起重用直流电动机ZZ、ZZJ、ZZJ ₂ 、ZZY	236
3.	直流牵引电动机ZQ、ZQB、ZQC、ZQD、ZQDR、ZQS、ZQZ、ZXQ	238
4.	升降机电流电动机ZTD	240
5.	轮胎吊车用直流电动机ZZKL、ZL、ZQL	240
6.	牙轮钻机用直流电动机ZYZ	240
7.	直流辊道电动机ZG	240
8.	轴流通风机用直流电动机ZZT	240
9.	小惯量无槽直流电动机GZ、ZW	240
10.	高速直流电动机ZKD	241
11.	船用电动机ZZT-H、ZD-H、Z ₂ C、ZZYH	241
(十一) 电机组		
		244

1.	自激恒压三相同步发电电机组TP ₁	244
2.	低频发电电机组DPP	244
3.	倍频发电电机组BPF	244
4.	中频发电电机组ZPT、ZPZ、ZPJ、BPFs	244
5.	增频发电电机组HZ	244
6.	变频机组TZPJ、BP、JBP、JBP、BPT、BPZ	244
7.	发电、交流电机组ATP、JBZ	250
8.	变流机组BL、BLF、PT、FYZ、MGL、APT、AMG	250
9.	船用充电用直流发电电机组ZHC ₂	251
10.	升降机电流直流发电电机组ZTF	252
11.	电源车用主发电电机组ZX、ZQF	252
12.	直流牵引辅助电机组ZQD	252
13.	刨床用直流电动机组	253
(1) 龙门刨床用直流电机组		
		253
(2) 移动式牛头、插床用直流电机组		
		254
14.	四立方米电铲用电机组(WK-4)	254
15.	八立方米电铲用电机组	255
16.	控制用直流二机组电机组扩大机ZKK	256
(十二) 控制用微电机		
		257
1.	自整角机ND、NS、NED、DN、DI、SS、KJ、KB、TS、BD、BS、S、SGS、SMS、SDS、SP、KF、KB、KCF、LF、LJ、ZKB、ZLF、ZLJ、LCF、ZKF	257
2.	旋转变压器SVT、MVT、LVT、XB、XZ、XX、XDX	258
3.	步进电机BY、BYX、BF、BFP、SB	259
4.	交流伺服电动机SD、SL、SA、SLC、YF、YT、	

A ₂ , DPA, TS	260
5. 直流伺服电动机S, SZ, SZD, SY, SYT, YF, YWT, DZ, G650F	262
6. 交流测速发电机AT, CK, JCY, JTY, XF	264
7. 直流测速发电机ZCF, ZS, ZYS, ZYSH, ZCFY, CY, CFY, CZY, CZG, CYD, CYA, CG, TD, TGD	264
8. 交流伺服—测速机组SC, ND	265
9. 电感移相器YQ, YXD	266
10. 永磁直流电动机SYL, ZY, ZYW, M, DSY	266
(十三) 驱动用微电机 (分马力电机)	267
1. 微型同步电动机ST, S, DS, SJ, TX, TDY, TZ, TZC, TD, TZM, TBR, CT, DT, AOF	267
2. 微型三相异步电动机JW, 2JW, MDW, 2JLO, AO, JLO, JLOF, YLF, 2JCL, 2JCF, JCL, YT ₁ , A, A ₁ , A ₂ , 1AO, 2AO, AOD, JDM, JWD, AOS, BAO	269
3. 微型单相电容起异步电动机JY, MDF, 2JLOR, C, JLOR, JLOL, CO, 1CO, 1C	273
4. 微型单相分相起异步电动机JZ, B, BO, 1BO, BB, BBO, JLOZ, YLF, YLFZ	274
5. 微型单相电容运转异步电动机JX, D, JLOS, JLOY, DO, 1DO, DB	275
6. 微型单相交流串激电动机G, GF, U	276
7. 其他微电机JZ, UQ, AOF, AOL, DOL, YFS, KC, ZYJ, ZJ, ZK, CG, AZ, RN, ND, ZB	277
8. 三相油泵电动机JCB, JWYB, AB, DB, AOB, JLPQ	278

第三章 调压器、电抗器、互感器、电源装置

(一) 调压器	282
1. 感应调压器	282
(1) 油浸自冷感应调压器TDJA, TSJA	282
(2) 干式自冷感应调压器TDGA, TSGA, TSGAP	286
(3) 强迫风冷感应调压器TDFAL, TSFAL, TDFA, TSFA	287
2. 感应自动调压器TNDGA, TNSGA, TNDJA, TNSJA	288
3. 可控硅调压器TDGK, TDSK, TDGKL, TDFKJ, TLFKJ, TSGKJ, TSFKJ, TDFKT, TDFKW, TLFKW, TSFKW	289
4. 可控硅调功器TGDGK, TGSSK, TGDSK, TGDFK, TGLFK, TGSEK	290
5. 接触调压器TD, TD ₂ , TDGC, TDGC ₁ , TSGC, TSGCP, TLGC, TNSGC	291
6. 自动补偿调压器TNDG, TNDGB, TNLG, TNSGB	292
7. 磁性调压器TDDJH	293
8. 柱式调压器TDGZ, TLGZ	293
9. 移圈调压器TDGY, TSGY, TSTK, TDJY, TSJY	293
10. 感应移相器TXSGA	294
11. 其它调压器TT, 汽车型	294
(二) 电抗器	295
1. 水泥电抗器NKL, NK	295

2. 自饱和电抗器 BKA ₅ 、BK A ₆ 、BKS ₃ 、BKS ₆ 、BKSJ、BKDJ	301
3. 自然油冷三相起励电抗器 QKSJ	303
4. 分裂电抗器 FK ₆ 、FKL ₆	303
5. 试验电抗器 YKDG	303
6. 调幅电抗器 TKDG、TKDJ	303
7. 滤波电抗器 LKDG、LKDJ、KDG、DJK、KSN、DKSN、YKG	303
8. 中性电抗器 XL	304
9. 串联电抗器 CKS	304
10. 其它电抗器	304

(三) 互感器 305

1. 电压互感器 305

(1) 35千伏以下电压互感器 JDG、JDG₁、JDG₂、JDQ、JDGF、JDI、JSJB、JSJW、JSGW、JDZ、JDZ₁、JDZ₂、JDZB、JDZJ、JDZJ₂、JDR、JQP、PDG 305

(2) 35千伏及以上电压互感器 JDJ、JDJ₂、JDJ₁、JDJ₁、JDJ₂、JCC₁、JCC₂ 309

(3) 电容式电压互感器 YDR 309

2. 电流互感器 310

(1) 35千伏以下电流互感器 LQ、LQG、LQG₁、LQG₂、LQR、LQR₁、LPT₁、LQJ、LQJ₁、LQJC、LQC、LQZ、LQS、LJK、LQK、LM、LYM、LYM₁、LYMZ、LMZ、LMZ₁、LMZ₂、LMZ₄、LMK、LMK₁、LMZJ、LMZJ₁、LMT、LMKJ₁、LMKB₁、LMZB、LMZD、LMZD₁、LRZ、LRZD、LMC、LMCD、LMCJ、LMCJD、LMZD₂、LFC、LFCQ、LFCJ、LFCQ、LFCQD、LFCQJ、LFCJD、LFCQJD、LFS、LDC、LDCD、LDCJ、LDCJD、LDCQ、LDCQD、LDCQJ、LDCS、LZJ、LZJD、LFZ₁、LFZ₂、LFZJ、LFZJ₁、LFZJ₂、LFZB、LFZD、LFZD₂、LFZJD、LDZ、LDZ₂、LDZJ、LDZJ₁、LDZB、LA、LAJ、LAJ₁、LBJ、LJW₁ 310

(2) 35千伏及以上电流互感器 LR、LCW、LCWB、LCWD、LCWD₁、LCWD₂、LCWD₃、LCWD₄、LCWL、LCWDL、LCLWD、LCLWD₃、LCLWD₄、LCWQ、LCWQD、LSJC、LCN、LCNB 324

(四) 电源装置 332

6. 中频互感器 PDG、LQP 331

1. 直流稳压电源 332

2. 交流稳压电源 334

3. 交直流稳压电源 336

4. 稳流稳压电源 336

5. 稳流电源 336

6. 逆变器 337

7. 其它电源..... 337

第四章 硅整流器

- (一) 一般工业用硅装置GBA、GBA₀₁、GBF、KGBA、KGBA₀₁、KGBA₀₂、KGBF..... 344
- (二) 充电用硅整流装置GCA、GCF、KGCA、KGCA₀₁... 351
- (三) 电镀用整流装置GDA、GDF、GDS、GDS₁、GDI、GDSJ、KGDA、KGDI、KGDS、KGDSJ、KGDTF、KGDAJ、KGDF..... 359
- (四) 电化、冶金整流装置CHF、GHS、KGHF、KQHS、KGBA₀₂、GEF、GES、KGES、KGEA、KGEF... 369
- (五) 电影放映用整流装置GFA、GFA₀₂、GFF₀₁..... 377
- (六) 高压整流装置GGJ、GGJ₀₂、GGAJ、GGAJ₀₂、KGGAJ..... 377
- (七) 电机串级调速用整流装置KGJA、KGJF..... 379
- (八) 分合闸电源装置ZD、GKA₁、GKA₁₁、GKA₀₁₁、GKA₁₁、GKA₁₂、GKA₂₀、GKA₂₁、GKA₂₃、GKA₃₁、GKA₃₂、GKA₃₃、GKA₄₁、GKA₄₂..... 379
- (九) 电机励磁用整流装置GLF、GLF₁₀、GLF₂₀、KGLA、KGLA_{33A}、KGLA₃₄、KGLF、KGLF₂₁、KGLF₃₁、KGLF₃₂、KGLF_{33A}、KGLF_{33B} (发电机励磁用) GLA、KGLA、KGLF、KGLF₁₁、KGLF₁₂ (同步电动机励磁用)..... 382
- (十) 电气传动用整流装置..... 388
 直流电机可逆供电KGS、KGS_A、KGSF₃₁、KGSF₃₂、KGSF₃₃、KGSF₃₄、KGSF₄₂、KGSF₄₄、KGSF_{4M}..... 388
 直流电机不可逆供电ZCA₁、ZCC₁、KGS_A、KGS_A₁₁、

- KGS_A₂₁、KGS_A₂₂、KGS_A₃₃、KGS_A₄₁、KGSF、KGSF₁₁、KGSF₂₁、KGSF₂₂、KGSF₂₃、KGSF₂₄..... 391

- 闭环系统直流电动机供电KGS_A₀₀、KGS_A₀₁、KGS_A₀₂、KGS_A₀₃、KGS_A₀₅、KGSF₀₁、KGSF₀₃、KGSF₀₅..... 395
- (十一) 牵引硅整流装置GTA(GQA)、GTF(GQF)..... 399
- (十二) 浮充电硅装置GVA、KGVA、KGVA₁₂、供通讯用KGVA₁₂、KGVA、KGVA₀₁、KGVA₀₂..... 401
- (十三) 蓄电池充电用可控硅装置KGCFA、KGCF、KGCQA、KGCQF..... 406
- (十四) 电加工用硅整流装置GXS、GXS_{II}、KQXS、GXF..... 407
- (十五) 变频装置KQPS、KQPA..... 409
- (十六) 船舶用硅整流装置GYA-CY..... 410
- (十七) 特殊用途硅整流装置GYA、KGYA、GKA、KGYA..... 411
- (十八) 高精度稳压电源GYS..... 412

第五章 电力电容器

- (一) 移相电容器YY、YY₃、YYW、YW、YW₃、YWW、YWM、YWM₃、YWMW、YWMWR、YGM、YGM₄、YGMW、YGMWR、BFF..... 416
- 并联补偿成套装置TBB、TBB₁、TBB₃、TBB₄、TBB₅、TBB₆..... 423
- 功率因数自动补偿成套装置BJZ-1..... 426
- (二) 电热电容器RYS、RYST..... 427
- (三) 串联电容器CY、CWM、CGF、CWF..... 428

(四) 均压电容器JY、JYF	429
(五) 耦合电容器OY	430
(六) 标准电容器YD(BD)、YF(BF)	431
(七) 滤波电容器LY、LWZM ₃	431
(八) 脉冲电容器MY、MYF、MB、MYC、MYM	432
(九) 冲击电压发生器CYF、TCYF	435
(十) 谐振电容器XY	436
(十一) 防护电容器FY	436
(十二) 激磁电容器YJ	436
(十三) 金属化激磁电容器JYJ	437
(十四) 仪器仪表电容器CZJN、CZJB	437
(十五) 机床云母电容器JDRY	438
(十六) 交流密封金属化纸介质电容器CJR	442

第六章 开关板

(一) 高压开关柜	446
1. 手车式高压开关柜GBC、GFC	446
2. 矿用手车式高压开关柜GKFC	460
3. 手车式高压开关柜GC	461
4. 固定式高压开关柜GG	462
5. 封闭式高压开关柜GFG	467
6. 高压开关柜GPG	468
7. 双母线高压开关柜GSG	469
8. 电容器柜及互感器柜GR	472
9. 工矿户外高压开关柜GKW	473
10. 一般矿用高压开关柜GFW	474
11. 户外车式高压开关柜QWC	475
(二) 低压开关板	476

1. 低压开关柜及电容器柜BF ₃ C、BJ、BJF、BJZ	476
2. 低压配电屏BSL、BDL	482
3. 控制屏(台)PK、PTK	489
4. 动力配电箱XL、XL(F)、XL(R)、XLW	489
5. 动力起动机、控制箱XJ、XJ ₁ 、XJ ₁₀ 、XJ ₁₀ ₂ 、XQO、XQP、XLK、XKK ₁ 、XK	495
6. 照明配电箱XM、XM(R)、XMR、XBG、XMHB、PB2、KQXB、PX3、PXR3、PX6、PXR6、PX9、PXR9、PX12、PXR12、PXT(R)、PXT	498
7. 端子箱XL、XW、XJ	504
(三) 专用箱、柜、板、屏	504

1. 发电机用箱、柜、板、屏XXF、XYF、XF、XFWZ、XGFT、XC ₁ 、XFKZ、64XFJ、PFXZ、HF ₄ 、BKF	504
2. 起重用箱、屏、柜XQB ₁ 、XQK ₀ 、XLD ₁ 、XLD ₂ 、XLD ₃ 、XLD ₄ 、XLD ₅ 、XLD ₆ 、XLD ₁₀ 、XLD _A 、PQD、PQX、PQR ₁ 、PQR _{1A} 、PQR ₂ 、PQR _{2A} 、PQR ₃ 、PQR _{3A} 、PQR ₄ 、PQR _{4A} 、PQR ₅ 、PQR _{5A} 、PQR _{9A} 、PQR _{10A} 、PQSI ₁ 、PQZ ₁ 、PQY ₁ 、PQT、GQX、GQR、GQT	507
3. 空压机控制箱XQY、XKY ₁ 、XKK	509
4. 溴化锂制冷机电气控制箱XZ	509
5. 拼条机控制箱XBT	509
6. 矿用机车控制箱XDK	509
7. 锅炉控制箱、柜、台XGL、XKW ₁ 、XKW ₂ 、XKL、XKL ₁ 、XKL ₂ 、KZL ₁ 、KZL ₂ 、KZL ₄ 、SZL ₁ 、SZL ₂ 、SZL ₄ 、SZL ₆ 、SZL ₁₀ 、KTWS ₁	509
8. 电源控制箱XFT、30YJK	510

9.	电度表箱XDD	510
10.	机床控制箱X、XB、B、BQ、C、CA、CB、CW、T、TA、TG	510
11.	机床配电箱、板C、CW、CY、BQ、MQ、X、J、JA	510
12.	压力机控制箱J、JA、JC	510
13.	细纱机控制箱	511
14.	振动沉拔桩机控制箱	511
15.	球磨机控制箱	511
16.	光球机控制箱	511
17.	中频机组控制箱、屏JGP、JTP、NQ、ZTD4、CZ、DF	511
18.	自升塔吊控制箱QTZ	511
19.	冷水机组控制箱	512
20.	煤巷掘进机隔爆型控制箱EM1	512
21.	装岩机隔爆型控制箱ZYFD	512
22.	掘进机控制箱D41、D42、D43	512
23.	抛光机控制箱ZM4515	512
24.	注塑机电器控制箱S-Z	512
25.	电炉控制箱、柜KYS、DRZ、DRT、DRS、DJ	512
26.	潜水电机控制柜LZQ ₁	512
27.	动力制动柜KZG、KZD、KZP	512
28.	提升机柜FJSJ	513
29.	凿井机绞车柜JZC	513
30.	低压绕线型异步电动机控制柜GTT	513
31.	镍镉电池柜GNB	513
32.	电瓶车控制屏QP、KDS3、KDS4	513
33.	链条炉控制台TLT	513

34.	塑料挤出机控制台TKSJ1	513
35.	电镀槽控制屏BD	513

(四) 其他箱、柜、屏、台

1.	通用柜Gπ	514
2.	控制箱LS	514
3.	直流控制屏BZ、BKZ	514
4.	试验台TNC、TZC、TDC、TYC、TXC、TJC	514
5.	相复励电压调整控制屏PTD	514

(五) 电气传动控制屏

1.	冶金控制屏受电屏PY1	515
2.	控制屏PT	518
3.	控制屏BT	520

(六) 矿山专用控制站PKD、PKL

(七) 控制设备与装置

1.	绞车控制设备KKX、KTKS	525
2.	卷扬机成套控制设备TKD、TKMK/J、ZKJ	526
3.	矿用提升机控制设备TKD、TKM	527
4.	凿井绞车电控装置JXT、JXP	527
5.	电铲控制设备	528
6.	中频控制设备DGF	529
7.	电炉控制设备LG、PL	530
8.	其它控制设备与装置KTY、KTY、DKX、FL、KFL、KL、ZLK、KFL	530

(八) 其他开关板、屏及控制屏、台计算办法

531

第七章 高压电器

(一) 高压断路器	534
1. 户内少油断路器	534

SN6、SN7、SN8、SN10、SN、SN11	536
2. 户内多油断路器DN1、DN2、DN3	538
3. 户外少油断路器SW、SW1、SW2、SW3、SW4、 SW6、SW7	538

4. 户外多油断路器DW1、DW2、DW3、DW4、 DW5、DW6、DW7、DW8、DW9、DW10	541
--	-----

5. 空气断路器KW1、KW2、KW3、KW4、KW5、 KW6、KC、TW2、CN2	543
--	-----

6. 产气断路器QW1	544
7. 六氟化硫断路器LN1、ZF1、LW、LW1、LW2、 FA1、FA2、FA4	544

8. 落地罐式断路器LG	545
9. 真空断路器ZN、ZN1、ZN3、ZN4	545

(二) 高压隔离开关、接地开关	546
-----------------------	-----

1. 户内高压隔离开关GN1、GN5、GN2、GN3、GN6、 GN8、GN10、GN11、GN16、GN19、GN	546
---	-----

2. 户外高压隔离开关GW、GW1、GW2、GW3、 GW4、GW5、GW6、GW7、GW8、GW9、 GWT1、GWT2、GWT5、GCW4	550
---	-----

3. 直流隔离开关HG	559
-------------------	-----

4. 户外高压接地开关JW1、JD1、JD2	559
------------------------------	-----

附：高压断路器、隔离开关操作机构CS、CS1、CS2、
CS3、CS4、CS6、CS7、CS8、CS9、CS10、CS11、
CS12、CS14、CS15、CS17、CD2、CT3、CD5、
CD8、CD10、CD12、CD15、CD、CY2、CY3、
CY4、CY5、CY3F、CY、CT8、CT2、
CT7、CT6、SN、SN1、SN2、SN3、
JO5、CJ1、

560

(三) 高压负荷开关	562
------------------	-----

1. 户外式高压负荷开关FW1、FW2、FW3、FW4、 FW5	562
---	-----

2. 户内式高压负荷开关FN1、FN2、FN3、FN4	562
-----------------------------------	-----

(四) 高压综合起动机与高压接触器	563
-------------------------	-----

1. 高压综合起动机KJG、KRQ、KRGZ、QZO、 KSGZ、KW CZ、GKF、LGQ1、HGQ1、GTT	563
---	-----

2. 高压接触器CG3、CG4、CG5	564
---------------------------	-----

(五) 高压防爆配电装置PB2、PB3、PA1	565
-------------------------------	-----

(六) 高压熔断器	566
-----------------	-----

1. 户内高压熔断器RN1、RN2、RN3、RN4、RNZ1、 RNZ	566
--	-----

户外高压熔断器RW、RW2、RW3、RW4、 RW5、RW6、RW7、RW9、RW10、RW33、 RWJ、RXW0	567
--	-----

(七) 避雷器	570
---------------	-----

1. 阀型避雷器FS、FS1、FS2、FS3、FS4、FS5、 FZ、FZ1、FZ2、FF、FCD、FCD3、FCZ、 FCZ1、FCZ2、FCZ3、FCX、FCL、FCL2、 FH、FY L、FY L2、FY	570
--	-----

2. 管型避雷器GXW、GSW2、GX2	572
----------------------------	-----

3. 氧化锌避雷器MOA、MOA2	572
-------------------------	-----

4. 其它JS、JBO	572
-------------------	-----

第八章 低压电器

(一) 刀开关和组合开关	578
--------------------	-----

1. 单投刀开关	578
2. 双投刀开关	582

3. 熔断器式刀开关.....	585	3. 星三角起动机及其它.....	621
4. 大电流刀开关.....	586	(六) 控制继电器.....	623
5. 中频刀开关.....	586	1. 通用继电器.....	623
6. 组合开关.....	587	2. 电流继电器.....	626
7. 负荷开关.....	591	3. 时间继电器.....	628
8. 其它开关.....	592	4. 中间继电器.....	633
(二) 低压熔断器.....	593	5. 其它控制继电器：热继电器、单相保护继电器、 温度继电器、计数继电器、电动机断相保护继电器、 漏电继电器等.....	635
1. 管式熔断器RMI、RM3、RM10、RTO.....	593	(七) 主令电器.....	640
2. 螺旋式熔断器RL1、RL2、RL93.....	593	1. 主令控制器.....	640
3. 快速熔断器RSO、RS3、RLS.....	594	2. 控制按钮.....	642
4. 其它熔断器.....	595	3. 转换开关.....	644
(三) 自动开关.....	596	4. 行程开关.....	648
1. 装置式自动开关.....	596	5. 接近开关.....	652
2. 万能式自动开关.....	600	6. 其它.....	653
3. 框架式自动空气开关.....	604	(八) 电阻器.....	654
4. 自动灭磁开关.....	604	1. 电阻器.....	654
5. 矿用自动馈电开关.....	604	2. 起动调整电阻器.....	661
6. 陆用空气断路器、船用自动开关.....	605	3. 凸轮控制器及平面控制器.....	671
7. 直流快速开关.....	606	4. 压敏电阻.....	672
8. 其它.....	606	(九) 变阻器.....	674
(四) 接触器.....	607	1. 励磁变阻器.....	674
1. 交流接触器.....	607	2. 起动变阻器.....	674
2. 直流接触器.....	611	3. 控制变阻器.....	676
3. 中频接触器.....	613	4. 滑线变阻器.....	677
4. 其它.....	613	5. 旋转式变阻器.....	681
(五) 起动机.....	614	6. 稳定变阻器.....	681
1. 磁力起动机.....	614		
2. 减压起动机.....	620		

7. 频敏变阻器.....	681
(十) 电磁铁.....	683
1. 制动电磁铁.....	683
2. 牵引电磁铁.....	684
3. 起重电磁铁.....	688
4. 制动器 and 推动器.....	689
5. 其它.....	692
(十一) 其它低压电器.....	693
1. 炭阻式自动电压调整器.....	693
2. 调压器.....	693
3. 直流调速装置.....	694
4. 磁放大器.....	695
5. 压磁式测力装置.....	696
6. 电磁离合器及其它.....	697
7. 信号灯.....	698
8. 电铃、电笛.....	698
9. 接线板、接线端子.....	699
10. 电磁锁.....	703
11. 电力接插件.....	703
12. 接线盒、分线盒及其它.....	704

第九章 继电器及保护、自动化装置

(一) 继电器.....	712
1. 电流继电器.....	712
2. 电压继电器.....	713
3. 中间继电器.....	713
4. 时间继电器.....	715
5. 周率继电器.....	716

第十章 电工仪表

6. 差动继电器.....	716
7. 重合闸继电器.....	716
8. 功率继电器.....	717
9. 信号继电器.....	717
10. 电码继电器.....	717
11. 接地继电器.....	717
12. 极化继电器.....	718
13. 干簧继电器.....	718
14. 阻抗继电器.....	719
15. 同步继电器.....	719
16. 其它保护继电器及附件.....	719
(二) 保护装置.....	720
1. 组合式保护装置.....	720
2. 其它保护装置.....	722
3. 各种定型屏.....	723
(三) 自动化装置.....	736
1. 远动装置.....	736
2. 同期装置.....	737
3. 程序控制器.....	737
4. 其它自动装置.....	738

(一) 安装式电表.....	746
1. 交流电流表.....	746
2. 交流电压表.....	748
3. 直流电流表.....	751
4. 直流电压表.....	755
5. 频率表、功率因数表、整步表.....	758

6. 安装式其它电表.....	763	3. 高压电器瓷套和套管.....	828
(二) 实验室及便携式电表.....	765	(四) 火花塞.....	835
(三) 电度表.....	775	(五) 其它.....	835
(四) 分流器及变送器.....	777		
(五) 校验装置.....	780		
(六) 电桥、检流计、示波器、电位差计.....	783		
(七) 测磁仪器仪表.....	796		
(八) 数字及记录电表.....	798		
1. 数字电表.....	798		
2. 记录电表.....	803		
(九) 测试仪表.....	804		
(十) 其它仪表.....	805		

第十一章 电容

(一) 高压线路电容.....	811
1. 高压线路针式绝缘子.....	811
2. 高压线路悬式绝缘子.....	812
3. 高压线路蝶式绝缘子.....	814
4. 高压线路拉紧绝缘子.....	814
5. 高压线路横担.....	815
6. 电气化铁道棒形绝缘子.....	816
(二) 低压线路电容.....	816
1. 低压线路针式绝缘子.....	816
2. 低压线路蝴蝶绝缘子.....	817
3. 通讯线路针式绝缘子.....	817
(三) 高压电站与电器类绝缘子及套管.....	818
1. 电站用高压支柱绝缘子.....	818
2. 电站用高压穿墙套管.....	822

第十二章 蓄电池

(一) 起动用铅蓄电池.....	839
(二) 蓄电池车用铅蓄电池.....	842
(三) 铁道用铅蓄电池.....	843
(四) 固定型开口式和防酸隔爆式铅蓄电池.....	844
(五) 船用铅酸蓄电池.....	847
(六) 其它用铅酸蓄电池.....	848
(七) 碱性蓄电池.....	849

第十三章 工业电视

(一) 工业电视.....	853
(二) 工业电视摄像设备.....	857
(三) 其它.....	858

第十四章 电子计算机

(一) 数字计算机.....	864
1. DJS型.....	864
2. 其它数字计算机.....	864
3. 模拟计算机.....	865
4. 仿制产品.....	865
(二) 微型计算机.....	866
1. DJS型.....	866
2. 单板机.....	867
3. 其它微型机.....	867

4. 仿制产品.....	868
(三) 袖珍计算机.....	868
(四) 计算机外部设备.....	869
1. 输入机.....	869
2. 输出打印机.....	871
3. 显示器.....	872
4. 绘图机.....	873
5. 磁盘机.....	873
6. 磁带机.....	874
7. 磁鼓.....	875
8. 脱机穿孔设备.....	875
9. 仿制产品.....	876
(五) 其它.....	877

第十五章 通信设备

(一) 市话交换设备.....	884
1. 电话机.....	884
2. 交换机(包括长途).....	886
3. 会议电话、调度通信设备.....	894
(二) 有线广播设备.....	896
(三) 载波通信设备.....	897
1. 电力载波设备.....	897
2. 架空明线载波设备.....	898
3. 对称电缆载波设备.....	899
4. 小同轴电缆载波设备.....	900
5. 中同轴电缆载波设备.....	901
6. 微波载波设备.....	902
(四) 电报及数字通信设备.....	905

1. 电报、电传设备.....	905
2. 数据传输设备.....	906
3. 数字通信设备.....	907
(五) 微波通信设备.....	908
1. 微波设备.....	908
2. 特高频设备.....	910
3. 微波天线.....	910
4. 微波馈线.....	911
5. 微波分路系统.....	912
6. 微波测试仪表.....	912

(六) 无线电短波通信设备.....	914
1. 短波收、发信设备.....	914
2. 小功率短波电台.....	915
3. 无线电话机.....	915
4. 天线.....	917

(七) 电源设备.....	918
1. 交流配电屏.....	918
2. 直流配电屏.....	918
3. 整流器.....	919
4. 小功率直流电源.....	921
5. 变换器.....	921
6. 小型变压器.....	921
7. 线路设备.....	922
(八) 测试仪器.....	924
1. 频率计.....	924
2. 电平表、振荡器.....	925
3. 衰耗器.....	927
4. 示波器.....	928

5. 信号发生器.....	929
6. 电压表.....	932
7. 其它.....	933

第十六章 铁路信号及矿井提升信号设备

〈一〉 信号装置.....	940
〈二〉 联锁装置.....	942
〈三〉 闭塞装置.....	946
〈四〉 信号配件.....	949
〈五〉 窄轨铁路专用信号设备.....	952
〈六〉 矿井提升信号及通信设备.....	952

第十七章 电缆

〈一〉 电力电缆.....	962
1. 纸绝缘电力电缆.....	962

(1) 粘性油浸纸绝缘金属护套电力电缆ZQ、ZQ₁₁、

ZQ ₁₂ 、ZQ ₁₅₀ 、ZQ ₁₁₈ 、ZQ ₁₃₀ 、ZQ ₁₁₅ 、ZQ ₁₅₀ 、ZQ ₂₂ 、	
ZQ ₂₃ 、ZQ ₂₅ 、ZQ ₂ 、ZQ ₂₀ 、ZQ ₃ 、ZQ ₃₀ 、ZQ ₅ 、	
ZQ ₅₀ 、ZLQ、ZLQ ₁₁ 、ZLQ ₁₁₂ 、ZLQ ₁₂₀ 、ZLQ ₁₈ 、	
ZLQ ₁₃₀ 、ZLQ ₁₅ 、ZLQ ₁₅₀ 、ZLQ ₂₂ 、ZLQ ₂₃ 、	
ZLQ ₂₅ 、ZLQ ₂ 、ZLQ ₂₀ 、ZLQ ₃ 、ZLQ ₃₀ 、ZLQ ₅ 、	
ZLQ ₅₀ 、ZQP ₂ 、ZQP ₂₀ 、ZQP ₃ 、ZQP ₃₀ 、ZQP ₅ 、	
ZQP ₅₀ 、ZLQP ₂ 、ZLQP ₂₀ 、ZLQP ₃ 、ZLQP ₃₀ 、	
ZLQP ₅ 、ZLQP ₅₀ 、ZQF ₁₂ 、ZQF ₁₂₀ 、ZQF ₁₅ 、	
ZQF ₁₅₀ 、ZLQF ₁₂ 、ZLQF ₁₂₀ 、ZLQF ₁₅ 、	
ZLQF ₁₅₀ 、ZL ₁₁ 、ZL ₁₂ 、ZL ₁₂₀ 、ZL ₁₃ 、	
ZL ₁₃₀ 、ZLL、ZLL ₁₁ 、ZLL ₁₂ 、ZLL ₁₂₀ 、ZLL ₁₃ 、	
ZLL ₁₃₀ 、ZLP ₁₂ 、ZLP ₁₂₀ 、ZLP ₁₃ 、ZLP ₁₃₀ 、	

ZLLP ₁₂ 、ZLLP ₁₁₀ 、ZLLP ₁₃ 、ZLLP ₁₃₀	969
〈2〉 不滴流油浸纸绝缘金属护套电力电缆ZQD ₁₂ 、	
ZQD ₁₂₀ 、ZQD ₁₃ 、ZQD ₁₃₀ 、ZQD ₁₅ 、ZQD ₁₅₀ 、	
ZQD ₂₅ 、ZLQD ₁₂ 、ZLQD ₁₂₀ 、ZLQD ₁₃ 、	
ZLQD ₁₃₀ 、ZLQD ₁₅ 、ZLQD ₁₅₀ 、ZLQD ₂₅	1012

〈3〉 超高压单芯自容式铅包充油电力电缆	
ZQCY ₂₂ 、ZQCY ₂₃ 、ZQCY ₂₅ 、ZQGY ₂₁	1021

〈4〉 水泥电抗器电缆DKL、DK、DKR.....	1021
----------------------------	------

〈5〉 铝芯滤尘电缆ZLQC ₁₂	1021
------------------------------------	------

〈6〉 高压电缆附件.....	1021
-----------------	------

2. 橡皮绝缘电力电缆XQ、XQ ₂ 、XQ ₂₀ 、XQ ₁₂ 、	
XQ ₁₂₀ 、XQ ₁₃ 、XQ ₁₃₀ 、XQ ₁₅ 、XQ ₁₅₀ 、XQ ₃ 、	
XQ ₃₀ 、XQ ₅ 、XQ ₅₀ 、XLQ、XLQ ₂ 、XLQ ₂₀ 、	
XLQ ₁₂ 、XLQ ₁₂₀ 、XLQ ₁₃ 、XLQ ₁₃₀ 、XLQ ₃ 、	
XLQ ₃₀ 、XV、XV ₂₈ 、XF、XF(XHF)、XLV、	
XLV ₂₀ 、XLV.....	1022

3. 聚氯乙烯绝缘聚氯乙烯护套电力电缆VV、VV ₂ 、	
VV ₂₀ 、VV ₂₀ 、VLV ₂ 、VLV ₂₀ 、VLV、VLV ₂₈	1038

4. 交联聚乙烯绝缘聚氯乙烯护套电力电缆	
YJV(JV)、YJLV(JLV)、YJV ₂ (JV ₂)、	
YJLV ₂ (JLV ₂)、YJV ₂₈ (JGV)、	
YJLV ₂₈ (JLGA).....	1043

5. 橡套电缆及其它U、UP、UC、UCP、UG、	
UGF、UZ、YC、YCW、YZ、YZW、YQ、	
YQW、YH、YHL、YDH、DCBX、DCH、	
DCXVF、DCXHF、DCXHP、DCVFP、	
HR、DVR、KXHG、YVVP、JGVV、	
UJGVV、DZ、DHG、HYV、XZ、GYVZ、	

GYV、XS₋₂₈、YQVR、SYXH、GER、JHS、
 YHD、WTCV、WTCH、QV、JSXHF、
 DVV₋₁、DVV₋₂、NYZ、NLVV、NLVVV 1045
 探测电缆WJB、WJH(WJHQ)、WJHY、
 WEXHF、WTJYV、WTJHQ、WTJHY、
 WCL、WCVF、W₆X、W₇X、WSVF、W₇E、
 W₇BP、WCVF₋₆、WMHY、WMHYF₄、
 WAMA 1050

(二) 控制电缆 1051

1. 铅包橡皮绝缘控制电缆KXQ、KXQ₁、KXQ₂、
 KXQ₂₀、KXQ₃、KXQ₃₀、KXQ₅、KXQ₅₀、
 KXQ₁₁、KXQ₁₂、KXQ₁₂₀、KXQ₁₃、KXQ₁₃₀、
 KXQ₁₅、KXQ₁₅ 1051
2. 橡皮绝缘聚氯乙烯护套控制电缆KXV、KXVD、
 KLVV、KXV₂、KXV₂₀、KXV₃、KXV₃₀、
 KXV₂₈ 1059
3. 橡皮绝缘氯丁护套非燃性橡胶控制电缆KXF、
 KXHF、KXHF₂、KXHF₂₀、KXHF₃、
 KXHF₃₀ 1063
4. 聚氯乙烯绝缘、聚氯乙烯护套控制电缆KVV、
 KLVV、KVV₂、KVV₂₀、KVV₃、KVV₃₀、
 KVV₂₈ 1066
5. 聚乙烯绝缘、聚氯乙烯护套控制电缆KYV、
 KLYV、KYV₂、KYV₂₀、KYV₃、KYV₃₀、
 KYV₂₈ 1069
6. 野外用橡皮绝缘控制电缆WYH、WYHP、
 WYHDP、WYJH、WYJHQ、WYJHP、
 WYJBX、WYJBN 1073

(三) 通讯电缆 1075

1. 长途对称低频通讯电缆HEQ、HEQ₂、HEQ₅、
 HEQ₁₂、HEQ₁₅、HEQ₁₅₀、HEQ₁₂₀、HEQ₂₂、
 HEQP、HEQP₂、HEQP₂₀、HEQP₅、
 HEQR₁₂、HEQR₁₂₀、HEQR₁₅、HEQR₁₅₀、
 HEQP₂₂、HEYFQ、HEYFQ₁₁、HEYFQ₁₂、
 HEYFQ₁₅、HEYFQ₂₂ 1075
2. 载波高频综合干线长途通讯电缆HEQ、HEQ₂、
 HEQ₁₁、HEQ₁₂、HEQ₅、HEQ₂₂、HEQ₁₂₀、
 HEQ₁₅、HEQ₁₅₀、HEYFQ、HEYFQ₁₁、
 HEYFQ₁₂、HEYFQ₁₅、HEYFQ₂₂ 1084
3. 综合长途通讯电缆HEQZ、HEQZ₂、HEQZ₁₂、
 HEQZ₁₂₀、HEQZ₅、HEQZ₁₅、HZQZ₂₀、
 HEQZ₂₂、HEYFQZ、HEYFQZ₁₁、
 HEYFQZ₁₂、HEYFQZ₁₅、HEYFQZ₂₂ 1086
4. 同轴电缆 1091
 - (1) 两管小同轴电缆HOL₁₁、HOZL₁₁、HOW₋₁、
 HOW₋₂、HOQ₁₅ 1091
 - (2) 四管小同轴电缆HOZL₁₁、HOZL₂₂、
 HOZLQ、HOZQ₁₁、HOZQ₁₂、HOZQ₁₅、
 HOZQ₂₂、HOZQ₂₅、HOW₋₁、HOW₋₂、
 XT₅、XT₂₂、XT₋₆₈、XT₋₇₀、XTQ、XTQ₂₂、
 XTQV 1091
 - (3) 六管小同轴电缆HOZL₁₁、HOZL₁₅、
 HOZL₂₂、HOZQ₁₁ 1091
 - (4) 八管小同轴电缆HOZL₁₁、HOZL₂₂、
 HZQ₁₅、HOZQ₁₆、HOW₋₁、HOW₋₂ 1091
 - (5) 四管中同轴电缆HOYDQZ、HOYDQZ₁₁、

HOYDQZ _{1,2} 、HOYDQZ _{2,2} 、HOYDQZ _{1,5} 、 HOYDQZ _{2,5} 、HOYDQZ _{1,2,5} 、HOYDQZ _{2,2,5} ……	1092
(6) 八管中同轴电缆HOZQ _{1,2} 、HOZQ _{1,5} 、 HOZQ _{2,2} 、HOYDQZ _{1,1} 、HOYDQZ _{1,2} 、 HOYDQZ _{2,2} 、HOYDQZ _{1,5} 、HOYDQZ _{2,5} ……	1092
(7) 大同轴电缆SJ DY-50-80-3、 SJ DY-75-80-3 ……	1092
5. 市内电话电缆HQ、HQ ₁ 、HQ ₂ 、HQ ₂₀ 、HQ ₃ 、HQ ₅ 、 HQ ₁₁ 、HQ ₁₂ 、HQ ₁₂₀ 、HQ ₁₅ 、HQ ₂₂ 、HYV、HYV ₂ 、 HYQ、HYQ _{1,2} 、HYQ _{2,2} 、HYVC、HLQ、HLQ ₂ 、 HL、HL ₁₁ 、HL ₁₂ 、HL ₁₃ 、HL ₁₅ 、HL ₂₀ ……	1092
6. 配线电缆和局用电缆HPVV、HPVQ、HJVV、 HJVVP ……	1105
7. 矿用电话电缆HUVV、HUVVR、HUVV ……	1106
8. 载波埋地通讯电缆HYFYV ₁ 、HYFYV ₂ ……	1106
9. 其它全塑通讯电缆HEYY、HEYY _{2,2} 、HEYY _{2,3} 、 HVV、岛屿通讯电缆 ……	1106
(四) 信号电缆 ……	1107
1. 铜芯聚氯乙烯绝缘聚氯乙烯护套信号电缆PVV、 PVV ₂ 、PVV ₂₀ 、PVGV ……	1107
2. 铜芯聚乙烯绝缘聚氯乙烯护套信号电缆PYV、 PYV ₂ 、PYV ₂₀ 、PYGV ……	1108
3. 铝芯聚氯乙烯绝缘及护套信号电缆PLVV、 PLVV ₂ 、PLVGV ……	1109
铝芯聚乙烯绝缘聚氯乙烯护套信号电缆PLYV、 PLYV ₂ 、PLYV ₂₀ 、PLYGV ……	1109

第一章

变 压 器

说 明

一、目前变压器的产品系列品种随容量系列、导线材料、铁芯材料、结构形式等不同而变化，由于这些变化组合关系，而形成产品系列品种繁多。电力变压器原采用 R_8 容量系列，其容量级差大，难以满足需要。现改为 R_{10} 容量系列，容量级差较密，便于选用，故为新的国家标准所认定，今后应推广采用。

本汇编以 R_{10} 容量系列为主，在 R_{10} 容量系列中所缺的容量等级用 R_8 系列补充，以便于老企业挖、革、改应用。

R_{10} 容量系列是按 $\sqrt{10}$ 的倍数增加的，容量为：20, 30, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1600, 2000, 2500, 3150, 4000, 5000, 6300, 8000, 10000, 12500, 16000, 25000, 31500, 40000, 50000, 63000千伏安。

R_8 容量系列是按 $\sqrt{10}$ 的倍数增加的，容量为：10, 20, 30, 50, 75, 100, (135), 180, (240), 320, (420), 560, 750, 1000, (1350), 1800, (2400), 3200, (4200), 5600, 7500, 10000, 13500, 15000, 20000, 31500, 45000, 60000千伏安。

1. 型号说明：

第一个字母：D——单相，S——三相；

第二个字母：J——油冷式，F——风冷式，FP——强“迫”油循环“风冷”；SP——强“迫”油循环“水冷”；

第一、二字母后面S表示三线圈；Z——有载分接开关；L——铝线；O——“自耦”Q——“全”绝缘，110千伏以上的采用。专用变压器型号，K——“矿”用，G——干式；Z——整流；C——“串”联” H——电“炉”，T——“调压”；
(在分节中还有补充的型号说明)

2. 价格中包括变压器箱内装油的价格。

3. 变压器价格中不带小车，如用户需用时，另行计价。

三、生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	上海变压器厂	6761	563876	29	吉林冶金电机修造厂	3120	39976	57	长春调压器厂		
2	天津市变压器厂	8033	31057	30	河南洛阳地区变压器厂	6239	8581	58	重庆电器元件厂		
3	福州变压器厂	6651	66518	31	浙江温州变压器二厂	6533	3032	59	安徽安庆变压器厂		
4	太原变压器厂	4091	51107	32	广西柳州电机厂	3932	2072	60	大连变压器厂		
5	广州高压电器厂	5024	52449	33	沧州市地区变压器电炉厂	6239	3032	61	郑州变压器厂		
6	沈阳市第二变压器厂	7230	382217	34	南昌市江西变压器厂	6239	64187	62	山东泰安电器厂		
7	沈阳市第三变压器厂	6239	6022	35	江西吉安电机厂	2894	2854	63	福建光泽变压器电炉厂	9924	23
8	合肥变压器厂	6923	47308	36	哈尔滨变压器厂	3990	2854	64	江苏吴县变压器厂	4576	331279
9	哈尔滨第二变压器厂	8877	38840	37	昆明市变压器厂	5710	632	65	北京互感器厂		
10	长春变压器厂	1090	41479	38	四川内江变压器厂	1090	31741	66	北京变压器厂		
11	西安变压器电炉厂	0189	31301	39	长沙变压器厂			67	武汉变压器制造厂		
12	西安变压器厂		598	40	河南南阳县变压器厂	7021	2516	68	浙江嵊县电机厂		
13	北京通县变压器厂	6239	2740	41	河南洛阳市各水变压器厂	6239	25795	69	哈尔滨小型变压器厂		
14	辽宁营口市变压器厂	7559	4412	42	呼和浩特内蒙古变压器厂	6239	3938	70	太原冶金电机修造厂	6239	23864
15	辽宁营口特种变压器厂		4188	43	江苏连云港变压器厂	6239	23292	71	武汉起重电器厂		
16	辽宁金州变压器厂	0440	23031	44	镇江船舶防污设备厂	6239		72	辽宁丹东变压器厂		
17	重庆电机厂	6239	2224	45	吉林伊通县电器厂	6239	2895	73	辽宁铜川整流器厂		
18	广东韶关电器厂	1346	76259	46	吉林通化市变压器厂	6239	3139	74	陕西蒲城变压器厂	5232	41471
19	广州东升电器厂	0892	86607	47	辽宁铁岭市变压器厂		2741	75	天津市工农兵电器厂		
20	广东佛山电器厂	2419	87391	48	辽宁海城县电器厂		2090	76	上海市金山五金厂		
21	广东佛山市整流变压器厂	6239	2083	49	辽宁锦西县变压器厂			77	保定市小型变压器厂	0099	2482
22	鞍山市变压器厂	2877	2877	50	沈阳变压器厂			78	温州市电工器件厂	0617	3228
23	辽宁辽阳变压器厂	6237	227	51	昆明市云南变压器厂			79	山东烟台电器厂		
24	浙江温州变压器厂			52	济南变压器厂			80	沈阳市第三防爆电器厂		
25	浙江三门变压器厂			53	常州变压器厂			81	哈尔滨互感器厂		
26	浙江宁波变压器厂			54	河北保定变压器厂			82	广州电器合作工厂		
27	苏州变压器厂			55	湖南衡阳变压器厂			83	上海第三机床电器厂		
28	贵州安顺变压器厂			56	浙江江山变压器厂			84	哈尔滨第二变压器厂		

四、能生产容量6300千伏安以下，电压35千伏及以下中小型变压器的工厂很多，分布在全国各地，可采用的系列或同一系列外形尺寸、阻抗电压、空载电流等也各不相同。现将部分生产厂名和它的生产型号及容量范围（铝线、铜线系列）列表如下，供参考。

生产厂厂名	生产容量范围(千伏安)		生产厂厂名	生产容量范围(千伏安)	
	铝线变压器	铜线变压器		铝线变压器	铜线变压器
上海变压器厂	SJL-100~1800/10 SJL-1000~3200/35 SJL ₂ -135~4200/10 SJL ₃ -750~560/35 SL-50~1600/10	SJ-30~100/10 SJ-560/15 SJ ₂ -20~1800/10 SJ ₃ -180~560/35 SJ ₂ -100~320/15 SJ ₄ -30~1800/10 SJ ₄ -50~1800/35 SJ ₄ -20~1000/15 S-500/15 S ₁ -1000/15	太原变压器厂	SJL-180~1800/10 SJL-750~1800/35 SJL ₁ -160~6300/10 SJL ₁ -160~6300/35 SJL ₁ -80~6300/10 SL ₁ -800~6300/35	SJ-180~5600/10 SJ-50~7500/35 SJ ₂ -10~750/10 SJ ₄ -240~2400/10 SJ ₃ -750/10 SJS-1800~4200/35 SJSL-5600~7500/35
	低损耗优质电力变压器: SL-2EN: 30~6300/10	出口变压器:S-50~1600/10 防震变压器:SZ-30~100/10 S ₁ -100/10.SLZ-160~500/10		SJL-100~5600/10 SJL-560~7500/35 SJL ₁ -100~1600/10 SJL ₁ -800~6300/35	SJ ₄ -20~1800/10 SJ ₄ -50~560/35 S ₃ -20~100/10 S ₃ -50~500/35 S ₃ -100/63
天津市变压器厂	SJL ₁ -10~6300/10 SL ₁ -800~31500/35 SL ₇ -200~1000/10	SJ-10~6300/10 SJ-50~31500/35 SJ ₇ -50~1600/10	广州高压电器厂	SJL-100~5600/10 SJL-560~7500/35 SJL ₁ -100~1600/10 SJL ₁ -800~6300/35	SJ ₃ -10~5600/10 SJ ₃ -50~5600/35
	福州变压器厂	SJL-50~6300/10 SJL-125~6300/35 SL ₇ -30~1500/10 SL ₇ -50~6300/35		SJ-10~30/10 SJ-50~100/35 S ₂ -10~315/10 S ₂ -1000~1250/10 S ₂ -400/35 S ₃ -50~160/10 S ₆ -50~2500/10	SJL ₁ -630~6300/35 SJL ₁ -2000~6300/10 SL ₂ -200~1600/10
			沈阳第三变压器厂	SJL ₁ -630~6300/35 SJL ₁ -2000~6300/10 SL ₂ -200~1600/10	SJ ₄ -20~1800/10 SJ ₄ -50~560/35 S ₃ -20~100/10 S ₃ -50~500/35

生产厂厂名	生产容量范围 (千伏安)		生产厂厂名	生产容量范围 (千伏安)	
	铝线变压器	铜线变压器		铝线变压器	铜线变压器
合肥变压器厂	SL-400~2000/5	SJ-10/10	营口市变压器厂	SL-10~1900/10	SJ-50~750/10
	SL ₁ -1600~6300/35	SJ ₁ -750~1000/10		SL-315~1600/35	SJ ₄ -1000/10 1800/35
	SL ₁ -630~6300/10	SJ ₁ -320~1000/35		SL ₇ -30~6300/10	
	SJL-50~3200/10	SJ ₂ -20~560/10			
	SJL-100~1800/35	S-160~315/10			
		S-50~160/35			
		S _g -1600/10			
哈尔滨第二变压器厂	SL ₁ -50~6300/35	SJ ₁ -20~1800/10	金州变压器厂	SL-10~1600/10	SJ ₃ -30~1000/10
	SJL ₁ -20~6300/10	SJ ₁ -180~5600/35		SL-50~1600/35	SJ ₄ -30~1000/10
长春变压器厂	SL-1000~6300/10	S ₁ -10~4000/10	重庆电机厂	SL ₁ -10~1600/10	
	SL-50~6300/35	S ₁ -100~1000/35		SL-200~6300/10	S _g -50~6300/10
	SL ₁ -30~4000/10			SL ₁ -630~6300/35	S _g -50~6300/35
	SL ₁ -100~3150/35				
西安变压器电炉厂	SJL-750~5600/10	SJ ₁ -800~6300/10	韶关电器厂	SL ₁ -10~6300/10	SJ-10~3200/10
	SJL-750~5600/35	SJ ₁ -800~6300/35		SL ₁ -50~6300/35	SJ-560~5600/35
西安变压器厂	SJL-100~2000/10	SJ ₃ -10~1000/10	佛山整流变压器厂	SL-100~3150/10	SJ ₃ -10~1000/10
				SL-800~4000/35	SJ ₃ -30~4000/35
北京通县变压器厂	SL-125~250/10	SJ-50/35	鞍山市变压器厂	SJL-50~2400/10	
		SJ-1800/35		SJL-1000~1800/35	
		SJ-3200/35			
		SJ ₁ -20~30/10			
				SL-10~1600/10	S-30~100/10

生产厂厂名	生产容量范围(千伏安)		生产厂厂名	生产容量范围(千伏安)	
	铝线变压器	铜线变压器		铝线变压器	铜线变压器
辽阳变压器厂	SL ₁ -10~6300/10	S ₁ -10~6300/10	安顺变压器厂		S-10~200/10
	SL ₁ -50~6300/35	S ₇ -30~1600/10			
	SL ₂ -200~1600/10				
浙江三门变压器厂	SL ₃ -100~1600/10		吉林冶金电机修造厂	SL ₁ -560~1000/10	SJ-30/10
	SL ₃ -630~6300/10			SJL-50/10	SJ-100/10
	SL ₇ -30~6300/10			SJL-560~1000/10	SJ-1000/10
				SJL-1000/35	SJ ₁ -180~1800/10
				SJL ₁ -2000~6300/35	SJ ₁ -1800/35
宁波变压器厂	SL-20~6300/10	SJ-10~1800/10	洛阳地区变压器厂	SJL-50~560/10	SJ ₃ -20~560/10
	SL ₁ -50~6300/35	SJ-180~3200/35			
	SJL-20~1800/10		温州变压器二厂	SL-50~1000/10	SJ-20~1000/10
	SJL-560~3200/35			SJL-100~1000/10	
	SL ₂ -1250/10	出口变压器	柳州电机厂	SL-1000~6300/10	SJ-10~800/10
	SL ₂ -2000~5000/35	S-100~200/4.16~35		SL-10~800/10	SJ-50~800/35
	SJL ₁ -50~560/10	BS-630/6		SL ₁ -1000~6300/10	SL ₁ -1000~6300/10
	SJL ₁ -7500/35				
	SJL ₂ -750~6300/10				
	SJL ₂ -1800~7500/35		沧州地区变压器电炉厂	SL-10~630/10	SJ ₁ -10~1000/10
三相三线圈		SL ₁ -800~1600/10		SJ ₁ -1000/35	
SSL-4000~5000/35		SL ₁ -2000/35		SJ ₆ -1800/10	
苏州变压器厂					

生产厂厂名	生产容量范围(千伏安)		生产厂厂名	生产容量范围(千伏安)	
	铝线变压器	铜线变压器		铝线变压器	铜线变压器
江西变压器厂	SL-630~1250/10 SL-630~1250/35 SL-7-30~6300/10 SL-7-50~31500/10 SJL-630~1600/10 SJL-630~6300/35	SJ-10~560/10 SJ-560/35	连云港市变压器厂	SL-50~6300/10 SL-200~630/35 SJL-100~1800/10 SJL-320~800/35	SJ-100/15 SJ-50~1800/10
	江西吉安电机厂	SJ-10~750/10		镇江船舶防污设备厂	SJL-2000/35
哈尔滨变压器厂	SL ₁ -20~6300/10 SL ₁ -50~6300/35 SL ₁ -400~1000/10 高阻抗系列	SJ-1800/35 S-10~1000/10 S-315~2500/35	铁岭市变压器厂	SJL-20~1800/10	SJ-10~1800/10
昆明市变压器厂			海城县电器厂		SJ-5~1800/10
内江变压器厂		S-10~630/10	锦西县变压器厂	SL-10~1600/10 SL-10~1600/35 SL ₁ -10~1600/10 SL ₁ -10~1600/35	SJ-10~1000/10 SJ-1800/35 SJ-1000/10 SJ-1800/10 S-30~1000/10
南阳县变压器厂		SJ-20~1000/10			
沈阳市谷水变压器厂		SJ-10~1800/10 SJ-50/15	沈阳变压器厂	SJL ₁ -20~6300/10 SJL ₁ -50~6300/35	

生产厂厂名	生产容量范围(千伏安)		生产厂厂名	生产容量范围(千伏安)	
	铝线变压器	铜线变压器		铝线变压器	铜线变压器
云南变压器厂	SL ₂ -400~6300/10 SL ₂ -400~6300/35	S-10~630/10 SJ-10~560/10 SJ ₃ -20~240/10		SJL-3200~5600/35	
济南变压器厂	SL ₂ -60~6300/10 SL ₂ -250~6300/35 SJL-100~3200/10 SJL-180~5600/35	SJ ₃ -10~100/10 SJ ₃ -50~100/35 S-10~50/10	安庆变压器厂	SL-200~1600/10 SL-800~1600/35	SJ ₁ -30~1000/10 SJ ₃ -10~3200/10 SJ ₃ -50~3200/35
			大连变压器厂	SL-10~2500/10 SL-50~6300/35 SL ₁ -10~6300/10 SL ₁ -50~6300/35	SJ-10~6300/10 SJ-50~6300/35 SJ ₁ -1000~1800/35 SJ ₂ -20~750/10
常州变压器厂	SL ₁ -50~6300/10 SL ₁ -50~6300/35		郑州变压器厂	SJL-100~6300/10 SJL-2000~6300/35 SJL ₁ -25~6300/10 SJL ₁ -315~6300/35	SJ-50~180/35 SJ ₁ -1000~1800/35 SJ ₁ -750~1000/10 SJ ₂ -20~750/10
保定变压器厂	SL-30~6300/10 SL-50~6300/35 BSJL-320~750/6	SJ-50~5600/10 SJ-20~750/10TH SJ-50~4200/35~35TH BSJ-500~1000/10TH	山东泰安电器厂	SJL-100~1800/10 SJL-1000~5600/35 SJL ₁ -2000/35	SJ ₃ -30~560/10 SJ ₃ -560/35 SJ-3200/35
			衡阳变压器厂	SJL-180~1800/10 SJ ₁ -750~5600/35 SJ ₂ -320~3200/10 SJL ₂ -1000~5600/35	
江山变压器厂	SL-50~4000/10 SL-1000~6300/35 SJL-320~1800/10	SJ-20~135/10 SJ-1000/35	福建光泽变压器电炉厂	SJL-100~1000/10	SJ ₂ -56~100/10
			江苏吴县变压器厂		SJ ₃ -20~1000/10 SJ ₃ -50~1000/35

生产厂厂名	生产容量范围 (千伏安)		生产厂厂名	生产容量范围 (千伏安)	
	铝线变压器	铜线变压器		铝线变压器	铜线变压器
北京变压器厂	SL ₁ -200~6300/10 SL ₁ -315~6300/35 SJL-80~160/10 SL ₁ -50~800/10	S-2000~6300/35	陕西蒲城变压器厂	SL-160~6300/10 SL-50~6300/35	SJ ₁ -10~750/10
武汉变压器制造厂	SL ₁ -10~6300/10 SL ₁ -50~6300/35 SJL-100~1800/10 SJL-750~5600/35	SJ ₁ -10~560/10	保定市小型变压器厂		S ₂ -10~1000/10
太原冶金电机修造厂		SJ ₁ -10~1000/10			
丹东变压器厂	SL ₁ -30~1600/10				
铜川整流变压器厂	SL-20~6300/10 SL-50~6300/35 SL ₁ -20~6300/10 SL ₁ -50~6300/35	SJ-20~3150/10 SJ 63~1600/10 S ₁ -50~4000/35			

(一) 电力变压器

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	备注
			高压	低压		器身	总重			
1. 三相双线圈电力变压器										
(1) 铜线变压器										
00001	SJ-180	180	35	0.4	1260×1060×1620	1.488	1.488	6,500	Ⅱ ₀	1. 生产厂家说明四 2. SJ-10~6300千伏安额定电压 高压<10千伏低压<0.4千伏 的变压器价格与SJ1同容量变 压器价格相同
00002	320	320	35	0.4	1964×1084×1845	1.135	2.112	8,700	Ⅱ _{0E}	
00003	560	560	35	3.15;6.3	2410×1278×2100	1.78	3.17	11,700	Ⅱ _{1E}	
00004	560	560	35	10.5	"	1.78	"	11,700	"	
00005	750	750	35	3.15;6.3	2460×1420×2575	2.12	3.88	14,400	"	
00006	750	750	35	10.5	2560×1420×2575	2.13	3.95	14,400	"	
00007	750	750	35	0.4	2460×1420×2575	2.036	3.88	14,400	"	
00008	1800	1800	35	0.4	2650×2182×2970	3.63	7.65	26,950	"	
00009	1800	1800	35	3.15;6.3	"	3.646	7.78	26,950	"	
00010	2400	2400	35	3.15;6.3;10.5	2720×2800×2810	4.27	8.845	31,200	"	
00011	3200	3200	35	3.15;6.3;10.5	3450×2810×3260	4.79	10.815	38,200	"	
00012	5600	5600	38.5	6.3	4600×3220×3280	7.4	15.82	51,600	"	
00013	8000	8000	35;38.5	10.5;11	"	83.600	83.600	"	Ⅱ ₂	
00014	16000	16000	35;38.5	10.5;11	"	120.000	120.000	"	"	
00015	SJ-10	10	3-6-10	0.23~0.4	925×400×1045	0.213	0.213	1,200	Ⅰ	
00016	20	20	"	"	980×748×1065	0.275	0.275	1,400	"	
00017	30	30	"	"	1005×765×1105	0.362	0.362	1,600	"	
00018	50	50	"	"	1115×783×1150	0.487	0.487	2,000	"	
00019	63	63	"	"	"	0.653	0.653	2,350	"	
00020	75	75	"	"	1365×810×1146	0.735	0.735	2,600	Ⅱ ₀	
00021	80	80	"	"	1380×825×1250	0.735	0.735	2,700	Ⅰ	
00022	100	100	"	"	"	3.400	3.400	"	"	
00023	135	135	"	"	"	3.540	3.540	"	"	
00024	135	135	"	"	1133×716×1123	0.38	0.71	3,540	Ⅱ _{0E}	
00025	160	160	"	"	"	4.000	4.000	"	Ⅰ	

油重0.151(吨)

编号	名称型号	额定容量 (千伏安)		额定电压 (千伏)		外形尺寸 (毫米)	重量 (吨)		价格 (元)	价格 依据	备注
		高压	低压	器身	总重						
00026	铜线变压器	180	3-6 10	0.23~0.4	1500×1000×1320	1.065	4,200	生产厂家说明四			
00027		200	"	"	1645×1015×1395	1.352	4,700				
00028		240	"	"			5,000				
00029		250	"	"			5,400				
00030		315	"	"	1680×1035×1565	1.515	5,900				
00031		320	"	"			6,000				
00032		400	"	"			7,800				
00033		420	"	"			8,200				
00034		500	"	"	1980×1230×1680	2.195	8,400				
00035		560	"	"			9,000				
00036		630	"	"	2240×1270×2240		10,200				
00037		750	"	"			11,000				
00038		800	"	"	2500×1480×2765		13,000				
00039		1000	"	"			14,500				
00040		1250	"	"			16,500				
00041		1350	"	3-6			17,500				
00042		1600	"	0.23~0.4		6.67	22,000				
00043		1800	"	"	2675×1580×3315		23,000				
00044		2000	"	"			25,000				
00045		2400	"	"			25,000				
00046		2500	"	"			28,000				
00047		3150	"	"			34,000				
00048		3200	"	"			31,900				
00049		4000	"	"			40,000				
00050		4200	"	"			37,000				
00051		5000	"	"			45,000				
00052		5600	"	"			42,000				
00053		6300	"	"			54,000				
00054		7500	"	"			58,000				

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	备注
			高压	低压		器身	总重			
00055	铜线变压器 SJ1-30	30	35	0.4~11				2,900	I	生产厂家见说明四
00056		50	"	"				3,200	"	
00057		63	"	"				3,400	"	
00058		80	"	"				4,000	"	
00059		100	"	"				4,800	"	
00060		125	"	"				5,300	"	
00061		160	"	"				6,000	"	
00062		180	"	10.5				6,000	Fe	
00063		200	"	0.4~11				6,800	I	
00064		250	"	"				7,600	"	
00065		315	"	"				8,400	"	
00066		320	"	10.5				8,730	Fe	
00067		400	"	0.4~11				10,000	I	
00068		500	"	"				11,000	"	
00069		560	"	10.5				11,000	Fe	
00070		630	"	0.4~11				13,000	I	
00071	750	"	10.5	14,000	I Fe					
00072	800	"	0.4~11	15,500	I					
00073	1000	"	"	17,500	"					
00074	1250	"	"	20,000	"					
00075	1600	"	"	24,000	"					
00076	1800	"	10.5	25,900	Fe					
00077	2000	"	0.4~11	27,000	I					
00078	2400	"	10.5	31,000	I Fe					
00079	2500	"	0.4~11	30,000	I					
00080	3150	"	"	37,000	"					
00081	3200	"	10.5	33,000	Fe					
00082	4000	"	0.4~11	42,000	I I					
00083	4200	"	10.5	44,000	Fe					

油重: 1.37 (吨)

油重: 1.91 (吨)

编号	名称型号	额定容量 (千伏安)		额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	备注
		高	低	高压	低压		器身	总重			
00034	SJ1-5000	5000	35	0.4~11		2545×2010×3255	2.43	6.56	49,000	I	生产厂家说明四 油重: 2.45(吨)
00085	5600	5600	"	10.5					51,600	I	
00086	6300	6300	"	0.4~11					60,000	I	
00087	SJ1-500	500	60	11~35					18,000	"	
00088	800	800	"	"					22,000	"	
00089	1000	1000	63	6.6~11					24,000	"	
00090	1250	1250	60	11~35					26,600	"	
00091	1600	1600	"	"					32,000	"	
00092	2000	2000	"	"					38,000	"	
00093	2500	2500	"	"					45,000	"	
00094	3150	3150	"	"					48,000	"	
00095	4000	4000	"	"					54,000	"	
00096	5000	5000	"	"					60,000	"	
00097	6300	6300	"	"					70,000	"	
00098	SJ1-20	20	6:6:3:10	0.4		965×540×975	0.14	0.248	1,200	I	
00099	30	30	"	"		"	0.17	0.29	1,400	"	
00100	50	50	"	"		980×705×1025	0.26	0.43	1,800	"	
00101	75	75	3:15:6:3:10	"		1045×725×1025	0.3	0.52	2,600	"	
00102	100	100	"	"		1306×805×1100	0.36	0.62	2,900	"	
00103	180	180	"	"		1485×905×1229	0.52	0.915	4,200	"	
00104	240	240	6:3:10	"		1605×1015×1330	0.61	1.07	5,000	"	
00105	320	320	10	"		1665×1045×1395	0.745	1.29	6,000	"	
00106	420	420	10	"		1740×1040×1700	0.969	1.775	8,200	"	
00107	560	560	3:15:6:3:10	"		1995×1046×1814	1.185	2.088	9,000	"	
00108	750	750	6:6:3:10	"		2345×1292×2264	1.608	2.848	11,000	"	
00109	SJ3-20	20	6:3:10	0.4		935×410×890	0.163	0.265	1,400	I	
00110	30	30	"	"		980×410×920	0.199	0.312	1,600	"	
00111	50	50	"	"		1010×719×950	0.241	0.409	2,000	"	
00112	75	75	"	"		1200×680×990	0.291	0.528	2,600	"	

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	备注	
			高压	低压		器身	总重				
00113	铜线变压器	100	6.3:10	0.4	1380×850×1060	0.396	0.663	3,000	II ₁	生产厂家说明四	
00114		180	"	"	1445×675×1190	0.524	0.905	4,200	"		
00115		240	"	"	1460×1090×1325	0.675	1.134	5,000	"		
00116		320	"	"	1620×1010×1420	0.76	1.36	6,000	"		
00117		420	10	"	1779×1084×1433	0.995	1.75	8,200	II ₂₁		
00118		560	6.3:10	"	2000×1300×1500	1.18	2.09	9,000	II ₁		
00119		560	"	"	2180×1330×1700	1.135	2.205	9,700	"		
00120		750	"	"	2355×1360×2180	1.590	3.135	12,000	"		
00121		1000	"	"	2415×1510×2325	2.14	3.94	14,000	"		
00122		1000	"	"	2560×1710×2195	1.93	4.114	15,400	"		
00123		100	3.15~11	0.23	1315×800×1060	0.396	0.663	2,900	"		阻抗电压10%，为发电厂自用变压器系列
00124		320	6.3	3.15	1850×1150×1400	0.89	1.575	6,300	"		
00125		750	10	3.15:6.3	2345×1300×2105	1.72	3.175	10,400	"		油重: 0.98 (吨)
00126		1350	6:10	3.15:6.3	2600×1490×2530	2.5	4.77	18,000	II ₅		
00127	1800	10	"	2445×1460×2505	3.155	5.51	23,000	II ₁	油重: 1.74 (吨)		
00128	2400	6:10	"	2500×2820×2500	3.29	7.75	28,000	II ₅			
00129	3200	"	"				35,000	"	油重: 3.14 (吨)		
00130	5600	"	"	3200×3550×3820	3.75	14.29	47,000	"			
00131	100	13.2:15	0.4	1295×760×1125	0.39	0.705	3,480	II ₁	湿热型 SJ ₃ 额定容量由50~1800千伏安 高压为38.5千伏、低压为6.3:10.5 千伏的与此同价		
00132	320	15	"	1840×1170×1545	0.85	1.60	7,200	"			
00133	30	35	"	1024×874×1830	0.242	0.59	2,500	II ₂₁			
00134	50	"	"	1180×942×1755	0.455	0.935	2,800	II ₅			
00135	100	"	"	1260×1320×1795	0.565	1.34	4,800	"			
00136	180	"	"	1280×1060×1820	0.755	1.488	6,000	II ₁			
00137	320	"	"	1800×1085×1810	1.056	2.095	8,700	"			
00138	560	"	"	2215×1150×2035	1.58	2.94	11,000	"			
00139	750	"	"	2350×1350×2690	2.1	4.3	14,000	II ₅			
00140	1000	"	"	2500×1350×2670	2.48	4.8	17,000	"			
00141	1350	"	"	2770×1660×2700	2.95	5.3	21,000	"			

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	备注		
			高压	低压		器身	总重					
00142	铜线变压器	1800	35	0.4	2840×1710×2760	3.51	6.62	26,900	F5	生产厂家见说明四		
00143		2400	35;38.5	6.3;10.5	2650×2960×2950	4.25	8.3	31,000	"			
00144		3200	"	"	3220×2950×3050	5.35	10.9	38,000	"			
00145		4200	"	"	4100×2850×3400	5.99	11.9	44,000	"			
08146		5600	"	"	3730×3110×3590	7.34	14.53	51,600	"			
00147		SJ4-30	30	6;6.3	0.4	985×470×920	0.199	0.314	1,600		I1	派生品种, 湿热型
00148			50	6.3;10	"	1005×695×925	0.2	0.365	2,000		"	
00149		50	6;10	"	1060×785×1045	0.275	0.51	2,000	"		"	
00150		75	3;6;10	"	1180×724×1011	0.516	0.516	2,600	I7		"	
00151		100	6.3;10	"	1230×725×970	0.322	0.545	2,900	I1		"	
00152		100	6;6.3;11	"	1380×850×1060	0.396	0.67	2,900	"		"	
00153		135	6.3;10	"	1200×890×1300	0.38	0.71	3,540	"		"	
00154		180	"	"	1455×910×1180	0.432	0.815	4,200	"		"	
00155		180	0.38	"	1505×960×1125	0.432	0.84	4,200	"		"	
C0156		240	10	"	1740×1120×1385	0.63	1.205	5,000	"		派生品种, 一般型同此	
00157	320	3;6;10	"	1640×1046×1332	1.226	1.226	6,000	I7	"			
00158	420	6.3;10	"	1725×1070×1520	0.85	1.57	8,200	I1	"			
00159	560	"	"	2090×1250×1740	1.085	2.02	9,000	"	备有气体继电器			
00160	750	"	"	2295×1260×2175	1.5	2.71	11,000	"	"			
00161	1000	"	"	2250×1340×2295	1.81	3.39	14,000	"	"			
00162	1000	6.3;10	"	2520×1590×2245	1.84	3.76	15,400	"	阻抗电压10%, 为发电厂自用变压器。			
00163	1800	"	"	2570×1610×2440	3.12	5.53	23,000	"	"			
00164	200	3.3	0.38	1440×915×1185	0.51	0.887	4,300	"	"			
00165	180	6.3	3.15	1480×950×1295	0.5	0.965	4,400	"	"			
00166	560	10	3.15;6.3	2000×1250×1545	1.098	2.095	9,450	"	"			
00167	1060	"	"	2340×1450×2300	1.91	3.515	13,400	"	"			
00168	1800	10	3.15;6.3	2650×1635×2425	2.9	5.34	23,000	"	"			
00169	20	15	0.4	1000×455×925	0.135	0.29	1,440	"	湿热型			

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格 依据	备注
			高	压		器身	总重			
00170	铜线变压器	50	15	0.4	1060×785×1045	0.275	0.51	2,160	I ₁	1.生产厂家见说明四 湿热型 SJ ₄ 额定容量50~1800千伏安高压38.5:35千伏低压6.3:10千伏的与此价格相同
00171	SJ ₄ -50	180	"	"	1480×920×1415	0.47	0.97	5,040	"	
00172		240	"	"	1740×1120×1385	0.63	1.205	6,000	"	
00173		420	"	"	1830×1140×1565	0.97	1.80	9,840	"	
00174		560	"	"	2010×1270×1600	1.17	2.25	10,800	"	
00175		750	"	"	2300×1250×2270	1.86	3.25	13,200	"	
00176		1000	"	"	2345×1540×2440	1.87	3.74	16,800	"	
00177		50	35	"	1240×865×1595	0.348	0.845	2,800	"	
00178		100	"	"	1315×915×1510	0.454	0.96	4,800	"	
00179		135	"	"	1380×915×1555	0.55	1.145	5,300	"	
00180		420	"	"	2045×1110×1855	1.08	2.102	9,500	"	
00181		750	"	"	2475×1460×2295	1.63	3.37	14,000	"	
00182		1000	"	"	2450×1390×2395	2.02	3.876	17,500	"	
00183		1800	"	"	2875×1670×2630	3.28	6.595	26,900	"	
00184	S-5	5	10	"			950		I ₂₈	
00185		10	"	"	855×400×830	0.09	0.19	1,200	"	
00186		20	"	"	915×415×890	0.16	0.265	1,400	"	
00187		30	"	"	945×415×910	0.2	0.315	1,600	"	
00188		40	6:6:3:10	"	990×470×1080	0.21	0.37	1,500	I ₃₇	
00189		50	6:6:3:10:10.5	"	960×800×1095	0.237	0.425	2,000	I ₂₈	
00190		63	6:6:3:10	"	1040×810×1140	0.278	0.5	2,400	I ₃₇	
00191		75	10	"	1100×770×985			2,750	I ₂₈	
00192		80	6:6:3:10	"	1060×820×1185	0.322	0.565	2,700	I ₃₇	
00193		100	"	"	1280×820×1220	0.387	0.665	3,000	I ₂₈	
00194		125	"	"	1380×840×1250	0.442	0.755	3,500	I ₃₇	
00195		135	10	"			3,540		I ₂₈	
00196		150	"	"			4,000		"	
00197		160	6:6:3:10:10.5	"	1500×1005×1355	0.525	0.89	4,100	I ₃₇	

油重0.155吨 SQ型与此相同

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)		外形尺寸 (毫米)	重量 (吨)			价格 (元)	价格 依据	备注
			高	压		器	身	油			
00198	铜线变压器	200	6.6:3.10:10.5	0.4	1510×870×1385	0.612	0.175	1.025	4,700	F 37	生产厂家说明四 SG型与此相同, 生产厂37号
00199	S-200	250	"	"	1540×940×1435	0.729	0.205	1.205	5,500	"	
00200	315	315	"	"	1130×1110×1445	0.824	0.245	1.465	6,000	"	
00201	400	400	"	"	1890×1230×1510	0.977	0.29	1.738	7,800	"	
00202	500	500	"	"	1890×1250×1640	1.156	0.335	2.08	8,400	"	
00203	630	630	"	"	2005×1320×1695	1.325	0.4	2.45	10,000	"	
00204	800	800	"	"	2150×915×2260	1.85	0.605	3.32	13,000	"	
00205	1000	1000	"	"	2430×1570×2370	2.13	0.68	3.84	14,000	"	
00206	50	50	35	"	1216×815×1481	0.311	0.278	0.783	2,800	F 8	
00207	250	250	38.5	10.5	1925×1020×1890	0.98	0.61	2.12	7,700	F 37	
00208	315	315	35	0.4	2080×1030×1880	1.12	0.635	2.34	8,600	"	
00209	400	400	35	0.4	2040×1020×1920	1.175	0.63	2.44	10,000	"	
00210	400	400	"	10.5	2100×1145×1980	1.28	0.725	2.67	10,000	"	
00211	630	630	"	0.4	2260×1340×2070	1.61	0.75	3.21	13,000	"	
00212	1000	1000	"	10.11	2700×1540×2470	2.38	1.11	4.62	17,000	"	
00213	1000	1000	"	6.3~11	2500×1455×2421	1.97	1.256	4.317	17,500	F 10	
00214	2500	2500	"	6.3	3700×2840×2761	4.34	1.9	8.73	30,500	F 37	
00215	50	50	11	0.433		0.285		0.485	2,160	F 1	
00216	80	80	"	"		0.365		0.61	3,120	"	
00217	100	100	"	"		0.415		0.685	3,480	"	
00218	125	125	"	"		0.48		0.77	4,200	"	
00219	160	160	"	"		0.78		1.24	4,800	"	
00220	200	200	"	"		1.145		1.77	5,760	"	
00221	250	250	"	"					6,720	"	
00222	315	315	"	"					7,200	"	
00223	400	400	"	"					9,480	"	
00224	500	500	"	"					10,200	"	
00225	630	630	"	"					12,960	"	

出国系列产品

SG型高原变压器价相同, 生产厂号37.

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂	备注
			高	低压		器身	油	总重				
00226	铜线变压器	800	11	0.433		2.24	3.47	16,200	1	1	出国系列产品	
00227	S-800	1000	"	"		2.865	4.62	16,800	1	1,26		
00228	1250	"	"	"		3.625	5.7	19,800	1	1		
00229	1600	"	"	"		0.605	1.15	27,000	1	1		
00230	100	35	0.4		1400×1081×1730	3.75	6.78	6,000	1	26		
00231	2000	34.5	0.48		2490×1620×3220	3.66	6.7	45,000	"	"		
00232	2000	"	4.16		"	0.595	1.02	42,000	"	"		
00233	160TH	160	4.16	0.24/0.12	1380×980×1580	0.87	1.4	8,000	"	"		
00234	250TH	250	11	0.433	1430×1040×1510	2.315	3.97	5,600	"	"		
00235	BS-630	630	6	0.4	2290×1290×2300	0.071	0.172	13,500	"	10		
00236	SI-10	10	6.3~10	"	790×460×992	0.116	0.05	1,200	"	10		
00237	20	20	"	"	840×740×1042	0.157	0.072	1,400	"	"		
00238	30	30	"	"	875×755×1067	0.184	0.086	1,600	"	"		
00239	40	40	"	"	915×770×1112	0.215	0.083	1,800	"	"		
00240	50	50	"	"	1010×780×1112	0.251	0.11	2,000	"	"		
00241	63	63	"	"		0.37	0.55	2,200	"	73		
00242	75	75	"	"		0.406	0.77	2,600	"	23		
00243	80	80	"	"		0.421	0.815	2,800	"	"		
00244	100	100	11	"	1260×840×1100	0.149	0.149	2,900	"	1		
00245	125	125	6:6.3:10	"		0.169	0.169	3,500	"	23		
00246	160	160	"	"		0.54	0.973	4,000	"	23		
00247	180	180	"	"		0.495	0.94	4,200	"	"		
00248	200	200	6.3~10	"	1475×915×1459	0.77	1.39	4,700	"	10		
00249	240	240	6:6.3:10	"		0.25	0.25	5,000	"	23		
00250	250	250	"	"		0.25	0.25	5,200	"	"		
00251	315	315	10	"	1630×1038×1604	0.232	1.235	5,900	"	10		
00252	320	320	6:6.3:10	"		0.65	1.235	6,000	"	23		
00253	400	400	"	"				8,000	"	"		

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂	备注
			高	低		器身	油	总重				
00254	铜线变压器	420	6:6.3:10	0.4		0.778	0.266	1.486	8,200	■23	23	
00255		590	"	"		0.98	0.299	1.692	8,700	"	"	
00256		560	3.15~10	"	1890×1210×1875	1.085	0.47	2.05	9,000	■10	10	
00257		630	6:6.3:10	"		1.402	0.503	2.677	10,800	■23	23	
00258		750	"	"					11,000	"	"	
00259		800	"	"					11,900	"	"	
00260		1000	10	"	2250×1505×2714	1.975	0.8	3.925	14,500	■10	10	
00261		1250	6:6.3:10	"		1.918	0.677	3.675	17,000	■23	23	
00262		1600	"	"		2.41	0.96	4.66	22,000	"	"	
00263		630	"	3.15:6.3					11,340	"	"	
00264		800	"	"					11,900	"	"	
00265		1000	10	6	2265×1536×2664	1.92	0.865	3.905	16,000	■10	10	
00266		1250	6:6.3:10	3.15:6.3					17,000	■23	23	
00267		1600	"	"					22,000	"	"	
00268		2000	10	6	2455×1590×2818	3.01	1.37	6.1	27,500	■10	10	
00269		2000	13.8	6.3	"	2.995	1.36	6.1	16,000	"	"	
00270		2500	6:6.3:10	3.15:6.3					30,000	■23	23	
00271		3150	"	"					34,500	"	"	
00272		4000	10	6.3	3380×2910×2970	5.585	1.985	10.145	40,000	■10	10	
00273		5000	6:6.3:10	3.15:6.3					46,000	■23	23	
00274		6300	"	"					60,000	"	"	
00275		10	"	0.4					1,200	■3	3	
00276	S ₂ -10	20	"	"	860×450×965	0.086	0.051	0.19	1,400	"	3	
00277		30	"	"	980×450×1025	0.13	0.095	0.27	1,600	"	3	
00278		40	"	"	975×620×1025	0.162	0.075	0.315	1,600	■3	3	
00279		50	"	"	1025×765×1055	0.23	0.092	0.435	2,000	"	"	
00280		63	"	"					2,350	"	"	
00281		75	10	"	1076×760×1055			0.495	2,600	■77	77	

编 号	名 称 型 号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重 量(吨)			价 格 (元)	价 格 依 据	生 产 厂	备 注	
			高 压	低 压		器 身	油	总 重					
00282	铜线变压器	S ₁ -80	80	6:6.3:10	0.4	1170×790×1115	0.32	0.12	0.575	2,700	Es	3	
00283		100	"	"	"	1320×780×1200	0.37	0.125	0.645	3,000	"	"	
00284		125	"	"	"	1320×805×1214	0.405	0.135	0.71	3,400	"	"	
00285		160	"	"	"	1395×820×1385	0.47	0.14	0.81	4,000	"	"	
00286		180	"	"	"	1400×836×1338			0.83	4,200	Es77	77	
00287		200	"	6:6.3:10	"	1500×965×1415	0.57	0.28	1.115	4,700	Es	3	
00288		240	"	"	"	1500×920×1388			1.005	5,000	Es77	77	
00289		250	"	"	"	1470×980×1460	0.685	0.215	1.245	5,400	Es	3	
00290		315	"	"	"	1490×1045×1505	0.838	0.24	1.43	5,900	"	"	
00291		320	"	"	"	1576×980×1468			1.234	6,000	Es77	77	
00292	560	"	"	"	1736×1070×1635			1.358	9,000	"	"		
00293	750	"	"	"	2255×1175×2255	2.876	0.754	2.876	11,000	"	"		
00294	1000	"	10	"	2480×1530×2560	2.156	0.92	3.955	14,500	Es	3		
00295	1250	"	6:6.3:10	"	2470×1610×2620	2.52	0.92	4.75	16,500	"	"		
00296	400	"	35	6.3	3225×2920×2870	0.6	2.25	11.18	7,800	"	"		
00297	S ₃ -20	20	6:6.3:10	0.4	840×350×850			0.226	1,200	Es7	7		
00298		30	"	"	943×680×916			0.285	1,400	"	"		
00299		50	"	10	"	1083×780×1115	0.275	0.125	0.51	2,070	Es	3	
00300	80	"	"	"				0.285	1,400	"	"		
00301	100	"	"	"	1415×800×1335	0.4	0.153	0.71	3,330	"	"		
00302	125	"	"	"				0.285	1,400	"	"		
00303	160	"	"	"				0.285	1,400	"	"		
00304	50	"	35	"	1180×1040×1688			0.747	2,800	Es7	7		
00305	100	"	"	"	1235×1160×1715			1.01	4,800	"	"		
00306	100	"	63	"	1380×1200×2380			1.9	13,500	"	"		
00307	S ₃ -100	100	6:6.3:10	"	1330×795×1140	0.345	0.115	0.605	3,000	Es17	17		
00308		125	"	"	1390×805×1155	0.395	0.125	0.685	3,400	"	"		
00309		160	"	"	1510×965×1200	0.465	0.145	0.805	4,000	"	"		

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格 依据	生产厂	备注
			高压	低压		器身	油	总重				
00310	铜线变压器	200	6:6.3:10	0.4	1495×980×1375	0.560	0.175	0.985	4,700	17		
00311		250	"	"	1590×995×1410	0.655	0.195	1.13	5,400			
00312		315	"	"	1650×1013×1445	0.715	0.23	1.36	5,900			
00313		400	"	"	1840×1190×1520	0.955	0.28	1.665	7,800			
00314		500	"	"	1890×1200×1580	1.125	0.32	1.935	8,400			
00315		630	"	"	2200×1240×1730	1.34	0.425	2.47	10,200			
00316		800	"	"	2310×1290×2180	1.87	0.58	3.31	13,000			
00317		1000	"	"	2450×1480×2230	2.180	0.67	3.29	15,500			
00318		1250	"	"	2490×1480×2330	2.42	0.755	4.51	17,800			
00319		1600	10:10.5	"	2640×1660×2450	2.96	0.89	5.4	20,000			
00320		400	"	6.3	1850×1180×1545	1.025	0.32	1.745	7,800			
00321		500	"	"	1880×1180×1585	1.1	0.345	1.945	8,400			
00322		630	"	"	2000×1240×1730	1.34	0.425	2.47	10,200			
00323		800	"	3.15:6.3	2375×1330×2080	1.745	0.65	3.275	13,000			
00324		1000	"	"	2480×1580×2110	1.570	0.685	3.695	15,500			
00325		1250	"	"	2530×1620×2160	2.225	0.795	4.265	17,800			
00326		1600	"	"	2650×1660×2370	2.72	0.935	5.14	20,000			
00327	2000	"	"	2625×1660×2590	3.15	1.145	5.90	24,000				
00328	2509	"	"		3.76	1.58	7.59	30,000				
00329	3150	"	"		4.35	1.63	8.585	37,000				
00330	4000	"	"		5.235	1.825	10.115	42,000				
00331	5000	"	"		6.23	2.16	11.78	49,000				
00332	6300	"	"		7.67	2.52	14.065	60,000				
00333	50	35	0.4	1090×820×1605	0.28	0.242	0.74	3,500				
00334	100	"	"	1170×1025×1675	0.43	0.305	0.985	4,800				
00335	200	"	"	1640×1065×1800	0.685	0.41	1.41	6,800				
00336	315	"	"	1980×1000×1870	0.945	0.485	1.96	8,400				
00337	500	"	"		1.245	0.6	2.55	11,000				

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂	备注
			高压	低压		器身	油	总重				
00338	铜线变压器	Ss-630	630	35	0.4						17	
00339		800	"	"	"	1.96	1.05	4.07	13,000	13,000		
00340		1000	"	"	"	2.265	1.135	4.6	13,000	13,000		
00341		1250	"	"	"	2.54	1.22	5.11	15,500	15,500		
00342		1600	"	"	"	3.05	1.38	6.03	17,500	17,500		
00343		830	"	"	"	3.48	1.53	6.9	20,000	20,000		
00344		1000	35:38:5	3.15:6.3:10.5	"	4.02	1.785	8.125	13,000	13,000		
00345		1250	35:38:5	"	"	2.265	1.135	4.6	15,000	15,000		
00346		1600	"	"	"	2.54	1.22	5.11	17,500	17,500		
00347		2000	"	"	"	3.05	1.38	6.03	20,000	20,000		
00348	2500	"	"	"	3.48	1.53	6.9	24,000	24,000			
00349	3150	"	"	"	4.02	1.785	8.125	30,000	30,000			
00350	4000	"	"	"	4.67	1.95	9.33	37,000	37,000			
00351	5000	"	"	"	5.59	2.24	11.01	42,000	42,000			
00352	6300	"	"	"	6.52	2.475	12.475	49,000	49,000			
00353	Se-50	50	6:6.3:10:11	0.4:0.433	7.82	2.79	14.56	63,000	63,000		3	
00354	63	63	"	"	0.255	0.14	0.515	2,250	2,250			
00355	80	80	"	"	0.285	0.16	0.58	2,900	2,900			
00356	100	100	10	0.4	0.345	0.18	0.675	3,370	3,370			
00357	100	100	6:6.3:10:11	0.4:0.433	0.385	0.195	0.74	3,620	3,620			
00358	125	125	"	"	0.385	0.195	0.74	3,620	3,620			
00359	160	160	"	"	0.465	0.205	0.84	4,370	4,370			
00360	200	200	0.4	0.36	0.555	0.235	0.985	5,000	5,000			
00361	200	200	10:10.5:11	0.4:0.433	0.71	0.265	1.26	5,870	5,870			
00362	250	250	6:6.3:10:11	"	0.66	0.28	1.23	5,870	5,870			
00363	315	315	"	"	0.77	0.3	1.33	6,810	6,810			
00364	400	400	"	"	0.89	0.33	1.51	7,370	7,370			
00365	500	500	"	"	1.06	0.35	1.725	9,500	9,500			
					1.29	0.45	2.17	10,120	10,120			

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	备注
			高压	低压		器身	油总重			
00366	Se-600	600	10	0.4	1790×1070×2010	1.165	0.585	2.32	11,000	生产厂见说明四
00367	630	630	6:6.3;10:11	0.4;0.433	1630×1140×2010	1.55	0.5	2.65	12,000	
00368	750	750	11	6.3	1905×1500×2550	2.06	0.865	3.51	14,000	
00369	800	800	6:6.3;10:11	0.4;0.433	1990×1620×2520	2.09	0.71	3.52	15,620	
00370	1000	1000	"	"	2650×1790×2600	2.4	0.95	4.24	17,500	
00371	1000	1000	11	0.433	2245×2015×2520	2.64	1.305	5.1	17,500	
00372	1250	1250	6:6.3;10:11	0.4;0.433	2100×1640×2650	2.73	1.04	4.77	20,600	
00373	1500	1500	11	0.36;0.4	2240×1980×2670	3.3	1.16	5.45	25,000	
00374	1600	1600	6:6.3;10:11	0.4;0.433	2180×1840×2700	3.16	1.2	5.5	27,500	
00375	2000	2000	"	"	2250×1920×2750	3.48	1.45	6.35	30,900	
00376	2000	2000	11	6.6	2800×2010×2710	3.62	1.3	6.115	30,900	
00377	2400	2400	10.5	0.364;0.4	2540×2300×2900	3.93	1.825	7.39	39,000	
00378	2500	2500	6:6.3;10:11	0.4;0.433	2180×2160×2850	3.5	1.56	6.68	42,560	
00379	1000	1000	33:35:38.5	"	2700×1840×2640	2.6	1.34	4.95	21,200	
00380	1600	1600	"	"	2800×1900×2780	3.45	1.67	6.38	32,000	
00381	3150	3150	"	3.15;6.3;10.5	3400×2200×2850	4.79	1.895	8.52	49,190	
00382	S7-20	20	10	0.4	955×585×125	0.122	0.072	0.262	1,620	
00383	30	30	"	"	1015×595×1040	0.169	0.085	0.34	1,890	
00384	200	200	"	"	1385×810×1518	0.593	0.191	1.032	6,100	
00385	250	250	"	"	1450×820×1555	0.705	0.212	1.19	7,090	
00386	315	315	"	"	1425×1000×1610	0.89	0.272	1.51	7,670	
00387	50	50	35	"	1120×787×1500	0.295	0.284	0.779	3,700	
00388	S _x -30	30	6.3;10	"	975×540×918	0.199	0.32	0.32	1,800	
00389	50	50	"	"	1056×781×1044	0.275	0.51	0.71	2,400	
00390	100	100	"	"	1410×860×1080	0.4	0.71	0.71	3,500	
00391	SF-3200	3200	35:38.5	6.3;10.5	2620×2550×2785	4.87	5.02	8.11	38,000	
00392	10000	10000	"	3.3;6.6;11	3290×3750×4320	11.9	22.92	22.92	83,600	
00393	15000	15000	"	"	5080×3800×5010	18.1	6.53	30.23	108,000	

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	备注
			高压	低压		器身	油	总重			
00394	SF-20000	20000	63	10.5	5700×4130×4535	18.8	6.9	31.88	167,000	Ⅱ10	生产厂家见说明四
00395	SF1-7500	7500	35;38.5	3.15~11	3300×3100×3950	9.4	3.51	18.1	66,000	Ⅱ5	
00396	10000	10000	35	3.15/6.3	3850×3190×3540	9.94	3.1	17.62	83,600	Ⅱ	
00397	SF1-7500	7500	110;121	6.3~11	3500×5250×5000	9.5	6.8	22.1	108,000	Ⅱ	
00398	10000	10000	Ⅱ	Ⅱ	4450×3540×5120	11.7	6.1	23.3	129,000	Ⅱ	
00399	15000	15000	Ⅱ	Ⅱ	5020×3890×5800	15.4	7	29.5	158,000	Ⅱ	
00400	20000	20000	Ⅱ	Ⅱ	5020×3850×5200	18.8	8	35.3	169,000	Ⅱ	
00401	31500	31500	Ⅱ	Ⅱ	6080×4330×6030	27.5	9.6	47.6	222,000	Ⅱ	
00402	SFP-120000	120000	110	10.5	7360×4750×6940	43.96	18.9	84	627,000	Ⅱ11	
00403	63000	63000	220	69	Ⅱ	Ⅱ	Ⅱ	Ⅱ	400,000	Ⅱ	
00404	63000	63000	Ⅱ	46	Ⅱ	Ⅱ	Ⅱ	Ⅱ	400,000	Ⅱ	
00405	90000	9000	242	13.8	Ⅱ	Ⅱ	Ⅱ	Ⅱ	650,000	Ⅱ11	
00406	120000	120000	Ⅱ	10.5	9100×5555×7200	38.9	149	167	780,000	Ⅱ	
00407	SFP ₃ -120000	120000	220	10.5	Ⅱ	Ⅱ	Ⅱ	Ⅱ	850,000	Ⅱ	
00408	150000	150000	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	950,000	Ⅱ	
00409	180000	180000	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	1,100,000	Ⅱ	
00410	240000	240000	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	1,250,000	Ⅱ	
00411	360000	360000	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	Ⅱ	1,900,000	Ⅱ	
00412	SFP ₇ -150000	150000	242	12.8	Ⅱ	Ⅱ	Ⅱ	Ⅱ	1,150,000	Ⅱ50	
00413	SSP-90000	90000	Ⅱ	13.8	Ⅱ	Ⅱ	Ⅱ	Ⅱ	484,000	Ⅱ11	
00414	SSP ₃ -120000	120000	220	10.5	Ⅱ	Ⅱ	Ⅱ	Ⅱ	850,000	Ⅱ	
00415	150000	150000	Ⅱ	Ⅱ	7360×4425×7110	171	171	171	950,000	Ⅱ50	
00416	180000	180000	Ⅱ	Ⅱ	8100×4790×6990	190	190	190	1,160,000	Ⅱ	
00417	200000	200000	242	13.8	8720×4510×7000	209.6	209.6	209.6	1,285,000	Ⅱ	
00418	240000	240000	220	10.5	Ⅱ	Ⅱ	Ⅱ	Ⅱ	1,250,000	Ⅱ	
00419	260000	260000	242	15.75	Ⅱ	Ⅱ	Ⅱ	Ⅱ	1,650,000	Ⅱ50	
00420	360000	360000	220	10.5	Ⅱ	Ⅱ	Ⅱ	Ⅱ	1,900,000	Ⅱ	
00421	SJC-100	100	3;6;11	0.38;0.4	1020×540×1262	0.78	0.78	0.78	3,500	Ⅱ5	

编 号	名 称 型 号	额定容量 (千伏安)	额 定 电 压 (千伏)		外 形 尺 寸 (毫米)	重 量 (吨)			价 格 (元)	价 格 依 据	备 注
			高 压	低 压		器 身	油	总 重			
00422	铜线变压器 SJ-C-200	200	3:6:11	0.38:0.4	1070×560×1267				5,200	Ⅱ5	生产厂家见说明四
00423	315	315	"	"	1290×850×1320	0.537	0.231	1.03	3,780	Ⅱ3	
00424	400	400	"	"	1350×860×1400	0.65	0.27	1.22	4,515	"	
00425	500	500	"	"	1450×1200×1900	0.855	0.215	1.335	5,250	"	
00426	750	750	"	"	1730×940×2115	1.032	0.4	1.8	5,670	"	
00427	1000	1000	"	"	1730×940×2115	1.032	0.4	1.8	5,670	"	
00428	1500	1500	"	"	2050×1090×2470	1.025	0.398	1.975	7,460	"	
00429	50	50	33	"	2500×1800×2550	1.21	0.415	2.235	7,980	"	
00430	100	100	"	"	1230×688×1625	1.49	0.57	2.77	9,770	"	
00431	200	200	"	"	1200×800×1790	1.72	0.7	3.25	12,390	"	
00432	BSJ-1000	1000	6	0.4	1200×800×1930	1.88	0.71	3.55	14,070	"	
	(2) 铝线变压器				1896×1635×1960	2.19	0.93	4.29	15,700	"	
00433	SL-160	160	6.3	6.3	1830×1015×1900	2.2	0.95	4.5	15,700	"	
00434	200	200	10	"	1870×1060×1945	2.47	1.04	4.98	21,000	"	
00435	250	250	10:10.5	3.15:6.3	1915×1115×2110	2.65	1.2	5.34	21,000	"	
00436	315	315	"	6.3	2330×1150×2560	3.03	1.19	6.03	25,000	"	
00437	315	315	6.3:13.8	10	2360×1200×2455						
00438	400	400	10	6.3	2480×1310×2450						
00439	500	500	10	"	2600×1390×2605						
00440	630	630	6:6.3:10:10.5	3.15:6:6.3	2700×1550×2715						
00441	800	800	10:10.5:13.8	10:10.5	2670×1540×2890						
00442	800	800	10:10.5	3.15:6.3	2660×1425×2740						
00443	1000	1000	"	6:6.3							
00444	1250	1250	10	"							
00445	1250	1250	10.5	6.3							
00446	1600	1600	10	"							
00447	1600	1600	6.3	"							
00448	2000	2000	10:10.5:11	3.15:6.3							

编 号	名 称 型 号	额定容量 (千伏安)	额 定 电 压 (千伏)		外 形 尺 寸 (毫米)	重 量 (吨)			价 格 (元)	价 格 依 据	备 注
			高 压	低 压		器 身	油	总 重			
00449	SJ-2000	2000	6:6.3	3.15:10	2660×1425×2740	3.03	1.19	6.03	25,000	Ⅲ3	生产厂家见说明四
00450	2500	2500	6:6.3:10	〃	2740×1690×2930	3.6	1.54	7.35	26,000	〃	
00451	3150	3150	10	6.3	3300×2900×3020	4.34	1.74	8.53	31,000	〃	
00452	4000	4000	6:6.3:10	3.15:6.3	3510×3050×3006	5.18	1.98	10.04	36,000	〃	
00453	5000	5000	〃	〃	4160×3200×3510	6.06	2.28	11.75	41,000	〃	
00454	6300	6300	10:10.5	6.3	1220×930×1540	7.24	2.67	14.04	49,000	〃	
00455	50	50	35	0.4	1220×930×1595	0.325	〃	0.855	2,800	Ⅲ1	
00456	100	100	〃	〃	1360×1015×1650	0.405	〃	0.965	4,300	〃	
00457	125	125	〃	〃	〃	0.575	〃	1.26	4,800	〃	
00458	160	160	〃	〃	1610×998×1628	0.66	〃	1.33	5,400	〃	
00459	200	200	〃	〃	1500×998×1724	0.865	〃	1.385	6,300	〃	
00460	250	250	〃	〃	1810×1000×1725	0.8	〃	1.785	7,000	〃	
00461	315	315	〃	〃	1990×1170×1800	1.025	〃	1.885	7,800	〃	
00462	400	400	〃	〃	2225×1210×2020	1.27	〃	2.215	9,300	〃	
00463	500	500	〃	〃	2460×1210×2020	1.19	〃	2.685	9,800	〃	
00464	630	630	〃	〃	2515×1295×2665	1.7	〃	2.91	12,000	〃	
00465	800	800	〃	〃	2595×1480×2725	1.95	〃	3.62	14,000	〃	
00466	1000	1000	〃	〃	2635×1480×2755	2.21	〃	4.08	16,000	〃	
00467	1250	1250	〃	〃	2650×1430×2915	2.725	〃	4.755	18,000	〃	
00468	1600	1600	〃	〃	1755×1020×1975	0.81	0.66	5.005	22,000	〃	
00469	200	200	35:38.5	6.3	2060×1060×2170	0.81	0.66	1.95	6,620	Ⅲ3	
00470	315	315	〃	10:10.5	〃	1.48	0.9	2.96	8,200	〃	
00471	500	500	〃	3.15:6.3:10	〃	〃	〃	9,800	Ⅳ		
00472	630	630	35:38.5	10:10.5	2400×1285×2574	1.69	1.07	3.81	12,600	Ⅲ3	
00473	800	800	〃	6:6.3:10.5	2530×1250×2660	1.875	1.095	3.96	14,700	〃	
00474	1000	1000	〃	3.15:6.3:10.5	2640×1280×2735	2.165	1.22	4.53	16,800	〃	
00475	1250	1250	35	〃	2770×1300×2790	2.53	1.34	5.1	18,900	〃	
00476	1600	1600	35:38.5	〃	2760×1450×2920	2.91	1.42	6	23,100	〃	

编 号	名 称 型 号	额定容量 (千伏安)	额 定 电 压 (千伏)		外 形 尺 寸 (毫米)	重 量 (吨)			价 格 (元)	价 格 依 据	备 注
			高 压	低 压		器 身	油	总 重			
00477	SL-2000	2000	35;38.5	6.3;6.6;10;10.5	2800×1470×2950	3.34	1.55	6.81	25,000	Ⅲ3	生产厂家见说明四 SL-50~8300,高压<11千伏, 低压<0.4千伏价格同此。
00478	2500	2500	"	"	3170×3220×2975	3.91	1.91	8.19	27,700	"	
00479	3150	3150	"	6.3;10;10.5	3120×2840×3130	4.62	2.18	9.41	33,200	"	
00480	4000	4000	"	6.3;10.5	3400×2650×3380	5.51	2.42	10.97	38,000	"	
00481	5000	5000	"	"	4000×2900×3500	6.46	2.77	12.74	45,000	"	
00482	6300	6300	"	"	4200×3220×3540	7.58	3.14	15.05	56,500	"	
00483	SL-10	10	3-6-10	0.23~0.4	830×400×890	0.085		0.16	940	Ⅱ2	
00484	20	20	"	"	920×405×910	0.150		0.25	1,200	Ⅰ	
00485	30	30	"	"	980×530×950	0.170		0.31	1,450	Ⅳ	
00486	40	40	"	"	1000×630×960	0.175		0.34	1,350	Ⅳ	
00487	50	50	"	"	1010×640×980	0.190		0.35	1,800	Ⅰ	
00488	63	63	"	"	1100×670×1000	0.230		0.45	2,100	"	
00489	80	80	"	"	1150×690×1030	0.280		0.53	2,400	"	
00490	100	100	"	"	1230×750×1100	0.305		0.54	2,700	"	
00491	125	125	"	"	1260×810×1190	0.360		0.71	3,100	"	
00492	160	160	"	"	1380×840×1300	0.400		0.82	3,600	"	
00493	200	200	"	"	1450×865×1470	0.500		0.98	4,300	"	
00494	250	250	"	"	1510×880×1495	0.61		1.10	5,000	"	
00495	315	315	"	"	1580×940×1560	0.71		1.515	5,400	"	
00496	400	400	"	"	1650×1000×1620	0.85		1.63	7,100	"	
00497	500	500	"	"	1760×1072×1685	1.0		1.7	7,600	"	
00498	630	630	"	"	1780×1060×2080	1.35		2.38	9,300	"	
00499	800	800	"	"	2160×1140×2505	1.5		3.06	11,800	"	
00500	1000	1000	"	"	2275×1480×2495	1.8		3.41	13,400	"	
00501	1250	1250	"	"	2450×1490×2850	2.0		4.285	15,000	"	
00502	1600	1600	"	"	2510×1520×3050	2.3		5.1	20,000	"	
00503	2000	2000	"	"	2750×2950×3150			6.3	22,500	"	
00504	2500	2500	"	"	2910×3180×3980	3.1		6.9	26,000	"	

编 号	名 称 型 号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重 量(吨)			价 格 (元)	价 格 依 据	备 注
			高 压	低 压		器 身	油	总 重			
00505	铝线变压器	3150	3-6-10	0.23~0.4	3120×2740×2970				31,000	I	1. 生产厂家见说明四
00506		4000	"	"	3300×2780×3150	7.73			36,000		
00507		5000	"	"	3340×2820×3280	9.35			41,000		
00508		6300	"	"	3710×2840×3545	10.85			49,000		
00509		630	10	"		12.8			12,000		
00510		800	"	"					14,000		
00511		1000	"	"					15,600		
00512		1250	"	"					18,000		
00513		1600	"	"					22,000		
00514		2000	"	"					25,000		
00515		2500	"	"					27,700		
00516		3150	"	"					33,200		
00517		4000	"	"					38,000		
00518	5000	"	"					45,000			
00519	6300	"	"					56,500			
	SLI-50	50	35	0.4~11	1610×700×1630	0.266	0.281	0.74	2,800	I	2. SLI-50~6300千伏安额定 电压高压<35.38.5千伏, 低压<0.4千伏的变压器价格 同此。
00522	63	"	"					3,100			
00523	80	"	"					3,600			
00524	100	"	"	1630×800×1750	0.373	0.331	0.925	4,300			
00525	125	"	"	1650×880×1810	0.425	0.360	1.085	4,800			
00526	160	"	"	1690×600×1854	0.507	0.430	1.32	5,400			
00527	200	"	"	1600×910×1920	0.59	0.485	1.5	6,300			
00528	250	"	"	1600×910×1957	0.675	0.539	1.69	7,000			
00529	315	"	"	1780×920×2060	0.815	0.61	1.96	7,800			
00530	400	"	"	1910×935×2087	0.97	0.66	2.22	9,300			
00531	500	"	"	1935×1120×2110	1.1	0.67	2.32	9,800			
00532	630	"	"	1980×1450×2250	1.35	0.855	2.97	12,000			

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	备注
			高压	低压		器身	油	总重			
00533	铝线变压器 SL ₁ -800	800	35	0.4~11	2370×1310×2575	1.62	1.06	3.65	14,000	I	1. 生产厂家见说明四
00534		1000	"	"	2450×1215×2715	1.89	1.15	4.17	16,000	"	高压35:38.5千伏, 低压3:15;
00535		1250	"	"	2635×1340×2740	2.09	1.24	4.54	18,000	"	6.3:10.5千伏的变压器价相同。
00536		1600	"	"	2750×1500×2865	2.5	1.34	5.36	22,000	"	"
00537		2000	"	"	2800×1525×2865	2.92	1.47	6.20	25,000	"	"
00538		2500	"	"	2830×1535×3040	3.36	1.82	7.37	27,700	"	"
00539		3150	"	"	3015×1720×3130	4.02	2.105	8.70	33,200	"	"
00540		4000	"	"	3300×2730×3384	4.74	2.35	9.99	38,000	"	"
00541		5000	"	"	3390×2760×3500	5.67	2.62	11.52	45,000	"	"
00542		6300	"	"	3820×2790×3670	6.62	2.99	13.52	56,500	"	"
00543		8000	35:38.5	3.15~11	4460×3170×3640	9.75	17.45	17.45	62,900	II 2	"
00544		10000	"	"	3915×3395×3725	19	17.05	17.05	74,000	"	"
00545		16000	"	"	5550×3800×4696	17	26	26	98,000	"	"
00546		20000	"	"	4915×3672×4195	24	30.1	30.1	113,000	"	"
00547		31500	"	"		1.6	1.85	4.61	144,000	"	"
00548		630	60	11~35	2780×2020×3395	1.95	2.27	5.665	17,600	I	生产厂家2,9,36
00549	SL ₁ -800	800	"	11~35	2517×1928×3316	2.15	2.345	6.5	22,000	I 10	生产厂家号10
00550		1000	"	"		2.68	2.48	6.94	27,700	"	生产厂家号2,9,10,36 SL ₁ 价相同
00551		1600	"	"		4.035	3.825	11.09	33,000	"	生产厂家号23.
00552		2000	"	"	2735×3070×8758	5.3	3.9	12.7	40,000	"	"
00553		2500	"	"	2800×3050×3860	4.85	3.96	13.6	42,000	"	"
00554		3150	"	"	3000×3250×4922	6.72	4.724	16.15	50,600	"	"
00555		4000	"	"	3200×3300×4210	6.9	5.2	16.5	56,000	"	生产厂家号2,9,10,36
00556		5000	"	"					65,000	"	生产厂家号2,8,9,36
00557		6300	"	"					67,000	"	生产厂家号2
00558		6300	110	6.3						II 3	

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格 依据	备注
			高	压		器身	油	总重			
00553	铝线变压器 SL ₂ -100	100	6:6.3:10	0.4	1100×765×1227	0.32	0.125	0.575	2,600	IV	生产厂家见说明四
00560		125	"	"	1250×770×1237	0.35	0.135	0.645	3,100	"	
00561		160	"	"	1340×790×1399	0.417	0.148	0.715	3,600	"	
00562		200	6.5:10	"	"	"	0.965	4,300	4,300	IV ₂₃	
00563		250	6:6.3:10	"	1400×810×1439	0.57	0.2	1.01	5,000	IV ₂₃	
00564		315	6.3:10	"	"	1.32	1.32	1.49	5,400	IV ₂₃	
00565		400	6:6.3:10	"	1625×1000×1614	0.812	0.276	1.88	7,100	IV ₂₃	
00566		500	6.3:10	"	"	1.88	1.88	2.98	9,000	"	
00567		630	"	"	"	1.91	1.91	2.98	11,800	"	
00568		800	"	"	"	2.98	2.98	3.715	13,400	"	
00569		1000	"	"	"	4.53	4.53	4.98	20,000	"	
00570		1250	"	"	"	4.98	4.98	5.25	22,500	"	
00571		1600	"	"	"	5.25	5.25	6.34	26,000	"	
00572		630	6:6.3:10	3.15:6:6.3	1920×1050×1880	1.16	0.47	2.22	9,000	IV	
00573		800	"	"	2150×1150×2150	1.4	0.615	2.775	11,800	"	
00574		1000	"	"	2210×1440×2280	1.625	0.72	3.305	13,400	"	
00575	1250	"	"	2275×1450×2435	1.87	0.78	3.7	15,000	"		
00576	1600	"	"	2330×1320×2560	2.15	0.875	4.42	20,000	"		
00577	2000	"	"	2550×1490×1780	2.63	1.12	5.25	22,500	"		
00578	2500	"	"	2305×2820×2775	3.035	1.3	6.34	26,000	"		
00579	3150	"	"	2375×3000×2875	3.71	1.605	7.645	31,000	"		
00580	4000	10	3.15:6.3	2840×2980×3015	4.57	1.81	8.98	36,000	"		
00581	5000	"	"	2910×3130×3355	5.17	2.01	10.175	41,000	"		
00582	6300	"	"	3290×3090×3480	6.385	2.345	12.4	49,000	"		
00583	250	35	0.4	"	"	"	"	7,000	"		
00584	315	"	"	"	"	"	"	7,800	"		
00585	400	"	"	"	"	"	"	9,300	"		
00586	500	"	"	"	"	"	"	9,800	"		

编 号	名 称 型 号	额定容量 (千伏安)	额 定 电 压 (千伏)		外 形 尺 寸 (毫米)	重 量 (吨)			价 格 (元)	依 价 格 据	备 注
			高 压	低 压		器 身	油	总 重			
00587	铝线变压器 SL ₂ -630	630	35	0.4					12,000	Y	生产厂家见说明四
00588		800	"	"	2400×1090×2580	1.59	0.975	3.42	14,000	"	
00589		1000	"	"	2512×1525×2700	1.89	1.045	3.9	15,900	"	
00590		1250	"	"	2595×1510×2753	2.195	1.1	4.445	18,000	"	
00591		1600	"	"	2610×1570×2940	2.54	1.37	5.36	22,000	"	
00592		800	"	"	2400×1090×2580	1.59	1.02	3.45	14,000	"	
00593		1000	"	"	2560×1525×2650	1.845	1.108	3.915	15,900	"	
00594		1250	"	"	2595×1510×2725	2.15	1.15	4.415	18,000	"	
00595		1600	"	"	2625×1550×2792	2.46	1.3	5.11	22,000	"	
00596		2000	2000	35:38.5	3.15~10.5	2858×1680×3225	3.7	2.805	6.84	25,000	
00597	2500	2500	"	"	2910×1690×3380	4.33	3.87	7.87	27,700	"	
00598	3150	3150	"	"	2475×2900×3045	3.86	1.915	8.15	33,200	Y	
00599	4000	4000	"	"	2950×2930×3125	4.63	2.21	9.65	38,000	"	
00600	5000	5000	"	"	3000×3300×3815	7.15	13.34	45,000	45,000	Y26	
00601	6300	6300	"	"	3460×3200×3455	6.42	2.805	12.855	56,500	Y	
00602	SL ₂ -100	100	6:6.3:10	0.4		0.295	0.139	0.59	2,600	Y23	
00603	125	125	"	"		0.34	0.14	0.65	3,100	"	
00604	160	160	"	"		0.4	0.17	0.79	3,600	"	
00605	200	200	6:3:10	"	1378×802×1520	0.48	0.196	0.9	4,300	Y7	
00606	250	250	"	"	1490×830×1502	0.56	0.22	1.06	5,000	Y23	
00607	315	315	"	"	1464×835×1661	0.68	0.27	1.28	5,400	Y7	
00608	400	400	6:6.3:10	"		0.82	0.33	1.55	7,100	Y23	
00609	500	500	6:3:10	"	1694×1016×1833	0.96	0.33	1.81	7,600	Y7	
00610	630	630	"	"	1740×1030×1926	1.06	0.384	2.11	9,000	"	
00611	800	800	"	"	2130×1100×1104	1.46	0.61	2.88	11,800	"	
00612	1000	1000	"	"	1908×1118×2460	1.685	0.665	3.29	13,400	"	
00613	1250	1250	"	"	2363×1475×2766	2.005	1.016	4.12	15,500	"	
00614	1600	1600	"	"	2540×1520×2970	2.36	1.04	4.81	20,000	"	

编号	名称型号	额定容量 (千伏安)		额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	备注
		高	低	器身	油		总重					
00615	铝线变压器	SL ₃ -630	630	60:63:66	3.15~11	1010×545×1080	1.58	1.85	4.605	16,400	I 23	生产厂家见说明四
00616		5000	"	"	1070×750×1220	7.5	5.3	17.5	55,800			
00617		6300	"	"	1100×765×1240	0.145	0.078	0.3	65,700			
00618		SL ₇ -30	30	6:6.3:10	0.4	0.226	0.118	0.46	2,160			
00619		50	"	"	1110×775×1260	0.255	0.130	0.515	2,520			
00620		63	"	"	1220×785×1460	0.292	0.135	0.57	2,880			
00621		80	"	"	1240×730×1590	0.34	0.17	0.675	3,240			
00622		100	"	"	1260×820×1710	0.37	0.215	0.78	3,720			
00623		125	"	"	1300×990×1760	0.47	0.25	0.945	4,320			
00624		160	"	"	1340×1010×1800	0.535	0.283	1.07	5,160			
00625	200	"	"	1380×1030×1910	0.636	0.326	1.255	6,000				
00626	250	"	"	1530×1210×2020	0.765	0.38	1.525	6,480				
00627	315	"	"	1560×1280×2060	0.9	0.445	1.775	8,520				
00628	400	"	"	1620×1140×2310	1.045	0.514	2.055	9,120				
00629	500	"	"	2060×1800×2710	1.44	0.73	2.745	11,160				
00630	630	"	"	2110×1840×2860	1.715	0.875	3.305	14,160				
00631	800	"	"	2170×2100×3010	2.108	1.207	4.135	16,080				
00632	1000	"	"	2230×2110×3190	2.435	1.45	5.03	18,000				
00633	1250	"	"	2080×1250×2560	3.04	1.622	6.0	24,000				
00634	1600	"	"	2170×2000×2450	1.52	0.81	2.935	11,160				
00635	630	"	3.15:6.3	2230×2010×2510	1.6	0.88	3.16	14,160				
00636	800	"	"	2260×2030×2560	1.845	0.975	3.59	16,080				
00637	1000	"	"	2300×2140×2630	2.05	1.28	4.135	18,000				
00638	1250	"	"	2390×1830×2700	2.41	1.395	4.935	24,000				
00639	1600	"	"	2490×2020×2840	2.74	1.485	5.575	27,000				
00640	2000	"	"	2580×2050×2940	3.275	1.76	6.685	31,200				
00641	2500	"	"		3.95	2.01	7.83	37,200				
00642	3150	"	"									

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	备注
			高	压		低	压	器身			
00643	SL7-4000 铜线变压器	4000	6:6:3:10	3.15:6:3	2840×2070×3000	4.63	2.245	9.040	43,200	13	生产厂家见说明四
00644	5000	5000	"	"	3340×2160×3190	5.66	2.603	10.65	49,200	"	
00645	6300	6300	"	"	3400×2300×3280	6.985	2.953	12.705	58,800	"	
00646	8000	8000	"	"					68,400	"	
00647	15000	15000	"	"					104,400	"	
00648	50	50	35	0.4	1330×600×1770	0.312	0.325	0.85	2,600	"	
00649	100	100	"	"	1560×625×1830	0.463	0.4	1.17	3,900	"	
00650	125	125	"	"	1640×800×1955	0.522	0.565	1.455	4,470	"	
00651	160	160	"	"	1670×815×1980	0.602	0.607	1.6	5,200	"	
00652	200	200	"	"	1660×815×2070	0.659	0.641	1.725	6,200	"	
00658	280	260	"	"	1700×910×2125	0.784	0.715	1.89	7,200	"	
00654	315	315	"	"	2090×920×2490	0.937	0.8	2.275	7,780	"	
00655	400	400	"	"	2120×1010×2550	1.096	0.864	2.545	10,230	"	
00656	500	500	"	"	2210×1200×2605	1.289	1.01	2.965	10,950	"	
00657	630	630	"	"	2270×1570×2670	1.525	1.185	3.5	13,400	"	
00658	800	800	"	"	2370×1670×2740	1.96	1.345	4.325	16,990	"	
00659	1000	1000	"	"	2430×1850×2830	2.27	1.53	4.94	19,300	"	
00660	1250	1250	"	"	2450×1940×2920	2.67	1.646	5.65	21,600	"	
00661	1600	1600	"	"	2490×2120×2990	3.05	1.8	6.315	28,800	"	
00662	800	800	"	3.15:6:3:10.5	2400×1570×2730	1.88	1.323	4.17	16,990	"	
00663	1000	1000	"	"	2430×1850×2770	2.1	1.51	4.705	19,300	"	
00664	1250	1250	"	"	2450×1630×2830	2.36	1.625	5.175	21,600	"	
00665	1600	1600	"	"	2500×1720×2900	2.78	1.76	5.875	28,800	"	
00666	2000	2000	"	"	2550×1730×2930	3.03	1.747	6.27	32,400	"	
00667	2500	2500	"	"	2610×1830×2990	3.525	1.94	7.24	37,440	"	
00668	3150	3150	35:38.5	"	2830×1870×3250	4.22	2.28	8.475	44,640	"	
00669	4000	4000	"	"	2890×1890×3330	4.93	2.425	9.39	51,840	"	
00670	5000	5000	"	"	2960×2150×3470	5.89	2.765	11.20	59,040	"	

编 号	名 称 型 号	额定容量 (千伏安)	额 定 电 压 (千伏)		外 形 尺 寸 (毫米)	重 量 (吨)			价 格 (元)	格 价 依 据	备 注
			高 压	低 压		器 身	油	总 重			
00671	铝线变压器 SL7-6300	6300	35.38.5	3.15;6.3;10.5	3100×2280×3520	6.94	3.17	12.865	70,560	Ⅲ3	生产厂家见说明四
00672	SL-30 EN	30	6;6.3;10	0.4	930×690×1050	0.15		0.31	1,800	Ⅲ1	
00673	50 "	50	"	"	1030×750×1170	0.23		0.46	2,400	"	
00674	80 "	80	"	"	1070×750×1220	0.295		0.57	3,000	"	
00675	100 "	100	"	"	1130×860×1130	0.33		0.61	3,500	"	
00676	160 "	160	"	"	1210×808×1530	0.48		0.92	4,500	"	
00677	200 "	200	"	"		0.54		0.96	5,200	"	
00678	250 "	250	"	"	1490×890×1630	0.64		1.22	6,000	"	
00679	315 "	315	"	"	1510×900×1750	0.7		1.28	7,000	"	
00680	400 "	400	"	"	1660×1050×1810	0.905		1.72	8,500	"	
00681	500 "	500	"	"	1660×1050×1930	1.05		1.92	9,500	"	
00682	630 "	630	"	"	1650×1210×2195	1.44		2.61	11,500	"	
00683	800 "	800	"	"	2135×1300×2650	1.714		3.11	15,000	"	
00684	1000 "	1000	"	"	2240×1350×2800	2.108		3.84	17,000	"	
00685	1250 "	1250	6.3;10	"				19,000			
00686	1600 "	1600	"	"				25,000			
00687	SLX-630	630	6;6.3	"	1645×1596×1909	0.955	0.45	2.015	9,000	Ⅲ8	本品箱盖上有防护罩使带电体外露
00688	630 "	"	10	"	"	"	"	9,000	"	"	
00689	SLH-315	315	6.3;10	"	1440×1200×1720			5,400	Ⅲ1		
00690	SJL-20	20	10	0.4	950×410×1050	0.133		0.255	1,200	Ⅲ4	
00691	30 "	30	"	"	980×450×1090	0.17		0.315	1,400	"	
00692	50 "	50	"	"	1050×550×1170	0.237		0.433	1,800	"	
00693	75 "	75	"	"	1230×720×1005			0.456	2,600	"	
00694	80 "	80	"	"	1160×870×1226			0.634	2,300	"	
00695	100 "	100	6.3;10	"	1290×845×1165	0.346		0.65	2,600	Ⅲ1	
00696	180 "	180	"	"	1440×840×1495	0.55		0.985	3,700	"	
00697	240 "	240	"	"	1600×960×1550	0.67		1.23	4,600	"	
00698	320 "	320	"	"	1490×980×1660	0.805		1.46	5,500	"	

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	备注
			高	低		器身	总重			
00699	铝线变压器 SJL-420	420	6.3:10	0.4	1700×1030×1720	0.95	1.84	7,400	Ⅱ1	生产厂家见说明四
00700	560	560	"	"	1850×1120×1880	1.17	2.26	8,100	"	
00701	750	750	"	"	2200×1200×2445	1.65	3.025	10,400	"	
00702	1000	1000	"	"	2325×1360×2530	2.07	3.77	13,400	"	
00703	1350	1350	"	"	2490×1600×2670	2.535	4.875	16,200	"	
00704	1800	1800	"	"	2580×1685×2875	3.12	6.015	21,100	"	
00705	320	320	6.3 10	3.15 3.15:6.3	1640×1050×1465	0.76	1.44	5,800	"	
00706	560	560	"	"	1920×1170×1825	1.18	2.127	11,000	"	
00707	750	750	"	"	2190×1105×2375	1.61	3	14,500	"	
00708	1000	1000	"	"	2380×1420×2405	1.92	3.59	18,000	"	
00709	1800	1800	10	3.15:6.3	2600×1570×2675	2.91	5.445	21,100	"	
00710	2400	2400	"	6	2861×1514×2833	3.564	7.227	25,000	Ⅱ21	
00711	3200	3200	"	3.15:6.3	3400×2730×3260	4.8	10.53	31,900	Ⅱ6	
00712	5600	5600	"	"	3810×2810×3935	7	15.4	42,000	"	
00713	SJL-100	100	35	0.4	1306×960×1530	0.48	0.419	4,200	Ⅱ8	
00714	180	180	"	"	1795×985×2006	0.73	0.547	5,780	Ⅳ	
00715	320	320	"	"	1996×1102×1950	0.97	0.605	7,900	Ⅱ8	
00716	560	560	"	"	1860×1228×2150	1.47	3.086	10,000	"	
00717	750	750	"	"	2400×1380×2980	1.98	4.81	13,000	Ⅱ25	
00718	1000	1000	"	"	2560×1490×2605	2.295	4.475	15,900	Ⅱ1	
00719	1800	1800	"	"	2450×1700×3500	3.5	2.31	24,000	Ⅱ8	
00720	2400	2400	"	"	2770×1530×3240	3.85	7.73	27,000	Ⅳ	
00721	3200	3200	"	"	3200×2780×3025	4.62	9.578	34,000	Ⅱ1	
00722	4200	4200	"	"	3800×2680×3755	5.7	11.995	39,000	Ⅳ	
00723	5600	5600	35:38.5	3.15:6.3:10.5	4010×2840×4210	7.25	14.87	46,000	Ⅱ5	
00724	7500	7500	35	10.5	4140×2840×4396	8.9	19.67	59,000	"	
00725	SJL1-20	20	6:6.3:10	0.4	920×420×1035	0.1	0.055	1,070	Ⅳ	
00726	30	30	"	"	945×420×1070	0.141	0.08	1,260	"	

SJL2价相同, 生产厂家号26

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	备注
			高	低		器身	油	总重			
00727	铝线变压器 SJL1-40	40	6:6:3:10	0.4	955×660×1110	0.16	0.075	0.3	1,350	IV	生产厂家见说明四 SJL2价相同生产厂号26
00728		50	"	"	1010×695×1160	0.235		0.435	1,550	IV	
00729		63	"	"	1005×694×1135	0.23	0.1	0.43	2,100	IV	
00730		80	"	"	1050×710×1105	0.255	0.11	0.48	2,300	"	
00731		100	"	"	1115×720×1245	0.31		0.585	2,600	IV	
00732		125	"	"	1150×735×1300	0.38		0.68	3,100	"	
00733		160	"	"	1170×895×1425	0.445		0.81	3,600	"	
00734		180	"	"	1200×798×1520	0.461		0.81	3,700	IV	
00735		200	"	"	1480×910×1580	0.515		0.94	4,300	IV	
00736		250	"	"	1445×920×1655	0.615		1.08	5,000	IV	
00737		315	"	"	1315×935×1705	0.73		1.30	5,400	IV	
00738		320	"	"	1715×1070×1460	0.66		1.2	5,500	IV	
00739		400	"	"	1565×960×1765	0.86		1.515	7,100	IV	
00740		500	"	"	1665×970×1850	1.025		1.815	7,600	IV	
00741		560	"	"	1750×1061×1733	0.99		1.77	8,100	IV	
00742		630	"	"	1835×1120×1800	1.125		2.02	9,000	"	
00743		800	"	"	2060×1200×2445	1.49		2.92	11,800	"	
00744		1000	"	"	2150×1380×2500	1.77		3.44	13,400	"	
00745		1250	"	"	2350×1415×2720	1.975		4.00	15,000	"	
00746		1600	"	"	2450×1435×2995	2.45		5.2	20,000	"	
00747		630	6:10	3.15:6.3	1835×1120×1880	1.16		2.17	9,000	"	
00748		800	"	"	2140×1190×2270	1.455		2.73	11,800	"	
00749		1250	"	"	2450×1420×2600	1.98		3.98	15,000	"	
00750		1600	"	"	2385×1420×2635	2.29		4.72	20,000	"	
00751		2000	6:3:10	"	2620×1650×2756			5.56	22,500	IV	
00752		2500	"	"	2750×1700×2896			6.48	26,000	"	
00753		3150	"	"	3120×2740×2970			7.73	31,000	"	
00754		4000	"	"	3300×2780×3150			9.35	36,000	"	

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	备注
			高	低		器身	油	总重			
00755	铝线变压器 SJL1-5000	5000	6.3:10	3.15:6.3	3340×2820×3230				41,000	Ⅶ	生产厂家见说明四
00756	6300	6300	"	"	3710×2840×3545	10.8	12.8	49,000	"		
00757	50	50	35	0.4	1610×790×1630	0.25	0.34	2,470	Ⅳ		
00758	100	100	"	"	1630×880×1750	0.365	0.39	4,200	"		
00759	160	160	"	"	1690×880×1854	0.51	0.44	5,400	"		
00760	180	180	35:38.5	"	1330×1090×1910	0.66	1.28	5,400	Ⅱ		
00761	250	250	35	"	1600×910×1957	0.69	1.395	5,780	Ⅱ		
00762	315	315	"	"	1950×1025×2210	0.8	0.535	7,000	Ⅳ		
00763	400	400	"	"	1910×935×2067	0.97	0.575	7,800	"		
00764	560	560	"	"	2160×1266×2175	1.355	0.62	9,300	"		
00765	630	630	"	"	2040×1200×2430	1.3	2.115	9,300	Ⅱ		
00766	1000	1000	"	"	2450×1250×2715	1.95	0.775	10,000	Ⅳ		
00767	160	160	"	3.15:6.3:10.5	1755×900×2115	1.14	4.16	9,800	Ⅱ		
00768	200	200	"	"	1800×920×2165	1.45	1.45	5,400	"		
00769	250	250	"	"	1800×930×2265	1.67	1.67	6,300	"		
00770	400	400	"	"	1965×950×2340	1.87	1.87	7,000	"		
00771	500	500	"	"	2070×980×2450	2.36	2.36	9,300	"		
00772	630	630	"	"	2140×1020×2510	2.75	2.75	9,800	"		
00773	800	800	"	"	2370×1310×2630	3.07	3.07	12,000	Ⅶ		
00774	1000	1000	"	"	2500×1330×2660	1.685	1.045	14,000	Ⅱ		
00775	1250	1250	"	"	2635×1340×2740	1.95	4.17	15,900	Ⅱ		
00776	1600	1600	35:38.5	"	2750×1490×2855	2.225	1.25	18,000	"		
00777	2000	2000	"	"	2800×1525×2940	2.58	1.33	22,000	"		
00778	2500	2500	"	"	2830×1535×3400	2.95	1.5	25,000	"		
00779	3150	3150	"	"	3015×1720×3130	3.4	1.6	27,700	"		
00780	4000	4000	"	"	3300×2730×3440	4.04	1.88	33,200	"		
00781	5000	5000	"	"	3390×2760×3500	4.88	2.23	38,000	"		
00782	6300	6300	"	"	3820×2790×3670	5.74	2.52	45,000	"		
						6.81	2.77	53,500	"		

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)			外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	生产厂
			高	压	低		压	器身			
00783	铝线变压器 SJL1-630	630	60:63	10.5:0.4	2770×1880×2980	5.45	4.605	16,400	Ⅱ7	2,7,9,36	
00784	1000	1000	"	11:6.3	2400×1980×3300	2.03	6.245	24,000	"	7,50	
00785	1600	1600	"	0.4	2550×2060×3470	3.46	6.89	27,700	"	7,50	
00786	2000	2000	"	11:6.3	2750×1980×3500	4.84	8.49	33,000	"	7,50	
00787	3150	3150	"	3.15~11	2770×3030×3845	7.85	11.41	42,000	Ⅳ	50	
00788	4000	4000	63	11	3000×3250×4022	3.46	13.64	50,600	Ⅳ10	10	
00789	1600	1600	60;63;66	3.15~11	2610×1920×3505	5.24	7.6	27,700	Ⅳ	50	
00790	5000	5000	"	"	3200×3300×4210	8.00	16.15	55,800	"	50	
00791	6300	6300	"	"	3690×3240×4145	3.46	17.45	65,700	"	50,68	
00792	SJL2-630	630	10	0.4	1645×1596×1909	0.955	2.015	9,000	"	8	
00793	750	750	6:6.3:10	"	2440×1420×2385	2.03	3.57	10,400	Ⅱ26	26	
00794	2500	2500	10:10.5	6.3	2810×1514×2946	3.46	6.87	26,000	"	"	
00795	3150	3150	10:11	"	2537×2752×3358	4.84	9.34	31,000	"	"	
00796	6300	6300	10	"	2765×2970×3390	7.85	14.4	49,000	"	"	
00797	1800	1800	35	0.4	2810×1514×2946	3.46	6.87	24,000	"	"	
00798	3150	3150	35;38.5	3.15;6.3;10.5	2700×2735×3665	5.24	9.8	33,200	"	"	
00799	7500	7500	35	10.5	3720×3020×3692	8.00	16.00	59,000	"	"	
00800	SJL3-135	135	6.3:10	0.4	1400×890×1105	0.35	0.683	3,200	Ⅱ1	1	
00801	180	180	"	"	1520×920×1380	0.43	0.815	3,700	"	1	
00802	320	320	"	"	1625×970×1530	0.705	1.3	5,500	"	1	
00803	560	560	"	"	1830×1130×1630	1.04	1.9	8,100	"	1	
00804	750	750	"	"	2170×1130×2370	1.47	2.73	10,400	"	1	
00805	1000	1000	"	"	2220×1350×2430	1.8	3.405	13,400	"	"	
00806	1800	1800	"	"	2485×1525×2675	2.84	5.275	21,100	"	"	
00807	2400	2400	6.3:10;10.5	3.15;6.3	2705×1550×2840	3.05	6.18	25,000	"	"	
00808	3200	3200	10	3.15;3.3;6.3	3480×2420×2940	3.72	7.8	31,900	"	"	
00809	4200	4200	10;10.5	6.3	4070×2920×2800	4.25	8.84	37,000	"	"	
00810	750	750	35	0.4	2385×1270×2535	1.625	3.43	13,000	"	"	

编 号	名 称 型 号	额定容量 (千伏安)	额 定 电 压 (千伏)		外 形 尺 寸 (毫米)	重 量 (吨)		价 格 (元)	价 格 依 据	生 产 厂
			高 压	低 压		器 身	油 总 重			
00811	铝线变压器 SJL _s -1800	1800	35-38.5	0.4	2870×1540×2840	3.16	6.32	24,000	11	1
00812	2400	2400	35	6.3:10.5	2940×1760×2745	3.43	6.883	27,000	"	"
00813	4200	4200	"	"	3765×2780×2930	4.7	10.24	39,000	"	"
00814	5600	5600	38.5	"	4080×3050×2965	5.659	12.4	46,000	"	"
00815	6300	6300	35	"	3140×3080×3470	6.58	13.31	56,500	"	"
00816	SJL _s -180	180	6.3:10	0.4	1235×1200×1330	0.35	0.73	3,700	W	"
00817	320	320	"	"	1450×1350×1450	0.575	1.21	5,500	"	"
00818	560	560	"	"	1580×1530×1640	0.805	1.69	8,100	"	"
00819	750	750	"	"	2000×1960×2250	1.21	2.465	10,400	"	"
00820	1000	1000	"	"	2100×1915×2410	1.47	3.045	13,400	"	"
00821	1800	1800	"	"	2370×2180×2630	2.36	4.925	21,100	"	"
00822	1000	1000	35	"	2235×2020×2430	1.645	3.455	15,900	"	"
00823	1800	1800	"	"	2580×2300×2635	2.67	5.68	24,000	"	"
00824	SFL-7500	7500	6-10-13.8	3-11			55,700		11	11
00825	8000	8000	"	"			57,000		"	"
00826	10000	10000	"	"			68,000		"	"
00827	15000	15000	"	"			87,000		"	"
00828	7500	7500	35	6.3-11			58,500		"	"
00829	8000	8000	"	"			62,900		"	"
00830	10000	10000	"	"			74,000		"	"
00831	15000	15000	"	"			91,000		"	"
00832	16000	16000	"	"			98,200		"	"
00833	20000	20000	"	"			113,000		"	"
00834	31500	31500	"	"			144,000		"	"
00835	8000	8000	110	"			74,000		"	"
00836	10000	10000	"	"			83,000		"	"
00837	16000	16000	"	"			113,000		"	"
00838	20000	20000	"	"			153,600		"	"

编号	名称型号	额定容量 (千伏安)		额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	生产厂	
		高	压	低	压		器身	油				总重
00839	铝线变压器 SFL-31500	31500	110	6.3~11		4060×3100×3380	7.3	2.9	13.7	170,000	II	11
00840		10000	"	27.5		4440×3170×3465	8.8	3.5	16.7	83,600	"	11
00841	15000	"	"	"	4130×3240×3760	11	3.5	19	117,000	"	11	
00842	SFL ₁ -8000	8000	10.5;13.8;15.75	3.15;3.3;3.6;3		4060×3100×3380	7.3	2.9	13.7	57,000	IV	50,64,55
00843		10000	10.5	6.3		4440×3170×3465	8.8	3.5	16.7	83,600	IV	10
00844	12500	10.5;13.8;15.75	"	"	4130×3240×3760	11	3.5	19	87,000	IV	50	
00845	16000	13.8	3.15~6.3		4994×4022×4190	11	4.58	21.7	93,000	"	50	
00846	8000	35;38.5	3.15~11		4500×3430×3450	8.26	3.25	14.81	67,000	II	3,4,8,11,17,50,52	
00847	10000	"	"	"	3900×3400×3700	10	3.4	17.3	78,000	"	3,4,8,11,17,21,50,52	
00848	12500	"	"	"	4000×4100×4200	11	3.8	19.1	87,000	"	3,4,17,50,52	
00849	15000	"	6.3~10.5	"	4580×3630×3920	13.7	5.8	24.2	91,000	HS	3,11,50	
00850	16000	"	3.15~11	"	4500×4300×4800	13.5	5.7	25.2	109,000	HS	4,17,50,52	
00851	20000	"	"	"	4920×3680×4110	16.5	6.8	30.1	115,000	IV	4,17,50,52	
00852	31500	"	"	"	5840×4290×4876	24.4	8.2	41.8	144,000	IV	52	
00853	SFL ₁ -8000	8000	60	6.3~11		4036×3246×3429	10	4	18.58	67,000	I	2,10,23,36,50
00854		10000	"	"	"	3880×3360×4271	10.8	5.83	21.48	78,000	"	"
00855	12500	"	"	"	4600×3450×4205	12.6	6	24.5	87,000	"	"	
00856	16000	"	"	"	5100×3825×4000	14.3	6.05	26.55	109,000	"	"	
00857	20000	"	"	"	5460×4060×4305	19.4	6.8	33.2	115,000	"	"	
00858	25000	"	"	"					135,000	"	2,36,50	
00859	31500	"	"	"					159,000	"	2,36,50	
00860	6300	"	110	6.3~11		5800×4080×4940	23.4	7.7	40.4	159,000	"	4,36,50
00861	8000	"	"	"		3965×3360×3825	6.97	4.2	15.67	67,000	"	2,4,5,11,17,36,50~53
00862	10000	"	"	"		4000×3370×4255	8.4	4.57	17.47	74,000	"	2,4,5,11,17,36,50,52~54
00863	12500	"	"	"		4300×3640×4110	9.93	5.05	18.5	83,000	"	2,4,5,10,11,17,18,21,36,50,52~54
00864	16000	"	"	"					92,000	"	2,4,17,52	
00865	20000	"	"	"		4810×3670×4270	13.5	5.9	20	113,000	"	2,4,5,11,17,36,50,52~55
00866	25000	"	"	"		5360×4040×4510	15.8	6.55	30	123,000	"	2,4,5,11,17,18,34,36,50,51~56
						5845×4490×5135			34.21	145,000	"	2,4,36,50,52

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)		外形尺寸 (毫米)	重量 (吨)			价格 (元)	价格依据	生产厂家
			高	低		器身	油	总重			
00867	铝线变压器 SPL ₁ -31500	31500	110	6.3~11	6020×4220×5660	22.6	8.9	40.6	170,000	I	2,4,5,11,18,36,50,53,54,56
00868	40000	40000	"	"	6930×4420×5700	34.2	17.9	65.3	220,000	II	5,50
00869	50000	50000	"	"	6550×4930×5760			6.5	240,000	III	11,52
00870	SPL ₁ s-3200	3200	10	3.15~6.3	2460×2345×2775	3.72		6.475	31,900	III	1
00871	4200	4200	10:10.5	6.3	2580×2540×2800	4.25		7.25	37,000	"	1
00872	4200	4200	35:38.5	6.3:10.5	2730×2520×2930	4.7		8.37	39,000	"	1
00873	5600	5600	"	"	3130×2620×2965	5.659		9.884	46,000	"	1
00874	7500	7500	35	6.3	3220×3116×3175	7.87		13.27	58,530	IV	
00875	31500	31500	35:38.5	3.15~11	5610×4570×5470	23.7	8.51	42.2	144,000	"	
00876	8000	8000	110:121	6.3~11					74,000	V	52
00877	10000	10000	"	"					83,000	"	"
00878	16000	16000	"	"					113,000	"	"
00879	20000	20000	"	"					123,000	"	"
00880	31500	31500	"	"					170,000	"	"
00881	40000	40000	"	"					205,000	"	"
00882	BSP ₁ -315	315	6	0.4	2150×1355×1650			1.52	7,500	Fee	66 (全密封变压器)
00883	630	630	"	"	2150×1812×2044			2.53	13,000	"	"
00884	800	800	"	"	2005×1815×2460			3.301	16,000	"	"
00885	1000	1000	"	"	2106×2009×2473			3.75	20,000	"	"
00886	1600	1600	"	"	2505×1586×2795			5	27,000	"	"
00887	2000	2000	"	"	2550×2108×2928			6.33	30,000	"	"
00888	BS ₁ L-320	320	"	"	1706×1005×1595	0.718		1.445	5,857	IV	54
00889	560	560	"	"	1796×1290×1838	1.045		2.05	8,550	"	"
00890	750	750	"	"	1956×1325×2088	1.47		2.92	10,978	"	"
00891	Sl ₂ -160	160	6.3:10	"	1335×773×1452			0.818	4,000	VI	"
00892	200	200	"	"					4,515	"	"
00893	250	250	"	"	1235×948×1630			1.138	5,000	"	"
00894	400	400	"	"	1658×1005×1760			1.690	7,100	"	"

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂
			高	压		低	压	器身			
00895	铝线变压器 SL ₁ -500	500	6.3:10	0.4							
00896	SSPL ₁ -8000	8000	6-10-13.8	3~11							
00897		10000	"	"							
00898		16000	"	"							
00899		25000	"	"							
00900		7500	35	"			7.5	45.7			
00901		10000	"	6.3~11							
00902		8000	110	"							
00903		10000	"	"							
00904		20000	"	"							
00905		63000	"	"							
00906		90000	"	"							
00907		90000	220	13.8							
00908		90000	242	10.5	6100×4010×6890	62.5	22.65	108.7			
00909		150000	"	15.75							
00910	SSPL ₁ -8000	8000	110	13.8							
00911		10000	"	6.3~11							
00912		20000	"	"							
00913		25000	"	"							
00914		63000	"	"							
00915	SSPL ₁ -63000	63000	242	10.5	5866×4750×6830			101.03			
00916	SFPL ₁ -50000	50000	110	11							
00917		120000	121	13.8							
00918	SFPL ₁ -63000	63000	42:66	6.3:10.5	5600×3950×5145	37.1	9.1	59.1			
00919		40000	110	6.3~11							
00920		50000	"	"	6300×4250×5500	33.3	7.73	51.3			
00921		63000	"	"	6590×4295×5560	42.15	10.95	67.4			
00922		90000	121	10.5	6760×4300×6670	51	12.68	82			

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)			外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂家
			高	中	低		器身	油	总重			
00923	铝线变压器 SFPL1-120000	120000	121	10.5		6950×4360×6350	64.1	15.8	97.7	460,000	I	50、54
00924	SFPL3-31500	31500	220	"						307,000	"	"
00925		40000	"	"						360,000	"	"
00926		50000	"	"						400,000	"	"
00927		63000	"	"						480,000	"	"
00928		90000	"	"						550,000	"	"

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)				外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂家
			高	中	低	器身		油	总重				

2. 三相三线圈电力变压器

(1) 铜线变压器

00929	SJS-750	750	10	6.3	3.15	3055×1420×2543	2.53	1.572	5.34	15,400	Ⅱ4	4
00930	1800	1800	35:38.5	10.5	6.3	3398×1750×3230	4.24	2.53	8.97	37,660	"	"
00931	3200	3200	"	"	"		3.82	3.82	15.15	53,200	"	"
00932	4200	4200	"	"	"	3570×3020×3391	6.55	3.82	12.87	61,600	"	"
00933	SFS-40000	40000	121	38.5	10.5	6480×4420×5670	17.6	17.6	68	347,000	Ⅱ30	39
00934	45000	45000	110:121	"	11					377,000	Ⅱ11	11
00935	60000	60000	121	"	"					480,000	"	"
00936	SFS1-7500	7500	110:121	38.5	6.3~11	4570×2700×4980	12.1	7.8	27.4	142,000	Ⅱ5	5
00937	13000	10000	"	"	6.6~11	5700×3710×4770	15.55	10.25	37.4	168,000	"	"
00938	15000	15950	"	"	6.3~11	5670×3770×5150	18.7	8.2	36	207,000	"	"
00939	20000	20000	"	"	"	6000×4085×5200	26.5	11	47.5	222,000	"	"
00940	31500	31500	"	"	"	6700×4310×5750	33.7	12.75	58.6	290,000	"	"
00941	SFS-31500	31500	110	38.5	6~10					370,000	ⅡV	50
00942	SFPS-90000	90000	220	"	11					760,000	Ⅱ11	11

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)				外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂	备注
			高压	中压	低压	器身		油	总重					
00943	铜线变压器	SFPP-120000	120000	220	121	38.5	8380×5450×7065 8940×5400×7030	43.7	177.4	1,100,000	11	"	"	
00944		150000	242	"	10.5	41		200	1,350,000	"				
00945		SFPPs-90000	90000	220	"	"		930,000	I	50	50			
00946		120000	"	"	"	214		226.13	"	"	"			
00947		150000	"	"	"	"		1,550,000	"	"	"			
00948		180000	"	"	"	"		1,800,000	"	"	"			
00949		240000	"	"	"	"		1,900,000	"	"	"			
00950		SSPPs-240000	240000	242	"	15.75		1,680,000	"	"	"			
00951		180000	"	"	"	13.8		1,890,000	"	"	"			
00952		240000	"	"	"	15.75		1,890,000	"	"	"			
00953	SFDS-75000 (2) 铝线变压器	75000	220	46	11	7650×4700×7110	57	24.5	107	543,000	"	"	"	
00955	SFL-31500	31500	115	38.5	127	6350×4370×5330	26.1	12.4	50.4	202,000	W	50	"	
00956	SFSL-8000	8000	38.5	11	6.3	4360×3080×3620	10.7	4.6	19.8	100,000	"	61	"	
00957	16000	"	"	"	"	5600×4050×4600	19.1	6.6	34.3	140,000	"	"	"	
00958	SFSL-15000	15000	66	38.5	6.3	6500×4000×4884	18.5	10.25	37.5	147,000	"	50	"	
00959	10000	"	110,121	"	11	4990×4055×6120	15.9	8.67	33.5	124,000	"	61	"	
00960	15000	"	"	"	6.3	5720×4060×4440	18	10.3	37.6	152,000	"	"	"	
00961	40000	"	"	"	6.3~11	6190×4880×5460	"	"	363,000	"	52	"	"	
00962	45000	"	110	"	"	"	"	"	320,000	"	"	"	"	
00963	63000	"	"	"	"	"	"	"	400,000	"	"	"	"	
00964	SFSL-6300	6300	"	"	"	4470×3682×3723	9.1	6	20	87,000	I	4,11,51	"	
00965	8000	"	"	"	"	5000×3670×4010	10.6	6.4	22.5	105,000	"	5,11,36,50~53	SFSL 价同11,34	
00966	10000	"	"	"	"	4740×3772×4843	14.3	9	31	124,000	"	5,8,11,34,36,50~52, 54,55	"	
00967	12500	"	"	"	"	6390×4405×5400	26.3	11.3	47.3	140,000	"	50~52	"	
00968	15000	"	110,121	"	"	6500×4000×4795	18.25	10.25	37.5	152,000	E5	5,11	"	
00969	16000	"	110	"	"	6800×4700×5440	22.3	12.5	44.5	163,700	I	34,36,43,50~54	SFSL 价同11,34	
00970	20000	"	"	"	"	6200×4372×5271	22.4	10.3	43	181,600	"	5,8,21,34,36,43,50~55	"	

编号	名称[型号]	额定容量 (千伏安)	额定电压(千伏)			外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂
			高 压	中 压	低 压		器 身	油	总 重			
00971	铝线变压器 SFSL ₁ -25000	25000	110	38.5	6.3~11	6890×4405×5400	26.35	11.3	47.25	I	36.50~52	
00972	31500	31500	"	"	"	6500×4440×5270	27.8	12.3	52	"	5.8, 34, 36, 43, 50~53, 55SFSL, 型价同11, 34	
00973	SFSL ₁ -10000	10000	220	60	11					I		
00974	SFSL ₃ -40000	40000	110							W		
00975	50000	50000	"							W		
00976	SFSL ₇ -31500	31500	110	38.5	6~10					W	52	
00977	SJSL-5600	5600	\$5; 38.5	10.5	6.3	3615×4870×3964	9.09	5.295	18.7	W ₄	4	
00978	7500	7500	"	"	"	3860×3590×4073	12.4	4.09	20.7	"	4	
00979	SSL-4000	4000	38.5	11	6.3	3318×3232×3655	7.83		16	E ₂₆	26	
00980	5000	5000	"	"	"					"	26	
00981	SSPSL-90000	90000	220	121	38.5		78.4	30	137	E ₁₁	11	
00982	120000	120000	"	"	10.5					"	11	
00983	180000	180000	236	"	13.8	8600×5070×7200	122	30.2	190	W	50	
00984	SSPSL ₁ -31500	31500	110	38.5	6.3~11					I		
00985	50000	50000	"	"	"					"		
00986	63000	63000	"	"	"					"		
00987	SFPSL ₁ -40000	40000	110	38.5	6.3~11	6700×4480×5360	38	13	63.2	I	50	
00988	50000	50000	"	"	"	6550×4930×5760	44.6	14.3	71.7	"	4, 50~53	
00989	63000	63000	"	"	"	7000×4436×6105	50	15.7	82.1	"	50, 52, 54	
00990	SFPSL ₃ -31500	31500	220	121	10.5					"		
00991	40000	40000	"	"	"					"		
00992	50000	50000	"	"	"	6219×5121×6797			131.6	"	50	
00993	63000	63000	"	"	"	8692×4982×6922			135.1	"	50	
00994	90000	90000	"	"	"	8532×5314×7067			163.4	"	50	
00995	SFPSL ₁ -7500	7500	110	38.5	6.3~11	5830×3972×4460	12	9.1	28.8	W	50	
00996	10000	10000	"	"	"	5360×3762×4620	14.7	9.98	32	"	50	
00997	15000	15000	"	"	"	5950×4010×4890	18	10	36.1	"	50	
00998	20000	20000	"	"	"	5770×4060×5670	24	12.5	46.5	"	50	

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)				外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂
			高	中	低	压		器身	油	总重			
00999	铝线变压器 SFSLQ1-31500	31500	110	38.5	6.3~11	6820×4520×6010	34	15.8	62.8	270,000	IV	50	
01000	SWDSL-63000	63000	110,121	35,38.5	6.3~11	5520×2740×6200	62.3	19.45	96	576,840	E 4.3	34	

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)				外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂
			高	中	低	压		器身	油	总重			
3. 单相电力变压器													
01001	DJ-5	5	63:10		0.23				0.115	750	Ⅱ27	27	
01002	10	10	6:6,3:10		0.4			0.07	0.128	950	Ⅰ1	1,7,27,41	
01003	20	20	6		0.23			0.1	0.176	1,080	Ⅱ	1,2,7,27,41	
01004	20	20	2.2		0.3			0.093	0.192	1,080	Ⅱ	1,27,41	
01005	30	30	6		0.38			0.14	0.234	1,260	Ⅱ	1,2,7,23,27	
01006	30	30	2.9		0.38			0.111	0.243	1,260	Ⅱ	1,41	
01007	30	30	2.9		0.175			0.111	0.243	1,260	Ⅱ	1,41	
01008	30	30	2.5		0.38			0.111	0.243	1,260	Ⅱ	1	
01009	40	40	2.7		0.3			0.138	0.275	1,350	Ⅱ	1,41	
01010	50	50	6:6,3:10		0.4			0.22	0.369	1,620	Ⅱ2	1,41	
01011	100	100	6:6,3:10		0.4			0.3	0.51	2,010	Ⅱ2	2,23	
01012	180	180	10		0.38			0.44	0.78	3,780	Ⅱ1	1,2,41	
01013	200	200	10		0.38			0.52	0.78	3,820	Ⅱ1	1,2,41	
01014	320	320	6:6,3:10		0.4			0.545	1.17	5,450	Ⅱ2	2,41	
01015	10	10	27.5		0.231			0.13	0.47	1,800	Ⅱ1	1,41	
01016	10	10	35		0.231			0.13	0.47	1,800	Ⅱ	1,41	
01017	10	10	35		2×0.231			0.13	0.47	1,800	Ⅱ	1,41	

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格依据	生产厂
			高	低		器身	油			
4. 有载调压电力变压器										
单相电力变压器										
01018	DJ-30	30	35	0.231		0.23		2,250	■1	1 41
01019	50	50	35	0.38		0.27		2,520	"	"
01020	15	15	0.22;0.38	2×15		0.088		1,200	"	"
01021	50	50	"	2×20		0.217		2,500	"	"
01022	100	100	0.22;0.38;0.65	50		0.43		4,000	"	"
01023	DJL-320	320	10	0.4		0.545		5,990	"	1
01024	SZ-80	80	6~10	0.23~0.4				5,700	I	18,25,26
01025	200	200	"	"	1404×854×1582	0.555		8,500	"	"
01026	315	315	3.15;6.3;10	"	1440×1060×1666	0.78		11,500	"	1,25,26
01027	400	400	"	"				11,500	■1	1
01028	560	560	10	0.4	2900×1250×1630	1.085		13,600	"	1
01029	630	630	6.3;10	0.23~0.4	1950×1210×2000	1.45		15,000	I	1,26
01030	750	750	10	0.4	2235×1395×2270	1.496		15,000	■1	1
01031	800	800	6;10	0.23~0.4	2480×1360×2655	2.19		18,000	I	1,26
01032	1000	1000	6.3;10	0.4	2198×1300×2705	2.19		19,000	■26	26
01033	1000	1000	11	"	2198×1300×2705	2.19		20,000	I	1,18,25,26
01034	1250	1250	"	"	2310×1488×2693	2.013		24,000	"	53
01035	SZ-8000	8000	35	10.5	4000×2952×3665	9.62		99,000	■26	26
01036	SZ6-200	200	6;6.3;10	0.4				11,740	■3	3
01037	250	250	10	"	1635×1170×1446	0.715		12,510	"	"
01038	315	315	6;6.3;10	"				13,400	"	"
01039	400	400	10	"	1880×1215×1735	0.58		14,850	"	"
01040	500	500	"	"	1870×1265×1985	0.115		16,700	"	"
01041	630	630	6;6.3;10	"				18,800	"	"
01042	800	800	"	"				23,020	"	"
01043	1000	1000	"	"				25,400	"	"
01044	1250	1250	10	"	2610×1400×2820	2.771		27,800	"	"

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)		价格 (元)	价格 依据	生产厂	备注
			高压	低压		器身	油总重				
有载调压电力变压器											
01045	SLZ-1600	1600	6:6.3:10	0.4				35,320	■3	3	
01046	5000	5000	35	10.5	4100×2510×3161	6.73	3.05	61,110	■3	"	
01047	DZ-920	920	10	0.289~0.5	2025×1440×2480	2.19		15,000	■1	1	
01048	1000	1000	6.3	0.06~0.088	2160×1720×2415	1.615		20,000	"	"	
01049	BSZ-1600	1600	35	0.4	2800×1855×2785	3.03		35,000	■26	26	
01050	SLZ-160	160	6:6.3:10	"	1580×1140×1585	0.5	0.245	7,600	■3	3,53	
01051	200	200	6~10	0.23~0.4		0.575	0.275	8,000	I	1,3,53	带有载调压开关
01052	250	250	"	"		0.66	0.345	9,500	"	3,25,53	"
01053	315	315	"	"		0.84	0.42	10,500	"	3,23,53	"
01054	400	400	"	"		0.957	0.485	11,500	"	3,23,25,53	"
01055	500	500	"	"		1.15	0.595	12,000	"	3,23,25,26,53	SLZ价相同生产厂26 带有载调压开关
01056	630	630	"	"		1.46	0.725	13,500	"	"	"
01057	800	800	"	"		1.8	0.98	16,000	"	3,18,23,26,53	"
01058	1000	1000	"	"		2.18	1.06	18,000	"	3,11,23,25,43	"
01059	1250	1250	"	"		2.595	1.31	22,000	"	3,23,25	"
01060	1600	1600	"	"		3.135	1.59	26,000	"	3,18,23,25,26	"
01061	2000	2000	"	"				26,530	■3	3	"
01062	2500	2500	"	"				30,000	■3	3	"
01063	630	630	6:6.3:10	3.15:6.3	2300×1230×2765	1.7	3.77	13,500	"	3,23	"
01064	800	800	"	"		1.76	1.04	16,000	"	3,23	"
01065	1000	1000	6.3:10	6.3:6.6	2550×1260×2700	2.06	1.14	18,000	"	3,23,25	"
01066	1250	1250	6:6.3:10	3.15:6.3	2600×1290×2746	2.45	1.35	22,000	"	3,23,25,26	"
01067	1600	1600	"	"	2850×1620×2885	3	1.37	26,000	"	3,16,23,25	"
01068	2000	2000	"	"		3.5	1.76	26,500	"	3,23	"
01069	2500	2500	"	"		3.8	2.05	30,000	"	3,23	"
01070	1000	1000	35	0.4	3310×1675×2770	2.414	2.082	34,000	"	3,53	"
01071	1250	1250	"	"				35,500	"	"	"
01072	1600	1600	"	"	2705×1400×2340	3.14	2.78	37,000	"	3,23,53	"

编号	名称型号	额定容量 (千伏安)	额定电压(千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格 依据	生产厂家	备注
			高压	低压		器身	油	总重				
01073	SLZ-1000	1000	35	11	2900×1460×2830	1.84	1.41	4.44	34,000	I	3,23,53	SLZ ₂ 价相同生 产厂 26, 带有 载调压开关 带有载调压开关
01074	1250	1250	"	"					35,500	"	3,53	
01075	1600	1600	"	"	2705×1400×3340	3.14	2.78	8.1	37,000	"	3,26,53	
01076	2000	2000	"	"	3010×1580×3000	3.84		6.44	39,000	"	3,4,23,25,43,53	
01077	2500	2500	"	"	3250×2660×2860	3.90		8.44	42,000	"	3,23,25,53	
01078	3150	3150	"	"	3300×2950×3320	4.6	3	9.9	48,000	"	3,23,25,43,53	
01079	4000	4000	"	"	4400×2900×3440	5.61	3.41	12.475	54,000	"	3,23,25,53	
01080	5000	5000	"	"	4400×2900×3540	6.605		14.44	58,000	"	3,4,23,25,43,53	
01081	6300	6300	"	"	3580×2840×3535	7.22	3.84	15.44	70,000	"	3,4,23,25,26,53	
01082	5600	5600	"	10.5	4080×3200×3250	5.66		13	60,000	II 1	1	
01083	SLZ ₂ -200	200	6:6.3:10	0.4	1410×1180×1780	0.545	0.405	1.285	10,670	III 3	3	
01084	250	250	"	"	1440×1200×1850	0.64	0.44	1.445	11,380	"	"	
01085	315	315	"	"	1500×1215×1900	0.785	0.495	1.69	12,180	"	"	
01086	400	400	"	"	1530×1260×1990	0.91	0.565	1.95	13,500	"	"	
01087	500	500	"	"	1560×1280×2100	1.055	0.65	2.27	15,180	"	"	
01088	630	630	"	"	2100×1590×2650	1.47	1.0	3.14	17,100	"	"	
01089	800	800	"	"	2170×1610×2920	1.77	1.19	3.71	20,930	"	"	
01090	1000	1000	"	"	2200×1900×3100	2.14	1.40	4.59	23,090	"	"	
01091	1250	1250	"	"	2270×1950×3260	2.53	1.66	5.39	25,290	"	"	
01092	1600	1600	"	"	2350×2000×3320	3.1	1.91	6.38	32,110	"	"	
01093	2000	2000	35	3.15~10.5				7.23	40,000	II 26	26	
01094	2500	2500	"	"					45,000	"	"	
01095	4000	4000	"	"					62,000	"	"	
01096	5000	5000	"	"					72,000	"	"	
01097	6300	6300	"	"					86,000	"	"	
01098	SLZ ₂ -180	180	6:10	0.4	1445×875×1445	0.54		0.965	10,000	II 5	5,59	
01099	320	320	"	"	1620×1010×1560	0.76		1.37	12,000	"	"	
01100	560	560	10	"	1803×1100×1911	1.18		2.092	13,600	II 21	5,21,59	

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)		外形尺寸 (毫米)	重量 (吨)			价格 (元)	价格依据	生产厂家	备注
			高	低		器身	油	总重				
01101	有载调压电力变压器 SJZ-630	630	6:10	0.4	1990×1272×2080				17,000	Ⅱ5	5.7.21	
01102	800	800	"	"					21,000	"	5	
01103	1000	1000	"	"	2418×1504×2290				23,000	"	5.7.59	
01104	1350	1350	"	"					30,000	"	5	
01105	1800	1800	"	"	2680×1800×3515		3.585		34,000	"	5	
01106	3200	3200	"	"					57,000	"	5	
01107	4000	4000	"	"					63,000	"	5	
01108	1000	1000	35	0.4:6:10.5					26,000	"	5.59	
01109	1800	1800	"	"	3260×1700×3040				35,900	"	"	
01110	3200	3200	"	6.3:10.5	3820×2950×3050				58,300	"	5	
01111	5600	5600	"	"					80,000	"	5	
01112	100	100	6:6.3:10	0.4	1320×810×1256		0.41		4,300	Ⅱ	59	
01113	7500	7500	35:38.5	"					100,000	"	"	
01114	10000	10000	"	"					120,000	"	"	
01115	SFZ-7500	7500	35	6.3:10.5					100,000	Ⅱ5	5	
01116	10000	10000	110	6:10					168,000	"	"	
01117	31500	31500	"	"					290,000	"	"	
01118	SJZ-10000	10000	"	6.3~11	5050×3540×5120				170,000	"	"	
01119	SFZ ₁ -10000	10000	66	11	4880×3600×4180		12.8		169,000	Ⅱ ₁₀	10	
01120	20000	20000	"	"	5290×4080×4580		19.15		230,000	"	"	
01121	SFZL-10000	10000	10.5	3.3	4260×3710×3851		8.11		125,000	Ⅱ	4.54	
01122	10000	10000	"	6.3	4550×3640×3980		9.33		125,000	"	54	SFLZ1价相 同生产厂家50
01123	SFL ₁ Z ₁ -8000	8000	35	10.5	3660×3050×3965		8.91		87,000	Ⅱ ₁	1.3.53	
01124	10000	10000	35:38.5	6.3:6.6	3800×3130×5045		11		91,000	Ⅱ ₃	3	
01125	12500	12500	"	6.3:6.6:10.5					99,500	"	"	
01126	SFZL-6300	6300	110	10.5	5010×3425×4200				90,000	Ⅱ	4.53	
01127	8000	8000	"	"					100,000	"	"	
01128	10000	10000	"	"	5200×3640×4310		11.45		115,000	"	"	

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)		外形尺寸 (毫米)	重量(吨)			价格 (元)	价格依据	生产厂
			高	压		器身	油	总重			
01129	有载调压电力变压器 SFZL-12500	12500	110	10.5					130,000	I	11
01130	16000	16000	"	"	4735×4140×5245	14.6	8.7	29.7	140,000	"	50,53,54
01131	20000	20000	"	"	5670×4210×5250	17.05	9.85	30.7	185,000	"	4,50,53
01132	25000	25000	"	"				35.25	200,000	"	
01133	31500	31500	"	"	6205×4200×5840	23.21	12.6	48.79	250,000	"	4,11,50,53
01134	40000	40000	"	"					280,000	"	
01135	SFZL ₁ -25000	25000	15.75	6.3	5700×4100×4120	18.5	8	35	172,200	W	50
01136	SFLZ ₁ -10000	10000	35	10.5	3800×3130×5045	11	7.475	25.225	98,700	W ₃	3,4,26,50
01137	10000	10000	35,38.5	6.3,6.6,10.5,11	4500×3290×3850	10.4	4.94	19.5	98,700	"	3
01138	12500	12500	"	"					107,600	"	3
01139	15000	15000	"	"					126,500	"	3
01140	16000	16000	"	"					139,000	"	3,4,50,54
01141	SFZL _s -40000	40000	"	6.10	5010×3420×4424	14.32	7.08	27.7	310,000	"	5
01142	12500	12500	"	6.3~11	5145×3870×4775			33.91	156,000	W	50
01143	20000	20000	110,121	"	6080×3970×5140	1.55		44.4	217,000	"	50
01144	SJLZ-630	630	10	0.4	2110×1272×2050	1.75		3.08	13,000	"	56
01145	800	800	"	"	2500×1300×2680			3.47	14,800	"	"
01146	1000	1000	"	"	2198×1300×2705	2		3.985	23,000	"	"
01147	SFPZL-40000	40000	110	10.5					300,000	I	
01148	50000	50000	"	"					340,000	"	
01149	63000	63000	"	"					380,000	"	
01150	SSPZL ₁ -8000	8000	35,38.5	6.3	4890×1896×3880	8.3	4	16	84,000	W	50,54
01151	60000	60000	38.5	10.5	6420×2700×5340	38	9.2	55.5	307,000	W ₄	4
01152	50000	50000	121	6.3	6500×3350×5680	35.3	12.2	56.7	454,000	W	50
01153	SFPZL ₃ -120000	120000	220	10.5					1,100,000	I	
01154	150000	150000	"	"					1,250,000	"	
01155	180000	180000	"	"					1,400,000	"	
01156	240000	240000	"	"					1,710,000	"	

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)			外形尺寸 (毫米)	重量 (吨)		价格 (元)	价格 依据	生产厂
			高	中	低		器身	总重			
01157	有载调压电力变压器 SFPZL ₃ -31500	31500	220		10.5			460,000	I		
01158		40000	"		"			525,000	"		
01159		50000	"		"			630,000	"		
01169		63000	"		"			753,000	"		
01161		90000	"		"			880,000	"		

编号	名称型号	额定容量 (千伏安)	额定电压 (千伏)			外形尺寸 (毫米)	重量 (吨)		价格 (元)	价格 依据	生产厂
			高	中	低		器身	油			
01162	有载调压电力变压器 SFSZ-20000	20000	110	38.5	11			310,000	I		
01163	SFPSZ-20000	20000	"	"	"			330,000	"		
01164	SFPSZ ₃ -31500	31500	220	121	10.5			580,000	"		
01165		40000	"	"	"			680,000	"		
01166		50000	"	"	"			820,000	"		
01167		63000	"	"	"			950,000	"		
01168		90000	"	"	"			1,150,000	"		
01169		120000	"	"	"			1,350,000	"		
01170		150000	"	"	"			1,650,000	"		
01171		180000	"	"	"			1,900,000	"		
01172		240000	"	"	"			2,200,000	"		
01173	SFPSZL-6300	6300	110	38.5	11			128,000	"		
01174		8300	"	"	"			150,000	"		
01175		10000	"	"	"			180,000	"	50	

编 号	名 称 型 号	额定容量 (千伏安)	额定电压 (千伏)			外形尺寸 (毫米)	重 量 (吨)			价 格 (元)	价 格 依 据	生 产 厂
			高 压	中 压	低 压		器 身	油	总 重			
01176	有载调压电力变压器 SFPSZL-12500	12500	110	38.5	11				190,000	I		
01177	16000	16000	"	"	"				200,000	"		
01178	20000	20000	"	"	"	6295×4365×5260	23.3	12.3	250,000	"	1,11,34,50,53	
01179	25000	25000	"	"	"				280,000	"		
01180	31500	31500	"	"	"	6680×4530×5870	28.7	15.8	310,000	"	50,53	
01181	40000	40000	"	"	"				345,000	"		
01182	50000	50000	"	"	"				400,000	"		
01183	SFPSZL-20000	20000	110	38.5	"				270,000	"		
01184	31500	31500	"	"	"				330,000	"		
01185	40000	40000	"	"	"				380,000	"		
01186	50000	50000	"	"	"				440,000	"		
01187	63000	63000	"	"	"				480,000	"		
5. 自耦电力变压器												
01188	OSLZ-1600	1600	10		10	2010×1272×2050	1.5	27.7	3.18	20,000	Ⅱ 62	26
01189	CSF3-60000	60000	220	121	38.5	9330×6230×6987	35.8	23.4	90.9	442,900	Ⅳ	4,54
01190	OSFPS-90000	90000	"	"	"	7600×5000×6130	49.1		97.3	575,000	"	54
01191	OSFPS-120000	120000	"	"	10.5,11	7416×5062×6920			113.7	750,000	"	50
01192	OSFPS-150000	150000	330	"	11					1,600,000	Ⅱ 11	11
01193	240000	240000	"	"	10.5		43		139	1,800,000	Ⅱ 11	11
01194	OSFPZ-90000	90000	345	121	11					1,680,000	Ⅱ 11	11
01195	OSFPSL-90000	90000	242	"	38.5				121	442,000	Ⅱ 11	4,11,50
01196	120000	120000	220	"	11				115	583,000	Ⅱ 11	8,11,50
01197	OSSPSL-300000	300000	242	"	13.8					1,500,000	"	11
01198	SFPSO ₃ -90000	90000	220	110	10.5				680,000	I		
01199	120000	120000	"	"	"				820,000	"		
01200	150000	150000	"	"	"				950,000	"		
01201	180000	180000	"	"	"				1,100,000	"		
01202	240000	240000	"	"	"				1,350,000	"		

编 号	名 称 · 型 号	额 定 容 量 (千伏安)	额 定 电 压 (千伏)			外 形 尺 寸 (毫米)	重 量 (吨)		价 格 (元)	价 格 依 据	生 产 厂
			高 压	中 压	低 压		器 身	油 总 重			
01203	自耦电力变压器 SSPSO-360000	360000	242	121	15.75	8740×5185×7420	47.5	245	2,340,000	Ⅱ 11	11
01204	SSPSO ₃ -120000	120000	"	"	10.5		33.5	111	750,000	Ⅱ	50
01205	SFPSOL-240000	240000	"	"	10.5		86.8	161	974,000	"	54

(二) 干式变压器

型号说明:

基本型号: D——单相; S——三相; G或K——干式或空气绝缘及空气自冷式; F——吹风冷却; L——铝线圈

局部照明变压器型号: J——局部; M或Z——照明; B——变压器

船用干式变压器型号: 后面的字母D——防滴式; H——防护式; S——防水式

低电压大电流干式变压器型号: 第一个拼音字母, D——低电压

铝箔干式变压器型号: 后面或中间的拼音字母, Z或C表示环氧树脂浇注, 其余均同前

SG系列在其型号最后面加注“F”字样表示带防护装置

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
1. 单相干式变压器									
01206	DG-0.05	0.05	0.5	130×110×140	4	50	Ⅱ ₂₀	6,13,20	
01207	0.1	0.1	"	155×140×180	10	65	"	6,13,20,81	
01208	0.2	0.2	"	175×172×177		78	Ⅱ ₁₃	13	
01309	0.25	0.25	"	245×175×230	14	90	Ⅱ ₂₀	6,13,20	
01210	0.3	0.3	"	245×175×230		95	Ⅱ ₁₃	13	
01211	0.5	0.5	"	200×186×211	16	160	Ⅱ ₂₀	6,13,20,81	
01212	1	1	"	245×175×280	22	240	I	"	
01213	1.5	1.5	"	285×229×340	28	280	"	"	
01214	2	2	"	285×229×340	32	320	"	"	
01215	2.5	2.5	"	285×229×340	37	360	"	"	
01216	3	3	"	367×257×390	41	400	"	"	
01217	4	4	"	387×307×390	63	450	"	"	
01218	5	5	"	387×307×390	65	550	"	6,13,20,57,81	
01219	6	6	"	400×400×560	90	600	Ⅱ ₁	1,41	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
01220	单相干式变压器 DG-7.5	7.5	0.5						
01221	8	8	"	300×400×425	90	750	I	2	
01222	10	10	"	554×364×398	115	781	I	13,20,81	
01223	12	12	"	430×280×485	125	1,000	I	1,2,6,41,81	
01224	15	15	"	554×364×998	140	1,200	"	13,20,57,81	
01225	20	20	"	430×380×515	150	1,450	"	1,41	
01226	25	25	"	520×330×585	170	1,800	"	1,6,26,41,81	
01227	30	30	"	510×395×480	170	2,000	I	1,41	
01228	40	40	"	630×400×640	255	2,100	I	2,6,81	
01229	50	50	"	695×440×730	350	2,800	"	1,6,41,81	
01230	60	60	"			3,500	"		
01231	75	75	"	750×460×925	570	4,500	"		
01232	80	80	"	640×445×775	400	5,500	"	6	
01233	100	100	"	900×540×970	755	6,000	"	1,41	
01234	120	120	"			6,500	"	6	
01235	150	150	"	1100×640×1150	965	7,000	"		
01236	180	180	"			11,000	I	6	
01237	200	200	"			8,500	I		
01238	250	250	"			10,500	"		
01229	100-TH	0.1	"	300×160×195		12,500	"		
01240	250 "	0.25	"	340×190×220		180	I ₈₆	66	
01241	500 "	0.5	"	355×210×255		300	"		
01242	3000 "	3	"	425×280×505		340	"		
01243	DGC-250F	0.25	"	185×185×161	8	1,468	"		
01244	300F	0.3	"	185×185×171	9	50	I ₁₉	19	
01245	500F	0.5	"	185×185×186	10	60	"		
01246	1000F	1	"	250×240×224	24	80	"		
01247	2000F	2	"	270×250×260	32	140	"		
01248	3000F	3	"	270×250×315	45	180	"		
						240	"		

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
2. 三相干式变压器									
01249	SC-0.15	0.15	0.5	286×160×250	19	115	■81	6,58,81	
01250	0.5	0.5	"	326×160×280	28	280	"	6,58,81	
01251	1	1	"	408×185×330	34	300	I	6,20,58,81	
01252	1.5	1.5	"	408×185×330	38	445	"	6,20,58	
01253	2	2	"	428×235×380	43	340	"	6,20,58,81	
01254	2.5	2.5	"	428×235×380	48	400	"	6,58	
01255	3	3	"	428×235×380	49	450	"	6,20,58,81	
01256	4	4	"	525×245×410	51	550	"	"	
01257	5	5	"	430×275×315	65	650	"	1,2,6,20,41,58,59,81	
01258	10	10	"	470×330×370	80	1,100	"	1,2,5,6,20,41,58,59	
01259	15	15	"	570×470×410	120	1,650	"	1,2,6,41,58,59	
01260	20	20	"	730×260×540	210	2,000	"	1,2,5,6,20,58,59	
01261	30	30	"	650×300×515	180	2,400	"	1,2,20,41,58,59	
01262	50	50	"	760×570×540	300	4,000	"	1,2,6,26,41,58,59	
01263	60	60	"	800×300×625	370	5,000	"	1,41	
01264	75	75	"	1020×530×620	420	6,000	"	1,2,6,41,58,59	
01265	80	80	"	940×787×380	472	6,500	"	6	
01266	100	100	"		720	7,000	"	2,6	
01267	120	120	"			7,500	"		
01268	125	125	"	1060×450×917	678	7,800	"		
01269	160	160	"		810	8,500	"	6	
01270	180	180	"		850	9,000	"	2,6	
01271	200	200	"			12,000	"		
01272	250	250	"		1100	14,000	"	6	
01273	320	320	"	1600×900×1810	1400	25,000	IV	2,6	
01274	30	30	3-10	970×380×1100	300	3,300	I	6	
01275	40	40	"			4,000	"		
01276	50	50	"			4,500	"		
01277	75	75	"	1270×736×1368	493	6,500	"	6	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
01278	三相干式变压器 SG-100	100	3-10	1270×700×1590	700	7,500	I	1,6	
01279	180	180	"	1280×700×1590	950	10,000	"	2,6	
01280	240	240	10	1300×700×1045	1250	12,000	II ₁	1	
01281	250	250	3-10	1470×1000×1740	1400	15,000	I	6	
01282	320	320	"	1800×800×1800	1600	16,600	II ₂	2	
01283	500	500	"	1820×1120×1980	2600	30,000	IV	6	
01284	560	560	6:10	2034×1034×1960	3000	21,000	II ₂	2,6	
01285	630	630	3-10	2200×1340×2215	3400	35,000	IV	2,6	
01286	750	750	"	2280×1300×2165	3800	50,000	"	6	
01287	800	800	"	2280×1340×2110	3660	55,000	"	6	
01288	1000	1000	"	2400×1360×2570	4220	68,000	"	6	
01289	SGF-1800	1800	15.75	3500×1440×2670	7300	73,000	"	50	
01290	SK-30TH	30	10	1080×850×1220	385	4,250	"	"	
01291	100	100	"	1290×890×1300	770	7,600	"	"	
01292	200	200	"	1440×1040×1405	1200	11,650	"	"	
01293	315	315	"	1620×1040×1515	1600	16,200	"	"	
01294	630	630	"	2000×1120×2135	2920	30,600	"	"	
01295	800	800	"	2360×1200×2135	3200	38,700	"	"	
01296	1000	1000	"	2100×1250×2000	3840	42,400	"	"	
01297	SGL-320	320	6.3:10	1800×972×1957	1450	15,000	"	52	
01298	SBK 0.15	0.15	0.22:0.38	175×93×135	17	110	"	6	
01299	0.5	0.5	"	230×100×210	22	280	"	"	
01300	1	1	"	296×130×255	28	300	"	"	
01301	1.5	1.5	"	"	32	320	"	"	
01302	2	2	"	338×145×300	32	365	"	"	
01303	2.5	2.5	"	"	37	385	"	"	
01304	3	3	"	"	37	435	"	"	
01305	4	4	"	348×155×300	40	480	"	"	
01306	5	5	"	450×155×340	50	700	"	"	

编号	名称	型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
3. 控制变压器										
三相干式变压器										
01307	SBK-10		10	0.22~0.38	570×250×450	180	1,100	IV	6	
01308	20		20	"	750×300×530	250	1,800	"	"	
01309	30		30	"	800×320×590	300	3,000	"	"	
01310	50		50	"	900×300×610	420	4,300	"	"	
01311	BK-10		0.01	0.22;0.38		0.7	11	IV 75	75	
01312	15		0.015	"		"	11	"	"	
01313	20		0.02	"		0.9	15	"	"	
01314	25		0.025	"		1	15	"	75,78	
01315	30		0.03	"		1.2	18	"	"	
01316	40		0.04	0.22;0.38;0.42;0.44		1.6	18	"	"	
01317	50		0.05	"		"	18	"	6,75,78,79	
01318	100		0.1	"		3.2	22	"	"	
01319	150		0.15	"		4.1	34	"	75,78,79	
01320	200		0.2	"		4.6	42	"	75,78	
01321	250		0.25	"		6	47	"	6,75,78	
01322	300		0.3	"		6.1	50	"	75,78,79	
01323	400		0.4	"		8	68	"	75,79	
01324	500		0.5	"		9.7	85	"	6,75,78,79	
01325	750		0.75	"		11.7	120	"	75	
01326	1000		1	"		14.3	150	"	6,75,78,79	
01327	1500		1.5	"		26	245	"	6,75,78	
01328	2000		2	"		32.3	338	"	"	
01329	2500		2.5	0.22;0.38		31	340	"	6	
01330	3000		3	"		50.6	430	IV 75	6,78	
01331	4000		4	0.22;0.38		52.9	500	IV	6	
01332	5000		5	"		110	1,060	"	"	
1333	10000		10	"		150	2,000	"	"	
01334	20000		20	"				"	"	

编号	名称型号	额定容量 (千伏安)	电 压 (千伏)	重 量 (公斤)	价 格 (元)	价格依据	生 产 厂	备 注	
控制变压器									
01335	BK-30000	30	0.22	230	2,500	IV	6		
01336	50000	50	"	380	3,800	"	"		
01337	75000	75	"	550	8,000	"	"		
01338	100000	100	"	730	9,000	"	"		
01339	150000	150	"	940	11,000	"	"		
01340	BK-C-25	0.025	0.22;0.38;0.42;0.66;0.44-0.22	0.8	13	III 83	83		
01341	50	0.05	"	1.35	15	"	"		
01342	100	0.1	"	2	21	"	"		
01343	150	0.15	"	2.5	28	"	"		
01344	250	0.25	"	3.35	37	"	"		
01345	500	0.5	0.11;0.22;0.38	5.96	60	IV	"		
01346	BY-50	0.05	0.22;0.38;0.66	3	25	"	6		
01347	50	0.05	1.14	4	28	"	6		
01348	KL-0.2	0.2	0.22;0.38;0.66;1.14	7	45	"	6		
4. 局部照明变压器									
01349	JMB-0.05	0.05	0.22;0.38	3.1	57	IV	6,12		
01350	0.1	0.1	"	3.1	63	III 81	6,12,81		
01351	0.15	0.15	"	7.4	76	IV	6		
01352	0.2	0.2	"	8.9	84	"	6		
01353	0.25	0.25	"	9.9	92	"	12		
01354	0.3	0.3	"	9.9	85	"	6		
01355	0.4	0.4	"	11.3	90	"	6		
01356	0.5	0.5	"	15.2	115	III 81	6,12,81		
01357	1	1	"	23.6	194	"	"		
01358	2	2	"	40.7	352	"	"		
01359	3	3	"	50.8	437	"	"		
01360	4	4	"	65.9	443	IV	"		
01361	5	5	"	74.9	550	III 81	6,12,81		

编号	名称型号	额定容量 (千伏安)	电 压 (千伏)	重 量 (公斤)	价 格 (元)	价格依据	生 产 厂	备 注
	局部照明变压器							
01362	JMB-50TH	0.05	0.22~0.38	5	110	Ⅱ66	20,66	
01363	100TH	0.1	"	6	130	"	"	
01364	150 "	0.15	"	8	115	Ⅱ20	20	
01365	200 "	0.2	"	8.5	118	"	"	
01366	250 "	0.25	"	9	170	Ⅱ66	20,66	
01367	300 "	0.3	"	14	135	Ⅱ20	20	
01368	400 "	0.4	"	15	152	"	"	
01369	500 "	0.5	"	15.5	200	Ⅱ66	20,66	
01370	1000 "	1	"	21.5	280	"	20,66	
01371	1500 "	1.5	"	39	450	Ⅱ20	20	
01372	2000 "	2	"	44	500	"	"	
01373	2500 "	2.5	"	47	710	"	"	
01374	3000 "	3	"	55	670	Ⅱ66	20,66	
01375	4000 "	4	"	61	900	Ⅱ20	20	
01376	5000 "	5	"	66	790	Ⅱ66	20,66	
01377	8000 "	8	"		1,050	"	66	
01378	12000TH	12	"		1,250	"	"	
01379	BBK-6.2	0.2	0.22	16	500	Ⅱ80	80	
01380		0.25	"	"	500	"	"	
01381		0.3	"	"	500	"	"	
01382		0.4	"	"	500	"	"	
01383	BZ-0.1	0.1	0.22; 0.38	4	62	Ⅱ	6	
01384		0.2	"	7	70	"	"	
01385		0.4	"	11.15	90	"	"	
01386		0.5	"	14.7	100	"	"	
01387	1	1	"	23	176	"	"	
01388	BZ-50TH	0.05	"	2.5	36	Ⅱ75	75	
01389	100H	0.1	"	3.3	40	"	75	
01390	BZ-50	0.05	"	3	22	Ⅱ	58	单相

编号	名称型号	额定容量 (千伏安)	电 压 (千伏)	重 量 (公斤)	价 格 (元)	价格依据	生 产 厂	备 注
局部照明变压器								
01391	BJZ-100	0.1	0.22; 0.38	4.2	24	IV	58	单相
01392	150	0.15	"	5.7	40	"	"	"
01393	200	0.2	"	6.8	45	"	"	"
01394	250	0.25	"		50	"	"	"
01395	300	0.3	"	9.3	55	"	"	"
01396	400	0.4	"	10.7	75	"	"	"
01397	500	0.5	"	12.5	85	"	"	"
01398	1000	1	"	22	135	"	"	"
01399	2000	2	"	30	230	"	"	"
01400	3000	3	"	42	270	"	"	"
01401	4000	4	"	55	340	"	"	"
01402	5000	5	"	65	360	"	"	"
01403	500	0.5	"	120	120	"	"	三相
01404	1000	1	"	180	180	"	"	"
01405	1500	1.5	"	280	280	"	"	"
01406	2000	2	"	340	340	"	"	"
01407	2500	2.5	"	360	360	"	"	"
01408	3000	3	"	400	400	"	"	"
5. 船用变压器								
01409	DGD _s -0.5	0.5	0.4; 0.23; 0.13	10	220	II	1	
01410	1	1	"	13	300	"	1	
01411	2	2	"	21	450	"	1	
01412	3	3	"	30	520	"	1	
01413	5	5	"	43	650	"	1,58.67	
01414	10	10	0.4	65	1,000	"	"	
01415	SGH _s -5	5	"	65	650	"	"	
01416	10	10	"	90	1,000	"	"	
01417	15	15	"	100	1,350	"	"	
01418	25	25	"	160	1,500	"	"	

编号	名称型号	额定容量 (千伏安)	电 压 (千伏)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
船用变压器								
01419	SGH π -50	50	0.4	255	2,200	Ⅱ1	1,58,67	
01420	75	75	"	450	3,000	"	"	
01421	100	100	"	540	4,000	"	"	
01422	DGS-0.5	0.5	0.4; 0.23; 0.115	12	330	Ⅱ15	2,15	
01423	1	1	"	16	370	"	15	
01424	2	2	"	22	420	"	"	
01425	3	3	"	31	500	"	"	
01426	5	5	"	45	640	"	"	
01427	10	10	"	67	990	"	"	
01428	SGD-0.5	0.5	0.4; 0.23		330	Ⅱ2	2	
01429	5	5	0.4	65	680	"	2,15	
01430	10	10	0.4; 0.5	90	1,140	"	"	
01431	15	15	0.4	100	1,300	"	"	
01432	25	25	0.4	160	2,000	"	"	
01433	35	35	"	250	2,400	Ⅱ18	15	
01434	50	50	"	255	2,900	"	15	
01435	SC-25	25	0.38; 0.22	180	2,000	Ⅳ	50	
01436	35	35	"	260	2,400	"	"	
01437	50	50	"	350	2,900	"	"	
01438	75	75	"	520	4,400	"	"	
01439	100	100	"		4,900	"	"	
6. 低电压大电流干式变压器								
01440	DDG-5	5	0.22; 0.38; 0.65	90	500	Ⅱ1	1,2,6,14,15,41,60	
01441	6	6	"	90	600	"	1,41	
01442	7.5	7.5	0.22; 0.38	90	750	Ⅳ	6	
01443	10	10	"	145	1,200	Ⅱ14	1,2,6,14,41,45,60	
01444	15	15	0.22; 0.38; 0.65	170	1,600	"	1,14,41	
01445	20	20	"	230	2,000	"	1,2,6,14,36,41,62	
01446	30	30	0.22; 0.38	290	2,200	"	2,6,14,43,58	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
低电压大电流干式变压器									
01447	D)J-50	50	0.22; 0.38; 0.65		390	2,500	图 14	2, 6, 14, 60	
01448	×0	80	"		420	3,500	图 1	1	
01449	100	100	"		460	3,100	图 14	1, 2, 6, 14, 26, 36, 41	
01450	160	160	0.22; 0.38		1150	4,400	图 14	60	
01451	180	180	"		650	5,700	图 14	14, 43	
01452	320	320	0.38		1700	14,000	图 6	6	
01453	D)J ₂ -5	5	0.22; 0.38		90	572	图 45	45	
01454	10	10	0.22; 0.38; 0.65		85	790	图 1	1, 36, 41, 45, 58	
01455	20	20	"		130	940	图 1	1, 36, 41, 45, 58	
01456	36	30	"		180	1,220	"	1, 36, 41, 45	
01457	50	50	"		250	1,410	"	1, 36, 41, 45, 58	
01458	80	80	"		420	3,500	图 1	1, 41, 58	
01459	100	100	"		440	2,600	"	"	
01460	180	180	"		700	5,700	"	1, 6, 41, 45, 58	
01461	240	240	"		900	8,000	"	1, 41, 45, 58	
01462	320	320	"		1200	9,500	"	"	
01463	D)J-105	105	0.22; 0.38		990	2,600	"	1	
01464	165	165	0.38		1360	4,400	"	1	
01465	320	320	3		1730	9,500	"	1	
01466	400	400	6.3; 10		2100	10,000	"	1	
01467	400	400	0.22; 0.38; 0.65		2100	10,000	"	1	
01468	DDJ ₂ -180	180	0.38		1165	5,700	"	1	
7. 环氧浇注干式变压器									
01469	SCL-E0	50	6; 10	990×650×895	410	4,500	图 1	1	
01470	100	100	10	1120×650×1010	700	7,000	"	1	
01471	160	160	10	1210×650×1185	875	9,000	图 1	1	
01472	200	200	"	1270×650×1250	1090	11,000	"	"	
01473	315	315	"	1400×760×1410	1530	14,000	"	"	
01474	630	630	"	1560×780×1680	2400	28,000	"	"	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
环氧浇注干式变压器									
01475	SCL-800	800	10	1640×780×1665	2600	30,000	Ⅱ 1	1	
01476	1000	1000	"	1720×940×1775	3150	34,000	"	1	
01477	1250	1250	"	1850×940×1980	3500	41,200	"	1	
01478	1600	1600	"	1890×940×2250	4300	56,000	"	1	
01479	2000	2000	"			62,000	"	1	
8. 隔离变压器									
工频耐压									
01480	DGLC-1000	1	70		26	1,500	Ⅳ	31	
01481	4000	4	200		110	4,800	"	"	
01482	6000	6	200		450	6,000	"	"	
01483	DGG-10				160	1,500	"	61	
9. 电动平车用干式变压器									
01484	PDG-10J	10	0.38		82	780	Ⅳ	68	
01485	10S	"	0.036		82	770	"	"	
01486	20J	20	0.38		140	1,120	"	"	
01487	20S	"	0.036		140	1,100	"	"	
10. 铁道养路变压器									
01488	RDC-10	10	27.5		200	2,300	Ⅱ 26	26	

(三) 矿用变压器

编号	名称型号	额定容量 (千伏安)	电 压 (千伏)		外形尺寸 (毫米)	重 量 (吨)	价 格 (元)	价 格 依 据	生 产 厂	备 注
			高 压	低 压						
01489	KSJ-50	50	6	0.4	1155×710×860	0.376	2,400	I	2,7,18,22,23,25,37	
01490	75	75	6	0.4			2,800	"		
01491	100	100	6	0.4	1380×865×1080	0.718	3,500	"	1,5,7,9,18,22,23,25,37,61	
01492	180	180	6	0.4	1485×935×1140	0.971	4,500	"	1,5,7,9,18,22,23,25,37,61,77	
01493	200	200	6	0.4		0.885	4,800	"	23	
01494	240	240	6	0.4			5,200	"		
01495	315	315	6	0.4			6,400	"		
01496	320	320	6	0.4	1645×1040×1340	1.5	6,500	"	1,5,7,9,18,22,23,25,37,61,77	
01497	KSJ ₄ -50	50	6	0.4	1155×710×885	0.385	2,400	Ⅱ 1		
01498	KSG-2.5	2.5	0.38/0.22	0.127	605×336×370	0.071	520	Ⅲ 3	3,22	
01499	2.5	2.5	0.66/0.38	0.123~0.23	605×336×370	0.07	520	Ⅲ 25	22,25	
01500	4	4	0.38/0.22	0.127	635×356×390	0.086	580	Ⅲ 3	3,22	
01501	4	4	0.66/0.38	0.127~0.23	635×336×370	0.09	680	Ⅱ 25	25	
01502	KSJL-50	50	6	0.4	1250×740×1210	0.5	2,200	I	3,18,50,73	
01503	100	100	6	0.4	1350×800×1185	0.685	3,200	"	2,3,8,18,50,61,79	
01504	180	180	6	0.4	1500×880×1315	0.99	4,000	"	1,2,3,8,18,50,61,73	
01505	200	200	6	0.4			4,500	"	18	
01506	315	315	6	0.4	1615×995×1262	1.16	5,500	"	18,72	
01507	320	320	6	0.4	1650×970×1475	1.5	5,700	"	1,2,3,8,18,50,61,73	
01508	KSL-100	100	3; 6	0.69/0.4	1300×800×1030	0.565	3,300	Ⅳ	50,52	
01509	315	315	6	0.69/0.4	1665×1010×1382	1.422	6,500	Ⅳ 4	4,52	
01510	KSL ₁ -50	50	6	0.69/0.4	1230×775×920	0.386	2,280	Ⅳ	72	
01511	200	200	6	0.69/0.4	1590×890×1351	1.028	4,600	Ⅳ 4	4,50	
01512	KSGZY-315	315	6-2×4%	1.2/0.69	3200×1100×1225	2.75	45,000	Ⅳ 48	1,4 39,46	移动变电站
01513	500	500	6-2×4%	1.2	3324×1100×1430	3.48	55,000	"	4,39,46	
01514	630	630	6-2×4%	1.2	3450×1100×1545	4.1	67,600	"	4,39,46	
01515	ZYKB-500	500	6-2×4%	0.693	3830×1100×1350	3.5	45,000	Ⅰ	1	煤电组变压器 组合装置

(四) 电炉变压器

型号说明: H——炉用; ZU——电阻; Z——电渣; C——电石; K——矿热; P——感应;
 D——单相; S——三相; G——干式空气自冷; J——油浸空气自冷;
 K——气箱内附电抗器; SP——强迫油循环水冷; N——水内冷;
 O——自耦线圈; L——铝; Z——有载调压

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
1. 单相电炉变压器									
01516	HDJ-125	125	10			5,500	I	16,36	
01517	175	175	"	1286×820×2005	1.665	7,600	"		
01518	200	200	"			8,900	"		
01519	250	250	"	1390×1140×1580	1.51	10,000	"	1,16,23,36,41	
01520	350	350	"			12,000	"		
01521	560	560	"	2030×1570×1900	3.305	13,200	"	1,7,23,41	
01522	750	750	"	2150×1693×2475	4.05	14,600	"	7,23,36	
01523	800	800	10.5	2200×1950×2858	3.75	18,000	Ⅱ ₂₆	26	
01524	1000	1000	10	2040×1490×2380	3.46	15,800	I	1,23,41	
01525	1100	1100	"	2150×1480×2450	3.725	22,000	Ⅱ ₁	1	
01526	1200	1200	"			25,000	I		
01527	1800	1800	"	2100×1690×2900	5.65	36,000	"	5,7,55	
01528	2500	2500	"			45,000	"		
01529	HDJ ₂ -175	175	"	1580×1140×1820	1.62	7,600	Ⅱ ₁	1	
01530	750	750	"	2150×1670×2480	3.17	14,600	"	1	
01531	ODJ-800	800	10.5	1430×1258×1800	1.543	11,000	Ⅱ ₂₆	26	
01532	RDJL-125	125	0.4	1305×1030×1530	0.69	4,600	"	26	
01533	TODJ-1800	1800	10	1800×1280×2250	2.48	7,000	Ⅱ ₅	5	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
01534	HDFZ-3500	3500	10	4200×3400×3600	15	80,000	Ⅱ ₆	5	
01535	HDJZ-400	400	0.5			21,400	Ⅰ		
01536	3000	2250	35	3850×3200×3700	15.2	80,000	Ⅱ ₆	5	
01537	HDOJ-100		0.5			2,200	Ⅰ		
01538	300		0.5			4,500	Ⅰ		
01539	HDE-6667		10			82,000	Ⅰ		
01540	HDSP-8820		Ⅰ			175,000	Ⅰ		
01541	HDPF-10000		35			144,000	Ⅰ		
01542	HDDG-30		5			2,000	Ⅰ		
01543	PDJ-340	340	10	1626×1228×1572	1.53	10,900	Ⅱ	64	
01544	460	460	Ⅰ	1874×1268×1921	1.91	12,400	Ⅱ	64	
01545	HKD-100	100	Ⅰ	1060×911×1466	0.695	3,200	Ⅱ ₁₀	10	
01546	180	180	0.5	1512×845×1882	1.59	8,000	Ⅰ	Ⅰ	
01547	250	250	Ⅰ	2770×1485×3020	3.97	18,000	Ⅰ	Ⅰ	
01548	250	250	10	1500×1200×2135	2.15	16,000	Ⅰ	Ⅰ	
01549	400	200	Ⅰ	1720×1090×3150	2.81	16,000	Ⅰ	Ⅰ	
01550	1500	750	Ⅰ	2440×1520×2743	5.985	38,000	Ⅰ	Ⅰ	
01551	HKDZ-16000	10000	35	3850×3200×4657	35	280,000	Ⅰ	Ⅰ	
01552	HPD-560	560	10	1821×1371×2032	2.84	13,000	Ⅰ	Ⅰ	
01553	HZD-500	350	Ⅰ	2203×1563×2572	3.4	14,000	Ⅰ	Ⅰ	
01554	500	384	Ⅰ	2165×1350×2725	3.28	16,000	Ⅰ	Ⅰ	
01555	900	700	Ⅰ	2080×1626×2605	3.96	19,000	Ⅰ	Ⅰ	
01556	1200	1000	Ⅰ	2235×1680×2710	5.38	28,000	Ⅰ	Ⅰ	
01557	ZDL-160	160	0.5	1150×1635×1940	1.48	7,100	Ⅱ ₂₆	26	
01558	HZDSP-2200	1620	10	2165×1746×2850	7.08	48,000	Ⅱ ₁₀	10	
01559	HZDSPZ-3500	2205	Ⅰ	3585×1940×3314	9.7	75,000	Ⅰ	Ⅰ	
01560	7000	5000	Ⅰ	4565×3122×4535	25	170,000	Ⅰ	Ⅰ	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
2. 三相电炉变压器									
01561	HS-150	150	0.38	1280×916×1745	1.13	9,000	Ⅱ ₁	1	
01562	180	100	0.5	1740×1430×1885	1.9	9,000	Ⅱ ₁₀	10	包括电抗器、水冷却器
01563	200	200	0.38	1375×1116×1545	1.56	13,000	Ⅱ ₁	1	
01564	250	187	0.5	1933×1221×1950	1.835	9,400	Ⅱ ₁₀	10	包括电抗器、水冷却器
01565	400	400	10	2510×1410×2620	3.8	10,000	Ⅱ ₃	3,10	"
01566	1000	650	"		5.815	22,000	Ⅱ ₄	4,70	
01567	1800	1250	"			37,900	"	4	
01568	3000	2200	"			60,000	"	4	
01569	4200	3200	"			91,600	"	4	
01570	HS ₂ 1000	650	"	2650×1684×2730	4.78	24,000	Ⅱ ₁₀	10	包括电抗器、水冷却器
01571	HS ₃ 1800	1250	"	2850×1630×3380	7.98	37,000	"	"	"
01572	3000	2200	"	3221×1786×3655	12.17	60,000	"	"	"
01573	HSZ-800 (有载)	630	"	2160×1310×2320	3.07	15,000	Ⅱ ₁	1	
01574	1000(")	1000	"	2530×1420×2415	4.16	20,000	"	1	
01575	HSF-4200	3600	"	3400×3650×3600	15	80,000	Ⅱ ₅	5	
01576	HSJ 100	100	0.5	1360×920×1300	0.76	4,000	Ⅱ ₁₄	14,21,23,33	
01577	180		"	1740×1430×1868	1.92	5,200	Ⅱ	16,21,61	
01578	200		"			5,600	"		
01579	250	250	"			9,780	Ⅱ ₁₆	16,60	
01580	260	260	"			6,000	Ⅱ ₁	1	
01581	250	250	0.38	1720×1090×1265	1.201	9,780	Ⅱ ₁₆	16	
01582	400	400	0.5	2010×1330×1820	2.81	10,000	Ⅱ ₁	1	
01583	560		"			10,000	Ⅱ		
01584	150	150	6.6			4,560	Ⅱ ₁₆	16,23,60	
01585	560	560	3.3			10,000	"	16	
01586	1250		6			13,000	Ⅱ		
01587	3300	2800	6.3	5300×3250×3275	16.22	60,000	Ⅱ ₃	3	
01588	5000	5000	6.3			80,000	Ⅱ ₄₃	43	
01589	5600								

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
	三相电炉变压器								
01580	HSJ-100		10						
01591	175	175	"	1295×1040×1750	1.2	3,500	I		
01592	180	180	"	1680×1070×1540	1.61	5,720	II ₅	5	
01593	260	"	"			7,600	II ₁₄	14	
01594	400	"	"	2010×1330×1820	2.86	6,000	I		
						10,000	"	1~5,7,8,10,14,16,18,21,23~25,32,36 40,43,49,51,53~56,59~65,70	
01596	450	450	10			10,500	II ₂	2	
01597	600	600	"	2100×1500×2200	3.8	17,000	"	2,5,14,16,23,59	
01598	630	630	"	2950×1490×2380	5.52	37,890	III	60	
01599	650	650	"	2050×1350×2720	3.9	11,500	I	2,5,21,23	
01600	750	750	"	2610×1670×2535	4.2	12,500	"	2,14,59	
01601	1000	1000	"	2880×1540×2455	5.36	17,000	"	1~4,8,10,11,14,16,23,25,26,43,54,55 59,61,63	
01603	1200	1000	"	2660×1570×3115	6.345	30,000	II ₅	2,5,23	
01604	1500	1500	"	2610×1535×3215	6.455	36,000	I	2,16,23,53,54,61	
01605	1800	1800	"	2745×1820×2690	7.19	37,000	"	1,2,16,23,43,50,61	
01606	2200	2200	"	3090×1746×3412	8.55	38,000	"	2,7,8,16,23,61,70	
01607	2700	2700	"	3000×2740×3400	11	55,000	II ₅	5,23,61	
01608	2800	2800	"	3800×3100×3430	11.8	50,000	I	1,2,61	
01609	3000	3000	"	5050×3450×3905	14.9	60,000	"	2,7,50	
01610	3000	3000	35	3700×2960×3720	14.15	69,000	II ₂₁	21	
01611	5000	5000	"	5190×2155×4150	23.5	120,000	II ₄₃	43	
01612	HSJ ₂ -100	100	0.5	1360×920×1300	0.76	3,000	II ₁	1	
01613	260	260	"	1720×1090×1265	1.201	6,000	"	1	
01614	BHSJ-1350	1350	6.6	2580×1530×3150	7.05	37,890	III	60	
01615	HSL-400	400	10	2442×1320×2514	3.62	10,000	III ₃	3	
01616	650	650	6.3	2810×1470×2547	5.8	11,500	"	3	
01617	800	800	10	2510×1380×3175	5.66	12,000	"	3	
01618	950	650	"	2620×1530×2600	4.435	15,000	II ₁	1	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格 数据	生 产 厂	备 注
三相电炉变压器									
01619	HSL-1000	1000	10	2975×1635×3520	8.235	13,000	Ⅲ ₃	3,52	
01620	1600	1600	"	2687×1567×3618	8.27	38,000	Ⅲ ₂₆	26	
01621	2500	"	"		51,000	51,000	I		
01622	3000	3000	6.3	3610×3210×3600	14.12	51,000	Ⅲ ₂₆	26,52	
01623	HCSJ-1000	1000	"		13,000	13,000	Ⅲ ₂₆		
01624	400	400	10	2585×1430×2795	4.5	10,000	Ⅲ ₃	3	
01625	1000	1000	"	2680×1780×2510	5.83	15,000	I	3.5, 16, 40, 53, 64	
01626	1250	1000	"	2660×1570×3112	6.6	28,000	Ⅲ ₆	5	
01627	1800	1800	"	3550×1930×3670	14	37,890	Ⅲ ₁₆	11, 16, 21, 36, 40, 53, 55, 56, 64	
01628	2100	1800	"	2920×1850×3150	9.795	36,000	I	16, 17	
01629	2270	1800	"	3750×1650×3360	8.71	38,000	Ⅲ ₆	5	
01630	2300	1800	"	3110×1730×3685	11	38,000	"	5	
01631	2700	2000	3.81	3130×2970×3180	10.43	47,000	Ⅲ ₁	1	
01632	HCSL-1250	1250	10	2850×1670×2895	7.2	25,000	Ⅲ ₃	3	
01633	HCSZ-1250	1000	"	2540×1500×2720	5.927	40,000	Ⅲ ₁₀	10	
01634	HSLK-1250	1250	6.3	2715×1390×3380	7.04	25,000	Ⅲ ₃	3, 52	
01635	HSJK-780	750+30	10	2230×1300×2350	4.5	12,630	Ⅲ ₁₆	16, 23	
01636	1000	1000	"	2680×1700×2500	8.1	22,000	I	16, 59	
01637	1200	1000+200	"	2650×1840×2500	6.1	30,000	"	1, 4, 5, 14, 16, 18, 26, 32, 36, 50~55, 61, 70	
01638	1500	"	"		37,800	37,800	"		
01639	1800	1500+300	"	3280×1925×2775	8.83	40,000	"	1, 4, 5, 7, 14, 16, 18, 23, 36, 50~53, 55, 56, 60, 61	
01640	2250	"	"		48,000	48,000	"		
01641	2700	2250+450	"	3220×1860×4295	15.8	55,650	Ⅲ ₁₈	4, 5, 16, 18, 36, 50, 52, 54, 55, 60, 61, 70	
01642	4000	3000+600	"	4535×3700×3605	14.3	91,600	Ⅲ ₆	5	
01643	HSLK-2000	2000	"	3000×2200×3160	11.25	37,000	Ⅲ ₃	3	
01644	HSKL-1800	1500+300	"	2930×1750×4085	9.5	37,890	Ⅲ ₃	54	
01645	4200	3200+640	"	4400×2330×3776	16.8	52,800	"	52	
01646	HSJL-400	400	"	1950×1260×1850	2.5	9,000	I	1	
01647	950	"	"		15,000	15,000	"		

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
	三相电炉变压器								
01648	HSL-1250	1250	6.3			25,000	Es	3	
01649	HSSP-2800	2800	10	2970×1760×3540	12.4	45,000	I	26,53	
01650	3300	2850	"	3765×1700×3170	10.77	46,000	"	2.23	
01651	4000	4000	"		13.282	78,000	"	70	
01652	4200	3200	"	3207×1752×3803	14.4	91,600	E2	2.10	
01653	5000	5000	"	4100×1925×3445	13.15	80,900	I	54.70	
01654	7200	5500	"	3480×1908×3740	18.52	130,000	I	10	
01655	10000	10000	"	5310×2710×3750	21.8	150,000	I	11.50	
01656	15000	12500	"	5450×2550×4020	26.85	150,000	W	50	
01657	16500	16500	35	5624×3605×4995	50.6	340,000	E8	8	
01658	HSSPZ-3000	6300	10	5300×2430×4200	18.8	75,000	I	50	
01659	6300		10			117,000	W		
01660	13560		"			200,000	I		
01661	15600		"			264,000	"		
01662	7000	7000	35	4690×3410×4460	22.2	131,000	"		
01663	7200	5500	"	3800×2100×3850	19.5	145,000	I	10	
01664	8000		38.5			170,000	I		
01665	13000	9000	35	4420×2700×4230	28.96	355,000	I	10.52	
01666	23000	15000	"	5420×3285×5096	44.06	420,000	"		
01667	HSSPZ-20000	12500	"	5250×4100×4885	40.6	380,000	"		
01668	HSSPZ-15000	15000	110	5960×3950×5475	51	264,000	W	50	
01669	HSSPL-10000	10000	35	5135×2715×5180	34.05	161,000	"	54	
01670	HSWPZ-7000	5000	10	3765×1600×3330	12.45	130,000	E5	5	
01671	10000	10000	"	5280×2540×4020	20.5	180,000	"	5	
01672	10000	10000	35	"	26.5	180,000	"	5	
01673	HPSZ-1000	1000	10	2670×1390×3185	6.21	35,000	I	10	
01674	HPS-1500	1350	"	2390×1440×2922	5.79	19,000	"	10	
01675	2000	2000	"	2576×1565×3415	9.065	38,000	"	10	
01676	HSP-15000		35			124,000	I		

包括电抗器、水冷器

"

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格 依据	生 产 厂	备 注
三相电炉变压器									
01677	HSP-40000		35			400,000	I		
01678	HSPF-21000		10			250,000	"		
01679	10000		35			168,000	"		
01680	HSJZ-1350	1350	10	2550×1464×2745	4.62	25,306	II 26	26	
01681	3000	3000	6.3	4280×3260×3715	16.93	60,000	"	26	
01682	3200		10			53,000	I		
01683	HSPK-7000		"			68,000	"		
01684	HSJFK-2700		"			55,000	"		
01685	4000		"			91,600	"		
01686	HSSPK-7000	2880, 4150, 5000	"	3705×2650×3280	15.3	73,500	"	4,50,52	
01687	HCS-400	400	"	1408×2678×2570	3.845	20,000	II 10	10	
01688	800	560	"	2490×1340×2570	4.53	20,000	"	10	
01689	1250	1000	"	2660×1570×3112	6.34	31,000	"	10	
01690	1350	1350	"	2688×1708×3035	8.07	37,000	"	10	
01691	2500	1870	"	3900×1800×3460	10	45,000	"	10	
01692	3000	2000	35	4390×2650×3452	15.3	100,000	"	10	
01693	HCSSP-2500	1800	10			60,800	"	10	
01694	4000	3200	"	2780×1800×3026	12.35	85,000	"	10	
01695	5000	5000	"	3038×2900×4630	15.34	100,000	"	10	
01696	6000	5000	"	2948×1920×3786	15.75	100,000	"	10	
01697	5000	3600	35	3000×2186×3444	14.04	100,000	"	10	
01698	6000	5000	"	3400×2086×3444	14.7	110,000	"	10	
01699	11500	11500	"	5470×2840×5215	36.82	280,000	"	10	
01700	12500	12500	"	5470×2840×4915	37.76	300,000	"	10	
01701	20000	16500	"	4000×3500×5000	34.53	280,000	"	10	
01702	30000	18000	"	4900×2944×4724	43.48	400,000	"	10	
01703	HCSSPZ-13600	10000	"	4100×3600×4540	28	232,000	"	10	
01704	25000	16,000	"	4960×4200×4904	47.27	400,000	"	10	
01705	HKS-80	80	0.5	1080×780×1225	0.635	5,000	"	10	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
三相电炉变压器									
01706	HKS-650	650	10	2510×1436×2730	4.88	22,000	Ⅱ ₁₀	10	
01707	1000	1000	"	2800×1830×2837	7.178	36,000	"	10	
01708	1250	1000	"	2660×1570×3112	6.34	32,000	"	10	
01709	2500	2000	"	3192×1860×3555	11.47	42,000	"	2,10	
01710	3000	2400	"	2843×1613×3273	9.828	55,000	"	10,11	
01711	HSK-1000	650	"	2400×1660×3140	6	22,000	Ⅱ ₄	4,25	
01712	1800	1250	"	3050×1750×3500	8.4	37,900	"	4,25	
01713	3000	2200	"	3800×1750×3200	10.7	60,000	"	4,25	
01714	4200	3200	"	4700×2100×4300	16.5	91,600	"	4,25,70	
01715	HKSJ-1800	1800	"	2310×1910×3450	9.04	45,100	Ⅱ	61	
01716	HKSSP-2500	2500	"	2730×1600×3450	9.9	80,000	Ⅱ ₁₀	10	
01717	3000	3000	"	2710×1490×3450	10.86	89,000	"	10	
01718	3500	3200	"	3690×1800×3515	12.32	79,000	"	10	
01719	4000	3500	"	2650×1000×3442	11.52	75,000	"	10	
01720	5000	3500	"	3790×1745×3720	14.6	90,000	"	10	
01721	13000	5000	"	4130×3373×3805	22	160,000	"	10	
01722	15000	15000	"	3940×2410×4550	31.5	185,600	Ⅱ	61	
01723	HKSSP ₂ -5000	4000	"	2820×1160×2210	15.34	96,000	Ⅱ ₁₀	10	
01724	HKSSPZ-7000	3200	"	3626×2340×4320	22	160,000	"	10	
01725	8300	6300	35	4056×2653×3982	22.5	180,000	"	10	
01726	HKSJL-560	560	10	2389×1338×2504	3.688	15,300	Ⅱ	61	
01727	PSJ-560	560	"	1942×1180×1535	2.296	11,700	"	59	
3. 盐浴炉用变压器									
01729	ZUSJ-35	35	0.38	960×635×1060	0.34	3,400	Ⅱ ₅	5	
01730	60	60	"	1330×870×1325	0.772	6,100	"	5	
01731	75	75	"	1200×675×1110	0.92	7,000	"	5,16	
01732	100	100	"	1140×900×1230	0.995	9,300	"	5,16	
01733	150	150	"	1162×915×1240	1.123	11,000	"	5,16	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
盐浴炉用变压器									
01734	ZUSG-353	35	0.38	880×590×1045	0.35	3,000	Ⅱ26	21,24,25,59	
01735	753	75	"	1110×750×1200	0.65	5,350	"	21,24,25,33,37,51,59~61	
01736	1003	100	"	1110×670×1255	0.75	6,500	"	18,25,33,43,60	
01737	ZUSG ₁ -35-3	35	"	870×470×910		4,480	Ⅱ33	33	
01738	75-3	75	"	1096×649×1100		7,200	"	33	
01739	ZUSG ₂ -35-3	35	"	846×465×921	0.53	4,480	"	33,61	
01740	55	55	"	1080×645×900	0.61	4,600	Ⅱ46	45	
01741	75-3	75	"	1000×623×1055	0.69	7,500	Ⅱ33	33,61,62	
01742	80	80	"	1130×685×1014	0.69	5,600	Ⅱ45	45	
01743	1003	100	"	1110×670×1305	0.75	9,380	Ⅱ	61	
01744	105	105	"	1280×745×1080	0.85	6,700	Ⅱ45	45	
01745	105-3	105	"	1280×745×1090		10,170	Ⅱ33	33	
01746	ZUSG ₃ -353	35	"	846×463×905	0.35	4,480	"	1,33,41,63	
01747	503	50	"	952×582×995		5,000	"	33	
01748	753	75	"	1130×645×1035	0.65	5,350	Ⅱ1	1,33,41	
01749	1003	100	"	1130×625×1145	0.75	6,500	"	1,41,63	
01750	ZUSG ₄ -75	75	"	1200×675×1110	0.675	6,650	Ⅱ	36	
01751	100	100	"	1200×665×1310	1.06	8,440	"	"	
01752	150	150	"	1400×720×1525		10,900	"	"	
01753	ZUDG-12	12	"	440×490×580		1,500	"	"	
01754	15	15	"	530×590×580	0.26	1,700	"	"	
01755	253	25	"	690×540×890	0.38	2,350	Ⅱ21	21,24,59	
01756	35	35	0.18	790×620×790	0.38	3,000	Ⅱ	36	
01757	503	50	0.38	790×470×1130	0.475	4,000	Ⅱ21	18,21,24,59,61	
01758	ZUDG ₁ -253	25	"	720×519×865		3,400	Ⅱ33	33	
01759	303	30	"	760×530×885		3,000	"	33	
01760	503	50	"	793×660×980		5,600	"	33	
01761	ZUDG ₂ -12	12	0.22	500×575×470	0.155	1,500	Ⅱ	36	
01762	15	15	0.38	560×585×590	0.165	1,700	"	36	

二硫化钨电阻炉用
"

单晶硅炉用

二硫化钨电阻炉用
"

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格 依据	生 产 厂	备 注
01763	盐浴炉用变压器	ZUDG ₂ -25	25	740×525×965	0.27	2,350	重45	45	
01764		253	25	720×557×905	0.16	3,400	重33	33	
01765		303	30	750×580×995	0.18	3,600	重33	33	
01766		50	50	880×625×925	0.315	3,600	重45	45	
01767		503	50	785×647×995	0.33	5,000	重33	33	
01768		ZUDG ₃ -253	25	690×530×850	0.26	2,350	重33	1,41,63	
01769		303	30	740×551×835	0.475	3,600	重33	33	
01770		503	50	755×620×1010	0.38	2,700	重36	1,41,63	
01771		ZUDG ₄ -25	25	655×820×1060	0.48	4,500	重36	36	
01772		35	35	655×820×1060	0.565	5,500	重36	36	
01773	50	50	860×690×1110	0.675	7,000	重36	36		
01774	60	60	1090×655×1110	0.105	1,700	重35	35		
01775	ZUDG _A -35	35	961×615×8850	0.11	1,700	重36	36		
01776	75	75	1175×645×1000					单晶硅炉用	
4. 电阻炉用自耦变压器									
01778	ZUSOG-16	16	0.38	660×660×560	0.16	1,600	重36	36	
01779		19	19	600×755×585	0.18	1,860	重36	36	
01780		25	25	600×765×610	0.315	2,230	重36	36	
01781		33	33	370×875×900	0.33	2,660	重36	36	
01782		37	37	750×1215×655	0.405	3,200	重36	36	
01783		40	40	470×970×975	0.445	6,300	重36	36	
01784		42	42	750×1210×655	0.46	7,000	重36	36	
01785		64	64	715×1200×1065	0.46	6,500	重36	36	
01786		100	100	890×480×1125	0.079	900	重36	36	
01787		1003A	100.2	950×560×1125	0.105	1,700	重35	35	
01788	ZUSOG ₂ -7	7	430×675×415	0.11	1,700	重36	36		
01789	10	10	430×685×470						
01790	12	12	430×705×140						

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
01791	电阻炉用自耦变压器 ZUSOQ ₂ -15	15	0.38	430×705×490	0.12	1,700	IV	36	
01792	333	33		690×400×830	0.205	1,550	III	1,41,63	
01793	ZUDOG-3	3	0.22	435×585×685	0.08	680	IV	36	
01794	5	5	"	435×585×685	0.1	830	"	36	
01795	18	18	0.38	455×380×510	0.09	660	III	1,41,63	
01796	403	40	"	625×400×900	0.205	1,800	"	1,63	
01797	40	40	"	635×400×900	0.205	2,000	IV	36	
01798	ZUDOG ₂ -3	3	0.22	430×440×365	0.033	750	"	36	
01799	5	5	"	435×450×435	0.038	920	"	36	
01800	DOG-100	100	0.38	500×650×640	0.24	1,900	III	1	
01801	SOG-100	100	"	560×265×355	0.077	1,900	"	1	
01802	400	400	0.415	570×410×485	0.12	2,500	"	1	
01803	YOS-2000	2000	6.6	2400×1300×2320	4.03	23,000	"	1	
01804	SOLZ-5000	5000	35	3020×1270×2525	4.38	24,000	"	1	
5. 玻璃纤维拉丝炉用变压器									
01805	BXDG-10	10	0.36	425×440×400	0.122	1,000	IV	36	
6. 熔钢炉用变压器									
01806	HD-175	175	0.5	1286×1072×1923	1.5	7,600	III	10	
01807	175	175	10	1286×1072×2112	1.665	7,600	"	10	
01808	250	250	10		2.07	10,000	"	10	

(五) 整流变压器

型号说明:

Z—整流器用(第一个字母); ZB—一般工业用; ZH—电化学电解用; D—单相; S—三相; G—干式空气自冷式; J—油浸自冷式; F—油浸风冷式; S—油浸水冷式;
 FP—强迫循环风冷式; K—带有平衡电抗器; B—带有饱和电抗器; Z—有载调压; L—铝线圈, 铜线不表示; SP(WP)—强迫油循环水冷式; T—由内附的自耦调压器或
 串联调压变压器有载调压; 右下角数字—设计序号。

编 号	名 称 型 号	额定容量 (千伏安)	电 压 (千伏)	外 形 尺 寸 (毫米)	重 量 (吨)	价 格 (元)	价 格 依 据	生 产 厂	备 注
01809	ZSG-5	5	0.5	480×280×445	0.06	800	Ⅱ1	1,41,60	
01810	10	10	〃	580×390×460	0.105	1,200	〃	1,21,26,41	
01811	12.5	12.5	0.38	590×212×510	0.12	1,400	Ⅱ21	21	
01812	15	15	0.5	660×400×485	0.15	1,400	Ⅱ1	1,41,60	
01813	18	18	0.38	650×300×600	0.21	1,600	Ⅱ5	5	
01814	25	25	0.38	610×222×505	0.18	1,500	Ⅱ21	21,60	
01815	30	30	0.5	600×570×460	0.19	1,700	Ⅱ	1,21,41,60	
01816	35	35	0.5	800×400×580	0.31	2,000	〃	1,61	
01817	40	40	0.5	800×360×585	0.28	2,300	Ⅱ1	1,2,41	
01818	50	50	0.5	760×570×545	0.3	3,000	Ⅱ	1,21,36,41	
01819	60	60	0.5	800×455×620	0.38	3,500	〃	1,2	
01820	62	62	0.5	800×420×620	0.375	4,200	〃	1,41	
01821	65	65	0.4	800×475×650	0.4	4,200	〃	1,41,61	
01822	75	75	0.5	1020×480×620	0.42	4,000	〃	1,21,41	
01823	100	100	0.5	1000×400×835	0.535	5,500	〃	1,2,21	
01824	160	160	0.5	1000×350×1050	0.7	9,000	〃	5	
01825	180	180	0.5	1000×500×500	0.84	8,000	〃	60	
01826	30	30	6	800×360×675	0.28	1,700	Ⅱ	1,41	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
	整流变压器								
01827	ZSG-30	30	10	800×360×675	0.28	1,700	Ⅱ1	1	
01828	75	75	6	990×470×785	0.5	5,000	Ⅱ	1	
01829	75	75	10	800×475×650	0.4	4,200	Ⅱ	1,41	
01830	100	100	3.6	990×470×785	0.5	6,000	Ⅱ	1	
01831	ZSI-75	75	0.4	859×360×860	0.602	2,700	Ⅱ21	21	
01832	100	100	0.5	1310×835×990	0.56	2,940	Ⅱ1	1,2,8,41	
01833	160	160	Ⅱ	1455×920×1125	0.815	3,200	Ⅱ1	1,41	
01834	180	180	Ⅱ	1635×1085×1185	0.96	4,100	Ⅱ1	Ⅱ	
01835	220	220	Ⅱ	1530×965×1190	0.945	5,000	Ⅱ	Ⅱ	
01836	260	260	Ⅱ	1720×1090×1265	1.17	6,000	Ⅱ	Ⅱ	
01837	315	315	Ⅱ	1630×1000×1370	1.355	9,000	Ⅱ	1	
01838	350	350	Ⅱ	1700×1130×1430	2.88	9,000	Ⅱ	51	
01839	2400	2400	1	2890×1728×3025	9.106	3,800	Ⅱ	43	
01840	160	160	3		4,000		Ⅱ		
01841	630	630	6		15,000		Ⅱ	61	
01842	1000	1000	6	2454×1324×2245	4.1	17,500	Ⅱ21	21	
01843	10	10	10	840×400×870	0.16	1,200	Ⅱ2	2	
01844	30	30	Ⅱ	980×410×920	0.312	1,800	Ⅱ	2,23	
01845	50	50	Ⅱ	1010×710×950	0.409	2,000	Ⅱ	1,2,7,9,23,41,42,84	
01846	100	100	Ⅱ	1438×914×1041	0.722	3,000	Ⅱ	7,8,9,18,21,23,25,33,42,51,59,84	
01847	180	180	Ⅱ	1480×950×1295	0.965	4,100	Ⅱ	1,2,7,9,18,25,41,42,50,51,84	
01848	240	240	Ⅱ	1600×1000×1400	1.4	5,600	Ⅱ	5,21	
01849	320	320	Ⅱ	2075×1120×1875	2.215	9,000	Ⅱ	1,2,7,18,22,25,41,50,59	
01850	400	400	Ⅱ	1725×1070×1470	1.57	9,500	Ⅱ	1,9,25,41,84	
01851	420	420	Ⅱ	1684×1040×1670	1.6	11,000	Ⅱ2	2,9,25,84	
01852	500	500	Ⅱ	2320×1160×1925	2.875	12,000	Ⅱ	1,2,5,7,8,18,21,25,41,51,59,61	
01853	650	650	Ⅱ	2360×1170×2215	2.3	13,000	Ⅱ	1,9,25,41,84	
01854	685	685	Ⅱ	2360×1170×2160	3.367	14,000	Ⅱ1	1,18,23,25,41	
01855	750	750	Ⅱ	2287×1298×3335	3.15	14,400	Ⅱ1	1	21,61

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
整流变压器									
01856	ZSJ-780	780	10	2380×1360×2175	3.51	15,000	I	1,21,59	
01857	800	800	"	2400×1400×2200	3.81	16,000	II ₂₁	5,7,21	
01858	1000	1000	"	2520×1590×2245	3.76	17,500	I	1,2,7,18,22,23,25,41,52,59	
01859	1350	1350	"	2550×1430×2410	4.25	21,000	"	1,41,53,59	
01860	1500	1500	"	2800×1700×2800	6	25,900	II ₂₁	5,21	
01861	1800	1800	"	2775×1690×2490	6.32	28,000	I	1,5,21,23,41,59	
01862	2000	2000	"	2800×1650×2345	6.455	30,000	II ₁	1,7	
01863	2400	2400	"	2875×1830×2415	6.72	31,000	I	1,2,41,43	
01864	4200	4200	"			53,000	I		
01865	50	50	15	1060×785×1045	0.5	2,400	II ₁	1,41	
01866	320	320	18	2095×1045×1735	1.84	10,800	"	1,41	
01867	420	420	20	2320×1160×1925	2.76	13,200	"	"	
01868	1000	1000	15	2325×1495×2295	3.5	21,000	"	1	
01869	1350	1350	15	2385×1530×2835	4.3	21,000	II ₂	2	
01870	5600	5600	13			56,000	I		
01871	100	100	35			5,000	II ₁₈	18	
01872	320	320	"			10,000	I		
01873	1600	1600	"			38,000	"		
01874	1800	1800	"	2892×1598×2705	6.595	33,800	II ₂₁	21,43	
01875	2200	2200	"			39,700	I		
01876	2400	2400	"			41,300	"		
01877	3200	3200	"			56,200	"		
01878	10	10	40			1,600	"		
01879	50	50	50	1300×850×1570	0.9	2,800	II ₁	1,41	
01880	ZSJ ₃ -100	100	0.5	1310×825×990	0.56	2,940	"	1	
01881	30	30	10	980×410×900	0.312	1,800	"	1	
01882	100	100	11	1315×800×1060	0.62	3,000	"	1,18,41	
01883	180	180	10	1485×915×1140	0.905	3,700	"	1,41	
01884	320	320	10	2080×1120×1930	2.2	9,000	"	1,41	

编 号	名 称 型 号	额定容量 (千伏安)	电 压 (千伏)	外 形 尺 寸 (毫米)	重 量 (吨)	价 格 (元)	价 格 依 据	生 产 厂	备 注
	整流变压器								
01885	ZSJ ₄ -180	180	0.5	1455×920×1125	0.815	4,100	Ⅰ	1	
01886	400	400	0.5	1725×1070×1470	1.579	11,000	Ⅱ	1	
01887	100	100	35	1390×915×1510	1	5,000	Ⅱ	1	
01888	ZSJBL-1885	1760	10	2975×2245×2855	9.5	45,100	Ⅳ	61	
01889	3500	3500	10	4180×3220×3490	11.3	58,000	Ⅱ	52	
01890	ZSJL-160	160	0.5	1210×940×1400	0.88	3,000	Ⅰ	1	
01891	180	180	0.38	1400×835×1530	1.034	3,780	Ⅳ	52	
01892	200	200	0.5			3,800	Ⅰ	61	
01893	260	260	Ⅱ			5,000	Ⅱ	1	
01894	315	315	Ⅱ	1595×960×1560	1.32	6,000	Ⅱ		
01895	400	400	Ⅱ			8,500	Ⅱ		
01896	200	200	0.66	1300×1100×1500	0.87	4,200	Ⅳ	61	
01897	470	470	0.65	1750×1370×1690	2.33	12,000	Ⅱ	Ⅱ	
01898	135	135	6	1490×890×1260	0.96	3,500	Ⅱ	Ⅱ	
01899	630	630	6	2005×1220×1828	2.45	15,000	Ⅱ	Ⅱ	
01900	400	400	6.3	1700×1030×1720	1.84	11,000	Ⅱ	Ⅱ	
01901	650	650	6.3	1970×1220×1850	2.465	14,000	Ⅱ	1	
01902	100	100	10	1290×845×1165	0.65	2,900	Ⅰ	1,18,61	
01903	180	180	Ⅱ	1450×840×1540	1.07	3,700	Ⅱ	18,33,42,51,61	
01904	200	200	Ⅱ	1635×900×1460	1.03	5,400	Ⅱ	2	
01905	240	240	Ⅱ	1625×970×1530	1.185	5,000	Ⅰ	1,2	
01906	320	320	Ⅱ	1520×946×1645	1.46	9,000	Ⅱ	2,8	
01907	420	420	Ⅱ	1700×1030×1720	1.84	9,000	Ⅰ	1,18	
01908	560	560	Ⅱ	1850×1120×1880	2.26	11,000	Ⅱ	1	
01909	800	800	Ⅱ			13,500	Ⅱ	2	
01910	1000	1000	Ⅱ	2585×1570×2405	4.025	15,000	Ⅱ	1,7,52,53,61	
01911	1250	1250	Ⅱ			17,000	Ⅱ		
01912	1350	1350	Ⅱ	2550×1430×2410	4.25	18,000	Ⅱ	1,61	
01913	1600	1600	Ⅱ			22,000	Ⅱ		

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
01914	ZSJL-1800	1800	10	2945×1670×2710	6.28	24,000	I	1	
01915	1885	1885	"	2925×2245×2850	9.5	45,000	IV	61	
01916	2000	2000	"	2650×1470×2615	5.77	26,000	I	1,54	
01917	2400	2400	"	2860×1610×2715	6.785	29,000	"	1	
01918	3150	3150	"			35,000	"		
01919	3200	3200	"	3660×2700×2800	7.88	36,000	"	1	
01920	4200	4200	"	4080×3180×3490	10.87	48,000	IV	52	
01921	200	200	15.5	1635×980×1460	1.03	5,400	III	1	
01922	800	800	22	2275×1260×2360	2.625	15,000	"	1	
01923	ZSJL _s -180	180	0.5	1520×1920×1325	0.815	4,100	"	1	
01924	180	180	10.5	1520×1920×1380	0.815	4,100	"	1,2,18,23	
01925	1000	1000	10	2505×1475×2290	3.585	15,000	"	1	
01926	1350	1350	"	2570×1570×2425	4.18	18,000	"	1	
01927	1800	1800	"	2945×1670×2710	6.28	24,000	"	1	
01928	1800	1800	35	2945×1720×2750	6.33	38,000	"	1	
01929	2120	2120	"			33,000	IV	61	
01930	2400	2400	"	3090×1850×2765	7.55	41,300	III	1	
01931	ZSJLK-560	560	0.5 ³	1980×1260×1840	2.06	13,800	"	1	
01932	375	250	10	1750×1035×1700	1.93	7,800	IV	61	
01933	400	264	6:10	1750×1035×1685	1.88	11,000	"	61	
01934	615	405	"	2078×1268×2050	3.7	15,000	"	"	
01935	630	560	"	2530×1450×2703	4.16	15,000	"	"	
01936	1335	1105	6:10, 5	2443×1670×3230	7.102	30,000	"	"	
01937	2000	2000	10	2770×1930×2650	5.66	30,000	IV	52	
01938	2400	2400	"	3600×2890×3622	10.29	37,000	"	"	
01939	2600	2600	"	2915×1550×3600	8.37	38,500	"	"	
01940	2600	2600	"	3300×2860×3100	9.5	38,000	"	54	
01941	3500	3500	"	3890×2850×3245	10	47,000	"	52	
01942	6200	6200	"	4680×3170×3710	17.24	75,000	"	"	

型号	名称	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注	
01943	整流变压器	ZSJLK-2600	2600	35	4040×3010×3885	11.07	39,000	IV	52	
01344		6200	35	4680×3230×4040	18.85	80,000	"	"	"	
01945		2400	60	3743×1945×3100	7.07	30,000	"	"	"	
01946		ZSJLS-1700	1700	10	2915×1680×2675	6.23	22,000	III	1	"
01947		1800	10	2915×1680×2675	6.2	31,000	"	1	"	
01948		2300	10	3970×2850×2770	8.44	35,000	"	1	"	
01949		2500	10	4170×2880×2735	8.75	35,000	"	1	"	
01950		ZSJK-80	80	0.38	1200×900×1330	0.86	5,200	IV	61	"
01951		160	0.5	1540×900×1330	0.845	3,600	IV	25	"	
01952		315	"	1610×1020×1365	1.125	9,500	"	"	"	
01953		400	"	1940×1260×1550	1.825	10,000	"	"	"	
01954		420	0.38	1455×690×1790	1.125	11,000	III	16	"	
01955		500	0.5	1960×1210×1670	1.985	13,000	IV	25	"	
01956		560	"	2058×1188×2436	2.55	13,800	"	16,25	"	
01957		315	10	1753×1020×1700	1.79	8,200	IV	61	"	
01958		320	"	2155×1084×1850	2.32	13,200	III	21	"	
01959		750	473	2168×1300×2379	3.233	14,400	"	16,21	"	
01960		850	710	1650×1400×3000	4.7	19,500	IV	61	"	
01961		1000	806	2150×1280×2950	4.84	19,600	III	7,16,21,25,61	"	
01962	1000	1325	2800×1350×2950	3.56	18,500	III	71	"		
01963	1600	1800	3273×1922×2771	6.6	19,500	IV	61	"		
01964	1800	1800	2727×1568×2524	8.83	37,800	III	44	"		
01965	2000	10.5	2720×1684×2735	6.26	30,000	III	16	"		
01966	2100	10	2660×1500×3000	7.7	41,300	III	21	"		
01967	2500	10.5	3250×3500×3150	6.64	40,000	IV	61	"		
01968	6200	3330	3780×3180×3530	23	75,000	"	51	"		
01969	6200	4150/5870	2389×1374×2505	24.3	80,000	IV	55	"		
01970	ZSJKZ-650	650	10	2497×1372×2602	3.833	15,777	III	21,59	"	
01971	1000	1000	10		4.795	22,980	"	21	"	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
01972	整流变压器 ZSJKZ-1800	1800	10	3154×1714×2840	8	36,700	Ⅱ 21		
01973	1900	1385	10	3800×2000×3200	12.6	76,000	Ⅱ 5		
01974	ZSJKZ ₁ -3000	1844	〃	3200×2000×3800	〃	90,000	〃 5		
01975	ZSJS-200	200	0.38	1450×708×1405	0.885	4,200	Ⅱ 61		
01976	ZSJT-160	160	〃	1626×1056×1532	1.11	5,770	Ⅱ 21		
01977	180	180	10	1445×875×1445	0.995	7,559	Ⅱ 59		
01978	320	320	〃	2080×1120×2190	2.55	12,560	〃 21,59		
01979	500	500	〃	1987×1251×1450	2.135	15,000	Ⅱ 21		
01980	560	560	〃	2400×1370×2375	3.86	17,800	Ⅱ 59		
01981	750	750	〃	2400×1370×2375	3.86	17,800	〃 〃		
01982	1000	1000	〃	2720×1628×2474	5.802	30,200	Ⅱ 21		
01983	1350	1350	〃	2640×1680×3025	5.99	27,000	Ⅱ 59		
01984	1600	1280	10	4000×2900×3600	9.6	58,600	Ⅱ 5		
01985	1800	1800	〃	2750×1790×2890	7	39,400	Ⅱ 59		
01986	2500	1800	〃	2800×1700×2800	8.3	78,000	Ⅱ 5		
01987	ZSJT ₁ -3000	2250	〃	2800×1700×3000	8.7	90,000	〃 〃		
01988	ZSJT-1500	1500	35	3080×1837×3426	8.24	51,000	Ⅱ 44		
01989	1800	1800	〃	3094×1970×2800	8.24	38,109	Ⅱ 21		
01990	5000	3420	〃	4600×4300×3400	25	138,000	Ⅱ 5		
01991	ZBS-1000/6.3-J	1000	6.3	2600×1400×2400	3.835	19,200	Ⅱ 34		
01992	1000/10-J	1000	〃	2600×1400×2400	3.835	19,200	〃 〃		
01993	ZDG-7.5	7.5	0.38	430×280×435	0.094	1,200	Ⅱ 17		
01994	10	10	0.38	430×290×435	0.106	1,500	〃 〃		
01995	10	10	0.22	660×290×520	0.13	1,600	〃 〃		
01996	20	10	0.22	605×310×535	0.192	1,800	〃 〃		
01997	80	52.5	0.38		0.35	3,500	〃 〃		
01998	ZHS-2400/6.3-J	2400	6	3115×1980×3060	8.45	41,300	Ⅱ 34		
01999	2400/10-J	2400	10	3115×1980×3060	8.45	41,300	〃 〃		
02000	3200/10-J	3200	10	4300×2800×3240	10.7	51,300	〃 〃		

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
	整流变压器								
02001	ZHS-4200/10J	4200	10	4600×2750×3180	12.6	65,340	IV	34	
02002	5600/10-F	5600	10	3780×2350×3320	14.7	63,000	"	"	
02003	12000/10-F	12000	10	4620×3350×4150	23.5	145,000	"	"	
02004	3200/35-J	3200	35	3900×2900×3380	11.65	56,200	"	"	
02005	4200/35-J	4200	35	4300×2800×3480	13.62	71,580	"	"	
02006	ZHSB-4200/10-J	4200	10	3820×2630×3300	15.2	88,000	"	"	
02007	ZHSK-1600/10-J	1600	10	3185×1880×3140	9.5	30,000	"	"	
02008	2500/6-J	2500	6.3	4335×2450×3390	11.2	34,000	"	"	
02009	ZHSZ-4360/35-F	4360	35	3620×2500×3460	15.3	88,000	"	"	
02010	8560/35-F	8560	35	4710×3990×4420	26.8	200,000	"	"	
02011	10250/35-F	10250	35	5100×4865×4431	30.15	220,000	"	"	
02012	ZKSG-4	4	0.66	520×480×675	0.145	2,450	IV	46	
02013	ZS-50	50	0.75	1100×778×1100	0.4	2,100	IV	36	
02014	120	113	0.8	1415×800×1095	"	3,000	"	"	
02015	500	430	10.5	1968×1228×1545	1.89	16,000	IV	17	
02016	800	536	10	2235×1160×2040	2.915	18,000	"	"	
02017	ZSFK-2500	2500	10	2400×2470×2530	6.09	38,000	"	"	
02018	8000	5820	10.5	4300×3415×3715	16.6	96,000	IV	21	
02019	ZSFL-10000	10000	10	4300×2500×3400	1.6	11,300	IV	61	
02020	ZSFLs-3200	3200	"	2605×2470×2890	7.15	38,000	IV	1	
02021	4200	4200	"	2730×2520×2860	8.2	48,000	"	"	
02022	3200	3200	35	2605×2470×2890	7.15	56,200	"	"	
02023	4200	4200	"	2730×2520×2860	8.37	65,000	"	"	
02024	ZSFLK-3150	3150	"	2780×2510×2965	8.2	45,000	"	"	
02025	3150	3150	"	2780×2510×3000	8.2	48,000	"	"	
02026	ZSFLZ-10000	10000	10	3200×4300×3700	26	170,000	IV	5,21	
02027	16000	12050~7480	10.5	5800×3700×5200	47	196,500	IV	26	
02028	ZSFLZ-8000	2640~6000	10	4484×3352×4405	25.49	148,000	IV	66	
02029	8000	3135~6000	"	4280×3422×4690	29.5	180,000	"	66	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
02030	ZSFZL-10000	3765~7450	10	4458×3652×4595	29.22	137,000	IV	66	
02031	8000	3680~6000	35	4280×3422×4690	29.35	156,000	"	66	ZSFZK-12500 19.8万元
02032	12500	5820~9540	"	4720×4090×4815	38	155,000	"	66	ZSFZKL-12500 16万元
02033	ZSGK-25	25	0.38	640×420×700	0.195	1,900	II:1	21	
02034	50	50	"	680×450×800	0.295	3,300	"	"	
02035	75	75	"	810×500×800	0.385	5,500	"	"	
02036	400	400	0.5	1245×970×1180	1.525	10,000	III	1	
02037	ZSGL-30	30	0.38		1,300	1,300	IV	61	
02038	35	35	0.66	886×370×780	0.27	4,300	"	"	
02039	65	65	"	800×475×650	0.4	4,200	"	1	
02040	160	160	0.5	1310×735×1060	0.71	7,200	III	1	
02041	ZSGNK-400	400	"	930×1000×1095	0.665	6,000	"	"	
02042	500	500	"	830×720×1235	0.667	8,500	"	"	
02043	630	630	"	1020×1050×1200	1.03	12,000	"	"	
02044	1000	1000	"	1020×1300×1320	1.25	15,000	"	"	
02045	ZSK-160	160	"	1540×990×1330	0.845	3,600	I	1,41	
02046	315	315	"	1760×1160×1385	1.195	7,700	"	"	
02047	400	400	"	1940×1260×1550	1.825	9,800	"	"	
02048	500	500	"	1960×1210×1670	1.985	12,000	"	"	
02049	1000	1000	10	2340×1460×2210	3.175	19,500	"	"	
02050	1600	1600	"	2565×1530×2260	4.415	26,000	"	"	
02051	2000	2000	"	2615×1630×2345	4.705	31,000	"	"	
02052	2500		"		12	35,000	"	11	
02053	ZSKZ-4000	4000	35	4990×3440×3865	19.32	150,000	"	1	
02054	ZSL-60	60	0.38	1200×600×1101	0.47	2,470	IV	61	
02055	125(100)	125(100)	0.5	1330×870×1170	0.7	2,700	III	1	
02056	140	140	0.38	1345×759×1450	0.86	3,600	IV	61	
02057	160	160	0.5	1210×940×1400	0.88	3,000	III	1	
02058	160(125)	160(125)	0.5	1420×860×1385	0.82	3,000	"	"	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
	整流变压器								
02059	ZSL-200 (160)	200(160)	0.5	1480×880×1455	1	4,700	Ⅱ1	1,61	
02060	220	220	0.38	1550×1004×1485	1.11	5,000	ⅡⅤ	61	
02061	250	250	0.5	1595×966×1510	1.161	5,200	Ⅱ1	1	
02062	260	260	0.38	1580×1004×1505	1.165	7,000	ⅡⅤ	61	
02063	315	315	0.5	1760×1140×1450	1.275	6,000	Ⅱ1	1	
02064	340	340	0.5	1647×1007×1525	1.47	7,500	ⅡⅤ	61	
02065	400	400	〃	1820×1100×1745	1.78	8,500	Ⅱ1	1,26	
02066	510	510	0.38		1.87	12,000	ⅡⅤ	61	
02067	80	80	6	1115×780×1245	0.575	2,500	〃	〃	
02068	160	160	6	1450×840×1500	1.068	4,000	〃	36	
02069	250	250	〃	1560×975×1660	1.08	5,500	〃	22,36	
02070	315	315	〃	1700×1110×1650	1.53	6,000	Ⅱ26	26	
02071	500	500	〃	1725×1035×1850	1.815	8,400	ⅡⅤ	36	
02072	630	630	〃	2065×1220×1858	2.45	15,000	〃	61	
02073	1000	1000	〃	2370×1400×2880	3.995	17,500	Ⅱ26	26	
02074	1200	1200	〃	2260×1344×2774	4.14	21,000	ⅡⅤ	61	
02075	1200	1200	6.3	2260×1345×2570	4.135	16,500	〃	36	
02076	1600	1600	6	2780×1660×2990	6.1	38,000	Ⅱ26	26	
02077	400	400	10.5	2170×1110×1865	2.09	10,000	Ⅱ1	1	
02078	570	570	6,10.5	2005×1118×2250	2.18	13,900	ⅡⅤ	61	
02079	800	800	10	2430×1565×2360	3.17	15,000	Ⅱ1	1	
02080	1200	1200	〃	2774×1344×2774	4.14	21,600	ⅡⅤ	61	
02081	1250	1250	〃	2550×1490×2590	4.53	17,000	Ⅱ1	1	
02082	1600	1600	〃	2710×1490×2650	5.12	22,000	〃	〃	
02083	2500	2500	〃	2860×1610×2715	6.715	32,000	〃	〃	
02084	ZSL-3-3150	3150	〃	3050×3000×2950	8.81	37,000	〃	〃	
02085	ZSLK-80	66	0.38		0.86	5,200	ⅡⅤ	61	
02086	315	315	0.5	1830×1220×1365	1.385	7,000	Ⅱ1	1	
02087	400	400	〃	1860×1125×1790	1.885	9,000	〃	1	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格 依据	生产 厂	备 注
整流变压器									
02088	ZSLK-500	500	0.5	2140×1365×1570	2.21	10,500	I	1	
02089	800	800	"	2475×1510×2350	3.295	12,000	"	1	
02090	800	800	10	2475×1510×2350	3.295	15,000	"	"	
02091	1000	1000	"	2475×1510×2350	3.3	17,000	"	1,16	
02092	1600	1600	"	2595×1670×2630	4.71	24,000	"	1	
02093	2000	2000	"	2645×1720×2730	5.23	28,000	"	"	
02094	ZSLZ-4500	3650~1920	"	4960×3540×4445	22.8	106,500	Ⅱ ₂₆	16,26	
02095	5000	1890~3660	"	4850×3770×3986	22.29	96,000	Ⅱ	66	
02096	ZSSL-400	400	10	2070×1220×1730	2.495	13,800	Ⅱ ₁	1	
02097	560	560	"	2065×1170×1750	2.825	11,000	"	1	
02098	2500	2500	"	4170×2880×2735	8.75	35,000	"	1	
02099	ZSSP-13200	13050/13500	35	4000×3000×4295	30.5	207,330	Ⅱ	55	
02100	ZSSPK-16000	8880	10	4018×2354×3223	26.724	130,000	"	66	
02101	ZSSPZ-5000	1533~3221	"	4540×2102×3812	15.885	112,000	"	"	
02102	6300	1912~4746	"	5081×2458×4122	23.389	123,000	"	"	
02103	ZSSPZB-31500	14355~24637	35	5525×2658×6110	62.8	540,000	"	"	
02104	ZSWPZ-12660	10000	10	5300×2600×3600	24	202,000	Ⅱ ₅	5	
02105	17500	13700	"	4600×2900×4400	40	265,000	"	5	
02106	12500	9000	35	5300×2800×3700	25.5	197,000	"	"	
02107	13200	10000	"	4833×2700×3800	28.5	204,000	"	"	
02108	16000	11700	"	5533×2000×3000	28.6	213,000	"	"	
02109	ZSZKL-2000	515~997	6	3763×3640×3180	14.44	60,400	Ⅱ	66	
02110	3150	1026~1906	10	4003×3350×3515	16.17	83,500	"	66	
02111	4000	1079~2076	"	4380×3224×4136	19.02	83,000	"	"	
02112	6330	1983~3740	"	4900×3810×4400	27.89	120,000	"	"	
02113	2000	612~984	35	3765×3640×3160	14.44	62,000	"	"	
02114	4090	1278~2072	35	4380×3224×4136	19.02	87,000	"	"	
02115	6300	2330~3750	"	4900×3810×4400	27.89	122,000	"	"	
02116	ZDJZ-3000	2250	"	3700×3200×3900	15.2	90,000	Ⅱ ₅	5	

(六) 高压成套试验设备、试验变压器

型号说明:

Y—试验变压器; I—实发短路试验变压器; D—单相; S—三相; J—油浸自冷; C—有“串”激磁线圈; T—配“套”; X—小型的; Q—干式; D—大电流(在第三位时); W—多磁路; Q—球

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
1. 高压成套试验设备									
02117	YDJT-3	3	60	470×455×1140	0.18	11,300	Ⅱ ₆	5	带调压器油杯, 电表
02118	5	5	50	455×450×1041	0.18	11,300	Ⅱ	5	“
02119	25	25	100	1368×1280×2462	1.1	26,000	Ⅱ	5	带调压器, 放电球架, 油杯
02120	YDJ ₁ -10	10	100	402×402×900	0.24	11,000	Ⅱ ₂₇	27	带调压器, 球弊器, 保护电阻, 控制台等附件
02121	25	25	100	φ 683×1120	0.47	17,800	Ⅱ	27	“
02122	50	50	100	“	“	22,500	Ⅱ	27	“
02123	100	100	100	φ 825×1465	0.875	21,900	Ⅱ	27	“
02124	25	25	150	φ 728×1367	0.67	17,800	Ⅱ	27	“
02125	50	50	150	φ 825×1415	0.85	22,500	Ⅱ	27	“
02126	100	100	150	φ 825×1465	0.995	25,900	Ⅱ	27	“
02127	YDGT ₁ -3	3	5	404×488×868	0.09	1,950	Ⅱ ₆₄	64	“
02128	2-3	3	5	720×620×980	0.14	2,950	Ⅱ	64	“
2. 球隙测定器									
02129	Q-10		100	1150×350×1394	0.047	1,300	Ⅱ ₁₅	15	电压为最高测量电压
02130	15		150	1300×350×1644	0.050	1,500	Ⅱ	15	“
02131	50		500			10,000	Ⅱ	15	“
3. 高压试验控制台									
02132	KZ/T-5/0.5	20安		450×340×880	0.037	1,700	Ⅱ ₁₅	15	(最大输出电流)

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
4. 试验变压器									
02133	高压试验控制台 KZT-10/0.5	40安	5	450×340×880	0.038	2,000	■15	15	
02134	25/0.5	100 "	"	550×350×940	0.047	2,000	"	15	
02135	50/0.5	119 "	"	750×400×1300	0.11	3,000	"	15	
02136	100/0.5	238 "	"	750×400×1300	0.12	3,200	"	13	
02137	250					6,000	"	15	
02139	YDJ-3	3	5	φ350×423	0.055	2,200	■27	27	
02140		5	"			1,900	■15	15	
02141		10	"			3,600	"	15	
02142		25	"			5,000	"	15	
02143		50	"			6,000	"	15	
02144		100	"			4,700	"	15	
02145		5	7			1,900	"	15	
02146		3	10	φ350×423	0.055	2,200	■27	27	
02147		50	"			7,000	IV	51	
02148		100	"	750×750×1160	0.567	6,300	■15	15	
02149	12500	2200	11	2765×1450×3990	12.7	60,000	■1	1	
02150		5	15			1,900	■15	15	
02151		25	25			5,000	"	15	
02152		50	"			6,300	"	15	
02153		10	30			3,000	"	15	
02154		25	"	900×670×1250	0.53	5,000	"	2,15	
02155		50	"			6,300	"	15	
02156		3	35	500×400×1300	0.32	2,300	■65	50,65	
02157		50	"			6,300	■15	15	
02158		100	"	1090×920×2025	0.89	8,700	■2	2,15,50,54	
02159		200	"			7,200	■15	15	
02160		5	50	780×600×1120	0.265	2,300	■1	1,15,64	带TH字样的同价

编 号	名 称 型 号	额定容量 (千伏安)	电 压 (千伏)	外 形 尺 寸 (毫米)	重 量 (吨)	价 格 (元)	价 格 依 据	生 产 厂	备 注
	试验变压器								
02161	YDJ-50	50	50	606×606×1256	0.34	6,300	Ⅱ ₁₅	2,15,54	
02162	100	100	"	895×740×1400	0.88	8,700	"	2,15,27,52	
02163	200	200	"			10,000	"	15	
02164	10	10	100	576×576×1220	0.25	3,200	"	15,50,51,54,64,65,81	
02165	25	25	"	606×606×1251	0.28	5,500	"	2,5,15,62,81	
02166	50	50	"	700×700×1621	0.48	7,000	"	15,50,69	
02167	100	100	"	1090×920×2025	0.89	8,700	"	2,15,50,54	
02168	250	250	"	1550×1000×2834	2.8	16,000	"	4,15,50,69	
02169	40	40	125	1000×1000×1970	1.81	9,000	Ⅱ ₁	1	
02170	25	25	150	940×684×1801	0.47	5,900	Ⅱ ₁₅	2,15,54,69,81	
02171	75	75	"			10,000	"	15,60	
02172	100	100	"	1300×910×1801	1.1	23,300	Ⅱ ₂	2,15,54,69	
02173	200	200	200			16,000	Ⅱ ₁₅	15	
02174	250	250	250	1550×1000×2834	2.8	20,000	"	4,15,54,69	
02175	500	500	"			50,000	"	15	
02176	500	500	500	4750×3560×5760	20	300,000	Ⅱ	50	
02177	750	750	750	6200×4260×7070	33.5	500,000	"	50	
02178	YDJ-X-1	1	50	φ240×450	0.03	950	Ⅱ ₈₁	81	
02179	3	3	35	400×400×750	0.106	1,300	"	81	
02180	5	5	50	430×350×890	0.11	2,900	Ⅱ ₂₇	27,81	
02181	YS-400	400	15	1670×1010×1525	1.86	10,000	Ⅱ ₁	1	
02182	YSJ-1000	1000	10	2585×1680×2355	4.56	17,000	"	1	
02183	6300	6300	10	2770×1730×2930	9.24	45,000	"	1	
02184	6300	6300	35	2835×2280×4135	2.81	92,000	Ⅱ	54	
02185	YSOQ-4000	4000	0.5	1680×915×1800	2.4	40,000	Ⅱ ₁	1	
02186	ISJ-1800	长期1320	10	3040×1700×2730	7.5	30,000	Ⅱ	53	
02187	2000	560	10	2657×1850×2860	6.5	35,000	Ⅱ ₆₄	64	
02188	4000	1250	10	2810×1500×2900	10	65,000	"	64	

编号	名称型号	额定容量 (千伏安)	电压 (千伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
02189	试验变压器 ISJ-7500	长期1000	35	3875×2425×4420	21	107,000	IV	53,55	

编号	名称型号	额定组合容量 (千伏安)	额定次级 电流 (安)	额定电压 (伏)		外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
				初级	次级						
5. 单相多磁路变压器											
02190	TDDGW6-48	48	4000	220	0~12	1050×420×725	0.51	6,000	64	64	
02191	60	60	4000	"	0~15	1140×455×740	0.66	6,800	"	"	
02192	120	120	6000	"	0~20	1260×530×865	1.15	10,500	"	"	
02193	240	240	10000	380/580	0~24	1350×610×980	1.49	16,000	"	"	
02194	480	480	13333	"	0~36	1675×730×1155	2.81	30,000	"	"	
02195	630	630	15000	"	0~42	1775×775×1215	3.455	35,000	"	"	
02196	960	960	20000	"	0~48	1970×840×1490	5.15	46,000	"	"	

编号	名称型号	主要技术数据		外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂家	备注
6. 其他									
02197	高压直流电源变压器TDM-50/60	输出电压0~60千伏; 输出电流50毫安		750×600×800	0.5	3,500	65	65	
02198		" 0~100 " ; " 20 "		650×600×800	0.5	4,500	"	"	
02199		" 0~30 " ; " 100 "		550×400×800	0.32	2,000	"	"	
02200	漏泄试验变压器	" 0~60 " ; " 2.5 "		450×350×450	0.1	1,800	"	"	
02201	油试验器	" 0~60 " ; 最大输出功率2千伏安		600×500×950	0.16	1,300	"	"	
02202	"	" 0~60 " ; 输出电流16毫安				2,500	15	15	

(七) 其他变压器

编号	名称型号	交流电压(伏)		初级直流电压(千伏)	相当容量(千伏安)	外形尺寸(毫米)	重量(吨)		价格(元)	价格依据	生产厂	备注
		初级	次级				器身	总重				
1. 调幅变压器												
02203	FTG-7/10	2×2820	3610	6	30	435×335×650	0.13	1,200	1,200	I1	1	
02204	7/10A	"	"	5	30	460×360×705	0.21	1,200	1,200	"	1	
02205	FTG ₂ -20/10	2×3335	6650	8	75	500×400×830	0.28	2,500	2,500	"	1	
02206	FTJ ₂ -38/10	2×4500	5946	8	240	1030×690×1690	0.55	0.78	4,000	"	1	
02207	FTJ-40/10	2×5150	6627	8	180	940×850×1515	0.41	0.71	3,300	"	1	
02208	FTJ ₂ -50/15	2×4775	7070	10	240	1030×690×1800	0.5	0.8	6,300	"	1	
02209	FTJ-240/15	2×7400	9435	13	560	1415×1020×2090	1.38	2.05	8,500	"	1.8	
02210	300/15	2×5400	7070	10	750	1670×1090×2525	1.4	2.2	11,000	"	1	
02211	400/15	2×7600	9200	13	1000	2020×1270×2615	2.79	4.265	18,000	"	1	
02212	450/15	2×5160	7100	10	2700	2030×1350×2760	3.39	4.74	20,000	"	1	
02213	560/20	2×8650	11600	15	1350	2000×1250×2670	2.775	4.035	16,000	"	1	
2. 输出变压器												
(直流电压)												
02214	ZDJ-10/10	2×3540	2×240	7.5	240	1415×1010×2090	1.38	2.05	9,000	I1	1	
02215	29/10	2×5000	750×225	10		1210×920×1850	1.34	1.86	3,000	"	1	
02216	30/15	2×5660	2×132	10	240	1415×1020×2090	1.38	2.05	9,000	"	1	
02217	135/10	2×6400	1010	11.5	1350	1665×1320×2585	2.775	4.035	16,000	"	1	
02218	135/15	2×6400	381×304	11.5	1350	1905×1245×2670	2.6	3.86	16,000	"	1	
02219	135/15	2×6400	705	12	1350	1865×1320×2585	2.775	4.035	16,000	"	1	
02220	270/15	2×5750	552×322	12	2700	2075×1350×2930	3.65	5.1	22,000	"	1	
02221	GD-140/10	1500	10400	12	140	1300×970×1740	0.525	1.1	5,600	"	1	
02222	140/15	2×7800	10400	13	75	1750×1350×2090	1.35	2.79	12,000	"	1	
3. 调压变压器												
02223	BT-1/5	220	0~250						160	I76	76	
02224	1/10	"	"						330	"	"	
02225	1/15	"	"						500	"	"	
02226	3/15	220/380	0~430						470	"	"	

编号	名称型号	视在容量 (千伏安)	频率 (赫芝)	一次电压 (伏)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
4. 中频变压器										
02226	GR ₂ -500-2.5	340	2500	750	440×370×390	0.09	2,000	I ₁	1	
02227	500-8	280	8000	750	565×575×593		2,000	"	1	
02228	GR-2000/1-8						8,200	I ₃₀	39	

编号	名称型号	额定容量 (千伏安)	电压(千伏)			外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
			初级	次级	级						
5. 其他											
02229	合同变压器DJ-50/110/√3	50	110/√3	0.21~0.24	2050×1060×3230	2.65	14,500	I ₂	2		
02230	100,110,√3	100	"	"	1980×1070×3150	18,500	"	"	2		
02231	三线圈变压器SS ₅ -2500/10/6,3/0.4	2500	10	中压6,3; 低压0.4	2950×2950×2740	8.2	37,000	I ₁₇	17		
02232	电炉变压器CSJ-50/6	50	6	0.17~0.4	1278×808×840	0.46	2,400	I ₄	4		
02233	100/6	100	6	"	1398×878×1095	0.766	3,500	"	4		
02234	240/6	240	6	"	1480×900×1242	1.19	5,500	"	4		
02235	钻机变压器ZJ-315/6	315	3;6	0.231; 0.4	1520×920×1260	1.225	6,500	"	4		
02236	隔离变压器GQT-5						4,000	I ₁₅	15		
02237	3						4,500	"	"		
02238	30						10,000	"	"		
02239	有载调压隔离变压器KKSJZ-180/6	180	6.3	10	1740×860×1360	1.34	8,650	I ₂₆	26	铁道信号装置使用	
02240	180/10	180	10	10	"	1.335	8,650	"	"	"	
02241	KSLZ-630/10	630	10	10	2012×1272×2050	3.225	14,400	"	"	"	
02242	有载调压灯光变压器GSZ-630/10	0.2	630	10	1900×1210×2300	3.19	17,000	"	"	"	
02243	630/10	井0.2; 串0.4	630	10	2400×1310×2800	3.7	17,000	"	"	电影制片厂灯光装置使用	

编 号	名 称 型 号	额定容量 (千伏安)	电 压 (千伏)		外 形 尺 寸 (毫米)	重 量 (吨)	价 格 (元)	价 格 依 据	生 产 厂	备 注
			初 级	次 级						
02244	其它 电力机车变压器 JDJP-5600/25	5600	25	0.83~1.91	2590×1980×3037	12.4	71,000	Ⅲ 59	39	
02245		6300	25	0.4~2.04	2573×1980×3037	11.24	79,200	Ⅳ	61	
02246	臭氧变压器 DJ-30/20		15~20	0.65	1100×550×1710	0.64	3,000	Ⅴ 75	75	
02247	稳压变压器 WB1-0.05	0.05				0.003	45	Ⅵ		
02248		0.15				0.007	89	Ⅶ		
02249		0.25				0.01	127.4	Ⅷ		
02250		0.5				0.015	245	Ⅷ		
02251		1				0.025	394	Ⅷ		
02252		3				0.068	995	Ⅷ		
02253		0.25/S				0.02	221	Ⅷ		
02254		0.5/S				0.031	380	Ⅷ		
02255		1/S				0.05	570	Ⅷ		
02256	隔离耐湿变压器 GSJ-1000/6NL	1000	6	6.3	2414×1522×2324	3.834	16,000	Ⅷ 64	64	
02257		2400	6.3	6.3	2720×1528×2603	7.14	31,000	Ⅷ		

第二章

电机



说 明

一、电机价格内不包括皮带轮、底脚螺丝、铁轨、底板、联轴器（另有注明者除外）。

二、电机制造有特殊要求者按下列比例加价：

1. 两端伸轴：9号及以下机座加价5%，11~15号机座加价2%；
2. 卧式端盖为凸缘式（T₂及D₂/T₂结构型式）加价5%；
3. 立式：9号及以下机座（L₃、L₄、L₅/L₃、L₆/L₄型式）加价15%，11~15号机座（型号后加“L”）加价10%；
4. JS、JR型11~15号机座管道通风式带吸气和排气管加价10%；
5. JS、JR型11~15号机座带底板及一个座式轴承加价10%；
6. 直流发电机组的底板及联轴器，按机组所装直流电机价格的比例计算：13号及以下机座为12%，13号以上机座为6%；
7. 吊车用交流异步电动机B级绝缘（型号后带“B”）的加价10%，其他电机B级绝缘不加价；
8. 高滑率异步电动机JH、JHO、JH₂、JHO₂、JH₃、JHO₃型分别按J、JO、J₂、JO₂、J₃、JO₃加价15%；
9. JDO、JDO₂、JDO₃型变极式双速电动机分别按JO、JO₂、JO₃型同规格加价10%，三速四速电动机加价20%；
10. 大型交流电机（16号机座及以上）采用管道通风式加价3%，安全式加价5%，定式可移动式加价2%，两端伸轴或长轴伸加价1%。立式加价10%，有特殊要求的，双方另议。

三、如同时发生二项或以上加价时，先将加价率相加，然后再乘基本价格。

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	北京电机总厂	0002	472131	27	宁夏西北煤矿机械厂			53	广东肇庆电机厂	2894	3375
2	上海电机公司	4956	219277	28	内蒙包头电机厂	8141	43991	54	黑龙江牡丹江电机厂		
3	重庆电机厂	0440	61855	29	福建福州闽东电机厂	8988	33239	55	山西代县电机厂		
4	沈阳电机厂	3888	55871	30	江苏常州第二电机厂	0928	5974	56	陕西西安电机厂		
5	天津电机厂			31	江西景德镇电机厂			57	武汉电机厂		
6	兰州电机厂	3666	3292	32	浙江温州电机厂	1618	3470	58	甘肃西峰电机厂		
7	湖南湘潭电机厂	3000	2921	33	浙江宁波电机厂	4089	2388	59	陕西铜川电机厂		
8	哈尔滨第二电机厂	6677	49167	34	广西柳州电机厂	3932	2072	60	天津汉沽工农电机厂		
9	长春电机厂	5956	39312	35	河北邢台电机厂	2211	2915	61	江苏南通电机厂		
10	北京重型电机厂	9649	810361	36	浙江云和电机厂	2623	426	62	河南汲县电机厂		
11	黑龙江佳木斯电机厂	7120	2673	37	昆明电机厂	0709		63	南京微型电机厂		
12	山东博山电机厂	4160		38	广东江门电机厂	3152	588	64	威海市电机厂		
13	天津大明电机厂	7193	562486	39	大连第二电机厂	4195	43194	65	兰州长津电机厂	0520	3433
14	广东汕头电机厂	2623	2438	40	湖南邵阳电机厂	1004	3713	66	陕西渭南纺织机械厂		
15	福建厦门电机厂	0379	2347	41	沈阳第三电机厂	4003	42522	67	辽宁东沟县电机厂		
16	南昌市江西电机厂	3389	64968	42	辽宁盖县电机厂	7193	2428	68	广东东莞电机厂		
17	四川德阳东方电机厂	3055	060	43	沈阳机电学院电机厂	5500	53809	69	大连电车厂		
18	四川乐山东风电机厂	2839	2972	44	江苏常州牵引电机厂	0022	5266	70	西安电机厂	7468	25169
19	山东济南生建电机厂	6460	42155	45	浙江嵊县电机厂			71	安徽芜湖电机厂		
20	安徽淮南防爆电机厂			46	沈阳第二电机厂	5511	53767	72	北京电机厂		
21	上海电机厂			47	南京汽轮机厂			73	天津第二电机厂		
22	辽宁大连电机厂	7520	41691	48	西安电机厂			74	浙江奉化电机厂		
23	江苏无锡发电设备厂	4147	27838	49	哈尔滨电机厂			75	上海电机厂		
24	贵州遵义电机厂	2623	2735	50	天津东方电机厂			76	辽宁本溪电机厂		
25	贵州惠永安电机厂	3057		51	邯郸电机厂			77	天津微型特种电机厂		
26	杭州电机厂			52	安徽合肥电机厂						

注：上海电机厂包括：跃进、五一、革新、人民、先锋、起重、调速、南洋电机厂

(一) 交流发电机

常与柴油机和汽油机配套组成移动电站机组, 用于小城镇、车站、工厂、工地照明和动力供电。

型号说明: 72、T——同步发电机; F——发电机; ZH——自动恒压; C——配柴油机; TZT、B、X——相复励磁; H——船; W——无刷; D——单相; S——试验设备机组用
或三次谐波励磁; SIN——正弦波; G——工频; Q——汽车电站; BP——变频; TH——型热型; 在备注中另有说明的除外。

表示型号基本上有三种形式: 如72-64-12, 其中: 64-6为机座号, 4为极数, 12为容量; 如TF118/31-8, 其中: 118——定子铁芯外径(厘米), 31——定子铁芯长度, 8——极数; 如T2 W₂-12, 其中: 12为容量。

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
02268	72-54-5	3	400	5.43	1500	4	720×405×580	130	580	I:	2	250 千瓦以下发电机; 国内三防(TH)加价30% 出国三防(TH中英文) 加价25%
02269	54-5	5	"	9.05	"	"	145	670	"	"	"	
02280	64-10	10	"	18.1	"	850×485×600	230	1,100	"	"	"	
02261	72-2-64-12	12	"	"	"	"	"	1,300	I	"	"	
02262	72-64-24	24	"	43.3	"	910×625×760	365	1,520	"	"	"	
02263	74-24	24	"	43.3	"	"	"	1,520	I:	2	"	
02264	74-30	30	"	54.3	"	"	"	1,600	"	"	"	
02265	76-10	10	"	18.1	1000	6	850×485×620	290	1,320	"	"	
02266	76-20	20	"	36.1	"	910×625×760	365	1,470	"	"	"	
02267	84-30	30	"	"	1500	4	"	1,600	I	"	"	
02268	84-40	40	"	72.2	"	980×750×850	525	1,800	"	2	"	
02269	84-50	50	"	90.6	"	1172×620×545	"	2,100	"	6	"	
02270	86-28	28	"	50.5	1000	6	980×750×850	"	1,630	I:	2	
02271	94-64	64	"	"	1500	4	"	2,500	I	"	"	

1. 同轴(或背包)励磁三相四线同步发电机

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
02272	72-94-75	75	400	135	1500	4	1290×755×660	760	2,800	I	6	
02273	96-55	55	"	99.3	1000	6	1160×840×1030	860	2,600	II	2	
02274	96-75	75	"	135	"	"	"	910	3,000	"	2	
02275	98-60	60	"	"	750	8	"		3,600	I	"	
02276	72-2-118-84	84	"	"	"	"	"		6,500	"	"	
02277	72-2-118-120	120	"	"	"	"	"		7,500	"	"	
02278	72-A201-84-40	40	"	72.2	1500	4	1190×600×585	550	1,890	II	2	A201 为安装结构形式
02279	A201 - 50	50	"	90.5	"	"	1190×650×545	560	2,100	II	6	
02280	A201-94-64	64	"	115.3	"	"	1305×670×660	790	2,625	II	2	
02281	A201 - 75	75	"	135	"	11	1305×755×660	800	2,800	II	6	
02282	72F-94-75	75	"	"	"	"	1175×765×1030	950	3,432	II	2	F为端盖带凸缘,专供与135型柴油杓配套对接用
02283	TC-2-2-2	2.2	"	3.2	3000	2	462×230×222	40	550	III	3	
02284	3.5-2	3.5	"	5.1	"	"	330×275×252	50	650	"	"	
02285	118-8	120	"	"	750	8	"		7,500	I	"	
02286	118-6	160	"	"	1000	6	"		8,000	"	"	
02287	T-116-8	84	"	"	750	8	"		6,500	"	"	
02288	13-10	200	"	361	600	10	1940×1155×1150	2440	15,200	III	3	
02289	GT ₅₁ -4	8	"	14.5	1500	4	692×440×410	127	1,500	II	14	
02290	GT ₅₂ -4	12	"	21.7	"	"	742×440×410	152	1,950	"	"	
02291	MSA-12-4	12	"	"	"	"	938×452×527	270	1,300	I	"	带同轴式励磁机
02292	2.三次谐波励磁同步发电机 ST-2	2	230/115	8.5/17.4	1500/1800		480×770×385	65	810	II	2,14	
02293	3	3	"	13/26	"	"	"	70	855	"	"	
02294	5	5	"	21.7/43.5	"	"	580×326×440	120	1,100	IV	14	
02295	7.5	7.5	"	32.6/65.2	1500/1800		"	140	1,200	II	2,14	
02296	10	10	"	43.5/87	"	"	610×366×480	200	1,400	IV	14	
02297	12	12	"	53.2/104.8	"	"	"	220	1,800	"	14	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
02298	三次谐波励磁同步发电机	5	400/230	9	1500	4	580×325×420	120	1,250	W	29	I类价格中包括 可控硅元件、 触发电器 与T22-6-S同 I24价不包括 控制箱, 控制 箱价600元
02299		10	"	18.1	"	"	610×365×460	140	1,550	"	"	
02300		12	"	21.7	"	"	"	155	1,700	"	"	
02301		15	"	27.1	"	"	660×400×500	192	2,000	"	"	
02302		20	"	36.1	"	"	"	202	2,200	"	"	
02303		T2S-160S-5	5	400	9.05	"	479×445×440	75	900	I	25.36	
02304		180S-12	12	"	21.7	"	557×420×404	130	1,550	"	25	
02305		-24	24	"	43.6	"	673×500×465	250	2,000	W	"	
02306		225M-40	40	"	"	"	"	"	2,500	I	"	
02307		92-48	48	"	"	1000	"	"	3,500	"	"	
02308		225L-50	50	"	"	1500	"	"	3,200	"	"	
02309		94-75	75	"	"	1000	"	"	3,000	"	25	
02310		TS3-92-60	60	"	108	"	1007×600×735	700	3,900	"	5	
02311		TFS-160S4	5.5	"	13.53	1500	500×375×860	89	900	T24	24	
02312		160M4	7.5	"	21.7	"	"	104	1,000	"	"	
02313		130-8	130	"	235	750	1250×770×760	5200	7,500	T5	5	
02314		TXX-15-6(TH)	800	"	1444	1000	1950×1596×1475	93	57,500	T3	3	
02315		GD2-503	3	400/230	54	1500	614×280×334	"	950	I5	5	
02316		GD4-501	3	200/110	13.6, 27.2	"	520×284×300	"	950	"	"	
02317		GD3-505-84	84	400	5.43	750	1278×870×833	1100	6,500	I	"	
02318		72S-A-54-3	3	"	9.05	1500	640×405×405	110	820	I	2	
02319		54-5	5	"	18.1	"	"	120	900	"	2.24	
02320		64-10	10	"	18.1	"	750×485×460	195	1,400	"	2	
02321		B-94-75	75	"	135	"	1000×840×550	850	3,113	I2	"	
02322		BF-94-75	75	"	135	"	1000×765×640	890	3,432	"	"	
02323	72-2S-118-84	84	"	152	750	1150×870×740	1000	6,500	I	"		
02324	118-120	120	"	217	"	"	1200	7,500	"	"		
02325	TSWN-85/31-8	250	"	451	"	1880×1300×1140	2600	23,000	I1	1		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
3. 三相交流正弦波发电机												
02326	72/SIN-3.6	3.6		6.5	1800		780×490×460	190	820	Ⅱ ₂		价格中不包括励磁机
02327	-24	24		43.5	"		1050×726×560	450	3,100	"		"
4. 自励恒压同步发电机												
02328	TZH-7.5-4	7.5	400	13.5	1500	4	705×445×405	145	1,290	Ⅱ ₆		1. 价格中包括硅整流励磁机
02329	10-4	10	"	18	"	"	730×445×405	160	1,380	"		2. 国内三防(TH) 加价20%.
02330	12-4	12	"	21.7	"	"	670×400×550	190	1,450	Ⅰ		出国三防(TH中英文) 加价25%
02331	16-4	16	"	28.9	"	"	705×400×550	215	1,530	"		
02332	20-4	20	"	36.1	"	"	720×450×610	270	1,600	"		
02333	24-4	24	"	43.3	"	"	735×480×610	300	1,700	"		
02334	TZT-24-4	24	"	"	"	"	"	"	1,700	"		
02335	TZH-30-4	30	"	54.1	"	"	795×510×660	360	1,800	"		
02336	TZT-30-4	30	"	"	"	"	"	"	1,800	"		
02337	TZH-40-4	40	"	72.2	"	"	850×620×730	450	2,000	"		
02338	50-4	50	"	90.2	"	"	"	500	2,300	"		
02339	TZP-60-8	60	"	108	750	8	970×720×900	810	4,000	"		
02340	TZH-64-4	64	"	115	1500	4	950×590×780	590	2,800	Ⅱ ₆		
02341	75 4	75	"	135	"	"	990×590×780	630	3,200	Ⅰ		6,24
02342	90-4	90	"	162	"	"	1150×615×860	830	3,630	Ⅱ ₆		
02343	120-4	120	"	217	"	"	1240×615×860	980	4,500	Ⅰ		
02344	TZT-120-4	120	"	"	"	"	"	"	4,500	Ⅰ		
02345	TZH-120-8	120	"	"	750	8	1180×835×1045	1450	7,500	Ⅱ ₆		
02346	150-4	150	"	"	1500	4	1270×860×1020	1400	5,300	Ⅰ		
02347	160-6	160	"	289	1000	6	1175×850×1095	"	9,000	"		
02348	200-4	200	"	361	1500	4	1270×860×1020	1570	6,650	"		
02349	250-4	250	"	450	"	"	1385×860×1020	1800	8,000	"		
02350	GTH-3	3	400/230	5.4	"	"	480×270×380	70	907	Ⅱ ₁₄		14
02351	5	5	"	9	"	"	580×325×440	110	1,155	"		
02352	8	8	"	14.5	"	"	"	120	1,260	"		
02353	10	10	"	18	"	"	610×365×480	140	1,460	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转/速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
自动恒压同步发电机													
02354	GTH-12	12	400/230	22	1500	4	610×365×480	160	1,764	Ⅰ14	14	1. 价格中包括励磁设备 2. 16号生产厂的产品励磁方式均为可控硅励磁	
02355	15	15	"	27	"	"	200	2,095	"	"			
02356	20	20	"	36	"	"	222	2,310	"	"			
02357	24	24	"	"	"	"	240	2,625	"	"			
02358	30	30	"	54	"	"	380	2,940	"	"			
02359	40	40	"	72	"	"	446	3,308	"	"			
02360	50	50	"	90	"	"	447	3,570	"	"			
02361	TCCZ118-6	160	400	288	1000	6	1700×900×850	1450	8,400	Ⅳ	"		
5. 三相同步发电机													
02362	TF34-8	84	400	"	750	8	"	7,000	Ⅱ16	16			
02363	100-8	100	"	"	"	"	"	10,000	"	"			
02364	120-8	120	"	"	"	"	"	16,500	"	"			
02365	135-12	135	"	"	500	12	"	17,800	"	"			
02366	160-6	160	"	"	1000	6	"	15,000	"	"			
02367	200-4	200	"	"	1500	4	"	15,500	"	"			
02368	220-18	220	400	"	334	18	"	54,000	"	"			
02369	265-14	265	"	"	428	14	"	30,000	"	"			
02370	300 10	300	"	"	600	10	"	25,000	"	"			
02371	320-16	320	"	"	375	16	"	46,000	"	"			
02372	400-12	400	"	"	500	12	"	38,500	"	"			
02373	16	400	"	"	375	16	"	49,000	"	"			
02374	TF143/27-16	450	"	812	"	"	3693×1890×1800	9200	50,000	Ⅴ	21		
02375	143/43-16	560	"	1010	"	"	3773×1890×1810	9500	54,900	"	"		
02376	143/43-16	630	"	1137	"	"	"	"	53,000	"	"		
02377	118/31-6	800	"	1150	1000	6	1920×1800×1710	5800	32,000	"	"		
02378	118/54-8	1000	"	1800	750	8	1880×1750×1880	6200	45,000	"	"		
02379	116/46-12	630	460/230	900/1980	600	12	3271×1740×1710	8200	43,500	"	"		
02380	320-16	320	3150	"	375	16	"	33,000	Ⅱ16	16			

编号	名称	型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
三相同步发电机													
02381	TF	320-20	320	3150		300	20			41,000	■16	16	
02382		24	"	"		250	24			50,500	■16		
02383		400-12	400	"		500	12			35,000	"		
02384		16	"	"		375	16			36,000	"		
02385		20	"	"		300	20			47,000	"		
02386		24	"	"		250	24			56,500	"		
02387		500-12	500	"		500	12			40,000	"		
02388		16	"	"		375	16			42,500	"		
02389		20	"	"		300	20			53,000	"		
02390		24	"	"		250	24			62,500	"		
02391		630-10	630	"		600	10			42,000	■16	16	
02392		12	"	"		500	12			45,000	"		
02393		16	"	"		375	16			50,000	"		
02394		20	"	"		300	20			59,000	■16		
02395		24	"	"		250	24			68,000	"		
02396		800-8	800	"		750	8			43,000	■16	16	
02397		10	"	"		600	10			49,000	"		
02398		12	"	"		500	12			51,000	"		
02399		16	"	"		375	16			62,500	"		
02300		20	"	"		300	20			71,000	■16		
02301		24	"	"		250	24			78,500	"		
02302		1000-6	1000	"		1000	6			43,000	"		
02303		8	"	"		750	8			52,000	■16	16	
02304		10	"	"		600	10			55,000	■16		
02305		12	"	"		500	12			58,000	"	16	
02306		16	"	"		375	16			71,000	■16		
02307		20	"	"		300	20			89,000	■16		
02408		24	"	"		250	24			92,500	"		
02409		1250-6	1250	"		1000	6			52,000	"		

编 号	名 称	型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	极 数	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
02410	三相同步发电机 TF 1250-8		1250	3150		750	8			55,000	■ 16	16	
02411		10	"	"		600	10			60,000	"	"	
02412		12	"	"		500	12			68,000	"	"	
02413		16	"	"		375	16			80,500	"	"	
02414		20	"	"		300	20			99,000	■	"	
02415		24	"	"		250	24			109,000	"	"	
02416		1600-8	1600	"		750	8			63,000	■ 16	16	
02417		10	"	"		600	10			64,500	"	"	
02418		12	"	"		500	12			80,500	"	"	
02419		16	"	"		375	16			103,000	"	"	
02420		20	"	"		300	20			115,000	"	"	
02421		320-16	320	6000		375	16			46,000	"	"	
02422		20	"	"		300	20			56,000	"	"	
02423		400-12	400	"		500	12			47,000	"	"	
02424		16	"	"		375	16			49,000	"	"	
02425		500-12	500	"		500	12			53,000	"	"	
02426		16	"	"		375	16			56,000	"	"	
02427		630-10	630	"		600	10			53,000	"	"	
02428		12	"	"		500	12			56,000	"	"	
02429		800-20	800	"		300	20			89,000	"	"	
02429		1000-20	1000	"		300	20			114,000	"	"	
02431		1250-20	1250	"		300	20			133,000	"	"	
02432		1600-16	1600	"		375	16			138,000	"	"	
02433		320-16/1430	320	6300		375	16			46,000	I	"	
02434		20,1430	"	"		300	20			56,000	"	"	
02435		24,1730	"	"		250	24			60,500	"	"	
02436		32,1730	"	"		187	32			67,500	"	"	
02437		36,2150	"	"		167	36			80,000	"	"	
02438		40/	"	"		150	40			87,000	"	"	

1. 型号中分子为极数，
分母为定子铁心外径
(毫米)
2. 结构型式：卧式、开
扇式
3. 价格中均包括励磁设
备

编号	名称	型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
三相同步发电机													
02439	TF	400-12/1180	400	6300	46	500	12	2230×1640×1655	5600	47,000	I	6	
02440		16/1430	"	"		375	16			49,000	"		
02441		20/1430	"	"		300	20			61,000	"		
02442		24/1730	"	"		250	24			67,500	"		
02443		32/1730	"	"		187	32			79,000	"		
02444		36/2150	"	"		167	36			91,500	"		
02445		40/2150	"	"		150	40			99,000	"		
02446		500-12/1180	500	"		500	12			53,000	"		
02447		16/1430	"	"		375	16			56,000	"		
02448		20/1730	"	"		300	20			67,500	"		
02449		24/1730	"	"		250	24			74,500	"		
02450		32/2150	"	"		187	32			91,500	"		
02451		36/2150	"	"		167	36			103,000	"		
02452		40/2150	"	"		150	40			114,000	"		
02453		630-10/1180	630	"		600	10			53,000	"		
02454		12/1430	"	"		500	12			56,000	"		
02455		16/1430	"	"		375	16			61,000	"		
02456		20/1730	"	"		300	20			74,500	"		
02457		24/1730	"	"		250	24			89,000	"		
02458		32/2150	"	"		187	32			103,000	"		
02459		36/2150	"	"		167	36			114,000	"		
02460		800-8/1180	800	"		750	8	2320×1640×1680	7200	55,000	"	6	
02461		10/1180	"	6300/3150	"	600	10	3480×1640×1655	8000	61,000	"	"	
02462		12/1430	"	6300	91.5	500	12	2280×1990×1850	8500	64,000	"	"	
02463		16/1730	"	"		375	16			79,000	"		
02464		20/1730	"	"		300	20			89,000	"		
02465		24/2150	"	"		250	24			110,000	"		
02466		32/2150	"	"		187	32			126,000	"		
02467		1000-6/1180	1000	"		1000	6			57,000	"		

附皮带传动励磁机

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
三相同步发电机												
02468	TF 1000-8/1180	1000	6300	114.6	750	8	1895×1750×1880	6300	63,000	I	2,19	附皮带传动励磁机
02469	10/1430	"	6300/3150	114	600	10	2280×2000×1850	9250	69,000	"	6	
02470	12/1430	"	6300		500	12			74,000	"		
02471	16/1730	"	"		375	16			89,000	"	2	
02472	20/2150	"	"	115	300	20	2710×3020×2750	13600	114,000	"	6	
02473	24/2150	"	"		250	24			126,000	"		
02474	1250-6/1180	1250	"		1000	6			63,000	"		
02475	8/1430	"	"		750	8			66,500	"		
02476	10/1430	"	"		600	10			79,000	"		
02477	12/1730	"	"	143	500	12	2680×2440×2250	12060	89,000	"	2,6,22	
02478	16/1730	"	"	143	375	16	3405×2460×2250	11800	103,000	"	6	
02479	20/2150	"	"		300	20			133,000	"		
02480	TF 260/34-20	"	"	143	214	20	2740×3330×3300	19000	160,000	W	47	附皮带传动励磁机
02481	140/56-6	1600	"	163	1000	6	2803×1890×1810	10400	72,000	"	21	
02482	1600-8/1430	"	"		750	8			79,000	"		
02483	10/1430	"	"		600	10			89,000	I		
02484	12/1730	"	"		500	12			100,000	"		
02485	16/2150	"	"		375	16			138,000	"		
02486	TF 173/45-8	2000	"	229	750	8	3583×2445×2100	14400	250,000	W	21	
02487	2000-10/1730	"	"		600	10			107,000	"		
02488	12/1730	"	"		500	12			117,000	"		
02489	16/2150	"	"		375	16			162,000	"		
02490	2550-10/1730	2550	"		600	10			128,000	"		
02491	2500-12/2150	2500	"		500	12			149,000	"		
02492	16/2150	"	"		375	16			184,000	"		
02493	3200-10/1730	3200	"		600	10			149,000	"		
02494	12/2150	"	"		500	12			180,000	"		
02495	TF173/49-8	2000	10500	138	750	8	3010×2460×2250	15040	116,400	Ic	6	轴伸带切向键

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
02525	T ₂ W ₂ -40	40	400	72	1500	4	985×475×575	425	3,250	I	6	
02526		50	"	90	"	"	"	460	3,660	"	"	
02527		64	"	115	"	"	1090×530×645	595	4,410	"	"	
02528		75	"	135	"	"	"	630	4,960	"	"	
02529		90	"	163	"	"	1190×580×740	810	5,550	"	"	
02530		120	"	217	"	"	1190×580×710	950	6,750	"	"	
02531		150	"	271	"	"	1300×720×850	1400	7,950	"	"	
02532		200	"	361	"	"	"	1570	9,975	"	"	
02533		250	"	451	"	"	1350×720×850	1800	12,000	"	"	
7. 相复励磁同步发电机												
02534	T ₂ X-24-4	24	400	43	1500	4		310	2,100	I	2	
02535		30	"	54	"	"	930×550×820	380	2,300	"	"	
02536		40	"	72	"	"	919×478×745	425	2,550	"	2.23	
02537		50	"	90	"	"	930×550×820	460	2,950	"	2	
02538		64	"	115	"	"	985×580×830	595	3,600	"	"	
02539		75	"	135	"	"	"	630	4,000	"	"	
02540		90	"	163	"	"	1150×750×1000	810	4,500	"	"	
02541		120	"	217	"	"	1255×705×840	950	5,400	"	2.23	
02542		150	"	271	"	"	1340×890×1120	1400	6,300	"	2	
02543		200	"	361	"	"	1140×860×1035	1570	7,000	"	2.23	
02544	TFX-4-2	4	400/230	7.2	3000	2	537×266×468	90	1,300	III	23	
02545		5	"	9	1500	4	615×314×560	140	1,420	"	"	
02546		7.5	"	13.5	"	"	"	170	1,550	"	"	
02547		24	400	43.3	"	"	792×580×481	5600	47,500	IV	23	
02548		300	400/230	541	500	"	1880×1815×1485	6500	57,000	III	23	
02549		500	"	901	"	"	1980×1815×1485			"	"	
相复励磁三相四线同步发电机												
02550	TZT-74-24	24	400	48.3	1500		800×480×655	360	1,785	II	2	
02551		30	"	54	"	"	"	370	1,890	"	"	
02552		120	"	216	"	"	1030×830×940	1050	4,725	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
相复励磁三相四线同步发电机												
02553	TB-11-6	100/125	400	181/225	1000	6	1140×850×1840	2300	9,850/11,650	Ⅱ ₃	3	
02554	13-10	200	"	300	600	10	1740×1155×1155	3700	13,500	"	"	
02555	14-10	300	"	542	"	"	2050×1400×1300	466	18,500	"	"	
02556	TL50/6	50	"	90	1000	6	850×570×580	480	3,000	Ⅱ ₂₄	24	励磁屏价2,200元
02557	SFWX55-6/440	55	"	99	"	"	"	480	3,000	"	"	"
02558	125-6/560	125	"	227	"	"	1110×830×1010	1200	9,000	"	"	励磁屏价3,600元
02559	SFWK200-14/990	200	"	361	428	"	1530×1530×2025		33,000	"	"	励磁屏价5,000元
8. 船用三相同步发电机												
02560	TH-24-4	24	400	43.2	1500	4	800×560×475	275	2,088	Ⅱ ₂	2	
02561	40-4	40	"	72.2	"	"	825×590×505	320	2,796	"	"	
02562	64-4	64	"	115.2	"	"	930×670×565	485	3,240	"	"	
02563	90-4	90	"	162.4	"	"	1115×754×652	810	3,540	"	"	
02564	100-4	100	230	314	"	"	1170×780×750	1100	6,250	Ⅳ	"	
02565	120B-4	120	400	216.5	"	"	1115×754×652	950	4,402	Ⅱ ₂	2	
02566	120-4	120	"	216.5	"	"	1115×680×688	"	4,402	"	"	
02567	TFH-250-10	250	"	50	600	"	1600×1510×1487	3300	16,800	Ⅳ	21	
02568	400-4	400	"	"	1500	"	1695×1510×980	2380	22,000	"	"	
02569	400-6	400	"	"	1000	"	2005×1600×1110	3100	21,625	"	"	
02570	630-3	630	"	"	1500	"	2030×1775×1160	3650	26,300	"	"	
02571	630-6	630	"	"	1000	"	1990×1760×1260	4500	41,600	"	"	
9. 双频双压单相发电机												
02572	TFDX-1.5-2	1.5	230/115	6.5/13	3000/3600	"	388×220×370	35	750	Ⅱ ₂₃	23	
02573	2-2	2	"	8.7/17.4	"	"	418×200×370	39	800	"	"	
02574	2-4	2	"	"	1500/1800	"	"	940	940	"	"	
02575	2.2-2	2.2	254/127	"	3000/3600	"	418×200×370	40	850	"	"	
02576	2.5-2	2.5	230/115	10.9/21.7	"	"	478×200×370	43	1,050	"	"	
02577	3-2	3	"	13/26	"	"	"	48	1,300	"	"	
02578	3-4	3	"	"	1500/1800	"	"	1,120	1,120	Ⅳ	"	
02579	5-2	5	"	21.8/43.5	3000/3600	"	537×266×468	78	1,450	Ⅱ ₂₃	23	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
双频双压单相发电机												
02580	TFDX-5-4	5	230/115	21.8/43.5	1500/1800				1,410	VI		
02581	7.5-2	7.5	"	32.6/65.2	3000/3600				1,640	"		
02582	7.5-4	7.5	"	"	1500/1800				1,720	"		
02583	10-2	10	"	43.5/87	3000/3600				1,860	"		
02584	10-4	10	"	"	1500/1800				1,980	"		
02585	T ₂ A-3	3	230	13	1500		510×320×300	60	770	III ₄₃	33	
10. 无刷单相同步发电机												
02586	TDW-1-2	1	230	4.4	3000		420×222×335		748	III ₃₄	34	
02587	2-2	2	"	8.7	"		"		792	III ₂₉	29	
02588	2-4	2	"	8.7	1500		520×270×385		891	"	29,33	
02589	3-2	3	"	13	3000		"		890	"	29	
02590	3-4	3	"	8.7	1500		"		945	"	29,33	
02591	5-2	5	"	21.7	3000		626×270×440		1,078	"	29	
02592	5-4	5	"	21.7	1500		626×325×440		1,210	"	29,33	
02593	7.5-2	7.5	"	32.6	3000		"		1,287	"	29,33	
02594	7.5-4	7.5	"	32.6	1500		"		1,320	"	29,33	
02595	10-4	10	"	43.5	"		630×365×480		1,540	"	29	
02596	TDF-0.75	0.75	"	4.07	3000			13	500	III ₂₅	25	
11. 单相交流同步发电机												
02597	ST-2	2	230		1500			65	699	III ₁₄	14,29	
02598	3	3	"		"			70	737	"	"	
02599	5	5	"		"			115	1,057	"	"	
02600	7.5	7.5	"		"			140	1,147	"	"	
02601	10	10	"		"			150	1,337	"	"	
02602	12	12	"		"			160	1,276	"	"	
02603	15	15	"		"			194	2,105	"	"	
02604	20	20	"		"			230	2,683	"	"	
02605	STD-2	2	"		"			53	699	"	14	
02606	3	3	"		"			64	737	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
单相交流同步发电机												
02607	STD-15	5	230		1500	4		107	1,057	14		
02608	7.5	7.5	"		"	"		124	1,147	"		
02609	10	10	"		"	"		150	1,337	"		
02610	12	12	"		"	"		160	1,276	"		
02611	15	15	"		"	"		200	2,105	"		
02612	20	20	"		"	"		230	2,683	"		
02613	STT-3	3	400		"	"		65	953	"		
02614	5	5	"		"	"		115	1,213	"		
02615	7.5	7.5	"		"	"		125	1,323	"		
02616	10	10	"		"	"		150	1,533	"		
02617	721	5	230/115		"	"	794×485×590	220	900	I	2	无出线盒
02618	731-1	1.5	"		3000	2	550×240×250	42	300	"	"	有出线盒
02619	2	1.5	230		"	"		400	400	"	"	端盖有凸缘
02620	3	1.5	"		"	"		400	400	"	34	端盖无凸缘
02621	4	1.5	"		"	"		380	380	"	"	
12. 机械整流同步发电机												
02622	724-54-3	3	400		1500	4		7380	700	I	6	
02623	5	5	"		"	"		7260	850	"	"	
02624	10	10	"		"	"		7970	1,300	"	"	
13. 试验设备机组用同步发电机												
02625	TFPS118/49-8	800(KVA)	6300/3150	73.5/147	750	8	2510×1640×1655	7380	60,500	T 6	6	
02626	"	"	"	"	"	"	1960×1640×1655	7260	60,500	"	"	
02627	"	"	"	"	"	"	"	7970	60,500	"	"	
02628	TFPS143/41-8	1250(KVA)	"	115/230	"	"	2870×1990×1850	10125	73,150	"	"	
02629	"	"	"	"	"	"	2540×1990×1850	9830	73,150	"	"	
02630	"	"	"	"	"	"	1960×1980×1850	8940	73,150	"	"	
02631	TFPS143/59-8	2000(KVA)	"	183/366	"	"	3060×1940×1850	12160	106,700	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
试验设备机组用同步发电机												
02632	TFSS143/59-8	2000(KVA)	6300/3150	183/366	750	8	2840×1940×1850	12250	106,700	I ₆	6	
02633	"	"	"	"	"	"	2210×1940×1850	11000	106,700	"	"	
02634	TFSS173/56-8	3000(KVA)	"	275/550	"	"	3185×2460×2250	17260	143,382	"	"	
02635	"	"	"	"	"	"	2105×2460×2250	14730	143,382	"	"	
02636	TFSS173/79-8	3600(KVA)	"	330/660	"	"	3470×2430×2250	28200	172,022	"	"	
02637	TFSS215/51-8	"	"	198/396/792	"	"	3700×3320×3000	29830	203,300	"	"	额定电压为10500/ 5250/2652伏
14. 拖车电站												
02638	30PT	30	230						35,400			单相交流
02639	40GT	40							27,000			"
02640	50GT	50							28,500			三相交流

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	额定频率 (赫)	相数	线制	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
15. 汽车电站												
02641	30GQ ₃ 工频发电机组 中频发电机组	30 4	400/230 230/133	51 13	50 400	3 3	三相四线 "		100,000	I ₆	6	
02642	30GQ ₄ 工频发电机组 中频发电机组	30 8	400/230 230	55 44	50 400	3 1	" 单相双线		100,000	"	"	
02643	12GQ ₁ 工频发电机组 (12JQ ₂)及全套木工工具	12	400/230	22	50	3	三相四线		80,000	"	"	

编号	名称型号	额定容量 (千瓦)	柴油机型号	发电机型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
16. 移动式柴油发电机组										
02644	ZCF-4-5	5	CC195	72S-54-5		315	2,550	I 24	24	
02645	5.5	5.5	"	TFPS160S4	725×570×1265	280	2,700	"	"	
02646	7.5	7.5	"	TFPS160M4	725×600×1265	295	3,000	"	"	
02647	12	12	2105	MSA12-4			5,500	"	"	
02648	20	20	495	MSA20-4			7,600	"	"	
02649	30	30	4110	TFPS200M4	1400×800×2375		16,600	"	"	
02650	50	50	4135	TTZH50/4	1400×900×2718		14,000	"	"	
02651	75	75	6135	TTZH75/4			18,000	"	"	
02652	120	120	12V135	TFPX280M4	1605×1145×2864		28,000	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	频率 (赫芝)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
17. 中低频发电机											
02653	BPS-50/2500	50	750/375		2970	2670	1550	10,000	I		
02654	100/2500	100	"		"	"	2600	12,000	"		
02655	100/8000	100	"		"	8600	2950	13,000	"		
02656	160/2500	160	"		"	2670	2900	19,000	"		
02657	160/8000	160	"		"	8600	3200	20,000	"		
02658	250/2500	250	1500/750		"	2575	4700	35,000	"		
02659	500/1000	500	"		"	990	7140	65,000	"		
02660	500/2500	500	"		"	2575	7300	70,000	"		

(二) 一般通用交流电动机

型号说明:

J(Y)—交流异步电动机; O—封闭式; R—绕线型; S(L)—鼠笼型或立式; Q—在第二个字位为高启动转矩, 在第三个字位是加强绝缘或球磨机用, 在第四个字位是强迫;
C—出口异步电动机; B—变速; K(G)—高速、压缩机用、矿山用; T(TD)—同步电动机; M—磨机电用; 角注数字均为设计改型序号, 在备注中另有说明的除外。

编号	名称型号	在下列同期转速范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
		2极	4极	6极	8极	10极					
1. 三相异步电动机											
笼型三相异步电动机 电压380伏											
02661	J ₂ -61	17	13	10	7.5		555×460×425	146	430	I	22
02662	62	22	17	13	10		595×460×425	530	530	"	"
02663	71	30	22	17	13		670×540×505	210	650	"	"
02664	72	40	30	22	17		695×540×505	225	800	"	"
02665	81	55	40	30	22	17	790×650×560	305	1,000	"	"
02666	82	75	55	40	30	22	825×650×560	348	1,150	"	"
02667	91	100	75	55	40	30	885×740×630	495	1,520	"	"
02668	92	125	100	75	55	30	935×740×630	590	1,800	"	"
02669	J _s -250M	125	100	75	55	40	870×655×630	480	1,620	II ₂	2
02670	250M	125	100	75	55	40	"	440	1,380	"	"
电压220/380伏											
02671	JQ ₂ -11	0.8	0.6	0.6			295×230×185	18	90	I	1,3,7,8,11,13~16,22,25,29,31,41,45
02672	12	1.1	0.8	0.6			320×230×185	21	100	"	"
02673	21	1.5	1.1	0.8			335×260×210	26	110	"	"
02674	22	2.2	1.5	1.1	0.8		365×260×210	30	120	"	1,3,7~9,11,13~16,22,25,29,31,41,45

编 号	名 称 型 号	在下列同期转速范围内的功率(千瓦)					外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		2极	4极	6极	8极	10极					
02675	笼型三相异步电动机 压220/380伏 JO ₂ 31	3	2.2	1.5	1.1		40	150	I	1,3,7~9,11,13~16,22,25,29,31,32,34,41,45	
02676		4	3	2.2	1.5	395×303×270	46	170	"	"	
02677		5.5	4	3	2.2	415×303×270	65	210	"	1,3,7~9,11,13~16,20,22,25,29~32,34,41,45	
02678		7.5	5.5	4	3	470×350×315	72	260	"	1,3,7~9,11,13~16,20,22,25,29,31,32,34,45	
02679		10	7.5	5.5	4	505×350×315	96	320	"	1,3,7~9,11,13,15,16,22,25,29,31,32,34,41,45	
02680		13	10	7.5	5.5	545×385×370	115	370	"	"	
02681		17	13	10	7.5	575×385×370	164	460	"	1,3,5,7~9,11,14,15,16,22,29,30,32,34	
02682		22	17	13	10	635×455×425	178	585	"	1,3,5,7~9,11,22,29,30,32,34	
02683		30	22	17	13	675×455×425	236	735	"	1,3,5,7~9,11,22,29~32,34	
02684		40	30	22	17	760×525×505	272	920	"	"	
02685	铝线笼型三相异步电动机 电压380伏 JO ₂ -L-51	22	17	13	10	785×525×505	372	1,100	"	1,3,5,7~9,11,15,16,22,29~32	
02686		30	22	17	13	880×635×560	425	1,300	"	1,3,5,7~9,11,15,16,20,22,29~32	
02687		40	30	22	17	920×635×560	470	1,780	"	"	
02688		55	40	30	22	990×728×630	546	2,050	"	1,3,5,7~9,11,15,16,22,29,30,32,34	
02689	铝线笼型三相异步电动机 电压380伏 JO ₂ -L-51	75	55	40	30	1040×728×630	594	1,780	I	"	
02690		100	75	55	40	"	700	2,050	"	1,3,5,8,9,11,15,16,22,29,30,32,34	
02691		100	100	75	55	"	670	2,450	"	"	
02692		10	7.5	5.5	4	545×385×370	305	305	I ₀	9,32,45,46	
02693		13	10	7.5	5.5	575×385×370	353	353	"	"	
02694	17	13	10	7.5	635×455×425	437	437	"	9,32,45 (不产2极), 46		
02695	62	17	13	10	675×455×425	555	555	"	9,32,45 (只产8极), 46		
02696	72	30	30	22	880	880	880	I ₄₅	45		
02697	81	40	40	30	880×625×560	1,045	1,045	I ₉	9,32,45 (只产6极), 46		
02698	82	40	40	30	920×625×560	1,235	1,235	"	9,32,45 (只产6,8极), 46		
02699	91	55	55	30		1,615	1,615	I ₄₅	45		

编号	名称型号	在下列同期转速范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂
		2极	4极	6极	8极	10极					
02700	铝线笼型三相异步电动机 电压380伏	75	75	75	55			1,950	45		
02701	JO ₂ -L-92 93	100	100					2,330	"	"	

编 名	名 称 型 号	2 极		4 极		6 极		8 极		10 极		外形尺寸 (毫米)	价 格 (元)	价 格 依 据	生 产 厂
		容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)				
02702	笼型三相异步电动机 电压380伏	1.1	17	0.75	18	0.55	18	1.1	32			286×232×175	102	"	2,25
02703	JO ₃ 801	1.5	19	1.1	19	0.75	19					"	112	"	"
02704	90S	2.2	23	1.5	24	1.1	24					310×250×195	123	"	"
02705	100S	3	32	2.2	32	1.5	32	1.1	32			352×274×220	153	"	"
02706	100L	4	38	3	38	2.2	39	1.5	39			380×274×220	173	"	"
02707	112S	5.5	44	4	44	3	45					395×300×274	214	"	"
02708	112L	7.5	55	5.5	55	4	55	3	55			440×300×274	264	"	"
02709	140S			7.5	80	5.5	80	4	80			490×405×335	326	"	2
02710	140M	11	100	11	103	7.5	103	5.5	100			550×405×335	407	"	"
02711	160S	15	135	15	139	11	141	7.5	141			610×465×380	514	"	2,25
02712	160M	18.5	158	18.5	158	15	173	11	168			650×465×380	642	"	"
02713	180M	22	185	22	190	22	235	16.5	235			700×490×440	735	"	2
02714		20	210			18.5	200	15	200			"	735	"	"
02715	180L			30	250							780×470×450	920	"	"
02716	200M	40	275	40	285	30	290	32	300			760×545×490	1,170	"	"

编 名	称 型 号	2 极		4 极		6 极		8 极		10 极		外形尺寸 (毫米)	价 格 (元)	价 格 依 据	生 产 厂
		容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)	容 量 (千瓦)	重 量 (公斤)				
02717	笼型三相异步电动机 电压380伏 JO ₂ -225S	55	410	55	380	40	380	30	360	300	500	900×560×525	1,380	1.2	2
02718	250S	75	500	75	510	55	510	40	510	300	500	950×630×600	1,940	"	"
02719	280S	100	610	100	650	75	650					1090×690×670	2,190	"	"

编 号	名 称 型 号	在下列同期转数范围内的功率(千瓦)					外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		4 极	6 极	8 极	10 极	12 极					
02720	笼型三相异步电动机 电压220/380伏和380伏 JR-71	20					300	970	1.38	30,39	
02721		28					340	1,520	"	"	
02722		40	28	20			450	1,520	"	"	
02723		55	40	28			500	1,750	"	"	
02724		71		10			300	1,200	"	"	
02725		72		14			340	1,200	"	"	
02726		91	55	40			700	2,300	1.3	3,30,39	
02727		92	75	55			780	2,670	"	"	
02728		114	115	60			1070	4,700	1	1~7,9,16,19,49	
02729		115	75	45			1180	5,050	"	"	(6不产8极,5,6,9不产10极)
02730		116	95	70			1250	5,400	"	"	(6不产8极、10极)
02731		117	115	80			1330	5,800	"	"	(6不产10极)
02732		125	135	95			1450	6,000	"	"	(5,6不产10极)
02733		126	115	110			1660	6,500	"	"	1~7,9,16,19,49

编号	名称型号	在下列同期转速范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生 产 厂
		4 极	6 极	8 极	10 极	12 极					
02734	绕线型三相异步电动机 电压220/360伏和380伏 JR-127	260	185	130	115	1855×1105×1005	1760	7,000	I	1~7, 9, 16, 19, 49 (5, 6不产4极, 5, 6, 9不产10极)	
02735	128	300	215	155	130	"	1890	7,500	"	1, 3, 4, 7, 9, 16, 19, 49 (9不产10极)	
02736	136	240	180	180	155	1885×1225×1125	1970	8,400	"	1, 3, 4, 6, 7, 16, 19, 49 (6不产8极)	
02737	137	280	210	155	180	1955×1225×1125	2030	9,100	"	" (6不产10极)	
02738	138 电压3000伏	320	320	245	180	"	2380	9,800	I	" (均不产6极, 另6不产8极)	
02739	JR-114	90	110	95	90	1635×1010×875	1070	5,800	"	1, 4, 7, 16, 49	
02740	115	110	75	110	100	1735×1010×875	1180	6,200	"	"	
02741	116	125	95	125	100	"	1250	6,600	"	"	
02742	117	150	110	85	145	1785×1010×875	1330	7,000	"	"	
02743	125	190	135	95	160	1755×1105×1005	1450	7,400	"	"	
02744	126	230	165	110	1760	"	1660	8,000	"	1, 4, 6, 7, 16, 19, 49 (6, 19不产6极, 8极)	
02745	127	190	125	125	1890	1855×1105×1005	1760	8,600	"	1, 4, 7, 16, 49	
02746	128	300	190	125	1890	"	1890	9,200	"	"	
02747	134	300	220	145	125	1895×1225×1125	1980	10,300	"	1, 4, 7, 16, 19, 49 (19不产8极, 10极)	
02748	137	350	250	170	145	1995×1225×1125	2000	11,100	"	1, 4, 7, 16, 49	
02749	138	410	280	200	165	"	2200	11,900	"	"	
02750	146	430	380	260	200	"	2900	14,500	"	1, 16, 49	
02751	147	500	430	310	230	"	3100	15,520	"	"	
02752	148	570	520	370	280	"	3300	16,630	"	(另6产8极)	
02753	1410	680	600	440	350	"	3600	18,590	"	(另6, 17产8极)	
02754	157	850	680	500	430	"	3900	20,740	"	(另17产6极)	
02755	158	1100	850	625	520	"	4600	21,750	"	(另17产12极)	
02756	1510	1250	1000	700	520	"	5100	24,740	"	(另17产8极)	
02757	1512					"	5450	27,720	"	6(只产6极), 7(不产4极), 16(不产4极), 49	

编号	名称型号	在下列同期转速范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	
		4极	6极	8极	10极	12极						
02758	绕线型三相异步电动机 电压6000伏	220					1995×1225×1125	2000	12,400	I	4,7,16,49	
02759		JR-136	260				"	2100	13,300	"	"	
02760		138	300				"	2200	14,200	"	4,6,7,16,49	
02761		147	360				2205×1395×1270	3100	17,110	"	3,7,16,49	
02762		148	440	200			"	3300	18,270	"	3,6,7,16,17,49	
02763		1410	500	240			"	3600	20,450	"	3,6,7,16,49	
02764		157	380	280	200		2305×1395×1270	3900	23,060	"	"	
02765		158	460	320	260		2125×1575×1435	4600	24,360	"	"	
02766		158	680	550	400	280	2325×1575×1435	5100	27,260	"	3,7,16,17,49 (另6产4极, 17不产12极)	
02767		1510	850	650	475	330	"	5450	31,180	"	"	
		1512	1050	780	570		"				"	
02768		绕线型三相异步电动机 电压380伏	5.5	4	3			430×605×380	110	550	I	2
02769			JR-51	7.5	5.5	4		430×645×380	139	610	"	"
02770			62	10	7.5	5.5		495×675×420	155	680	"	"
02771			63	13	10	7.5		455×730×420	186	740	"	"
02772	71		22	17	13		960×515×505	1,100	1,100	■5	5 (待试制)	
02773	72		30	22	17		985×515×505	1,380	1,380	"	"	
02774	81		30	30	22		1080×625×560	1,540	1,540	"	"	
02775	82		37	37			1120×625×560	1,820	1,820	"	"	
02776	82		40	40	30		1120×625×560	1,820	1,820	"	5 (其中8极待试制)	
02777	91		55	55	40		1300×690×610	2,490	2,490	"	"	
02778	92		75	75	55		1395×690×610	2,870	2,870	"	"	
02779	126				180		1631×660×1104	1750	8,400	"	5	
02780	127				210		1731×660×1104	"	9,100	"	"	
02781	128				245		"	1770	9,800	"	"	

编号	名称型号	在下列同期转速范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
		4极	6极	8极	10极	12极					
02782	绕线型三相异步电动机 电压380伏										
	JR ₂ -355S ₁	112	75	60			1050	5,050	I	1,5~7,34	
02783	355S ₂	132	95		60	1690×1020×850	1140	5,400	"	" (只6,7产10极)	
02784	355M ₁	160	112	75		1690×1070×850	1220	5,800	"	"	
02785	355M ₂	190	132	95		1750×1020×850	1270	6,100	"	" (只6,7产10极)	
02786	355M ₃		160	112		"	1320	6,500	"	"	
02787	400S ₁	220				1810×1110×960	1480	6,500	"	1,5~7,34	
02788	400S ₂	250	190	132		"	1550	7,000	"	"	
02789	400S ₃		220	160	112	"	1580	7,500	"	5~7,34 (只6,7产10极)	
02790	400M ₁	280	250	190		1880×1110×960	1680	7,500	"	5~7,34 (只6,7产10极)	
02791	400M ₂	320	280	220	160	"	1710	8,600	"	5~7,34	
02792	400M ₃		280	220	160	"	1790	9,400	"	"	
02793	400M ₄			250	190	"	1860	10,000	"	"	
	电压3000伏										
02794	JR ₂ -165-10L ₃				165	1235×1330×1696	4400	13,090	K ₅	5	
02795	157-8			500		2430×1570×1260	5000	26,990	"	5	
	电压6000伏										
02796	JR ₂ 135		220			1511×1185×1058	3100	14,200	F ₅	5	
02797	136	320	250			"	"	15,180	"	"	
02798	137	360	280			"	"	17,110	"	"	
02799	138	400	320	220		"	"	17,630	"	"	
02800	139	450	360	250		1951×1185×1058	"	18,600	"	"	
02801	146	500	400	280	220	2070×1385×1110	3700	20,450	"	"	
02802	147	560	450	320	250	"	"	21,500	"	"	
02803	148	630	500	360		2170×1385×1110	"	23,525	"	"	
02804	149	710	560	400	280	"	"	24,630	"	"	
02805	1410				320	"	"	25,150	"	"	
02806	157	800	630	500	360	2430×1570×1260	5000	26,590	"	"	

编 号	名 称 型 号	在下列同期转速范围内的功率(千瓦)				外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂		
		4 极	6 极	8 极	10 极						12 极	
02807	绕线型三相异步电动机 电压6000伏 JR ₂ -158	500	710	560	400	2430×1570×1260	5000	27,685	I 5	5		
02808		1000	800	630	450		"	31,180			"	"
02809		1250	500	710	500		"	37,645			"	"

编 号	名 称 型 号	额 定 容 量 (千瓦)	额 定 电 压 (伏)	额 定 电 流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
02810	JR ₃ -180 ₁ M-4	22	380	44	1430	870×480×445	240	1,230	I 2	2
02811	180 ₂ M-4	30	"	59	1440	"	260	1,400		
02812	180 ₁ M-6	18.5	"	39	960	"	"	1,280	"	"
02813	180 ₂ M-6	22	"	46	"	"	280	1,400	"	"
02814	200M-4	40	"	77	1450	880×525×495	290	1,490	"	"
02815	6	30	"	60	960	"	310	1,530	"	"
02816	8	22	"	48	715	"	340	1,530	"	"
02817	225S-4	55	"	103	1460	970×575×535	365	1,710	"	"
02818	6	40	"	83	960	990×600×560	"	1,700	"	"
02819	8	30	"	66	720	"	"	1,700	"	"
02820	250M-4	75	"	144	1430	1150×655×630	435	2,250	"	"
02821	4	100	"	191	1445	"	520	2,600	"	"
02822	6	55	"	114	965	"	460	2,250	"	"
02823	6	75	"	152	970	"	560	2,600	"	"
02824	8	40	"	86	710	"	460	2,250	"	"
02825	8	55	"	115	720	"	560	2,600	"	"

编号	名称型号	在下列同期转速范围内的功率(千瓦)						外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
		4极	6极	8极	10极	12极						
02826	绕线型三相异步电动机 电压380伏 JRO ₂ -51	7.5	5.5				655×320×370	140	610	IV	62	
02827		10	7.5				685×320×370	165	760	"	"	
02828		13	10				790×355×425	180	950	"	37,53,62	
02829		62	17	13	7.5	10	830×355×425	206	1,050	"	37(不产8极)、53,62(不产8极)	
02830		71	22	17	13	13	890×430×505	277	1,250	"	"	
02831		72	30	22	17	17	915×430×505	300	1,600	"	"	
02832		81	30	30	22	22	1050×625×560	428	1,900	"	"	
02833		82	40	40	30	30	1090×720×630	482	2,050	"	"	
02834		91	55	55	40	40	1175×720×630	653	2,800	"	"	
02835		92	75	75	40	40	1225×555×630	810	3,000	"	37,53,62	
		电压3000伏										
02836		JRO-146	430	380	260	200	140	2105×1395×1270	2900	14,500	II ₀	1,4,9
02837	147		500	380	200	140	2205×1395×1270	3100	15,520	"	"	
02838	148		570	430	310	165	2205×1395×1270	3300	16,630	"	"	
02839	1410		680	520	370	210	2305×1385×1270	3600	18,590	"	"	
02840	157		600	440	370	210	2125×1575×1435	3900	20,740	"	4,9	
02841	158		850	680	500	260	2335×1575×1435	4600	21,750	"	1,4,9	
02842	1510		1100	850	625	320	2425×1575×1435	5100	24,740	"	"	
02843	1512		1250	1000	700	390	"	5450	27,720	"	"	
	电压6000伏											
02844	JRO-147		360	310	200	200	140	2205×1395×1270	3100	17,110	II ₀	1,4,9,19
02845			148	440	310	240	140	"	3300	18,270	"	"
02846			1410	500	380	280	200	2305×1395×1270	3600	20,450	"	"
02847		157	460	320	320	260	2125×1575×1435	3900	23,060	"	4,9,19	
02848		158	680	550	380	310	2335×1575×1435	4600	24,360	"	1,4,9,19	
02849		1510	850	650	475	280	2425×1575×1435	5100	27,260	"	"	
02850		1512	1050	780	570	330	"	5450	31,180	"	"	

编号	名称型号	2 极		4 极		6 极		8 极		10 极		外形尺寸 (毫米)	价格 (元)	价格 依据	生 产 厂
		容量 (千瓦)	重量 (公斤)	容量 (千瓦)	重量 (公斤)	容量 (千瓦)	重量 (公斤)	容量 (千瓦)	重量 (公斤)	容量 (千瓦)	重量 (公斤)				
三相异步电动机 电压220/380伏															
02851	C80A	0.75	16	0.55	17							285×231×164	106	I 1	1,12,13,15,22,27,29
02852	B	1.1	17	0.75	18							"	118	"	"
02853	90S	1.5	22	1.1	22	0.75	23					315×244×281	130	"	"
02854	L	2.2	25	1.5	27	1.1	25					340×244×281	142	"	"
02855	100LA	3	34	2.2	33	1.5	33					380×271×245	177	"	"
02856	LB				38							"	200	"	"
02857	112M	4	45	4	49	2.2	45					400×312×272	248	"	"
02858	132SA	5.5	66	5.5	66	3	63	2.2	63			470×348×310	307	"	"
02859	SB	7.5	71									"	337	"	"
02860	S			5.5	66	3	63	2.2	63			"	307	I 1	12,13,15(前面三厂家不产8极) 22,37
02861	M			7.5	75	4	73	3	79			510×348×310	378	I 1	1,12,13,15(前面四厂家不产8极), 22,37
02862	MA			7.5	75	4	73	3	79			"	378	"	1,12,13,15,22,29,37
02863	MB					5.5	80					"	405	"	"
02864	160MA	11	117	11		7.5		4	118			615×420×375	450	"	"
02865	MB	15	125					5.5	119			"	490	I 1	12,13,15,22,37
02866	L	18.5	147	15	144	11	147	7.5	145			660×420×375	542	I 1	1,12(不产6极,8极),13(不产8极),15,22,28,37
02867	M					7.5	119					615×420×375	450	I 1	12,13,15,22,37
02868	180M	22	185	18.5	184							675×466×430	670	I 1	1,15,22,37
02869	L			22	206	15	199	11	190			713×466×430	800	"	"
02870	200LA	30	251	30		18.5	240	15				785×508×480	1,000	"	"
02871	LB	37	"	30	285	15	263					"	1,120	"	"
02872	L					30	253					"	1,000	I 1	15,22,37
02873	225M	45	339	45	350	30	329	22	327			833×556×523	1,600	I 1	1,15,22,37
02874	S			37	328			18.5	300			"	1,300	"	"
02875	M	55	450	45	455	37	430	30	431			805×556×523	1,950	"	"
02876	250M											930×667×570	1,950	"	"
02877	280S	75	599	75	600	45	558	37	559			"	2,300	"	"
02878	M	50	647	50	643	55	607	45	620			993×697×630	2,700	"	"
												1045×697×630		"	"

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫 米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
绕组型三相异步电动机 电压380伏											
02879	CRO180L-4	15	380	32.4	1460	855×465×430	210	880	15	5	待试制
02880	6	11	"	24.5	970	"	220	880	"	"	"
02881	8	7.5	"	18.9	720	"	"	880	"	"	"
02882	200L ₁ -4	18.5	"	39.3	1470	920×500×480	280	1,085	"	"	"
02883	200L ₂ -4	22	"	43.7	"	"	300	1,250	"	"	"
02884	200L ₁ -6	15	"	32.8	975	"	310	1,085	"	"	"
02885	200L ₁ -8	11	"	26.7	725	"	"	1,085	"	"	"
02886	225M ₂ -4	30	"	59.3	1470	995×552×527	395	1,565	"	"	"
02887	225M ₁ -6	18.5	"	39.8	975	"	370	1,360	"	"	"
02888	225M ₂ -6	22	"	45.3	"	"	395	1,565	"	"	"
02889	225M ₁ -8	15	"	34.5	725	"	370	1,360	"	"	"
02890	225M ₂ -8	18.5	"	44.5	"	"	410	1,565	"	"	"
02891	250M ₁ -8	37	"	71.4	1470	1150×663×590	525	2,050	"	"	"
02892	250M ₂ -4	45	"	86.8	"	"	575	2,490	"	"	"
02893	250M ₁ -6	30	"	61.8	975	"	525	2,050	"	"	待试制
02894	250M ₂ -6	37	"	76.2	"	"	575	2,490	"	"	"
02895	250M ₁ -8	22	"	48.5	725	"	525	2,050	"	"	"
02896	250M ₂ -8	30	"	65.8	"	"	600	2,490	"	"	"
02897	280 S-4	55	"	105.5	1480	1235×728×630	630	3,030	"	"	"
02898	6	45	"	89.9	980	"	660	3,030	"	"	"
02899	8	37	"	80	735	"	670	3,030	"	"	待试制
02900	280M-4	75	"	143	1480	1285×728×630	740	3,485	"	"	"
02901	6	55	"	108	980	"	"	3,485	"	"	"
02902	8	45	"	93.9	735	"	"	3,485	"	"	待试制

编号	名称型号	在下列同期转数范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂
		4 极	6 极	8 极	10 极	12 极					
02903	笼型三相异步电动机 电压220/380伏和380伏 JS114	115					1195×1010×875	910	3,700	I	1,3~7,9,16,49
02904		135	75	60	45		1295×1010×875	970	4,000	"	" (6,9,49不产10极)
02905		115-6L _s	75				1296×960×914	1020	4,400	II ₆	5
02906		116	95	70	55		1295×1010×875	1080	4,200	I	1,3~7,9,16,49 (5,6,9不产10极)
02907		116-8L _s			70		1296×960×914	1080	4,620	I	5
02908		117	180	115	80	65	1345×1010×875	1150	4,500	I	1,3~7,9,16,49 (5,6,9不产10极)
02909		117-4L _s	180		80		1290×995×914	1160	4,950	II ₆	5
02910		117-8L _s			80		1195×1010×875	1160	4,950	"	"
02911		118			75		1050×875×750	865	4,600	IV	"
02912		125	130	95	80		1310×1105×1005	1300	4,700	I	1
02913		126	225	155	110	95	"	1380	5,100	"	1,3~7,9,16,49 (5,6,9不产10极)
02914		127	260	185	130	115	1410×1105×1005	1520	5,600	"	"
02915		128	300	215	155	130	"	1600	6,000	"	"
02916		136		240	180		1420×1225×1125	1800	6,500	"	1,3,4,6,7,16,49
02917	137		280	210	155	"	1900	7,000	"	"	
02918	138		320	245	180	1520×1225×1125	2000	7,500	"	1 (不产6极)	
02919	143-12L _s					1535×1265×1250	2800	8,500	II ₅	5	
02920	144-12L _s					"	2800	9,350	"	"	
02921	电压3000伏 JS114	90				1195×1010×875	910	5,200	I	1,4,7,16,49	
02922		115	110			1295×1010×875	1020	5,600	"	"	
02923		116	125	75		"	1090	6,000	"	"	
02924		117	150	95		1345×1010×875	1160	6,400	"	1,4,6 (不产4极)、7,16,49	
02925		125		110	85	1310×1105×1005	1300	6,800	"	1,4,7,16,49	
02926		126	190	135	95	"	1380	7,300	"	"	
02927		127	230	165	110	90	1410×1105×1005	1520	7,800	"	1,4 (不产10极)、7,16,49
02928		128		190	125	100	"	1600	8,300	"	"

编 号	名 称 型 号	在下列同期转速范围内的功率(千瓦)					外 形 尺 寸 (毫 米)	重 量 (公 斤)	价 格 (元)	价 格 依 据	生 产 厂
		4 极	6 极	8 极	10 极	12 极					
02929	笼型三相异步电动机 电压3000伏	300	220	145	125	140	1460×1225×1125	1800	9,300	I	4、6 (只产4极)、7、16、49
02930		350	250	170	145	210	1560×1225×1105	1900	10,100	"	"
02931		410	280	200	165		"	2050	10,900	"	"
02932		430					1680×1395×1270	2800	12,390	"	7、16、49
02933		500	380	260	200	140	1780×1395×1270	3000	13,260	"	6 (只产4极)、7、10 (只产6极)、16、17 (产4极、6极)、49
02934		148	430	310	280	165	"	3200	14,210	"	7、16、49
02935		1410	520	370	280	210	1880×1395×1270	3550	15,880	"	6 (只产8极)、7、10 (只产6极)、16、17 (只产8极)、49
02936		157	600	440	350	260	1715×1575×1435	3800	17,720	"	7、16、49
02937		158	850	680	500	260	"	4500	18,590	"	"
02938		1510	1100	850	625	320	2015×1575×1435	5050	21,140	"	7、10 (只产8极)、16、17 (只产8极)、49
02939	1512	1250	1000	700	390	"	5400	23,790	"	6 (只产12极)、7、16、49	
	电压6000伏										
02940	JS136	220					1560×1225×1125	2000	11,000	I	1、4、6、7、16、49
02941		137	260				"	2110	11,900	"	"
02942		138	300				"	2210	12,800	"	1、4、6、7、16、17、49
02943		147	360				1780×1395×1270	3000	14,620	"	3、6 (不产8极)、7、10、16、49
02944		148	440	310	240	320	"	3200	15,610	"	3、6 (不产8极)、7、10 (不产8极)、16、49
02945		1410	500	380	280	200	1880×1395×1270	3550	17,470	"	3、6 (不产8极)、7、10 (不产8极)、16、17 (不产10极)、49
02946		157	460	320	260	260	1715×1575×1435	3800	19,700	"	3、6 (只产6极)、7、10 (不产10极)、16、17、49
02947		158	680	550	380	310	1915×1575×1435	4500	20,820	"	3、6、7、10 (不产10极)、16、17 (不产6极)、49
02948		1510	850	650	400	280	2015×1575×1435	5050	23,290	"	3、6 (只产4极)、7、10 (不产12极)、16、49
02949		1512	1050	780	480	330	"	5400	26,200	"	3、6、(产4、6、12极)、7、10 (产4、6、8极)、16、17 (产8、12极)、49

编号	名称型号	在下列同期转速范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生 产 厂
		2 极	4 极	6 极	8 极	10 极					
02950	笼型三相异步电动机 电压380伏	JS ₂ 126									
02951		127			180		1310×955×1005	1650	7,000	I ₅	5
02952		127			210		1410×955×1005	1600	6,500	"	"
02953		355S ₁	112	112	75	60	"	1650	7,000	"	"
02954		355S ₂	132	132	95	75	1310×1020×850	950	3,900	I	1,3,5,6,7,9 (不产2极)、34 (只产4极)
02955		355M ₁	160	160	112	75	1200×1020×850	980	4,200	"	1 (不产10极)、3,5,6,7,9 (不产2极、10极)
02956		355M ₂	190	190	132	95	1370×1020×850	1070	4,400	"	1,3,5,6,7,9 (不产2极)、34 (不产2极)
02957		355M ₃				95	"	1120	4,800	"	1 (不产10极)、3,5,6,7,9 (不产2极、10极)、34 (不产10极)
02958		400S ₁	220	220	160	112	1260×1020×850	1170	5,200	I	1 (不产10极)、3,5,6,7,9 (不产2极)、34 (不产10极)
02959		400S ₂	250	250	190	132	1420×1110×960	1320	5,200	I	1,3,5,6,7
02960	400S ₃			220	160	"	1370	5,600	"	1,3,5,6,7,34 (只产6极)	
02961	400M ₁	280	280	220	160	1330×1110×960	1410	6,500	"	1 (不产10极)、3,5,6,7,34 (不产10极)	
02962	400M ₂			250	190	1490×1100×960	1500	6,500	"	1,3,5,6,7	
02963	400M ₃			280	220	1400×1100×960	1540	7,000	I	1 (不产10极)、3,5,6,7,34 (产6、8极, 不产10极)	
02964	400M ₄			250	160	"	1620	7,400	I	1 (不产10极)、3,5,6,7,34 (不产10极)	
02965	电压6000伏	JS ₂ 126									
02966		127			220		1460×1130×935	1800	11,000	I ₅	5
02967		128			250		"	"	11,400	"	"
02968		135			280		"	"	12,350	"	"
02969		136			320		1586×1185×1058	3000	12,800	"	"
				250		1586×1185×1058	3000	13,600	"	"	

编号	名称型号	在下列同期转速范围内的功率(千瓦)					外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂		
		4 极	6 极	8 极	10 极	12 极							
02970	笼型三相异步电动机 电压6000伏 JS2137	360	280				1586×1185×1058	3000	14,620	I1	5		
02971		400	320	220			"	"	15,200				
02972		450	360	250			1626×1185×1058	"	15,980				
02973		500	400	280			1620×1385×1110	3600	17,470				
02974		146-12L3			220		1553×1435×1250	3000	17,700				
02975		147	450	320	250	165	1620×1385×1110	3600	19,700				
02976		147-10L3	630	500	360	220	1535×1435×1250	3000	21,140				
02977		148	710	560	400	220	1720×1385×1110	3600	20,445				
02978		149	800	630	450	280	"	"	21,045				
02979		1410	900	710	560	400	"	"	26,100				
02980	157	1000	800	630	500	1856×1570×1260	5000	23,065	" (") (待试制)				
02981	158				280	"	5000	24,570					
02982	159				450	"	5000	26,900	"	(4,6,12极待试制)4极价24,690元			
02983	笼型三相异步电动机 电压3000伏 JSQ-146	430	380	260	200		1680×1395×1270	2800	12,390	I1	1, 4		
02984		500	430	310	230	140	1730×1395×1270	3000	13,260				
02985		570	520	370	280	165	"	3200	14,210				
02986		680	600	440	350	210	1880×1395×1270	3550	15,880				
02987		157	850	680	500	380	1715×1575×1435	3800	17,720				
02988		158	1100	850	625	450	1915×1575×1435	4500	18,590				
02989		1510	1250	1000	700	320	2015×1575×1435	5050	21,140				
02990		1512			520	390	"	5400	23,790				
02991		电压6000伏 JSQ-147	360	200			1780×1395×1270	3000	14,620			I1	1, 4, 9 (不产10极、12极)、16(不产8极)
02992		148	310	240	200		"	3200	15,610				
02993	1410	380	280	200		1880×1395×1270	3550	17,470					

编号	名称型号	在下列同期转速范围内的功率(千瓦)				外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
		4极	6极	8极	10极					
02994	笼型三相异步电动机 电压6000伏 JSQ-157	460	320	260	260	1715×1575×1435	3800	19,700	I1 1,4,9 (不产10极、12极)、16(产10极、12极)	
02995		680	550	310	310	1915×1575×1435	4500	20,820		
02996		850	650	400	400	2015×1575×1435	5050	23,290		
02997	1512	1050	780	480	"	"	5400	26,200	"	"

编号	名称型号	4极		6极		8极		10极		外形尺寸 (毫米)		价格依据	生产厂			
		容量 (千瓦)	重量 (公斤)	容量 (千瓦)	重量 (公斤)	容量 (千瓦)	重量 (公斤)	容量 (千瓦)	重量 (公斤)	直径	高					
02998	立式三相异步电动机 电压380伏 JSL-11	115	1110	75	1170	70	1485	65	1280	710	1485	N	4,7,21,49			
02999		135	1220	95	1280	80	1310	80	1500	"	"					
03000		155	1290	115	1350	80	1310	80	1530	"	"					
03001		180	1360	130	1500	95	1450	80	1410	825	1510					
03002		225	1720	155	1580	110	1600	95	1500	"	1610					
03003		260	1830	185	1720	130	1680	115	1630	"	"					
03004		300	1960	215	1800	155	1800	130	1780	"	"					
03005		240	2000	240	2000	180	1930	130	1780	925	1635					
03006		280	2100	280	2100	210	2030	155	2020	"	1735					
03007		13		245	2200	245	2200	180	2180	"	"					
03008		电压3000伏														
03009		JSL-12	190	1720	220	2000	145	1936	145	2020	825			1510	N	4,7,21,49
03010		12	1830	250	2100	170	2030	145	2020	925	1610					
03011	13	2080	250	2100	170	2030	145	2020	925	1735						
03012	13															
03013	13															

编号	名称型号	6 极			8 极			10 极			12 极			外形尺寸 (毫米)		价格依据	生产厂
		容量 (千瓦)	重量 (公斤)	价格 (元)	容量 (千瓦)	重量 (公斤)	价格 (元)	容量 (千瓦)	重量 (公斤)	价格 (元)	容量 (千瓦)	重量 (公斤)	价格 (元)	直径	高		
03014	立式三相异步电动机 电压3000伏 JSL-14												1060	1770	IV	4.7, 21, 49	
03015	14												"	"	"	"	
03016	14 电压6000伏												"	1870	"	4.7, 19, 21, 49	
03017	JSL-14	240	3200	17,170	200	3500	19,220	1060	1870	IV	4.7, 21, 49						
03018	14	280	3600	19,220	260	4100	21,670	"	1970	"	4.7, 19, 21, 49						
03019	15	320	4000	21,670	310	4300	22,900	1250	1825	"	4.7, 21, 49						
03020	15	380	4300	22,900	400	5000	25,620	"	"	"	"						
03021	15	475	4900	25,620	480	5100	28,820	"	2025	"	"						
03022	15	570	5300	28,820				"	"	"	"						

编号	名称型号	4 极			6 极			8 极			10 极			外形尺寸 (毫米)		价格依据	生产厂
		容量 (千瓦)	重量 (公斤)	价格 (元)	容量 (千瓦)	重量 (公斤)	价格 (元)	容量 (千瓦)	重量 (公斤)	价格 (元)	容量 (千瓦)	重量 (公斤)	价格 (元)	直径	高		
03023	立式三相异步电动机 电压380伏 JSL ₂ -355S ₁	112	980	5,000	75	980	5,350	60	970	5,350	60	1000	6,100	1300×620×470	IV	7, 16, 52	
03024	355S ₂	132	1020	5,350	95	1020	5,750						1360×620×470	"	"		
03025	355M ₁	160	1100	5,750	112	1100	6,100	75	1100	5,750	60	1000	6,100	"	"		
03026	355M ₂	190	1160	6,100	132	1150	6,350	95	1140	6,350	75	1120	6,350	"	"		
03027	355M ₃				160	1220	6,750	112	1200	6,750	95	1180	6,750	"	"		
03028	400S ₁	220	1370	6,750									1430×660×525	"	"		
03029	400S ₂	250	1440	7,100	190	1400	7,100	132	1400	7,100				"	"		

编 号	名 称 型 号	4 极			6 极			8 极			10 极			外 形 尺 寸 (毫 米)	价 格 依 据	生 产 厂
		容 量 (千 瓦)	重 量 (公 斤)	价 格 (元)	容 量 (千 瓦)	重 量 (公 斤)	价 格 (元)	容 量 (千 瓦)	重 量 (公 斤)	价 格 (元)	容 量 (千 瓦)	重 量 (公 斤)	价 格 (元)			
03030	立式三相异步电动机 电压380伏 JSL ₂ -400S ₃	230	1550	7,650	220	1410	7,650	160	1470	7,650	112	1460	7,100	1430×660×525	Ⅱ	7,16,52
03031	400M ₁	320	1640	8,250	250	1580	8,250	190	1580	8,250	132	1570	7,650	1500×660×525	Ⅱ	7,16,52
03032	400M ₂				280	1660	9,350	220	1660	9,350	160	1650	8,250	"	Ⅱ	"
03033	400M ₃							250	1730	9,900	190	1720	9,350	"	Ⅱ	"
03034	400M ₄													"	Ⅱ	"
立式三相异步电动机 电压380伏																
03035	JRL ₂ -35S ₁	112	1120	4,700	75	1120	5,050	60	1110	5,050	60	1150	5,800	1690×530×850	Ⅱ	7,16,52
03036	35S ₂	132	1170	5,050	95	1170	5,400							"	Ⅱ	"
03037	35M ₁	160	1240	5,400	112	1250	5,800	75	1240	5,400	75	1280	6,000	1750×530×850	Ⅱ	"
03038	35M ₂	190	1300	5,800	132	1300	6,000	95	1280	6,000	95	1340	6,500	"	Ⅱ	"
03039	35M ₃				160	1360	6,500	112	1340	6,500	95	1340	6,500	"	Ⅱ	"
03040	4C0S ₁	200	1530	6,000										1810×590×960	Ⅱ	"
03041	400S ₂	250	1600	6,500	190	1560	7,000	132	1550	7,000	112	1620	7,000	1810×590×960	Ⅱ	"
03042	400S ₃				220	1630	7,500	160	1620	7,500				1880×590×960	Ⅱ	"
03043	400M ₁	280	1720	7,000										"	Ⅱ	"
03044	400M ₂	320	1810	7,500	250	1750	8,400	190	1740	8,400	132	1750	7,500	"	Ⅱ	"
03045	400M ₃				280	1820	9,100	220	1810	9,100	160	1830	9,100	"	Ⅱ	"
03046	400M ₄							250	1880	9,800	190	1900	9,800	"	Ⅱ	"

编号	名称型号	4极		6极		8极		10极		12极		外形尺寸(毫米)		价格(元)	价格依据	生产厂			
		容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	直径	高						
03047	笼型三相异步电动机 电压380伏	115	1270	75	1300	70	1340	65	1400	140	3050	710	1823	5,170	W	7,21,49			
03048		135	1380	95	1460	80	1420	80	1580	165	3150	"	1923	5,550					
03049		155	1450	115	1600	95	1750	95	1820	185	3500	"	"	5,940					
03050		180	1530	130	1650	110	1820	115	1790	210	3500	"	"	6,380					
03051		225	1860	155	1730	130	1880	130	1920	140	3050	825	2073	6,600					
03052		260	1960	185	1880	155	1970	155	1950	185	3500	"	2048	7,150					
03053		300	2090	215	2090	180	2050	180	2120	210	3500	"	"	7,700					
03054		280	2230	240	2170	210	2140	210	2120	210	3500	925	2073	8,250					
03055		245	2310	245	2310	245	2310	245	2290	210	3500	"	"	9,240					
03056		180	2290	155	2120	155	2120	155	2120	155	2120	"	"	10,010					
03057		180	2290	155	2120	155	2120	155	2120	155	2120	"	2173	10,780					
03058		电压3000伏 JRL-12	190	1860	220	2170	145	2050	145	2120	140	3050	825	1948			8,800	W	7,21,49
03059			230	1960	220	2170	170	2140	145	2120	165	3150	"	2048			9,460		
03060			300	2200	250	2230	170	2140	145	2120	165	3150	925	2173			11,330		
03061			220	2170	220	2170	200	2310	185	2290	140	3050	"	"			12,210		
03062	250		2230	260	3100	260	3100	260	3100	140	3050	"	"	13,090					
03063	310		3300	310	3300	310	3300	310	3300	140	3050	1060	2145	17,072					
03064	240		3300	240	3300	240	3300	240	3300	165	3150	"	2245	18,293					
03065	280		3500	280	3500	280	3500	280	3500	210	3500	"	"	20,450					
03066	320		4100	320	4100	320	4100	320	4100	210	3500	1060	2200	20,100					
03067	380		4300	380	4300	380	4300	380	4300	280	4900	"	"	24,495					
03068	475	5000	475	5000	475	5000	475	5000	280	4900	1250	2200	24,495						
03069	570	5300	570	5300	570	5300	570	5300	330	5250	"	"	25,366						
03070											"	2400	26,796						
03071											"	"	29,986						
											"	"	34,298						

编号	名称型号	4极		6极		8极		10极		12极		外形尺寸(毫米)		价格(元)	价格依据	生产厂
		容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	容量(千瓦)	重量(公斤)	直径	高			
03072	笼型三相异步电动机 电压6000伏 JRL-141-6			320										19,800	13	3
03073		142-6		400										23,100	"	"
03074		143-6		500										25,850	"	"

编号	名称型号	在下列同期范围内的功率(千瓦)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
		2极	4极	6极	8极					
03075	高起转矩三相异步电动机 电压220/380伏 JQ ₂ -61	17	13	10	7.5			455	I	13 1,13 (前面二厂家产4,6,8极)、20 (只产4极)、 32 (产4,6,8极)
03076		62	17	13	10	575×385×370	112	390	I	
03077		71	22	17	13	635×440×425	164	485	"	
03078		72	30	22	17	675×440×425	178	620	"	
03079		81	40	30	22	760×505×505	236	775	"	
03080		82	55	40	30	785×505×505	272	975	"	
03081		91	75	55	40				"	
03082		92	100	75	55				"	
03083		JQO ₂ -41	125	100	75				"	
03084		51	5.5	7.5	5.5	545×355×370	71	440	II,13	
03085		52	13	10	7.5				"	
03086		61	17	13	10				"	
03087		62	22	17	13				"	
03088	71	30	22	17				"		
03089	72	40	30	22				"		
03090	81	55	40	30	880×615×560	370	1,160	"		

编号	名称型号	在下列同期范围内的功率(千瓦)				外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家
		2极	4极	6极	8极					
	高启动转矩三相异步电动机 电压220/380伏									
03091	JQO ₂ -82									
03092	91	40	55	40	30	920×615×560	425	1,400	I	1,5 (不产4极)、32,46
03093	92	75	75	55	40	990×705×630	594	1,870	"	1,5,46
03094	93	100		55	55	1040×705×630	700	2,170	"	"
						"	670	2,700	II	1,46

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	极数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
03095	JQLX-31-6	7.5	380	18.5	880		610×480×455	195	2,300	II		
03096	32-6	11	"	26	"		650×480×455	215	2,600	"		
03097	41-8	11	"	37	660		760×560×540	300	3,100	"		
	笼型三相异步电动机											
03098	Y400M-6TA	200	380					1770	12,000	II	6	

编号	名称型号	额定容量 (千瓦)	转速 (转/分)	价格 (元)	价格 依据	生产厂
笼型三相异步电动机(卧式、开启式) 电压3000伏						
03099	Y 1000-6	1000	1000	28,200	■ 21	21
03100	1250-6	1250	"	30,600		
03101	1600-6	1600	"	33,700		
03102	800-8	800	750	29,400		
03103	1000-8	1000	"	30,600		
03104	1250-8	1250	"	34,900		
03105	1600-8	1600	"	38,500		
03106	630-10	630	600	28,200		
03107	800-10	800	"	30,600		
03108	1000-10	1000	"	37,000		
03109	1250-10	1250	"	40,000		
03110	1600-10	1600	"	46,500		
Y 400-12						
03111	500-12	400	500	27,000	■ 21	21
03112	630-12	500	"	29,400		
03113	800-12	630	"	34,900		
03114	1000-12	800	"	37,900		
03115	1250-12	1000	"	40,900		
03116	250-16	250	375	42,500		
03117	320-16	320	"	29,500		
03118	400-16	400	"	31,000		
03119	500-16	500	"	32,500		
03120	630-16	630	"	35,500		
03121	800-16	800	"	37,000		
03122	1000-16	1000	"	41,500		
03123	1250-16	1250	"	46,500		
03124	1600-16	1600	"	50,000		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
笼型三相异步电动机(卧式、开启式)											
03125	Y 1000-6/1180	1000	6000	124	1000	2380×1640×1550	6600	35,800	I	6,21,49	
03126	1250-6/1180	1250	"	154	"	2480×1640×1550	7200	38,600			
03127	1600-6/1430	1600	"	194	"	2440×1990×1850	7900	42,000			
03128	2000-6/1430	2000	"	242	"	2540×1990×1850	8800	46,000			
03129	2500-6/1430	2500	"	298	"	2690×1990×1850	9800	50,000			
03130	630-8/1180	630	"	81	750	2230×1640×1550	6390	30,500			
03131	800-8/1180	800	"	102	"	2380×1640×1550	7400	35,800			
03132	1000-8/1180	1000	"	126	"	2460×1640×1550	8400	39,200			

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
笼型三相异步电动机(卧式、开启式)											
03133	Y 1250-8/1430	1250	6000	155	750	2540×1990×1850	9300	42,800	I	6,21,49	
03134	1600-8/1430	1600	"	195	"	2690×1990×1850	11000	48,000	"	"	
03135	2000-8/1730	2000	"	243	"	2590×2460×2250	12200	52,600	"	"	
03136	630-10/1180	630	"	82	600	2230×1640×1550	6500	35,000	"	"	
03137	800-10/1180	800	"	103	"	2380×1640×1550	7600	38,600	"	"	
03138	1000-10/1430	1000	"	128	"	2440×1990×1850	8600	46,000	"	6,7,17,21,49	
03139	1250-10/1430	1250	"	158	"		9600	50,000	"	6,7,21,49	
03140	1600-10/1730	1600	"	198	"	2590×2460×2250	11800	59,000	"	6,21,49	
03141	2000-10/1730	2000	"	248	"	2750×2460×2250	14200	70,000	"	"	
03142	400-12/1180	400	"	55	500	2230×1640×1550	5700	34,400	"	"	
03143	500-12/1180	500	"	68	"	"	6400	36,400	"	"	
03144	630-12/1430	630	"	85	"	2180×1990×1850	7200	43,200	"	6,7,21,49	
03145	800-12/1430	800	"	106	"	2440×1890×1850	8300	47,200	"	6,7,17,21,49	
03146	1000-12/1430	1000	"	131	"	"	9200	54,700	"	"	
03147	1250-12/1730	1250	"	159	"	2490×2460×2250	10300	56,500	"	"	
03148	1600-12/1730	1600	"	202	"	2650×2460×2250	13200	64,000	"	6,7,21,49	
03149	2000-12/1730	2000	"	252	"	2800×2460×2250	14400	69,800	"	6,7,49	
03150	2500-12/2150	2500	"	289	"	3400×2800×2400	17900	86,700	"	"	
03151	250-16	250	"		375			35,200	"	21	
03152	320-16	320	"		"			37,200	"	"	
03153	400-16	400	"		"			39,200	"	"	
03154	500-16/1430	500	6000	74	"	2180×1900×1850	6600	43,200	I	6,21,49	
03155	630-16/1430	630	"	93	"	2440×1900×1850	8000	46,000	"	"	
03156	800-16/1730	800	"	116	"	2490×2460×2250	9600	55,000	"	6,7,21,49	
03157	1000-16/1730	1000	"	145	"	2590×2460×2250	12000	60,000	"	"	
03158	1250-16/1730	1250	"	178	"	2750×2460×2250	13200	66,500	"	"	
03159	1600-16/2150	1600	"	216	"		17100	75,000	"	21	
03160	2000-16/2150	2000	"	265	"		18900	88,000	"	21	
03161	2500-16/2150	2500	"	310	"		20000	93,100	"	"	

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
笼型三相异步电动机 (卧式、管道通风式)											
03162	Y 1600-6/1430	1600	6000	194	1000	3000×2400×2000	9900	43,250	■ 6	6.21.49	
03163	2000-6/1430	2000	"	242	1000	3040×2400×2000	10800	47,380	"	"	
03154	2500-6/1430	2500	"	298	1000	3250×2400×2000	11800	55,200	"	"	
03165	1250-8/1430	1250	"	155	750	3040×2400×2000	11300	44,080	"	"	
03166	1600-6/1430	1600	"	195	"	3250×2400×2000	13000	49,440	"	"	
03167	2000-8/1730	2000	"	243	"	3190×2800×2400	14700	54,180	"	21.49	
03168	1250-10/1430	1250	"	158	600	3040×2400×2000	11600	51,500	"	6.7.21.49	
03169	1600-10/1730	1600	"	198	"	3350×2800×2400	14300	60,770	"	21.49	
03170	2000-10/1730	2000	"	248	"	3350×2800×2400	16700	70,680	"	6.21.49	
03171	1250-12/1730	1250	"	159	500	3090×2800×2400	13800	58,200	"	6.7.21.49	
03172	1600-12/1730	1600	"	202	"	3250×2800×2400	16700	65,920	"	"	
03173	2000-12/1730	2000	"	252	"	3400×2800×2400	17900	72,100	"	"	
03174	800-16/1730	800	"	116	375	3090×2800×2400	12100	56,650	"	"	
03175	1000-16/1730	1000	"	145	"	3190×2800×2400	14500	61,800	"	"	
03176	1250-16/1730	1250	"	178	"	3350×2800×2400	15700	68,500	"	"	
03177	1600-16/2150	1600	"	216	"	3300×3600×2900	17100	77,250	"	"	
03178	2000-16/2150	2000	"	265	"	"	18900	90,640	"	21.49	
03179	630M-6/990	1250	"	145	1000	2270×1520×1400	7560	88,600	"	6	
绕线型三相异步电动机 (卧式、开启式)											
03180	YR 1000-6/1180	1000	6000	124	1000	2580×1640×1550	6800	39,000	I	6.21.49	
03181	1250-6/1180	1250	"	154	"	2680×1640×1550	7500	43,500	"	"	
03182	1600-6/1430	1600	"	194	"	2640×1990×1850	8400	49,000	"	"	
03183	2000-6/1430	2000	"	242	"	2740×1990×1850	9100	52,000	"	"	
03184	2500-6/1430	2500	"	298	"	2890×1990×1850	10200	58,100	"	"	
03185	630-8/1180	630	"	81	750	2430×1640×1550	6500	33,800	"	"	
03186	800-8/1180	800	"	102	"	2580×1640×1550	7700	39,000	"	"	
03187	1000-8/1180	1000	"	126	"	2680×1640×1550	8600	44,500	"	"	
03188	1250-8 1430	1250	"	155	"	2740×1990×1850	9700	50,500	"	"	
03189	1600-8/1430	1600	"	195	"	2890×1990×1850	11500	54,500	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
绕线型三相异步电动机(卧式、开启式)											
03190	YR2000-8/1730	2030	6000	243	750	2740×2460×2250	12600	62,000	I	6,21,49	
03191	2500-8/1730	2500	"	299	"	2900×2460×2250	14900	75,000	"	"	
03192	630-10/1180	630	"	82	600	2430×1640×1550	6700	37,500	"	"	
03193	800-10/1180	800	"	103	"	2580×1640×1550	7900	43,500	"	"	
03194	1000-10/1430	1000	"	128	"	2640×1990×1850	9100	52,000	"	6,7,21,49	
03195	1250-10/1430	1250	"	158	"	2740×199×1850	11600	57,000	"	6,21,49	
03196	1600-10/1730	1600	"	198	"	2740×2460×2250	12300	70,500	"	4,6,21,49	
03197	2000-10/1730	2000	"	248	"	2900×2460×2250	14600	74,000	"	6,21,49	
03198	2500-10/2150	2500	"	304	"	3900×3600×2900	20200	82,000	"	21,49	
03199	400-12/1180	400	"	57	500	2430×1640×1550	6100	35,000	"	6,21,49	
03200	500-12/1180	500	"	70	"	"	7000	40,000	"	"	
03201	630-12/1430	630	"	85	"	2380×1990×1850	7900	48,500	"	4,6,7,21,49	
03202	800-12/1430	800	"	105	"	2640×1990×1850	8700	53,500	"	6,7	
03203	1000-12/1430	1000	"	131	"	"	9600	65,000	"	4,6,7,21,49	
03204	1250-12/1430	1250	"	159	"	2640×2460×2250	11100	67,000	"	"	
03205	1600-12/1430	1600	"	202	"	2800×2460×2250	13600	74,000	"	"	
03206	2000-12/1430	2000	"	252	"	2950×2460×2250	14800	82,500	"	6,7,21	
03207	2500-12/2150	2500	"	289	"	2850×3040×2750	15600	100,000	"	4,6,7	
03208	3200-12/2150	3200	"	392	"	4280×3600×2900	24100	115,000	"	"	
03209	500-16/1430	500	"	74	375	2380×1990×1850	7200	48,500	"	6,21,49	
03210	630-16/1430	630	"	93	"	2640×1996×1850	8600	52,000	"	"	
03211	800-16/1730	800	"	114	"	2640×2460×2250	10200	65,500	"	6,7,21,49	
03212	1000-16/1730	1000	"	143	"	2740×2460×2250	12500	72,000	"	4,6,7,21,49	
03213	1250-16/1730	1250	"	175	"	2900×2460×2250	13600	81,000	"	4,6,7,21	
03214	1600-16/2150	1600	"	216	"	3900×3600×2900	19200	92,000	"	7	
03215	2000-16/2150	2000	"	261	"	"	20900	105,000	"	"	
03216	2500-16/2150	2500	"	323	"	4280×3600×2900	23900	117,000	"	"	
03217	500-20/1730	500	"	75	300	2490×2460×2250	8500	61,200	"	6,21,49	
03218	630-20/1730	630	"	93	"	"	9600	65,500	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
绕线型三相异步电动机 (卧式、开启式)											
03219	YR800-20/1730	800	6000	117	300	2640×2460×2250	12100	74,000	I	6,21,49	
03220	1000-20/1730	1000	"	146	"	2800×2460×2250	14500	90,000	"	"	
03221	1250-20/2150	1250	"	179	250	3650×3600×2900	19500	97,000	"	"	
03222	1600-20/2150	1600	"	219	"	3900×3600×2900	21600	107,000	"	"	
03223	2000-20/2150	2000	"	268	"	4280×3600×2900	23700	122,000	"	"	
03224	500-24/1730	500	"	79	"	2490×2460×2250	9400	67,000	"	6,21,49	
03225	630-24/1730	630	"	99	"	2800×2460×2250	11300	82,000	"	"	
绕线型三相异步电动机 (卧式、管道通风式)											
03226	YR1250-6/1180	1250	6000	141.6	1000	3000×1800×1380	7600	63,500	I	6,10	
03227	1600-6/1430	1600	"	194	"	3140×2400×2000	10400	50,470	"	6,21,49	
03228	2000-6/1430	2000	"	242	"	3240×2400×2000	11100	53,560	"	"	
03229	2500-6/1430	2500	"	298	"	3390×2400×2000	12200	70,400	"	"	
03230	1250-8/1430	1250	"	155	750	3240×2400×2000	11700	52,070	"	"	
03231	1600-8/1430	1600	"	195	"	3390×2400×2000	13500	56,140	"	"	
03232	2000-8/1730	2000	"	243	"	3690×2800×2400	16100	63,860	"	"	长轴
03233	2500-8/1730	2500	"	299	"	4000×2800×2400	18400	77,250	"	"	
03234	1000-10/1430	1000	"	128	600	3640×2400×2000	11600	54,600	"	6,7,21,49	
03235	1250-10/1430	1250	"	158	"	3690×2400×2000	12500	59,750	"	6,7,21,49	
03236	1600-10/1730	1600	"	198	"	3690×2800×2400	15800	74,030	"	6,21,49	
03237	2000-10/1730	2000	"	248	"	4000×2800×2400	18100	77,700	"	"	
03238	2500-10/2150	2500	"	304	"	3900×3600×2900	20200	86,200	"	"	
03239	630-12/1430	630	"	85	500	2880×2400×2000	9900	49,960	"	6,7,21,49	
03240	800-12/1430	800	"	105	"	3640×2400×2000	11200	56,180	"	"	长轴
03241	1000-12/1430	1000	"	131	"	"	12100	68,250	"	"	
03242	1250-12/1730	1250	"	159	"	3540×2800×2400	14600	70,350	"	6,7,21,49	
03243	1600-12/1730	1600	"	202	"	3850×2800×2400	17100	77,700	"	4,6,7,10,21,49	
03244	2000-12/1730	2000	"	252	"	4050×2800×2400	19300	86,630	"	6,7,21,49	
03245	2500-12/2150	2500	"	311	"	3900×3600×2900	20400	105,000	"	"	
03246	3200-12/2150	3200	"	392	"	4280×3600×2900	24100	120,750	"	6,21,49	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
绕线型三相异步电动机 (卧式、管道通风式)											
03247	YR 500-16/1430	500	6000	74	375	2880×2400×2000	9200	49,960	I 6	6,21,49	长轴
03248	630-16/1430	630	"	93	"	3140×2400×2000	10600	53,560	"	"	"
03249	800-16/1730	800	"	114	"	3540×2800×2400	13700	68,780	"	6,7,21,49	"
03250	1000-16/1730	1000	"	143	"	3690×2800×2400	16000	75,600	"	"	"
03251	1250-16/1730	1250	"	175	"	4000×2800×2400	17100	85,050	"	"	"
03252	1600-16/2150	1600	"	216	"	3900×3600×2900	19200	96,600	"	4,6,7,21,49	"
03253	2000-16/2150	2000	"	261	"	"	20900	110,250	"	"	"
03254	2500-16/2150	2500	"	323	"	4280×3600×2900	23900	122,850	"	6,7,21,49	"
03255	500-20/1730	500	"	75	300	2990×2800×2400	11000	63,040	"	6,21,49	"
03256	630-20/1730	630	"	93	"	"	12100	67,470	"	"	长轴
03257	800-20/1730	800	"	117	"	3540×2800×2400	15600	77,700	"	"	"
03258	1000-20/1730	1000	"	146	"	3850×2800×2400	18000	94,560	"	"	"
03259	1250-20/2150	1250	"	179	"	3650×3600×2900	19500	101,850	"	"	"
03260	1600-20/2150	1600	"	219	"	3900×3600×2900	21600	112,350	"	"	"
03261	2000-20/2150	2000	"	268	"	4280×2800×2400	23700	128,100	"	"	"
03262	500-24/1730	500	"	79	250	2990×2800×2400	11900	69,010	"	"	"
03263	630-24/1730	630	"	99	"	3400×2800×2400	13800	84,460	"	"	长轴
03264	800-24/2150	800	"	117	"	3250×3600×2900	17300	94,500	"	"	"
03265	1000-24/2150	1000	"	148	"	3650×3600×2900	19600	105,000	"	"	"
03266	1250-24/2150	1250	"	181	"	3900×3600×2900	20900	114,000	"	"	"
注: JRZ 系列异步电动机, 最大转矩/额定转矩为 1.8 者, 与 YR 系列同规格同价。超过 1.8 者, 另行加价。											
笼型三相高速异步电动机											
03267	JK 111-2	100	220/380		3000	1280×1010×855	970	3,800	I	4,6,19,21	JK, JK ₂ , JKZ ₂
03268	112-2	125	"		"	1380×1010×855	1070	4,100	"	"	系列 I 类价格中不
03269	113-2	150	"		"	"	1160	4,400	"	4,6,19,21,26	包括冷却器
03270	122-2	185	"		"	1370×1105×995	1370	4,900	"	4,6,19,21	
03271	123-2	220	"		"	1470×1105×995	1570	5,500	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
笼型三相高速异步电动机											
03272	JK 124-2	275	220/380		3000						
03273	113-2	130	3000	32	"	1470×1105×995	1710	5,800	I	4,6,19,21	
03274	122-2	160	"	39	"	1380×1010×855	1160	5,400	"	4,6,21	
03275	123-2	190	"	45.5	"	1370×1105×995	1370	6,600	"	"	
03276	124-2	240	"	58.5	"	1470×1105×995	1570	7,200	"	"	
03277	132-2	290	"	70	"	"	1710	7,700	"	"	
03278	133-2	360	"	86	"	1600×1220×1125	1850	8,500	"	"	
03279	134-2	440	"	104	"	"	1990	9,200	"	"	
03280	133-2	160	6000		"	1700×1220×1125	2200	9,900	"	"	
03281	133-2	290	"	34.5	"	1700×1220×1125	2000	8,090	"	"	
03282	134-2	350	"	41	"	1800×1220×1125	2350	9,980	"	3,4,6,19,21	
03283	134-2	440	"	50	"	"	2300	11,500	"	4,6,19,21	
03284	141-2	400	"	47.5	2975	2174×1420×1125	4100	13,600	Ⅱ6	4,6,19,21,26	
03285	142-2	500	"	59	"	"	4300	12,600	"	3,6	
03286	143-2	630	"	74	"	"	4500	16,000	"	3,6	
03287	144-2	800	"	94	"	"	4800	18,000	"	3,6,21	
03288	JK ₂ 500	500	"	62	3000	2020×1270×1125	4300	21,000	I	4,16,21	
03289	630	630	"	70	"	"	4400	16,000	"	"	
03290	800	800	"	90	"	"	4400	18,000	"	"	
03291	JKZ 630	630	"		"		4800	21,000	"	"	
03292	800	800	"		"			35,000	Ⅱ ₂₁	21	
03293	JKZ ₂ 1000	1000	6000		3000		6650	36,200	"	"	
03294	1250	1250	6000/3000		"		7300	37,600	I	"	
03295	1600	1600	6000		"		14000	45,000	"	"	
03296	2000	2000	"		"		17800	58,000	"	"	
03297	2500	2500	"		"		17800	68,000	"	"	
03298	3200	3200	"		"		19100	83,000	"	"	
03299	4000	4000	"		"			106,000	"	"	
03300	5000	5000	"		"			120,000	"	"	
								150,000	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
03301	笼型三相高速异步电动机 JKR 530-2	530	6000	65.8	2980	2445×1415×1190	4800	24,800	IV	10	
03302	JKRZ1500	1500						95,000	II 11	21	
03303	3000	3000						162,900	"	"	
03304	3200	3200						162,900	"	"	
03305	3500	3500						200,000	"	"	
03306	4000	4000						220,000	"	"	
03307	5000	5000						245,000	"	"	
03308	YK 1000-2/990	1000	6000	119	2984	2800×1522×1430	7300	37,600	IV	21	卧式、管道通风式
03309	1250-2/990	1250	"	148.5	2985	2920×1522×1430	7600	45,000	"	"	"
03310	1600-2/990	1600	"	189	2986	3020×1522×1430	8370	58,000	"	"	"
03311	2000-2/1180	2000	"	236	"	3344×1930×1820	12200	70,400	"	"	"
03312	2000-2/1180	2000	"	240	2990	3344×1930×1820	12900	69,000	"	49	卧式、封闭式
03313	2500-2/1180	2500	"	288	2986	3524×1930×1820	12925	85,400	"	21	卧式、管道通风式
03314	2500-2/1180	2500	"	296	2984	3524×1880×1700	12200	83,000	"	49	卧式、封闭式
03315	3200-2/1180	3200	"	368	2985	3644×1930×1820	13870	109,180	"	10, 21	卧式、管道通风式
03316	3200-2/1180	3200	"	358	2990	3644×1880×1700	14500	106,000	"	49	卧式、封闭式
03317	4000-2/1430	4000	"	448	2985	3780×2340×2110	19980	123,600	"	21	卧式、管道通风式
03318	YRQ143/113-2	6000	10000	409	2985	4665×2180×2000	24000	270,000	"	"	卧式、开启式
03319	YI.B178/41-8/10	1250/630	5000	153/84.4	745/596	2840×2800×2400	11100	60,500	"	49	卧式、管道通风式
03320	YI.G143/109-2	6300	"	740	2990	4630×2400×2000	24500	180,000	"	"	封闭式
03321	JSBZ2000/1250-16/20	2000/1250	16000/20000	526/364	372/298	3867×3100×2700	23000	90,000	"	21	卧式、管道长轴

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	重量 (吨)	价格 (元)	价格 依据	生产厂	备注
2. 三相同步电动机										
03322	T 630-6/1160	630	6000		1000	6.3	47,000	I	21,22	1. "T" 为新型号, "TD" 为老型号。 2. 结构型式: 卧式; 开启式 3. 价格中包括励磁设备, 不包括联轴器, 开关控制设备, 通风设备。
03323	800-6/1160	800	"	"	"	7.7	50,000	"	6,21	
03324	1000-6/1160	1000	"	"	"	9	57,000	"	6,17,21,22	
03325	1250-6/1180	1250	"	"	"	9.11	63,000	"	6,17,21	
03326	1600-6/1400	1600	"	"	"	10.4	72,000	"	6,16,21,49	
03327	2000-6/1430	2000	"	"	"	13.3	80,000	"	17,21,49	
03328	2500-6/1430	2500	"	"	"	15.68	89,000	"	"	
03329	3200-6/1430	3200	"	"	"		100,000	"	21,49	
03330	4000-6/1730	4000	"	"	"		121,000	"	"	
03331	5000-6/1730	5000	"	"	"		149,000	"	"	
03332	6300-6/1730	6300	"	"	"		169,000	"	"	
03333	T 630-8/	630	"	"	750		50,000	"	21	
03334	800-8/1180	800	"	"	"	6.3	55,000	"	6,17,21,49	
03335	1000-8/1180	1000	"	"	"	7.81	63,000	"	6,21,49	
03336	1250-6/1430	1250	"	"	"	9	66,500	"	6,17,21,49	
03337	1600-8/1430	1600	"	"	"	10.65	79,000	"	"	
03338	2000-8/1430	2000	"	"	"	14	91,000	"	6,21,49	
03339	2500-8/1730	2500	"	"	"	17	110,000	"	21,49	
03340	3200-8-1730	3200	"	"	"	22.89	128,000	"	6,21,49	
03341	4000-8/1730	4000	"	"	"		152,000	"	21,49	
03342	5000-8/2150	5000	"	"	"		184,000	"	"	
03343	6300-8/2150	6300	"	"	"		219,000	"	"	
03344	8000-8/2150	8000	"	"	"		259,000	"	"	
03345	10000-8/2150	10000	"	"	"		310,000	"	21	
03346	T 630-10/1180	630	"	"	600	6.3	53,000	"	6,17,21,49	
03347	800-10/1180	800	"	"	"	7.3	61,000	"	6,21,49	
03348	1000-10/1430	1000	"	"	"	10	69,000	"	17,21,49	
03349	1250-10/1430	1250	"	"	"	10.2	79,000	"	21,49	
03350	1600-10/1430	1600	"	"	"	10.4	89,000	"	"	

编号	名称	型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
三相同步电动机											
03351	T2000-10/1730		2000	6000		600		107,000	I	21,49	
03352	2500-10/1730		2500	"		"	15.15	128,000	"	6,17,21,49	
03353	3200-10/1730		3200	"		"		149,000	"	21,49	
03354	4000-10/2150		4000	"		"		184,000	"	"	
03355	5000-10/2150		5000	"		"		219,000	"	"	
03356	6300-10/2150		6300	"		"		270,000	"	"	
03357	T400-12/1180		400	"		500	6.5	47,000	"	6,16,21,49	
03358	500-12/1180		500	"		"	5.73	53,000	"	6,21,49	
03359	630-12/1430		630	"		"	6.89	56,000	"	17,21,49	
03360	800-12/1430		800	"		"	8.5	64,000	"	21,49	
03361	1000-12/1430		1000	"		"		74,000	"	"	
03362	1250-12/1730		1250	"		"	11.43	89,000	"	6,21,49	
03363	1600-12/1730		1600	"		"	18	100,000	"	21,49	
03364	2000-12/2150		2000	"		"	23	117,000	"	"	
03365	2500-12/2150		2500	"		"	26.3	149,000	"	6,21,49	
03366	3200-12/2150		3200	"		"	24.88	180,000	"	"	
03367	4000-12/2150		4000	"		"		196,000	"	21,49	
03368	T320-16/1430		320	"		375		46,000	"	21,49	
03369	400-16/1430		400	"		"		49,000	"	"	
03370	500-16/1430		500	"		"		56,000	"	"	
03371	630-16/1430		630	"		"		61,000	"	"	
03372	800-16/1730		800	"		"		79,000	"	"	
03373	1000-16/1730		1000	"		"		89,000	"	"	
03374	1250-16/1730		1250	"		"		103,000	"	"	
03375	1600-16/2150		1600	"		"		138,000	"	"	
03376	2000-16/2150		2000	"		"		162,000	"	"	
03377	2500-16/2150		2500	"		"		184,000	"	"	
03378	T250-20/1430		250	"		300		49,000	"	"	
03379	320-20/1430		320	"		"		56,000	"	"	

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	重 量 (吨)	价 格 (元)	价 格 依 据	生 产 厂	备 注
三相同步电动机										
03380	T 400-20/1430	400	6000		300		61,000	I	21,49	
03381	500-20/1730	500	"		"		67,500	"	"	
03382	630-20/1730	630	"		"		74,500	"	"	
03383	800-20/1730	800	"		"		89,000	"	"	
03384	1000-20/2150	1000	"		"		114,000	"	"	
03385	1250-20/2150	1250	"		"		133,000	"	"	
03386	1600-20/2150	1600	"		"		149,000	"	6,21,49	
03387	T 250-24/1730	250	"		250		53,000	"	21,49	
03388	320-24/1730	320	"		"		60,500	"	"	
03389	400-24/1730	400	"		"		67,500	"	"	
03390	500-24/1730	500	"		"		74,500	"	"	
03391	630-24/1730	630	"		"		89,000	"	"	
03392	800-24/2150	800	"		"		110,000	"	"	
03393	1000-24/2150	1000	"		"		126,000	"	"	
03394	1250-24/1250	1250	"		"		149,500	"	"	
03395	T 250-32/	250	"		"		60,500	■:1	21	
03396	320-32/1730	320	"		"		67,500	I	"	
03397	400-32/1730	400	"		"		79,000	"	"	
03398	500-32/2150	500	"		"		91,500	"	"	
03399	630-32/2150	630	"		"		103,000	"	"	
03400	800-32/2150	800	"		"		126,000	"	"	
03401	T 250-36/2150	250	"		167		75,000	"	"	
03402	320-36/2150	320	"		"		80,000	"	"	
03403	400-36/2150	400	"		"		91,500	"	"	
03404	500-36/2150	500	"		"		103,000	"	"	
03405	630-36/2150	630	"		"		114,000	"	"	
03406	T 250-40/2150	250	"		"		80,000	"	"	
03407	320-40/2150	320	"		"		87,000	"	"	
03108	400-40/2150	400	"		"		99,000	"	"	

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (吨)	价 格 (元)	价 格 依 据	生 产 厂	备 注
03409	三相同步电动机 T 500-40/2150	500	6000	140	167	2870×1800×1730	9.5	1114,000	I I 6	21 6,49	卧式、管道通风式
03410	T 1250-4/1180	1250	"	181	1500	"	10.5	65,000	"	"	"
03411	1600-4/1180	1600	"	225	"	3180×2400×1730	12.26	69,000	"	"	"
03412	2000-4/1430	2000	"	281	"	"	13.5	68,000	"	"	"
03413	2500-4/1430	2500	"	359	"	3530×2400×1730	15.7	72,000	"	"	"
03414	3200-4/1430	3200	"	445	"	"	18	86,400	"	"	"
03415	3200-4/1430	3200	10000	215	"	3730×2800×2400	"	90,000	"	"	"
03416	4000-4/1730	4000	6000	267	"	"	25.5	108,000	"	"	"
03417	4000-4/1730	4000	10000	555	"	3880×2800×2400	"	114,000	"	"	"
03418	5000-4/1730	5000	6000	333	"	"	"	136,000	"	"	"
03419	5000-4/1730	5000	10000	638	"	4140×2800×2400	31.5	219,000	"	"	"
03420	6300-4/1730	6300	6000	419	"	"	"	142,800	"	"	"
03421	6300-4/1730	6300	10000	113	"	2100×1400×1900	"	51,000	"	"	"
03422	T 630M1-4	1000	6000								
03423	TD1000-6	1000	3000		1000			43,000	I I 21	21	
03424	1250-6	1250	"	"	"			52,000	"	"	
03425	1600-6	1600	"	"	"			55,000	"	"	
03426	800-8	800	"	"	750			43,000	"	"	
03427	1000-8	1000	"	"	"			52,000	"	"	
03428	1250-8	1250	"	"	"			55,000	"	"	
03429	1600-8	1600	"	"	"			63,000	"	"	
03430	630-10	630	"	"	600			42,000	"	"	
03431	800-10	800	"	"	"			49,000	"	"	
03432	1000-10	1000	"	"	"			55,000	"	"	
03433	1250-10	1250	"	"	"			60,000	"	"	
03434	1600-10	1600	"	"	"			64,500	"	"	
03435	400-12	400	"	"	500			35,000	"	"	
03436	500-12	500	"	"	"			40,000	"	"	

注: TDZ系列, 最大转矩/额定转矩为1.8者, 与T系列相同规格同价, 超过1.8者, 另行计价。

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
三相同步电动机										
03437	TD630-12	630	3000		500		45,000	■ 21	21	
03438	800-12	800	"		"		51,000	"	"	
03439	1000-12	1000	"		"		58,000	"	"	
03440	1250-12	1250	"		"		68,000	"	"	
03441	1600-12	1600	"		"		80,500	"	"	
03442	320-16	320	"		375		33,000	"	"	
03443	400-16	400	"		"		36,000	"	"	
03444	500-16	500	"		"		42,500	"	"	
03445	630-16	630	"		"		50,000	"	"	
03446	800-16	800	"		"		62,500	"	"	
03447	1000-16	1000	"		"		71,000	"	"	
03448	1250-16	1250	"		"		80,500	"	"	
03449	1600-16	1600	"		"		103,000	"	"	
03450	250-20	250	"		300		38,000	"	"	
03451	320-20	320	"		"		41,000	"	"	
03452	400-20	400	"		"		47,000	"	"	
03453	500-20	500	"		"		53,000	"	"	
03454	630-20	630	"		"		59,000	"	"	
03455	800-20	800	"		"		71,000	"	"	
03456	1000-20	1000	"		"		89,000	"	"	
03457	1250-20	1250	"		"		99,000	"	"	
03458	1600-20	1600	"		"		111,500	"	"	
03459	250-24	250	"		250		44,500	"	"	
03460	320-24	320	"		"		50,500	"	"	
03461	400-24	400	"		"		56,500	"	"	
03462	500-24	500	"		"		62,500	"	"	
03463	630-24	630	"		"		68,000	"	"	
03464	800-24	800	"		"		78,500	"	"	
03465	1000-24	1000	"		"		92,500	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
03466	三相同步电动机 TD1250-24	1250	3000		250			109,000	■21, 21		
03467	TD143/39-12	800	6000/3000	90	500	2280×1590×1850	8.5	64,000	■6, 6		卧式、开启
03468	143/40-10	1000	"	56.5/113	600	2280×2000×1875	8.53	69,000	"		"
03469	143/63-10	1600	"	177	"	2540×2000×1875	11.6	89,000	"		"
03470	215/21-24	500	"	58/115	250	2770×3240×2900	11.55	74,500	"		卧式、管道
03471	215/44-24	1250	"	143/286	250	3280×3240×2900	16.44	149,500	"		"
03472	173/44-6	1600	10000	123	1000	3610×2800×2400	17.87	90,000	"		"
03473	173/59-8	2500	"	168	750	3010×2460×2250	17.06	132,000	"		卧式、开启
03474	215/120-8	8000	10500	568	750	4830×3420×3300	50.6	310,800	"		卧式、密闭
03475	TYD1250-10/1730 高速同步电动机	1250	6000	143	600	3150×2460×2250	13.3	154,500	"		卧式、开启式
03476	TDG3-2-2	3200	6000	355	3000	4505×1750×1550	14	185,000	■19, 19		
03477	5-2 立式三相同步电动机	5000	"	557	"	5250×2340×2120	26.1	250,000	■19, 17		
03478	TL 500-12/1430	500	6000	59	500	2000×2200×4070	13	58,300	■19, 49		结构型式: 立式、开启式
03479	500-16/1730	"	"	58.5	375	2680×2680×3442	10.5	61,600	"	21	"
03480	1250-16/2150	1250	"	145	"	2750×3100×3910	26	113,300	"	49	"
03481	800-24/2150	800	"	92	250	3100×3100×3439	15.2	121,000	"	21, 46	"
03482	TDL173/25-28	300	"	35.6	214		15.2	85,000	"	16	"
03483	1600-40/3250	1600	"	183	150	4600×4600×4890	42	253,000	■6, 6	6, 21, 52	"
03484	TL3000-40/3250	3000	"	340	"	5000×5000×4935	43.5	280,000	■19, 21	21	立式、半管道
03485	TDL325/25-24/48	1600(动)/809(发)	9300/6300	186/68.8	250/125	4430×4500×4379		218,000	"	"	"
03486	550/45-60 配压缩机电用三相同步电动机	5000	6000	563	100		130	1,210,000	"	46	"
03487	TK250-10/990	250	3000/6000	/25.1	600		2.55	32,000	I	17	价格中包括励磁设备
03488	630-10/1180	630	"		"			47,000	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格 依据	生 产 厂	备 注
配压缩机用三相同步电动机											
03489	TK320-12/1180	320	3000/6000						I		“TK”为新型号，“TDK” 为老型号
03490	250-14/1180	250	“	58.8/29	428	1450×1780×1500	3.8	38,000	“	4	
03491	350-14/1180	350	“		“			43,000	“		
03492	400-14/1180	400	“	/46	“	2240×1540×1640	5.03	43,000	“	21	
03493	320-16/1730	320	“		375			41,000	“		
03494	550-16/1730	550	“	128/64	“	1460×2420×2100	4.6	52,000	“	4	
03495	800-16/1730	800	“	/92	“	2017×2290×2100	9.3	70,000	“	21	
03496	1000-16/1730	1000	“	/115	“	3020×2740×2500	12.2	80,000	“	4	
03497	1250-16/2150	1250	“	/141.5	“	3300×3240×2700	14.6	90,000	“	47	
03498	1400-16/1730	1400	“		“			100,000	“		
03499	1800-16/2150	1800	“	/203	“	3135×3030×2700	15.3	120,000	“	4	
03500	250-18/1400	250	“		333			40,000	“		
03501	800-18/2150	800	“	/91	“	2750×3300×2430	13.15	70,000	“	4,17	
03502	1000-18/2150	1000	“	/115	“	2950×3040×2700	13.3	85,000	“	4	
03503	1000-18/1730	1000	“		“			85,000	“		
03504	1600-18/2150	1600	“	360/180	“		12.25	130,000	“	17	
03505	1800-18/2600	1800	“		“			140,000	“		
03506	2500-18/2600	2500	“	/282	“	2455×4050×3305	23	150,000	“	21	
03507	2500-18/2150	2500	“		“			150,000	“		
03508	500-20/1730	500	“	116/52	300	1460×2420×2100	4.95	60,000	“	6,10,17,21	
03509	630-20/1730	630	“	144.8/72.4	“		5.1	65,000	“	6,17	
03510	630-20/2150	630	“	/73	“	2610×3310×2700	11.7	65,000	“	4,21	
03511	1000-20/2150	1000	“	/115	“		10.5	100,000	“	17	
03512	3000-20/2600	3000	“		“			170,000	“		
03513	400-24/1730	400	“		250			60,000	“		
03514	2000-24/2600	2000	“		“			150,000	“		
03515	750-26/2600	750	“		230			105,000	“		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (吨)	价格 (元)	价格依据	生产厂	备注
	配球磨机用三相同步电动机										
03516	TM 800-10/1160	800	3000/6000		500			63,000	1		1. "TM"为新型号, "TDMK", "TDQ"为老型号 2. 价格中包括励磁装置。
03517	680-16/1730	630	"		375			60,000	"		
03518	2500-16/2150	2500	"	/281	375		22.3	160,000	"	17	
03519	1000-16/1700	1000	"		333			90,000	"		
03520	2500-16/2600	2500	"		"			170,000	"		
03521	380-32/2150	380	"	45	187	2470×3040×2700	9.8	74,000	"	21	
03522	380-32/2130	380	"		"			74,000	"		
03523	400-32/2130	400	"	/47.5	"	2250×3040×2700	8.6	74,000	"	6,21,49	
03524	400-32/2150	400	"	47.7/95.4	"		8	74,000	"	17	
03525	500-36/2150	500	"	/59	166	2360×3590×3200	11	100,000	"	17,21,49	
03526	800-36/2600	800	"	186/93	"	2500×3590×3200	14.8	120,000	"	"	
03527	900-36/2600	900	"		"			130,000	"		
03528	1000-36/2600	1000	"	230/115	"		15.4	130,000	"	17,49	
03529	1100-36/2600	1100	"		"			135,000	"		
03530	1300-40/3250	1300	"	/150	150	3195×4590×4000	29.4	185,000	"	21	
03531	800-48/3250	800	"	/93.2	125	3000×4590×2630	21.5	155,000	"	10	

(三) 起重用交流电动机

型号说明: J(Y)—异步电动机; Z—起重用; T—电梯或提升; B—B级起重; D—电动机; R—绕线型; Q—强迫; 角注数字为设计序号, 其它数字说明见细节或备注。
 加价说明: JZ, JZ₂, JZR, JZR₂ 系列吊车电动机均系B级绝缘价格, (在备注中只有说明的除外) 如改为F级绝缘的加价15%; B级绝缘的加价10% (加价后的数字以十位数为准, 个位数字四舍五入)。

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
1. 起重及冶金吊车用三相异步电动机											
03532	JZ11-6	2.2	380	6.4	1000	474(560)×294×357	79	420	I	50	负载持续率25% 外形尺寸中() 内的尺寸为双轴伸 的长度尺寸。
03533	12-6	3.5	"	9.6	"	529(615)×294×357	98	460	"	"	
03534	21-6	5.0	"	13.2	"	564(675)×324×400	130	520	"	"	
03535	22-6	7.5	"	19.0	"	617(728)×324×400	153	560	"	"	
03536	31-6	11.0	"	26.4	"	650(768)×364×460	205	720	"	"	
03537	31-8	7.5	"	19.1	750	"	"	720	"	"	
03538	41-8	11	"	28.7	"	687(844)×444×531	267	950	"	5	
03539	42-8	16	"	40.3	"	767(924)×444×531	332	1,100	"	"	
03540	51-8	22	"	"	"	"	415	1,450	"	"	
03541	52-8	28	"	"	"	"	490	1,650	"	"	
03542	JZ ₂ 11-6	2.2	"	7.05	1000	474(560)×294×315	49	380	"	2,11,39,45,50,65	
03543	12-6	3.5	"	9.95	"	529(615)×294×315	64	420	"	39,40,50,65	
03544	21-6	5	"	14	"	564(675)×324×360	80	470	"	"	
03545	22-6	7.5	"	18.8	"	617(728)×324×360	100	500	"	"	
03546	31-6	11	"	26	"	630(768)×364×422	135	650	"	"	
03547	31-8	7.5	"	20.5	750	"	135	650	"	"	
03548	41-8	11	"	29.7	"	687(844)×444×452	176	850	"	2,11,39,45,65	
03549	42-8	16	"	41.7	"	767(920)×444×452	220	1,000	"	45,65	
03550	51-8	22	"	50	"	821(967)×504×530	292	1,300	"	2,5,11,39,45,65	
03551	52-8	30	"	66	"	901(1047)×504×530	351	1,500	"	5,11,45,65	
03552	JZR11-6	2.2	"	7.77	1000	430(560)×294×320	90	550	"	1,50	
03553	12-6	3.5	"	10.9	"	530(615)×294×320	104	580	"	"	

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
起重及冶金吊车用三相异步电动机											
03554	JZR21-6	5	380	14.2	1000	687(799)×324×400	145	660	I	1,50	负载持续率25%
03555	22-6	7.5	"	20.2	"	740(852)×324×400	163	700	"	"	
03556	31-6	11	"	28.4	"	770(848)×364×460	218	870	"	50	
03557	31-8	7.5	"	21.2	750	"	"	870	"	"	
03558	41-8	11	"	28.7	"	835×460×528	300	1,150	"	1.5	
03559	42-8	16	"	40.2	"	915×460×528	365	1,270	"	"	
03560	51-8	22	"	51	"	976×510×582	435	1,600	"	1.51	
03561	52-8	30	"	68.8	"	1056×510×582	510	1,860	"	"	
03562	61-10	30	"	"	600	"	785	3,300	"	"	
03563	62-10	45	"	"	"	"	945	3,550	"	"	
03564	63-10	60	"	"	"	"	1100	4,100	"	"	
03565	71-10	80	"	"	"	"	1500	5,600	"	"	
03566	72-10	100	"	"	"	"	1650	6,020	"	"	
03567	73-10	125	"	"	"	"	1850	6,650	"	"	
03568	JZR211-6	2.2	"	6.5	1000	600(682)×294×315	72	500	"	2,11,15,39,45,50	
03569	12-6	3.5	"	10.1	"	655(737)×294×315	80	520	"	15,39,45	
03570	21-6	5	"	15.8	"	687(799)×324×360	98	600	"	39,45	
03571	22-6	7.5	"	18.6	"	740(852)×324×360	118	630	"	39,45	
03572	31-6	11	"	26.1	"	770(884)×364×422	155	780	"	1,39,45	
03573	31-8	7.5	"	21	750	770(884)×364×422	155	780	"	1,45	
03574	41-8	11	"	30.1	"	840(988)×444×452	215	1,000	"	2,11,15,39,45	
03575	42-8	16	"	42.1	"	920(1068)×444×452	250	1,150	"	11,39,45	
03576	51-8	22	"	50	"	984(1124)×504×530	340	1,450	"	2,5,11,15,39,45	
03577	52-8	30	"	69	"	1064(1204)×504×530	390	1,680	"	2,5,11,15,45	
03578	61-10	"	"	74.1	600	1159(1335)×655×700	605	3,000	"	5,11,39	
03579	62-10	45(40)	"	105	"	1259(1435)×655×700	720	3,200	"	5,11,39	
03580	63-10	60(50)	"	135	"	1370(1435)×655×700	820	3,500	"	5	
03581	64-10	65	"	"	"	"	"	4,000	"	"	
03582	71-10	80	"	180	"	1429(1645)×795×840	1190	5,000	"	5,11,39	

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格(元)		价格依据	生产厂	备注
								单轴	双轴			
起重及冶金吊车用三相异步电动机												
03583	JZR ₂ -72-10	100	380	218	600	1499(1715)×795×840	1380	5,400		I	5,11,39	负载持续率25%
03584	73-10	125	"	266	"	1579(1795)×795×840	1450	6,500		"	5,11,39	
03585	74-10	160	"	"	"	1690(1905)×795×840	1750	9,000		II, 11	11	
03586	82-10	250	"	"	"	2315(2615)×885×1120	3150	14,000		III, 11	11	
03587	81-10	"	"	"	"	2160×880×940	2130	28,000		III, 39	39	F级绝缘价 负载持续率25%
双速吊车电机												
03588	JZ ₂ -51-24/4	2.2	380	26.5	218	821×460×535	305	2,175		IV	39	双绕组 单轴伸
03589		1.1		23.6	1400	967		2,285				双绕组 双轴伸
03590	52-24/4	4.2	380	34	200	901×460×535	375	2,475		"	39	双绕组 单轴伸
03591		16		32	1435	1047		2,600				双绕组 双轴伸
03592	51-16/4	16	380	23	340	821×460×535	305	2,175		"	39	单绕组 单轴伸
03593		4		30	1410	967		2,285				双绕组 双轴伸
03594	52-16/4	5.2	380	28	340	901×460×535	375	2,475		"	39	单绕组 单轴伸
03595		22		41	1410	1047		2,600				双绕组 双轴伸

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格(元)		价格依据	生产厂	备注
								单轴	双轴			
冶金起重用异步电动机												
03596	JZB-21-6	5					130	572	598	II, 4	4,65	
03597	22-6	7.5					153	616	644	"	"	
03598	41-8	11					267	1,045	1,093	"	"	
03599	42-8	16					332	1,210	1,265	"	"	
03600	JZRB-21-6	5					145	726	759	"	"	
03601	22-6	7.5					165	770	805	"	"	
03602	41-8	11					330	1,265	1,323	"	"	
03603	42-8	16					365	1,397	1,461	"	"	

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
2. 其他起重用电动机											
绕线型强迫通风式吊车用异步电动机											
03604	JZRQ51-8	22	380		750			2,213	I		负载持续率25%
03605	52-8	30	"		"			2,597	"		
03606	61-10	30	"		600			4,100	"		
03607	62-10	45	"		"			4,560	"		
03608	63-10	60	"		"			5,210	"		
03609	71-10	80	"		"			6,950	"		
03610	72-10	100	"		"			7,842	"		
03611	73-10	125	"		"			8,780	"		
03612	T ₂ -0.6-4 电葫芦运行电动机	0.6	380	1.54	1380	275×212	17	220	Y		
03613	JTD-21	7.5	380	21	1000/250	965×560×455	220	1,860	Y		
03614	22	10	"	27	"	"	250	2,100	"		
03615	23	15	"	39	"	993×680×575	400	2,760	"		
03616	430	6.4	"	19.2	"	933×685×536	240	1,780	I	2,4	
03617	430	7.5	"	21.3	"	"	280	2,025	"	2,4	
03618	430	11.2	"	30.6	"	"	320	2,330	"	2,4	
03619	560	15	"	39.7	"	933×800×611	500	3,040	"	2,4	
03620	560	19	"	47	"	"	550	3,270	"	2,4	
03621	560	22	"		"	"		3,510	"		
03622	YTD-200M ₁ -6/24	4	"	9	910	735×480×460	165	930	I ₂	2,45	
03623	200M ₂ -6/24	5.5	"	13	"	"	175	1,330	"	"	
03624	225M ₁ -6/24	7.5	"	17.5	"	820×530×510	220	1,700	"	"	
03625	225M ₂ -6/24	11	"	25	930	"	280	1,900	"	"	
03626	250L ₁ -6/24	15	"	33	935	975×590×580	405	2,500	"	"	
03627	250L ₂ -6/24	22	"	45	"	"	465	2,820	"	"	
03628	起重冶金用管道通风三相异步电动机 JZRQH41-8	11		30.1	750		215	1,540	I ₁	"	负载持续率25% JZRQH ₂ 系列为H级绝缘。
03629	42-8	16		42.1	"		250	1,771	"	"	

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)		价格依据	生产厂	备注
								单轴伸	双轴伸			
03630	起重冶金用管道通风三相异步电动机 JZRQH ₂ -51-8	22	380	50	750	682×294×320	65	1,000	1,050	■ 39	11,39	负载持续率25%
03631	52-8	30	"	70	"	737×294×320	80	1,040	1,092	"	"	H级绝缘
03632	61-10	30	"	74.2	600	799×324×360	95	1,220	1,260	"	"	
03633	62-10	45	"	106	"	852×324×360	115	1,260	1,324	"	"	
03634	63-10	60	"	135.5	"	884×364×420	155	1,560	1,638	"	"	
03635	71-10	80	"	180	"	"	"	1,560	1,638	"	"	
03636	72-10	100	"	218	"	988×444×450	210	2,000	2,100	"	"	
03637	73-10	125	"	266	"	1068×444×450	260	2,300	2,416	"	"	
03638	74-10	160	"	330	"	1124×504×530	335	2,877	3,046	"	"	
						1204×504×530	390	3,576	3,588	"	"	
						1335×655×700	635	5,330	6,306	"	"	
						1435×655×700	750	5,928	6,720	"	"	

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)		价格依据	生产厂	备注
								单轴伸	双轴伸			
03639	起重冶金用三相异步电动机 JZRH ₂ -11-6	1.8	380	5.5	1000	682×294×320	65	1,000	1,050	■ 39	11,39	负载持续率40%
03640	12-6	2.5	"	6.74	"	737×294×320	80	1,040	1,092	"	"	
03641	21-6	4.2	"	16.7	"	799×324×360	95	1,220	1,260	"	"	
03642	22-6	6.3	"	15.6	"	852×324×360	115	1,260	1,324	"	"	
03643	31-6	8.8	"	20.6	"	884×364×420	155	1,560	1,638	"	"	
03644	31-8	6.3	"	17.5	750	"	"	1,560	1,638	"	"	
03645	41-8	8.8	"	23.5	"	988×444×450	210	2,000	2,100	"	"	
03646	42-8	13	"	29.7	"	1068×444×450	260	2,300	2,416	"	"	
03647	51-8	17.5	"	38.4	"	1124×504×530	335	2,877	3,046	"	"	
03648	52-8	23.5	"	51.8	"	1204×504×530	390	3,576	3,588	"	"	
03649	61-10	24	"	58	"	1335×655×700	635	5,330	6,306	"	"	
03650	62-10	36	"	76.7	600	1435×655×700	750	5,928	6,720	"	"	

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格(元)		价格依据	生产厂	备注			
								单轴伸	双轴伸						
03651	起重冶金用三相异步电动机	48	380	100	600	1530×655×700	860	6,773	7,350	J39	11.39	负载持续率40% JZRH ₂ 系列为H级绝缘。			
03652		63	"	125	"	1645×795×840	1200	9,035	10,500		"				
03653		80	"	171	"	1715×795×840	1390	10,195	11,340		"				
03654		100	"	199	"	1795×795×840	1450	11,614	13,860		"				
03655		125	"	256	"	2160×880×940	2130		28,000		"				
03656		JZH ₂ 11-6	1.8	"	5.2	1000	560×292×320	60	760		798		"	"	JZH ₂ 系列为H级绝缘。
03657		12-6	2.5	"	7.9	"	615×292×320	75	840		882		"	"	
03658		21-6	4.2	"	11.7	"	675×317×360	90	940		988		"	"	
03659		22-6	6.3	"	14.8	"	728×317×360	110	1,000		1,050		"	"	
03660		31-6	8.8	"	22.2	"	768×364×420	145	1,300		1,366		"	"	
03661	31-8	6.3	"	16.4	750	"	145	1,300	1,366	"	"				
03662	41-8	8.8	"	24	"	844×415×450	180	1,700	1,786	"	"				
03663	42-8	13	"	31.7	"	920×415×450	240	2,000	2,100	"	"				
03664	51-8	17.5	"	39.6	"	967×475×530	305	2,600	2,730	"	"				
03665	52-8	23.5	"	54	"	1047×475×530	365	3,000	3,150	"	"				

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格(元)		价格依据	生产厂	备注
								单轴伸	双轴伸			
03666	起重冶金用异步电动机	1.5			1000	670×250×325	73	680	739	J39	2.11.39	负载持续率40% 均为F级绝缘
03667		2.2			"	727×275×355	96	720	770		"	
03668		3.7			"	"	107	750	800		"	
03669		5.5			"	868×320×410	153	930	980		"	
03670		7.5			"	"	159	980	1,030		"	
03671		11			"	962×320×410	174	1,240	1,290		"	
03671		160L-6				"						

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
03672	YZR180L-6	15	1000		1000	980×360×460	230	1,320	■ 39	2,11,39	负载持续率40% YZR系列均系F级绝缘价
03673	200L-6	22	"	"	"	1118×405×510	330	2,360	"	"	
03674	225M-6	30	"	"	"	1190×455×545	398	2,550	"	"	
03675	250MA-6	37	"	"	"	1337×515×605	512	3,400	"	"	
03676	250MB-6	45	"	"	"	"	559	3,800	"	"	
03677	280S-6	55	"	"	"	1438×575×665	746	4,500	"	"	
03678	280M-6	75	"	"	"	1489×575×665	840	4,700	"	"	
03679	160L-8	7.5	750		750	912×320×410	172	1,050	"	"	
03680	180L-8	11	"	"	"	980×360×460	230	1,600	"	"	
03681	200L-8	15	"	"	"	1118×405×510	317	1,950	"	"	
03682	225M-8	22	"	"	"	1190×455×545	390	2,340	"	"	
03683	250MA-8	30	"	"	"	1337×515×605	515	3,900	"	"	
03684	250MB-8	37	"	"	"	"	563	4,300	"	"	
03685	280S-8	45	"	"	"	1438×575×665	847	4,800	"	"	
03686	280M-8	55	"	"	"	1489×515×615	847	5,050	"	"	
03687	315S-8	75	"	"	"	1562×640×750	1170	5,600	"	"	
03688	315M-8	90	"	"	"	1613×640×750	1170	6,250	"	"	
03689	280S-10	37	600		600	1438×575×750	766	5,100	"	"	
03690	280M-10	45	"	"	"	1562×640×750	840	5,310	"	"	
03691	315S-10	55	"	"	"	"	1026	5,900	"	"	
03692	315M-10	75	"	"	"	1613×640×750	1166	6,560	"	"	
03693	355M-10	90	"	"	"	1864×740×840	1520	8,100	"	"	
03694	355LA-10	110	"	"	"	1934×740×840	1764	8,880	"	"	
03695	355LB-10	132	"	"	"	"	1810	9,600	"	"	
03696	400LA-10	160	"	"	"	2250×880×940	2450	12,000	"	"	
03697	400LB-10	200	"	"	"	2340×880×940	3000	13,500	"	"	
03698	JZR ₂ T11-6			1.2	200	704×290×320	106	1,050	"	39	负载持续率15%

编号	名称型号	功率 (千瓦)	额定电压 (伏)	定子电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
03699	JZR ₂ T12-6										负载持续率15%
03700	21-6			1.2	200	764×290×320	124	1,074	I 50	39	
03701	22-6			1	"	865×324×360	170	1,260	"	"	
03702	31-6			1	"	915×324×360	190	1,320	"	"	
03703	31-8			3	"	1020×364×420	236	1,638	"	"	
03704	41-8			3	150	"	236	1,638	"	"	
03705	42-8			3	"	1091×444×450	365	2,100	"	"	
03706	51-8			3	"	1165×444×450	410	2,450	"	"	
03707	52-8			3.4	"	1215×504×530	531	3,045	"	"	
03708	61-10			"	"	1295×504×530	586	3,528	"	"	
03709	62-10			6.5	120	1616×655×700	1196	6,300	"	"	
03710	63-10			"	"	1724×655×700	1080	6,720	"	"	
03710				4	"	1820×655×700	1540	7,350	"	"	

(四) 纺织及隔爆用三相电动机

型号说明: F——纺织; O——封闭式电动机; J(Y)异步电动机; D——电动机; B——隔“爆”型; J——第三位为绞车用; Y——第三位为运输用; G——普通;
 I——接岸; Z——围柱绞车; B——第三、四数位为泵用; Q——高启动转矩; A——安全; P——屏蔽式; W——户外; 角注数字为设计序号。在备注中另有说明的除外。

编 号	名 称 型 号	额定容量	额定电压	额定电流	转 速	外 形 尺 寸	重 量	价 格	价 格	生 产 厂	备 注
		(千瓦)	(伏)	(安)	(转/分)	(毫米)	(公斤)	(元)	依 据		
1. 纺织专用三相异步电动机											
03711	FO-42-12	0.4	380	1.33	450	300×290×260	47	148	Ⅱ	66	
03712	51-4	0.8	"	1.72	1440	287×345×290	44	136	"	"	
03713	52-4	1.0	"	2.08	"	"	"	152	"	"	
03714	52-6	0.6	"	1.46	960	275×345×290	"	152	"	35.66	
03715	53-6	0.8	"	1.88	"	"	"	176	Ⅱ	3.35.66	
03716	54-6	1.0	"	2.26	"	287×345×290	49	204	Ⅱ	99	
03717	53-8	0.6	"	1.54	720	275×345×290	44	176	"	"	
03718	54-8	0.8	"	1.98	"	287×345×290	49	204	"	"	
03719	55-8	1.0	"	2.37	"	"	54	232	"	"	
03720	FO ₂ -41-4	1.1	"	2.32	1440	292×428×264	35	150	"	"	
03721	41-6	0.6	"	1.48	970	272×428×264	33	149	"	"	
03722	42-6	0.8	"	1.9	"	"	36	172	"	"	
03723	43-6	1.1	"	2.52	"	292×428×264	40	200	"	"	
03724	41-8	0.6	"	1.56	720	272×428×264	36	172	"	"	
03725	42-8	0.8	"	2.0	"	292×428×264	38	200	"	"	
03726	43-8	1.1	"	2.65	"	"	40	227	"	"	
03727	41-12	0.4	"	1.35	470	"	42	148	"	"	
03728	43-8/16	0.3	"	2.62	340	"	44	265	"	"	
03729	JFO ₂ -21-2	1.1	"	2.4	2850	330×250×210	25	128	"	"	
03730	21B-2	1.3	"	2.8	"	"	"	150	"	"	16极只供启动用

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
纺织专用三相异步电动机											
03731	JFO ₂ -22-2	1.5	380	3.18	2850	360×250×210	30	150	Y	66	
03732	22B-2	1.8	"	3.76	"	"	"	150	"	"	
03733	31-2	2.2	"	4.58	2880	395×280×265	37	211	"	"	
03734	31B-2	2.6	"	5.35	"	"	"	210	"	"	
03735	32-2	3	"	6.1	"	410×280×265	43	230	"	"	
03736	32B-2	3.5	"	7.02	"	"	"	235	"	"	
03737	21-4	0.8	"	1.89	1420	330×250×210	25	107	"	"	
03738	22-4	1.1	"	2.51	"	360×250×210	30	124	"	"	
03739	31A-4	1.3	"	2.93	"	395×280×265	37	138	"	"	
03740	31-4	1.5	"	3.3	"	"	"	151	"	"	
03741	32A-4	1.8	"	3.87	"	410×280×265	43	165	"	"	
03742	32-4	2.2	"	4.61	"	"	"	178	"	"	
03743	41A-4	2.6	"	5.38	"	460×325×315	56	195	"	"	
03744	41-4	3	"	6.14	"	"	60	212	"	"	
03745	41B-4	3.5	"	7.09	"	"	60	233	"	"	
03746	42-4	4	"	8.0	"	500×325×315	68	254	"	"	
03747	42B-4	4.7	"	9.3	"	"	75	282	"	"	
03748	21-6	0.6	"	1.64	940	330×250×210	25	123	"	"	
03749	22-6	0.8	"	2.13	"	360×250×210	30	142	"	"	
03750	31-6	1.1	"	2.85	950	395×280×265	37	164	"	"	
03751	32A-6	1.3	"	3.29	"	410×280×265	43	181	"	"	
03752	32-6	1.5	"	3.69	"	"	"	198	"	"	
03753	41A-6	1.8	"	4.32	960	460×325×315	56	217	"	"	
03754	41-6	2.2	"	5.14	"	"	58	235	"	"	
03755	41B-6	2.6	"	5.93	"	"	60	254	"	"	
03756	42-6	3	"	6.67	"	500×325×315	68	273	"	"	
03757	42B-6	3.5	"	7.66	"	"	75	301	"	"	
03758	53-6	0.8	"	"	"	"	"	170	■16	16	
03759	21A-2/4	0.8/0.6	"	1.95/1.81	2860/1410	330×250×210	25	179	W	66	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
03760	JFO ₂ -21-2/4	1.1/0.8	380	2.62/2.31	2860/1410	330×250×210	25	147	N	66	纺织专用三相异步电动机
03761	22-2/4	1.5/1.1	"	3.48/3.05	"	360×250×210	30	173	"	"	
03762	21A-4/6	0.6/0.4	"	1.71/1.35	1410/930	330×250×210	25	172	"	"	
03763	21-4/6	0.8/0.6	"	2.19/1.94	"	"	"	141	"	"	
03764	21A-4/8	0.37/0.25	"	0.99/1.06	1410/710	"	"	148	"	"	
03765	32-4/8	1.8/1.0	"	4.23/3.39	1420/710	410×280×265	43	214	"	"	
03766	40-4/8	2.2/1.5	"	4.92/4.87	1440/720	420×250×210	51	254	"	"	
03767	41-4/8	2.6/1.5	"	5.68/4.67	1430/720	460×250×210	58	305	"	"	
03768	41-4/16	2.2/0.5	"	5.65/4.32	"	460×325×315	60	360	"	"	
03769	42-4/16	3.5/0.8	"	8.13/6.27	"	500×325×315	75	380	"	"	
03770	FJM ₂ -21-2	1.5	"	3.25	2850	290×246×192	25	132	"	"	
03771	22-2	2.2	"	4.62	"	318×246×192	30	143	"	"	
03772	JFDO ₂ -2	120	130	0.95	7800	φ190(外径)398(高)	16	173	"	"	
03773	FTY-90-4	90	110	0.91	1500	255×207×182	13	430	"	"	
03774	120-4	120	"	1.17	"	"	"	490	"	"	
03775	180-4	180	"	1.73	"	225×207×182	15	530	"	"	
03776	250-4	250	"	2.3	"	"	"	560	"	"	
03777	550-4	550	"	4.64	"	330×250×240	24	650	"	"	
03778	750-4	750	"	6.17	"	360×250×240	30	760	"	"	
03779	250-6	250	220	1.07	1000	"	"	613	"	"	

2. 隔爆三相异步电动机

防爆电机加价说明：本价格为一级防爆的价格，制造有特殊要求时，按下列办法加价：

- (1) B2d, 即二级防爆, 加价5%; B3d, 即三级防爆, 加价10%; B4d, 即四级防爆, 加价20%。(2) Q, 即防爆高起动性能, 加价10%。(3) GB, 即管罩泵, 加价15%。
- (4) W, 即露天防爆电机, 加价15%。(5) L_a, 即立式, 端盖带法兰, 加价8%; D₂/T₂ 加法兰端盖, 加价5%。(6) F 级绝缘, 加价15%。(7) 双电压, 加价5%。
- (8) 防爆等级 IP54 加价3%; IP55 加价5%。

编号	名称型号	在下列同期范围内的功率(千瓦)				外形尺寸 (毫米)	重量 (公斤)	价格(元)		价格依据	生产厂	备注
		2极	4极	6极	8极			2极	4,6,8极			
03780	隔爆三相异步电动机 电压 380伏 JB-10	5.5	5.5	3.8	2.7	630×355×490	165	700	640	I	2	2极外形尺寸为:650×410×495 680×410×500 730×410×530 745×468×560 810×468×560 925×550×660 950×550×660 1050×605×710 1100×605×710 1260×650×890 1285×650×890
03781		8	8	6	4	675×330×485	180	740	700	"	"	
03782		11	11	8	6	685×410×500	210	900	730	"	"	
03783		15	15	11	8	720×470×555	250	1,060	935	"	"	
03784		20	20	15	11	780×470×555	300	1,150	1,070	"	"	
03785		25	25	20	15	850×540×635	465	2,050	1,500	"	"	
03786		32	32	25	20	958×540×635	530	2,200	1,800	"	"	
03787		40	40	32	25	975×600×725	665	2,720	2,040	"	"	
03788		50	50	40	32	1038×600×725	730	3,400	3,000	"	"	
03789		75	75	50	40	1114×660×885	1050	4,300	4,000	"	"	
03790	100	100	75	50	1190×660×885	1200	5,440	4,360	"	"		
03791	125	125	100	75			6,540	5,230	"	"		
03792	160	160	125	100			7,500	5,920	"	"		
03793	200	200	160	125			9,560	7,400	"	"		
03794	250	250	200	160			11,000	8,600	"	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
03795	JB315S-2	132	6000		3000		1000	5,290	IV	11	B级绝缘, KB价
03796	315M-2	160	"		"		1150	5,980	"	"	"
03797	400S-2	200	"		"		2030	7,800	"	"	"
03798	315S-4	132	"		1500		1000	5,060	"	"	"

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
	隔爆三相异步电动机										
03799	JB315M-4	160	6000		1500		1150	5,750	IV	11	B级绝缘, KB价
03800	315L-4	200	"		"		1500	8,060	"	"	H级绝缘, "
03801	315S1-6	75	"		1000		900	5,060	"	"	B级绝缘, "
03802	315S1-6	90	"		"		"	6,600	"	"	"
03803	315S2-6	110	"		"		1000	6,600	"	"	"
03804	315S2-8	90	"		750		"	5,060	"	"	"
03805	315M-8	110	"		"		1150	5,750	"	"	"
03806	JB560-200-2	200	"		3000		2600	25,000	I	"	
03807	220-2	220	"	25.2	"	1885×1497.5×1120	2600	26,500	"	11	
03808	250-2	250	"	28.8	"	"	2700	27,600	"	"	
03809	280-2	280	"	32	"	1955×1497.5×1120	2800	28,700	"	"	
03810	630-310-2	315	"	37	"	1955×1574×1260	3800	34,500	"	"	
03811	350-2	355	"	41.6	"	1920×1574×1260	3900	35,500	"	"	
03812	400-2	400	"	47	"	2000×1574×1260	4200	36,500	"	"	
03813	450-2	450	"	52.9	"	"	4300	38,000	"	"	
03814	710-500-2	500	"	58.1	"	2080×1730×1410	5200	48,000	"	"	
03815	560-2	560	"	65	"	"	5400	52,000	"	"	
03816	630-2	630	"	73.2	"	"	5500	58,000	"	"	
03817	710-2	710	"	82.5	"	2186×1730×1410	5600	65,000	"	"	
03818	800-2	800	"	93	"	"	5800	75,000	"	"	
03819	560-200-4	200	"		1500			26,000	"	"	
03820	220-4	220	"		"			27,000	"	"	
03821	250-4	250	"		"			28,000	"	"	
03822	280-4	280	"		"			29,200	"	"	
03823	315-4	315	"		"			35,000	"	"	
03824	JB2-11-2	0.8	380	1.84	3000	350×245×260	24	230	IV	59	
03825	12-2	1.1	"	2.43	"	370×245×260	25	280	"	"	
03826	21-2	1.5	"	3.22	"	395×260×280	35	330	"	"	
03827	22-2	2.2	"	4.63	"	425×260×280	38	430	"	"	

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
	隔爆三相异步电动机										
03828	JB ₂ -31-2	3.0	380	6.15	3000	435×280×320	53	490	N	59	
03829	32-2	4.0	"	8.04	"	475×280×320	58	520	"	"	
03830	41-2	5.5	"	10.95	"	520×295×375	74	590	"	"	
03831	42-2	7.5	"	14.75	"	550×295×375	84	710	"	"	
03832	51-2	10	380/660	19.8/11.4	"	600×400×440	116	870	"	"	
03833	52-2	13	"	25.4/14.7	"	640×400×440	132	1,050	"	"	
03834	61-2	17	"	32.4/18.7	"	710×420×480	170	1,250	"	"	
03835	71-2	22	"	42/24.2	"	775×455×550	265	1,430	"	"	
03836	72-2	30	"	56/32.4	"	825×455×550	300	1,950	"	"	
03837	82-2	40	"	74.1/42.8	"	860×500×600	495	2,600	"	"	
03838	91-2	55	"	102/59	"	1000×570×650	680	3,640	"	"	
03839	92-2	75	"	139/80	"	1050×570×650	790	4,810	"	"	
03840	93-2	100	"	184/106	"	1150×570×650	860	5,850	"	"	
03841	11-4	0.6	380	1.64	1500	350×245×260	24	190	"	"	
03842	12-4	0.8	"	2.11	"	370×245×260	26	220	"	"	
03843	21-4	1.1	"	2.81	"	395×260×280	33	270	"	"	
03844	22-4	1.5	"	3.48	"	425×260×280	39	300	"	"	
03845	31-4	2.2	"	4.88	"	435×280×320	50	360	"	"	
03846	32-4	3.0	"	6.49	"	475×280×320	58	420	"	"	
03847	41-4	4.0	"	8.38	"	520×295×375	70	460	"	"	
03848	42-4	5.5	"	11.3	"	550×295×375	85	560	"	"	
03849	51-4	7.5	380/660	15.1/8.7	"	600×400×440	112	700	"	"	
03850	52-4	10	"	17.3/11.5	"	640×400×440	132	730	"	"	
03851	61-4	13	"	24.9/14.4	"	710×420×480	190	910	"	"	
03852	62-4	17	"	33/19	"	745×420×480	205	1,170	"	"	
03853	71-4	22	"	42.4/24.3	"	775×455×550	275	1,500	"	"	
03854	72-4	30	"	57.2/33.2	"	825×455×550	310	1,800	"	"	
03855	82-4	40	"	75/43.3	"	860×500×600	495	2,340	"	"	
03856	91-4	55	"	103/59.6	"	1000×570×650	680	3,440	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
	隔爆三相异步电动机										
03857	JB ₂ -92-4	75	380/660	141/81.2	1500	1050×570×650	790	4,480	IV	59	
03858	93-4	100	"	174/107	"	1150×570×650	860	5,200	"	"	
03859	21-6	0.8	380	2.31	1000	395×260×280	33	300	"	"	
03860	22-6	1.1	"	3	"	425×260×280	38	330	"	"	
03861	31-6	1.5	"	3.91	"	435×280×320	50	390	"	"	
03862	32-6	2.2	"	5.45	"	475×280×320	57	460	"	"	
03863	41-6	3	"	7.06	"	520×295×375	71	530	"	"	
03864	42-6	4	"	9.12	"	550×295×375	87	590	"	"	
03865	51-6	5.5	380/660	12.3/7.1	"	600×400×440	113	710	"	"	
03866	52-6	7.5	"	16.4/9.44	"	640×400×440	132	810	"	"	
03867	61-6	10	"	21.3/12.3	"	710×420×480	188	920	"	"	
03868	62-6	13	"	27.2/15.7	"	745×420×480	202	1,200	"	"	
03869	71-6	17	"	34.8/20.1	"	775×455×550	275	1,500	"	"	
03870	72-6	22	"	44.2/25.5	"	825×455×550	310	1,800	"	"	
03871	81-6	30	"	59.3/34.3	"		430	2,300	"	"	
03872	82-6	40	"	77.2/44.6	"	860×500×660	495	3,200	"	"	
03873	91-6	55	"	104/60.2	"	1000×570×650	680	4,400	"	"	
03874	92-6	75	"	143/82.2	"	1050×570×650	790	5,200	"	"	
03875	41-8	2.2	380	6.1	"	520×295×375	70	580	"	"	
03876	42-8	3	"	7.64	"	550×295×375	81	650	"	"	
03877	51-8	4	380/660	9.65/5.58	"	600×400×440	115	790	"	"	
03878	52-8	5.5	"	12.8/7.38	"	640×400×440	129	920	"	"	
03879	61-8	7.5	"	17/9.82	"	710×420×480	188	1,000	"	"	
03880	62-8	10	"	21.2/12.6	"	745×420×480	202	1,250	"	"	
03881	71-8	13	"	27.9/16.1	"	775×455×550	270	1,600	"	"	
03882	72-8	17	"	33.8/20.7	"	825×455×550	295	1,900	"	"	
03883	81-8	22	"	46/26.6	"	860×500×600	425	2,340	"	"	
03884	82-8	30	"	61.2/35.7	"	"	500	3,420	"	"	
03885	91-8	40	"	82.5/47.6	"	1000×570×650	680	4,480	"	"	

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
03886	JB ₂ -92-8	55	380/660	112/64.7	3000	1050×570×650	790	5,100	Ⅳ	59	
03887	JB ₂ -160S-2	15	380	25.5	"	680×372×500	150	900	"	53,61	
03888	160M-2	18.5	"	32.9	"	720×372×500	165	1,000	"	"	
03889	180M-2	22	"	42.3	"	770×460×520	210	1,080	Ⅱ ₂	2,53,61	
03890	180L-2	30	"	57.5	"	840×460×520	225	1,360	"	"	
03891	200M-2	40	"	76.2	"	890×485×570	296	1,900	"	"	
03892	225S-2	45	"	86.9	"	870×548×665	350	2,100	Ⅳ	53,61	
03893	225M-2	55	"	103	"	940×580×660	400	2,400	Ⅱ ₂	2,53,61	
03894	250S-2	75	"	140	"	930×610×720	540	3,000	"	"	
03895	250M-2	90	"	140	"	1020×610×720	"	3,300	Ⅳ	53,61	
03896	280S-2	100	"	183	"	1090×660×780	930	4,100	Ⅱ ₂	2,53,61	
03897	280M-2	125	"	229	"	1140×660×780	"	4,490	"	"	
03898	315S-2	160	"	293	"	1280×680×870	"	9,000	Ⅱ ₂	2	
03899	315L-2	200	"	365	"	1380×680×870	"	11,472	"	2	
03900	160S-4	15	"	26	1500	680×372×500	160	960	Ⅳ	53,61	
03901	160M-4	18.5	"	33.5	"	720×372×500	180	1,000	"	"	
03902	180M-4	22	"	43.1	"	770×460×520	225	1,030	Ⅱ ₂	2,53,61	
03903	180L-4	30	"	58.5	"	840×460×520	260	1,300	"	"	
03904	200M-4	40	"	76.1	"	890×485×570	296	1,800	"	"	
03905	225S-4	45	"	85.4	"	900×548×665	350	2,100	Ⅳ	53,61	
03906	225M-4	55	"	103	"	980×580×660	405	2,300	Ⅱ ₂	2,53,61	
03907	250S-4	75	"	140	"	990×610×720	550	3,100	"	"	
03908	250M-4	90	"	166	"	1050×565×715	"	3,922	Ⅳ	53,61	
03909	280S-4	100	"	184	"	1120×660×780	930	3,900	Ⅱ ₂	2,53,61	
03910	280M-4	125	"	221	"	1170×660×780	"	4,300	"	"	
03911	315S-4	160	"	295	"	1400×680×870	140	7,104	"	"	
03912	160S-6	11	"	21.5	1000	680×372×500	140	900	Ⅳ	53,61	
03913	160M-6	15	"	27.5	"	720×372×500	175	1,000	"	"	
03914	180M-6	17	"	34.1	"	770×460×520	220	1,030	Ⅱ ₂	2,53,61	

F级绝缘价

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
-隔爆三相异步电动机											
03915	JBs-180L-6	22	380	44.4	1000	840×460×520	250	1,300	Ⅱ2	2,53,61	
03916	200M-6	30	"	59.5	"	890×485×570	296	1,600	"	"	
03917	225S-6	55	"	105	"	990×610×720	360	2,600	"	"	
03918	225M-6	40	"	78.5	"	980×580×660	405	1,800	"	"	
03919	250S-6	55	"	105	"	1050×565×715	540	4,266	Ⅳ	53,61	
03920	280S-6	75	"	142	"	1120×660×780	930	3,100	Ⅱ2	2,53,61	
03921	280M-6	100	"	185	"	1170×660×780	"	4,020	"	"	
03922	160S-8	7.5	"	17.5	750	680×372×500	140	900	Ⅳ	"	
03923	160M-8	11	"	22.3	"	720×372×500	170	1,000	"	"	
03924	180M-8	13	"	28.9	"	770×460×520	"	1,030	Ⅱ2	2	
03925	180L-8	17	"	36.9	"	840×460×520	230	1,300	"	2,53,61	
03926	200M-8	22	"	46.8	"	890×485×570	296	1,600	"	"	
03927	225S-8	22	"	45.8	"	900×548×665	330	1,800	Ⅳ	53,61	
03928	225M-8	30	"	62.7	"	980×580×660	380	1,800	Ⅱ2	2,53,61	
03929	250S-8	40	"	81.8	"	990×610×720	540	2,600	"	"	
03930	250M-8	45	"	90	"	1050×610×720	520	4,176	Ⅳ	53,61	
03931	280S-8	55	"	111	"	1120×660×780	430	3,100	Ⅱ2	2,53,61	
03932	280M-8	75	"	132	"	1170×660×780	930	3,840	"	"	
03933	JBO315-110-4	110	380或660	"	1500	1190×770×840	1010	5,500	Ⅰ	11	JBO系列机座钢板外壳、KB型、B级绝缘
03934	132-4	132	"	"	"	1290×770×840	1040	5,750	"	"	
03935	90-6	90	"	"	1000	1190×770×840	960	5,500	"	"	
03936	110-6	110	"	"	"	1290×770×840	1050	5,750	"	"	
03937	75-8	75	"	"	750	1190×770×840	960	5,500	"	"	
03938	90-8	90	"	"	"	1290×770×840	1050	5,750	"	"	
03939	355-160-4	160	"	"	1500	1600×1000×840	1400	9,450	"	"	
03940	185-4	185	"	"	"	1600×1000×840	1600	10,500	"	"	
03941	132-6	132	"	"	1000	1700×1000×840	1400	7,980	"	"	
03942	160-6	160	"	"	"	"	1600	8,500	"	"	
03943	110-8	110	"	"	750	"	1400	7,980	"	"	

}双玻璃聚酯漆

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
隔爆三相异步电动机											
03944	JBO355-132-8	132	380或660		750	1700×1000×840	1600	8,900	I	11	JBO系列机座钢板外壳, KB型, B级绝缘
03945	90-10	90	"		600	"	1400	7,980	"	11	
03946	110-10	100	"		"	"	1600	8,700	"	11	
03947	JBT-31-2	0.5	220/380		3000			600	"		
03948	32-2	1	"		"			620	"		
03949	41-2	2	"		"	φ505×575	140	640	"	11,15	
03950	42-2	4	"		"	φ505×775	170	720	"		
03951	51-2	5.5	"		"	φ615×567	212	820	"		
03952	52-2	11	"		"	φ615×773	279	1,050	"		
03953	61-2	14	"		"	φ712×735	315	1,400	"		
03954	62-2	28	"		"	φ712×995	410	1,800	"		
03955	JBM-14-4	13	380		1500			2,700	"		
03956	JBI-7.5	7.5	"		750			900	"		
03957	10.5	10.5	"		"			1,100	"		
03958	13	13	"		"			1,300	"		
03959	10.5	10.5	"		"			1,250	"		
03960	13	13	"		"			1,450	"		
03961	15	15	"		"			1,700	"		
03962	18.5	18.5	"		"			1,900	"		
03963	JBY-3-4	3	1140		1500		80	500	I ₁₁	11	
03964	4-4	4	"		"	540×300×500	85	700	I	2,11	
03965	5.5-4	5.5	1140		"	"	95	800	I ₁₁	11	
03966	40-4	40	"		"	890×500×760		2,350	I	2,11	
03967	125-4	125	"		"	1170×620×830		12,000	I ₂	2	
03968	JBLBS-150-2	150	380		3000	1160×855×660		13,000	"		
03969	250-2	250	660		"	1540×950×690		27,010	"		
03970	JSB-280-2	280	6000		2970	2000×1640×1200	4200	43,000	II	61	
03971	250-2	250	"		"	"		43,000	"		
03972	220-2	220	"		"	1900×1640×1200		43,000	"		

F级绝缘价

铸铁机壳
" "
钢板机壳
" "
" "

编 号	名 称 型 号	额定容量	额定电压	额定电流	转 速	外 形 尺 寸	重 量	价 格	价 格 依 据	生 产 厂	备 注
		(千瓦)	(伏)	(安)							
03973	隔爆三相异步电动机 JBJ4-2-4	4.2	380/660	9.4/5.4	1500	508×480×591	800	125	I	2,11,15,41,59	
03974	11.4-4	11.4	"	23.6/13.9	"	669×575×533	1,100	192	"	"	
03975	22-4	22	"	"	"	"	1,600	"	"	"	
03976	25-4	25	"	55.8/32.2	"	"	1,700	"	"	11	
03977	40-4	40	"	80.3/46	"	"	2,400	"	"	11	

编 号	名 称 型 号	在下列同期范围内的功率(千瓦)				外 形 尺 寸	重 量	价 格 (元)		价 格 依 据	生 产 厂	备 注
		2 极	4 极	6 极	8 极			2 极	4,6,8极			
03978	隔爆三相异步电动机 电压 380/660伏 JBR-40					1320×980×695	800	3,800	I	11		
03979	41			32	25	1370×980×695	860	4,350	"	"		
03980	42			50	40	1420×980×695	950	5,100	"	"		
03981	51			75	50	1620×1020×745	1300	6,800	"	"		
03982	52			100	75	1720×1020×745	1450	7,500	"	"		
03983	61			125	100	1795×1010×950	1500	9,500	"	"		
03984	62			160	125	1895×1010×950	1950	11,000	"	"		
03985	电压 220/380 BJO ₂ -11	0.8	0.6			330×252×280	24	190	I	11,35,41,60		
03986	12	1.1	0.8			350×252×280	26	220	"	"		
03987	21	1.5	1.1	0.8		370×267×300	34	250	"	2 (不产8极),11,35,41,60		
03988	22	2.2	1.5	1.1		400×267×300	39	280	"	"		
03989	31	3	2.2	1.5		410×305×350	51	300	"	"		
03990	32	4	3	2.2		450×305×350	58	350	"	"		
03991	41	5.5	4	3	2.2	500×325×390	80	420	"	2,11,35,41,60		

编号	名称型号	在下列同期范围内的功率(千瓦)				外形尺寸 (毫米)	重量 (公斤)	价格(元)		价格依据	生产厂家	备注
		2极	4极	6极	8极			2极	4,6,8极			
03992	隔爆三相异步电动机 电压 220/380伏 BJO ₂ -42	7.5	5.5	4	3	530×325×390	91	470	430	I	2,11,20 (只产4极)35,41,60	
03993		10	7.5	5.5	4	570×345×460	123	580	540	"	2,11,20(只产4,6极)35,41,60	
03994		13	10	7.5	5.5	600×345×460	138	650	610	"	"	
03995		17	13	10	7.5	720×560×500	202	750	700	"	2,11,35,41,60	
03996		62	17	13	10	760×560×500	220		920	"	"	
03997		71	22	17	13	750×600×570	290	1,080	1,030	"	11,20 (只产8极) 35,41,60	
03998		72	30	22	17	800×600×570	335	1,360	1,300	"	11,35,41,60	
03999		81	30	30	22	860×620×630	445		1,600	"	11,20 (只产8极) 35,41,60	
04000		82	40	40	30	960×620×630	523	1,900	1,800	"	"	
04001		91	55	55	40	1000×730×740	710	2,400	2,300	"	11,35,41,42,60	
04002		92	75	75	55	1040×730×740	820	3,300	3,100	"	"	
04003		93	100	100	90	1140×730×740	900	4,100	3,900	"	"	
04004		101	132	132	110		1000	4,600	4,400	"	42,60	
04005		102	160	160	110		1150	5,200	5,000	"	"	

编号	名称	型号	额定容量 (千瓦)	转速 (转/分)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称	型号	额定容量 (千瓦)	转速 (转/分)	重量 (公斤)	价格 (元)	价格依据	生产厂
户外防爆三相异步电动机																	
04006		BJO ₂ -31-2-W	3	2860	51	345	■ 35	35	04035	BJO ₂ -72-4-W		30	1470	317	1,495	■ 56	35
04007		32-2-W	4	"	56	403	"	"	04036	82-4-W	40	"	500	2,070	"	"	"
04008		41-2-W	5.5	2920	76	473	"	"	04037	61-6-W	10	970	190	805	"	"	"
04009		42-2-W	7.5	"	85	541	"	"	04038	62-6-W	13	"	204	1,058	"	"	"
04010		51-2-W	10	"	114	667	"	"	04039	71-6-W	17	"	272	1,185	"	"	"
04011		52-2-W	13	"	128	748	"	"	04040	72-6-W	22	"	317	1,495	"	"	"
04012		31-4-W	2.2	1430	48	332	"	"	04041	81-6-W	30	"	435	1,840	"	"	"
04013		32-4-W	3	"	56	380	"	"	04042	82-6-W	40	"	500	2,070	"	"	"
04014		41-4-W	4	1440	72	437	"	"	04043	61-8-W	7.5	720	190	805	"	"	"
04015		42-4-W	5.5	"	87	495	"	"	04044	62-8-W	10	"	204	1,058	"	"	"
04016		51-4-W	7.5	1450	109	621	"	"	04045	71-8-W	13	"	267	1,185	"	"	"
04017		52-4-W	10	"	"	702	"	"	04046	72-8-W	17	"	292	1,495	"	"	"
04018		31-6-W	1.5	940	48	322	"	"	04047	81-8-W	22	730	430	1,840	"	"	"
04019		32-6-W	2.2	"	55	380	"	"	04048	82-8-W	30	"	503	2,070	"	"	"
04020		41-6-W	3	960	73	437	"	"	高起动转矩隔爆型三相异步电动机								
04021		42-6-W	4	"	83	495	"	"	04049	BJO ₆₁ -13-4	13	1500	182	1,100	I	"	"
04022		51-6-W	5.5	"	200	621	"	"	04050	62-17-4	17	"	205	1,200	"	"	"
04023		52-6-W	7.5	"	129	702	"	"	04051	71-22-4	22	"	258	1,500	"	"	"
04024		41-8-W	2.2	720	72	437	"	"	04052	72-30-4	30	"	290	1,700	"	"	"
04025		42-8-W	3	"	83	495	"	"	04053	82-40-4	40	"	480	2,100	"	"	"
04026		51-8-W	4	"	112	621	"	"	04054	91-55-4	55	"	710	2,850	"	"	"
04027		52-8-W	5.5	"	126	702	"	"									
04028		61-2-W	17	2940	172	853	"	"									
04029		71-2-W	22	"	263	1,242	"	"									
04030		82-2-W	30	"	301	1,564	"	"									
04031		61-4-W	13	1460	194	805	"	"									
04032		62-4-W	17	"	212	1,058	"	"									
04033		71-4-W	22	1470	272	1,185	"	"									

注：机壳为钢板、B级绝缘、电压为380伏或560伏

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
04055	隔爆型高起动转矩三相异步电动机	4	380/560	8.7/5	1500	500×325×375	76	418	W	11,15		
04056		5.5	"	11.7/6.4	"	530×325×375	91	473	"	"		
04057		7.5	"	15.7/9	"	570×345×440	118	594	"	11		
04058		10	"	20.5/11.8	"	600×345×440	138	671	"	11,20		
04059		13	"	26.5/15.2	"	720×560×500	202	770	"	11		
04060		17	"	33.7/19.5	"	760×560×500	220	1,012	"	11		
04061		22	"	43/24.8	"	750×600×570	290	1,133	"	11,20		
04062		30	"	57.5/33.1	"	800×600×570	335	1,430	"	11		
04063		40	"	75.4/43.5	"	960×620×630	520	1,980	"	11		
04064		55	"	103/56.5	"	1000×730×750	710	2,530	"	11		
		管道泵用隔爆型三相异步电动机										
04065		BJQB-11-2	0.8	380	1.84	3000	380×250×185	24	219	W	11,60	
04066			1.1	"	2.43	"	400×250×185	25	243	"	"	
04067	1.5		"	3.22	"	420×277×200	35	288	"	"		
04068	2.2		"	4.68	"	450×277×200	38	322	"	"		
04069	3		"	6.15	"	460×300×223	53	345	"	"		
04070	3.2		"	8.04	"	500×300×223	58	403	"	"		
04071	4		"	10.95	"	550×315×252	80	456	"	"		
04072	5.5		"	14.75	"	580×315×252	89	541	"	"		
04073	7.5		"	19.8	"	620×350×295	123	667	"	"		
04074	10		"	25.4	"	650×350×295	138	748	"	"		
04075	13		"	32.4	"	790×415×310	180	863	"	"		
04076	17		"	42	"	820×465×335	281	1,242	"	"		
04077	22		"	56	"	870×465×335	319	1,560	"	"		
04078	30		"	74.1	"	1050×515×370	520	2,185	"	"		
04079	40		"	102	"	1090×565×425	710	2,760	"	"		
04080	55		"	139	"	1130×565×425	820	3,795	"	"		
04081	75	"	184	"	1230×565×425	900	4,715	"	"			

编号	名称	型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04082	回往绞车用隔爆三相异步电动机	JBZ-6	6	380/660	14.3/8.26	970	627×310×382.5	152	850	M	61	
04083	装岩机用隔爆三相异步电动机	JBJL-6	8	380	18.4	1450	485×428×385	125	1,100	"	15	
04084		JB1 ₂ -7.5	7.5	380或660	17.3	680	450×420×532	175	1,100	M11	11,61	
04085		10.5	10.5	"	23.5	"	488×420×532	200	1,300	"	2,11,20,61	
04086		13	13	"	28.5	"	"	210	1,500	"	11,61	
04087		15	15	"	"	"	"	"	1,750	"	2,11	
04088		18.5	18.5	"	"	"	"	"	2,100	"	11	
04089		22	22	"	"	"	"	"	2,530	"	11	
04090	装岩机用三相异步电动机	J1 ₂ -7.5	7.5	380或660	17.3	750	450×420×532	175	1,030	M	11,61	
04091		10.5	10.5	"	23.5	"	488×420×532	200	1,220	"	11,20,61	
04092		13	13	"	28.5	"	"	210	1,400	"	11,61	
04093	防爆安全三相异步电动机	JAQ ₂ -51-2	10	380	20.2	2930	560×420×370	100	608	M15	13	
04094		52-2	13	"	25.5	2940	590×420×370	115	720	"	"	
04095		10-4	0.4	"	1.24	1380	310×270×185	18	189	"	"	
04096		12-4	0.8	"	2.22	1390	335×270×185	22	203	"	"	
04097		21-4	1.1	"	2.75	1410	350×298×210	28	216	"	"	
04098		22-4	1.5	"	3.54	1420	380×298×210	32	243	"	"	
04099		31-4	2.2	"	5.03	1430	410×343×270	42	284	"	"	
04100		41-4	4	"	8.61	1440	485×388×315	63	405	"	"	
04101		42-4	5.5	"	11.56	"	520×388×315	73	486	"	"	
04102		51-4	7.5	"	15.4	1450	560×420×370	98	608	"	"	
04103		52-4	10	"	20.4	"	590×420×370	112	720	"	"	
04104	把斗装岩机用隔爆三相异步电动机	YBB-17-4	17	380/660	35.2/20.4	1500	780×455×525		1,400	I	2	
04105		30-4	30	"	60.8/35.2	"	870×490×600		1,950	"	2	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04106	采煤机用隔爆三相异步电动机 YBC-S-150	150	1140	100	1470	1180×760×460		22,000	Ⅱ 2		F级绝缘价
04107	链板运输机用隔爆三相异步电动机 JBY-4-4	4	1140	3.13	1500	540×400×500		700	Ⅰ 2		
04108		5.5	"	4.24	"	"		710	Ⅱ 2		
04109		40	"	48.3	"	890×600×760		2,350	Ⅰ 2		
04110		125	"	79.8	"	1170×620×830		12,000	Ⅱ 2		F级绝缘价
04111	屏蔽式三相异步电动机 JP-11-2	0.75	380		3000			3,276	Ⅱ 11		
04112		1.1	"		"			3,411	"		
04113		1.5	"		"			3,600	"		
04114		2.2	"		"			3,924	"		
04115		3	"		"			5,031	"		
04116		4	"		"			5,211	"		
04117		5.5	"		"			5,358	"		
04118		7.5	"		"			5,824	"		
04119		11	"		"			5,877	"		
04120		15	"		"			7,074	"		
04121		18.5	"		"			7,731	"		
04122		22	"		"			8,514	"		
04123		30	"		"			10,620	"		
04124		37	"		"			11,070	"		
04125		15	"		"			7,731	"		
04126	BJP-11-2	0.75	"		"			3,640	"		
04127		1.1	"		"			3,790	"		
04128		1.5	"		"			4,000	"		
04129		2.2	"		"			4,360	"		
04130		3	"		"			5,590	"		
04131		4	"		"			5,790	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
屏敞式三相异步电动机											
04132	BJP-23-2	5.5	380		3000			5,953	Ⅱ ₁₁	11	
04133	24-2	7.5	"		"			6,471	"	"	
04134	31-2	11	"		"			6,530	"	"	
04135	32-2	15	"		"			7,860	"	"	
04136	33-2	18.5	"		"			8,590	"	"	
04137	41-2	22	"		"			9,460	"	"	
04138	42-2	30	"		"			11,800	"	"	
04139	43-2	37	"		"			12,300	"	"	
04140	32-4	15	"		1500			8,590	"	"	
深井泵用隔爆三相异步电动机											
04141	JBLB-150-2	150	380	281	3000	1160×855×660	205	10,000	I ₁	2	F级绝缘价
04142	250-2	250	660	261	"	1540×950×690		27,010	Ⅱ ₂	2	
输送机用隔爆三相异步电动机											
04143	DS ₃ B-17	17	380/660	34.6/20	1460		205	2,100	Ⅱ ₂₇	27	B级绝缘价
04144	DS ₂ B-22	22	"	45/26	1472		340	2,500	"	"	"
04145	30	30	"	59/34.05	1470		331	2,600	"	"	"
04146	40	40	"	79.2/45.7	"		415	3,100	"	"	"
04147	DSB-75	75	660/1140	85/49	1479		705	9,000	"	"	F级绝缘价
04148	90	90	"	101/58.5	1480		780	11,000	"	"	"
隔爆三相同步电动机											
04149	TDKB-1000-16	1000	6000	115.3	375	2330×4400×2300	25810	23,500	Ⅳ	61	B2d价
04150	250-12	250	380	462	500	2200×2090×2740	7500	9,500	"	"	"
04151	200-12	200	"	371	"	"	"	9,500	"	"	"

(五) 辋道、井用、木工用三相异步电动机

型号说明: J—异步电动机; G—辋道; DM—深井泵用立式电动机; D—多速; M—扛用; B—泵用; T(L)—立式; Q—潜水泵; QS—潜水。

编 号	名 称 型 号	在下列同期范围内的功率(千瓦)					外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		6 极	8 极	10 极	12 极	16 极						
1. 辋道用三相异步电动机												
电压 380伏												
04152	JG-42	0.75	0.85	0.5			475×305×240	70	721	I ₄₀	40	JG ₂ T ₂ 按JG ₂ 同机座号 加价5%
04153	43	1.1	0.85	0.65			"	80	790	"	"	
04154	52		1.4	1.3	1	600×385×317	150	1,381	"	"	"	
04155	53		2	1.8	1.4	"	170	1,474	"	"	"	
04156	63			2	2	630×495×395	245	1,870	"	"	"	
04157	64			2.8	2.5	"	265	1,940	"	"	"	
04158	73			5	3.5	760×545×470	390	2,641	"	"	"	
04159	74			6.4	4.5	"	420	2,817	"	"	"	
04160	JG ₂ -41	1.1	0.85	0.65		460×275×245	62	500	I	22		
04161	42	1.7	1.1	0.85	0.65	"	68	690	"	"	"	
04162	51		2.5	2.1	1.7	590×365×335	145	1,100	"	"	22,40	
04163	52		4	3.2	2.5	"	165	1,400	"	"	"	
04164	61			5	3.5	725×450×400	275	1,700	"	"	22	
04165	62			6.4	4.5	"	310	2,000	"	"	"	
04166	71			8.5	6.4	770×525×485	390	2,200	"	"	"	
04167	72			11	8	"	445	2,700	"	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04168	JGX-43-4	1.3	380	3.8	1350	462×295×247	100	790	I _{4.0}	40	
04169	53-10	2.1	380	7.8	510	542×385×327	200	1,520	"	"	
04170	53-12	1.4	380	7.9	430	"	200	1,520	"	"	
04171	64-12	2.5	380	12	430	645×460×445	300	1,960	"	"	
2. 泵用三相异步电动机											
深井水泵用三相异步电动机											
04172	DM-402-2	15马力	380	22.2	3000	507×420×850	215	720	I	55	
04173	402-2	20	380	29.4	"	"	221	780	"	"	
04174	403-2	25	380	36.2	"	560×420×900	231	840	"	"	
04175	403-2	30	380	43	"	"	238	900	"	"	
04176	452-4	25	380	36.2	1500	600×460×1050	300	980	"	"	
04177	452-4	30	380	43	"	"	315	1,060	"	"	
04178	452-4	35	380	50	"	"	340	1,150	"	"	
04179	521-4	40	380	57	"	715×580×1100	410	1,250	"	"	
04180	521-4	50	380	71	"	"	432	1,400	"	"	
04181	521-4	60	380	85	"	"	454	1,600	"	"	
04182	580-4	75	380	"	"	"	"	2,000	"	"	
04183	580-4	100	380	"	"	"	"	2,300	"	"	
04184	580-4	125	380	"	"	"	"	2,600	"	"	
04185	JTB-62-4	10	380	"	"	"	"	950	"	"	封闭式
04186	63-4	14	380	"	"	"	"	1,100	"	"	
04187	72-4	20	380	"	"	"	"	1,350	"	"	
04188	73-4	28	380	"	"	"	"	1,600	"	"	
04189	82-4	40	380	"	"	"	"	1,900	"	"	
04190	83-4	55	380	"	"	"	"	2,400	"	"	
04191	93-4	75	380	"	"	"	"	3,100	"	"	
04192	94-4	100	380	"	"	"	"	3,700	"	"	
04193	JTB ₂ -42-2	5.5	380	11	2900	375×345×540	100	440	I ₂	2	
04194	51-4	7.5	380	15	"	"	145	540	"	2	

封闭式

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04195	JLB-22	125	380								
04196	45	150	"				9.1	65	Ⅱ60	60	
04197	73-4	28	"	53.5	1460	520×520×1000	9.3	70	"	"	
04198	JLB ₂ -41-2	5.5	"	11	2940	350×275×635	100	1,600	Ⅳ	"	
04199	42-2	7.5	"	15	"	370×300×635	125	440	"	57	
04200	42-2	5.5	"	11.2	2880	375×345×540	100	440	"	"	
04201	51-2	5.5	"	11.5	2960	415×330×770	135	460	"	30	
04202	52-2	7.5	"	15.7	"	"	140	460	"	"	
04203	61-2	11	"	23	2900	810×375×480	175	640	Ⅱ2	2,58	
04204	62-2	15	"	31	"	"	180	690	"	2,30,57,58	
04205	63-2	18.5	"	38	"	"	185	740	"	"	
04206	64-2	22	"	45	"	"	190	800	"	"	
04207	65-2	30	"	56	"	"	225	1,050	Ⅳ	58	
04208	42-4	5.5	"	11	1460	370×300×635	115	440	"	57	
04209	61-4	11	"	22	"	810×375×480	180	700	Ⅱ2	2,30,57	
04210	62-4	15	"	30	"	"	185	760	"	"	
04211	71-4	18.5	"	38	"	890×440×545	245	870	"	"	
04212	72-4	22	"	45	"	"	257	930	"	"	
04213	73-4	30	"	59	"	"	269	1,090	"	2,30	
04214	74-4	40	"	77	"	955×440×545	312	1,240	"	"	
04215	75-4	45	"	85	"	"	346	1,330	"	2	
04216	81-4	55	"	103	"	1180×485×605	550	1,700	"	2,30,58	
04217	82-4	75	"	141	"	"	580	1,900	"	2,30	
04218	83-4	100	"	189	"	"	600	2,200	"	"	
04219	JLB ₂ -L-61-2	11	"		3000			640	I		铝线, 立式
04220	62-2	15	"		"			690	"		
04221	63-2	18.5	"		"			740	"		
04222	64-2	22	"		"			800	"		
04223	61-4	11	"		1500			700	"		

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外形尺寸(毫米)		重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
						最大外径	电机长度					
04224	深井水泵用三相异步电动机 JLB ₂ -L-62-4	15	380		1500				760	I		
04225	71-4	18.5	"		"				870	"		
04226	72-4	22	"		"				930	"		
04227	73-4	30	"		"				1,050	"		
04228	74-4	40	"		"				1,240	"		
04229	75-4	45	"		"				1,330	"		
04230	81-4	55	"		"				1,700	"		
04231	82-4	75	"		"				1,900	"		
04232	83-4	100	"		"				2,200	"		
3. 潜水电动机												
并用(充水式)潜水异步电动机												
04233	JQS-150-10	10	380		3000	180			1,350	I	5	
04234	200-17	17	"	40.4	"	"			1,500	"	"	
04235	200-22	22	"	51	"	"			1,650	"	"	
04236	200-28	28	"	64	"	"			1,850	"	"	
04237	200-34	34	"	75.9	"	"			2,000	"	"	
04238	250-17	17	"	40.4	2850	220		1030	1,500	Is	"	
04239	250-22	22	"	51	"	"		1080	1,650	"	"	
04240	250-28	28	"	64	"	"		1160	1,850	"	"	
04241	250-34	34	"	75.9	"	"		1260	2,000	"	"	
04242	250-40	40	"	87.7	3000	"		1418	2,400	"	"	
04243	250-50	50	"	107.7	"	"		1628	2,700	"	"	
04244	250-70	70	"	148	"	"		1748	3,000	"	"	
04245	250-92	92	"	193	"	"		1880	3,300	"	"	
潜 水 电 动 机												
04246	YQSQ-600-800	800	6000	112	1475	560		5295	126,300	Is	5	
04247	750-1200	1200	"	146	"	720		3174	146,300	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04248	潜油泵井泵三相异步电动机 JQY-40	40	1000	42.8	2850	外径107电机长度6840		140,000	№s	5	
4. 木工用三相异步电动机											
04249	JM-1	2.2	380		2900			350	I		
04250	2	3.2	"		"			400	"		
04251	2(D7)	3.2	"		"			450	"		
04252	3	4	"		"			440	"		
04253	JMs-21-2	1.5	"	3.22	2870	425×235×165	18.5	350	№s1	31	
04254	22-2	2.2	"	4.58	"	465×235×165	22.8	400	"	31,54	
04255	23-2	3	"	6.13	2884	"	30.2	405	№	54	
04256	23-2	"	"	"	"	360×270×270	30.5	450	"	"	
04257	31-2	"	"	"	"	570×270×185	30.8	450	№s1	31,54	
04258	31-2D7	"	"	6.11	2900	375×270×270	31	500	"	31	
04259	32-2	"	"	4.58	"	471×272×200	35.2	648	"	"	
04260	41-2	5.5	"	10.8	2920	620×315×230	52.5	648	"	"	
04261	42-2	7.5	"	8.31	"	645×315×230	60.2	720	"	"	
04262	JMs-11-2	0.8	"	1.82	2820	396×195×138	10	300	"	31,54	
04263	12-2	1.1	"	2.38	2830	"	10	310	"	31	
04264	13-2	1.5	"	3.16	"	415×195×138	13.5	312	"	31,54	
04265	JDMs-32-2/4	4/3	"	8.33/6.75	3886/1435	595×270×185	37.2	540	"	31	
04266	32-2/4	4.5/3	"	9.05/6.86	2876/1431	455×270×185	38	486	"	54	

(六) 船用及变速、调速电动机

型号说明: J——异步; O——封闭; H——船用; T——通风或特殊; Z——起重或整流子、或电磁;
 F——风冷; S——变速或水冷式; G(T)——调速; C——齿轮; W——涡轮;
 XJ——摆线轮减速。

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 尺 形 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
1. 船用三相异步电动机											
04267	JO ₂ -11-2-H	0.8	380	1.85	2800	290×235×185	19	166	Ⅱ ₂	2、13、22	
04268	11-4-H	0.6	"	1.62	1400	"	19	138	"	"	
04269	12-2-H	1.1	"	2.44	2830	315×235×185	21	193	"	"	
04270	12-4-H	0.8	"	2.06	1400	"	22	152	"	"	
04271	21-2-H	1.5	"	3.23	2860	345×260×210	28	221	"	"	
04272	21-4-H	1.1	"	2.68	1420	"	"	179	"	"	
04273	21-6-H	0.8	"	2.32	930	"	"	193	"	"	
04274	22-2-H	2.2	"	4.66	2860	375×260×210	31	262	"	"	
04275	22-4-H	1.5	"	3.5	1420	"	"	193	"	"	
04276	22-6-H	1.1	"	3.01	930	"	"	221	"	"	
04277	31-2-H	3.0	"	6.17	2890	410×297×235	41	317	"	"	
04278	31-4-H	2.2	"	4.91	1430	"	"	235	"	"	
04279	31-6-H	1.5	"	3.92	940	"	"	248	"	"	
04280	32-2-H	4	"	8.08	2890	425×297×235	48	359	"	"	
04281	32-4-H	3	"	6.5	1430	"	"	276	"	"	
04282	32-6-H	2.2	"	5.46	940	"	"	304	"	"	
04283	41-2-H	5.5	"	10.98	2880	460×337×315	60	428	"	"	
04284	41-4-H	4	"	8.41	1440	"	"	331	"	"	
04285	41-6-H	3	"	7.08	960	"	"	373	"	"	
04286	41-8-H	2.2	"	6.11	710	"	"	400	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04287	船用三相异步电动机 JO ₂ -42-2-H	7.5	380	14.8	2880	500×337×315	74	524	1	2,13,22	
04288	42-4-H	5.5	"	11.3	1440	"	"	400	"	"	
04289	42-6-H	4	"	9.16	960	"	"	414	"	2,22	
04290	42-8-H	3	"	7.67	710	"	"	469	"	13,22	
04291	51-2-H	10	"	19.5	2920	545×425×370	96	660	"	2,13,22	
04292	51-4-H	7.5	"	15	1445	"	93	570	"	"	
04293	51-6-H	5.5	"	12.3	960	"	"	570	"	"	
04294	51-8-H	4	"	9.6	715	"	"	590	"	2,22	
04295	52-2-H	13	"	24.8	2920	575×425×370	116	760	"	2,13,22	
04296	52-4-H	10	"	20	1450	"	108	640	"	"	
04297	52-6-H	7.5	"	16.4	960	"	"	660	"	"	
04298	52-8-H	5.5	"	12.8	720	"	"	660	"	"	
04299	61-2-H	17	"	32.3	2930	640×475×425	172	780	"	2,13	
04300	61-4-H	13	"	25.5	1450	"	158	740	"	2,13,22	
04301	61-6-H	10	"	21.6	965	"	155	760	"	2,22	
04302	61-8-H	7.5	"	17	720	"	158	780	"	2,22	
04303	62-4-H	17	"	33	1460	675×475×425	172	830	"	2,13,22	
04304	62-6-H	13	"	27.2	965	"	175	850	"	2,22	
04305	62-8-H	10	"	22.5	720	"	"	850	"	2,22	
04306	71-2-H	22	"	42	2940	770×655×510	260	1,210	"	2,13	
04307	71-4-H	22	"	42	1470	"	"	1,265	"	2,13,22	
04308	71-6-H	17	"	35	970	"	"	1,265	"	2,22	
04309	71-8-H	13	"	28	725	"	"	1,345	"	2,22	
04310	72-2-H	30	"	55	2950	795×655×510	285	1,345	"	2,13	
04311	72-4-H	30	"	57	1470	"	290	1,460	"	2,13,22	
04312	72-6-H	22	"	46	975	"	"	1,460	"	2,22	
04313	72-8-H	17	"	28	725	"	"	1,470	"	2,22	
04314	81-6-H	30	"	57	970	895×660×560	375	1,920	"	"	
04315	81-8-H	22	"	45	730	"	"	1,890	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
船用三相异步电动机											
04316	JO ₂ -81-10-H	17	380	38.73	580						
04317	82-2-H	40	"	74	2960	935×660×560	375	1,650	W	22	
04318	82-4-H	40	"	75	1475	"	455	1,870	"	2,13	
04319	82-6-H	40	"	77	980	"	"	1,930	"	2,13,22	
04320	82-8-H	30	"	61	730	"	"	1,920	"	2,22	
04321	82-10-H	22	"	49.14	580	"	"	2,025	"	2	
04322	91-2-H	55	"	100.3	2960	1010×720×630	430	1,950	"	22	
04323	91-4-H	55	"	136	1470	"	535	3,850	W ₁₃	13	
04324	91-6-H	55	"	103.5	980	"	552	3,670	"	13,22	
04325	91-8-H	40	"	80.17	730	"	600	2,670	W	22	
04326	91-10-H	30	"	65.85	580	"	595	2,670	"	"	
04327	92-2-H	75	"	136	2960	1060×720×630	608	4,430	W ₁₃	31	
04328	92-4-H	75	"	138	1470	"	625	4,220	"	13,22	
04329	92-6-H	75	"	138.8	980	"	705	3,075	W	22	
04330	92-8-H	55	"	109.02	730	"	"	3,075	"	"	
04331	92-10-H	40	"	86.82	580	"	685	3,075	"	"	
04332	93-2-H	100	"	180	2960	1060×720×630	650	5,000	E ₁₃	13	
04333	93-4-H	100	"	183	1470	880×575×505	670	4,760	"	13,22	
04334	JO ₃ 225S-4-H	55	"	104	1480	"	380	2,355	W ₂	2	
04335	225S-6-H	40	"	78	980	"	420	2,355	"	"	
04336	225S-8-H	30	"	62	730	875×655×575	380	2,355	"	"	
04337	250S-2-H	75	"	142	2980	930×655×575	520	2,983	"	"	
04338	250S-4-H	75	"	141	1480	"	550	2,983	"	"	
04339	250S-6-H	55	"	106	980	"	540	2,983	"	"	
04340	250S-8-H	40	"	81.5	730	"	"	2,983	"	"	
04341	250S-10-H	30	"	66	585	1010×725×635	"	2,983	"	"	
04342	280S-2-H	100	"	189	2970	1065×725×635	630	3,454	"	"	
04343	280S-4-H	100	"	185	1480	"	690	3,454	"	"	
04344	280S-6-H	75	"	142	980	"	670	3,454	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04345	船用三相异步电动机 JO ₂ 280 S-8-H	55	380	110	735	1065×725×635	660	3,454	E ₂	2	
04346	JO ₂ 1T-11-2	0.8	380	1.84	2810		16	210	E ₁₃	13	
04347		1.5	"	3.22	2860		23	250	"	"	
04348		2.2	"	4.65	2880		27	270	"	"	
04349		3	"	6.13	"		37	360	"	"	
04350		3	"	6.47	1430		44	400	"	"	
04351		4	"	8.4	1440		60	490	"	"	
04352		5.5	"	11.3	"		68	640	"	"	
04353	低噪音船用电动机 51-4	7.5	"	15.1	1450		92	750	"	"	
04354	船用起重三相异步电动机 2H71-2	30		56	2940		250	3,900	E ₁₃	13	
04355	JY ₂ H 11-4	1.5	380	4.6	1500	485×330×275	66	2,360	I	2,29	附制动器及备件箱
04356		2.2	"	6.3	"	"	"	2,400	"	"	"
04357		3.5	"	9.2	"	515×330×275	74	2,480	"	"	"
04358		5	"	12.5	"	530×320×295	100	2,520	"	"	"
04359		3.5	"	10.4	1000	"	"	2,520	"	"	"
04360		5	"	13.9	"	580×380×295	105	2,560	"	"	"
04361		31.6	"	19.7	"	650×430×345	150	2,740	"	"	"
04362		32.6	"	26.8	"	730×430×345	180	2,880	"	"	"
04363		41.6	"	35	"	825×508×470	365	4,200	"	2	"
04364		22.4/12	"	6.7/7.12	1500/500	580×380×295	112	2,600	"	"	"
04365		23.4/12	"	9.5/10.1	"	650×380×295	120	3,200	"	"	"
04366		32.4/12	"	12.9/11.3	"	730×430×345	185	3,500	"	"	"
04367		33.4/12	"	17.9/14.8	"	830×430×345	210	3,840	"	"	"
04368		33.4/16	"	17.6/12.5	1500/375	"	"	3,840	"	"	"
04369		41.4/16	"	25/18.2	"	825×538×475	365	5,000	"	"	"
04370		42.4/16	"	35.7/24.2	"	900×538×475	415	5,470	"	"	"

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04371	JZ ₂ -H-41-4/8/18	7.5/7.5/5	380	16.8/17.8/26	1500/750/375	825×538×475	365	5,200	I	2	附制动器及备件箱
04372	42-4/8/16	11/11/7.5	"	24/25.2/33.2	"	900×538×475	415	5,900	"	2	"
04373	51-4/8/16	16/16/11	"	33/35.2/49	"	990×565×525	505	6,370	"	"	"
04374	52-4/8/16	22/22/16	"	43.7/47.8/71	"	1090×565×525	575	7,100	"	"	"
04375	61-4/8/16	30/30/22	"	59/70.2/96	"	1115×680×575	850	7,560	"	"	"
04376	71-4/8/16	45/45/30	"	85.5/100/142	"	1255×735×660	1205	10,500	"	"	"
04377	72-4/8/16	60/60/45	"	114/135/195	"	1535×735×660	1485	11,200	"	"	"
04378	81-4/8/16	85/85/64	"	152/172/216	1460/720/330	1660×860×800	2260	19,000	IV	"	附制动器及备件箱
04379	JZF-H-5-4/8/28	15/153	380		1500/750/215			7,740	I	2	"
04380	6-4/8/28	26/26/5.5	"		"			12,000	"	"	"
04381	7-4/8/28	37/37/7.5	"	20/15	"			15,000	"	"	"
01382	JZF ₂ -H-3-4/12	13/3	"		1400-450	910×425×400	250	5,000	"	"	"
04383	6-4/8/28	38/26/4.5	"	82/89/71	1440/690/140	1465×750×1015	1400	12,000	"	"	"
04384	5-4/8/28	38/19/4.1	"		1458/712/140			14,000	"	"	"
04385	7-4/8/28	54/37/6	"	117/133/90	"	1515×770×1015	1600	15,000	"	"	"
船用隔爆型三相异步电动机											
04386	BJO ₂ -11-2-H	0.8	380		3000		24	323	III	11	F级、Bsd
04387	12-2-H	1.1	"		"		25	374	"	"	"
04388	21-2-H	1.5	"		"		35	425	"	"	"
04389	22-2-H	2.2	"		"		38	476	"	"	"
04390	31-2-H	3	"		"		53	510	"	"	"
04391	32-2-H	4	"		"		58	595	"	"	"
04392	41-2-H	5.5	"		"		80	714	"	"	"
04393	42-2-H	7.5	"		"		89	799	"	"	"
04394	51-2-II	10	"		"		123	986	"	"	"
04395	52-2-H	13	"		"		138	1,105	"	"	"
04396	61-2-II	17	"		"		180	1,275	"	"	"
04397	71-2-II	22	"		"		281	1,836	"	"	"

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
	船用隔爆型三相异步电动机										
04398	BJO ₂ -72-2-H	30	380		3000		319	2,312	II ₁₁	11	F级, B _{3d}
04399	82-2-H	40	"		"		520	3,230	"	"	"
04400	91-2-H	55	"		"		710	4,080	"	"	"
04401	92-2-H	75	"		"		820	5,610	"	"	"
04402	93-2-H	100	"		"		900	6,970	"	"	F级, B _{3d}
04403	11-4-H	0.6	380		1500		24	306	II ₁₁	"	"
04404	12-4-H	0.8	"		"		26	357	"	"	"
04405	21-4-H	1.1	"		"		33	408	"	"	"
04406	22-4-H	1.5	"		"		39	442	"	"	"
04407	31-4-H	2.2	"		"		50	476	"	"	"
04408	32-4-H	3	"		"		58	561	"	"	"
04409	41-4-H	4	"		"		76	646	"	"	"
04410	42-4-H	5.5	"		"		91	731	"	"	"
04411	51-4-H	7.5	"		"		118	918	"	"	"
04412	52-4-H	10	"		"		138	1,037	"	"	"
04413	61-4-H	13	"		"		202	1,190	"	"	"
04414	62-4-H	17	"		"		220	1,564	"	"	"
04415	71-4-H	22	"		"		290	1,751	"	"	"
04416	72-4-H	30	"		"		335	2,210	"	"	"
04417	82-4-H	40	"		"		520	3,060	"	"	"
04418	91-4-H	55	"		"		710	3,910	"	"	"
04419	92-4-H	75	"		"		820	5,270	"	"	"
04420	93-4-H	100	"		"		900	6,630	"	"	"
04421	21-6-H	0.8	"		1000		33	408	"	"	"
04422	22-6-H	1.1	"		"		38	442	"	"	"
04423	31-6-H	1.5	"		"		50	476	"	"	"
04424	32-6-H	2.2	"		"		57	561	"	"	"
04425	41-6-H	3	"		"		77	646	"	"	"
04426	42-6-H	4	"		"		87	731	"	"	"
04427	51-6-H	5.5	"		"		119	918	"	"	"

编 号	名 称 型 号	功 率 (千瓦)	额 定 电 压 (伏)	定 子 电 流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
	船用隔爆型三相异步电动机										
04428	BJO ₂ 52-6-H	7.5	380		1500		138	1,037	M 11	11	F级, B _{3d}
04429	61-6-H	10	"		"		198	1,190	"	"	"
04430	62-6-H	13	"		"		212	1,564	"	"	"
04431	71-6-H	17	"		"		299	1,751	"	"	"
04432	72-6-H	22	"		1000		335	2,210	M 11	11	F级, B _{3d}
04433	81-6-H	30	"		"		455	2,720	"	"	"
04434	82-6-H	40	"		"		520	3,060	"	"	"
04435	91-6-H	55	"		"		710	3,910	"	"	"
04436	92-6-H	75	"		"		820	5,270	"	"	"
04437	41-8-H	2.2			750		76	646	"	"	"
04438	42-8-H	3			"		87	731	"	"	"
04439	51-8-H	4			"		121	918	"	"	"
04440	52-8-H	5.5			"		135	1,037	"	"	"
04441	61-8-H	7.5			"		198	1,190	"	"	"
04442	62-8-H	10			"		212	1,564	"	"	"
04443	71-8-H	13			"		285	1,751	"	"	"
04444	72-8-H	17			"		310	2,210	"	"	"
04445	81-8-H	22			"		450	2,720	"	"	"
04446	82-8-H	30			"		520	3,060	"	"	"
04447	91-8 H	40			"		710	3,910	"	"	"
04448	92-8-H	55			"		820	5,270	"	"	"

注: 1. 出口标准加价10% 2. A201加价10%, A301加价5%, A302加价8%。

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
2. 变速、调速三相异步电动机 整流子变速三相异步电动机											
04449	JZS ₂ -51-1	3~1	380		1410~470	(495) 860×450×595	230	1,500	I	2	1. JZS和JZSQ系列价格不包括遥测速列车装置, 但包括鼓风机 2. 外形尺寸栏()内为不包括同腰机尺寸
04450	52-1	5~1.67	"		"	1020×450×595	260	1,750	"	"	
04451	61-1	10~3.3	"		"	1090×500×740	350	2,400	"	"	
04452	61-3	15~5	"		"	"		3,100	"	"	
04453	7-1	17~0	"		1800~0	1110×530×790	453	3,200	I ₂	"	
04454	7-2	22~7.3	"		1410~470	"		3,200	I	"	
04455	8-1	30~10	"		"	1350×670×955	750	5,250	"	"	
04456	8-3	40~13.3	"		"	1300×670×955	840	6,100	"	"	
04457	9-1	55~18.3	"		1050~350	1450×680×1185	1120	8,450	"	"	
04458	9-3	75~25	"		"	"	1300	10,100	"	"	
04459	JZS ₂ -10-1	100~33.3	380		1050~350	1450×850×1375	1650	12,500	I	2	
04460	10-3	125~41.7	"		"	"	1700	16,000	"	"	
04461	11-1	160~53.3	"		"	1410×915×1465	2000	20,000	"	"	
04462	51-2	4~0	"		2850~0	970×450×640	275	2,380	"	"	
04463	52-3	7.5~0	"		"	1020×450×640	300	2,640	"	"	
04464	52-2	7~1	"		2200~500	"	300	2,940	"	"	
04465	61-2	12~3	"		"	1090×500×740	380	3,490	"	"	
04466	62-1	24~4	"		2400~400	1140×500×740	450	4,950	"	"	
04467	8-2	40~4	"		1600~160	1300×670×555	840	6,780	"	"	
04468	9-2	60~6	"		1200~120	1450×680×1185	1300	12,500	"	"	
04469	10-2	100~16.7	"		1200~200	1450×850×1375	1700	17,600	"	"	
广调速三相异步整流子变速电动机											
04470	JZS ₂ G-51-1	3~0.3			1800~18	1020×450×700	270	2,400	I ₂	2	价格中不包括控制箱
04471	51-2	5~0.05			2650~26	1020×450×640	280	2,700	"	"	
04472	61	10~0.1			1800~18	1140×500×740	400	3,350	"	"	
04473	71	17~0.17			"	1150×530×790	450	3,450	"	"	
04474	81	35~0.35			1700~17	1350×670×960	840	7,300	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	调速范围(转/分)		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注								
				50赫	60赫														
04475	电磁调速异步电动机	50~0.5	120~1200	1350-13	1000-10	1500×680×1250	1300	13,000	Ⅱ ₂	2	价格中不包括控制箱								
04476		75~0.75					2320	18,000				"							
04477		110~1.1					4000	25,000					"						
04478	JZT-11-4	0.6	120~1200	1440-144	630×350×380	74	850	Ⅳ	46	包括控制器									
04479	12-4	0.8				77	900				"								
04480	21-4	1.1				144	1,120					"							
04481	22-4-1.5	1.5				176	1,360						"						
04482	31-4	2.2				1,300	1,300							Ⅴ ₅	5	7,43,46	"	"	"
04483	32-4-2.2	2.2																	
04484	32-4-3	3				1,300	1,300							"	5	5,7,43	"	"	"
04485	32-6-1.5	1.5				700×425×380	1,300												
04486	32-6-2.2	2.2				720×425×380	1,300							"	5	"	"	"	"
04487	41-4-4	4				700×425×386	1,300												
04488	42-4-5.5	5.5				720×425×380	1,300							"	5	"	"	"	"
04489	41-6-3	3				800×480×422	1,400												
04490	42-6-4	4				800×480×422	1,400							"	5	"	"	"	"
04491	51-4-7.5	7.5				860×480×422	1,550												
04492	52-4-10	10				800×480×422	1,400							"	5	"	"	"	"
04493	51-6-5.5	5.5				860×480×422	1,550												
04494	52-6-7.5	7.5				900×575×518	1,700							"	5	"	"	"	"
04495	61-4	13	900×575×518	1,700	"	5	"	"	"	"									
04496	62-4	17	970×575×518	2,000							"			5	"	"	"	"	
04497	71-4	22	1040×635×550	2,000	"	5	"	"	"	"									
04498	72-4	30	1250×770×700	3,360							"	46	"	"	"	"			
04499	82-4	40	"	610	"	"	"	"	"	"									
04500	JZT-12-4	0.75	1150-115	680							"	2	"	"	"	"			
04501	22-4	1.5	"	880	"	2	"	"	"	"									
04502	31-4	2.2	1200-120	950							"	"	"	"	"	"			

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	调速范围(转/分)		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
				50赫	60赫						
04503	JZT ₂ -32-4	3		1200~120	1440-144	660×350×380	125	1,000	I	2	不包括控制器
04504	41-4	4		"	"	735×390×430	180	1,050	"	"	"
04505	42-4	5.5		"	"	780×390×430	190	1,180	"	2,14	"
04506	51-4	7.5		"	"	830×465×480	270	1,340	"	2	"
04507	52-4	11		"	"	900×465×480	285	1,660	"	"	"
04508	61-4	15		"	"	1020×515×540	430	1,940	"	"	"
04509	62-4			1200~240	"	1080×515×540	440	3,000	W	"	"
04510	71-4	22		1200~120	1440-144	1320×630×690	770	2,870	"	2	"
04511	72-4	30		"	"	"	785	3,030	"	2	"
04512	JZT ₁ -11-4	0.75		"	1500-150	470×520×275	70	680	■ ₂	"	"
04513	21-4	1.5		"	"	520×284×325	100	880	"	"	"
04514	31-4	2.2		"	"	610×350×380	120	950	"	"	"
04515	32-4	3		1200~120	1500-150	640×350×380	125	1,000	■ ₂	2	不包括控制器
04516	41-4	4		"	"	690×390×430	180	1,050	"	"	"
04517	42-4	5.5		"	"	735×390×430	190	1,180	"	"	"
04518	JZT ₃ -W-11-4	0.75		1150~115	"	570×250×275	95	815	"	"	附调速制动器
04519	21-4	1.5		"	"	620×284×325	105	1,055	"	"	"
04520	31-4	2.2		"	"	710×350×380	130	1,140	"	"	"
04521	32-4	3		"	"	740×350×380	135	1,200	"	"	"
04522	41-4	4		"	"	790×390×430	190	1,260	"	"	"
04523	42-4	5.5		"	"	835×390×430	200	1,415	"	"	"
04524	JZTT-31-4/6	2.2/1.5		1200~700	"	680×350×400		1,020	"	"	不包括控制设备
04525	32-4/6	3/2		"	"	"		1,070	"	"	"
04526	41-4/6	4/2.7		1200~60	1500-900	850×390×430		1,150	"	"	"
04527	42-4/6	5.5/3.7		"	"	"		1,300	"	"	"
04528	51-4/6	7.5/5		"	"	885×465×485		1,450	"	"	"
04529	52-4/6	11/7.5		1250~750	1500-75	"		1,750	"	"	"
04530	61-4/6	15/10		"	"	970×515×550		2,150	"	"	"
04531	71-4/6	22/15		1250~62	"	1100×630×685		2,810	"	"	"

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	调速范围 (转/分)		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
				50赫	60赫						
04532	JZTT-72-4/6	30/20									不包括控制设备
04533	81-4/6	40/26									
04534	82-4/6	55/37									
04535	91-4/6	75/50									
04536	92-4/6	100/67									
水冷式电磁调速异步电动机											
04537	JZTS-11-4	0.75		120~1200	150~1500	510×280×400	95	950	Ⅱ ₂	2	不包括控制设备
04538	21-4	1.5		"	"	530×320×430	110	1,320	"	"	
04539	31-4	2.2		"	"	645×370×450	130	1,330	"	"	
04540	32-4	3		"	"	675×370×450	145	1,400	"	"	
04541	41-4	4		"	"	700×420×500	210	1,470	"	"	
04542	42-4	5.5		"	"	745×420×500	220	1,650	"	"	
04543	JZTS-91-4	55		400~1200	"	2375×1280×1125	2500	1,995	Ⅳ	46	
04544	92-4	75		"	"	2490×1280×1125	2500	21,630	"	"	
04545	93-4	100		"	"	2580×1040×1125	3000	24,885	"	"	
04546	128-4	300		"	"	3200×2800×1505	10000	105,000	"	"	
齿轮调速异步电动机											
04547	JFC-501-4	0.6	380	1.6	48~220	542×376×460	76	350	I	52	
04548	502-6	0.6	"		32~45		81	400	"		
04549	502-4	1	"	2.5	48~220	572×376×460	81	400	"	2.52	
04550	561-6	1	"	2.78	32~45	646×446×512	122	450	"	"	
04551	561-4	1.7	"	3.86	48~220	"	122	450	"	"	
04552	562-6	1.7	"	4.3	32~45	686×446×512	130	480	"	"	
04553	562-4	2.8	"	6.05	48~220	"	130	480	"	"	
04554	671-4	4.5	"	9.4	89~220	805×520×605	267	720	"	53	
04555	672-4	7	"	14.2	"	855×520×605	282	770	"	53	
04556	751-6	2.8	"	6.6	32~45	805×600×675	267	760	"	2.52	
04557	751-4	4.5	"	9.5	48~76	"	267	760	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
齿轮减速异步电动机											
04558	752-6	4.5	380	10	32~45	855×600×675	337	780	I	2,52	
04559	752-4	7	"	14	48~76	"	337	780	"	"	
04560	902-6	7	"	15.5	32~45	900×600×600	430	1,000	"	2	
04561	902-4	10	"	19.7	48~76	900×600×800	430	1,000	"	2	
04562	903-6	10	"	21	32~45	1090×640×670	580	1,100	"	2,12	
04563	903-4	14	"	27.4	48~76	"	580	1,100	"	2,12	
04564	JTC-A501	1.1	"	2.7	48~219	577×376×460	80	400	IV	12	
04565	502	1.5	"	76.5	"	605×376×460	85	420	"	"	
04566	501	1.5	"	74.5	31~44	680×446×512	121	470	"	"	
04567	501	2	"	78	48~219	"	121	470	"	"	
04568	502	2	"	76.5	31~44	710×446×512	126	490	"	"	
04569	502	2.8	"	79.3	48~219	"	126	490	"	"	
04570	JTC-A671	3.8	380	80.5	88~219	823×520×605	227	720	IV	12	
04571	672	5.2	"	81.5	"	855×520×605	232	750	"	"	
04572	751	3.8	"	79.8	31~44	855×600×675	247	720	"	"	
04573	751	5.2	"	81.6	48~75	"	247	750	"	"	
04574	752	5.2	"	80.5	31~44	876×600×675	265	750	"	"	
04575	752	7	"	82.6	48~75	"	265	780	"	"	
04576	902	7	"	81.6	31~44	925×660×800	375	940	"	"	
04577	902	9.5	"	83	48~220	"	375	940	"	"	
三相多速异步电动机											
04578	JDCX160L-6/12	5/3	380	10/10.5	900/450	800×380×350	160	1,165	IV		
04579	JPCX160M-12/6	3/5	"	32	450/900	660×453×413	170	985	"	2	

编号	名称型号	额定功率 (千瓦)	减 速 比								外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
			9	11	17	23	29	35	43	59							71
摆线针轮减速三相异步电动机																	
04580	JXJ211	0.6															
04581	212	0.8								19.4			560×535×310	75	700	38	38
04582	221	1.1								19.4			580×535×310	77	730	"	"
04583	222	1.5											590×535×310	84	780	"	"
04584	231	2.2				61.3		48.6	40.3				610×535×310	90	822	"	"
04585	232	3	159	130	84.1	62.2							640×335×310	101	870	"	"
04586	321	1.1		130	84.1								660×335×310	109	920	"	"
04587	322	1.5								23.9	19.9	16.2	670×410×355	116	950	"	"
04588	331	2.2						49.3	40.9	23.9	19.9	16.2	700×410×355	122	990	"	"
04589	332	3				62.2			33.3				720×410×355	133	1,020	"	"
04590	341	4	160	131	84.7	62.2		49.3	40.9				740×410×355	141	1,050	"	"
04591	342	5.5	160	131	84.7								780×410×355	159	1,080	"	"
04592	431	2.2		131		62.2				24.2	20.1	16.4	810×410×355	174	1,140	"	"
04593	432	3								24.2	20.1	16.4	790×460×430	173	1,120	"	"
04594	441	4							41.1				810×460×430	181	1,160	"	"
04595	442	5.5						49.7	41.1	24.2			850×460×430	199	1,260	"	"
04596	451	7.5	161	132	85.3	63		50	41.1				870×460×430	214	1,360	"	"
04597	452	10	161	132	85.3								920×460×430	241	1,450	"	"
04598	122	1.32		128									960×460×430	261	1,550	"	"
04599	222	1.32								48.6			610×335×310		1,000	W	52
04600	332	2.64											740×410×355		1,277	"	"
04601	341	3.5						49.7		33.3			780×410×355		1,628	"	"
04602	542	4.8									20.3		970×540×520		1,950	"	"

(七) 户外及防腐电动机

型号说明: J—异步电动机; O—封闭式; W—户外; F—防腐。

编 号	名 称 型 号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
1. 户外三相异步电动机											
04603	JO ₂ 11-2-W	0.8	220/380	3.19/1.84	2820	295×230×185	21	117	重1	1	
04604	12-2-W	1.1	"	4.22/2.44	2830	320×230×185	23	130	"	1	
04605	21-2-W	1.5	"	5.6/3.23	2850	335×260×210	27	143	"	1	
04606	22-2-W	2.2	"	8.05/4.65	2860	365×260×210	32	156	"	1	
04607	31-2-W	3	"	10.7/6.15	2880	395×300×270	38	195	"	1	
04608	32-2-W	4	380	8.09	"	415×300×270	45	220	"	1	
04609	41-2-W	5.5	"	11	2920	470×355×315	62	273	"	1	
04610	42-2-W	7.5	"	14.8	"	505×355×315	72	338	"	1	
04611	51-2-W	10	"	19.7	2930	545×385×370	100	416	"	1	
04612	52-2-W	13	"	25.5	"	575×385×370	112	481	"	1	
04613	61-2-W	17	"	32.4	2940	635×440×425	146	598	"	1	
04614	71-2-W	22	"	42	"	760×505×505	228	955	"	1	
04615	72-2-W	30	"	56	"	785×505×505	259	1,196	"	1	
04616	82-2-W	40	"	74.2	2960	920×615×560	420	1,690	"	1	
04617	91-2-W	55	"	100.3	"	990×705×630	556	2,314	"	1	
04618	92-2-W	75	"	138	"	1040×705×630	608	2,665	"	1	
04619	93-2-W	100	"	180	"	"	650	3,185	"	1	
04620	11-4-W	0.6	220/380	2.8/1.6	1390	295×230×185	21	117	"	1	
04621	12-4-W	0.8	"	3.57/2.06	1400	320×230×185	23	130	"	1	
04622	21-4-W	1.1	"	4.64/2.68	1410	335×260×210	27	143	"	1	
04623	22-4-W	1.5	"	6.05/3.48	1410	365×260×210	32	156	"	1	
04624	31-4-W	2.2	"	8.5/4.9	1430	395×300×270	38	195	"	1	
04625	32-4-W	3	"	11.2/6.48	"	415×300×270	45	220	"	1	
04626	41-4-W	4	380	8.4	1450	470×355×315	62	273	"	1	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
	户外三相异步电动机										
04627	JO ₂ -42-4-W	5.5	380	11.3	1450	505×355×315	72	338	1		
04628	51-4-W	7.5	"	15.1	"	545×385×370	100	416	"		
04629	52-4-W	10	"	20	"	575×385×370	112	481	"		
04630	61-4-W	13	"	25.6	1460	635×440×425	164	598	"		
04631	62-4-W	17	"	32.9	"	675×440×425	178	760	"		
04632	71-4-W	22	"	42.5	1470	760×505×505	235	955	"		
04633	72-4-W	30	"	57.6	"	785×505×505	272	1,196	"		
04634	82-4-W	40	"	75.1	"	920×615×560	445	1,696	"		
04635	91-4-W	55	"	102.5	"	990×705×630	538	2,314	"		
04636	92-4-W	75	"	137.5	"	1040×705×630	625	2,665	"		
04637	93-4-W	100	"	183	"	"	670	3,185	"		
04638	21-6-W	0.8	220/380	4/2.31	935	335×260×210	27	143	"		
04639	22-6-W	1.1	"	5.2/3.01	"	365×260×210	32	186	"		
04640	31-6-W	1.5	"	6.8/3.92	940	395×300×270	38	195	"		
04641	32-6-W	2.2	"	9.49/5.45	"	415×300×270	45	221	"		
04642	41-6-W	3	"	12.3/7.06	955	470×355×315	62	273	"		
04643	42-6-W	4	380	9.15	"	505×355×315	72	338	"		
04644	51-6-W	5.5	"	12.3	965	545×385×370	100	416	"		
04645	52-6-W	7.5	"	16.3	"	575×385×370	112	481	"		
04646	61-6-W	10	"	21.3	970	635×440×425	161	598	"		
04647	62-6-W	13	"	27.2	"	675×440×425	172	761	"		
04648	71-6-W	17	"	34.8	"	760×505×505	236	956	"		
04649	72-6-W	22	"	44.2	"	780×505×505	272	1,196	"		
04650	81-6-W	30	"	59.3	980	880×615×560	370	1,430	"		
04651	82-6-W	40	"	77.2	"	920×615×560	425	1,690	"		
04652	91-6-W	55	"	103.8	"	990×705×630	594	2,314	"		
04653	92-6-W	75	"	139	"	1040×705×630	700	2,665	"		
04654	41-8-W	2.2	220-380	10.6/6.1	715	470×355×315	62	273	"		
04655	42-8-W	3	"	13.3/7.65	"	505×355×315	72	338	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
2. 防腐三相异步电动机											
04656	JO ₂ -51-8-W	4	380	9.64	720	545×385×370	100	416	I, I	1	
04657	52-8-W	5.5	"	12.8	"	575×385×370	112	481	"	1	
04658	61-8-W	7.5	"	17	"	635×440×425	161	598	"	1	
04659	62-8-W	10	"	21.8	"	675×440×425	172	761	"	1	
04660	71-8-W	13	"	27.9	"	760×505×505	232	956	"	1	
04661	72-8-W	17	"	35.8	"	785×505×505	252	1,196	"	1	
04662	81-8-W	22	"	46.1	730	880×615×560	365	1,430	"	1	
04663	82-8-W	30	"	61.7	"	920×615×560	425	1,690	"	1	
04664	91-8-W	40	"	80.5	"	990×705×630	592	2,314	"	1	
04665	92-8-W	55	"	109.3	"	1040×705×630	700	2,665	"	1	
04666	81-10-W	17	"	38.9	580	880×615×560	372	1,430	"	1	
04667	82-10-W	22	"	49.4	"	920×615×560	425	1,690	"	1	
04668	91-10-W	30	"	66	"	990×705×630	592	2,314	"	1	
04669	92-10-W	40	"	88	"	1040×705×630	680	2,665	"	1	
04670	JO ₂ 11-2-F	0.8	220/380	3.2/1.85	2810	295×230×185	18	108	IV	68	
04671	12-2-F	1.1	"	4.2/2.44	2940	320×230×185	20	120	"	"	
04672	21-2-F	1.5	"	5.56/3.22	2860	335×260×210	27	132	"	"	
04673	22-2-F	2.2	"	8.03/4.64	"	365×260×210	31	144	"	"	
04674	31-2-F	3	"	10.6/6.15	"	395×300×270	41	180	"	"	
04675	32-2-F	4	380	8.5	"	415×300×270	47	204	"	"	
04676	41-2-F	5.5	"	10.9	2920	470×350×315	65	252	"	"	
04677	42-2-F	7.5	"	14.8	"	505×350×315	72	312	"	"	
04678	51-2-F	10	"	19.7	"	545×385×370	100	384	"	"	
04679	52-2-F	13	"	25.5	"	575×385×370	112	444	"	"	
04680	61-2-F	17	"	32.4	2940	635×455×425	146	552	"	"	
04681	71-2-F	22	"	42	"	760×515×505	234	882	"	"	
04682	72-2-F	30	"	56	"	785×515×505	265	1,104	"	"	
04683	82-2-F	40	"	74.2	2960	920×625×560	368	1,560	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
防腐三相异步电动机											
04684	JQ ₂ -91-2-F	55	380	100.3	2960	990×730×630	570	2,136	IV	68	
04685	92-2-F	75	"	136	"	1040×730×630	587	2,460	"	"	
04686	93-2-F	100	"	180.2	"	"	670	2,940	"	"	
04687	11-4-F	0.6	220/380	2.8/1.62	1380	295×230×185	19	108	"	"	
04688	12-4-F	0.8	"	3.56/2.06	"	320×230×185	21	120	"	"	
04689	21-4-F	1.1	"	4.6/2.67	1410	335×260×210	27	132	"	"	
04690	22-4-F	1.5	"	6/3.48	"	365×260×210	32	144	"	"	
04691	31-4-F	2.2	"	8.5/4.89	1430	395×300×270	40	180	"	"	
04692	32-4-F	3	"	11.2/6.47	"	415×300×270	42	204	"	"	
04693	41-4-F	4	380	8.4	1440	470×350×315	63	252	"	"	
04694	42-4-F	5.5	"	11.25	"	505×350×315	74	312	"	"	
04695	51-4-F	7.5	"	15	1450	545×385×370	97	384	"	"	
04696	52-4-F	10	"	19.9	"	575×385×370	112	444	"	"	
04697	61-4-F	13	"	25.6	1460	635×455×425	146	552	"	"	
04698	62-4-F	17	"	32.9	"	675×455×425	165	702	"	"	
04699	71-4-F	22	"	42.5	1470	760×515×505	233	882	"	"	
04700	72-4-F	30	"	57.6	"	785×515×505	264	1,104	"	"	
04701	82-4-F	40	"	75.1	"	920×525×560	390	1,560	"	"	
04702	91-4-F	55	"	102.1	"	990×730×630	470	2,136	"	"	
04703	92-4-F	75	"	137.5	"	1040×730×630	546	2,460	"	"	
04704	93-4-F	100	"	183.5	"	"	626	2,940	"	"	
04705	21-6-F	0.8	220/380	4/2.31	930	335×260×210	27	132	"	"	
04706	22-6-F	1.1	"	5.2/3	940	365×260×210	31	144	"	"	
0707	31-6-F	1.5	"	6.8/3.9	"	395×300×270	40	180	"	"	
04708	32-6-F	2.2	"	9.5/5.44	950	415×300×270	46	204	"	"	
04709	41-6-F	3	"	12.2/7.06	"	470×350×315	63	252	"	"	
04710	42-6-F	4	"	12.2/9.14	960	505×350×315	71	312	"	"	
04711	51-6-F	5.5	380	12.25	"	545×385×370	98	384	"	"	
04712	52-6-F	7.5	"	16.3	970	575×385×370	112	444	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
	防腐三相异步电动机										
04713	JO ₂ -61-6-F	10	380	21.3	970	635×455×425	146	552	W	68	
04714	62-6-F	13	"	27.2	"	675×455×425	165	702	"	"	
04715	71-6-F	17	"	34.8	"	760×515×505	234	882	"	"	
04716	72-6-F	22	"	44.3	"	785×515×505	265	1,104	"	"	
04717	81-6-F	30	"	59.3	980	880×625×560	360	1,320	"	"	
04718	82-6-F	40	"	77.2	"	920×625×560	415	1,560	"	"	
04719	91-6-F	55	"	103.8	"	990×730×630	575	2,136	"	"	
04720	92-6-F	75	"	139.1	"	1040×730×630	655	2,460	"	"	
04721	41-8-F	2.2	220/380	10.5/6.08	710	470×350×315	62	252	"	"	
04722	42-8-F	3	"	13.2/7.65	"	505×350×315	70	312	"	"	
04723	51-8-F	4	380	9.63	720	545×385×370	98	384	"	"	
04724	52-8-F	5.5	"	12.7	"	575×385×370	160	444	"	"	
04725	61-8-F	7.5	"	17	"	635×455×425	147	552	"	"	
04726	62-8-F	10	"	21.8	"	675×455×425	157	702	"	"	
04727	71-8-F	13	"	27.8	"	760×515×505	237	882	"	"	
04728	72-8-F	17	"	35.8	"	785×515×505	266	1,104	"	"	
04729	81-8-F	22	"	46.1	730	880×625×560	365	1,320	"	"	
04730	82-8-F	30	"	61.7	"	920×625×560	425	1,560	"	"	
04731	91-8-F	40	"	80.5	"	990×730×630	584	2,136	"	"	
04732	92-8-F	55	"	109.4	"	1040×730×630	644	2,460	"	"	
04733	JO ₂ -11-2-WF	0.8	"	1.85	2810	295×230×90	19	117	"	67	
04734	12-2-WF	1.1	"	2.44	"	320×230×90	21	130	"	"	
04735	21-2-WF	1.5	"	3.24	2860	335×260×100	28	143	"	"	
04736	22-2-WF	2.2	"	4.65	"	365×260×100	34	166	"	"	
04737	31-2-WF	3	"	6.17	"	395×300×112	44	195	"	"	
04738	32-2-WF	4	"	8.06	"	415×300×112	49	221	"	"	
04739	41-2-WF	5.5	"	11	2920	470×350×132	70	273	"	"	
04740	42-2-WF	7.5	"	14.8	"	505×350×132	80	338	"	"	
04741	51-2-WF	10	"	19.7	"	545×385×160	101	416	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
防腐三相异步电动机											
04742	JO ₂ -52-2-WF	13	380	25.5	2920	575×385×160	116	481	W	67	
04743	61-2-WF	17	"	32.4	2940	635×455×180	153	598	"	"	
04744	71-2-WF	22	"	42	"	760×515×225	236	956	"	"	
04745	72-2-WF	30	"	56	"	785×515×225	258	1,196	"	"	
04746	82-2-WF	40	"	74.3	2950	920×625×250	404	1,690	"	"	
04747	91-2-WF	55	"	101	"	990×720×280	565	2,314	"	"	
04748	92-2-WF	75	"	136.2	"	1040×720×280	618	2,665	"	"	
04749	93-2-WF	100	"	181	"	"	660	3,185	"	"	
04750	11-4-WF	0.6	"	1.62	1380	295×230×90	20	117	"	"	
04751	12-4-WF	0.8	"	2.06	"	"	21	130	"	"	
04752	21-4-WF	1.1	"	3.49	1410	320×260×210	28	143	"	"	
04753	22-4-WF	1.5	"	"	"	365×260×210	33	156	"	"	
04754	31-4-WF	2.2	"	4.9	1430	395×300×270	43	195	"	"	
04755	32-4-WF	3	"	6.5	"	415×300×270	50	221	"	"	
04756	41-4-WF	4	"	8.4	1400	470×350×315	67	273	"	"	
04757	42-4-WF	5.5	"	11.3	"	505×350×315	76	338	"	"	
04758	51-4-WF	7.5	"	15.1	1450	545×385×370	100	416	"	"	
04759	52-4-WF	10	"	20	"	575×385×370	118	481	"	"	
04760	61-4-WF	13	"	25.6	1460	635×455×425	171	598	"	"	
04761	62-4-WF	17	"	32.9	"	675×455×425	188	761	"	"	
04762	71-4-WF	22	"	42.5	1470	760×515×505	243	956	"	"	
04763	72-4-WF	30	"	57.6	"	785×515×505	280	1,196	"	"	
04764	82-4-WF	40	"	75	"	920×625×560	434	1,690	"	"	
04765	91-4-WF	55	"	102.6	"	990×720×630	549	2,314	"	"	
04766	92-4-WF	75	"	137.7	"	1040×720×630	640	2,665	"	"	
04767	93-4-WF	100	"	184	"	"	680	3,185	"	"	
04768	21-6-WF	0.8	"	2.31	930	335×260×210	28	143	"	"	
04769	22-6-WF	1.1	"	3	"	365×260×210	32	156	"	"	
04770	31-6-WF	1.5	"	3.92	940	395×300×270	42	195	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
	防腐三相异步电动机										
04771	JO ₂ -32-6-WF	2.2	380	5.46	960	415×300×270	49	221	IV	67	
04772	41-6-WF	3	"	7.07	"	470×350×315	68	273	"	"	
04773	42-6-WF	4	"	9.15	"	"	74	338	"	"	
04774	51-6-WF	5.5	"	12.3	"	545×385×370	102	416	"	"	
04775	52-6-WF	7.5	"	16.3	970	575×385×370	121	481	"	"	
04776	61-6-WF	10	"	21.3	"	635×455×425	168	598	"	"	
04777	62-6-WF	13	"	27.2	"	675×455×425	179	761	"	"	
04778	71-6-WF	17	"	34.8	"	760×515×505	238	956	"	"	
04779	72-6-WF	22	"	44.3	"	785×515×505	268	1,196	"	"	
04780	81-6-WF	30	"	59.3	"	880×625×560	379	1,690	"	"	
04781	82-6-WF	40	"	77.4	"	920×625×560	434	2,314	"	"	
04782	91-6-WF	55	"	104	"	990×720×630	604	2,665	"	"	
04783	92-6-WF	75	"	139.4	"	1040×720×630	710	3,185	"	"	
04784	41-8-WF	2.2	"	5.88	720	470×350×315	68	273	"	"	
04785	42-8-WF	3	"	7.5	"	505×350×315	74	338	"	"	
04786	51-8-WF	4	"	9.64	"	545×385×370	102	416	"	"	
04787	52-8-WF	5.5	"	12.8	"	575×385×370	121	481	"	"	
04788	61-8-WF	7.5	"	17	"	635×455×425	168	598	"	"	
04789	62-8-WF	10	"	21.8	"	675×455×425	179	765	"	"	
04790	71-8-WF	13	"	27.9	"	760×515×505	238	956	"	"	
04791	72-8-WF	17	"	35.8	"	785×515×505	268	1,196	"	"	
04792	81-8-WF	22	"	46	"	880×625×560	379	1,690	"	"	
04793	82-8-WF	30	"	61.6	730	920×625×560	434	2,314	"	"	
04794	91-8-WF	40	"	80.3	"	990×720×630	604	2,665	"	"	
04795	92-8-WF	55	"	109.5	"	1040×720×630	710	3,185	"	"	
04796	81-10-WF	17	"	35.4	580	880×625×560	379	1,690	"	"	
04797	82-10-WF	22	"	49.3	"	920×625×560	434	2,314	"	"	
04798	91-10-WF	30	"	66.1	"	990×720×630	604	2,665	"	"	
04799	92-10-WF	40	"	87.2	"	1040×720×630	710	3,185	"	"	

(八) 其它专用交流电机

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
04800	1. 同期反应电动机 JGJ2-11-2	0.15	220/127.110	1.25/2.17	1500	295×230×180	17	117	13		用于水电站调速器
04801	11-4	"	"	1.62/2.8	"	"	18	117	"		
04802	2. 力矩异步电动机 JLJ-112-0.6/4	0.6	0~380		0~1400			350	I		
04803	112-1/4	1	"		"		96	395	"		
04804	132-1.6/4	1.6	"	6.5	"	530×405×505	82	680	"	2	
04805	132-1.6/6	"	"	4.5	0~430	"	"	680	"	2	
04806	132-1.6/2	"	"		"		90	740	"	2	
04807	132-2.5/4	2.5	"	9	0~1400	530×405×505	88	740	"	2	
04808	132-2.5/6	"	"	7.1	0~430	"		830	"	2	
04809	132-2.5/2	2.5	"		"		100	830	"	2	
04810	132-4/4	4	"	14.7	0~1400	530×405×505	96	830	"	2	
04811	132-4/6	"	"	11.5	0~430	"		830	"	2	
04812	160-6/4	6	"	23	0~1400	605×465×650		950	"	2	
04813	160-6/6	6	"	17	0~430	"		950	"	2	
04814	160-4/2	4	"		"			1,070	"	2	
04815	160-8/4	8	"	30	0~1400	665×465×650		1,070	"	2	
04816	160-8/6	"	"	23	0~430	"		1,070	"	2	
04817	160-6/2	6	"		"			1,190	"	2	
04818	160-10/4	10	"	39	0~1400	665×465×650		1,190	"	2	
04819	160-10/6	"	"	27.5	0~430	"		1,340	"	2	
04820	180-12.5/4	12.5	"	60	0~1400	720×475×680		1,340	"	2	
04821	180-12.5/6	"	"		0~430	"		1,550	"	2	
04822	180-8/2	8	"		"			1,550	"	2	
04823	180-16/4	16	"		0~1400	720×475×680		1,550	"	2	
04824	180-16/6	"	"		0~430	"		1,550	"	2	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
04825	JLJ-180-10/2 力矩异步电动机	10	0~380	0~1400	1390	720×475×680	21	1,790	I	22		
04826		20	"	0~430				23	1,790			"
04827		"	"	"				30	1,790			"
04828		25	"	"	35	2,090	"	"				
3. 杠杆式电制电动机												
04829	JZO ₂ -11-4	0.6	380	1.76	920	335×230×185	21	153	W	22		
04830		0.8	"	2.26	"	360×230×185	23	170	"	"		
04831		1.1	"	2.96	1410	375×260×210	30	187	"	"		
04832		1.5	"	3.86	"	405×260×210	35	204	"	"		
04833		2.2	"	5.35	1420	445×300×270	44	255	"	"		
04834		3.0	"	6.95	"	465×300×270	52	289	"	"		
04835		0.8	"	2.5	920	375×260×210	30	187	"	"		
04836		1.1	"	3.26	"	405×260×210	34	204	"	"		
04837		1.5	"	4.21	940	445×300×270	44	255	"	"		
04838		2.2	"	5.81	"	465×300×270	51	289	"	"		
04839		1.1	"	3.66	720	445×300×270	43	255	"	"		
04840	1.5	"	4.87	"	465×300×270	50	289	"	"			
4. 停磁制动三相异步电动机												
04841	Jpz-0-2-4	0.2	380	1	1300	275×155×155	12	200	W	46		
04842		0.4	"	2	1390	300×170×170	19	230	"	"		
04843		1.1-4	"	3.01	1440	357×200×200	34	270	"	"		
04844		1.5-4	"	4.16	"	385×200×235	37	300	"	"		
04845		4.5-4	"	11.55	"	470×286×315	120	730	"	"		
04846		7.5-4	"	17.25	"	545×328×403	130	935	"	"		
5. 锥形转子制动异步电动机												
04847	JZZ-11-4	0.2	380	0.72	1380		16	150	I	26		
04848		12-4	0.4	"	1.25	"	18	200	"	"		

B级绝缘

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
04849	JZZ-21-4	0.8	380	2.4	1380		30	300	I	26 (2生产ZD型)	本价格按B级绝缘制定。	
04850	22-4	1.5	"	4.3	"	38	360	"	"	"		
04851	31-4	3	"	7.6	"	60	500	"	"	"		
04852	32-4	4.5	"	11	"	70	580	"	"	14,26		
04853	41-4	7.5	"	18	1400	115	760	"	"	"		
04854	51-4	13	"			195	1,500	"	"	"		
04855	ZDY-11-4	0.2	"	0.67	1380	296×215×226	140	140	II	2		
04856	12-4	0.4	"	1.14	"	316×215×226	170	170	"	"		
04857	21-4	0.8	"	2.16	"	332×258×235	30	350	"	"		
6. 阀门用三相异步电动机												
04858	YDF-211	0.18	380	0.95	1320	235×145×155	7	190	IV	30		
04859	212	0.25	"	1.3	"	"	8	200	"	"		
04860	221	0.37	"	1.6	"	280×145×155	10	210	"	"		
04861	222	0.55	"	2.4	"	"	12	240	"	"		
04862	311	1.1	"	3.4	1330	345×200×255	24	300	"	"		
04863	312	1.5	"	4.5	"	"	26	330	"	"		
04864	321	2.2	"	6.5	"	415×200×255	31	360	"	"		
04865	322	3.0	"	9	"	"	36	400	"	"		
04866	411	4.0	"	11	1400	430×250×340	53	400	"	"		
04867	412	5.5	"	14	"	"	56	540	"	"		
04868	421	7.5	"	19	"	505×250×340	70	620	"	"		
04869	422	10	"	26	"	"	80	750	"	"		
04870	311-4	1.1	"	3.17	1355	310×200×230	179	179	"	2		
04871	312-4	1.5	"	4.1	1315	"	197	197	"	"		
04872	321-4	2.2	"	5.94	1330	375×200×230	245	245	"	"		
04873	322-4	3.0	"	8.12	1335	"	275	275	"	"		
04874	411-4	4	"	9.2	"	285×250×310	301	301	"	"		
04875	412-4	5.5	"	12.3	1380	"	422	422	"	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
7. 制冷机用氟里昂异步电动机											
04876	YLF-100-2	100	380	189	3000	1050×780×620		16,500	■3	3	
04877	110-2	110	"	208	"	"		17,300	"	"	
04878	130-2	130	"	246	"	"		18,200	"	"	
04879	160-2	160	"	303	"	1190×780×620		19,500	"	"	
04880	180-2	180	"	341	"	"		20,500	"	"	
04881	200-2	200	"	416	"	1240×960×760		21,000	"	"	
04882	250-2	250	"	473	"	"		23,000	"	"	
04883	320-2	320	"	605	"	1450×960×760		25,500	"	"	
04884	400-2	400	"	757	"	"		29,500	"	"	
04885	400-2	400	6000	48	"	1630×1200×P=0		44,250	"	"	
04886	500-2	500	"	59	"	"		52,000	"	"	
04887	630-2	630	"	24	"	1800×1250×1000		58,000	"	"	
8. 滚筒用三相异步电动机											
04888	JO ₂ G-31-4	2.2	380	4.9	1430	362×246×246	47	173	■13	13	
04889	32-4	3	"	6.5	"	381×246×246	52	196	"	"	
04890	41-4	4	"	8.4	1450	370×270×270	70	242	"	"	
04891	42-4	5.5	"	11.3	"	408×270×270	80	299	"	"	
04892	51-4	7.5	"	15.1	"	441×339×339	105	368	"	"	
04893	52-4	10	"	19.8	"	473×339×339	125	426	"	"	
04894	31-6	1.5	"	3.9	940	362×246×246	45	173	"	"	
04895	32-6	2.2	"	5.45	"	381×246×246	50	196	"	"	
04896	41-6	3	"	7.07	960	370×270×270	68	242	"	"	
04897	42-6	4	"	9.15	"	408×270×270	76	299	"	"	
04898	51-6	5.5	"	12.3	"	441×339×339	102	368	"	"	
04899	52-6	7.5	"	16.4	"	472×339×339	125	426	"	"	
9. 磨光用三相异步电动机											
04900	JP ₂ -31-2	4	380	6.15	2900	935×300×270	45	250	■	13,38	

编号	名称	型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备 注
磨光用三相异步电动机												
04901	JP ₂ -31-2		4	200/346	13.52/6.76	2900	935×300×270	45	250	Ⅱ	13,38	
04902	32-2		4	380	8.08	2890	980×300×270	54	270	Ⅱ ₁₃	"	
04903	32-2		5.5	"	8.1	2900	"	52	270	Ⅱ	"	
04904	32-2		"	200/346	15/8.9	"	"	"	270	"	"	
04905	41-2		"	380	11	2910	1100×350×315	70	330	Ⅱ ₁₃	"	
04906	41-2		7.5	"	6.37	2900	1120×350×315	78	320	"	"	
04907	41-2		"	200/500	12.1/7	"	"	"	320	"	"	
10.精密机床用三相异步电动机												
04908	DP _{96S} -2/M01		0.8	380	1.85	2810	252×209×169	15	160	Ⅱ ₁₃	13	
04909	JO ₂ -0-82-4/2		0.22/0.3	"	0.77/0.715	1430/2890	245×130×175		120	Ⅱ		
04910	JJ21-4		0.8	"	1.92	1405	331×215×243		204	"		
04911	21-4		"	"	1.8	1735	"		204	"		
04912	JJD21-4/2		0.8/1.1	"	2.06/2.9	1430/2830	338×185×233		400	"		
04913	42-4/2		2.2/3	"	4.59/6.07	1440/2820	450×225×272		500	"		
04914	42-4/2		4	"	4.5/5.85	1740/3430	"		500	"		
11.装入式三相异步电动机												
04915	AB-51-4		4.5	220/380	16.4/9.4	1450	φ250×170	28.5	175	Ⅱ ₂	2	
04916	72-6		25	"	87.4/50.4	985	φ368×335		820	"	"	
04917	72-6		"	380	50.4	"	"		820	"	"	
04918	72-6		"	380	"	1170	"		820	"	"	
12.低噪音风机用三相异步电动机												
04919	YDFW08-6		0.8	380	2.32	850	380×200×200	24	600	Ⅱ ₂	2	
04920	08-6T		"	"	"	"	322×250×250	26	660	"	"	
13.其他电机												
04921	YF-2	三相离合电动机	370	380	1	2800			190	Ⅱ		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04922	电影电机 P35 平车用单相电容电动机	35	110	0.4	2880			92	IV		
04923	JDYP 11-6	2.2	380	2.52	1000	295×230×185	20	100	IV		
04924	12-6	3.5	"	3.42	"	320×230×185	23	110	"		包括控制箱。电机价400元
04925	21-6	5	"	4.51	2850	335×260×210	31	120	"		440元
04926	22-6	7.5	"	6.5	"	365×260×210	36	130	"		500元
	单相电容电机			8.7	"	395×300×270	47	165	"		530元
04927	YDYO -11-2	9.8	440	2.52	2800	295×230×185	20	100	IV		
04928	12-2	1.1	"	3.42	"	320×230×185	23	110	"		
04929	21-2	1.5	"	4.51	2850	335×260×210	31	120	"		
04930	22-2	2.2	"	6.5	"	365×260×210	36	130	"		
04931	31-2	3	"	8.7	"	395×300×270	47	165	"		
04932	32-2	4	"	11.4	"	415×300×270	54	185	"		
04933	41-2	5.5	"	15.7	2900	470×350×315	72	230	"		
04934	42-2	7.5	"	21.1	"	505×350×315	80	285	"		
04935	51-2	10	"	27.9	"	545×385×370	110	350	"		
04936	52-2	13	"	36.4	"	575×385×370	122	405	"		
04937	61-2	17	"	47	2920	625×455×425	160	505	"		
04938	71-2	22	"	60.4	"	760×515×565	242	810	"		
04939	72-2	30	"	82.5	2930	785×515×565	275	1,010	"		
04940	11-4	0.6	"	2.2	1380	295×230×185	22	100	"		
04941	12-4	0.8	"	2.83	"	320×230×185	26	110	"		
04942	21-4	1.1	"	3.75	1410	335×260×210	34	120	"		
04943	22-4	1.5	"	5.03	"	365×260×210	42	130	"		
04944	31-4	2.2	"	6.79	1430	395×300×270	54	165	"		
04945	32-4	3	"	9.7	"	415×300×270	62	185	"		
04946	41-4	4	"	12.6	1440	470×350×315	70	230	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
04947	单项目电容电机 YDYO -42-4	5.5	440	17.2	1440	505×350×315	80	285	W		
04948		7.5	"	23.1	1450	545×385×370	110	350	"		
04949		10	"	27.8	"	575×385×370	125	405	"		
04950		13	"	36	1460	635×455×425	180	505	"		
04951		17	"	46.7	"	675×455×425	195	645	"		
04952		22	"	59.8	1470	760×575×505	250	810	"		
04953		30	"	80.2	"	785×575×505	295	1,010	"		
04954		21-6	0.8	"	2.62	335×260×210	30	140	"		
04955		22-6	1.1	"	3.51	365×260×210	35	150	"		
04956		31-6	1.5	"	4.7	395×300×270	45	165	"		
04957		32-6	2.2	"	6.7	415×300×270	50	185	"		
04958		41-6	3	"	8.92	470×350×315	70	230	"		
04959		42-6	4	"	11.7	505×350×315	85	285	"		
04960		51-6	5.5	"	15.8	545×385×370	115	350	"		
04961		52-6	7.5	"	18.9	575×385×370	130	405	"		
04962		61-6	10	"	25.2	635×455×425	165	505	"		
04963		62-6	13	"	36.4	675×455×505	180	645	"		
04964		71-6	17	"	46.7	706×515×505	250	810	"		
04965		72-6	22	"	55.4	765×455×425	270	1,040	"		
04966	41-8	2.2	"	6.75	410×350×350	71	230	"			
04967	42-8	3	"	8.97	505×350×350	80	285	"			
04968	51-8	4	"	11.7	545×385×370	110	350	"			
04969	52-8	5.5	"	15.9	575×385×370	119	405	"			
04970	61-8	7.5	"	21.4	635×455×425	178	505	"			
04971	62-8	10	"	28.2	675×455×425	190	645	"			
04972	71-8	13	"	36.2	760×575×505	252	860	"			
04973	72-8	17	"	47	785×575×505	273	1,060	"			
04974	TT-30-11 同步调相机	30000	11000	1570	1000	5315×3760×2610	86000	860,000	W 1g	19	

(九) 直流发电机

发电机由交流电动机拖动，配成直流电源发电机组，供直流电动机电源用。

型号说明： Z—直流； F—发电机； T—特种； M—脉冲； B—有补偿绕组，无B者为无补偿绕组； H或C—船用； Q—牵引； L—轮胎专用； J—冶金；
横线上数字—改进设计次数，横线后数字—分子为电枢直径，分母为电枢铁芯长度。备注中另有说明的除外。

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	电枢 (直径/铁芯 长度)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
1. 无补偿绕组直流发电机												
04975	ZF-121-1	190	460	413	1500	423/210		1905	9,400	I		
04976	2	"	230	825	"	"		2005	10,000	"		
04977	122-2	145	"	630	1000	423/260		2235	12,000	"		
04978	2	240	460	522	1500	"		2220	11,300	"		
04979	2	"	230	1043	"	"		2280	12,000	"		
04980	131-1	190	460	413	1000	493/210		2250	12,700	"		
04981	2	"	230	826	"	"		2445	13,500	"		
04982	2	300	460	652	1500	"		2360	12,700	"		
04983	2	"	230	130	"	"		2445	13,500	"		
04984	132-1	240	460	522	1000	493/260		2620	15,000	"		
04985	2	"	230	1043	"	"		2750	16,200	"		
04986	133-2	300	460	652	"	493/360		3380	18,200	"		
04987	2	"	230	1302	"	"		2490	19,400	"		
04988	560/280	340	340	1000	"	1770×1250×1195		4200	24,800	Ⅱ	6	
04989	740/220	550	500	1100	"	2230×1650×1580		6200	31,000	"	6	
04990	740/280	670	320	2090	"	2430×1650×1530		6900	32,000	"	6	
04991	740/360	600	300/430	2000/1400	"	2480×1650×1680		7700	39,200	"	6	
04992	740/400	800	560	1400	"	1880×1600×1680		6600	45,000	"	6	
04993	740/450	850	800	1060	750	2500×1650×1680		8300	46,000	"	6	
04994	990/400	1150	550	2090	"	2110×1880×1740			66,300	"	6	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	电枢 (直径/铁芯 长度)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
无补偿绕组直流发电机												
04995	ZF-990/500	1450	660	2200	750		2200×1900×1760	10670	82,900	Ⅰ6	6	
04996	990/500	1600	750	2135	"		"	11100	82,900	"	6	
04997	1800/320	2200	800	2750	500		2600×5700×2580	33000	197,600	"	6	
04998	1800/250	2006	900	2220	"		2500×3600×2580	27000	122,670	"	6	
04999	ZFS-1250/450	2506	1000	2550	750		2400×3800×2200	19000	142,080	"	6	S表示试验
05000	ZF-85/32	1200	660		1000				50,000	Ⅱ21	21	
05001	99/35	1450	"		"				58,000	"	"	
05002	99/35F级	"	"		750				80,400	"	"	
05003	99/39	1400	800		1000				60,000	"	"	
05004	99/45.5	1450	660		750				67,000	"	"	
05005	120/40	2200	800		"				105,000	"	"	
05006	120/45	2400	900		"				120,000	"	"	
05007	215/32	4000	700	5720	600		2670×4110×3650	37000	485,000	Ⅳ	"	
05008	215/40	5000	860	5814	"			43000	520,000	"	"	
05009	ZF ₂ -111-1	190	230	826	1500		1438×970×1205	1250	9,300	Ⅰ	1.21	
05010	1	"	460	413	"		"	1200	8,800	"	"	
05011	112-1	145	230	630	1000		368/290	1620	11,100	"	"	
05012	1	240	"	1043	1500		1498×970×1205	"	11,100	"	"	
05013	1	"	460	522	"		"	"	10,500	"	"	
05014	121-1	190	"	413	1000		423/240	2050	11,700	"	"	
05015	2	"	230	825	"		1416×1088×1450	2080	12,600	"	"	
05016	2	300	"	1305	1500		1564×1088×1450	2280	12,600	"	"	
05017	2	"	460	652	"		"	2080	11,700	"	"	
05018	122-1	240	"	522	1000		423/300	2170	13,900	"	"	
05019	2	"	230	1042	"		1476×1088×1450	2410	15,000	"	"	
05020	123-2	300	"	1305	"		1624×1088×1450	2800	18,000	"	"	
05021	2	"	460	653	"		423/375	2620	16,900	"	"	
2. 有补偿绕组直流发电机												
05022	ZF-121-1B	190	460	413	1500		423/210	1955	10,800	Ⅰ	6	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	电 枢 (直径/铁芯长度)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价格依据	生产厂	备 注
补偿绕组直流发电机												
05023	ZF-121-1B	190	460	413	1000	493/210		2280	14,500	I		
05024	2B	"	230	826	1500	423/210	1530×940×960	1055	11,500	"	6	
05025	122-2B	240	460	522	"	423/260		2265	13,000	"		
05026	2B	"	230	1043	"	"		2325	13,800	"		
05027	131-2B	190	"	826	1000	493/210		2480	15,500	"		
05028	2B	300	460	653	1500	"		2390	14,500	"		
05029	2B	"	330	910	"	"		2435	15,000	"		
05030	2B	"	230	1304	"	"		2475	15,500	"		
05031	132-1B	240	460	522	1000	493/260		2660	17,500	"		
05032	2B	"	230	1043	"	"		2780	18,600	"		
05033	133-2B	300	460	652	"	293/360		3400	20,300	"		
05034	2B	"	330	910	"	"		3540	21,000	"		
05035	2B	"	230	1304	"	"		3520	22,000	"		
05036	141-2B	370	460	805	"	560/300		3955	24,000	"		
05037	2B	"	330	1120	"	"		4020	24,800	"		
05038	3B	"	230	1610	"	"		4270	25,600	"		
05039	142-2B	470	660	710	"	560/370		4465	27,000	"		
05040	2B	"	460	1020	"	"		4595	28,600	"		
05041	3B	"	330	1425	"	"	1450×1600×1610	4750	20,500	"	6	
05042	3B	"	230	2040	"	"		4755	30,400	"		
05043	161-1B	580	660	879	"	740/280		5415	29,000	"		
05044	1B	"	460	1260	"	"		5480	31,000	"		
05045	1B	"	330	1755	"	"		5560	32,000	"		
05046	2B	"	230	2520	"	"		5705	34,000	"		
05047	162-1B	730	660	1105	"	740/350		6200	36,000	"		
05048	2B	"	330	2210	"	"		6355	39,200	"		
05049	163-1B	920	660	1394	"	740/440		7720	45,000	"		
05050	181-2B	1150	"	1745	"	990/280		8230	48,000	"		
05051	182-2B	1450	"	2200	"	990/350	2110×1800×1760	9100	58,000	"	6	

编号	名称	型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	电板 (直径/铁芯长度)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
有补偿绕组直流发电机													
05052	ZF ₂	111-1B	190	230	825	1500	368/230	1438×970×1205	1340	10,700	I	21	
05053		1B	"	460	413	"	"	"	1200	10,000	"	"	
05054		112-1B	240	230	1043	"	368/290	1498×970×1205	1660	12,800	"	"	
05055		1B	"	460	522	"	"	"	1620	12,100	"	"	
05056		121-1B	190	"	413	1000	423/240	1416×1088×1450	2050	13,400	"	"	
05057		2B	"	230	825	"	"	1564×1088×1450	2150	14,400	"	"	
05058		2B	300	"	1305	1500	"	"	2400	14,400	"	"	
05059		2B	"	330	910	"	"	"	2800	13,900	"	"	
05060		2B	"	460	652	"	"	"	"	13,400	"	"	
05061		122-1B	240	"	522	1000	423/300	1476×1088×1450	2360	16,300	"	"	
05062		2B	"	230	1043	"	"	1624×1088×1450	2500	17,200	"	"	
05063		123-2B	300	"	1305	"	423/375	1699×1088×1450	2900	20,400	"	"	
05064		2B	"	330	910	"	"	"	2800	19,500	"	"	
05065		2B	"	460	653	"	"	"	2720	18,800	"	"	
05066		131-2B	370	330	1120	"	493/320	1814×1198×1570	3280	23,000	"	"	
05067		2B	"	460	805	"	"	"	3000	22,200	"	"	
05068		3B	"	230	1610	"	"	1888×1198×1570	3500	23,700	"	"	
05069		132-2B	470	460	1020	"	493/400	1894×1198×1570	"	26,500	"	"	
05070		2B	"	660	712	"	"	"	"	25,000	"	"	
05071		3B	"	330	1425	"	"	1968×1198×1570	3800	27,400	"	"	
05072		151-1B	580	460	1260	"	650/290	1842×1428×1895	3730	28,100	"	"	
05073		1B	"	330	1755	"	"	"	"	29,000	"	"	
05074		1B	"	660	879	"	"	"	3650	26,300	"	"	
05075		152-1B	730	"	1105	"	650/365	1917×1428×1895	4180	32,700	"	"	
05076		2B	"	330	2210	"	"	2002×1428×1895	4310	36,000	"	"	
05077		171-1B	920	660	1394	"	850/320	1975×1695×1675	4780	42,000	"	"	
05078		1B	1150	"	1745	"	"	"	"	44,500	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	电 极 (直径/铁芯 长度)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生产厂	备 注
有补偿绕组直流发电机(派生)												
05079	ZF ₂ -36.8/23-2B	115	460		1000		1438×970×1205		10,000	IV	21	
05080	36.8/29-6B	220/240	450/460		1500		1498×970×1205		12,100	"	"	
05081	6B	220	230		"		"		12,800	"	"	
05082	6B	240	"		"		"		12,800	"	"	
05083	42.3/30-2B	40	440		240/1200		1476×1088×1450		16,300	"	"	
05084	6B	370	460		1500		1624×1088×1450		17,200	"	"	
05085	42.3/37.5-6B	"	"		1200		1699×1088×1450		18,800	"	"	
05086	49.3/40-8B	470	"		1000		1894×1198×1570		26,500	"	"	
05087	65/29-8B	580	"		"		1842×1428×1895		28,100	"	"	
05088	65/36.5-10B	500	230		740		2002×1428×1895		36,000	"	"	
05089	85/32-8B	920	660		1000		1975×1695×1675		42,000	"	"	
05090	7B	1150	"		"		"		44,500	"	"	
3. 大电流直流发电机												
05091	ZH-3	3	6/12		1450				1,400	I		
05092	6	6	"		960				2,000	"		
05093	9	9	"		970				2,800	"		
05094	15	15	"		"				5,200	"		
05095	30	30	"		730				6,600	"		
05096	60	60	"		580				20,000	"		
05097	ZHD-12/1000	12	12		1450				1,940	"		
05098	18/1500	18	"		960				3,600	"		
05099	24/1000	24	24		"				3,600	"		
05100	36/1000	36	36		"				3,600	"		
05101	72/1000	72	"		970				5,750	"		
05102	72/2000	"	"		"				5,750	"		
05103	72/1000	"	72		960				5,750	"		

不包括底座、联轴器和交流电动机

包括底座、联轴器

不包括底座、联轴器和交流电动机

编号	名称型号	直流发电机		直流调压发电机		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		额定容量 (千瓦)	额定电压 (伏)	额定容量 (千瓦)	额定电压 (伏)						
4. 直流发电机和调压发电机											
05104	Z ₂₋₂₁	1.1,0.7,1.4	115~230	0.6,1.1	110/160~220/320	417×362×320	48	420	I	1~3,48	
05105	22	1.7,1.1,9,0.8	"	0.8,1.5	"	442×362×320	56	460	"	"	
05106	31	2.4,1.4,2.5,1.1	"	1.1,2.2	"	485×390×343	65	520	"	"	
05107	32	3.2,1.9,3.5,1.7	"	1.5,3	"	520×390×343	76	580	"	"	
05108	41	4.2,2.5,4.8,2.4	"	2.2,4	"	524×420×365	88	690	"	"	
05109	42	6.3,5.6,5,3.2	"	3,5,5	"	554×420×365	101	740	"	"	
05110	51	8.5,4.8,9,4.2	"	4,7,5	"	606×466×415	126	950	"	"	
05111	52	6.6,5,11,5,11	"	5.5,10	"	646×466×415	148	1,000	"	"	
05112	61	8.5,9,15,14	"	7.5,13	"	637×524×488	175	1,180	"	"	
05113	62	11,11.5,19,5,19	"	10,17	"	671×524×488	196	1,350	"	"	
05114	71	14,15	"	13	"	768×614×544	265	1,600	"	2,3,48	
05115	72	19,19.5	"	17	"	808×614×544	300	1,950	"	"	
05116	81	14,26	"	22	"	855×689×609	405	2,150	"	"	
05117	82	19,35	"	30	"	895×689×609	430	2,550	"	"	
05118	91	26,48	"	40	"	1010×814×706	650	3,700	"	"	
05119	92	35,65,67	"	55	"	1065×814×706	685	4,100	"	"	
05120	101	48,90	"	75	"	1151×874×790	945	5,200	"	"	
05121	102	67,115	"	100	"	1211×874×790	1085	6,200	"	"	
05122	111	90,145	"	125	"	1261×941×889	1265	7,100	"	"	
05123	112	115,180,185	"	160	"	1311×941×889	1510	7,600	"	"	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
5. 冶金用直流发电机											
05124	ZJF-74/38-6	720	600	1200							
05125	99/45-6	1500	660	2270		2053×1520×1390	7800	81,400	IV		ZJF系列直流发电机底座联轴器价格。价格依据I类:
05126	120/24-6	1100	550	2000	750	2267×2400×1662	11500	138,000	"		底座联轴器 ZJF 56 2,500元
05127		1150	"	2090	"	1880×2480×1670	12600	75,000	"		74 4,000元
05128		"	660	1745	"	2200×2480×1655	14500	75,000	"		85 5,000元
05129		1200	"	1820	"	"	"	75,000	"		99 6,500元
05130		"	630	1910	"	2680×2300×1655	14600	75,000	"		120 8,000元
05131	120/29-8	1000	230		"	2240×2480×1655	14700	86,130	I		180 10,000元
05132		"	250		400/750			86,130	"		215 15,000元
05133		1250	550		750			78,300	"		250 20,000元
05134		1300	600		"			97,838	"		286 25,000元
05135	120/34-18	430	230		325			97,838	"		380 28,000元
05136		1200	50/200		750			97,838	"		
05137		1250	215/270		"			97,838	"		
05138		1300	750		"			88,944	"		
05139		"	270		"			97,838	"		
05140	120/35-6	1600	690	2320	"	2125×2250×1750	20000	175,000	V		
05141	120/37.5-6	2000	750	2670	"	2164×2250×1750	"	100,000	"		
05142	120/44-12	1000	250		500			118,483	I		
05143		1900	800		750			107,712	"		
05144		2000	900		800			107,712	"		
05145	120/60-6	2800	1000	2800	600	2800×2900×1780	24500	220,000	V		
05146	150/25-8	1700	630	2700	"	2700×3300×2020	19500	200,000	"		
05147	180/25-10	2230	440		"			113,873	"		
05148	180/29-12	1750	600		500			122,670	"		
05149		2000	750		"			122,670	"		
05150		"	460		"			128,804	"		
05151	180/30-10	2300	900	2560	"	3300×3560×2230	38000	320,000	"		
05152	215/20-10	2200	800	2750	"	2450×4130×2460	31000	350,000	"		

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
6. 充电用直流发电机											
05153	冶金用直流发电机 ZJF-215/30-10	2600	1000	2600	375	2800×4300×2400	45500	410,000	W		
05154		3100	750	4130	500	2630×4130×2465	39000	410,000	"		
05155		3300	800	"	"	2630×4100×2465	37100	410,000	"		
05156		37500	"	4630	"	7540×4360×2452	46000	410,000	"		
05157	215/41-10	4700	"	5870	"	8010×4360×2452	51000	520,000	"		
05158	10	4930	865	5700	"	2873×4160×2460	32000	520,000	"		
05159	10	"	"	"	"	4300×4200×2700	51000	510,000	"	49	
05160	ZHC-25	25	24/48	970				5,900	I		
05161	50	50	"	"				9,300	"		
05162	ZHC ₂ -1/30	1	24/36		1450			520	"		
05163	1.5/30	1.5	"	"	"			560	"		
05164	2.1/30	2.1	"	"	"			650	"		
05165	4/30	4	"	"	"			890	"		
05166	4/75	4	"	"	"			890	"		
05167	7.5/30	7.5	60/90	"	"			1,100	"		
05168	7.5/60	"	48/72	"	"			1,100	"		
05169	7.5/75	"	60/90	"	"			1,100	"		
05170	12/60	12	48/72	"	"			1,500	"		
05171	15/30	15	24/36	"	"			1,850	"		
05172	15/75	"	60/90	"	"			1,850	"		
05173	20/75	20	"	"	"			2,050	"		
05174	22.5/75	22.5	"	"	"			2,040	"		
05175	40/75	40	"	"	"			3,280	"		
7. 轮胎吊车用直流发电机											
05176	ZQFL-45	45	230	198	1800	910×635×543	456	6,000	W1	1	L表示轮胎
05177	ZQF-48	48	"	209	1450	1018×608×555	480	3,700	W2	2	

不包括底板、联轴器、变阻器和交流电机

编号	名称型号	直流发电机		直流调压发电机		直流变速发电机		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
		额定容量 (千瓦)	额定电压 (伏)	额定容量 (千瓦)	额定电压 (伏)	额定容量 (千瓦)	额定电压 (伏)						

8. 船用直流发电机和调压, 变速发电机

05178	Z ₂ C-21	0.7	115~230	0.6	110~320			430×395×305	50	680	I	2	
05179	22	1	"	0.8	"			455×395×305	60	700	"	2	
05180	31	1.4	"	1.1	"			500×455×340	70	860	"	2	
05181	32	1.9	"	1.5	"			535×455×340	85	880	"	2,3	
05182	41	2.5	"	2.2	"			525×500×365	95	1,000	"	"	
05183	42	3.5	"	3	"	3.5	115	555×500×365	110	1,100	"	"	
05184	51	4.8	"	4	"			625×530×415	155	1,400	"	"	
05185	52	6.5	"	5.5	"			665×530×415	170	1,550	"	"	
05186	61	9	"	7.5	"	9	115	660×595×490	210	1,750	"	"	
05187	62	11.5	"	10	"			695×595×490	230	1,850	"	"	
05188	71	15	"	13	"	15	115	780×655×540	300	2,500	"	"	
05189	72	19.5	"	17	"	19.5	230	820×655×540	335	2,600	"	"	
05190	81	26	"	22	"			865×710×605	410	3,100	"	"	
05191	82	35	"	30	"			900×710×605	470	3,300	"	"	
05192	91	48	"	40	"			1020×850×700	660	4,700	"	"	
05193	92	65	"	55	"			1065×850×700	750	4,800	"	"	
05194	101	90	"	75	"			1170×940×790	1020	6,000	"	"	
05195	102	115	"	100	"			1220×940×790	1150	6,600	"	"	
05196	111	145	"	125	"			1320×1005×890	1400	7,200	"	"	
05197	112	185	"	160	"			1370×1005×890	1700	8,000	"	"	
05198	ZFH-5.6	5.6	280							2,230	"		
05199	6.1	5.1	115/230							3,140	"		
05200	12.5	12.5	"							4,460	"		
05201	410-4.1	410	460							64,400	"	21	
05202	ZF ₂ H-170-6	170	230							30,000	"	21	

编号	名称型号	额定容量 (千瓦)	额定电压 (伏)	转速 (转/分)	脉冲频率 (脉冲/秒)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
9. 船上充电用直流发电机											
05203	ZHC ₂ -1/30H	1	24/36	1450			860	I	2	不包括底板、联轴器、变阻器和交流电动机	
05204	1.5/30H	1.5	"	"			880	"	2		
05205	2.1/30H	2.1	"	"			1,030	"	2		
05206	4/30H	4	"	"			1,420	"	2		
05207	4/75H	4	"	"			1,400	"	2		
05208	7.5/30H	7.5	60/90	"			1,750	"	2		
05209	12/60H	12	48/72	"			2,600	"	2		
05210	15/75H	15	48/36	"			2,550	"	2		
05211	20/75H	20	60/90	"			3,200	"	2		
05212	22.5/75H	22.5	"	"			3,180	"	2		
05213	40/75H	40	"	"			4,700	"	2		
10. 直流脉冲发电机											
05214	ZMF-45	4.5	39	2940	≈400		1,190	I	21	8万脉冲	
05215	130	13	28.2	"	"		2,100	"	21		
05216	200	20	"	"	"		3,280	"	21		
05217	315/30F级	15000	500	368			816,000	I 21	21		
05218	500/50F级	20000	"	"			1,620,000	"	21		
05219	ZFT-25-3/0.3	25000	"	"			653,000	"	21		
05220	MF-80-4		2095/2595	1320/1500			2,300,000	"	21		
11. 大功率直流他激测速发电机											
05221	ZCF-11	150	115/230	1500			340	I	21		
05222	12	300	"	"			360	"	21		
05223	21	500	"	"			420	"	21		
05224	22	700	"	"			460	"	21		
05225	31	1000	"	"			520	"	21		
05226	32	1400	"	"			580	"	21		
12. 龙门刨床用直流发电机											
05227	ZBF-92单冲	70	230	1460			4,100	I	21		

(十) 直流电动机

型号说明: Z——直流、串激、起重、轴流、钻机用; D——电动机; J(Y)——精密、冶金、牙轮钻用; Q——牵引;
 T——广调速、镗床、电梯、通风用; C——粗速用; C(II)——船用、机床用; W——无槽;
 K——控制、高速、扩大机; B——B级绝缘, 刨床用; L——轮胎吊车用。

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
1. 通用直流电动机											
直流电动机											
05228	ZD-99/28	1400	200		1000/1200			85,000	Ⅱ ₂₁	21	包括测速机及机械转速继电器备件
05229	ZD-99/44.5	1250	660		600			67,000	Ⅱ ₂₁	21	
05230	120/51.5	2060	750	2910	677/750	3290×2650×2260	19000	318,000	Ⅳ	"	
05231	150/55	150	440	440	25/	3670×2950×2620	32000	167,000	Ⅱ ₂₁	"	
05232	150/25-8	1300	850/580	1650/2420	750/	1780×3000×1880	16300	170,000	Ⅳ	17	
05233	150/50-8	2600	750	3690	440/500	3700×3040×2000	28000	228,000	"	"	
05234	180/85	1700	660		100/120			381,000	Ⅱ ₂₁	21	包括励磁机组
05235	215/40	1000	"		58			340,000	"	"	
05236	215/69	2600	700		160/400			330,000	"	"	
05237	215/85	1600	630	2800	63/120	4814×4050×3230	70700	470,000	Ⅳ	"	不包括220KW冷却器
05238	215/88	2×2200	900		95/190			800,000	Ⅱ ₂₁	"	
05239	215/127	"	800		55/110			930,000	"	"	
05240	250/37	720	780	1020	58/	2450×4580×2860	41600	300,000	Ⅳ	"	
05241	250/105	3200	630	5520	75/150	5935×4240×3560	120000	960,000	"	"	
05242	250/145	4600	860	5800	70/120	6415×4240×3560	140000	1,300,000	"	"	
05243	285/58	1300	625		50			600,000	Ⅱ ₂₁	"	不包括联轴器
05244	380/64	4600	860	5800	80/160	5165×5850×5260	105000	960,000	Ⅳ	"	

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
05245	无补偿绕组直流电动机	ZD-493/320	150/300	220/440	730	500/1000	1680×1050×1080	3500	20,000	Ⅳ	6	
05246		493/400	45/90	165/330	340	115/236	"	3600	25,000	"	"	
05247		560/440	400/500	440/600	970/890	750/1000	2220×1200×1165	5400	34,500	"	"	
05248		560/500	200	400	560	250/1000	2494×1291×1215	6200	39,150	"	"	
05249		560/500	250	500	"	320/1000	"	6100	39,150	"	"	
05250		560/630	320	630	"	320/800	2314×1291×1215	6900	49,300	"	"	
05251		740/220	630	"	1080	1250/	2500×1650×1680	6300	42,800	"	"	
05252		740/320	320	360	1000	500/	3160×1600×1540	7350	35,850	"	"	
05253		740/560	600	660	985	480/1000	3560×1650×1680	9800	54,500	"	"	
05254		990/320	800	400	2150	500/	3650×2060×1870	9700	57,300	"	"	
05255		990/400	1300	660	2100	700/1000	3480×2060×1870	12500	67,000	"	"	
05256		990/500	1250	"	2020	600/1000	3755×1880×1740	"	74,500	"	"	
05257		990/500	1400	"	2260	600/	"	"	74,509	"	"	
05258		990/630	1350	"	2160	500/	4030×2060×1870	16700	93,800	"	"	
05259		74/38-6	700	700	1075	700/1100	2619×1520×1420	8000	81,400	"	17	
05260		74/38-6	650	660	1060	667/1334	2849×1520×1310	7500	81,400	"	"	
		无补偿绕组直流变速电动机										
05261	ZD-122-1	75	220	381	500/1200	1570×940×1590	2295	11,400	Ⅰ	22,49		
05262	122-2	100	"	506	600/1200	1720×940×1590	2360	11,400	"	"		
05263	122-2	125	"	624	750/1500	"	"	11,400	"	"		
05264	122-2	160	"	795	1090/1500	"	2400	11,400	"	"		
	有补偿绕组直流电动机											
05265	ZD-131-1B	55	220	292	320/1200	1690×1050×1705	2495	14,700	Ⅰ	49		
05266	131-1B	75	"	390	400/1200	"	2490	14,700	"	"		
05267	131-1B	100	"	514	500/1200	"	2505	14,700	"	"		
05268	131-1B	100	440	254	"	"	2480	13,800	"	"		
05269	132-1B	75	220	392	320/1200	1750×1050×1705	2850	17,700	"	"		
05270	132-1B	100	"	517	400/1200	"	2845	17,700	"	"		
05271	132-1B	"	440	255	"	"	2840	16,600	"	"		

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
05272	有补绕组直流电动机 ZD-132-2B	125	440	314	500/1200	1895×1050×1705	2845	16,600	I	49	
05273		"	220	628	"	"	2960	17,400	"	"	
05274		100	"	520	320/1200	1830×1050×1705	3310	20,000	"	"	
05275		"	440	287	"	"	3300	19,400	"	"	
05276		125	"	316	400/1200	"	3310	19,400	"	"	
05277		160	"	398	500/1200	"	"	19,400	"	"	
05278		125	220	635	400/1200	1975×1050×1705	3415	20,000	"	"	
05279		160	"	800	500/1200	"	3465	20,000	"	"	
05280		125	440	326	320/1200	1845×1250×1815	3975	23,000	"	"	
05281		160	"	408	400/1200	"	3955	23,000	"	"	
05282		125	220	656	320/1200	2030×1250×1815	4010	24,400	"	"	
05283		160	"	822	400/1200	"	4055	24,400	"	"	
05284		200	"	1010	500/1200	"	4140	24,400	"	"	
05285		"	440	500	"	"	4110	23,000	"	"	
05286		160	"	410	320/1200	1935×1250×1815	4515	27,400	"	"	
05287		"	220	827	"	2120×1250×1815	4610	29,000	"	"	
05288		200	"	1012	400/1200	"	4695	29,000	"	"	
05289		"	440	502	"	"	4555	27,400	"	"	
05290		250	"	618	500/1200	"	4570	27,400	"	"	
05291		"	220	1245	"	"	4695	29,000	"	"	
05292	200	"	1040	320/1000	1810×1580×1585	5890	32,600	"	"		
05293	"	440	510	"	"	5675	30,600	"	"		
05294	250	330	845	400/1000	2365×1580×1585	5845	31,600	"	"		
05295	"	220	1260	"	"	5930	32,600	"	"		
05296	320	"	1605	500/1000	"	6000	32,600	"	"		
05297	"	440	797	"	"	5845	30,600	"	"		
05298	250	220	1268	320/1000	2435×1580×1585	6730	38,800	"	"		
05299	"	330	945	"	"	6640	37,200	"	"		
05300	320	220	1610	400/1000	"	6760	38,800	"	"		

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备 注
有补偿绕组直流电动机											
05301	ZD-162-1B	320	440	795	400/1000	2435×1580×1585	6640	36,400	I	49	
05302	162-1B	400	"	992	500/1000	"	6655	36,400	"	"	
05303	162-1B	"	330	1325	"	"	6730	37,200	"	"	
05304	163-1B	320	220	1610	320/1000	2545×1580×1585	8220	48,800	"	"	
05305	163-1B	"	440	798	"	"	8190	46,000	"	"	
05306	163-1B	400	"	991	400/1000	"	8100	46,000	"	"	
05307	163-1B	"	330	1320	"	"	8170	47,400	"	"	
05308	163-1B	500	"	1640	500/1000	"	8265	47,400	"	"	
05309	163-1B	"	660	816	"	"	8085	42,800	"	"	
05310	ZD-181-1B	400	440	1000	320/1000	2570×1880×1735	8800	48,500	"	"	
05311	181-1B	630	660	1032	500/1000	"	"	45,500	"	"	
05312	181-2B	400	330	1335	320/1000	2730×1880×1735	8730	50,100	"	"	
05313	181-2B	500	"	1665	400/1000	2570×1880×1735	8930	50,100	"	"	
05314	181-2B	"	440	1240	"	"	8780	48,500	"	"	
05315	181-2B	630	330	2080	500/1000	"	8830	50,100	"	"	
05316	182-1B	"	660	1030	400/1000	2640×1880×1735	9480	55,000	"	"	
05317	182-2B	500	440	1240	320/1000	2790×1880×1735	9880	59,000	"	"	
05318	182-2B	800	660	1300	500/1000	"	9840	55,000	"	"	
05319	183-1B	630	"	1035	320/1000	2745×1880×1735	10000	67,000	"	"	
05320	183-2B	800	"	1303	400/1000	2895×1880×1735	10080	67,000	"	"	
05321	183-2B	1000	"	1630	500/1000	"	10340	67,000	"	"	
05322	183-2B	1250	"	2020	600/1000	"	10220	67,000	"	"	
有补偿绕组低转速直流电动机											
05323	ZD-122-1BW	100	220	515	750/1500	1760×940×970	2385	18,000	I	49	
05324	123-1BW	125	"	635	"	1820×940×970	2685	19,000	"	"	
05325	124-2BW	160	"	804	"	1995×940×970	3265	20,000	"	"	
05326	125-2BW	200	"	1000	"	2085×940×970	3580	21,000	"	"	
05327	126-2BW	250	330	823	750/1000	2185×940×970	4005	23,000	"	"	
05328	127-2BW	320	"	1055	"	2395×940×970	4555	25,000	"	"	

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
05329	有补绕组低转速恒置立式直流变速电动机 ZD-143-1BW	400	330	1326	750/1000	2720×1440×1360	5185	34,000	I	49	
05330	144-2BW	500	"	1640	"	3000×1440×1360	5995	38,000	"	"	
05331	145-1BW	630	"	2050	"	2940×1440×1360	6685	46,000	"	"	
05332	146-2BW	630	660	1020	"	3080×1440×1360	6380	43,000	"	"	
05333	有补绕组低转速恒置立式直流变速电动机 ZD-122-1BL	100	220	515	750/1500	2060×1220×1345	2905	21,000	I	49	
05334	123-1BL	125	"	635	"	2120×1220×1405	3215	22,000	"	"	
05335	124-2BL	160	"	804	"	2290×1220×1575	3745	23,000	"	"	
05336	125-2BL	200	"	1000	"	2380×1220×1665	4085	24,000	"	"	
05337	126-2BL	250	330	823	750/1000	2480×1220×1765	4480	26,000	"	"	
05338	127-2BL	320	"	1055	"	2630×1220×1765	5025	29,000	"	"	
05339	无补绕组直流电动机 ZD ₁ -112-1	75	220	381	500/1200	1498×970×1205	1700	10,600	I	21,22	
05340	112-1	100	"	506	600/1200	"	"	10,600	"	"	
05341	112-1	125	"	624	750/1500	"	"	10,600	"	"	
05342	112-1	160	"	795	1000/1500	"	"	10,600	"	"	
05343	有补绕组直流电动机 ZD ₂ -121-1B	55	220	295	320/1200	1416×1088×1450	1930	13,600	I	1,3	
05344	121-1B	75	"	390	400/1200	"	2050	13,600	"	"	
05345	121-1B	100	"	514	500/1200	"	"	13,600	"	"	
05346	121-1B	100	440	254	500/1200	"	1930	12,800	"	"	
05347	122-1B	75	220	392	320/1200	1476×1088×1450	2360	16,400	"	"	
05348	122-1B	100	"	516	400/1200	"	"	16,400	"	"	
05349	122-1B	100	440	255	"	"	"	15,300	"	"	
05350	122-1B	125	"	314	500/1200	"	"	15,300	"	"	
05351	122-2B	125	220	628	"	1624×1088×1450	2420	18,000	"	"	
05352	123-1B	100	"	520	320/1200	1651×1088×1450	2640	18,500	"	"	
05353	123-1B	100	440	257	"	"	2520	18,000	"	"	
05354	123-1B	125	"	316	400/1200	"	"	18,000	"	"	

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
有补偿绕组直流电动机											
05365	ZD ₂ -123-1B	160	440	398	500/1200	1551×1088×1450	2520	18,000	I	I	
05366	123-2B	125	220	636	400/1200	1699×1088×1450	2620	18,500	"	1.3	
05367	123-2B	160	"	800	500/1200	"	"	18,500	"	I	
05368	131-1B	125	440	320	320/1200	1666×1198×1570	3000	21,300	"	"	
05359	131-1B	160	"	400	400/1200	"	"	21,300	"	"	
05360	131-1B	200	"	495	500/1200	"	"	21,300	"	"	
05361	131-2B	125	220	645	320/1200	1814×1198×1570	3280	22,700	"	"	
05362	131-2B	160	"	805	400/1200	"	"	22,700	"	"	
05363	131-2B	200	"	1000	500/1200	"	"	22,700	"	"	
05364	132-1B	160	440	409	320/1200	1746×1198×1570	3500	25,500	"	"	
05365	132-1B	200	"	498	400/1200	"	"	25,500	"	"	
05366	132-2B	160	220	1010	320/1200	1894×1198×1570	"	26,900	"	"	
05367	132-2B	250	"	1240	400/1200	"	"	26,900	"	"	
05368	132-2B	250	"	1240	500/1200	"	"	26,900	"	"	
05369	132-2B	350	440	613	"	"	"	25,500	"	"	
05370	151-1B	200	220	1040	320/1000	1842×1428×1895	3750	29,500	I	"	
05371	151-1B	200	440	510	"	"	"	27,800	"	"	
05372	151-1B	250	220	1260	400/1000	"	3830	29,500	"	"	
05373	151-1B	250	330	842	"	"	3750	28,500	"	"	
05374	151-1B	320	220	1605	500/1000	"	3830	29,600	"	"	
05375	151-1B	320	440	790	"	"	3750	27,700	"	"	
05376	152-1B	250	220	1270	320/1000	1917×1428×1895	4250	35,100	"	"	
05377	152-1B	250	330	840	"	"	4180	33,100	"	"	
05378	152-1B	320	220	1610	400/1000	"	4250	35,100	"	"	
05379	152-1B	320	440	788	"	"	4180	33,000	"	"	
05380	152-1B	400	330	1325	500/1000	"	4250	33,100	"	"	
05381	152-1B	400	440	975	"	"	4180	33,000	"	"	
05382	153-1B	320	220	1610	320/1000	2002×1428×1895	4780	44,300	"	"	
05383	153-1B	320	440	798	"	"	4680	41,700	"	"	

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注	
05384	有补偿绕组直流电动机 ZD ₂ -153-1B	400	330	1315	400/1000	2002×1428×1895	4780	43,000	I	1,21,22		
05385		153-1B	400	440	985	"	"	4680	41,700	"	"	
05386		153-1B	500	330	1630	500/1000	"	4780	43,000	"	"	
05387		153-1B	500	660	815	"	"	4680	38,800	"	"	
05388		172-1B	400	330	1340	320/1000	2760×1680×2320	8500	45,500	"	"	
05389		172-1B	400	440	1000	"	"	"	45,000	"	"	
05390		172-1B	500	330	1660	400/1000	"	"	46,500	"	"	
05391		172-1B	500	440	1240	"	"	"	45,000	"	"	
05392		172-1B	630	330	2080	500/1000	"	"	46,500	"	"	
05393		172-1B	630	660	1030	"	"	"	42,200	"	"	
05394		173-1B	500	440	1240	320/1000	2840×1680×2320	9500	54,700	"	"	
05395		173-1B	630	660	1030	400/1000	"	"	51,000	"	"	
05396		173-1B	800	"	1300	500/1000	"	"	51,000	"	"	
05397		174-1B	630	"	1030	320/1000	2925×1680×2320	10500	62,100	"	"	
05398		174-1B	800	"	1300	400/1000	"	"	62,100	"	"	
05399	174-1B	1000	"	1610	500/1000	"	"	62,100	"	"		
	直流电动机											
05400	ZD ₂ -36.8/29-2	55	440		400/1200	1498×970×1205		10,600	W	21		
05401	36.8/29-3	55	220		"	1498×970×1205		10,600	"	"		
05402	36.8/29-3TH	55	"		"	"		13,780	"	"		
05403	42.3/24-2B	55	"		320/1200	1416×1088×1450		13,600	"	"		
05404	42.3/24-2B	55	440		"	"		12,800	"	"		
05405	42.3/30-6B	380/190	440/220		1500/750	1624×1088×1450		18,000	"	"		
05406	42.3/37.5-6B	300/150	"		1000/500	1699×1088×1450		18,500	"	"		
05407	42.3/37.5-6B	190	330		620/920	"		18,500	"	"		
05408	49.3/32-3B	160	440		500	1666×1198×1570		21,300	"	"		
05409	49.3/32-6B	250	"		750/1500	1814×1198×1570		22,700	"	"		
05410	49.3/32-8B	400	"		1000	"		22,700	"	"		
05411	49.3/40-8B	350	"		"	1894×1198×1570		26,900	"	"		

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
05412	直流电动机 ZD ₂ -49.3/40-8B	375	330	1170	750/1000	1894×1198×1570	8600	26,900	IV	21	
05413	49.3/40-8B	250/450	220/440	1340	500/1000	"	11570	26,900	"	"	
05414	49.3/40-8BL	500	440	1340	1200	"	11700	26,900	"	"	
05415	65/29-5B	320	"	1890	500/1000	1842×1428×1895	15000	27,800	"	"	
05416	65/29-5B	400	"	2020	750/1000	"	16000	27,800	"	"	
05417	65/36.5-3B	320	"	1170	400/1000	1917×1428×1895	20000	33,000	"	"	
05418	65/36.5-5B	250	330	1340	320/1000	"	81,400	33,100	"	"	
05419	65/36.5-5B	320	440	1340	400/1000	"	80,000	33,000	"	"	
05420	65/36.5-5B	440	"	1890	870	"	15000	33,000	"	"	
05421	65/36.5-6B	850	660	2200	1200/1500	"	43,000	33,000	"	"	
05422	65/36.5-7B	880	"	2200	1000/1200	"	43,000	33,000	"	"	
05423	65/45-5B	250	330	1340	250/750	2002×1428×1895	41,700	43,000	"	"	
05424	65/45-5B	310	440	1340	320	"	41,700	41,700	"	"	
05425	65/45-5B	500	"	1890	500/1000	"	38,800	41,700	"	"	
05426	65/45-5B	600	660	2200	600/1000	"	44,300	38,800	"	"	
05427	65/45-8B	320	220	330	320/1000	"	43,000	44,300	"	"	
05428	65/45-8B	400	330	330	400/1000	"	42,200	43,000	"	"	
05429	85/36-5B	730	660	660	600/1200	2760×1680×2320	51,000	42,200	"	"	
05430	85/44-5B	630	750	750	500/1000	2840×1680×2320	81,400	51,000	"	"	
05431	ZJD74/38-6	650	600	1170	600/1000	3385×1680×1420	80,000	81,400	"	17	ZJD系列直流电机
05432	74/52-6	400	330	1340	330/	3035×1480×1305	80,000	80,000	"	"	底板联轴器价格， 价格依据 I 类：
05433	74/52-6	450	400	1212	400/1000	3568×1480×1305	15000	80,000	"	"	
05434	99/54-6	900	750	1890	40/750	2852×1870×1455	16000	140,000	"	22	
05435	99/57-6	1250	660	2020	500/1000	3050×1870×1455	20000	150,000	"	"	ZJD-56 2,500元
05436	120/29-10	1000	250	2130	/800	3030×2550×1800	175,000	86,130	"	22	74 4,000元
05437	120/32-6	1300	660	2130	750/		107,712	175,000	"	"	85 5,000元
05438	120/44-6	920	600	2020	400/800		107,712	107,712	"	"	99 6,500元
05439	120/44-8	552	"	275/620	275/620		107,712	107,712	"	"	120 8,000元
05440	120/44-8	880	800	400/750	400/750		107,712	107,712	"	"	180 10,000元

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注	
05441	直流电动机 ZJD120/44-8	883	750		400/750			107,712	I		ZJD-215 15,000元	
05442		120/44-12	1165	630		/490		107,712	"		250 20,000元	
05443		120/44-20	350	220		150/300		118,483	"		286 25,000元	
05444		120/45-6	1000	550	1970	320/650	4090×2660×1680	24000	120,000	W	17	380 28,000元
05445		120/54-8	1105	600		375/750			123,768	I		
05446		120/54-12	736	400		250/500			129,956	"		
05447		120/60-6	1000	530	2040	210/500	4430×2660×1080	30000	220,000	W	17	
05448		180/25-8	1800	600		500/700			108,450	I		
05449		180/33-10	1470	"		300/600			136,620	"		
05450		180/33-12	1840	750		375/550			136,620	"		
05451		180/40-10	1650	600		300/600			158,400	"		
05452		180/40-12	1470	"		250/500			158,400	"		
05453		180/44-12	600	750		110/180			169,488	"	49	
05454		180/44-12	1200	"		200/360			169,488	"	"	
05455		180/44-12	1325	"		200/360			169,488	"	"	
05456		180/49-12	700	"		75/150			220,000	"	22	
05457		180/55-10	2000	"	2850	200/400	3800×3260×2150	40000	500,000	W		
05458	180/66.5-10	1800	"	2570	160/320	4115×3260×2160	48500	500,000	"	"		
05459	180/79-12	1300	660	2140	100/200	4700×3300×2200	47000	360,000	I	49		
05460	180/95-12	1000	630	1780	75/150	5400×3600×2200	55000	440,000	W	"		
05461	180/105-12	500	750	770	35/	4200×3300×2200	50000	450,000	I	"		
05462	180/105-12	1800	600	3270	90/180	5000×3300×3150	52000	450,000	W	"		
05463	180/120-10	1500/1200	630	2670/2150	60/120	5220×4300×2410	71000	710,000	"	"		
05464	215/95-10	1000/500	"	1800/885	50~100/100~200	9800×4300×2700	92000	800,000	"	17		
05465	215/135-10	2×3000	2×800	2×4050	90/180	9800×4300×2700	210000	1,700,000	"	49		
05466	250/68-12	3250	800	4350	125/263	5960×4800×2680	95000	700,000	"	17		
05467	250/85-12	3500	"	4700	100/205	6130×4800×2680	107000	786,000	"	"		
05468	250/105-12	2880	750	4000	62/130	6500×4300×2600	101000	850,000	"	49		
05469	250/115-12	3500	800	4700	75/150	6430×4800×2680	126000	950,000	"	17		

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
05470	ZJD-250/145-12	3250	770	4600	50/100	6770×3700×2740	132000	1,000,000	W	17	
05471	250/145-12	4600	865	5700	70/120	7100×4300×2800	140000	1,000,000	"	49	
05472	285/155-14	4300	800	5780	55/110	7000×5000×3200	171000	1,350,000	"	"	
05473	285/155-14	4300	"	5810	"	7440×5300×3190	205000	1,530,000	"	17	
05474	310/150-16	4300	"	5880	40/60	7600×5400×3200	220000	1,880,000	"	49	
05475	2-ZJD56/75-6	2×200	2×220	990	190/380	5493×1460×1130	15400	175,200	"	17	
05476	74/64-6	2×550	2×330	1840	290/780	6410×1840×1440	37000	215,100	"	"	
05477	120/57-8	2×1300	2×500	2800	285/570	5930×2480×1670	45000	375,000	"	"	
05478	120/34-8	2×1200	"	2600	190/540	7760×2480×1670	58000	549,000	"	"	
05479	215/110-10	2×3000	2×800	2×4050	120/265	9150×4300×2700	175000	1,410,000	"	49	
05480	250/145-12	2×2300	1000	2×2560	40/80	11520×4430×2860	287000	329,000	"	17	
05481	310/150-16	2×4000	2×800	2×5500	"	11520×5400×3250	430000	2,960,000	"	49	
可变电源供电直流电动机											
05482	ZKG-121-1B	55	220	299	320/1200	1600×1189×1547	2800	17,820	W	22	
05483	121-1B	100	440	260	500/1200	1600×1189×1006	"	31,275	"	"	
05484	122-2B	125	220	640	"	1818×1189×1547	4000	31,275	"	"	
05485	131-2B	200	"	1020	"	2048×1417×1242	"	31,275	"	"	
05486	132-1B	200	440	508	400/1200	1980×1417×1792	5000	32,000	"	"	
05487	153-1B	500	330	1650	500/1000	2240×1660×1432	6000	58,750	"	"	
05488	172-1B	500	440	1240	400/1000	2770×2020×1820	10000	80,000	"	"	
05489	173-1B	800	660	1310	500/1000	2860×2020×1820	10300	100,000	"	"	
05490	174-1B	800	"	1042	320/1000	2955×2020×1820	12500	90,450	"	"	
05491	174-1B	800	"	1310	400/1000	"	"	90,450	"	"	
05492	99/26-6	800	750	1150	900/1400	3200×2400×1667	13999	700,000	"	"	
05493	99/38-6	2×1000	"	2×1440	"	4810×2400×1667	27500	500,000	"	"	
05494	99/57-6	1100	660	1780	500/1200	3050×2380×1662	18000	1,650,000	"	"	
05495	GZ121-1	75	250	359	500/1500	1605×960×890	2750	21,600	I	49	
05496		100	315	369	630/1500	"	"	21,600	"	"	
05497		125	400	353	800/1500	"	"	21,600	"	"	

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
	可控硅电源供电直流电动机											
05498	GZ 121-4	138	440	351	880/1500	1605×960×890	2750	21,600	I	49		
05499		160	500	355	1000/1500	"	"	21,600	"	"		
05500		200	315	700	1300/1500	"	"	22,100	"	"		
05501		122-1	75	250	363	400/1500	1655×960×890	2980	22,800	"	"	"
05502			100	315	372	500/1500						
05503			125	400	355	630/1500						
05504		138	440	353	700/1500	"	"	22,800	"	"		
05505		160	500	356	800/1500	"	"	22,800	"	"		
05506		200	315	701	1050/1500	"	"	23,300	"	"		
05507	250	400	681	1300/1500	"	"	23,300	"	"			
05508	123-1	75	250	370	315/1200	1725×960×890	3260	25,800	"	"	"	
05509		100	315	377	400/1500							
05510	125	400	357	500/1500	"	"	25,800	"	"			
05511	138	440	355	550/1500	"	"	25,800	"	"			
05512	160	500	358	630/1500	"	"	25,800	"	"			
05513	200	315	702	800/1500	"	"	26,300	"	"			
05514	250	400	682	1050/1500	"	"	26,300	"	"			
05515	275	440	679	1150/1500	"	"	26,300	"	"			
05516	315	500	682	1300/1500	"	"	26,300	"	"			
05517	124-1	75	250	379	250/1500	1805×960×890	3650	28,600	"	"	"	
05518		100	315	383	315/1500							
05519	125	400	361	400/1500	"	"	28,600	"	"			
05520	138	440	358	440/1500	"	"	28,600	"	"			
05521	160	500	361	500/1500	"	"	28,600	"	"			
05522	200	315	706	630/1500	"	"	29,100	"	"			
05523	250	400	684	820/1500	"	"	29,100	"	"			
05524	275	440	680	900/1500	"	"	29,100	"	"			
05525	315	500	682	1050/1500	"	"	29,100	"	"			
05526	75	250	393	200/800	1905×960×890	4100	31,000	"	"			

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
可控硅电源供电直流电动机											
05527	GZ 125-2	100	315	393	250/1000	1905×960×890	4100	31,000	I	49	
05528		125	400	367	315/1200	"	"	31,000	"	"	
05529		138	440	363	350/1350	"	"	31,000	"	"	
05530		100	500	365	400/1350	"	"	31,000	"	"	
05531		200	315	710	500/1500	"	"	31,500	"	"	
05532		250	400	686	650/1500	"	"	31,500	"	"	
05533		275	440	683	750/1500	"	"	31,500	"	"	
05534		315	500	684	820/1500	"	"	31,500	"	"	
05535	141-1	160	250	767	315/1200	1735×1200×1120	5200	36,500	"	"	
05536		200	315	731	400/1200	"	"	36,500	"	"	
05537		250	400	700	500/1200	"	"	36,500	"	"	
05538		275	440	694	550/1200	"	"	36,500	"	"	
05539		315	500	693	630/1200	"	"	36,500	"	"	
05540		400	630	689	800/1200	"	"	36,500	"	"	
05541	142-1	200	315	783	315/1200	1815×1200×1120	5900	41,000	"	"	
05542		250	400	704	400/1200	"	"	41,000	"	"	
05543		275	440	697	440/1200	"	"	41,000	"	"	
05544		315	500	"	500/1200	"	"	41,000	"	"	
05545		400	630	691	630/1200	"	"	41,000	"	"	
05546	143-1	200	315	748	250/1000	1915×1200×1120	6670	46,000	"	"	
05547		250	400	710	315/1100	"	"	46,000	"	"	
05548		275	440	702	350/1100	"	"	46,000	"	"	
05549		315	500	700	400/1100	"	"	46,000	"	"	
05550		400	630	694	500/1100	"	"	46,000	"	"	
05551	161-1	250	250	1174	250/1000	2650×1800×1800	7500	59,500	"	"	
05552		315	315	1138	315/1000	"	"	59,500	"	"	
05553		400	400	1123	400/1000	"	"	59,500	"	"	
05554		440	440	1105	440/1000	"	"	59,500	"	"	
05555		500	500	1097	500/1000	"	"	59,500	"	"	

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
可控硅电源供电直流电动机											
05556	GZ 161-6	630	630	1085	650/1000	2650×1800×1800	7500	59,500	I	49	
05557	162-1	315	315	1149	250/1000	2740×1800×1800	8800	65,000	"	"	
05558	2	400	400	1120	320/1000	"	"	65,000	"	"	
05559	3	440	440	1111	350/1000	"	"	65,000	"	"	
05560	4	500	500	1001	400/1000	"	"	65,000	"	"	
05561	5	630	630	1087	500/1000	"	"	65,000	"	"	
05562	163-1	315	315	1163	200/800	2840×1800×1800	10300	71,000	"	"	
05563	2	400	400	1129	250/900	"	"	71,000	"	"	
05564	3	440	440	1118	275/900	"	"	71,000	"	"	
05565	4	500	500	1106	315/900	"	"	71,000	"	"	
05566	5	630	630	1090	400/900	"	"	71,000	"	"	
05567	181-1	400	400	1170	200/800	2840×2150×2020	13800	92,500	"	"	
05568	2	440	440	1154	230/800	"	"	92,500	"	"	
05569	3	500	500	1138	250/1080	"	"	92,500	"	"	
05570	4	630	630	1111	315/1000	"	"	92,500	"	"	
05571	5	800	800	1093	400/1000	"	"	92,500	"	"	
05572	6	1000	500	2174	500/1000	"	"	95,500	"	"	
05573	7	1250	630	2141	630/1000	"	"	95,500	"	"	
05574	8	1600	800	2150	800/1000	"	"	95,500	"	"	
05575	182-1	500	500	1146	200/800	2940×2150×2020	15600	103,000	"	"	
05576	2	630	630	1117	250/1000	"	"	103,000	"	"	
05577	3	800	800	1097	315/1000	"	"	103,000	"	"	
05578	4	1000	500	2177	400/1000	"	"	106,000	"	"	
05579	5	1250	630	2139	500/1000	"	"	106,000	"	"	
05580	6	1600	800	2144	630/1000	"	"	106,000	"	"	
05581	183-1	630	630	1127	200/800	3060×2150×2020	17500	114,000	"	"	
05582	2	800	800	1103	250/850	"	"	114,000	"	"	
05583	3	1000	500	2198	315/850	"	"	117,000	"	"	

编号	名称	型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	额定转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
可控硅电源供电直流电动机												
05584	GZ 183-4		1250	630	2142	400/850	3060×2150×2020	17500	117,000	I	49	
05585	5		1600	800	2143	500/850	"	"	117,000	"	"	
05586	6		2000	1000	2134	620/850	"	"	117,000	"	"	
直流电动机												
05587	Z 1200/420		1200	660	1950	400/700	3170×2560×2030	20000	102,800	II	6	
05588	1800/850		360	560	780	25/	4215×3230×2450	55000	388,500	"	"	
05589	1800/560		700	660	1150	102/210	3840×3700×2580	44000	255,200	"	"	
05590	1800/250		1800	900	2140	600/	3150×3600×2580	29000	108,450	"	"	
05591	Z2-2500/1250		2×2000	800	2750	40/80	9500×4600×3200	240000	2,285,700	"	"	

编号	名称	型号	功率 (千瓦)	电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
直流电动机										
05592	Z2-11		0.4~0.8	110/220	401×290×254	32	340	I	1,2,3,28,48	1. 不包括底板、联轴器、交流电动机和变压器 2. ZO ₂ 封闭式直流电动机价格按Z ₂ 直流电动机价格加价5% 3. 外形尺寸、重量均按统一设计取定的
05593	12		0.6~1.1	110/180/220	421×290×254	36	360	"	"	
05594	21		0.4~1.5	"	417×362×320	48	420	"	"	
05595	22		0.6~2.5	110/115/180/220	442×362×320	56	460	"	"	
05596	31		0.6~3	110/180/220	485×390×343	65	520	"	"	
05597	32		0.8~4	110/180/220/440	520×390×343	76	580	"	"	
05598	41		1.1~5.5	96/110/115/180/220	524×420×365	88	690	"	"	
05599	42		1.5~7.5	110/180/220/440	554×420×365	101	740	"	"	
05600	51		1.2~10	110/115/180/220/330/440	606×466×415	126	950	"	"	
05601	52		3~13	110/115/180/220	646×466×415	148	1,000	"	"	
05602	61		4~17	110/220	637×524×488	175	1,180	"	"	
05603	62		5.5~22	110/115/180/220/440	671×524×488	196	1,350	"	"	

编 号	名 称 型 号	功 率 (千瓦)	电 压 (伏)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
05604	直流电动机 Z _s -71	7.5~30	110/220/440	768×614×544	265	1,600	I	2,3,28,48	
05505		10~40	110/220	808×614×544	300	1,950	"	"	
05606		13~0	110/220/440	855×689×609	405	2,150	"	"	
05607		17~40	"	895×689×609	430	2,550	"	"	
05608		17~55	110/220/440/460	1010×814×706	650	3,700	"	"	
05609		22~75	110/220/440	1065×814×706	685	4,100	"	"	
05610		30~100	110/220/460	1151×874×790	945	5,200	"	2,3,48	
05612		40~125	110/220/440	1211×874×790	1085	6,200	"	"	
05613		56~160	220/440/460	1261×941×889	1265	7,100	"	2,3,48	无补偿 有补偿
05614		76~200	"	1311×941×889	1510	7,600	"	"	
05615	100				8,800	"	"		
05617					15,000	"	"		
05618									

编 号	名 称 型 号	价 格 (元)	编 号	名 称 型 号	价 格 (元)	编 号	名 称 型 号	价 格 (元)	编 号	名 称 型 号	价 格 (元)		
05619	直流电动机 Z _s -11	410	05625	直流电动机 Z _s -33	780	05631	直流电动机 Z _s -62	1,620	05637	直流电动机 Z _s -83	3,800		
05620		12	05626		41	830		05632	71		1,920	05638	4,440
05621		21	05627		42	890		05633	72		2,340	05639	4,920
05622		22	05628		51	1,140		05634	73		2,500	05640	6,240
05623		31	05629		52	1,200		05635	81		2,900	05641	7,500
05624	32	700	05630	61	1,420	05636	82	3,100					

注: 1. 价格依据 I 类 2. 不包括底座、联轴器、交流电动机和变阻器

编号	名称型号	功率 (千瓦)	电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
产调速直流电动机									
05642	ZT ₁ -22	0.3	110	450×370×305	55	460	I ₂	2	
05643	32	0.8	220	525×390×335	79	580	"	2.3	
05644	41	1.1	220	554×420×365	82	690	"	"	
05645	42	1.1~1.2	"	550×415×360	98	740	"	"	
05646	51	1.2~2.2	110/220/440	620×505×420	137	950	"	"	
05647	52	0.32~3	110/220	660×505×420	187	1,000	"	"	
05648	61	3	220	640×560×500	"	1,180	"	"	
05649	62	1.65	"	675×560×500	200	1,350	"	"	
05650	71	4~7.5	110/220	780×815×540	288	1,600	"	"	
05651	72	2.5~5.5	220	820×615×540	328	1,950	"	"	
05652	81	4~7.5	110/220	855×655×595	403	2,150	"	"	
05653	82	6.5~17	220	890×655×595	430	2,550	"	"	
05654	91	7.5	"	1160×710×710	647	4,100	"	"	
05655	92	10~17	110/220	1210×710×710	748	4,100	"	"	
05656	101	12~22	220	1310×800×800	863	5,200	"	2	
05657	102	22	"	1450×880×900	1090	6,200	"	"	
05658	111	22~25	"		1265	7,100	"	"	
05659	112	55	"		1539	7,600	"	"	
05660	ZT ₂ -52	0.32~0.96	110/220	646×466×415	157	1,050	I ₃	3	
直流串激电动机									
05661	ZZD-0.4	0.04	110	242×140×133.5	6	170	I	2	
05662	0.4	"	220	"	"	170	"	"	
05663	5	0.05	110	290×112.5×157.5	15	400	"	"	
05664	5	"	220	"	"	400	"	"	
05665	10	1	"	402×113.5×158.5	20	420	"	"	
2. 冶金起重用直流电动机									
冶金辅助机构用直流电动机									
05666	ZZ-11	1.6	220			1,860	I		
05667	12	1.3~3	"		132	2,050	"	23	

编号	名称型号	功率 (千瓦)	电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
冶金辅助机构用直流电动机									
05668	ZZ-22	2.5~5.8	220/440		205	2,460	I	28	
05669	32	4.2~11	"		340	3,150	"	"	
05670	41	8~15	"		480	4,970	"	"	
05671	42	9.5~21	"		570	5,470	"	"	
05672	51	25	220		960	9,170	"	"	
05673	52	35	220/440		1175	10,670	"	"	
05674	62	48~50	"		1850	11,880	"	"	
05675	72	77~80	"		2630	18,850	"	"	
05676	82	95~105	"		3900	20,850	"	"	
冶金起重用直流电动机									
05677	ZZJ-72	90	220	1610×740×700	2200	18,850	IV	49	
05678	82	116~117	"	1646×780×740	2650	20,850	"	"	
05679	91	145	"	1750×880×840	3200	28,000	"	"	
05680	92	180	440	1840×880×840	3380	25,000	"	"	
05681	ZZJ ₁ -51	23~27	220/440	1240×625×611.5	970	11,920	"	1,3,22	
05682	52	30~34	"	1320×625×611.5	1060	13,900	"	"	
05683	62	40~46	"	1490×695×681.5	1470	15,444	"	1,22	
05684	71	50~58	"	1620×750×770	1800	21,200	"	"	
05685	72	60~70	"	1730×750×770	2180	24,500	"	"	
05686	82	81~86	"	1900×800×820	2800	27,100	"	"	
05687	91	100~105	"	1960×900×920	3050	28,600	"	"	
05688	92	125~130	"	2090×900×920	3450	30,000	"	"	
05689	ZZY-12	1.9~4.5	220	570×465×320	175	2,240	I	2,8	
05690	21	2.9~7	"	675×530×370	210	3,000	"	"	
05691	22	3.8~10	"	760×530×370	250	3,100	"	"	
05692	31	6~15	"	760×640×450	360	3,950	"	2,8,22	
05693	32	7.5~22	"	830×640×450	390	4,250	"	"	
05694	41	10~28	"	955×720×505	655	5,700	"	"	
05695	42	13~43	"	1040×720×505	685	6,400	"	"	

① 所列数据为
FC=25%
② FC=100%
时价格不变。

不包括电磁制动器

编号	名称型号	3. 直流牵引电动机		额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
05696	ZQ-1.9	1.9	550	4.45	1250					590	III ₃	3	
05697	4B	3.5	42	105	960	554×380×313.5	137	2,340	I ₁	7,15	3	XXK2.5A 矿用安全型机车用	
05698	4	3.5	"	"	"	473×380×307.5	132	1,800	"	3,7	3,7	XXK2.5 矿用一般型机车用	
05699	4	4.5	"	"	1100			1,800	III ₃	3	3	XXK2.5A 型机车用	
05700	4-1	3.5	"	"	960	573×380×307.5	137	1,800	IV _W		3	ZK1.5 矿用架线式机车用	
05701	4-2	3.5	97	45	"	473×380×307.5	120	1,800	I ₁		3	CGJ-2 型机车用	
05702	4-3	3.2	250	16.6	1200	465×385×350	100	1,800	III ₃		3	ZK3-6/750-2 架线式机车用	
05703	7	6.5	250	31	1190	495×340×380	165	2,500	I ₁		3,7	XXK ₅ KBT 矿用防爆型机车用	
05704	8B	7.5	84		1130		173	4,000	"			XXK ₆ 型机车用	
05705	8	18	250	82	1360	600×480×580	310	5,600	IV _W		3	ZK ₆ 型机车用	
05706	11B	11	120	112	370	444×777×544	485	4,100	I ₁		7	XXK8A 矿用安全机车用	
05707	12(A)	12.2	250	58	480	438×780×640	420	4,000	"		69	ZK3 矿用架线式机车用	
05708	18	18	250	82	1365	600×480×580	310	5,600	III ₃		3	ZK6 型机车用	
05709	18-1	"	550	37	"	"	"	5,600	"		3	"	
05710	21	"	250	95	600	488×792×660	525	4,100	I ₁		7,69	ZK7.10 矿用架线式机车用	
05711	24	24	550	50.5	"	"	545	4,300	"		3	"	
05712	30	30	250		1435			5,500	"		3	ZK10 矿用架线式机车用	
05713	30-1	30	550		"			5,500	"			"	
07514	46	46	250	212	530		1005	11,500	III ₃		69	"	
05715	46-1	46	550	96.5	560	753×680×645	"	11,500	"		3	ZK14, ZL14 矿用架线式机车用	
05716	52	52	550	105	1300	1130×670×520	645	6,000	I ₁		3,4	无轨电车用	
05717	60	60	600	113	1340	889×764×572	710	6,500	"		7	无轨电车用	
05718	76-2	76	750/2	230	1330		690	10,000	"			"	
05719	76-3	"	550		"		700	11,000	"			ZK20 矿用架线式机车用	
05720	78	78	"		1200		765	10,000	"			"	
05721	82	82	"	162	"	840×770×660	"	10,660	IV _W		3	无轨电车用	
05722	100	100	600	183	1340	1035×675×600	700	7,800	III ₃			ZL20	
05723	110	110	750	161	1212	920×560×622	865	12,000	IV _W			ZG80 工矿机车用	
05724	220	220	1500/2	325	530	1263×1230×745	1830	26,300	"		7		

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	转 速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价 格 (元)	价 格 依 据	生产厂	备 注
	直流牵引电动机										
05725	ZQB-1.9	1.9	550	4.45	1250	519.5×361.5×338	76	590	I	2	
05726	30/40	3	"	94.5	1500	360×255×270	"	1,200	IV		
05727	50/48	5	48	126.5	1200	490.5×280×312	106	1,600	"		
05728	5/64	5	64	95	1500	490×280×300	105	1,950	"		
05729	70/48	7	48	178	2400	360×255×270	76	1,200	"		
05730	10/64	10	64	200	1500	360×255×280	100	1,400	"		
05731	ZQC-5	5	48	130	1100	497×270×291	110	1,170	"	43	
05732	6	6	"	162	2400	355×255×252	58	720	"	"	
05733	ZQD-2-1	1.75	50	46	1100	405×220×255	37	1,100	I	7	大型工矿机车用辅助电动机
05734	1.9	1.9	550	4.45	1250	519.5×361.5×338	76	6,000	IV		ZK14 无轨电车用
05735	2.2	2.2	50	5.3	1000	490×352×296	95	1,250	"		无轨电车用
05736	4	4	750	7.6	2800	592×428.5×458	190	2,600	"		ZL20型机车用
05737	5	5	550	13	2250	607×428.5×656.6	210	1,600	"		ZL14、ZK20型机车用
05738	6-1	6	750	10.7	1500	605×400×405	230	8,000	"	7	地铁专用辅助电动机
05739	8-1	7.5	750	13.5	1500	605×400×405	230	5,000	I		"
05740	8	7.7	1500	7.3	1420	963×530×495	575	5,000	"	7	大型工矿机车用辅助电动机
05741	14	13.8	"	"	900	"	648	4,800	"		"
05742	14	15	"	"	1850	"	575	5,700	"		"
05743	15-1	15	750	27.5	"	870×590×470	450	5,700	IV		ZL20型机车用
05744	15	15	1500	14	"	931×530×495	575	5,700	"		ZG100/1500、150/1500 型机车用
05745	18	18	"	"	1250	"	748	5,600	I		大型工矿机车用辅助电动机
05746	40	40	1500	31	1500	895×722×610	810	8,100	"	7	"
05747	ZQDR-410-1	410	500~750	885/590	650/1780	1250×1214×795	2500	45,000	IV		4000马力电机车用
05748	ZQS-1	1.3	80	22	1000	500×260×315	"	2,850	"		
05749	ZQZ-2	1.85	40	65.5	785	452×262×300	"	2,430	"		
05750	ZXQ-12/48	1.2	48	34	1800	340×175×175	30	1,000	II ₂	2	
05751	25/40	2.5	40	78	1250	521×240×240	65	800	I	2	
05752	25/40	3	48	"	1500	"	"	800	II ₂	2	
05753	13.5/30	1.35	24	"	1300	383×220×220	50	550	"	2	

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
05754	直流牵引电动机 ZXQ-13.5/30	1.35	30	62	1730	383×220×220	50	550	I	2, 15		
05755		4	"	186	920	"	"	550	II 2	2		
05756		40/30	"	168	720/960	500×310×380	115	1,100	I	2, 15		
05757		50/48	48	124	1400	465×240×240	76	1,300	II 2	2		
05758		55/48	"	135	1600	490×240×240	75	1,300	"	2		
05759		65/48	6.5	158	1800	465×240×240	77	1,500	"	2		
05760	4. 升降机电用直流电动机 ZTD-15	5	"	130	1100	488×270×291	110	1,150	IV	48		
05761		6	"	160	2400	345×255×253	58	720	"	"		
05762		15	160	108	1000	1020×560×535	460	2,600	I	2		
05763	21.6	"	152	1450	1105×665×600		3,300	"	2			
05764	5. 轮胎吊车用直流电动机 ZZKL-32	20	220	107	1000	785×485×520	314	4,500	II 1	1		
05765		ZZL-22	7	"	40	650	730×385×420	20E	3,050	"	1	
05766		ZQL-37	37	"	197	1200	848×640×561	495	5,400	"	1	
05767	45	"	236	1200	"	500	6,000	"	1			
05768	6. 牙轮钻机用直流电动机 ZYZ-50/15	50	400	145	1500	660×500×1061	580	9,500	II 2	2		
05769	7. 直流掘进电动机 ZG-180	8	220	43	1350	750×380×410	220	4,800	IV	8	FC=25%	
05770		200	"	86	1400	890×390×480	380	6,800	"	8	"	
05771		200	"	43	"	"	"	6,800	"	8	FC=100%	
05772	220	5/10	220/440	26	850/1700	1097×390×496	450	8,000	"	8	"	
05773	8. 轴流通风机直流电动机 ZZT-200/30	20	105	220	3000	710×410×410		3,450	IV			
05774	9. 小惯量无槽直流电动机 GZ-13	0.4	60	8.2	3000	310×130×130	15	800	IV	14		
05775		25	160	5.5	"	464×193×193	40	1,030	"	"		
05776		35A	110	14	3600	325×155×295	25	2,400	"	"		

编号	名称型号	额定功率 (千瓦)	额定电压 (伏)	额定电流 (安)	转速 (转/分)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
小惯量无槽直流电动机											
05777	GZ-40	1.23	220	7	3000	464×193×193	40	1,120	IV	14	
05778	50	1.5	180	9.5	"	446×193×185	42	1,370	"	"	
05779	100	3	"	19	"	555×220×415	75	2,000	"	"	
05780	180	5.5	220	28	"	485×295×515	115	2,450	"	"	
05781	200	3	"	17	1500	572×300×492	132	2,800	"	"	
05782	240	7.5	160	48	3000	611×350×570	172	3,660	"	"	
05783	320	10	"	68	"	748×340×647	270	5,200	"	"	
05784	520A	40	110	430	750	"	272	5,500	"	"	
05785	ZW-100	3	220	16.5	3000	325×197×197	25	1,950	II	2	
05786	130	0.37	110	4.3	"	600×315×425	78	2,250	"	"	
05787	500	15	220	80	"	783×435×700	170	4,900	"	"	
10 高速直流电动机											
05788	ZKD-32.7/12.5	80	440	200	3000/3600	1140×750×1130	850	9,000	IV	21	
05789	42.3/11	150	220	755	"	1615×1120×1665	2120	15,000	"	"	带鼓风机、双轴
05790	42.3/20	250	440	620	"	"	2350	32,000	"	"	"
05791	49.3/40	300	"	740	1000/3000	2045×1280×1795	4500	60,000	"	"	
05792	49.3/18	360	"	900	3000/3600	1795×1120×1665	2700	36,600	"	"	带鼓风机、双轴
05793	56/20	500	"	1250	"	2420×1280×2020	5500	60,000	"	"	
11. 船用电动机											
05794	ZZT-2/30-H	0.2	220	1.3	3000	305×178×160	19	500	I	2	单轴
05795	4/30-H	0.4	"	2.35	"	360×178×160	24	550	"	"	"
05796	8/30-H	0.8	"	4.5	"	460×213×195	40	580	"	"	"
05797	15/30-H	1.5	"	9.5	"	485×313×280	81	900	"	"	"
05798	22/30-H	2.2	"	13	"	505×313×280	88	950	"	"	"
05799	30/30-H	3	"	17	"	525×313×280	97	1,100	"	"	"
05800	30/15-H	3	"	16.5	1500	675×383×350	176	1,360	"	"	"
05801	40/15-H	4	"	21.5	"	700×383×350	190	1,400	"	"	"
05802	55/15-H	5.5	"	29	"	812×443×410	235	1,800	"	"	双轴
05803	75/15-H	7.5	"	39	"	842(750)×443×410	260	2,100	"	"	单、双轴,括号内为单轴尺寸
05804	130/15-H	13	"	68	"	1048×473×410	381	2,600	"	"	双轴

编号	名称型号	额定功率	额定电压	额定电流	转速	外形尺寸	重量	价格	价格	生产厂	备注
		(千瓦)	(伏)	(安)	(转/分)	(毫米)	(公斤)	(元)	价格依据		
05805	船用电动机 ZDH-160-6/10	160	460	790	600/1000			25,000	IV	21	
		185-7	192	1050	700			18,300	"	"	
		320-3.5	330	"	350			55,000	"	"	
05807		320	330	"	350		59,920	"	"		
05808		370-3.2	450	892	320				"	"	

编号	名称型号	电压110伏	电压220伏	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注	
		额定功率 (千瓦)	额定功率 (千瓦)							
船用电动机										
05809	Z ₂ C-11	0.4, 0.8	0.4, 0.8	390×365×250	33	540	I	2,3		
05810	12	0.6, 1.1	0.6, 1.1	410×365×250	40	570	"	"		
05811	21	0.4~1.5	0.4~1.5	430×395×305	50	680	"	"		
05812	22	0.6~2.2	0.6~2.2	455×395×305	60	700	"	"		
05813	31	0.6~3	0.6~3	500×455×340	70	860	"	"		
05814	32	0.8~4	0.8~4	535×455×340	85	880	"	"		
05815	41	1.1~5.5	1.1~5.5	525×500×365	95	1,000	"	"		
05816	42	1.5~7.5	1.5~7.5	555×500×365	110	1,100	"	"		
05817	51	2.2~10	2.2~10	625×530×415	155	1,400	"	"		
05818	52	3~13	3~13	665×530×415	170	1,550	"	"		
05819	61	4~10	4~17	660×595×490	210	1,750	"	"		
05820	62	5.5~13	5.5~22	695×595×490	230	1,850	"	"		
05821	71	7.5~17	7.5~30	780×655×540	300	2,500	"	"		
05822	72	10~22	10~40	820×655×540	335	2,600	"	"		
05823	81	13~30	13~30	865×710×605	410	3,100	"	"		
05824	82	17, 22	17~40	900×710×605	470	3,300	"	"		

编 号	名 称 型 号	电 压		外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注	
		110伏 额定功率 (千瓦)	220伏 额定功率 (千瓦)							
05825	船用电动机 Z ₂ C-91	17~30	17~55	1020×850×700	660	4,700	I	2,3		
05826		92	22~75	1085×850×700	750	4,800	"	"		
05827		101	30、40	1170×940×790	1020	6,000	"	"		
05828		102	40	1220×940×790	1150	6,600	"	"		
05829		111	40~125	1320×1005×890	1400	7,200	"	"		
05830		112	55~160	1370×1005×890	1700	8,000	"	"		
05831		ZZYH-12	1.9~25	6.41×485×320	130	2,350	"	2	单轴	
05832			21	2.9~7	744×530×370	160	3,150	"	2	"
05833		22	3.8~9	819×530×370	322	3,260	"	2	"	
05834		31	6~15	869×640×450	470	4,150	"	2.22	"	
05835	32	7.5~22	966×640×450	530	4,460	"	"	"		
05836	41	10~28	1120×720×505	615	5,980	"	"	"		
05837	42	17~22	1205×720×505		6,750	"	"	"		
05838	52	21~32			10,000	"	"	"		

注： 1. ZO₂C封闭式直流电动机按Z₂C直流电动机价格加价5%

2. 幅压电动机按Z₂C直流电动机价格加价5%

3. ZZYH直流电动机不包括电磁制动器

附表： ZZYH系列船用起重用直流电动机圆盘式电磁制动器价格

产 品 名 称	所配电动机型号	价 格 (元/付)	价 格 依 据	备 注
圆盘式电磁制动器	ZZYH-12	650	I	
	21	730	"	
	22	730	"	
	31	1,100	"	
	32	1,110	"	
	41	1,460	"	
	42	1,460	"	

(十一) 电 机 组

型号说明：
 T——同步，电梯用；
 F——发电，复合机；
 W——卧式、外冷；
 D——电动机；
 TP——增频；
 BP——倍频；
 DP——低频；
 C——电炉用；
 ZP——中频；
 BL——交流；
 HC——充电；
 L——立式；
 Z——直流，整流，起重用；
 K——控制、扩大、高速用；
 X——空心轴式；
 Q——牵引；
 J——异步；
 S——水冷；
 H——船用；

编 号	名 称 型 号	发 电 机			原 动 机 型 号 规 格	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元/组)	价 格 依 据	生 产 厂	备 注
		功 率 (千瓦)	电 压 (伏)	频 率 (赫)							
1. 自激恒压三相同步发电机组											
05839	TP1-200/14	2.0	280	200	3	3000RPM	523×220×275	40	1,450	I ₀	9
05840	200/14	4.0	"	"	3	"	650×280×340	100	2,150	"	"
05841	200/14	10.5	240	"	3	"	820×314×400	200	4,500	"	"
2. 低频发电机组											
05842	DPF-40	40KVVA	420	2.5		异步电动机	1979×850×1050	1900	21,000	I ₂	2
05843	60	60KVVA	"	"		JO ₂ -225S-4	2470×1040×1229	3000	24,000	"	2,9
95844	100	100KVVA	"	"		JO ₂ -2808S-6	2710×1125×1340	4000	27,000	"	2
05845	2×60	2×60KVVA	"	"		JS-125-6	4144×1030×1309	6000	34,150	"	2,9
05846	2×100	2×100KVVA	"	"		JS-126-6B	4485×1225×1420	7100	37,000	"	2
3. 倍频发电机组											
05847	BPF-100	100KVVA	800	100		JS116-6	3153×1115×1211	2430	2,900	I ₀	9
4. 中频发电机组											
05848	ZPT-2-411~412	2	115/230	400	1	2.5KW, 380V, 3000RPM	705×360×362	150	2,400	I ₁	18
05849	431~432	"	"	"	3	同步电动机	"	"	2,500	"	"
05850	511~512	"	"	500	1	"	"	"	2,400	"	"
05851	531~532	"	"	"	3	"	"	"	2,500	"	"
05852	1011~1012	"	"	1000	1	"	"	"	2,700	"	"

编号	名称型号	发电机			原动机型号规格	外形尺寸 (毫米)	重量 (公斤)	价格 (元/组)	价格依据	生产厂	备注
		功率 (千瓦)	电压 (伏)	频率 (赫)							
05853	中频发电机组 ZPT-2-1031~1032	2	115/230	1000	3						
05854	4-411~412	4	"	400	1	705×360×362	150	2,800	IV	18	
05855	431~432	"	"	"	3	815×360×362	190	2,800	"	"	
05856	511~512	"	"	500	1	"	"	3,000	"	"	
05857	531~532	"	"	"	3	"	"	2,800	"	"	
05858	1011~1012	"	"	1000	1	"	"	3,000	"	"	
05859	1031~1032	"	"	"	3	"	"	3,200	"	"	
05860	8-411~412	8	"	400	1	917×430×432	350	4,800	"	"	
05861	431~432	"	"	"	3	"	"	5,000	"	"	
	中频发电机组										
05862	ZPT-2-411~412	2	115/230	400	1	705×360×362	150	2,600	IV	18	
05863	431~432	"	"	"	3	"	"	2,700	"	"	
05864	511~512	"	"	500	1	"	"	2,600	"	"	
05865	531~532	"	"	"	3	"	"	2,700	"	"	
05866	1011~1012	"	"	1000	1	"	"	2,800	"	"	
05867	1031~1032	"	"	"	3	"	"	2,900	"	"	
05868	4-411~412	4	"	400	1	815×360×362	195	3,000	"	"	
05869	431~432	"	"	"	3	"	"	3,200	"	"	
05870	511~512	"	"	500	1	"	"	3,000	"	"	
05871	531~532	"	"	"	3	"	"	3,200	"	"	
05872	1011~1012	"	"	1000	1	"	"	3,200	"	"	
05873	1031~1032	"	"	"	3	"	"	3,400	"	"	
05874	8-411~412	8	"	400	1	917×430×432	360	5,200	"	"	
05875	431~432	"	"	"	3	"	"	5,400	"	"	
	中频发电机组										
05876	ZPJ-2-411~412	2	115/230	384	1	545×365×362	120	1,650	IV	18	
05877	431~432	"	"	"	3	"	"	1,800	"	"	
05878	511~512	"	"	480	1	"	"	1,650	"	"	
	异步电动机										
	2.5KW、380/220V、2920RPM										
	"										
	2.5KW、380/220V、2880RPM										

编号	名称型号	发电机			原动机	外形尺寸 (毫米)	重量 (公斤)	价格 (元/组)	价格 依据	生产厂	备注	
		功率 (千瓦)	电压 (伏)	频率 (赫)								相数
05879	中频发电机组 ZPJ-2-531~532	2	115/230	480	3	2.5KW、380/220V、2880RPM	545×365×362	120	1,800	IV	18	
05880	1011~1012	"	"	960	1	"	"	"	1,800	"	"	
05881	1031~1032	"	"	"	3	"	"	"	1,950	"	"	
05882	4-411~412	4	"	384	1	5KW、380/220V、2880RPM	620×365×362	158	1,900	"	"	
05883	431~432	"	"	"	3	"	"	"	2,100	"	"	
05884	511~512	"	"	480	1	"	"	"	1,900	"	"	
05885	531~532	"	"	"	3	"	"	"	2,100	"	"	
05886	1011~1012	"	"	960	1	"	"	"	2,100	"	"	
05887	1031~1032	"	"	"	3	"	"	"	2,250	"	"	
05888	6-411~412	6	"	384	1	7.5KW、380/220V、2880RPM	725×446×433	254	3,000	"	"	
05889	431~432	"	"	"	3	"	"	"	3,200	"	"	
05890	511~512	"	"	480	1	"	"	"	3,000	"	"	
05891	531~532	"	"	"	3	"	"	"	3,200	"	"	
05892	1011~1012	"	"	960	1	"	"	"	3,200	"	"	
05893	1031~1032	"	"	"	3	"	"	"	3,400	"	"	
05894	8-411~412	8	"	384	1	10KW、380/220V、2880RPM	775×446×433	270	3,800	"	"	
05895	431~432	"	"	"	3	"	"	"	4,000	"	"	
05896	511~512	"	"	480	1	"	"	"	3,800	"	"	
05897	531~532	"	"	"	3	"	"	"	4,000	"	"	
05898	1011~1012	"	"	960	1	"	"	"	4,000	"	"	
05899	1031~1032	"	"	"	3	"	"	"	4,200	"	"	
05900	10-411~412	10	"	384	1	13KW、380/220V、2880RPM	759×510×503	350	4,300	"	"	
05901	431~432	"	"	"	3	"	"	"	4,500	"	"	
05902	511~512	"	"	480	1	"	"	"	4,300	"	"	
05903	531~532	"	"	"	3	"	"	"	4,500	"	"	
05904	1011~1012	"	"	960	1	"	"	"	4,700	"	"	
05905	1031~1032	"	"	"	3	"	"	"	4,900	"	"	
05906	15-411~412	15	"	384	1	20KW、380/220V、2880RPM	864×510×503	430	6,000	"	"	

编号	名称型号	发电机				原动机型号规格	外形尺寸 (毫米)	重量 (公斤)	价格 (元/组)	价格依据	生产厂	备注
		功率 (千瓦)	电压 (伏)	频率 (赫)	相数							
05907	中频发电机组 ZPJ-15-431~432	15	115/230	384	3	20KW, 380/220V, 2880RPM	864×510×503	430	6,200	Ⅳ	18	
05908	511~512	"	"	480	1	"	"	"	6,000	"	"	
05909	531~532	"	"	"	3	"	"	"	6,200	"	"	
05910	1011~1012	"	"	960	1	"	"	"	6,400	"	"	
05911	1031~1032	"	"	"	3	"	"	"	6,600	"	"	
05912	BPF5-50-2500	50	750/375	2650	1	60KW, 380V, 3000RPM	1110×1110×1150	1400	7,012	Ⅱ ₂	2	
5. 3KW、200HZ增频发电机组												
05913		3	230	200	3	4KW, 380V, 2940RPM	699×303×290	115	2,671	Ⅳ	18	
6. 变频机组												
05914	TZPJ0.6/150	0.6	220	150		1.1KW, 380V, 2850RPM	530×210×334	67	790	Ⅱ ₁₈	18	
05915	BP-11	2	115~230	390	1	380V, 5.16A, 2920RPM	585×315×310	100	1,300	Ⅱ ₂	2	
05916	11	"	"	488	"	"	"	"	1,300	"	"	
05917	21	"	"	975	"	"	565×400×400	120	1,400	"	"	
05918	22	"	"	390	"	380V, 9.7A, 2920RPM	630×400×400	150	1,400	"	"	
05919	22	"	"	488	"	"	"	"	1,400	"	"	
05920	22	"	"	975	"	"	"	"	1,500	"	"	
05921	31	6	"	390	"	380V, 14.5A, 2920RPM	690×445×440	230	2,000	"	"	
05922	31	"	"	488	"	"	"	"	2,000	"	"	
05923	32	8	"	390	"	380V, 19.2A, 2920RPM	740×445×440	250	2,100	"	"	
05924	32	"	"	488	"	"	"	"	2,100	"	"	
05925	33	10	"	390	"	380V, 25A, 2920RPM	790×445×440	270	2,400	"	"	
05926	33	"	"	488	"	"	"	"	2,400	"	"	
05927	33	"	230	390	"	"	"	"	2,400	"	"	
05928	41	15	115~230	390	"	380V, 35.6A, 2920RPM	940×485×500	410	3,000	"	"	
05929	21	2	"	390	3	380V, 5.16A, 2920RPM	560×400×400	120	1,400	"	"	
05930	21	"	"	488	"	"	"	"	1,400	"	"	
05931	22	4	"	390	"	380V, 9.7A, 2920RPM	630×400×400	150	1,500	"	"	
05932	22	"	"	488	"	"	"	"	1,500	"	"	

编号	名称型号	发电机			原动机规格	外形尺寸 (毫米)	重量 (公斤)	价格 (元/组)	价格 依据	生产厂	备注	
		功率 (千瓦)	电压 (伏)	频率 (赫)								
05933	变频机组											
	BP-31	6	115~230	390	3	380V、14.5A、2920RPM	690×445×440	290	2,100	Ⅱ ₂	2	
05934		"	"	488	"	"	"	"	2,100	"	"	
05935		8	"	390	"	380V、19.2A、2920RPM	740×445×440	250	2,200	"	"	
05936		"	"	488	"	"	"	"	2,200	"	"	
05937		10	"	390	"	380V、25A、2920RPM	790×445×440	270	2,500	"	"	
05938		"	"	488	"	"	"	"	2,500	"	"	
05939		15	"	390	"	380V、35.6A、2920RPM	"	"	3,100	"	"	
05940		10	115/230	970	"	380V、25A、2910RPM	940×485×500	410	3,100	"	"	
05941		20	"	"	"	380V、55.6A、2910RPM	625×550×800	380	3,920	"	"	
05942		30	"	"	"	380V、77A、2910RPM	1200×650×750	900	5,000	"	"	
05943		50	"	"	"	"	"	950	6,500	"	"	
05944	BP-30/400	30	208	390	"	13KW、380V、2950RPM	1100×620×840	1500	8,500	Ⅳ	18	
05945	JBP-1	7.2	220	192	"	"	1350×780×1240	850	7,000	Ⅱ ₂	2	尺寸为直径×高
05946		10.8	330	292	"	"	φ480×930	300	2,000	"	"	
05947		4.8	220	290	"	7.5KW、380V、2950RPM	φ480×770	240	1,700	"	"	
05948		6.4	293	390	"	"	"	"	1,700	"	"	
05949		3.8	220	385	"	"	"	"	1,700	"	"	
05950		4.8	275	485	"	"	"	"	1,700	"	"	
05951		3.3	220	485	"	5KW、380V、2950RPM	"	"	1,650	"	"	
05952		4.0	264	585	"	"	"	"	1,650	"	"	
05953		2.45	220	680	"	"	"	"	1,650	"	"	
05954		2.8	245	780	"	"	"	"	1,650	"	"	
05955		6.5	160	145	"	13KW、380V、2950RPM	φ480×930	300	2,300	"	"	
05956		6	280	245	"	"	"	"	2,300	"	"	
05957		5	182	340	"	"	"	"	2,300	"	"	
05958		4	235	440	"	"	"	"	2,300	"	"	
05959		5.3	220	192	"	"	"	"	2,300	"	"	
05960		6.6	275	240	"	"	"	"	2,300	"	"	

编号	名称型号	发 电 机			原 动 机	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元/组)	价 格 依 据	生 产 厂	备 注	
		功率 (千瓦)	电 压 (伏)	频率 (赫)								相 数
05961	变频机组 JBP7	8	330	292	3	13KW、380V、2920RPM	φ480×930	300	2,300	■2	2	尺寸为直径×高
05962		7	385	340	"	"	"	"	2,300	"	"	"
05963		11	220	196	"	14KW、380V、2920RPM	φ480×1020	330	2,500	"	"	"
05964		11	330	295	"	"	"	"	2,500	"	"	"
05965		21	220	290	"	15KW、380V、2920RPM	φ480×915	"	2,500	"	"	"
05966		21	220	293	"	"	"	"	2,500	"	"	"
05967		31	220	385	"	13KW、380V、2920RPM	"	"	2,500	"	"	"
05968		31	275	485	"	"	"	"	2,500	"	"	"
05969		41	220	490	"	"	"	"	2,500	"	"	"
05970		41	264	590	"	"	"	"	2,500	"	"	"
05971		51	220	680	"	7.5KW、380V、2920RPM	"	240	1,650	"	"	"
05972		51	250	780	"	"	"	"	1,650	"	"	"
	变频机组					同步电动机						
05973	BPT21	2	115~230	400	1	380V、5.16A、3000RPM	710×415×400	150	1,900	■2	2	
05974		21	"	500	"	"	"	"	1,900	"	"	
05975		21	"	400	3	"	"	"	2,000	"	"	
05976		21	"	500	"	"	"	"	2,000	"	"	
05977		22	"	400	1	380V、9.93A、3000RPM	800×415×400	180	2,200	"	"	
05978		22	"	500	"	"	"	"	2,200	"	"	
05979		22	"	400	3	"	"	"	2,300	"	"	
05980		22	"	500	"	"	"	"	2,300	"	"	
	旋转整流器变频机组					异步电动机						
05981	BPZ-33	30	230/400	390	3	380V、62A、2920RPM	920×525×520	450	6,200	■2	2	不附带磁整流或 自动调压装置
05982		33	230	195	"	"	"	"	5,700	"	"	
05983		33	"	293	"	"	990×525×520	"	5,300	"	"	
05984		33	208	488	"	"	"	"	5,300	"	"	
05985		4	400	390	"	380V、102A、2920RPM	1155×610×575	500	8,500	"	"	

编号	名称型号	发电机电机						电动机			外形尺寸 (毫米)	重量 (公斤)	价格 (元/组)	价格依据	生产厂	
		三相交流发电机		单相交流发电机		直流发电机		功率 (瓦)	电压 (伏)	电流 (安)						转速 (转/分)
		功率 (瓦)	电压 (伏)	功率 (瓦)	电压 (伏)	功率 (瓦)	电压 (伏)									
7. 发电、变流机组																
05986	ATP-2M ^A			2	28	2	28	220	12.5	2850	548×325×300	75	5,000	IV	70	
05987	2MB			2	28	2	28	380	7.2	2850	"	75	5,000	IV	70	
05988	JBZ-4-28			4	"	4	"	"	14.7	"	706×322×423	150	9,000	"	"	
8. 变流机组																
05989	BL21			2	115~230	2	115~230	110/220	34/17	3000	710×415×400	155	2,100	II ₂	2	
05990	21			"	"	"	"	"	"	"	"	"	2,200	"	"	
05991	22			4	"	"	"	"	56/28	"	800×415×400	185	2,400	"	"	
05992	22			"	"	"	"	"	"	"	"	"	2,500	"	"	
05983	31			6	"	"	"	"	82/41	"	810×465×440	245	3,000	"	"	
05984	32			8	"	"	"	220	54	"	880×465×440	300	3,360	"	"	
05985	21			2	115~230	"	"	110/220	34/17	"	710×415×400	155	2,100	"	"	
05986	22			4	"	"	"	100/220	56/28	"	800×415×400	185	2,500	"	"	
05987	31			6	"	"	"	"	"	"	810×465×440	245	3,200	"	"	
05988	32			8	"	"	"	"	54	"	880×465×440	300	3,570	"	"	
05989	BL50-110A			500	230		230	220	4.7	4000	460×200×475	50	1,240	"	"	
06000	50-110B			"	"		"	110	9.5	"	"	"	1,240	"	"	
06001	50-110V			"	"		"	24	51	"	"	"	1,240	"	"	
06002	BLF-31			"	110		110	110	8.4	"	550×380×450	110	2,500	"	"	
06003	32			"	"		"	220	4.2	"	"	"	2,500	"	"	
06004	41			364	120		105	110	"	1650	1200×480×420	230	6,300	"	"	
06005	42			"	"		330	220	"	"	"	"	6,300	"	"	

编号	名称型号	发电机				直流电动机			外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
		功率 (千瓦)	电压 (伏)	电流 (安)	频率 (赫)	电压 (伏)	电流 (安)	转速 (转/分)						
06006	变流机组 PT(S146)	0.15	110	1.4	500	24	12	3750	385×185×270	25	1,907	Ⅱ ₂	2	包括起动机、调速器
06007	FYZ ₁ -500-500	0.5	220	2.27	"	220	3.5	2500	531×334×355	105	10,000	Ⅳ	2	"
06008	500-210	0.189	"	0.955	"	"	3	"	"	"	10,000	"	2	包括起动机及调速器
06009	MGL-A	1.2	115	13	400	"	11.5	4800	460×220×460	35	980	Ⅱ ₂	2	"
06010	" B	1.35	"	"	"	110	25	"	"	36	980	"	2	"
06011	" V	1.35	"	"	"	24	110	"	"	36.2	980	"	2	"
06012	APT-4-400 AMG-10中频变流机组	4	230	"	"	220	27.3	3000	910×460×430	400	12,000	Ⅳ	18	"
06013	10A	0.35	120	2.4	500	220	3.5	2500	530×280×360	97	2,340	Ⅱ ₂	2	包括调压箱
06014	10B	"	"	2.4	"	110	7	"	"	"	2,340	"	2	"
06015	3A	0.4	110	9.8	50	220	4.2	1500	545×376×440	115	2,200	Ⅳ	2	"
06016	3B	0.4	110	"	"	110	8.4	"	"	"	2,200	"	2	"
06017	3A	0.316	105	15	55	220	11	1650	1120×360×395	230	6,300	Ⅳ	2	"
06018	"	0.364	120	2.5	330	"	"	"	"	230	6,300	"	2	"
06019	4B	0.316	105	10	55	110	22	1650	1120×360×395	230	6,300	Ⅳ	2	"
06020	"	0.364	120	2.5	330	"	"	"	"	230	6,300	"	2	"

编号	名称型号	功率 (千瓦)	电压 (伏)	电流 (安)	转速 (转/分)	原动机型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
06021	ZHC ₂ -1/30-H	1	24/36	33.4/27.8	1450	Z ₂ C-31	1150×500×450	175	2,000	Ⅱ ₂	2	
06022	1.5/30-H	1.5	"	50/41.7	"	"	"	213	2,020	"	"	
06023	2.1/30-H	2.1	"	70/58.3	"	"	"	238	2,280	"	"	
06024	4/30-H	4	"	133/111	"	"	"	388	3,130	"	"	
06025	7.5/30-H	7.5	"	250/208	"	"	"	525	3,870	"	"	
06026	12/30-H	12	"	400/334	"	"	1800×700×780	838	5,670	"	"	
06027	15/30-H	15	"	500/417	"	"	"	"	5,670	"	"	

编号	名称型号	功率 (千瓦)	电压 (伏)	电 流 (安)	转 速 (转/分)	原动机型号	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价格依据	生产厂	备 注
船用充电用直流发电机组												
06028	ZHC ₂ -7.5/60-H	7.5	48/72	125/104	1450	Z ₂ C-61	1550×650×700	525	3,870	Ⅱ 2	2	
06029	12/60-H	12	"	200/166.5	"	"	1800×700×780	700	5,460	"	"	
06030	4/75-H	4	60/90	53.3/44.5	"	51	1400×600×580	388	3,130	"	"	
06031	7.5/75-H	7.5	"	100/83.3	"	61	1550×650×700	525	3,870	"	"	
06032	15/75-H	15	"	200/166.6	"	72	1800×700×780	838	5,670	"	"	
06033	20/75-H	20	"	267/223	"	81	2000×800×850	1175	6,792	"	"	
06034	22.5/75-H	22.5	"	300/250	"	82	"	"	7,200	"	"	
06035	40/75-H	40	"	534/445	"	92	2300×950×1000	1875	10,400	"	"	

编 号	名 称 型 号	发 电 机				原动机型号规格				外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价格依据	生 产 厂	备 注	
		功 率 (千瓦)	电 压 (伏)	电 流 (安)	转 速 (转/分)	功 率 (千瓦)	电 压 (伏)	电 流 (安)	转 速 (转/分)							
10. 升降机电用直流发电机组																
06036	ZTF-13J	13	160	113	1450	22	380	41.3	1450	750×750×1140	770	3,300	Ⅰ	2		
06037	18J	18	"	90.8	"	30	"	"	"	750×750×1370	850	3,900	"	"		
06038	20J	20	220	123	"	40	"	"	"	850×850×1560	1300	5,600	"	"		
06039	27J	27	"	"	"	"	"	"	"	"	"	7,800	"	"		
11. 电源车用主发电机组																
06040	ZX-600	17	28.5	600	1600					689×688×585	300	4,665	Ⅳ	48	配412汽车发动机	
06041	ZQF-800×2	45.6	28.5/57	1600/800	"					1024×688×615	500	7,535	"	"	配414	
12. 直流牵引辅助机组																
06042	ZQD-6/ZQF-5-1	5.7/4.5	1500/48	5.8/93	2100					1255×571×565	770	7,200	Ⅰ	7	大型工矿车用车	
06043	"	11.3/4.5	1500/50	9.4/90	1290					1247×693×645	750	10,000	"	"	"	
06044	ZQD-6-1/TQF-6	5.6/6千伏安	750/83	9.8/41.8	1500					754×467×407	350	7,200	"	"	地铁用	
06045	"	6.5/7	"	"	"					"	"	8,000	"	"	"	
06046	"	9.7/10.4	"	"	"					"	"	9,000	"	"	"	

编号	名称型号	功率 (千瓦)	电压 (伏)	电流 (安)	转速 (转/分)	原动机型号规格	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
13. 刨床用直流电机组												
(1) 龙门刨床用直流电机组												
06047	ZBF-92J (发电机) ZBD-93 (电动机) ZKK-12J (电机扩大机)	70 60 1.2	230 220 115	305 " 10.4	1450 1000 2900		1665×785×740 1195×705×1035 605×335×255	1500 960 70	12,292	Ⅱ ₂	2	附励磁机
06048	ZBF-92J (发电机) ZBD-93 (电动机) ZKK-25 (电机扩大机)	70 60 2.5	230 220 230	305 " 10.9	1450 1000 2900	JO ₂ -32-2 或JO ₂ -100L ₂	1665×785×740 1195×705×1035 1100×500×450	1500 960 270	12,516	Ⅱ ₂	2	附励磁机
06049	ZBF-92 (发电机) Z ₂ -42 (励磁机) ZBD-93 (电动机)	70 3.5 60	230 230 220	305 15.2 305	1450 " 1000	JO ₂ -91-4	1677×815×746 1401×789×716	1400 850	9,000 4,250	Ⅳ	48	
06050	ZBF-92J (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1460 1000		1400×655×1040 355×466×466	1400 850	6,500 4,444	Ⅳ	"	附励磁机
06051	ZBF-92 (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1450 1000	JO ₂ -92-4	1180×841×698 1080×655×1040	1400 850	11,000	Ⅳ	"	
06053	ZBF-92 (发电机) ZBD-93 (电动机) Z ₂ -5 (励磁机)	70 60 3.5	230 220 230	305 305 15.2	1450 1000 1450		964×695×537 844×636×835	1500 960 70	4,950 3,150	Ⅲ ₃ "	3 "	包括异步机、励磁机
06054	ZBF-82J (发电机) ZBD-82 (电动机)	35 22	230 220	157 118	1450 1000	JO ₂ -72-4	2765×860×845 1247×720×1086	1500 960	7,112 4,444	Ⅳ	28	附励磁机
06055	ZBF-92J (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1460 1000		605×323×255	1500 960	1,100	"	"	
06056	ZBF-83J (发电机) ZBD-83 (电动机)	70 60	230 220	305 "	1450 1000		1660×720×630 1065×720×950	1050 680	6,760 4,250	Ⅲ ₃ "	3 3	包括异步机、励磁机 附JO ₂ -11-2 0.8KW鼓风机
06057	ZBF-92J (发电机) ZKK-12J (电机扩大机)	70 1.2	230 115	305 10.4	1460 2900		1667×815×746 1160×802×1038	1050 960	6,760 4,250	Ⅲ ₃ "	3 3	包括异步机、励磁机 附JO ₂ -11-2, 0.8KW鼓风机
06058	ZBF-92J (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1460 1000		1438×865×884 1195×705×1035	1265 960	7,100 4,432	Ⅱ ₂ "	2 "	单轴或机组 与可控硅电源配套
06059	ZBF-92J (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1450 1000							
06060	ZBF-92J (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1450 1000							
06061	ZBF-92J (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1460 1000							
06062	ZBF-92J (发电机) ZBD-93 (电动机)	70 60	230 220	305 "	1460 1000							
06063	ZBF-111 (发电机) ZBD-93 (电动机)	140 60	460 400	305 169	1450 1000	Js250Ms-4						

编号	名称型号	主要技术性能			原动机型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		功率 (千瓦)	电压 (伏)	电流 (安)							
(2) 移动式牛头刨床、插床用直流电机组											
06065	ZBD-91 (电动机)	30	220	153	1000	1160×705×1038	650	3,700	Ⅱ2	2	
06066	ZBF-91 (发电机)	48	230	508	1450	1160×710×710	"	3,700	"	"	
06067	Z ₂ -42 (励磁机)	3.5	230	15.2	"	547×404×356	96	740	"	"	

14. 四立方米电铲用电机组(WK-4)

编号	名称	型号	主要技术性能			外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
			功率 (千瓦)	电压 (伏)	电流 (安)						
交流机组											
06068	提升发电机	ZFW42.3/25	220	46	478	1480	14,250	Ⅳ	2	4台电机共装在一块底板上， 附底板、联轴器及栏杆。	
06069	回转发电机	ZFW36.8/22	125	4500	278	"	9,050	"	"		
06070	推压行走发电机	ZFW36.8/11	63	230	275	"	6,200	"	"		
06071	驱动电动机	JCC-250/4	250	6000/3000	30/60	"	11,750	"	"		
直流电动机											
06072	提升电动机	ZDW-82	175	460	470	740	20,850	Ⅳ	2		
06073	回转发电机	ZZKCL-52	54	220	270	1150	7,730	"	"		
06074	推压电动机	ZZKC-52	"	"	"	"	8,450	"	"		
06075	行走电动机	"	"	"	"	"	8,740	"	"		
交流机组											
06076	提升发电机	ZFW49.3/24	220	460	478	1480	20,400	Ⅳ	22		
06077	回转发电机	42.3/20	125	450	278	"	1400	"	"		
06078	行走发电机	42.3/10.5	63	230	274	"	1250	"	"		
06079	驱动发电机	JSC-250-4	250	6000/3000	30/60	"	1770	"	"		
直流电动机											
06080	提升电动机	ZDW-82	175	460	410	740	2650	Ⅳ	22		

编号	名称	型号	主要技术性能				外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
			功率 (千瓦)	电压 (伏)	电流 (安)	转速 (转/分)						
06081	直流电动机 回转电动机	ZD _W -52(L _s)	54	220	270	1150	980	10,500	Ⅳ	22		
06082	推压电动机	ZD _W -52	"	"	"	"	1000	12,600	"	"		
06083	行走电动机	"	"	"	"	"	1000	11,025	"	"		
06084	拉门电动机 变流机组	ZZ _W -22	4.5	"	24.4	1100	182	2,570	"	"		
06085	提升发电机 回转发电机 推压行走发电机 驱动电动机 直流电动机 提升电动机 回转电动机 推压电动机 行走电动机 拉门电动机	ZF _C (H)49.3/24 ZF _C (H)42.3/20 ZF _C (H)42.3/10.5 JCC-250-4 ZZ _C (H)-82 ZZ _K CL(H)-52 ZZ _K C(H)-52 " " ZZ-22	220 125 63 250 175 54 " " " "	460 450 230 6000/3000 460 220 " " " "	478 278 275 30/60 410 270 " " 26.5	1480 " " " " " " 740 1150 " " 1100	2200 1400 1200 2200 3900 940 1100 970	1229×1159×1075 1157×1080×1047 " " " " 1980×970×1573 1107×710×1415 1354×958×577 1197×594×577	115,935	1	297,980	Ⅰ 1

15. 八立方米电铲用电动机组

编号	电动机			驱动电动机		外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
	型号	台数	功率 (千瓦)	转速 (转/分)	功率 (千瓦)						
06087	ZKK-25	1	1/1.2	1450	JO ₂ -31-4	2.2	230	1,300	Ⅰ	2.7	1. 为一般用途产品价格、特殊产品价格另订。 2. 价格包括驱动电动机。
06088	"	1	2/2.5	2900	JO ₂ -32-2	4	"	1,320	"	"	
06089	ZKK-50	1	2/2.2	1450	JO ₂ -41-4	4	270	1,590	"	"	
06090	"	1	4/4.5	2900	JO ₂ 41-2	5.5	"	1,590	"	"	

16. 控制用直流二机组电动机扩大机

编 号	电 机 扩 大 机				驱 动 电 动 机		外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元/组)	价 格 依 据	生 产 厂	备 注
	型 号	台 数	功 率 (千瓦)	转 速 (转/分)	型 号	功 率 (千瓦)						
06091	控制用直流二机组电机扩大机											
	ZKK-70	1	3/3.5	1450	JO ₂ -42-4	5.5	1171×560×498	400	2,150	I	2,7	
06092	ZKK-70	1	6/7	2900	JO ₂ -51-2	10	1211×560×498	"	2,230	"	"	
06093	ZKK-100	1	4.2/5	1450	JO ₂ -51-4	7.5	1270×560×498	450	2,340	"	"	
06094	ZKK-100	1	8.5/10	2900	JO ₂ -52-2	13	1300×560×498	500	2,510	"	"	
06095	ZKK-110	1	9/11	1450	JO ₂ -62-4	17	1598×670×636	720	3,480	"	"	
控制用直流三机组电机扩大机												
06096	ZKK-25	2	1/1.2	1450	JO ₂ -41-4	4	1669×450×435	450	2,480	"	7	
06097	ZKK-25	2	2/2.5	2900	JO ₂ -42-2	7.5	1704×450×435	550	2,540	"	"	
06098	ZKK-25	1	1/1.2	1450	JO ₂ -42-4	5.5	1819×480×460	550	2,830	"	"	
	ZKK-50	1	2/2.2	1450								
	ZKK-25	1	2/2.5	2900	JO ₂ -51-2	10	1819×480×460	550	2,890	"	"	
06099	ZKK-50	1	4/4.5	1450	JO ₂ -51-4	7.5	1895×480×460	600	3,100	"	"	
06100	ZKK-50	2	2/2.2	2900	JO ₂ -52-2	13	1925×480×460	"	3,150	"	"	
06101	ZKK-70	2	4/4.5	1450	JO ₂ -52-4	10	2103×560×503	780	4,270	"	"	
06102	ZKK-70	2	3/3.5	2900	JO ₂ -71-2	22	2288×620×595	860	4,360	"	"	
06103	ZKK-100	2	6/7	1450	JO ₂ -61-4	13	2282×560×525	900	4,580	"	"	
06104	ZKK-100	2	4.2/5	2900	JO ₂ -72-2	30	2433×620×595	1000	4,810	"	"	
06105	ZKK-100	2	8.5/10	1450	JO ₂ -72-4	30	2876×670×641	1800	6,700	"	"	
06106	ZKK-110	2	9/11	1450								

(十二) 控制用微电机 (加价说明见278页)

编号	名称型号	额定电压 (伏)	次级电压 (伏)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	次级电压 (伏)	价格 (元)	价格依据	生产厂
1. 自整角机													
自整角发送机													
06107	ND-404	110	50±2	80	I	78	06129	DI-414	110	57±2	80	I	18
06108	404A	"	"	80	"	"	06130	414P	100	70	85	IV	"
06109	404P	"	100±4	80	"	"	06131	454	220	58	80	"	"
06110	414	"	55±2	90	"	"	06132	454M	"	"	75	I	78
06111	414B	"	150±6	90	"	"	06133	501	110	55	100	IV	71
06112	501	"	57±2	105	"	"	06134	501M	"	"	95	I	18
06113	501A	220	"	105	"	"	06135	511	"	57	110	IV	18,71
06114	501B	110	150±6	105	"	"	06136	511M	"	"	105	I	"
06115	511	"	57±2	115	"	"	自整角接收机						"
06116	511A	127	"	120	W	"	06137	SS-132	110	208/154	70	I	78
06117	521	110	"	125	I	"	06138	150	"	47	70	"	75,78
06118	自整角接收机	110	50±2	80	I	78	06139	153	"	"	70	"	75
06119	NS-404	"	55±2	105	"	"	06140	404	"	50	75	W	"
06120	501	"	"	80	"	"	06141	404M	"	"	75	I	18,78
06121	差动式接收机	110	50±2	80	I	78	06142	405	"	53	75	"	"
06122	NED-101	50	"	80	I	78	06143	405Y	70	70	80	"	"
06123	101B	150±6	"	80	"	"	06144	405A	110	53	350	78	"
06124	101P	100	"	80	"	"	06145	405P	"	"	80	"	"
06125	501	57±2	"	115	"	"	06146	405P	120	245/175	80	"	"
06126	501B	150±6	"	115	"	"	06147	407	220	58	80	I	"
06127	自整角发送机	127	57±2	105	I	78	06148	454	110	50	75	"	"
06128	DN-500	"	"	75	"	"	06149	504	110	50	75	"	18,78
06129	接触自整角机	110	"	75	"	"	06150	KJ-404M	"	53	75	"	"
06130	DI-150	47	"	75	I	71	自整角变压器						"
06131	153	"	"	75	"	"	06151	TS-405	77	37	75	I	18
06132	404	50	"	75	"	"	06152	BD-404A	110	49	105	I	70,75
06133							06153	404B	"	150	105	"	"

编号	名称型号	额定电压 (伏)	次级电压 (伏)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	电压比	价格 (元)	价格依据	生产厂
06154	自整角发送机 BD-404P	110	100	105	I	75	06178	45LJ,36LJ,28LJ	110(220)	0.564	550	I	70
06155	500	127	55	145	"	"	06179	36ZKB,28ZKB	110	"	550	"	"
06156	501A	110	"	155	"	"	06180	55ZLF,45ZLF	"	0.75	550	"	"
06157	501B	"	150	155	"	"	06181	55ZLJ,45ZLJ	110(220)	0.96	550	"	"
06158	自整角接收机 BS-404A	110	49	115	I	70,75	06182	45LCF	"	"	300	"	"
06159	404B	"	150	115	"	"	06183	45ZKF,28ZKF	"	"	300	"	"
06160	404P	"	100	115	"	"	2. 旋转变压器 正余弦旋转变压器						
06161	405	"	35	105	"	70,75							
06162	500	127	55	155	"	75	06184	SVT-009	110(220)	0.564	550	I	78
06163	501A	110	"	170	"	"	06185	010	110	"	550	"	"
06164	501B	"	150	170	"	"	06186	011	"	0.75	550	"	"
06165	自整角接收机 S-3	220	90	100	W	75	06187	012	110(220)	0.96	550	"	"
06166	自整角变压器 S-4	90	55	90	W	75	06188	015	"	"	550	"	"
06167	自整角发送机 S-5	220	90	90	W	75	06189	016	"	0.565	550	"	78
06168	自整角机 S-6	90	90	90	W	75	06190	017	"	"	135	"	"
06169	SGS-1	115	90	130	W	75	06191	018	"	"	290	"	"
06170	SMS-1	"	"	100	"	"	06192	020	100	"	550	"	"
06171	SDS-1	90	"	140	"	"	06193	021	110(220)	0.96	550	"	78
06172	SP400P	110	"	250	"	"	06194	030	"	0.54	290	"	"
06173	SP401P	"	"	250	"	"	06195	031	"	0.96	290	"	"
06174	新系列自整角机 45KF,36KF,28KF			300	W70	70	06200	031A	"	0.96	290	"	"
06175	45KB,36KR,28KB			300	"	"	06201	031A	"	0.102	290	"	"
06176	28KCF			300	"	"	06202	033	"	0.86	550	"	"
06177	45LF,36LF,28LF			300	"	70	06203	034	"	0.54	550	"	78
					"	"	06204	035	"	"	135	"	"
					"	"	SVT-049	048	110(220)	0.95	135	"	"
					"	"	06205	050	"	0.565	135	"	"

编号	名称型号	额定电压 (伏)	电压比	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	电压比	价格 (元)	价格依据	生产厂
06206	正余弦旋转变压器 SVT-204	110	0.565	290	I	78	06235	比例式旋转变压器 20×B	26	0.1~1	300	I70	70
06207		110(220)	0.95	290	"	"	06236	28×B	36	0.15~2	300	"	70
06208		"	0.565	290	"	"	05237	36×B	36~60	"	300	"	70,78
06209		110	"	135	"	"	06238	45×B	115	0.15~1	300	"	"
06210		"	"	135	I78	78	06239	线性旋转变压器 LVT-013	110(220)	0.565	150	I	78
06211		"	"	300	I	"	06240	014	110	"	150	"	"
06212		110(220)	0.95	300	"	"	06241	032	110(220)	"	130	"	"
06213		110	0.575	120	"	78	06242	042	"	"	150	"	"
06214		60	0.104	200	"	"	06243	277	110	"	135	"	"
06215		"	0.575	200	"	"	06244	7XX5B	110	"	350	W	18
06216		110	"	120	"	"	06245	20XX	26	0.1~0.59	400	"	78
06217	20×Z			300	I70	70	06246	28XX	26~36	0.56~0.69	300	I70	70,78
06218	28×Z4			300	"	70,78	06247	36XX	36~60	0.56~0.59	300	"	"
06219	36×Z			300	"	"	06248	45XX	115	0.56~0.59	300	"	"
06220	45×Z			300	"	"		单绕组线性旋转变压器 45XDX01	24		70	I78	73
	比例式旋转变压器 MVT-036	110(220)	0.59	140	I	78	06250	45XDX	12		120	I18	18
06221				300	"	"	06251	70XDX30	110		350	"	"
06222		"	0.54	300	"	"		3.步 进 电 机 永磁步进电动机 45BY01	24	0.1	160	I78	73
06223		"	0.96	300	"	"		45BY02	"	"	160	"	"
06224		"	0.6	550	"	"		45BYG01	"	"	160	"	"
06225		"	0.59	150(硅钢)	"	"	06252	单相谐波永磁步进电动机 45BYX02	24	0.2	90	IV	18
06226		"	"	300	"	"	06253	45BYX06	24	0.12	90	"	"
06227		110	"	300	"	"	06254	反应式步进电动机 70BF1-3	60/12	3	220	IV	72
06228		"	0.565	300	"	"		70BF3-3	"	5	600	I70	70
06229		"	0.15	300	"	"							
06230		"	"	140	"	"	06255						
06231		110(220)	0.102	140	"	78	06256						
06232		50	0.1	200	"	"							
06233		"	0.575	200	"	"							
06234		110	0.14	120	"	"							

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	励磁电压 (伏)	转 速 (转/分)	价 格 (元)	价 格 依 据	生 产 厂
06259	70BF5-3	60/12		230	Ⅱ 70	70							
06260	70BFP-4.5	"	4.5	270	"	"							
06261	90BF4-18	"	7	600	"	"							
06262	130BF01	"	8	590	Ⅳ	"	06271	SD1.6	110	1.6	60	Ⅳ	63
06263	160BF01	"	13	900	"	"	06272	2	"	2	55	Ⅰ	"
06264	160BF02	"	15	980	"	"	06273	2.5	"	2.5	55	"	"
06265	200BF01	"	18	1,190	"	"	06274	4.5	"	4.5	55	"	"
06266	200BF02	"	20	1,390	"	"	06275	9	"	9	55	"	"
06267	SB-2A	28	0.25	220	"	72	06276	15	"	15	55	"	"
06268	2B	"	0.5	198	"	"	06277	30	"	30	55	"	"
06269	2P	24	0.2	198	"	"	06278	45	"	45	55	"	"
06270	SB5A-3D-152	28	1	250	"	"	06279	60	"	60	55	"	"
							06280	75	"	75	55	"	"
							06281	1.6E	36	1.6	60	Ⅳ	"
							06282	2E	"	2	60	"	"
							06283	2.5E	"	2.5	60	"	"
							06284	4.5E	"	4.5	60	"	"
							06285	9E	"	9	60	"	"
							06286	15E	"	15	60	"	"
							06287	30E	"	30	60	"	"
							06288	45E	"	45	60	"	"
							06289	60E	"	60	60	"	"
							06290	75E	"	75	60	"	"
							06291	15/2			150	Ⅱ 70	70
							06292	15/2B			150	"	"
							06293	15/2C			150	"	"
							两相交流伺服电动机						
							06294	20SL4E4	36	8500	260	Ⅳ	63
							06295	4E4	"	9000	230	"	77
							06296	4E6	"	5600	230	"	"
							06297	4G4	20	8500	260	"	63
							06298	5F2	26	2500	260	"	"
							空载转速						

编号	名称型号	励磁电压 (伏)	空载转速 (转/分)	价格 (元)	价格依据	生产厂
两相交流伺服电动机						
06299	24SL4E4	115	9000	320	IV	75
06300	28SL4B6	"	6000	220	"	77
06301	4B6	36	"	210	"	75
06302	4B8	"	≥1800	225	"	72
06303	4A6	115	6000	310	"	75
06304	4E6	36	"	220	"	77
06305	4E8	"	4800	225	"	72
06306	4I6	115	6000	210	"	63
06307	5E2	36	2700	210	"	"
06308	5G2	20	"	210	"	"
06309	36SL4B4	115	9000	210	"	77
06310	4B8	36	4800	280	"	"
06311	4A8	"	"	280	"	75
06312	4E4	"	"	210	"	77
06313	4E8	"	"	210	"	77
06314	4I4	115	9000	180	"	63
06315	4I8	"	4800	180	"	"
06316	4B8	"	"	210	"	77
06317	4C8	"	"	280	"	"
06318	5C2	110	2700	180	"	63
06319	5E2	36	"	210	"	77
06320	5J2	110	"	180	"	63
06321	45SL4A8	115	4800	280	"	75
06322	4B8	36	"	280	"	"
06323	4B8	115	"	180	"	63
06324	4E4	36	9000	180	"	"
06325	4I4	115	"	180	"	"
06326	4I8	"	4800	230	"	77
06327	5C2	110	2700	230	"	"
交流伺服电动机						
06328	45SL5C4	110	1250	230	IV	77
06329	5E2	36	2700	230	"	"
06330	5J2	110	"	180	"	63
06331	5C4	"	"	300	"	"
06332	5H4	15	"	300	"	"
06333	55SL4B8	115	4800	240	"	77
06334	5A2	220	2700	215	"	63
06335	5C2	110	"	240	"	77
06336	5K2	36	"	240	"	"
06337	70SL4B8	115	9000	280	"	"
06338	5A2	220	2700	280	"	"
06339	5C2	110	"	280	"	63,72,77
交流伺服电动机						
06340	SA系列	110	15~165	60	IV	63
06341	2SA系列	220/110	15~1200	60	"	"
交流低速伺服电动机						
06342	SLC-60	110	"	60	Ⅰ18	18
06343	30	"	"	60	"	"
06344	20	"	"	60	"	"
06345	36SLC	20	1.7~50	200	IV	"
06346	36SL612C	110	24	220	"	"
06347	28SYF-12	"	"	250	Ⅰ78	78
06348	28SYT-27	"	"	270	"	"
06349	A2-406	90	2600	70	"	77,78
06350	DPA-VI	220	≥890	130	Ⅰ70	70
06351	TSl6	"	≥610	140	Ⅰ72	72
06352	25	"	"	145	"	"
06353	80	"	≥950	165	"	"

编 号	名 称 型 号	额定电压 (伏)	有效功率 (瓦)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)	有效功率 (瓦)	价 格 (元)	价 格 依 据	生 产 厂
5. 直 流 伺 服 电 机													
直流伺服电机													
06354	S-121	110	5	130	I	12,76,77	06381	S-323E	48	25	130	I	12,76,77
06355	121D	24	5.3	140	I ₁₂	"	06382	329	24	23.5	130	"	12,76
06356	161	110	7.5	130	I	"	06383	361	110	50	130	"	12,76,77
06357	161A	"	8	140	I ₁₂	"	06384	361T	"	"	130	"	"
06358	161B	220	6	140	"	12,76	06385	361D	24	57	130	"	12,76,77
06359	163	110	8.3	130	I	12,76,77	06386	361Y	12	24	140	W	12,76
06360	163JA	"	"	150	I ₁₂	12	06387	361B	"	"	200	I ₁₂	12
06361	221	110	13	130	I	12,76,77	06388	361BC	"	"	190	I	12,76
06362	221A	"	"	140	I ₁₂	"	06389	361BWC	55/200	75	190	"	"
06363	221D	24	"	130	I	"	06390	367	110	32	140	"	"
06364	221Y	12	"	140	W	12,76	06391	369	"	55	130	"	12,76,77
06365	221KF	110	6	140	I	"	06392	369A	"	"	130	"	"
06366	261	"	24	130	"	12,76,77	06393	521	"	77	190	"	"
06367	261D	24	20	130	"	"	06394	521D	24	55	190	"	"
06368	261V	12	15	130	"	12	06395	521K	110	77	190	"	"
06369	261Y	"	"	140	W	12,76	06396	523	"	74	190	"	"
06370	267	110	27	130	I	"	06397	523J	"	"	210	I ₁₂	12,76
06371	267A	"	"	130	"	12,76,77	06398	523F	110	74	200	I	"
06372	267B	"	"	140	I ₁₂	"	06399	523BJ	220	40	200	"	"
06373	281	24	26	140	"	12,76,77	06400	523BF	"	"	200	"	12,76,77
06374	281F	"	"	140	"	"	06401	561W	110	150	210	I ₁₂	12,76
06375	321	"	38	130	I	12,76,77	06402	563	"	"	190	I	"
06376	321D	24	27	130	I ₁₂	"	06403	563D	24	24	210	I ₁₂	"
06377	321DA	"	"	140	I ₁₂	"	06404	569	110	160	190	I	12,76,77
06378	323	110	25	130	I	"	06405	569A	"	"	190	"	"
06379	323B	220	"	130	I	"	06406	569B	220	100	200	I ₁₂	12,77
06380	323D	24	"	130	"	"	06407	569K	110	36	190	I	12,76,77
							06408	569L(G)	110	36	210	I ₁₂	12
							06409	569KJ	110	36	200	I	"
							06410	569F	"	160	200	"	12,76,77

编 号	名 称 型 号	额定电压 (伏)	有效功率 (瓦)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)	有效功率 (瓦)	价 格 (元)	价 格 依 据	生 产 厂		
06411	直流伺服电机	24	95	190	I	12,76,77	06438	S-262BQ	220	22	140	■12	12		
06412		220	80	200	■12	"	06439		322	110	22	130	I	12,76,77	
06413		110	178	200	I	"	06440		322B	55	25	140	■12	12	
06414		621J	"	172	210	"	06441		372	140		140	W	12,76	
06415		661	"	230	200	"	交直流两用电机								
06416		661D	24	200	220	■12	06442		S-328	12	25	140	W	12,77	
06417		661DT	"	250	210	I	"		06443	368W	110	200	150	■12	12,76
06418		661P	220	200	200	"	06444		368BW	220	"	150	"	"	
06419		661PZ	24	200	210	"	06445		368KJ	110	369	140	I	"	
06420		661KJ	110	45	210	"	06446		368KF	"	"	150	■12	"	
06421		661IJ	"	200	220	"	06447		368BKJ	120	"	140	I	"	
06422		661QJ	"		220	"	06448		368BKF	220	"	140	"	"	
		稳速直流伺服电机			220	"	12,76,77		06449	566A	"	35	210	■12	"
06423			S-220	110	3.6	200	I		12,76,77	06450	568	200	200	I	12,76
06424	240		22	18.5	200	"	06451	568BWJ	220	1100	200	"	12,76		
06425	260		40	14	200	"	直流伺服电动机								
06426	320		110	18.5	200	"	06452	36SZ系列	240	240	240	■12	12,76		
06427	340		22	16.5	210	■12	"	06453	45SZ系列	240	"	"	12,76,77		
06428	360		110	23	200	I	"	06454	55SZ系列	240	"	"	"		
06429	360N		"	"	210	W	"	06455	70SZ系列	255	"	"	12,76		
06430	370		22	28	200	I	"	06456	90SZ系列	298	"	"	"		
06431	370S,N		"	"	210	■12	12	06457	110SZ01~07	360	"	"	12,76,77		
06432	560		42~53	26	290	I	12,76	06458	110SZ11~Q	800	W	800	"	"	
06433	570		110	77	290	"	110SZ~13~7W	06459	110SZ~13~7W	1,500	"	1,500	"	"	
06434	交流串励电机				130	I	12,76,77	06460	110SZ56~58/H1~H3	360	■12	360	"	12	
06435			S-222	110	10	130	"	06461	110SZ51~60	360	"	360	"	12,76,77	
06436		262	"	14	130	"	06462	130SZ系列	400	"	400	"	12,76		
06437		262A	"	"	130	"	06463	12SZD51	500	"	500	"	12		
	262B	220	10	140	■12	"									

编号	名称型号	励磁电压 (伏)	额定转速 (转/分)	价格 (元)	价格依据	生产厂	编号	名称型号	励磁电压 (伏)	额定转速 (转/分)	价格 (元)	价格依据	生产厂
6. 交流测速发电机													
06464	直流伺服电机 20SY01~04			180	I ₁₂	12	06492	36CK4B3	115	3600	240	W	72
06465	24SY01~04			180	"	"	06493	45CK4B	36	"	350	"	75
06466	28SY01~09			180	"	"	06494	4B3	115	2000	250	"	72,77
06467	28SY51~59			180	"	"	06495	4A	115	"	350	"	75
06468	36SY01~06			200	"	"	06496	5C2	110	2000	250	"	72,77
06469	36SY51~56			200	"	"	06497	5C3	"	"	250	"	"
06470	45SY01~06			200	"	"	06498	JCY 264	"	"	450	"	12
06471	45SY51~56			200	"	"	06499	264T	"	"	450	"	"
06472	28SYT-27		2000~2500	270	I ₇₈	78	06500	622	"	"	500	"	"
06473	28SYT1		5000~6500	180	I ₁₂	12	06501	JTY 622	"	"	500	"	"
06474	28SYT2			300	"	"	06502	XF-102	"	"	80	I ₇₈	78
06475	70SYT1			500	"	"	7. 直流测速发电机						
06476	28SYF-12		2000~2500	250	I ₇₈	78	06503	ZCF-5	50	3000	140	I	18
06477	28SYWT			400	I ₁₂	12	06504	5A	"	"	140	I ₇₈	"
06478	30SYWT			400	"	"	06505	11	30	2000	340	W	2
06479	4DZ27			300	"	"	06506	11	115(230)	1500	340	"	"
06480	G650F			600	"	"	06507	11	230	3000	340	"	"
6. 交流测速发电机													
06481	AT-201	220	3000	120	W	75	06508	12	115(230)	1000(1500)	360	"	"
06482	231	110	4000	380	"	"	06509	16	51	2400	140	I	"
06483	261	"	"	330	"	"	06510	21	230	400	460	W	"
06484	20CK4E0.4	36	3600	260	"	72,77	06511	22	"	"	460	"	"
06485	28CK4E0.8	"	"	250	"	"	06512	31	115(230)	"	520	"	"
06486	4B0.8	115	"	250	"	"	06513	32	"	"	580	"	"
06487	4B2.5	"	"	250	"	"	06514	33	106	1100	140	I	"
06488	4A	36	400	250	"	"	06515	41	230	1000	690	W	2
06489	36CK4E1	"	3600	240	"	"	06516	42	"	"	740	"	"
06490	4B	"	"	350	"	"	06517	51	230(300)	600(650)	950	"	"
06491	4B2	115	3600	240	"	72	06518	52	"	"	1,000	"	"
							06519	ZCF121	50±2.5	3000	140	I ₁₂	12,76

编号	名称型号	额定电压 (伏)	额定转速 (转/分)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定转速 (转/分)	价格 (元)	价格依据	生产厂
06520	直流测速发电机 ZCF121A	50±2.5	3000	140	Ⅱ12	12,76	06550	160CZG1	1500	1,050	Ⅱ	72	
06521	221	51±2.5	2400	140	Ⅱ	12,76	06551	CYD-50	20	3,000	Ⅱ72	72	
06522	221A	"	"	140	Ⅱ	"	06552	100	10	1600	Ⅱ	"	
06523	221C	51	"	140	Ⅱ	"	06553	70CYD-0.25	0.5	610	Ⅱ	"	
06524	222	74±3.7	3500	140	Ⅱ	"	06554	0.5	800	800	Ⅱ	"	
06525	321	100	1500	140	Ⅱ	"	06555	1	400	400	Ⅱ	"	
06526	361	106	1100	140	Ⅱ	"	06556	130CYD-2.7	6	300	1,100	Ⅱ	"
06527	361C	174	"	140	Ⅱ12	"	06557	6	100	1,000	Ⅱ	"	
06528	ZS100	100	800	500	Ⅱ	76	06558	11	30	1,000	Ⅱ	"	
06529	ZS-1500/400	400	1500	558	Ⅱ	76,77	06559	250CYD-50	20	3,000	Ⅱ	"	
06530	ZYS-1A	55	2000	494	Ⅱ	77	06560	CYA-561	110	500	Ⅱ12	12	
06531	3A	110	"	494	Ⅱ	"		感应子测速发电机					
06532	6A	"	3000	494	Ⅱ	"	06561	130CG11-5	1500	150	Ⅱ	1500	
06533	100A	"	1000	494	Ⅱ	"		电磁式直流测速发电机					
06534	44/55	55	1900	470	Ⅱ	76	06562	TD-101	300	300	Ⅱ12	12	
06535	132/110	110	"	470	Ⅱ	"	06563	102	1500	300	Ⅱ	12,78	
06536	231/110	"	"	470	Ⅱ	"	06564	103	300	300	Ⅱ	12	
06537	ZYSH-44/55	55	"	560	Ⅱ	"	06565	TGP-1	400	400	Ⅱ	"	
06538	132/110	110	"	560	Ⅱ	"							
06539	231/110	"	"	560	Ⅱ	"							
06540	ZCFY-12	"	"	1,100	Ⅱ12	12							
06541	CY01	110	1000	700	Ⅱ	77	06566	16SC4M6-0.25	36	4000	500	Ⅱ	77
06542	CY02	"	2000	700	Ⅱ	77	06567	20SC4E6-0.25	"	"	500	Ⅱ	"
06543	28CY-01	"	"	700	Ⅱ12	12	06568	24SC4L4-0.5	115	6000	480	Ⅱ	"
06544	30CY-1	3000	3000	300	Ⅱ12	12	06569	28SC4E6-0.8	36	4000	480	Ⅱ	"
06545	55CY61	90	"	500	Ⅱ	75	06570	4B6-2.5	115	"	480	Ⅱ	"
06546	CFY-1	48	2400	330	Ⅱ12	12,78	06571	36SC4A8	"	6000	800	Ⅱ	75
06547	2CFY-12PH	55	1900	800	Ⅱ	63	06572	4B4-2	"	6000	460	Ⅱ	77
06548	28CFY-5	15	3000	250	Ⅱ	78	06573	4B8	"	3000	800	Ⅱ	75
06549	CZY-F811	235	6000	700	Ⅱ12	12	06574	4B8-2	"	3000	460	Ⅱ	77
					Ⅱ12	12	06575	4B8-3	"	"	460	Ⅱ	"

8. 交流伺服—测速机组

编号	名称型号	额定电压 (伏)	额定转速 (转/分)	价格 (元)	价格 依据	生产厂	编号	名称型号	额定电压 (伏)	额定转速 (转/分)	价格 (元)	价格 依据	生产厂
06576	交流伺服—测速机组 38SC4E8-1	36	3000	460	Ⅳ	77	06601	SYL-30	28	230	850	Ⅱ72	72
06577	4C8	"	800	800	"	75	06602	50	30	140	1,200	"	"
06578	45/38SC4B8-3	115	3000	490	"	77	06603	100	36	80	1,500	"	"
06579	418-3	"	"	490	"	"	06604	200	30	55	2,000	"	"
06580	4E4-1	36	6000	490	"	"	直流永磁电动机						
06581	55/45SC4B8-3	115	3000	500	"	"	06605	20ZY1~9	6~24		75	Ⅳ	75
06582	5C2-3	110	1500	500	"	"	06606	30ZY2~8	12~24		85	"	"
06583	5K2-2	"	"	500	"	"	06607	40ZY1~10	"		95	"	"
06584	5K2-3	"	"	500	"	"	06608	20ZYYW1~9	6~9		60	"	"
06585	5N2-3	"	"	500	"	"	06609	30ZYYW2~10	9~24		70	"	"
06586	70/55SC4B4-1	115	6000	500	"	"	06610	40ZYYW1~8	12~24		80	"	"
06587	5C2-5 低压伺服—测速机组	110	1500	500	"	"	06611	M20-231~892	6~24		70	"	"
06588	ND-F-09	100	2500	90	Ⅱ18	18	06612	M28-231~892	"		80	"	"
9. 电感移相器													
06589	20YQG系列			300	Ⅱ78	70,78	06613	4DSY-1	8		1,000	Ⅱ12	12
06590	28YQG1~150			300	Ⅱ70	70							
06591	28YQG2~81-10~20			250	Ⅱ78	78							
06592	36YQG			300	Ⅱ70	70,78							
06593	4YXQ			200	Ⅱ78	78							
10. 永磁直流电动机													
06594	永磁式直流力矩电动机 SYL-0.5	20	1600	300	Ⅱ72	72							
06595	1.5	"	800	350	"	"							
06596	2.5	"	700	370	"	"							
06597	5	"	500	500	"	"							
06598	10	23.5	510	750	"	"							
06599	15	23	349	800	"	"							
06600	20	24	260	850	"	"							

(十三) 驱动用微电机 (分马力电机: 加价说明见278页)

编号	名称型号	额定电压 (伏)	额定功率 (瓦)	价格 (元)	价格 依据	生产厂	编号	名称型号	额定电压 (伏)	额定功率 (瓦)	价格 (元)	价格 依据	生产厂
1. 微型同步电动机													
反应同步电动机													
06614	S.T			90	I 78	78	06634	36TZ5(A,B,C)	115	1.5	180	W	63
06615	S 200/110			80	"	"	06635	36TZ5D	"	0.25	198	"	63
06616	S 210/24			80	"	"	06636	36TZ5(E,G)	"	0.7	180	"	"
06617	DS210/110			100	"	"	06637	36TZ5C(2/4,21,22,23, 41,42,43)	110	0.45~1.8	230	"	18
06618	SJ201			110	"	"	06638	36TZSC21	115	4.2	340	I 78	78
06619	TX-061~062			70	W	75	06639	45TZ4-H	36~115	1~12	350	I 70	70
永磁同步电动机													
06620	TDY-375(A)	220		27	I	18	06641	45TZ5(A21,A22,A23, C2/4,C41,C42,C43, B41,B42,B61,B62)	110~220	1.2~12	230	W	18
06621	TDY-375			30	I 70	70	06642	45TZ5(A,B,C,E,G)	110~220	2~5	180	W	63
06622	TDY-16			27	I	18	06643	45TZ5(D,C-1,C2,G-1)	55~110	1~4	198	W	63
磁滞式同步电动机													
06623	TZ51-2	220	30	150	W	75	06644	45TZSA21	220	20	340	I 78	78
06624	TZ51-8	40	50	180	"	"	06645	45TZC-12	110	"	160	I 18	18
06625	TZ52-2	220	23	180	"	"	06646	45TZC-192	110	"	160	"	"
06626	TZ51-2	"		220	"	"	06647	45TZC-200	60	7	160	"	"
06627	20TZ4(B,F,C,G,K)	10~36	0.37~0.98	280	"	"	06648	55TZ4G	115	25	215	W	63
06628	28TZ4(A,B,C,F,G, K,K1)	36~115	1.2~3	240	"	63	06649	55TZ5(A,B,C,D,E, F,G)	220	2.5~12	215	"	"
06629	28TZ4-T	36	2.4	350	I 70	70	06650	55TZ5(C-1,C-2,A-1, E-1,G-1)	100~380	5~12	237	W	63
06630	28TZ5(C,C1)	10~12	1.2	240	W	63	06651	55TZ5A(2/4,21,22,23, 41,42,43)	220	3~12	260	W	18
06631	28TZ5G-1	115	1.6	240	"	"	06652	60TZ1G	50	1	420	W	63
06632	36TZ4(B1,B42,B61, B62)	"	2.5~4	230	"	18							
06633	36TZ4(F,J,G,K)	"	"	180	"	63							

编号	名称型号	额定电压 (伏)	额定功率 (瓦)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定功率 (瓦)	价格 (元)	价格依据	生产厂
06653	磁滞式同步电机	70TZ5(A、B、C、E、G)	50	240	IV	63	06672	微小型同步电机	115		30	IV	75
06654		70TZ5(C-1、D、D1、G1、G2、A-1、E-1)	320~380	264	IV	63	06673		可逆转同步电机	220	12	30	IV
06655	70TZ5A(2/4、4-1、21、22、41)	220	7~22	310	IV	18	06674	TBR-2 60	"	"	28	"	"
06656	70TZ5(23、43)	380	13~26	310	IV	18	单相同步电动机						
06657	90TZ5(A、B、C、E、F、G)	220	30~60	340	"	63							
06658	90TZ5(C1、C2、D)	220	12~45	374	IV	63	06675	CT7112	220	90	102	IV	63
06659	90TZ5A(2/4、4/8、21、41)	220	9~45	380	"	18	06676	7114	220		102	"	"
06660	90TZ5(A-1、E-1、H-1)	380	10~60	374	IV	63	06677	7122	220	120	110	"	"
06661	90TZ5D-1	380	40/20	408	IV	63	06678	7124	220		110	"	"
06662	90TZ(8、12)	160~220	7~10	374	"	"	06679	DT5012			62	"	"
06663	90TZ(523、543)	380	40~60	380	"	18	06680	5014			62	"	"
06664	110TZ5(A、B、C、E、F、G)	220	60~120	430	"	63	06681	5022			65	"	"
06665	110TZ5(D、D1、H、A-1、E-1)	220~380	23~120	473	IV	63	06682	5024	220		65	"	"
06666	110TZ5A(2/4、4/8、21、41)	220	18~90	480	IV	18	06683	5612	220	25	70	"	"
06667	110TZ(523、543)	380	80~120	480	IV	18	06684	5614			70	"	"
三相同步电动机													
06669	TD-2	"	12	25	IV	18	06686	5624			75	"	"
06670	TD-5/6	85		110	IV	63	06687	5624A			78	IV	"
06671	TD-60	220	12	25	IV	75	06688	6314	"	60	83	"	"
							06689	6324	"	90	89	IV	63

编 号	名 称	型 号	额 定 功 率		额 定 转 速 (转/分)	价 格 (元)	价 格 依 据	生 产 厂
			(瓦)	(马力)				
2. 微型三相异步电动机								
微型三相异步电动机								
06694	JW05B-2							
06695	05B-4 JW051-4		15	1/50	3000	45	I	
06696	05A-2		8	1/100	1500	45	"	
06697	05A-4 JW052-4		25	1/30	3000	49	"	
06698	06B-2 061-2		15	1/50	1500	49	"	22,70,74
06699	06B-4 061-4		40	1/20	3000	52	"	
06700	06A-2 062-2		25	1/30	1500	52	"	22
06701	06A-4 062-4		60	1/12	3000	54	"	22,70,74
06702	07B-2 071-2		40	1/20	1500	54	"	22
06703	07B-4 071-4	MDW/112 2JL0011-2	90	1/8	3000	59	"	22,70,71,74 JW
06704	07A-2 072-2		60	1/12	1500	59	"	22,74 JW
06705	07A-4 072-4		120	1/6	3000	62	"	20,70,71,74 JW
06706	08B-2 081-2		90	1/8	1500	62	"	22,74 JW
06707	08B-4 081-4		180	1/4	3000	68	"	22,70,71 JW
06708	08A-2 082-2		120	1/6	1500	68	"	"
06709	08A-4 082-4		250	1/3	3000	71	"	"
06710	09B-2 091-2 2JW09-2		180	1/4	1500	71	"	"
06711	09B-4 091-4 09A-4		400	1/2	3000	76	"	22,70,71,72,73 JW
06712	09A-2 092-2 09B-2		250	1/3	1500	76	"	"
06713	09A-4 092-4 09B-4		600	3/4	3000	80	"	"
06714	09A0-4		400	1/2	1500	80	"	"
06715	1B-2 2JW09C-2		600	3/4	1500	90	"	70,73
06716	1B-2		800	1	3000	90	"	"
06717	1B-4 JW093-4 2JW09C-4 MDW414		1100	1 1/2	3000	100	W	"
06718	1A-4		600	3/4	1500	90	I	"
06719	11-4		800	1	1000	100	"	"
			600	3/4	"	90	"	"

编号	名称	型号	功率 (瓦)	价格 (元)	价格依据	生产厂
微型感应三相异步电动机						
06720	JW4512	AO4512	25	47	W	18, 53, 71 ^产 AO; 75 ^产 JW
06721	4514	4514	15	47	"	"
06722	4522	4522	40	50	"	"
06723	4524	4524	25	50	"	"
06724	5012	5012	60	53	I	18, 53, 63, 71, 73 ^产 AO; 75 ^产 JW
06725	5012	5012	40	50	W	"
06726	5012	5012	25	47	"	"
06727	JW5014	5014	40	53	I	18, 53, 63, 71, 73 ^产 AO; 75 ^产 JW
06728	5014	5014	25	50	W	72
06729	5014	5014	15	47	"	"
06730	JW5022	5022	90	56	I	18, 53, 63, 71, 73 ^产 AO; 75 ^产 JW
06731	5022	5022	60	53	W	72
06732	JW5024	5024	60	56	I	18, 53, 63, 71, 73 ^产 AO; 75 ^产 JW
06733	5024	5024	40	53	W	72
06734	5034	5034	60	56	"	"
06735	5612	5612	120	61	I	53
06736	JW5612	5612	160	61	"	18, 53, 63, 71 ^产 AO; 25 ^产 JW
06737	5614	5614	90	61	"	"
06738	5622	5622	180	65	"	"
06739	5624	5624	120	65	"	"
06740	5632	5632	250	69	"	72
06741	5634	5634	180	69	W	"
06742	JW6312	6312	250	69	I	18, 53, 71, 73 ^产 AO; 74, 75 ^产 JW
06743	6312	6312	120	62	W	63
06744	6314	AO6314	180	69	I	18, 29, 53, 63, 71, 73 ^产 AO; 74, 75 ^产 JW
06745	6314	6314	90	62	W	63
06746	6322	AO6322	370	74	I	18, 29, 53, 71, 73 ^产 AO; 74 ^产 JW
06747	6322	6322	180	68	W	"
06748	6324	AO6324	250	74	I	18, 29, 63, 71, 73 ^产 AO; 63 ^产 JW
06749	JW6324	AO6326	120	74	W	"
06750	AO6326	6328	120	81	"	"
06751	6328	6332	60	81	"	"
06752	6332	6332	550	78	W ₇₃	53, 73
06753	6332	6332	370	74	"	73
06754	6334	6334	370	78	W ₅₃	53, 73
06755	7112	7112	750	92	"	"
06756	7112T	7112T	750	120	W ₁₈	18
06757	JW7112	7112	550	78	I	63 ^产 AO; 75 ^产 JW
06758	7112	7112	370	74	W	"
06759	JW7112	AO7114	250	71	"	"
06760	AO7114	7114	550	87	W ₇₃	29, 53, 71, 73
06761	JW7114	7114	370	78	I	63 ^产 AO; 74, 75 ^产 JW
06762	7114	7114	250	74	"	"
06763	JW7114	AO7116	180	71	W	"
06764	AO7116	7116T	180	86	"	"
06765	7116T	7118	180	200	W ₁	1
06766	7118	7122	90	86	W	"
06767	7122	7122	1100	115	"	"
06768	JW7122	7122	750	87	I	63 ^产 AO; 75 ^产 JW
06769	7122	7122	550	78	W	72
06770	JW7122	AO7124	370	76	"	"
06771	AO7124	7124	750	92	"	29, 53, 71, 73
06772	JW7124	7124	550	87	I	63 ^产 AO; 74 ^产 JW
06773	7124	7124	370	78	"	72
06774	JW7124	7124	250	78	W	72 ^产 AO
06775	7126	7126	250	96	"	"
06776	7128	7128	120	96	"	"
06777	7132	7132	1100	87	"	"
06778	7132	7132	750	87	"	72

编号	名称	型号	功率 (瓦)	价格 (元)	价格依据	生产厂	编号	名称	型号	功率 (瓦)	价格 (元)	价格依据	生产厂
06779	微型感应三相异步电动机						06807	JLO11-4JLOF11-4YLF11/4		120	68	I	78 ^产 JLO(F)
06780	JW7134	AO7134	750	92	I	74	06808	12-4	12-4	180	71	"	"
06781		7134	550	87	W		06809	21-4	21-4	270	76	"	"
06782		7136	370	106	I	72	06810	22-4	22-4	400	80	"	"
06783		7138	180	106	W		06811	31-4	22-4	22/4	90	"	"
06784		7138	150	87	"		06812	2JCL-22-2	2JCF-22-2	250	78	"	78
06785	JW8012		550	80	"		06813	22-4	22-4	250	78	"	"
06786		8014	370	80	"		06814	JCL22-2		250	108	W	"
06787		8016	250	80	"		06815	22-4		250	108	"	"
06788		8022	750	90	"		06816	YT1-25		60	60	"	"
06789		8024	550	90	"		06817	45		120	65	"	"
06790		8026	370	90	"		06818	90		250	110	"	"
06791		9012	1100	100	"		06819	180		400	145	"	"
06792		9014	750	100	"		新系列四机座三相异步电动机						
06793		9016	550	100	"		06820	AO7114		250	74	I	"
06794		9022	1500	110	"		06821	7124		370	78	"	"
06795		9024	1100	110	"		06822	7134		550	87	"	"
06796		9026	750	100	"		06823	A5012	IAO5012	25	47	"	72 ^产 IAO
微型三相异步电动机													
06797	JLO11-2	JLOF011-2YLF01/2	80	59	I	78 ^产 JLO(F)	06824	5012	5012	40	50	"	"
06798		12-2	120	62	"		06825	5014	5014	15	47	"	"
06799		11-2	180	68	"		06826	5014	5014	25	50	"	"
06800		12-2	270	71	"		06827	5022	5022	60	53	"	"
06801		21-2	400	76	"		06828	5024	5024	40	53	"	"
06802		22-2	600	80	"		06829	5032	5032	90	56	"	"
06803		31-2		90	"		06830	5034	5034	60	56	"	"
06804		32-2		110	"		06831	A5034	5034	180	69	I	72 ^产 72
06805		11-4JLOF011-4YLF01/4	50	59	"	78 ^产 JLO(F)	06832	A15612	5612	120	61	"	72 ^产 IAO
06806		12-4	80	62	"	"	06833	5614	5614	90	61	"	"
		012-4			"	"	06834	5622	5622	180	65	"	"
		02/4			"	"	06835	5624	5624	120	65	"	"

编号	名称型号	功率 (瓦)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定功率 (瓦)	价格 (元)	价格依据	生产厂	
06836	新系列四机座三相异步电动机	A15632	250	69	I	72产 1AO	三相双速异步电机	380	250/180	81	W	76	
06837		5634	180	69	"	"		"	500/370	96	"		
06838		7112 A27112 1AO7112	370	78	"	"		"	750/550	106	"		
06839		7114 7114 7114	250	74	"	"		"	180/90	96	"		
06840		7122 7122 7122	550	78	"	"		"	250/120	106	"		
06841		7124 7124 7124	250	65	"	72		"	600/450	230	"		
06842		A17124 A27124 7124	370	78	I	72产 1AO		三相多速异步电动机	380	180~250	200		N
06843		7132 7132 7132	750	87	"	"			"	250~40	210		"
06844		7134 7134 7134	550	87	"	"			"				
06845		7138 7138	150	87	"	72			"				
	二系列三相异步电动机						三相短时运转异步电动机						
06846	2AO 5012	40	50	I	I	防爆三相异步电机		380	370	130	W		
06847	5014	25	50	"	"			"	250	130	"		
06848	5022	60	53	"	"			"	300	135	"		
06849	5024	40	53	"	"			"	1100	160	"		
06850	5032	90	56	"	"								
06851	5034	60	56	"	"								
06852	5612	120	61	"	"								
06853	5614	90	61	"	"								
06854	5622	180	65	"	"								
06855	5624	120	65	"	"								
06856	5632	250	69	"	"								
06857	5634	180	69	"	"								
06858	6312	370	74	"	"								
06859	6314	250	74	"	"								
06860	6322	550	78	"	"								
06861	6324	370	78	"	"								
06862	6332	750	87	"	"								
06863	6334	550	87	"	"								
06864	AOD63-2/4	380	81	W									
06865	71-2/4	"	96	"									
06866	71-2/4A	"	106	"									
06867	71-4/8	"	96	"									
06868	71-4/8A	"	106	"									
06869	JDM12-2/4	"	230	"									
06870	JWDIB-4/6/8	380	200	N									
06871	JWDIA-4/6/8/12	"	210	"									
06872	AOS 5632	380	130	W									
06873	5634	"	130	"									
06874	5634Q	"	135	"									
06875	7134	"	160	"									
06876	BAO6314W	380	145	W									
06877	6324W	"	150	"									
06878	7114W	"	160	"									
06879	7124W	"	170	"									
06880	8014W	"	190	"									
06881	8024W	"	200	"									

编 号	名 称	型 号	额 定 功 率		额 定 转 速	价 格	价 格 依 据	生 产 厂		
			(瓦)	(马 力)						
3. 微型单相电容启动异步电动机										
06882	JY09B-2	JY091-2	MDF312	2JLOR21-2	180	1/4	3000	91	I	18.53, 71 ^产 JY; 70 ^产 JY09B
06883	09A-2	092-2	322		250	1/3	"	95	"	18.53, 71 ^产 JY; 70 ^产 JY09A
06884	09B-4				120		1500	91	■ 70	70
06885	09A-4	JY092-4	MDF324	2JLOR22-4	180	1/4	"	95	I	18.53, 70 ^产 JY
06886	1B-2	11-2	412		400	1/2	3000	110	"	18.70, 71 ^产 JY
06887	1B-4	11-4	414		250	1/3	1500	110	"	18.70, 71 ^产 JY
06888	1A-2	12-2	422		700	3/4	3000	115	"	18.70, 71 ^产 JY; 78 ^产 2JLOR
06889	1A-4	12-4	424		400	1/2	1500	115	"	18.53, 70, 71 ^产 JY; 78 ^产 2JLOR
06890	2B-4	21-4	514		600	3/4	"	145	"	18.53, 70 ^产 JY
06891	2A-4	22-4	524		800	1	"	150	"	18.53, 70, 74 ^产 JY
06892		C6332			180	1/4	3000	89	"	
06893		6324			120	1/6	1500	89	"	
06894	JY7112	7112			250	1/3	3000	93	"	74, 75 ^产 JY
06895	7114	7114			180	1/4	1500	93	"	"
06896	7122	7122			370	1/2	3000	102	"	"
06897	7124	7124			250	1/3	1500	102	"	"
06898	7132	8012			550	3/4	3000	107	"	"
06899	7134	8014			370	1/2	1500	107	"	"
06900		8022			750	1	3000	112	"	"
06901		8024			550	3/4	1500	112	"	"
06902			JLOR-22-4		180	1/4	"	95	"	
06903			JLOR-21-4		120	1/6	"	91	"	
06904	CO6322				180		3000	89	W	18.53, 71
06905	6324				120		1500	89	"	"
06906	6332				250		3000	93	"	"
06907	6334				180		1500	93	"	"
06908	7112				250		3000	93	"	"
06909	7112				370		3000	102	"	"

编号	名称	型号	功率 (瓦)	价格 (元)	价格依据	生产厂
微型单相电容启动异步电动机						
06910	CO7114		120	89	IV	
06911	7114		180	93	"	
06912	7114		250	102	"	18,53,71
06913	7122		370	102	"	
06914	7122		550	107	"	18,53,71
06915	7124		180	93	"	
06916	7124		250	102	"	
06917	7124		370	107	"	18,53,71
06918	8012		750	112	"	
06919	8014		550	112	"	
06920	8024		750	120	"	
06921	ICO 7112		180	89	I	
06922	7114		120	89	"	
06923	7122		250	93	"	
06924	7124		180	93	"	
06925	7134		250	97	"	
06926	8014		370	107	"	
06927	8024		550	112	"	
06928	1C7132		370	102	"	
06929	8012		505	107	"	
4. 微型单相分相启动异步电动机						
06930	JZ08B-2	JZ08I-2	90	73	IV 70	70,71
06931	08B-4	08I-4	60	73	"	
06932	08A-2	082-2	120	76	"	
06933	08A-4	082-4	90	76	"	
06934	09B-2	09I-2	180	81	"	70,71,73
06935	09B-4	09I-4	120	81	"	70,73
06936	09A-2	092-2	250	85	"	70,71,73
06937	JZ09A-4		180	85	IV 70	70,73
06938	1B-2	092-4	400	100	"	53,70
06939	1B-4		250	100	"	70
06940	1A-4		400	105	"	53,70
06941	JZ5612		60	66	I	75
06942	5614		40	66	"	
06943	5622		90	70	"	
06944	5624		60	70	"	
06945	6312	B6312	120	74	"	74,75 ^产 JZ
06946	6314	6314	90	74	"	
06947	6322	6322	180	79	"	
06948	6324	6324	120	79	"	
06949	7112	7112	250	83	"	71,74,75 ^产 JZ
06950	7114	7114	180	83	"	
06951	7122	7122	370	92	"	"
06952	7124	7124	250	92	"	71,74,75,79 ^产 JZ
06953	7134	7134	370	97	"	71,74,75 ^产 JZ
06954	BO5612	8014	60	66	IV	18,53,71
06955	5614		40	66	"	
06956	5622		90	70	"	
06957	5624		60	70	"	
06958	6312		120	74	"	
06959	6314		90	74	"	
06960	6322		180	79	"	
06961	6324		120	79	"	
06962	6332		250	83	"	
06963	6334		180	83	"	
06964	7112		250	83	"	
06965	7112		370	92	IV 73	18,29,53,71,73
06966	7114		180	83	IV	
06967	7114		250	92	IV 73	18,29,53,71,73

编号	名称	型号	功率 (瓦)	价格 (元)	价格 依据	生产 厂	编号	名称	型号	功率 (瓦)	价格 (元)	价格 依据	生产 厂
5. 微型单相电容运转异步电动机													
06988	微型单相分相起动异步电动机	I BO 7112	180	79	I		06992	JX05A-4	JX052-4	8	49	I	72,73
06969		7114	120	79	"		06993	06B-2	061-2	25	52	"	70~74
06970		7122 BO7122	180	79	"	72 ^产 BO	06994	06B-4	061-4	15	52	"	"
06971		7122	250	83	"		06995	06A-2	062-2	40	54	"	"
06972		7124	120	79	"	72,73 ^产 BO	06996	06A-4	062-4	25	54	"	"
06973		7124	180	83	"		06997	07B-2	071-2	60	59	"	"
06974		7124	250	79	W	18,29,53,71	06998	07B-4	071-4	40	59	"	"
06975		7124	370	97	"		06999	07A-2	072-2	90	62	"	"
06976		7132	370	92	"		07000	07A-4	072-4	60	62	"	"
06977		7134	180	83	I	72 ^产 BO	07001	JX4512		15	47	W	
06978		7134	250	92	"	"	07002	4514		8	47	"	
06979		8014	370	97	"	"	07003	4522		25	47	"	
	防爆单相分相起动异步电动机						07004	4524		15	47	"	
							07005	5012	D5012	40	53	I	75 ^产 JX
06980							07006	5014	5014	25	53	"	"
	单相电阻起动式异步电动机						07007	5022	5022	60	56	"	"
							07008	5024	5024	40	56	"	"
							07009	5612	5612	90	61	"	"
06981		JLOZ-11-2 YL FZ 11/2	80	73	I	72,78	07010	5614	5614	60	61	"	"
06982		11-4	50	73	"	78	07011	5622	5622	120	65	"	"
06983		12-2 YL FZ 12/2	120	76	"	72,78	07012	5624	5624	90	65	"	"
06984		12-4	80	76	"	"	07013	6312	6312	180	69	"	75 ^产 JX
06985		21-2	180	81	"	"	07014	6314	6314	120	69	"	"
06986		21-4	120	81	"	78	07015	6324	6324	180	74	"	"
06987		22-2 YL FZ 22/2	270	85	"	72,78	07016	JLOS-21-4		180	96	"	
06988		22-4	180	85	"	78	07017	JLOS-22-4		270	100	"	
							07018	JLOY-012-4		50	77	"	78
							07019	DO 4512		15	47	W	
06989		JX05B-2 JX 051-2	8	45	I	72,73	07020	4514		8	47	"	
06990		05B-4 051-4	4	45	"	"	07021	4522		25	50	"	
06991		05A-2 052-2	15	49	"	"	07022	4524		15	50	"	
							07023	5012 IDO5012	DB5012	15	47	I	72 ^产 DO, IDO

编号	名称型号	功率 (瓦)	价格 (元)	价格依据	生产厂	编号	名称型号	功率 (瓦)	转速 (转/分)	价格 (元)	价格依据	生产厂
07024	DO5012 IDO5012 DB5012	25	50	I	72 ² DO, IDO	07052	G4536	120	6000	75	I	53
07025	5012	40	77	I ₅₃	18, 53, 71	07033	4538	180	8000	80	"	"
07026	5014 IDO5014 DB 5014	8	47	I	72 ² DO, IDO	07054	45112	90	12000	75	"	"
07027	5014 5014 5014	15	50	"	72 ² IDO	07055	45212	120	"	80	"	"
07028	5014	25	77	I ₆₃	18, 53, 71	07056	5614	120	4000	80	"	"
07029	5022 IDO5022 DB 5022	40	53	I	72 ² DO, IDO	07057	5616	180	6000	85	"	"
07030	502-2	60	80	I ₅₃	53	07058	5618	250	8000	90	"	"
07031	5024 IDO5024 DB 5024	25	53	I ₅₃	72 ² DO, IDO	07059	5624	180	4000	85	"	"
07032	5024	40	80	I ₅₃	53	07060	5626	250	6000	90	"	"
07033	5032 IDO5032 DB 5032	60	56	I	72 ² DO, IDO	07061	5628	370	8000	95	"	"
07034	5034 5034	40	53	I ₇₂	72	07062	5634	250	4000	90	"	"
07035	5612	90	65	IV	18, 53, 71	07063	5636	370	6000	95	"	"
07036	5614	60	61	"	"	07064	GF 4514	550	8000	100	"	"
07037	5622	120	65	"	"	07065	4516	25	6000	60	W	78
07038	5624	90	65	"	"	07066	4518	25	6000	65	"	"
07039	6312	180	89	I ₅₃	53	07067	4518	40	8000	70	"	"
07040	6314	120	89	"	"	07068	4524	25	4000	65	"	"
07041	6324	180	94	"	"	07069	4526	40	6000	70	"	"
6. 微型单相交流串激电动机						07070	4528	60	8000	75	"	"
07042	G3634	25	60	W	76	07071	4534	40	4000	70	"	"
07043	4514	25	60	I	76	07072	4536	60	6000	75	"	"
07044	4514	40	65	IV	76	07073	4538	90	8000	80	"	"
07045	4516	40	65	I	53	07074	45112	60	12000	75	"	"
07046	4518	60	70	"	"	07075	45212	90	"	80	"	"
07047	4524	40	65	"	"	07076	45312	120	"	85	"	"
07048	4524	60	70	IV	76	串激整流子电机						
07049	4526	60	70	I	53							
07050	4528	90	75	"	"							
07051	4534	90	75	IV	76							
						07077	U8/40-220	8	4000	50	I	75
						07078	15/40-220	15	"	55	"	"
						07079	25/40-220(L)	25	"	60	"	"
						07080	25/40-12	25	"	60	W	"

编号	名称型号	功率 (瓦)	转速 (转/分)	价格 (元)	价格 依据	生产厂
07081	串激整流子电机 U30/40-220	30	4000	60	I	78
07082	40/36-24D	40	3600	65	IV	
07083	40/36-110D	40	"	65	"	
07084	40/36-220	40	"	65	"	
07085	40/40-220	40	4000	65	I	78
07086	40/80-220	40	8000	60	IV	
07087	50/40-220	50	4000	70	I	
07088	60/40-220	60	"	70	"	
07089	80/50-220D	80	5000	72	IV	75
07090	90/40-220	90	4000	75	I	75
07091	120/40-220	120	"	80	"	"
07092	180/40-220	180	"	85	"	"
07093	250/40-220	250	"	90	"	"
07094	400/40-220	400	"	100	"	"
07095	400/80-220	400	8000	90	IV	"
07096	650/40-220	650	4000	170	"	78
7. 其它微电机						
抽缸机电机						
07097	JZ12-2	370	3000	105	I	
汽门机电机						
07098	JZ11-2	370	3000	100	I	
高启动转矩电动机						
07099	UQ10A(B)	60		60	IV	
07100	UQ30(H)	67		"	"	
离合器异步电动机						
07101	AOF-4	370	1400	75	IV	
07102	AOL-12	200	2800	160	IV	71
07103	AOL-14	200	1400	165	IV	71
07104	22	250	2800	165	"	"
07105	24	250	1400	170	"	"
07106	32	400	2800	170	"	"
07107	34	400	1400	175	"	"
07108	42	550	2800	175	"	"
07109	44	550	1400	180	"	"
07110	DOL-12	200	2800	180	"	29.71
07111	14	200	1400	190	"	"
07112	22	250	2800	185	"	"
07113	24	250	1400	195	"	"
07114	32	400	2800	195	"	"
07115	34	400	1400	205	"	"
07116	42	550	2800	205	IV	72
07117	44	550	1400	215	"	"
07118	YFSS11/2B	270	2800	130	"	"
07119	11/2A	370	2800	130	"	"
07120	12/4	370	1400	130	"	"
直流调速电动机						
07121	KC 501-509	110		500	IV	12
07122	505B	220		500	"	"
07123	508B	"		500	"	"
07124	508C	110		500	IV	12.77
07125	508CB	220		500	"	"
07126	508CD	48		500	"	"
07127	5010~5015	110		500	IV	12
谐波永磁调速电动机						
07128	45ZYJ01	500		500	IV	12
07129	55ZYJ01	550		550	"	"
07130	90ZJ09C	550		550	"	"
07131	90ZJ59C	550		550	"	"

编号	名称型号	电压 (伏)	功率 (瓦)	价格 (元)	价格依据	生产厂
07132	直流电动机 ZK13-1TH	110	650	650	IV	12
07133	ZK13-2TH 执行电动机	"	650	650	"	"
07134	ZK-32T 中频异步电动机	110	1,200	1,200	IV	"
07135	CG-262 262B	115	240	240	IV 70	70
07136	262B 傍磁式快速制动电动机	220	240	240	"	"
07137	AZ562-1	120	240	240	IV	"
07138	AZ562-2 调压电动机	120	240	240	"	"
07139	RN 可逆电动机	35	200	200	IV	75
07140	ND-(4.5~77)		36	36	IV 70	70
07141	ND-01		38	38	"	"
07142	ND-Y		30	30	"	"
07143	ND-D 直流交换机		36	36	IV 78	78
07144	ZB18-1,2,3 8.三相油泵电动机 三相油泵电动机		400	400	IV 12	12
07145	JCB-22 21CB-22		125	65	I	18,72,78
07146	JCB-25		120	65	"	53
07147	JCB-45 21CB		150	70	"	18,72,78
07148	JCB-90		400	100	"	72
07149	JWYB-08		60	60	"	"

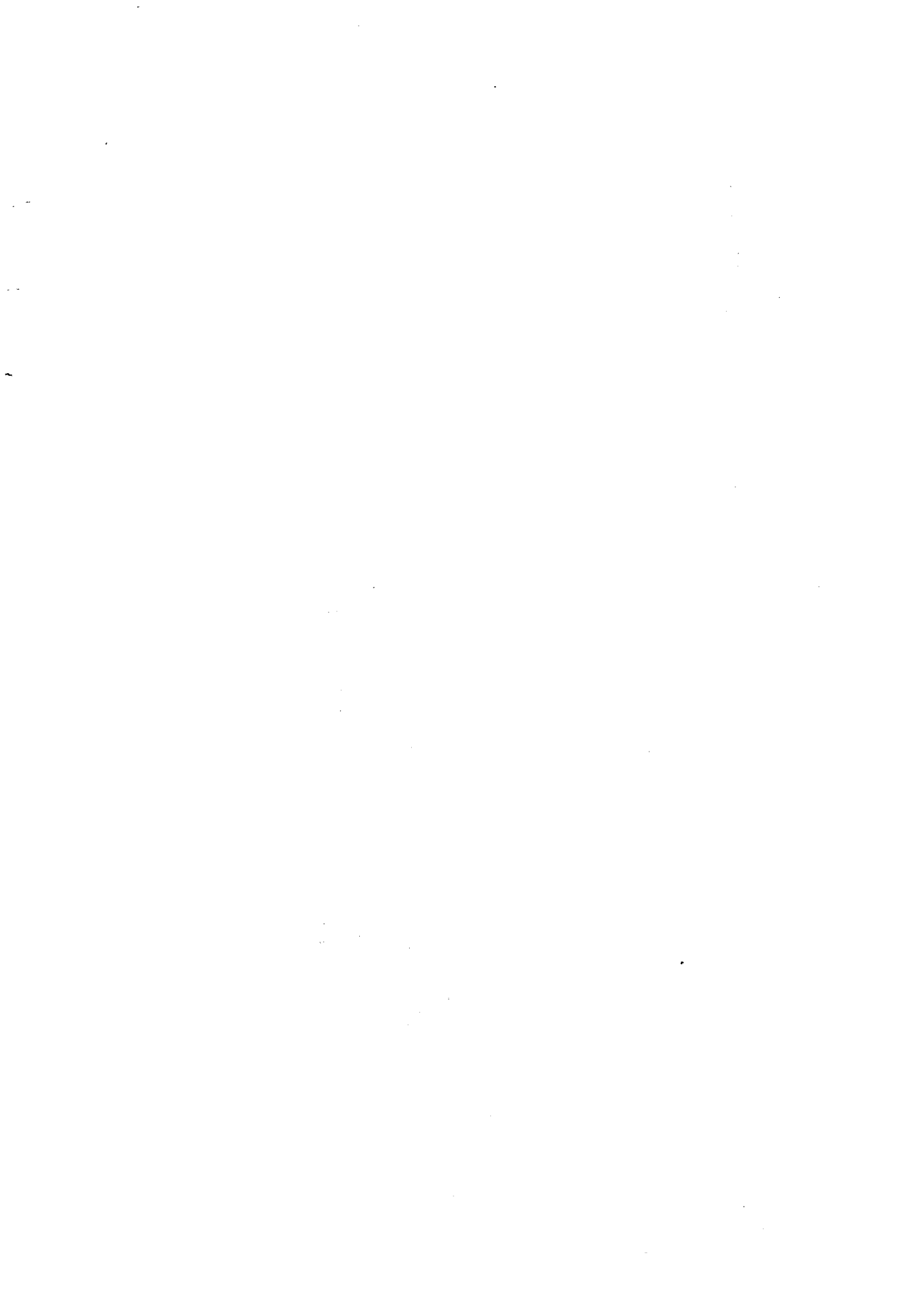
编号	名称型号	流量 (升/分)	扬程 (米)	价格 (元)	价格依据	生产厂
07150	AB6 DB6A,B	6	3	60	I	18 ^产 AOB
07151	12 12A,B	12	3	60	"	
07152	25 25A,B	25	4	65	"	
07153	50 50A,B	50	4	70	"	
07154	100 100	100	5	100	"	
07155	200	200	4	120	"	
07156	AOB 6	6	3	60	"	
07157	12	12	3	60	"	
07158	25	25	4	65	"	
07159	50	50	4	70	"	
07160	200	200	4	120	"	
07161	JLPQ8/35-2.2			630	IV	
07162	JLPQ25/60-7.5			1,160	"	

微电机、分马力电机价格说明:

1. 微电机、分马力电机制造有特殊要求者按下列比例加价
 2. 两端轴伸和长轴加价 5%;
 3. 机座有底脚, 端盖有凸缘 (立卧两用) 加价 10%;
 4. 不锈钢轴 (指标准轴伸) 加价 10%;
 5. 国内三防 (TH) 加价 20%;
 6. 出国三防 (TH中英文) 加价 25%。
- 二、如同时发生二项或三项以上加价时, 先将加价率相加, 然后再乘基本价格。
- 三、本价格均为 I 级精度, 0 级精度按 110% 计价, I 级精度按 90% 计价。

第三章

调压器
电抗器
互感器
电源装置



生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	上海电压调整器厂	4648	577214	32	上海沪光仪器厂	5035	379799	63	上海松江电表厂		
2	北京调压器厂	1910	330850	33	天津无线电十三厂	6767	67571	64	四川温江电工业仪表厂		
3	沈阳大东电压调整器厂	4266	45161	34	上海金山五金厂	8917	228转	65	贵阳永恒精密电表厂		
4	辽宁盖县电机厂	7193	2428	35	苏州电工业仪器厂	2110	938344	66	上海第二电表厂		
5	长春调压器厂			36	天津无线电十一厂	2550	81558	67	上海第六电表厂		
6	江苏吴县变压器厂	9924	23、24	37	陕西宝鸡无线电厂	4848	2804	68	甘肃天水长城电工业仪器厂		
7	昆明电子仪表模具厂		23996	38	辽宁阜新传感器厂	0278	5991	69	上海电度表厂		
8	黑龙江绥化县电机厂			39	浙江温州林业机械厂			70	上海电表厂		
9	江苏泰州变压器厂			40	甘肃天水长城开关厂			71	江西吉安有线电厂		
10	河北保定小变压器厂			41	广西柳州开关厂			72	鞍山铁西区仪表元件三厂		
11	北京变压器厂	9516	661098	42	河北保定电气控制设备厂			73	浙江杭州仪表厂		
12	天津工农兵电器厂	5232	41471	43	广西桂林电表厂	5903	3567	74	广东兴宁无线电厂		
13	沈阳变压器厂			44	浙江余姚无线电厂	2477	3471、3191	75	广东德庆无线电厂		
14	广州电器厂			45	哈尔滨电表仪器厂	1717	61500	76	四川仪表三厂		
15	北京房山城关电器厂	8952	琉璃66	46	沈阳市电表厂			77	杭州电子工业学院		
16	浙江宁波变压器厂			47	太原山西互感器厂			78	北京无线电仪器厂		
17	上海互感器厂	4717	771354	48	哈尔滨自动化仪表六厂			79	北京无线电三厂		
18	北京互感器厂	4576	331279	49	沈阳测温仪表二厂	4115	442971	80	黑龙江鸡西电工业仪表厂		
19	西安互感器厂	0062	51947	50	西安高压开关厂			81	成都元件厂		
20	哈尔滨互感器厂		43814	51	西安电力电容器厂	0042	41971	82	河北石家庄无线电厂		
21	广州华成电器厂	2072	32860	52	广西桂林电力电容器厂	6761	2643	83	沈阳无线电厂		
22	天津互感器厂	2526	41569	53	湖北宜昌电工业仪表厂	5555	2956	84	沈阳精密仪器厂		
23	沈阳互感器厂	5016	53234	54	辽宁大连电源设备厂	3814	42191	85	西南抽丝厂		
24	四川郫县四川电器厂	1488	44	天津人民无线电厂			86	福州电表厂			
25	沈阳第二互感器厂	6167	61675	55	甘肃天水长城电阻器厂			87	哈尔滨电工业学院电工厂		
26	浙江宁波互感器厂	0062	312	56	南京无线电厂			88	保定河北工学院		
27	福建福州第一开关厂	0892	33380	57	江苏泰兴电器厂			89	辽宁阿城继电器厂		
28	苏州互感器厂	1048	4048	58	山东青岛整流器厂			90	河北保定低压电器厂		
29	重庆互感器厂	0097	62345	59	邮电部武汉技术研究所			91	北京工业电子厂		
30	黑龙江牡丹江互感器厂	6007	2764	60	上海电器技术研究所			92	河南许昌继电器厂		
31	上海长江电器厂	4900	663970	61	辽宁本溪无线电厂			93	齐齐哈尔铁路局电务修配厂		

(一) 调 压 器

1. 感应调压器

用途：适用于工矿企业、农业以及科研等单位作为调节电压的通用设备。它能在带负载情况下无级平滑地调节输出电压。

型号说明：拼音字母组成部分：T——“调”压器；D——“单”相；S——“三”相；G——“干”式；J——油“浸”；F——“风冷”；A——“感”应；L——“铝线”；
P——中“频”。

数字组成部分：分数的分子—额定输出容量（千伏安），分数的分母—电压级次（千伏）。

编 号	名 称 型 号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 ($\cos\phi=0.8$) (伏)	负载电流 (安)	空载电流 (%)	外形尺寸 (厘米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
07163	TDJA-10/0.5	10	1	220	0—420	15.5	14			1,650	IV	5	
07164	10/0.5	"	"	380	0—650	50	"			2,400	"	5	
07165	16/0.5	16	"	220	0—400	40	13	$\phi 88 \times 130$	380	1,900	III	1,4	
07166	16/0.5	"	"	380	0—650	25	"	"	"	1,900	"	"	
07167	20/0.5	20	"	220	0—250	50	14			2,000	IV	8	
07168	20/0.5	"	"	"	0—400	"	"	$\phi 88 \times 130$	420	2,000	III	1,3,4	
07169	20/0.5	"	"	380	0—500	40	"	"	"	2,000	"	"	
07170	20/0.5	"	"	"	0—600	31	"	"	"	2,000	"	"	
07171	20/0.5	"	"	"	0—650	30.8	"	"	"	2,000	"	"	
07172	25/0.5	25	"	220	0—250	100	14	"	450	2,000	"	1,4	
07173	25/0.5	"	"	"	0—400	63	12.5	$\phi 113 \times 147$	420	2,000	"	"	
07174	25/0.5	"	"	380	0—60	417	23	"	750	2,750	"	"	
07175	25/0.5	"	"	"	0—500	50	12.5	$\phi 88 \times 130$	420	2,000	"	"	
07176	25/0.5	"	"	"	200—500	"	8.6	"	380	2,000	"	"	
07177	25/0.5	"	"	"	0—650	39	12.5	$\phi 88 \times 130$	420	2,000	"	"	

(1) 油浸自冷感应调压器

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 ($\cos\varphi=0.8$) (伏)	负载电流 (安)	空载电流 (%)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07178	油浸自冷感应调压器	TDJ A-30/0.5											
07179		30	1	220	0—60	500	20		750	3,500	Ⅱ	4	
07180		30/0.5	1	220	0—400	75	13	∅88×130	450	2,000	Ⅱ ₁	1.3,4	
07181		30/0.5	1	380	0—500	60	13	"	420	2,000	"	1.4	
07182		30/0.5	1	380	0—650	46	13	"	450	2,000	"	1.3,4	
07183		35/0.5	1	380	0—70	500	13	∅106×166	1100	4,000	"	1.4	
07184		40/0.5	1	220	0—400	100	12	∅98×147	650	2,500	"	1.4	
07185		40/0.5	1	380	200—500	80	8.2	∅88×130	420	2,000	"	1.4	
07186		40/0.5	1	380	0—650	62	12	∅98×147	650	2,500	"	1.4	
07187		50/0.5	1	220	0—60	833	22	∅127×166	1100	4,000	"	1.4	
07188		50/0.5	1	"	0—250	200	13.5	∅113×147	750	2,750	"	1.4	
07189		50/0.5	1	"	0—400	125	12.5	∅98×147	650	2,750	"	1.3,4	
07190		50/0.5	1	380	0—420	714	22	∅106×166	1100	4,000	"	1.3,4	
07191		50/0.5	1	"	0—420	119	11.9	∅98×147	650	2,750	"	4	
07192		50/0.5	1	"	42—420	119	10	"	750	3,500	Ⅱ ₄	4	
07193		50/0.5	1	"	0—500	100	12.5	"	"	2,750	Ⅱ ₁	1.4	
07194		50/0.5	1	"	0—650	77	"	"	"	2,750	"	1.3,4	
07195		56/0.5	1	380	0—420	131	13.5	∅106×166	1100	4,000	"	1.3,4	
07196		63/0.5	1	220	0—400	158	11.5	∅113×147	750	2,750	"	1.3,4	
07197	63/0.5	1	380	0—500	126	12	"	"	2,900	"	1.4		
07198	63/0.5	1	"	200—500	"	7.8	∅98×147	650	2,500	"	1.4		
07199	63/0.5	1	"	0—650	97	11.5	∅113×147	750	2,900	"	1.4		
07200	75/0.5	1	"	30—150	500	21	∅106×166	1100	4,000	"	1.3,4		
07201	75/0.5	1	220	0—400	188	12	∅106×166	1100	4,000	"	1.3,4		
07202	75/0.5	1	380	0—500	150	"	"	"	4,000	"	1.3,4		
07203	75/0.5	1	"	0—650	115	"	"	"	4,000	"	1.3,4		
07204	100/0.5	1	220	0—400	250	11.5	"	"	4,500	"	1.3,4		
07205	100/0.5	1	380	0—150	660	"	∅127×171	1600	6,500	"	1.3,4		

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 $\cos\phi=0.8$ (伏)	负载电流 (安)	空载电流 (%)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
油浸自冷感应调压器													
07206	TDJ-A-100/0.5	100	1	380	0—380	263	13		1250	5,570	■4	4	
07207	100/0.5	"	1	"	0—420	238	13	φ106×166	1100	4,500	■1	1,3	
07208	100/0.5	"	1	"	42—420	238	13		1250	5,500	■4	4	
07209	100/0.5	"	1	"	0—500	200	11.5	φ106×166	1100	4,500	■1	1,3,4	
07210	100/0.5	"	1	"	200—500	200	7.4	φ133×147	750	3,000	"	1,4	
07211	100/0.5	"	1	"	0—650	154	11.5	φ106×166	1100	4,500	"	1,3,4	
07212	150/0.5	150	1	"	0—250	600	14		1600	9,000	■4	4	
07213	150/0.5	"	1	220	0—400	375	11	φ127×171	1600	6,000	■1	1,3,4	
07214	150/0.5	"	1	380	0—650	231	11	"	1600	6,000	"	1,3,4	
07215	200/0.5	200	1	220	0—400	500	10.5	φ143×171	1600	7,500	"	1,3,4	
07216	200/0.5	"	1	380	0—420	476	12.5	"	"	7,500	"	1	
07217	200/0.5	"	1	"	0—650	308	10.5	"	"	7,500	"	1,3,4	
07218	250/0.5	250	1	"	C—650	385	"	φ153×209	2500	12,000	"	1	
07219	300/0.5	300	1	"	0—500	609	10		4000	15,000	■4	4	
07220	TSJA-10/0.5	10	3	"	0—500	11.5	13			1,650	"	5	
07221	20/0.5	20	"	"	0—380	31	14.5	φ88×130	405	1,690	■1	1	
07222	20/0.5	"	"	"	0—500	23	14	"	"	1,690	"	1,3,4	
07223	20/0.5	"	"	"	0—650	18.	14	"	"	1,690	"	1,3	
07224	22/0.5	22	"	"	0—420	30	14.5	"	"	1,690	"	1	
07225	25/0.5	25	"	"	0—400	36.1	"	"	"	2,000	"	8	
07226	25/0.5	"	"	"	0—500	25.9	13	φ88×130	405	1,700	■1	1,4	
07227	25/0.5	"	"	"	0—650	22.2	12.5	"	"	1,700	"	1,4	
07228	30/0.5	30	"	"	0—380	46	14	"	450	2,000	"	1,4	
07229	30/0.5	"	"	"	0—420	41	14	"	"	2,000	"	1	
07230	30/0.5	"	"	"	0—500	35	13	"	"	1,900	"	1,3	
07231	36/0.5	"	"	"	0—650	27	"	"	"	1,900	"	1,3	
07232	35/0.5	35	"	"	0—420	48	14	"	"	2,000	"	1,4	
07233	40/0.5	40	"	"	0—500	46	12.5	"	"	2,200	"	1,4	
07234	40/0.5	"	"	"	200—500	46	8.2	"	405	1,900	"	1,4	

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 (伏) $\cos\varphi=0.8$	负载电流 (安)	空载电流 (%)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
07235	油浸自冷感应调压器 TSJA-40/0.5	40	3	380	0—650	36	12	φ88×130	450	2,200	■1	1,4		
07236		50	"	"	0—380	76	13.5	φ113×147	720	2,400	"	1,4		
07237		50/0.5	"	"	0—420	69		φ98×147	"	2,400	"	1,4		
07238		50/0.5	"	"	0—500	58		"	"	2,400	"	1,3,4		
07239		50/0.5	"	"	0—650	45	12.5	φ98×130	450	2,400	"	1,3,4		
07240		56/0.5	"	"	0—420	77	13.5	φ113×147	720	2,600	"	1	1,4	
07241		63/0.5	"	"	0—500	73	12	"	"	2,600	"	1,4		
07242		63/0.5	"	"	200—500	72	7.8	φ88×130	450	2,500	"	1,4		
07243		63/0.5	"	"	0—650	56	11.5	φ113×147	720	2,600	"	1,4		
07244		75/0.5	"	"	0—380	114	13.5	"	810	2,600	"	1	1,4	
07245		75/0.5	"	"	0—420	103	12	φ113×147	750	2,700	■4	4	1,3,4	
07246		75/0.5	"	"	0—500	87	12	"	720	2,600	"	1,3,4		
07247		75/0.5	"	"	0—650	67	12	"	720	2,600	"	1,3,4		
07248		90/0.5	"	"	0—420	124	13	"	810	2,600	"	1,4		
07249		100/0.5	"	"	0—420	138	11.5	"	1100	4,400	"	8,9		
07250		100/0.5	"	"	42—420	137	13	φ106×166	1100	4,000	"	1	1,3,4	
07251	100/0.5	"	"	0—500	115	11.5	φ113×147	810	2,900	"	"	1,4		
07252	100/0.5	"	"	200—500	116	7.4	"	720	2,700	"	"	1,3,4		
07253	100/0.5	"	"	0—650	89	11	"	810	2,900	"	"	1,3,4		
07254	150/0.5	"	"	0—420	138	12.5	"	1100	4,000	"	"	1,3,4		
07255	150/0.5	"	"	0—420	206	11	φ127×166	1100	4,950	"	■	9		
07256	150/0.5	"	"	42—420	206	12.5	"	1100	5,500	"	■1	1	1,3,4	
07257	150/0.5	"	"	0—500	173	11	"	"	4,000	"	"	1,3,4		
07258	150/0.5	"	"	0—650	134	11	"	"	"	"	"	1,3,4		
07259	160/0.5	"	"	200—500	185	7.1	φ113×147	810	2,900	"	"	1,4		
07260	200/0.5	"	"	42—420	275	12.5	φ127×171	1600	7,500	"	"	1,4		
07261	200/0.5	"	"	0—500	231	12.5	"	1100	5,900	"	"	4		
07262	200/0.5	"	"	0—650	177	10.5	φ135×166	1100	5,500	"	"	1,3,4		
07263	250/0.5	"	"	0—500	288	11	φ143×171	1600	7,500	"	"	1,3,4		

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 ($\cos\phi = 0.8$) (伏)	负载电流 (安)	空载电流 (%)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注		
07264	油浸自冷感应调压器	TSJA-250/0.5	3	380	0—650	222	10.5	$\phi 143 \times 171$	1700	7,500	W1	1,3,4			
07265			300	"	0—400	413				20,030	W	8			
07266			300/0.5	"	"	0—509	346	12		3500	W4	4			
07267			300/0.5	"	"	0—650	266	10	$\phi 153 \times 209$	2500	10,000	W1	1,3,4		
07268			350/0.5	"	"	0—650	310	10		3500	12,000	W4	4		
07269			400/0.5	400	"	0—420	550	12		4000	12,000	W			
07270			400/0.5	"	"	42—420	550	12	$\phi 153 \times 209$	2500	12,000	W1	1		
07271			400/0.5	"	"	0—500	462	12		25,000	25,000	W	4		
07272			400/0.5	"	"	0—650	355	12		25,000	25,000	W4	3,4		
07273			500/0.5	"	"	0—650	444	12		30,000	30,000	W	4		
07274			630/0.5	630	"	"	796	6	$\phi 153 \times 209$	2500	10,000	W1	1,3		
07275			630/0.5	"	"	"	640	8	"	3000	12,000	W	1,3		
07276			630/0.5	"	"	"	"	"	"	7,500	7,500	W	1,3		
07277			800/0.5	800	"	"	"	"	"	21,000	21,000	W1	1		
07278	1000/10	1000	"	10000	0—10500	55	12	$\phi 215 \times 270$	10000	110,000	W	4			
07279	1000/6	"	"	6000	0—6300	91.6	12		10000	110,000	W	4			
(2) 干式自冷感应调压器															
07280	TDGA-10/0.5	10	1	220	0—400	25	14	$57 \times 45 \times 99$	300	1,600	W1	1,4			
07281			10/0.5	1	380	0—650	15	14	"	"	1,600	W	1,4		
07282			12.5/0.5	12.5	220	0—400	31		"	"	1,700	W	1,3		
07283			12.5/0.5	"	380	0—650	19	9	"	"	1,700	W	1,3		
07284			16/0.5	16	"	200—500	32	9	"	"	1,700	W	1,4		
07285			20/0.5	20	1	220	0—400	50	15		3,000	W3	3		
07286			20/0.5	"	1	380	0—650	30.8	15		3,000	W3	3		
07287			32/0.5	32	1	220	0—400	80	15		3,000	W3	3		
07288			32/0.5	"	1	380	0—650	49.3	15		1,000	W			
07289			3.5/0.5	3.5	3	193—253	220	9		$46 \times 26 \times 30$	45	500	W1	1,1	
07290			7.5/0.5	7.5	"	330—430	380	12		$88 \times 68 \times 73$	60	1,300	W	1,1	
07291			10/0.5	10	"	380	0—650	9	14	$57 \times 45 \times 99$	270	1,600	W	1,3,4	

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 ($\cos\phi=0.8$) (伏)	负载电流 (安)	空载电流 (%)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07292	干式自冷感应调压器 TSGA-12.5/0.5	12.5	3	380	0—650	11		57×45×99	270	1,600	I ₁	1,3	
07293		16	3	380	0—420	22		"	300	1,700	"	1,4	
07294		16	3	380	200—500	19		"	270	1,900	"	1,4	
07295		16	3	380	0—650	14		"	300	1,700	"	1,4	
07296		20	3	380	0—650	17.8				3,000	I _s	3	
07297		25	3	380	200—500	29	8.5	57×45×99	300	1,700	I ₁	1,4	
07298		32	3	380	0—650	28.4				3,000	I _s	3	
07299	TSGAP-16/0.5	16	3	110	0—90	103	13.5	"	270	1,900	"	1	中频
07300		20	3	220	0—130	89	12	"	300	2,000	"	1	"
07301		25	3	220	0—400	36	10	"	270	1,900	"	1	"
(3) 强迫风冷感应调压器													
07302	TDFAL-500/0.5	500	1	380	0—650	770	10	φ120×213	3300	34,000	I ₁	1	
07303		650	1	"	"	1000	"	"	3500	36,000	"	1	
07304	TSFAL-560/0.5	560	3	"	"	498	"	"	3300	32,000	"	1	
07305		800	3	"	"	710	"	"	3300	34,000	"	1	
07306		1000	3	"	"	880	9.5	"	3600	36,000	"	1	
07307	TDFA-250/0.5	250	1	"	"	385	10	φ115×206	2100	12,000	"	1	
07308		300	1	"	"	462	10	"	2100	12,400	"	1	
07309		400	1	6000	0—380	1052	15	φ175×274	8000	38,000	"	1	cosφ=1.0
07310		650	1	380	160—550	1200	15	φ115×206	2100	12,400	"	1	cosφ=1.0
07311	TSFA-250/0.5	250	3	"	0—220	655	15	"	"	12,000	"	1	
07312		300	3	"	0—380	456	15	φ115×206	"	12,000	"	1	
07313		350	3	"	0—380	532	15	"	"	12,000	"	1	
07314		350	3	"	0—650	311	15	"	"	12,000	"	1	
07315		400	3	500	0—500	463	65	"	"	12,400	"	1	
07316		400	3	380	0—650	355	15	"	"	12,400	"	1	
07317	TSFA-450/6	450	3	6000	0—380	685	15	φ175×274	8000	38,000	"	1	cosφ=1.0
07318		550	3	"	0—6300	505	15	"	"	38,000	"	1	

2. 感应自动调压器

用途: 适用于工矿企业、农业以及科研等单位作为一般稳定负载电压的设备, 其最高稳定精度为 $\pm 1\%$ 。
型号含义: 除N—自“动”, 余同感应调压器。

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 ($\cos\varphi=0.8$) (伏)	负载电流 (安)	空载电流 (%)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07319	TNDGA-22/0.5	22	1	$220_{-15}^{+10}\%$	220	100	8	$57 \times 45 \times 99$	300	2,700	I ₁	1	附ZK1—220/0.72控制器
07320	20/0.5	20	3	$380_{-20}^{+10}\%$	380	31		"	"	2,700	"	1	" 380/0.72 "
07321	TNSGA-22/0.5	22	3	$380_{-15}^{+10}\%$	380	33	8	"	270	2,700	I ₁	1	" "
07322	35/0.5	35	3	$380_{-15}^{+10}\%$	"	53	7.5	"	300	2,700	"	1	" "
07323	TNDJA-35/0.5	35	1	$220_{-15}^{+10}\%$	220	158	7.3	$\phi 88 \times 130$	380	3,200	"	1,4	附ZK1—220/1.6控制器
07324	40/0.5	40	1	$220_{-20}^{+10}\%$	$220 \pm 1\%$	182		$\phi 98.5 \times 144.5$	700	5,500	I ₃	3	代自控箱
07325	56/0.5	56	1	$220_{-15}^{+10}\%$	220	255	7	$\phi 88 \times 130$	420	3,500	I ₁	1,4	附ZK1—220/1.6控制器
07326	TNSJA-50/0.5	50	3	$380 \pm 20\%$	380	76	7	"	420	3,500	"	1,3	" —380/1.6 "
07327	56/0.5	56	3	$380_{-15}^{+10}\%$	380	85	7	"	405	3,200	"	1,4	" "
07328	90/0.5	90	3	$380_{-15}^{+10}\%$	380	137	6.7	$\phi 88 \times 130$	450	3,500	I ₁	1,4	附ZK1—380/1.6控制器
07329	100/0.5	100	3	$380_{-20}^{+10}\%$	$380 \pm 1\%$	152		$\phi 98.5 \times 144.5$	700	5,500	I ₃	3,4	"
07330	140/0.5	140	3	$380_{-15}^{+10}\%$	380	213	6.4	$\phi 113 \times 147$	720	3,800	I ₁	1,4	附ZK1—380/1.6控制器
07331	200/0.5	200	3	$380_{-10}^{+10}\%$	$380 \pm 1\%$	304		$\phi 113.5 \times 144.5$		5,500	I ₃	3,4	"
07332	200/0.5	200	3	$380_{-20}^{+10}\%$	380	304		$\phi 127 \times 166$	1100	5,600	I ₁	1,3	附ZK1—380/1.6控制器
07333	220/0.5	220	3	$380_{-15}^{+10}\%$	380	334	6.1	$\phi 113 \times 147$	810	3,800	"	1,4	"
07334	350/0.5	350	3	$400_{-12.5}^{+10}\%$	$280 \pm 1\%$	505		$\phi 127.5 \times 168.5$	1600	7,000	I ₃	3	"
07335	350/0.5	350	3	"	400	505		$\phi 127 \times 171$	1600	8,500	I ₁	1,4	附ZK1—380/1.6控制器
07336	800/0.5	800	3	$380_{-10}^{+5}\%$	380	1216		$\phi 153 \times 209$	2500	11,000	"	1	" $\cos\varphi=1.0$
07337	1000/6	1000	3	$6000_{-20}^{+10}\%$	6000	96		$\phi 215 \times 276$	6500	30,000	"	1,4	附ZK2—6000/11控制器
07338	1000/10	1000	3	$10000_{-20}^{+10}\%$	10000	58		"	"	40,000	"	1,4	" 10000/11 "
07339	2200/6	2200	3	$6000_{-15}^{+10}\%$	6000	212	5.4	$\phi 215 \times 293$	7000	45,000	"	1	" 6000/11 "

3. 可控硅调压器

用途: 适用于调光、调热、工业电炉的温度调节及温度自动控制, 能在带负载情况下无级而平滑地调节输出电压。

型号说明: K——“可”控硅; T——调“压”器; G——“干”式自冷; F——“风”冷; D——“单”相; L——两相 S——“三”相;

用途特征: J——一般交流调压; L——交直流两用; T——特殊用途; W——带温控

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 ($\cos\varphi=1$) (伏)	额定输出电流 (安)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07340	TDGK-10	10	1	220	0—220	46	43×16×24	10	730	■1	1、3	
07341	10×15	10	“	“	“	“	70×60×180	350	14,350	“	1	15台组装框式
07342	16	16	“	380	0—380	42	43×16×24	10	1,000	“	1、3	
07343	16×15	“	“	“	“	“	70×60×180	350	18,400	“	“	15台组装框式
07344	TDSK-120	120	“	220	0—220	600	35×53×66	50	3,800	“	“	控制箱尺寸15×28×22
07345	200	200	“	380	0—360	655	“	“	4,200	“	“	“
07346	TDGKL-4	4	“	220	10—210	20	40×27×17	“	750	■2	2	
07347	TDFKJ-10	10	“	“	“	50	43×37×32	“	1,800	“	“	
07348	20	20	“	“	“	100	42×37×32	“	2,000	“	“	
07349	40	40	“	“	“	200	52×40×35	“	3,000	“	“	
07350	TLFKJ-18.5	18.5	2	380	10—370	50	42×37×32	“	2,000	“	“	
07351	37	37	“	“	“	100	42×37×32	“	2,500	“	“	
07352	74	74	“	“	“	200	52×40×35	“	3,000	“	“	
07353	TSGKJ-12	12	3	“	“	20	42×30×63	“	2,500	“	“	
07354	TSEKJ-30	30	“	“	“	50	52×35×80	“	3,000	“	“	
07355	60	60	“	“	“	100	52×35×80	“	4,000	“	“	
07356	120	120	“	“	“	200	52×35×80	“	5,000	“	“	
07357	TDFKT-20	20	1	220	0—10	2000	62×47×126	“	7,000	“	“	
07358	TDFKW-10	10	1	“	10—210	50	52×37×80	“	2,000	“	“	带温控
07359	20	20	1	“	“	100	“	“	2,500	“	“	“

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	输出电压 (伏)	输出电流 (安)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
可控硅调压器												
07360	TDFKW-10	40	1	380	10—210	200	52×40×80	10	3,500	■2	2	带温控
07361	TLFKW-18.5	18.5	2	"	10—370	50	52×37×80	350	2,500	"	"	"
07362		37	"	"	"	100	"	10	3,000	"	"	"
07363		74	"	"	"	200	52×40×80	350	3,500	"	"	"
07364	TSPKW-30	30	3	"	"	50	52×35×99	40	3,500	"	"	"
07365		60	"	"	"	100	"	310	4,500	"	"	"
07366		120	"	"	"	200	"	310	5,500	"	"	"
4. 可控硅调功器												
负载电压 $\cos\varphi=1$												
07367	TGDGK-10	10	1	220	220	46	43×16×24	10	800	■1	1	TG一调“功”器余同上节 型号说明。
07368		"	1	"	"	"	70×60×180	350	15,400	"	1	15台组装柜式
07369		16	"	380	380	42	43×16×24	10	1,000	"	"	15台组装柜式
07370		"	"	"	"	"	70×60×180	350	18,400	"	"	15台组装柜式
07371		25	"	220	220	114	42×57×24	40	2,100	"	"	5台组装柜式
07372		"	"	"	"	"	70×60×180	310	10,500	"	"	5台组装柜式
07373		"	"	"	"	"	"	330	12,600	"	"	6台组装柜式
07374		40	"	380	380	108	44×53×35	40	2,500	"	"	6台组装柜式
07375		"	"	"	"	"	70×60×180	310	12,500	"	"	5台组装柜式
07376		"	"	"	"	"	"	330	15,000	"	"	6台组装柜式
07377	TGSSK-150	150	3	"	"	228	70×60×200	260	11,000	"	"	三相四线式程序控制
07378		150	"	"	"	"	70×60×130	210	8,500	"	"	三相四线式简易式
07379		"	"	"	"	"	"	"	8,500	"	"	开三角简易式
07380		320	"	"	"	485	70×70×200	290	14,000	■1	"	三相四线式程序控制
07381	TGDSK-63L	63	1	220	35—210	300	70×60×180	280	12,000	"	"	感性负载
07382		100	1	380	60—360	278	"	300	14,000	"	"	"

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	输出电压 (伏)	输出功率范围%	输出电流 (安)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07383	TQDFK-10	10	1	220	0—100		50	52×35×80		2,500	I ₂	2	
07384	20	20	1	"	"		100	"		2,800	"	"	
07385	40	40	1	"	"		200	"		3,200	"	"	
07386	TQLFK-18.5	18.5	2	380	"		50	"		2,500	"	"	
07387	37	37	"	"	"		100	"		3,000	"	"	
07388	74	74	"	"	"		200	"		3,500	"	"	
07389	TGSFK-30	30	3	"	"		50	52×35×99		3,500	"	"	
07390	50	50	"	"	"		76	44×53×34	50	2,750	I ₁	1	三相四线制
07391	60	60	"	"	"		100	52×35×99		4,500	I ₂	2	
07392	120	120	"	"	"		200	"		5,500	"	"	
5. 接触调压器													
07393	TDI-1	1	1	110/220	0—250		1.6/4	22×20×26	8.8	135	I ₁	1	C—接“触”
07394	2	2	"	"	"		3.2/8	22×20×28	10.8	150	"	"	方形携带式附电压表
07395	TD2-3	3	"	"	"		4.8/12	32×27×23	19.2	185	"	"	"
07396	5	5	"	"	"		8/20	43×36×23	34	320	"	"	方形, 附电压表
07397	TDDC-0.1/0.5	0.1	"	220	0—220		0.45		1.15	34	I ₂	2	"
07398	0.2/0.5	0.2	"	"	0—240		0.48	10.8×9.4×13	2.3	35	I ₁	1.2	
07399	0.5/0.5	0.5	"	"	0—250		2	16.7×16.2×17	4.5	45	"	"	
07400	0.7/0.5	0.7	"	"	0—100		7	21×19.5×21.5	13.5	95	"	1	
07401	0.75/0.5	0.75	"	"	0—84		9	21×19.5×23.5	14	70	"	"	
07402	1/0.5	1	"	220	0—250		4	20×17×19	7	65	"	1.2	
07403	2/0.5	2	"	"	"		8	21×19.5×23.5	13.5	75	"	"	
07404	3/0.5	3	"	"	"		12	28×25.5×22	18	90	"	"	
07405	4/0.5	4	"	"	"		16	39×35.5×23.1	27	115	"	1	
07406	5/0.5	5	"	"	"		20	39×35.5×24.3	30	160	"	1.2	
07407	10/0.5	10	"	"	"		40	40×35.5×41	70	330	"	"	
07408	15/0.5	15	"	"	"		60	40×35.5×64.5	85	500	"	"	
07409	20/0.5	20	"	"	"		80	40×35.5×84.5	128	620	"	"	

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	输出电压 (伏)	输出电流 (安)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07410	接触调压器 TDGC ₁ -5	5	1	220	0—250	20		17	200	I ₂	2	
07411	TSGC-0.6/0.5	0.6	3	380	0—433	0.8		6.5	190	"	"	
07412	1.5/0.5	1.5	"	"		2		16	190	"	"	
07413	2.1/0.5	2.1	"			7		25	600	I ₁	1	
07414	3/0.5	3	"	173±5%	73±10%	4	71.4×26×26.3	36	195	"	"	
07415	4.5/0.5	4.5	"	380	0—430	7	21×19.5×52.5	26	490	I ₁	"	
07416	5/0.5	5	"	"	0—380	6	54.1×19.5×18	50	215	I ₁	"	
07417	6/0.5	6	"	"	0—500	6	21×19.5×57	44	225	I ₂	2	
07418	9/0.5	9	"	"	0—430	8		57	325	I ₁	1,2	
07419	10/0.5	10	"	"	0—250	12	46×45×76	140	850	I ₁	1	
07420	10/0.5	10	"	"	0—430	13.4	39×35.5×54	70	455	"	1	
07421	15/0.5	15	"	"	"	20	39×35.5×65	85	470	I ₁	1,2	
07422	20/0.5	20	"	"	"	26.8	"	100	600	"	"	
07423	TSGCP-4/0.5	4	"	220	0—230	10.5	38.9×15.6×14.5	6	420	"	1	
07424	TLGC-2.5/0.5	2.5	2	380	0—420	6		23.8	200	I ₂	2	
07425	4.2/0.5	4.2	"	"	"	8		26.6	210	"	"	
07426	6.7/0.5	6.7	"	"	"	16		38	262	"	"	
07427	TNSGC-16/0.5	16	3	380	380	24.4	61×71×133	160	6,000	I ₁	1	
07428	25/0.5	25	"	380 +5% -10%	"	38	"	"	6,500	"	"	
6. 自动补偿调压器												
07429	TNDG-1	1	1	160—240	220	4.5	34.5×24×17		750	I ₂	2	
07430	3	3	1	"	"	14	31×45×87		2,000	"	"	
07431	6	6	"	"	"	28	31×45×112		2,600	"	"	
07432	TNDGB-10	10	"	176—240	"	45	62×48×63		3,800	"	"	
07433	20	20	"	"	"	90	62×48×80		5,600	"	"	
07434	30	30	"	"	"	135	62×48×100		6,100	"	"	
07435	TNLG-6	6	2	300—420	380	16	31×45×87		2,600	"	"	
07436	TNSGB-30	30	3	"	"	45	98×44×168		8,500	"	"	
07437	60	60	3	"	"	90	"		12,750	"	"	

编号	名称型号	输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 (伏)	输入电流 (安)	负载电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
7. 磁性调压器													
07438	TDJH-15/0.5	15	1	380	1.2~12	80	1250	811×428×853	190	2,600	Ⅰ6	6	
07439	15/0.5	15		220	1.5~15	80	1000	"	"	2,600	"	"	
07440	80/0.5	80	"	380	5~30	250	2666	1210×1055×1400	650	7,000	"	"	
07441	100/0.5	100	"	"	5~35	310	2860	1190×1028×1667	850	9,400	"	"	
07442	100/0.5	100	"	"	5~30	"	3330	1190×1060×1660	"	9,400	"	"	
07443	100/0.5	100	"	"	10~25	316	4000	1235×1090×1689	880	9,400	"	"	
07444	150/0.5	150	"	"	6~60	289	1443	1150×1108×1680	1290	15,000	"	"	
8. 柱式调压器													
07445	TDGZ-80	80	1	220	输出电压 0~250	320	320	输出电流		8,000	Ⅰ2	2	
07446	TLGZ-80	80	2	380	10~400	200	200			8,000	"	"	

编号	名称型号	输出容量 (千伏安)	相数	输入电压/负载电压 (伏)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
9. 移圈调压器									
07447	TDGY-25/0.5	25	1	220/0~230, 380/0~400	560	5,070	Ⅱ		
07448	TSGY-25/0.5	25	3	380/0~400	560	5,070	"		
07449	TSTK-100/0.5	100	"	380/0~500	2100	7,520	"		
07450	TDJY-50/0.5	50	1	220/22~220	1550	6,500	Ⅱ10	10	
07451	75/0.5	75	"	380/0~150	1615	7,520	Ⅱ		
07452	100/0.5	100	"	220/0~230, 22~220	1800	7,520	Ⅱ10	10	
07453	250/0.5	250	"	300/0~3150~300~3150	4200	16,000	Ⅱ		
07454	500/0.5	500	1	6000/0~6300~800~6300 10000/0~10500~1000~10500 3000/0~3150~300~3150 6000/0~6300~600~6300 10000/0~10500~1000~10500	7200	21,800	Ⅱ		

编号	名称型号	输出容量 (千伏安)	相数	输入电压/负载电压 (伏)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07455	移圈调压器 TDJY-1000/10	1000	1	3000/0—3150—300~3150 6000/0~6300—600~6300 10000/0~10500—1000~10500	12700	56,000	IV		
07456	TSJY-50/0.5	50	3	380/38~380—42~420	1550	6,500	IV	10	
07457	50/10	50	3	220/0~230, 380/38~380-0~400-42-420	1800	28,000	IV	10	
07458	100/0.5	100	3	3000/0~3150—300~3150	4200	7,520	IV	10	
07459	250/10	250	3	6000/0~6300—600~6300	16,000		IV		
07460	500/10	500	3	10000/0~10500—1000~10500	7240	21,800	IV		输入电压 负载电压
07461	1000/10	1000	3	3000/0~3150—300~3150 6000/0~6300—600~6300 3000/0~3150—300~3150 6000/0~6300—600~6300	12700	42,300	IV		10000/0~10500—1000—10500

编号	名称型号	额定输出容量 (千伏安)	相数	输入电压 (伏)	负载电压 ($\cos\varphi=0.8$) (伏)	负载电流 (安)	外形尺寸 (厘米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
07462	10. 感应移相器 TXSGA-1/0.5	1	3	220/380	220/380	2.63/1.52	35×32×45	52	600	I		
07463	7.5/0.5	7.5	3	"	"	19.8/11.5	57×45×99	300	1,600	"		1.3
07464	11. 其他调压器 TT-4	150W							38	I	7	
07465	5	100W							36	"	"	
07466	6	200W							42	"	"	
07467	7	150W							38	"	"	
07468	汽车型	150W							39	"	"	
07469	筒身型	100W							19	"	"	

(二) 电 抗 器

1. 水泥电抗器

为单臂线圈混凝土结构限流电抗器，是混凝土式限流电抗器中的一种。一般作限制母线短路电流之用，它用于较大容量的发电厂，降压变电所的输配电装置中，以减少短路故障造成的损失，也用于启动电机限制电流之用。水泥电抗器为户内式，空气自然冷却。

型号说明：“N”——混凝土结构；“K”——电抗器；“L”——铝电缆。

编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	额定电抗值 (%)	外形尺寸 (毫米)		每相重量 (公斤)	价 格 (元/组)	价 格 依 据	生 产 厂	备 注	
					直 径	高						
07470	水泥电抗器 NKL-6-150-3	6	150	3	1085	725	400	3,100	I	13	水泥电抗器均制成单相式，三个单相组成三相组。三相排列方式有三相垂直重叠，二相重叠，一相并列，以及三相并列	
07471		4	150	4	1085	820	460	3,300	“	“		
07472		5	150	5	1105	905	465	3,500	“	“		
07473		6	150	6	1085	995	525	3,900	“	“		
07474		8	150	8	1085	1085	650	4,100	“	“		
07475		10	150	10	1175	1085	665	4,300	“	“		
07476		NKL-6-200-3	3	200	3	1105	725	355	3,200	“		“
07477			4	200	4	1085	725	400	3,400	“		“
07478			5	200	5	1105	815	415	3,600	“		“
07479			6	200	6	1085	905	525	3,800	“		“
07480	8		200	8	1105	1085	530	4,000	“	“		
07481	10		200	10	1105	1085	590	4,200	“	“		
07482	NKL-6-300-3		3	300	3	945	725	380	3,400	“	“	
07483			4	300	4	1085	815	435	3,600	“	“	
07484			5	300	5	1085	725	405	3,800	“	“	
07485			6	300	6	1085	815	410	4,000	“	“	
07486		8	300	8	1105	905	480	4,200	“	“		
07487		10	300	10	1105	905	490	4,500	“	“		
07488		NKL-6-400-3	3	400	3	1059	995	570	3,700	“	“	
07489			4	400	4	1105	1085	640	3,900	“	“	
07490			5	400	5	1085	1085	660	4,100	“	“	
07491		6	400	6	1105	1105	725	4,300	“	“		

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定电抗值 (%)	外形尺寸(毫米)		每相重量 (公斤)	价 格 (元/组)	价 格 依 据	生 产 厂	备 注	
					直 径	高						
07492	水泥电抗器 NKL-6-400-8	6	400	8	1085	725	426	4,400	I	13		
07493		10	"	10	1015	815	480	4,700	"	"		
07494		NKL-6-500-3	"	500	3	"	905	570	4,000	"	"	
07495			"	"	4	1105	"	590	4,300	"	"	
07496		"	"	5	"	995	645	4,500	"	"		
07497		"	"	6	1085	1085	720	4,700	"	"		
07498		8	"	8	"	1175	740	5,200	"	"		
07489		10	"	10	1180	1085	980	5,800	"	"		
07500		NKL-6-600-3	"	600	3	"	"	4,200	"	"	"	
07501			4	"	4	1165	905	570	4,900	"	"	
07502	5	"	"	5	1015	995	632	5,000	"	"		
07503	6	"	"	6	1105	"	542	5,100	"	"		
07504	8	"	"	8	1175	"	625	5,300	"	"		
07505	10	"	"	10	"	1085	715	6,000	"	"		
07506	NKL-6-750-3	"	750	3	"	"	4,400	"	"	"		
07507		4	"	4	1290	855	740	4,600	"	"		
07508	5	"	"	5	1105	905	580	5,700	"	"		
07509	6	"	"	6	1040	"	525	5,900	"	"		
07510	8	"	"	8	1160	"	620	6,600	"	"		
07511	10	"	"	10	1265	"	735	8,000	"	"		
07512	NKL-6-1000-4	"	1000	4	"	"	6,500	"	"	"		
07513		5	"	5	1260	855	710	7,200	"	"		
07514	6	"	"	6	1280	865	640	7,300	"	"		
07515	8	"	"	8	1460	925	930	8,300	"	"		
07516	10	"	"	10	1370	860	880	9,000	"	"		
07517	NKL-6-1500-5	"	1500	5	"	"	7,600	"	"	"		
07518		6	"	6	1445	1045	950	8,700	"	"		
07519	8	"	"	8	1475	1035	1070	9,600	"	"		
07520	10	"	"	10	1530	1125	1170	11,000	"	"		

编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	额定电抗值 (%)	外形尺寸 (毫米)		每相重量 (公斤)	价 格 (元/组)	价 格 依 据	生 产 厂	备 注
					直 径	高					
07521	水泥电抗器 NKL-6-1500-12	6	1500	12					I	13	
07522	NKL-6-2000-6	"	2000	6	1420	1095	1200	11,700	I	13	
07523	"	"	"	8	1560	1045	1180	11,950	I	13	
07524	"	"	"	10	1540	1035	1150	12,400	"	"	
07525	NKL-6-3000-6	"	3000	6	1680	1830	1810	13,000	"	"	
07526	"	"	"	8				21,000	W	13	
07527	"	"	"	10				17,500	I	13	
07528	NKL-10-150-3	10	150	3	1175	845	475	20,000	"	"	
07529	"	"	"	4	"	935	540	4,000	"	"	
07530	"	"	"	5	1085	1115	660	4,200	"	"	
07531	"	"	"	6	1175	"	670	4,300	"	"	
07532	"	"	"	8	1280	"	610	4,700	"	"	
07533	NKL-10-200-3	"	200	3	1085	845	482	5,300	"	"	
07534	"	"	"	4	1175	"	580	3,800	"	"	
07535	"	"	"	5	1105	1025	535	4,000	"	"	
07536	"	"	"	6	"	1115	590	4,200	"	"	
07537	"	"	"	8	"	"	680	5,000	"	"	
07538	"	"	"	10	1175	"	940	5,200	"	"	
07539	NKL-10-300-3	"	300	3	1190	1295	940	5,400	W	13	
07540	"	"	"	4	1085	755	505	5,400	I	13	
07541	"	"	"	4	1015	935	580	3,900	"	"	
07542	"	"	"	5	1085	845	580	4,100	"	"	
07543	"	"	"	6	1175	845	"	4,800	"	"	
07544	"	"	"	8	"	935	685	5,000	"	"	
07545	NKL-10-400-3	"	400	3	1085	1115	685	5,400	"	"	
07546	"	"	"	4	"	"	800	6,200	"	"	
07547	"	"	"	4	1175	"	820	4,200	"	"	
07548	"	"	"	5	1280	"	990	4,800	"	"	
07549	"	"	"	6	1105	845	445	5,200	"	"	
07549	"	"	"	8	1105	935	515	5,300	"	"	
07549	"	"	"	8	1105	935	515	5,600	"	"	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定电抗值 (%)	外形尺寸(毫米)		每相重量 (公斤)	价 格 (元/组)	价 格 依 据	生 产 厂	备 注
					直 径	高					
07550	水泥电抗器 NKL-10-400-10	10	400	10	1105	1025	575	5,800	I	13	
07551	NKL-10-500-3	"	500	3	"	"	655	5,100	"	"	
07552	"	"	"	4	1175	"	750	5,600	"	"	
07553	"	"	"	5	"	1115	815	6,000	"	"	
07554	"	"	"	6	1280	"	930	6,500	"	"	
07555	"	"	"	8	"	1205	1085	7,000	"	"	
07556	NKL-10-600-3	"	600	3	"	"	"	5,000	"	"	
07557	"	"	"	4	1085	1025	745	5,500	"	"	
07558	"	"	"	5	1175	"	755	6,100	"	"	
07559	"	"	"	6	"	1115	823	6,900	"	"	
07560	"	"	"	8	1280	"	860	7,300	"	"	
07561	"	"	"	10	"	1205	920	7,500	"	"	
07562	NKL-10-750-3	"	750	3	"	"	"	6,300	"	"	
07563	"	"	"	4	"	"	"	6,800	"	"	
07564	"	"	"	5	1255	1205	730	7,600	"	"	
07565	"	"	"	6	1285	935	740	8,000	"	"	
07566	"	"	"	8	1485	935	860	8,800	"	"	
07567	"	"	"	10	1325	1115	933	10,000	"	"	
07568	NKL-10-1000-4	"	1000	4	"	"	"	9,000	"	"	
07569	"	"	"	5	1360	1045	950	9,500	"	"	
07570	"	"	"	6	1420	"	880	10,000	"	"	
07571	"	"	"	8	1400	1035	1090	11,000	"	"	
07572	"	"	"	10	1530	"	1135	12,000	"	"	
07573	NKL-10-1500-6	"	1500	6	"	1125	1170	11,000	"	"	
07574	"	"	"	8	1500	1305	1480	12,600	"	"	
07575	"	"	"	10	1650	1305	1610	14,000	"	"	
07576	NKL-10-2000-6	"	2000	6	"	"	"	12,500	"	"	
07577	"	"	"	8	1600	1170	1340	14,000	"	"	
07578	"	"	"	10	1620	1215	1490	17,000	"	"	
07578	NKL-10-3000-12	"	3000	12	1785	1350	2040	21,500	"	"	

编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	额 定 电 抗 值 (%)	价 格 (元/组)	价 格 依 据
07579	水泥电抗器 NK	6	150	3	6,300	I
07580	"	"	"	4	6,700	"
07581	"	"	"	5	7,500	"
07582	"	"	"	6	7,900	"
07583	"	"	"	8	8,100	"
07584	"	"	"	10	9,100	"
07585	"	"	200	3	6,400	"
07586	"	"	"	4	6,500	"
07587	"	"	"	5	7,200	"
07588	"	"	"	6	7,600	"
07589	"	"	"	8	7,800	"
07590	"	"	"	10	9,000	"
07591	"	"	300	3	6,900	"
07592	"	"	"	4	7,200	"
07593	"	"	"	5	7,400	"
07594	"	"	"	6	7,800	"
07595	"	"	"	8	8,700	"
07596	"	"	"	10	9,800	"
07597	"	"	400	3	7,000	"
07598	"	"	"	4	8,100	"
07599	"	"	"	5	8,300	"
07600	"	"	"	6	8,600	"
07601	"	"	"	8	9,200	"
07602	"	"	"	10	10,300	"
07603	"	"	500	3	8,100	"
07604	"	"	"	4	8,300	"
07605	"	"	"	5	9,500	"
07606	"	"	"	6	10,300	"
07607	"	"	"	8	11,400	"
07608	"	"	"	10	12,800	"
07609	水泥电抗器 NK	6	600	3	9,000	I
07610	"	"	"	4	9,500	"
07611	"	"	"	5	9,600	"
07612	"	"	"	6	10,000	"
07613	"	"	"	8	11,100	"
07614	"	"	"	10	13,000	"
07615	"	"	750	3	9,500	"
07616	"	"	"	4	10,000	"
07617	"	"	"	5	11,400	"
07618	"	"	"	6	11,900	"
07619	"	"	"	8	12,400	"
07620	"	"	"	10	13,900	"
07621	"	"	1000	4	13,600	"
07622	"	"	"	5	15,000	"
07623	"	"	"	6	16,400	"
07624	"	"	"	8	17,600	"
07625	"	"	"	10	20,000	"
07626	"	"	1500	5	15,200	"
07627	"	"	"	6	18,500	"
07628	"	"	"	8	20,000	"
07629	"	"	"	10	23,000	"
07630	"	"	"	12	24,400	"
07631	"	"	2000	6	24,800	"
07632	"	"	"	8	26,200	"
07633	"	"	"	10	26,500	"
07634	"	"	3000	8	38,300	"
07635	"	"	"	10	40,800	"
07636	"	10	150	3	7,700	"
07637	"	"	"	4	8,100	"
07638	"	"	"	5	8,900	"

编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	额 定 电 抗 值 (%)	价 格 (元/组)	价 格 依 据	编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	额 定 电 抗 值 (%)	价 格 (元/组)	价 格 依 据
07639	水泥电抗器 NK	10	150	6	9,800	I	07669	水泥电抗器 NK	10	750	3	13,400	I
07640	"	"	"	8	10,600	"	07670	"	"	"	4	14,400	"
07641	"	"	200	3	7,900	"	07671	"	"	"	5	15,900	"
07642	"	"	"	4	8,400	"	07672	"	"	"	6	15,800	"
07643	"	"	"	5	9,200	"	07673	"	"	"	8	18,600	"
07644	"	"	"	6	9,800	"	07674	"	"	"	10	21,200	"
07645	"	"	"	8	10,800	"	07675	"	"	1000	4	20,000	"
07646	"	"	300	3	8,400	"	07676	"	"	"	5	20,900	"
07647	"	"	"	4	8,900	"	07677	"	"	"	6	21,900	"
07648	"	"	"	5	10,300	"	07678	"	"	"	8	24,700	"
07649	"	"	"	6	10,800	"	07679	"	"	"	10	26,300	"
07650	"	"	"	8	11,800	"	07680	"	"	1500	6	23,900	"
07651	"	"	"	10	12,600	"	07681	"	"	"	8	28,000	"
07652	"	"	400	3	8,900	"	07682	"	"	"	10	30,800	"
07653	"	"	"	4	11,000	"	07683	"	"	2000	6	25,800	"
07654	"	"	"	5	11,300	"	07684	"	"	2000	8	30,000	"
07655	"	"	"	6	11,700	"	07685	"	"	"	10	35,000	"
07656	"	"	"	8	12,800	"	07686	"	"	3000	12	43,500	"
07657	"	"	"	10	13,800	"							
07658	"	"	500	3	10,700	"							
07659	"	"	"	4	12,200	"							
07660	"	"	"	5	13,200	"							
07661	"	"	"	6	14,600	"							
07662	"	"	"	8	16,000	"							
07663	"	"	600	3	10,700	"							
07664	"	"	"	4	11,800	"							
07665	"	"	"	5	13,400	"							
07666	"	"	"	6	14,800	"							
07667	"	"	"	8	16,100	"							
07668	"	"	"	10	16,400	"							

2. 自饱和电抗器：自饱和电抗器是一种静止的磁性元件，广泛地应用于充电、电解、电镀、传动等方面的整流设备中。

型号说明：B——饱和；K——电抗器；A——空气自冷；S——强迫水冷。
整流线路：3——三相桥式；6——双反星形带平衡电抗器

编号	名称型号	额定整流电流 (安)	额定工作电流 (安)	调压深度 (伏)	控制电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/组)	价格依据	生产厂	备注	
07687	自饱和电抗器 BKA3-1000/15	1000	577	15	20	380×420×895	120	3,000	I	11		
07688		20	"	20	"	380×420×1040	145	3,500	"	"		
07689		30	"	30	30	380×420×1330	195	4,800	"	"		
07690		1600/15	1600	925	15	380×420×895	125	3,000	IV	"		
07691		20	"	"	20	380×420×1040	150	3,000	"	"		
07692		30	"	"	30	380×420×1330	200	3,000	"	"		
07693		2000/15	2000	"	15	"	"	"	3,400	I	11	
07694		20	"	"	20	"	"	"	4,000	"	"	
07695		30	"	"	30	"	"	"	5,500	"	"	
07696		3000/15	3000	"	15	"	"	"	3,600	"	"	
07697		20	"	"	20	"	"	"	4,300	"	"	
07698	30	"	"	30	"	"	"	5,800	"	"		
07699	3150/15	3150	1820	15	420×420×915	140	3,300	"	"	"		
07700	20	"	"	20	420×420×1060	175	5,700	"	III	11		
07701	30	"	"	30	420×420×1350	240	6,500	"	I	11		
07702	40	"	"	40	"	"	"	7,000	"	"		
07703	BKA6-6000/15	6000	"	15	"	"	"	6,600	"	"		
07704		20	"	20	"	"	"	7,400	"	"		
07705		30	"	30	30	"	"	10,250	"	"		
07706		6300/15	6300	1820	15	430×430×975	250	7,000	"	III	"	
07707		20	"	"	20	430×430×1120	305	8,500	"	"	"	
07708	30	"	"	30	430×430×1410	415	10,000	"	I	V		
07709	BKSS-6000/20	6000	"	20	"	"	"	11,500	"	"		
07710		30	"	30	"	"	"	12,500	"	"		
07711		40	"	40	"	"	"	14,000	"	"		

编号	名称型号	额定整流电流 (安)	额定工作电流 (安)	调压深度 (伏)	控制电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/组)	价格依据	生产厂	备注
07712	自饱和电抗器 BKS3-6300/20	6300	3640	20	20	510×510×920	260	12,000	11	11	
07713		"	"	30	"	510×510×1065	325	13,500	"	"	
07714		"	"	40	"	510×510×1210	450	15,000	"	"	
07715		12000/20	12000	"	20	"	"	13,000	"	"	
07716	"	"	"	30	"	"	14,300	"	"		
07717	"	"	"	40	"	"	16,000	"	"		
07718	12500/20	12500	7230	20	"	510×510×1040	292	14,000	11	"	
07719	"	"	"	30	"	510×510×1185	380	15,500	"	"	
07720	"	"	"	40	"	510×510×1330	480	18,000	1	"	
07721	24000/30	24000	"	30	"	"	25,100	"	"	"	
07722	"	"	"	40	"	"	30,300	"	"	"	
07723	BKS6-12000/15	12900	"	15	"	"	13,000	"	"	"	
07724		"	"	20	"	"	15,000	"	"	"	
07725		"	"	30	"	"	20,400	"	"	"	
07726		12500/20	12500	3615	20	"	510×510×1210	450	20,000	11	"
07727	"	"	"	30	"	510×510×1500	630	22,000	1	"	
07728	"	"	"	40	"	510×510×1790	815	25,000	11	"	
07729	16000/20	16000	4625	20	"	510×510×1210	445	20,500	"	"	
07730	"	"	"	30	"	510×510×1500	630	22,500	"	"	
07731	"	"	"	40	"	510×510×1790	815	26,000	"	"	
07732	24000/15	24000	"	15	"	"	14,000	"	"	"	
07733	"	"	"	20	"	"	17,000	"	"	"	
07734	"	"	"	30	"	"	22,600	"	"	"	
07735	25000/20	25000	7230	20	"	510×510×1330	21,000	21,000	11	"	
07736	"	"	"	30	"	510×510×1620	23,000	23,000	"	"	
07737	"	"	"	40	"	510×510×1910	28,000	28,000	"	"	
07738	31500/20	31500	"	20	"	510×510×1330	535	23,000	"	"	
07739	"	"	"	30	"	510×510×1620	740	25,000	"	"	
07740	"	"	"	40	"	510×510×1910	950	30,000	"	"	
07741	BKSJ-200	"	"	"	"	"	5,700	5,700	1	"	
07742	BKDJ-250	"	"	"	"	"	5,900	5,900	"	"	

编号	名称型号	重量 (公斤)	价格 (元/台)	价格依据	生产厂	编号	名称型号	重量 (公斤)	价格 (元/台)	价格依据	生产厂
3. 自然油冷三相起动车抗器											
07743	QKSJ-320/6	580	2,300	I ₃		07768	TKDG-94/10	20KVA	900	I ₃	
07744	560/6	"	2,700	I ₁₂	12	07769	584/10	180 "	3,000	"	
07745	1000/6	680	3,100	"	"	07770	TKDJ-115/10	100 "	1,880	"	
07746	1800/6	1265	5,100	"	"	07771	680/10	180 "	2,400	"	
07747	3200/6	1630	5,600	"	"	07772	1200/15	420 "	4,850	"	
07748	5600/6	1425	7,400	"	"	07773	1300/15	560 "	4,900	"	
4. 分裂电抗器											
07749	FK-6-2×1500-120		54,000	IV		07774	1700/15	420 "	4,700	"	
07750	6-2×2000-120		60,200	IV		07775	3330/15	750 "	9,300	"	
07751	6-2×2000-6		38,000	I		07776	7170/20	750 "	9,300	"	
07752	8		50,600	I		07777	8600/15	1800 "	17,300	"	
07753	10		75,000	"		07778	13500/20	1800 "	16,000	"	
07754	6-2×3000-15		90,000	"		07779	20000/15	2400 "	20,000	"	
07755	10-2×2000-10		54,000	"		7. 滤波电抗器					
07756	FKL 6-2×750-6		9,000	IV		07780	LKDG-75/6	20 KVA	950	I ₃	
07757	6-2×1000-10		10,200	I		07781	750/0.5	165 "	1,700	"	
07758	6-2×1500-8		18,500	"		07782	LKDJ-25/20	5.6 "	600	"	
07759	6-2×1500-10		19,800	"		07783	800/15	180 "	3,200	"	
5. 试验电抗器											
07760	YKDG-0.5~0.87		4,100	IV		07784	1024/20	240 "	4,300	"	
07761	0.5~0.96		1,200	"		07785	2240/10	420 "	6,150	"	
07762	0.5~0.45		4,200	"		07786	3460/10	420 "	8,500	"	
07763	0.5~3.72		3,300	"		07787	7220/15	1000 "	21,000	"	
07764	0.5~13.7		2,700	"		07788	8650/10	1000 "	12,000	"	
07765	0.5~23		5,900	"		07789	9000/10	750 "	15,000	"	
07766	0.5~48		12,200	"		07790		4.6 "	300	"	
07767	0.5~70		6,000	"		07791	KDG	100 "	2,500	"	
						07792	DJK	40 "	900	"	
						07793	KSN	100 "	1,200	"	
						07794		270 "	4,500	"	

编号	名称	型号	额定电压 (千伏)	价格 (元/台)	价格依据	生产厂	编号	名称	型号	价格 (元/台)	价格依据	生产厂
07795	滤波电抗器	KSN-300KVA		5,000	I ³		07818	均衡电抗器	ZKSSJ-1200	24,000	IV	
07796		DKSN-330KVA		3,600	"		07819	高频代阻波器	GZK-1000/220	6,100	"	
07797		500 "		8,000	"		07820	电感分路器	LKPG-0.5	6,200	"	
07798		YKG-2000KVA		3,300	"		07821	平衡电抗器	QWB-5/250	6,000	I ¹⁵	15
07799		2500 "		3,500	"		07822	电抗器	325A 4.5MII	6,000	I ¹¹	11
8. 中性电抗器							07823		400A 8.5 "	8,400	"	"
07800		XL-30		18	I ³		07824		500A 2 "	9,000	"	"
07801		50		24	"		07825		" 3.7 "	12,800	"	"
07802		75		38	"		07826		" 5 "	13,000	"	"
07803		120		50	"		07827		" 8 "	14,000	"	"
07804		200		90	"		07828		565A 8 "	15,000	"	"
07805		300		120	"		07829		1010A 1.5 "	12,500	"	"
07806		400		140	"		07830		1200A 2.3 "	23,000	"	"
9. 串联电抗器							07831		4000A 0.5 "	45,400	"	"
07807		CKS-60	6.3	4,000	I ¹⁶	16	07832		KH01	360	I ¹⁴	14
07808		120	10.5	5,850	"	"						
07809		150	10	7,300	"	"						
07810		180	10.5	7,500	"	"						
07811		240	"	9,500	"	"						
07812		300	"	11,000	"	"						
07813		300	35	12,200	"	"						
10. 其他电抗器												
07814	空心电抗器	DKKG-3		11,000	IV							
07815	电抗器	XKSG-10-100-8		7,100	"							
07816	平波电抗器	LKDG-2000		8,600	"							
07817		PKF-4000		23,600	"							

(三) 互 感 器

1. 电压互感器

用途：用于变换交流高压线路之电压到一个安全的低压，以便连接仪表和继电器。电压为35千伏以下的一般为户内装置。电压为35千伏及以上的均为户外装置。安装地点海拔高度不超过1000米，周围介质温度变化范围不超过-30℃~+40℃地区。

型号说明：J——电“压”互感器；D——“单”相；S——“三”相；J——“油”浸式；G——“干”式；

J——“接”地保护；C——“串”级结构；C——“瓷”箱式；W——“五”柱；Z——“浇”注”绝缘；

B——带“补”偿线圈；P——中“频”的；TH——湿热带用；GY——高原用（均按字母排列顺序说明）

编 号	名 称 型 号	最大容量 (伏安)	额定电压 (伏)			额定容量 (伏安)			外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
			原线圈	副线圈	辅助线圈	0.5级	1级	3级					
(1)35千伏以下电压互感器													
07833	JDG-0.5	200	220	100		25	40	100	134×150×192	8	80	18	18,19,21,22,25,26,29
07834	0.5	"	380	"		"	"	"	"	"	"	"	
07835	0.5	"	500	"		"	"	"	"	80	1	"	
07836	0.5	"	380	127		"	"	"	126×150×192	80	21	"	
07837	0.5	120	220	100		15	25	50	"	80	28,29	"	
07838	0.5	"	380	100		"	"	"	"	80	"	"	
07839	0.5	"	500	"		"	"	"	"	80	"	"	
07840	3	"	3000	"		30	50	120	"	90	1	"	
07841	JDG1-0.5	200	500	"		15	52	50	125×146×192	8	90	20	
07842	0.5	"	380	"		"	"	"	"	90	"	"	
07843	0.5	"	220	"		"	"	"	"	90	"	"	
07844	JDG2-0.5 (船用)	100	380	127		cosφ=0.8时, 容量40伏安			"	112	17	"	
07845	JDG4-0.5	"	"	100		15	25	50	118×98×141	3.6	80	26	
07846	0.5	"	200	"		"	"	"	"	80	26	"	
07847	0.5	"	220	"		"	"	"	"	80	"	17,20,26,29	
07848	0.5	"	380	"		"	"	"	"	80	"	"	

编 号	名 称 型 号	最大容量 (伏安)	额定电压 (伏)		辅 助 线 圈	额定容量 (伏安)			外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
			原 线 圈	副 线 圈		0.5级	1 级	3 级					
35千伏以下电压互感器													
07849	JDG4-0.5	100	500	100		15	25	50	118×98×141	3.6	80	Ⅱ ₂₀	17,20,29
07850	JDGF-3		3000	"		30	50	120			100	Ⅰ	
07851	6		6000	"		50	80	200			100	Ⅰ	
07852	JDJ-3		3000	"		30	50	120	φ217×380		140	Ⅱ ₂₀	20,25
07853	6	240	6000	"		"	"	"	"		150	Ⅰ	20,25
07854	6	"	3000	"		25	40	100			140	Ⅱ ₂₀	19,21,22,25,29,30
07855	6	400	6000	"		50	80	200			150	Ⅰ	"
07856	10	640	10000	"		80	150	230	φ315×500	36	220	Ⅰ	18,19,21,22,25,29,30
07857	10	400	"	"		50	80	200			210	Ⅳ	
07858	15		15000	"		80	150	320		115	500	Ⅰ	
07859	20		20000	"		"	"	"			680	Ⅰ	
07860	JSJB-3	400	3000	"		50	80	200	φ310×625	48	330	Ⅰ	30
07861	6	"	"	"		45	75	180			300	Ⅱ ₂₂	22,29,30
07862	6	"	6000	"		"	"	"			330	Ⅱ ₁₈	18,20,30
07863	6	640	"	"		75	120	300	φ310×625	48	330	Ⅰ	18,20,22,29,30
07864	10	960	10000	"		120	180	400	φ64×850	105	370	Ⅱ ₂₂	20,22,29,30
07865	JSJW-3	400	3000	"	100/3	50	80	200		115	380	Ⅰ	18,25,29
07866	6	"	"	"		75	120	300	φ313×705		380	Ⅱ ₂₀	18,19,20,21,30
07867	6	"	"	"		45	75	180		115	380	Ⅱ ₂₂	22
07868	6	640	6000	"		80	150	320			440	Ⅰ	18,19,21,22,25,29,30
07869	6		"	"		75	120	300		95	380	Ⅱ ₂₀	20
07870	10	960	10000	"		120	200	480		109	680	Ⅰ	18,19,21,22,25,29,30
07871	10		"	"		"	180	450	φ450×785		590	Ⅱ ₂₀	20
07872	15		100	"		"	"	"			1,100	Ⅰ	
07873	JSQW-0.5		380	"	100/3	50	80	200	175×240×460	40	275	Ⅱ ₁₉	17,19
07874	"		500	"	"	"	"	"	"		275	"	19
07875	"	340	380	"	"	"	"	250	"		275	Ⅱ ₁₇	17
07876	"	400	380	"	"	"	"	200	175×240×460	120	120	Ⅱ ₂₀	20

编 号	名 称 型 号	最大容量 (伏安)	额 定 电 压 (伏)			额 定 容 量 (伏安)			外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
			原 线 圈	副 线 圈	辅 助 线 圈	0.5级	1级	3级					
07877	JDZ-1		380-1140	100									
07878	3	200	3000	"		30	50	80	216×192×276	17	100	Ⅱ ₁₇	17
07879	3	"	"	"		25	40	100	"		140	Ⅱ ₂₃	23
07880	6	400	6000	"		50	80	200	216×192×276	17	140	Ⅰ	40
07881	6	300	3000	"		"	"	"	"		140	Ⅱ ₂₃	18,19,23,26
07882	6	200	3000	"		30	50	100	203×188×267	15	140	Ⅰ	17,18,20,26,28,30
07883	6	200	1000	"		30	"	100(120)	"	"	140	Ⅱ ₂₆	18,19,26,30
07884	6H (塑料)		3000/6000	"			"	"	"	"	140	Ⅰ	17,18,19,26,30
07885	10	500	10000	"		80	150	300	230×206×306	20	200	Ⅰ	160
07886	10	"	"	"		"	120	"	243×216×340	25	200	Ⅱ ₂₃	18,20,23,26,28
07887	10	300	"	"		50	80	200	203×188×240	21	200	Ⅱ ₂₆	17,18,26
07888	10	"	11000	"		"	"	"	"	"	250	Ⅱ ₂₀	18,20
07889	10	400	"	"		"	"	"	"	"	200	Ⅰ	"
07890	10	500	"	"		80	120	300	"	"	200	Ⅱ	"
07891	15	300	13800	"		50	80	200	"	"	200	Ⅱ ₁₇	17
07892	15	"	15000	"		"	"	"	"	"	230	Ⅱ	30
07893	15	500	13800	"		80	120	300	"	"	200	Ⅰ	"
07894	15	"	15000	"		"	"	"	243×216×375	30	200	Ⅱ ₁₇	17
07895	15	"	"	"		"	"	"	"	"	230	Ⅱ ₂₆	17,26
07896	6	200	3000/√3	100/√3		30	50	80	216×192×282	17.2	230	Ⅱ	26
07897	6	400	6000/√3	"		50	80	200	"	"	140	Ⅱ ₂₃	23
07898	10	"	1000/√3	"		"	80	"	230×200×318	21.3	200	Ⅱ	"
07899	JDZ-2-6	200	3000	100		25	40	100	220×196×275	17.2	140	Ⅱ ₂₃	23,41
07900	6	400	6000	"		50	80	"	"	"	200	Ⅱ	41
07901	10	"	10000	"		"	"	"	"	"	200	Ⅱ	41
07902	10	500	10000	"		90	50	300	"	"	800	Ⅱ ₂₈	28
07903	JDZB-6	200	3000/√3	100/√3		25	40	100	"	18	150	Ⅱ	41
07904	6	400	6000/√3	"		50	80	200	"	"	150	Ⅱ	"

编 号	名 称 型 号	最大容量 (伏安)	额 定 电 压 (伏)			额定容量 (伏安)			外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
			原 线 圈	副 线 圈	辅 助 线 圈	0.5 级	1 级	3 级					
35千伏以下电压互感器													
07905	JDZB-10	400	10000/√3	100/√3	100/3	50	80	200		18.5	210	Ⅱ	41
07906	JDZJ-3	200	3000/√3	"	"	30	50	80	220×196×275	17.2	150	Ⅱ ₂₃	19,23
07907	6	400	6000/√3	"	"	50	80	200	"	"	150	"	"
07908	6	300	"	"	"	40	60	150	"	"	150	Ⅰ	"
07909	6	200	"	"	"	30	50	100(120)	203×188×267	15	150	Ⅱ ₂₆	17,19,26,28
07910	6	"	3000/√3	"	"	"	"	"	"	"	150	"	17,19,26
07911	6	"	1000/√3	"	"	"	"	"	"	"	150	"	"
07912	10	400	10000/√3	"	"	50	80	200	234×214×308	21.3	210	Ⅱ ₂₃	17,19,20,23
07913	10	300	"	"	"	40	60	150	243×216×340	25	210	Ⅰ	17,26,28
07914	10	300	11000/√3	"	"	"	"	"	"	"	210	Ⅱ ₁₇	17
07915	10	400	10000/√3	"	"	"	80	160	216×243×340	21	210	Ⅱ ₁₉	19
07916	15	400	13800/√3	"	"	50	"	200	262×246×328	28	240	Ⅱ ₂₃	23
07917	15	300	"	"	"	40	60	150	243×216×340	30	240	Ⅰ	17,26
07918	15	400	15000/√3	"	"	50	80	200	262×246×328	28	240	Ⅱ ₂₃	23
07919	15	300	"	"	"	40	60	150	"	"	240	Ⅱ ₂₆	17,26
07920	20	400	18000/√3	"	"	50	80	200	266×262×343	32	240	Ⅱ ₂₃	23
07921	JDJZ-10	500	10000/√3	"	"	75	125	300			730	Ⅱ ₂₈	28
07922	JDR-0.5 (弱电)	100	50	"	"	30	"	"			60	Ⅰ	17
07923	JQP-0.5		50	"	"						90	Ⅰ	17
07924	PDG		2×500	100							95	Ⅱ ₁₇	17
07925	PDG	100	2×1000	"							95	"	"

编号	名称型号	最大容量 (伏安)	额定电压(伏)			额定容量(伏安)			外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			原线圈	副线圈	辅助线圈	0.5级	1级	3级						
(2) 35千伏及以上电压互感器														
07926	JDJ-35	1200	35000/ $\sqrt{3}$	100		150	250	600	248	900	I		13, 18, 20, 22, 23, 26, 30	
07927	35GY	"	"	"	"	"	"	"	"	1,080	23		23, 26	
07928	35TH	"	"	"	"	"	"	"	"	1,080	23		23	
07929	JDJ ₂ -35	1000	35000	"	"	"	"	"	110	980	26		17, 19, 20, 21, 26, 29	
07930	JDJ ₁ -35	1200	35000/ $\sqrt{3}$	100/ $\sqrt{3}$	100/3	"	"	"	230	850	I		26	
07931	JDJ ₁ -35	1000	35000/ $\sqrt{3}$	"	100(100/3)	"	"	500(600)	115	850	20		20, 22, 30	
07932	35GY	"	"	"	100/3	"	"	"	"	1,010	"		"	
07933	35TH	"	"	"	"	"	"	"	"	1,010	23		17, 20, 29	
07934	JDJ ₂ -35	"	"	"	100/3(100/ $\sqrt{3}$)	"	"	"	95	940	26		13, 17, 19, 20, 21, 26	
07935	JCC ₁ -60	2000	60000/ $\sqrt{3}$	"	100/3	"	500	1000	319	3,500	I		23	
07936	110	"	110000/ $\sqrt{3}$	"	100	"	"	"	"	4,500	"		20, 23	
07937	220	"	220000/ $\sqrt{3}$	"	"	"	"	"	"	8,500	"		13	
07938	JCC ₂ 110	"	110000/ $\sqrt{3}$	"	100(100/3)	"	"	"	"	4,500	17		17, 20, 30	
07939	220	"	220000/ $\sqrt{3}$	"	100(100/3)	"	"	"	"	8,500	17		17, 30	

编号	名称型号	额定电压 (千伏)	电容量 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
07940	YDR-110	110/ $\sqrt{3}$ /0.1/ $\sqrt{3}$ /0.1	通讯电容0.007951	565×500×1873	596	7,000	I		
07941	220	220/ $\sqrt{3}$ /0.1/ $\sqrt{3}$ /0.1	0.004488	φ800×3512	837	9,000	"		51, 52
07942	330	330/ $\sqrt{3}$ /0.1/ $\sqrt{3}$ /0.1	0.005	900×800×4845	1618	22,000	"		"
07943	500	500/ $\sqrt{3}$ /0.1/ $\sqrt{3}$ /0.1	0.005	833×805×6030	2560	45,000	51		51

2. 电流互感器

用途：用于变换交流系统之电流到一个较小的电流（5安或1安）以便连接仪表及继电器。电压为35千伏以下的一般为户内装置。电压为35千伏及以上的均为户外装置。安装地点海拔高度不超过1000米，周围介质温度变化范围不超过-30℃~+40℃地区。

型号说明：L——位于第一位表示电流互感器，位于第三位表示电“瓷”电容型绝缘； B——带过电流“保”护级（LBJ型除外）；

C——“瓷”绝缘； D——位于第二位表示“单”匝贯穿式，位于第三位表示差“动”保护用（适用于装入式互感器）第四、五位表示带差“动”保护级；

F——“复”匝贯穿式； G——改进的； H——助磁式； J——“接”地保护用（LAJ、LBJ型除外）； M——“母”线型；

Q——位于第二位表示线“圈”式，位于第四位表示加“强”型； R——装入式； Z——“浇”注“绝缘”； S——“速”饱和的；

W——户外装置； X——零“相”序的； Y——低“压”的； A——穿墙式； P——中“频”的；

数字后的字母 TH——湿热带用； QY——高原用； DM——配有DW型多油断路器； SW——配有SW型少油断路器。

编 号	名 称 型 号	额定电流比	准确级次 或级号	二次负荷（欧姆）				外形尺寸 (毫米)	重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
				0.5级	1级	3级	D级					
07944	LQ-0.5		0.5						30	I		
07945	LQ-0.5	5-100/5	0.5	0.4					30	Ⅱ ₂₃	20, 23, 25, 28	
07946		5-400/5	“	“	0.6				30	Ⅱ ₂₆	17, 20, 21, 26, 28, 29, 30	
07947		600-800/5	“	“	“				30	“	26	
07948		5-600/5	0.5:1						25	I		
07949	Φ.5	5-750/5	0.5	0.4					30	Ⅱ ₂₃	18, 20, 23	
07950		30-800/5							30	Ⅳ		
07951		5-800/5	0.5:1	0.4	0.6				25	Ⅱ ₂₉	29	
07952		5-800/5	0.5	“	“				30	Ⅱ ₁₉	19, 20	
07953		5-1000/5	“	“	“				30	Ⅱ ₂₀	20	
07954		20-600/5	“	“	“				27	Ⅳ		

(1)35千伏以下电流互感器

编号	名称型号	额定电流比	准确级次	二次负荷(欧姆)				外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
07955	LQG-0.5	150—750/5	0.5	0.4					30	■2s	25	
07956	0.5	20—800/5	"	"					30	■		
07957	0.5	750—1000/5	"	"					32	"		
07958	LQG ₁ -0.5	5—600/5	0.5:1	0.4	0.6				30	"		
07959	LQG ₂ -0.5	10—800/5	1		0.6				30	■17	17	
07960	LQR-0.5(弱电)	5/0.5	1		(40COSφ) =0.8				30	■17	17	
07961	0.5(弱电)	5~500/0.1:0.2:0.3	1						75	■1s	19	
07962	LQR ₁ -0.5	5~400/0.1							60	■17	17	
07963	LPT ₁ -(中频)	100/1:150/1:100/5	3						82	■	17	
07964	LQJ-3	200/5							35	■		
07965	10	5~100/5	0.5	0.4	0.6				200	"	18,20	
07966	10	"	1		0.6				180	"	"	
07967	10	5~400/5	0.5	0.4	0.6				200	■2s	19,2s,28,30	
07968	10	"	1		0.6				200	"	26,28,30	
07969	10	"	3		0.6				200	"	26,30	
07970	10	"	C		0.6				200	"	26,28	
07971	10	"			0.6				230	■	18,19,42	
07972	LQJ ₁ -10	5~800/5	0.5:3	0.4	1.2				200	"		
07973	LQJC-10	5~400/5	0.5:C	0.4	0.6				270	■2s	26	
07974	LQC-3	5~15/5	0.5:1:C	0.4	0.6(0.4)				80	■	30	
07975	3	20~50/5	1		1.2				70	"	"	
07976	3	75~600/5	3		2				6s	"	"	
07977	LQZ-6	20~300	3						90	"	"	
07978	LQS-1(速饱和)	4~5/3.5							40	■	17,29,30	
07979	LJK								90	"		
07980	LQK-0.5								200	■17	17	
07981	LM-0.5	75~200/5	3		0.2				20	■	17,26	
07982	0.5	300~600/5	1		0.2				20	"	"	

编 号	名 称 型 号	额 定 电 流 比	准 确 级 次	二 次 负 荷 (欧 姆)				外 形 尺 寸 (毫 米)	重 量 (公 斤)	价 格 (元)	价 格 依 据	生 产 厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
07983	LM-0.5	500/5	3	0.8		0.8		220×110×285	8	60	W	30
07984	0.5	800~2000/5	1					220×110×285	7.5	60	I	26
07985	0.5	1000~1500/5	"	"						60	W	17
07986	0.5	2000~5000/5	"	"				280×146×360	11	120	W ₂₆	26
07987	0.5	3000/5	"	"				275×146×360	10.5	90	I	
07988	0.5	4000/5	"	"				"	"	100	I	26
07989	0.5	5000/5	"	"				280×146×360	11	120	"	26
07990	LM-20	8000	"	"						2,000	I	
07991	20	12000								2,500	"	
07992	I,YM-0.5	750/5	1	0.8		0.8		240×130×250	9	72	W ₂₆	18,19,21,26,29
07993	0.5	"	3						9	72	I	21,25,26,28,29
07994	0.5	800/5	1:3	0.8		0.8		240×130×250	8	72	W	21,26,28,30
07995	0.5	"	1							72	W ₂₈	28
07996	0.5	800~1000/5	1	0.8						72	W	
07997	0.5	1000/5	0.5					240×130×250	8	72	W ₂₁	18,21
07998	0.5	"	1	0.8		0.8		"	"	72	W ₂₈	21,25,28
07999	0.5	"	1:3	0.8		0.8			9	72	W ₂₆	26
08000	0.5	"	0.5:1							72	W	30
08001	0.5	1000~500/5	1	0.8				240×130×250	8	72	W ₂₁	21
08002	0.5	1000~1200/5	1			2		240×130×250	72	72	W ₂₁	21
08003	0.5	1000~2500/5	0.5:1:3	0.8				287×130×297	120	120	I	17
08004	0.5	1000~3000/5	1	0.8				240×130×250	9.1	72	W ₁₈	12,21,25,26
08005	0.5	1500/5	0.5	0.8				"	"	72	W ₂₁	21
08006	0.5	"	1	0.8		0.8		"	"	72	W ₂₆	21,26
08007	0.5	2000/5	0.5	0.8				"	"	86	W ₂₁	18,21,25,26,29
08008	0.5	3000/5	"	"				287×130×297	10	86	"	21,25,26,29
08009	0.5	"	1	0.8		0.8		270×130×300	12	86	"	21,26
08010	0.5	4000/5	0.5	0.8				"	15	120	"	25,26,29
		4000~5000/5	0.5	"						120	W ₂₈	28

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08011	LYM-0.5	4000/5	1									
08012	0.5	5000/5	0.5	0.8				180	I	18、21、26		
08013	0.5	"	1					120	II ₂₆	20、26		
08014	0.5	7500/5	0.5	0.8				120	"	21、25、26		
08015	0.5	"	3		0.8			330	I	26		
08016	0.5	10000/5	3		"			290	II ₂₆	17、23、26、30		
08017	0.5	15000/5	"		"			400	I	"		
08018	0.5	20000/5	"		2			500	"	17、26		
08019	0.5	25000/5	"		"			930	"	17、26、30		
08020	LYM ₁ -0.5	800~1000/5	1		"			1,200	"	17、25、30		
08021	0.5	1000~2000/5	1					72	IV			
08022	0.5	1500~5000/5	0.5					120	II ₁₇	17		
08023	LYMZ-0.5	800~5000/5	"	0.8				120	"			
08024	0.5	3000~5000/5	"					190	"	30(塑料互感器) 20(塑料互感器)		
08025	LYMZ-0.5	5~800/5	0.5					37	II ₂₆	26、29		
08026	0.5	15~400/5	"	0.4				20	II ₁₈	18		
08027	0.5	50~400/5	0.5:1:3	0.2				37	II ₂₆	19、26		
08028	0.5	75~600/5	1:3	0.2				37	I			
08029	0.5	100~400/5						50	II ₂₅	25		
08030	1	300~400/5						60	II ₁₇	17		
08031	10	300~1000/5	0.5:1:3:D	0.4	0.6(0.4)	0.6		280	II ₁₈	18		
08032	LMZ ₁ -0.5	5~400/5	0.5	0.2				20	II ₂₃	18、20、22、23、26、42		
08033	0.5	"	0.5:1					37	IV	20		
08034	0.5	5~800/5	0.5					37	II ₂₈	28		
08035	0.5	150~100/5	0.5:1	0.2				20	I	25		
08036	0.5	500~600/5	0.5	0.2				25	IV	"		
08037	0.5	600~800/5	0.5	0.4				25	"	"		
08083	10	2000~3000/5	0.5:1		1.6			290	I	17、26		

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08039	LMZ ₁ -10	2000~3000/5	D				2	220×340×420	24	290	I	17
08040	10	3000/5	0.5	0.4						260	W	
08041	10	2000~5000/5	0.5:D	1.6			2.4			320	"	
08042	10	4000~5000/5	0.5:1				2	220×340×420	24	320	I	17
08043	10	4000~5000/5	D				2.4		24	320	"	
08044	LMZ ₁ -20	6000/5	0.5:B							2,000	I ₁₇	17,30
08045	20	8000/5	0.5:0.5							2,000	"	17
08046	20	10000/5	B:B							2,000	"	13,30
08047	20	12000/5								2,000	"	17
08048	LMZ ₂ -0.5	1500~2000/5								212	I ₂₃	23
08049	0.5	1500~2000/6.5						350×44×123	3.1	212	"	"
08050	0.5	2500/6.5						193×40×112	2.7	212	"	"
08051	0.5	1500~2000/8.5						"	"	212	"	"
08052	0.5	2500/8.5						139×30×104	1.5	212	"	"
08053	0.5	3000~4000/8.5						"	"	212	"	"
08054	0.5	3000~4000/6.5						350×28×112	2	212	"	"
08055	0.5	5000~6000/6.5						350×44×103	3.6	212	"	"
08056	0.5	5000~6000/8.5						355×44×123	4.4	212	"	"
08057	LMZ ₂ -20	6000~12000/5						355×28×112	2.8	212	"	"
08058	LMZ ₄ -15	600/5	3					280×134×283	4,000	600	I ₁₇	17
08059	LMK-0.5	5~800/5	0.5	0.2				φ140×25	35	35	I ₂₃	23
08060	0.5	75~600/5	1:3	0.2					35	35	I ₂₀	29
08061	0.5	1000~1500/5	0.5						35	35	W	
08062	LMK ₁ -0.5	4~400/5	0.5					110×45×113	35	35	I ₂₈	23,28
08063	0.5	5~400/5	0.5:1	0.2				110×45×113	0.9	35	I ₂₃	23
08064	0.5	5~600/5	"					110×45×120	0.8	35	W	20
08065	LMZJ-0.5	150,200/5	1					110×45×130	0.8	37	I ₁₀	19,26
08066	0.5	300,400/5	0.5						0.9	37	"	"

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08067	LMZJ-0.5	500,600/5	0.5					110×45×140	1.2	37	110	19,26
08068	0.5	800/5	0.5					120×45×145	1.7	37	"	"
08069	0.5	750,800/5	1					120×45×145	1.8	37	"	"
08070	0.5	1000,1200,1500/5	0.5					170×40×205	1.8	40	"	"
08071	0.5	2000,3000/5	0.5					210×40×245	2	60	"	"
08072	LMZJ-0.5	150--400/5	0.5	0.4				110×47×130	1.15	20	118	18,23
08073	0.5	500~600/5	0.5	"				110×47×130	"	25	"	"
08074	0.5	800/5	"	"	0.6			115×47×140	"	40	"	18,22,23,26,28
08075	0.5	1000~1500/5	"	0.8				178×46×155	2.5	40	I	18,22
08076	0.5	2000/5	"	"				214×52×171	3.3	50	"	18,22,23
08077	0.5	3000/5	"	"				"	"	60	"	18,23
08078	LMT-16	600~1500/5	1:3						"	160	I	
08079	10	600~1500/5	0.5:3						"	160	I	
08080	LMKJ1-0.5	5~400/5	0.5	0.4	(0.6)			110×45×135	1	35	123	23
08081	0.5	5~800/5	0.5	"				110×54×140	1.1	35	"	20,23,28
08082	0.5	5~800/5	0.5:1		(0.6)					37	W	25
08083	0.5	300~800/5	0.5	0.4						35	"	23
08084	0.5	500~800/5	0.5	0.4				110×54×140	1.1	35	123	23
08085	LMKB1-0.5	5~400/5	B			1		110×45×135	1	35	"	"
08086	0.5	5~800/5	0.5:1			1		110×54×140	1.1	35	"	23,28
08087	0.5	300~800/5	3			1		110×54×140	1.1	35	"	23,25
08088	0.5	500~800/5	B			1		"	"	35	"	23
08089	LMZB-0.5	300,400/5	3			1		112×50×140	1.8	37	110	19,26
08090	0.5	500,600,800/5	3			1		120×50×150	"	37	"	"
08091	0.5	1000/5	"			1		170×40×205	2	40	"	19
08092	0.5	3000/5	"			1		210×40×245	2	60	"	"
08093	20	800~4000/5	"			1				1,500	117	17
08094		5000,6000/5	"			1				2,000	117	"

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08095	LMZD-20	6000/5	0.5/0.5	1.2		1.2		800×400×830	160	2,000	■23	22,23,30
08096	20	8000/5	D				1.2	"	"	2,000	"	"
08097	20	10000/5	0.5					"	"	2,000	"	"
08098	20	12000/5	D/D	2			2	900×400×955	180	2,500	"	"
08099	LMZD ₁ -20	6000/5	0.5/0.5	2			2	540×300×770	72	2,000	"	23
08100	20	8000/5	D				1.2	"	"	2,000	"	"
08101	20	10000/5	0.5	1.2				"	"	2,000	"	"
08102	20	12000/5	D/D					600×310×840	86	2,500	"	"
08103	LRZ-0.5	300/5	0.5	0.4				95×280×287	18.5	550	"	"
08104	0.5	600/5	0.5					"	"	550	"	"
08105	0.5	1200/5	0.5					"	"	550	"	"
08106	20	12000/5	1.2;0.5;					725×1204×475	50	2,000	"	"
08107	LRZD-0.5	300/5	B			1		95×280×287		550	"	"
08108	0.5	600/5	B					"	"	550	"	"
08109	0.5	1200/5	B					"	"	550	"	"
08110	LMC-10	2000/5	0.5/0.5	1.2				680×460×500	87	300	I	18,23,30
08111	10	2000/5	0.5/3			2		"	"	250	■23	23
08112	10	3000/5	0.5/0.5	1.2				680×460×500	"	330	"	18,23,30
08113	10	3000/5	0.5/3			2		"	"	250	■23	23
08114	10	4000/5	0.5/0.5	1.2				680×500×570	98	330	I	18,23,30
08115	10	"	0.5/3			2		"	"	320	"	23
08116	10	5000/5	0.5/0.5	1.2				"	"	330	■23	"
08117	10	"	0.5/3			2		"	"	320	"	"
08118	LMC-15	2000/5	0.5	1.2				"	"	355	■	"
08119	15	"	0.5/3			2		"	"	355	"	"
08120	15	3000/5	0.5	1.2				"	"	355	"	"
08121	15	"	0.5/3			2		"	"	355	"	"
08122	15	4000/5	0.5	1.2				"	"	390	"	"

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08123	LMC-15	4000/5	0.5/3						390	IV		
08124	15	5000/5	0.5	1.2	3	2	0.6		390	"		
08125	15	"	0.5/3						390	"		
08126	LMCD-10	2000~3000/5	D/3			2		680×160×500	250	I	23	
08127	10	"	D/0.5					680×160×500	330	"		
08128	10	"	D/D					"	330	"		
08129	10	4000~5000/5	D/D					680×500×570	340	"	18.30	
08130	10	"	D/0.5					"	340	"		
08131	LMCD-15	2000~5000/5	D/3						390	IV	23	
08132	LMCJ-10	2000~3000/5	J/0.5						240	I		
08133	10	2000~3000/5	J/3						230	"		
08134	10	4000~5000/5	J/0.5						270	"		
08135	10	"	J/3						260	"		
08136	LMCJD-10	2000~3000/5	J/D						240	"		
08137	10	4000~5000/5	"						270	"		
08138	LMZD ₂ -10	1200/5	D/D	1.2			1.6	385×330×240	21	290	23	
08139	10	1500/5						"	22	290		
08140	10	2000/5	0.5/D	2			2	"	20	290		
08141	10	"	D/D				2	"	27	290		
08142	10	3000/5	0.5/D					395×340×240	22	290		
08143	10	"	D/D					"	28	290		
08144	10	4000/5	0.5/D					400×380×240	28	320		
08145	10	"	D/D					400×385×240	31	320		
08146	10	5000/5	0.5/D					435×420×240	30	320		
08147	10	"	D/D					"	35	320		
08148	LFC-3	5~600/5	0.5						150	I		
08149	3	"	1/1						150	"		
08150	3	"	1						140	"		
08151	6	5~400/5	0.5						150	"		

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08152	LFC-6	5~400/5	0.5/0.5							I		
08153	6	"	0.5/3						180	"		
08154	6	"	1						160	"		
08155	6	"	1/3						150	"		
08156	6	"	3						160	"		
08157	LFC-10	"	0.5						140	"		
08158	10	"	1						170	"	18, 19, 20, 23, 25, 30	
08159	10	"	3						160	"	"	
08160	10	5:7.5:10/5	0.5						150	"	"	
08161	10	5~400/5	0.5/3	0.6	1.2	1.2	2.4(10级)	488×212×616	170	■23	23	
08162	10	"	1/3	0.6	0.6	1.2	"	488×212×698	200	I	18, 19, 23, 25, 30	
08163	10	"	0.5/0.5	0.6/0.6	0.6	1.2	"	"	190	"	"	
08164	10	"	1/1 0.5/3	0.6/0.6	0.6/0.6	1.2	"	"	210	"	18, 23	
08165	LFC-10	75~400/5	D						200	"	"	
08166	10	"	D/D				2.4	488×212×616	180	I	18, 23, 25, 29, 30	
08167	10	"	D/0.5	0.6			0.6	488×212×698	210	"	"	
08168	10	"	D/3.3; D	0.6			0.6	"	220	"	"	
08169	10	"	D/1			1.2	0.6	"	200	"	23	
08170	10	"	D:0.5	0.6			0.6	"	200	■26	29	
08171	10	75~150/5; 300/5	D:3			1.2	0.6	"	220	I	25	
08172	10	200/5; 400/5	J					"	200	■25	"	
08173	LFCJ-10	75~400/5	J					"	220	I	"	
08174	10	"	J/0.5					"	180	I	"	
08175	10	"	J/3					"	220	"	"	
08176	LFCQ-10	5/5	1					488×212×616	200	"	23	
08177	10	"	3					"	160	■23	"	
08178	10	"	1/1					488×212×698	150	"	"	
								488×212×698	200	"	"	

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08179	LFCQ-10	7.5/5	1									
08180	10	"	1/1	0.6	0.6/0.6		488×212×616	33	160	■23	23	
08181	1C	7.5~200/5	3				488×212×698	38	200	I	"	
08182	10	10/5	1	0.6		1.2	488×212×616	33	150	I	"	
08183	10	"	1/1	0.6	0.6/0.6		"	"	160	I	"	
08184	10	15~20/5	1				488×212×698	38	190	■23	"	
08185	10	"	1	0.6	0.6		488×212×616	33	160	"	"	
08186	10	30~300/5	1/3	0.6			488×212×698	38	190	I	"	
08187	10	"	1				488×212×616	33	160	"	"	
08188	10	30~300/5	1/3	0.6	0.6	1.2	488×212×698	38	190	"	"	
08189	10	30~500/5	0.5	0.6					180	"	18	
08190	10	"	0.5/0.5	0.6/0.6					200	"	"	
08191	10	"	0.5:1	0.6	0.6				200	"	"	
08192	10	"	0.5:3	0.6		1.2			200	"	"	
08193	10	75~400/5	D				0.6		180	■	"	
08194	LFCQD-10	"	D/D				0.6/0.6		210	■	"	
08195	10	75~300/5	D				488×212×616	38	220	I	18.23.25.30	
08196	10	"	D/D				488×212×698	47	230	I	"	
08197	10	"	D/1	0.6	0.6		"	43	230	"	18.19.23.25	
08198	10	"	D/3				"	"	230	"	"	
08199	LFCQJ-10	"	0.5:D	0.6			2(B级)		220	"	"	
08200	10	"	J						220	"	"	
08201	10	"	J/0.5						220	"	"	
08202	10	"	J/1						230	"	"	
08203	LFCJD-10	75~440/5	J/3						230	"	"	
08204	LFCQJD-10	75~300/5	J/D						210	"	"	
08205	LFS-10	5~1000/5	D/J						230	"	"	
08206	10	75~1000/5	0.5:1:3	0.4	0.4	0.6			240	■	"	
			B						240	"	"	

编号	名称型号	额定电流比	准确级次	二次负荷(欧姆)				外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08207	LDC-10	600,800,1000,1500/5	0.5:1:3:D							210	IV	
08208	10	500,750,1000,1500/5	3			2		310×310×610	29	160	I	18,23,29,30
08209	10	"	0.5	0.8				316×310×490	36	180	"	18,23,25,29,30
08210	10	"	1	0.8	0.8			310×310×580	35	170	"	18,23,29,30
08211	10	750(800),1000,1500/5	0.5/0.5	0.8	0.2			310×310×700	58	200	"	"
08212	10	600,750(800),1000,1500/5	0.5:3	0.8		2		310×310×630	58	190	"	18,19,23,29,30
08213	10	"	1/1					310×310×640	41	200	"	18,23,29,30
08214	10	600,750,1000/5	1/3	0.8	0.8			"	"	180	"	18,19,23,30
08215	25	200,300/5	3:10			1.6	1.6(10级)	"	"	700	IV	23
08216	LDCD-10	600,750,1000/5	1:D		0.8		0.6	310×310×700	53	190	I	18,23,29,30
08217	10	"	D				0.6	310×310×580	36	170	"	"
08218	10	"	D/D	0.8			0.6/0.6	310×310×700	55	210	"	18,19,23,30
08219	10	"	0.5:D				0.6	"	"	210	IV ₂₃	"
08220	10	600,800,1000,1500/5	0.5:1					"	"	210	IV	18,19,23,30
08221	10	600,750,1000,1500/5	3:D			2	0.6	310×310×630	43	200	IV ₂₃	18,19,23,30
08222	10	600,800,1000,1500/5	D:D/D							210	IV	29
08223	10	800,1000,1500/5	D/0.5							210	I	"
08224	10	600,800,1000/5	D/1:3							200	"	"
08225	10	600,800,1000,1500/5	D/3							200	IV	"
08226	10	300/5	1/1							170	I	"
08227	10	"	D/0.5							200	"	"
08228	10	600—1000/5	3							170	"	"
08229	10	2000—5000/5	D/0.5							220	"	"
08230	10	"	D/3							200	"	"
08231	LDCJ-10	600—1000/5	J/1							190	"	"
08232	10	600—1500/5	J							170	"	"
08233	10	"	J/J							180	"	"
08234	10	"	J/0.5							190	"	"

编号	名称型号	额定电流比	准确级次 或级号	二次负荷(欧姆)				外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08235	LDCCJD-10	600~1000/5	D/1						210	I		
08236	10	750~1500/5	J/D						210	"		
08237	10	"	D/0.5						220	"		
08238	LDCCQ-10	400,600,750/5	3		2			310×310×610	170	"	18,23,30	
08239	10	400,600,750,1000/5	1	0.8				310×310×630	175	"	23,30	
08240	10	600,750,1000/5	0.5	0.8	2			310×310×590	180	"	18,23,30	
08241	10	"	1/3	0.8	2				190	"	18,19,23,30	
08242	10	"	0.5:3	0.8		2		310×310×660	200	"	23,30	
08243	10	"	1/1	0.8	0.8			310×310×710	200	"	18,19,23,30	
08244	10	750,1000/5	0.5/0.5	0.8				310×310×660	210	"	18,23,30	
08245	LDCCD-10	600,750,1000,1500/5	D						190	"	"	
08246	10	"	D/D				0.6/0.6		220	"	18,19,23,30	
08247	10	"	0.5:D	0.8			0.6		210	"	"	
08248	10	"	1:D				0.6		210	"	18,23,30	
08249	10	"	3:D				0.6		210	"	18,19,23,30	
08250	LDCCQJ-10	600~1000/5	J						180	"		
08251	10	"	J/J						190	"		
08252	10	"	J/1*						200	"		
08253	10	"	J/0.5						200	"		
08254	LDCCS-10	"	J/D						210	"		
08255	LDZJ-10	5~1000/5	0.5:3	0.4		0.6			230	■22	22	
08256	LZJD-10	"	"	0.6		1.2			230	"	"	
08257	LFZ1-10	5~200/5	0.5:1:3	0.4	0.6	0.6			220	■	41	
08258	10	5~300/5	0.5/3	0.4		0.6			220	■17	17,29	
08259	10	5~400/5	1:3	0.4		0.6			230	■	"	
08260	LFZ2-10	5~400/5	0.5/3	0.4		0.6		200×315×528	240	■23	20,23	
08261	LFZJ-15	600,800,1000,1500/5	0.5:D	1.2			1.6		270	■	23	
08262	LFZJ1-10	20~200/5	0.5/D	0.8			1.2		225	"	41	
08263	19	20~400/5	0.5/3:1/3			0.6			230	"	29	

编号	名称型号	额定电流比	准确级次或级号	二次负荷(欧姆)				外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂
				0.5级	1级	3级	D级					
08264	35千伏以下电流互感器 L.F.ZJ-10	20~300/5	0.5/D	0.8	1.2			518×200×285	230	■20	20	
08265	L.F.ZB-10	5~400/5	B/0.5						220	W		
08266	L.F.ZD-10	5~400/5	D/0.5						220	W		
08267	15	200/5	0.5/D	0.8			1.2	680×212×488	440	■23	23	
08268	L.F.ZD ₂ -10	5~400/5	D/0.5	0.8			1.2	230×346×574	300	"	"	
08269	10	"	D/D				1.2	"	300	"	"	
08270	L.F.ZJD-20	200/5	0.5:D	0.8			1.2		540	W	41	
08271	L.D.ZI-10	400~1000/5	0.5:3:1/3						200	W	41	
08272	10	"	0.5B:0.5/0.5					276×236×360	16.5	■26	26	
08273	10	600~1000/5	0.5/3	0.4		0.6			215	■17	17.28	
08274	10	"	1:3		0.4	0.6			225	W	"	
08275	10	600~1500/5	0.5/3	0.4		0.6		270×230×450	215	■23	23	
08276	10	"	1/3			0.6		"	210	"	"	
08277	L.D.Z ₂ -10	400~1000/5	0.5:1:3	0.4	0.4	0.6	1.6	360×230×270	220	■20	20.30	
08278	L.D.ZJ-10	600~1500/5	0.5/D:D/D	1.2				270×230×450	230	I	23	
08279	L.D.ZJ ₁ -10	300~1500/5	0.5:1:3:0	0.8(1.2)	1.2(1.6)	1(1.2)	1.2(1.6)		215	"	41	
08280	10	400~1500/5	0.5:3:D	0.4~1.6	0.4~1.6	0.4~1.6	0.4~1.6		230	"	"	
08281	10	"	0.5:1:D:0.5/3	0.8	0.8			325×290×380	230	■26	26	
08282	10	"	D/D,1/3:0.5/D						220	W	29	
08283	10	600~1500/5	0.5/0.5						225	I	28	
08284	10	"	0.5:3	0.8		0.8			215	I	17	
08285	10	"	1:3		0.8				230	■17	17	
08286	10	"	0.5:D	0.8		0.8	1.6		230	I	"	
08287	10	600~1500/5	D/D				1.6		230	"	"	
08288	15	600~1500/5	D/D	1.2				270×230×450	270	■23	23	
08289	L.D.ZB-10	"	6.5D:D/D			1.6			220	W	17	
08290	35	400~1000/5	B/0.5						1,400	■17	17	
08291	L.A-10	5~200/5	0.5/3					200×270×500	12	■19	19	

编 号	名 称 型 号	额 定 电 流 比	准 确 级 次 或 级 号	二 次 负 荷 (欧 姆)				外 形 尺 寸 (毫 米)	重 量 (公 斤)	价 格 (元)	价 格 依 据	生 产 厂
				0.5级	1级	3级	D级					
35千伏以下电流互感器												
08292	LA-10	300~800/5	0.5/3	0.5				190×240×370	10	230	Ⅱ10	19
08293	10	1000/5	0.5/3					190×240×410		230	Ⅱ	19
08294	LAI-10	20~200/5	0.5:1:D	1	1		0.6	530×200×285	14	220	Ⅱ	18、22、26
08295	10	20~2000/5	0.5	1			0.6			255	Ⅱ20	20、22
08296	10	2000~3000/5		2.4			1			280	Ⅱ	18、20
08297	10	2000~6000/5	0.5:D							320	Ⅱ22	22
08298	10	4000~5000/5								320	Ⅱ	22
08299	LAI-10	20~500/5	0.5:1:D	1	1		0.8			230	Ⅱ	22
08300	10	20~6000/5	Ⅱ	0.6~2.4	0.6~2.6	0.6~2.4	0.6~2.4			240	Ⅱ	22
08301	10	600~800/5	Ⅱ	1	1		0.8			230	Ⅱ22	22
08302	10	1000~1500/5	Ⅱ	1.6	1.6		0.8			230	Ⅱ	22
08303	10	2000~6000/5	Ⅱ	2.4	2.4		1			320	Ⅱ	22
08304	10	4000~6000/5	Ⅱ							320	Ⅱ22	22
08305	LBI-10	20~2000/5	0.5:D	1				200×270×480		290	Ⅱ20	20
08306	LJW-10	15~400/5	0.5	0.6					37	230	Ⅱ22	22
08307		40~100/5	Ⅱ	Ⅱ						230	Ⅱ	22
08308		150~400/5	Ⅱ	Ⅱ						250	Ⅱ	22

编号	名称型号	额定电压 (千伏)	额定一次 电流	额定电 流比	级次 组合	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
(2)35千伏及以上电流互感器											
08309	L.R-35	35	50~150	50,75,100,150/5		φ90/φ168×182	12	60	I	20,23,26	LRD型70元
08310	35	"	100~300	100,150,200,300/5		"	12.5	60	"	23,26	"
08311	35	"	200~600	200,300,400,600/5		"	13	60	"	"	"
08312	L.R-35DW ₂	"	75~200	75,100,200/5		φ100/φ226×95	13	60	Ⅱ ₂₃	23	LRD型同此
08313	35DW ₂	"	100~300	150,200,300/5		"	13.3	70	Ⅳ	"	"
08314	35DW ₂	"	200~600	200,300,400,600/5		"	13.7	70	"	"	"
08315	35DW ₂	"	600~1500	600,750,1000,1500/5		"	14.5	70	"	"	"
08316	35DW ₈	"	200~1500	200,300,600,1200,1500/5		"		190	Ⅱ ₆₀	50	"
08317	L.R-35SW ₁	"	100~600	100,150,200,300/5		φ85/φ163×174	10.2	65	Ⅳ	"	"
08318	35SW ₃	"	50~150	50,75,100,150/5		"	10.5	60	Ⅱ ₂₃	23	LRD型70元
08319	35SW ₃	"	100~300	100,150,200,300/5		"	"	60	"	"	"
08320	35SW ₃	"	200~600	200,300,400,600/5		"	"	60	"	"	"
08321	35SW ₃	"	600~1000	600,800,1000/5		"	12	60	"	"	"
08322	L.R-60	60	50~150	50,75,100,150/5		φ130/φ260×87	11.5	80	I	20,23	LRD型90元
08323	60	"	100~300	100,150,200,300/5		"	11.8	80	"	"	"
08324	60	"	200~600	200,300,400,600/5		"	12.3	80	"	23	"
08325	60	"	600~1500	600,750,1000,1500/5		φ130/φ260×95	13.5	80	"	"	"
08326	110	110	75~200	75,100,150,200/5		φ388/φ570×185	11.5	440	"	13,23	LRD型450元
08327	110	"	100~300	100,150,200,300/5		"	11.6	440	"	"	"
08328	110	"	200~600	200,300,400,600/5		"	11.7	440	"	13	"
08329	110	"	400~1000	400,600,750,1000/5		"	11.9	440	"	23	"
08330	110	"	600~1200	600,750,1000,1200/5		"		650	Ⅳ	"	"
08331	L.R-160	160			D/0.5			450	I	"	LRD型480元
08332	L.R-220	220			0.5/3	692×595×1086	270	1,360	"	"	LRD型同此
08333	L.CW-35	35		5~1000/5	0.5/3	526×540×1080	"	1,500	"	"	"
08334	35	"		"	0.5/3	650×630×1485	"	1,600	"	18,20,22,23,26	包括油45公斤
08335	35	"		15~1000/5	"		"	1,400	"	"	"
08336	35TH	"		"	0.5/1		400	1,920	Ⅱ ₂₃	23	"
08337	L.CW-60	60	20~600	20~40,50~100,75~150,100~200,150~300,200~400,300~600/5				2,200	I	"	包括油85公斤

编号	名称型号	额定电压 (千伏)	额定一次电流	额定电流比	级次组合	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
35千伏及以上电流互感器											
08338	LCW-110	110	50~600		0.5/1	650×630×1825	500	3,700	I	13	包括油的重量
08339	154	154	600~1200		D/D/D/0.5			7,000	"		
08340	220	220						11,000	"		
08341	LCWB-35	35		20~1200/5	0.51/D	692×595×1086	270	1,500	I	18, 20, 22, 23, 26, 30	包括油45公斤
08342	220	220		2×300, 2×600/5	B ₂ /B ₃	526×540×1080	"	1,920	II ₂₃	23	"
08343	LCWD-35	35		15~1500/5	D/0.5	650×630×1485	400	2,300	I	"	包插油85公斤
08344	35TH	35		"	"	910×650×1775	500	3,700	"	13, 23	"
08345	60	60		20~600/5	D/1			6,600	"		
08346	110	110		2×50~600/5	0.5/D ₁ /D ₂			1,500	II ₁₇	17, 21, 26	包插油130公斤
08347	154	154	600~1000		D/D/0.5			4,300	IV	17, 18, 21, 30	
08348	LCWD ₁ -35	35	5~1500	5~1500/5	0.5/B	545×545×1680	350	3,700	"		
08349	LCWD ₂ -110	110	2×50~2×600	2×50~2×600/5	0.5/D/D	560×530×1650	"	4,800	"		
08350	110	110		2×5~2×600/5	0.5/D ₁ /D ₂	525×445×1680	"	14,000	II ₁₇	17	
08351	110	110		50~100, 300~600/5	0.5/D/D	890×660×3320	1300	14,000	II ₃₀	30	
08352	LCWD ₃ -220	220		4×300/5	0.5/D/D/D			1,900	IV	50	将用LB型
08353	LCWD ₄ -220	220		20~1000/5	0.5/B	φ440×950	157	4,500	"	"	将用LB型
08354	LCWL-35	35		2×50~2×300/5	0.5/D/D	φ540×1690	390	5,000	"	"	防湿型将用LB代
08355	110	110		"	"	φ540×2170	490	14,000	I	"	
08356	110W	110		300, 600, 1200/5	0.5/D/D/D	595×885×3400	900	14,000	I	"	
08357	LCWDL ₁ -220	220	50~400	50, 100, 200, 400/5	D/0.5	355×355×1030	85	20,600	IV		
08358	LCLWD-35	35		4×300/5	D/D/D/0.5	824×734×3660	1100	14,000	IV	13	
08359	LCLWD-380	380		2×600/5或1	0.5/D/D/D	"	"	1,500	I	20, 22, 23, 30	
08360	LCLWD ₃ -220	220		15~600/5	0.5/1	692×595×1086	270	1,920	II ₂₃	23	
08361	LCLWD ₄ -220	220		"	D/0.5	526×540×1080	"	1,600	I	20, 23, 30	
08362	LCWQ-35	35	15~600	"	D/0.5	692×595×1086	"	1,920	II ₂₃	23	
08363	35TH	35		"	D/0.5	526×540×1080	"	1,000	II ₁₈	18	
08364	LCWQD-35	35		"	D/0.5			320	I		
08365	35TH	35		100~1500/5				360	I		
08366	LSJC-35										
08367	LCN-110										
08368	LCNB-110										

编号	名称型号	额定电压 (千伏)	电缆最大外径 (毫米)	允许穿 过电缆 根数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备 注
3. 特殊互感器										
零序电流互感器										
08369	LJ- ϕ 75	0.5	75	1	193×109×247	9.8	45	I		
08370	75	"	70		81×145×180	9	45	■ ₁₉	19	
08371	LJ1- ϕ 75	"	75	1	81×145×180		45	■ ₁₇	17, 18	
08372	LX-2	"	50	2	230×174×310	19	100	■ ₂₃	18, 23	
08373	2	"	穿孔>100	1~2	"	21	210	■ ₁₉	19	
08374	4	"	">140	3~4	285×175×365	28	230	"	"	
08375	LJK- ϕ 86	0.5	86	1	86×166×46	1.7	260	■ ₂₃	23	
08376	LLZ ϕ 76	0.5	76	"	175×100×215	8	156	"	"	
08377	LLZ ϕ 20	"	20	"	115×45×131	1.36	250	"	"	
08378	40	"	40	"	115×45×151	1.74	256	"	"	
08379	60	"	60	"	165×50×171	2.36	256	"	"	
08380	80	"	80	"	165×50×187	2.56	256	"	"	
08381	零序电流互感器	"	二回路总阻抗10欧姆	"	220×90×267	8.5	90	■ ₂₂	22	

编号	名称型号	额定电流 (安)	10秒热稳定 定电流 (千安)	最大冲击 电流 (千安)	二次回路不 平衡电压 (毫伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备 注
母线式零序电流互感器											
08382	LJM-1	1750	24	165	<60	484×100×330	70	2,000	■ ₁₇	17	
08383	2	3000	48	"	<85	484×100×430	100	3,500	"	"	
08384	3	4000	72	"	<100	484×110×530	140	5,400	"	"	

编号	名称型号	可穿电缆根数	二次回路			中心孔 (毫米)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			二次负荷 (欧姆)	整定电流 (安)	灵敏度电流 (安)							
08385	电缆式零序电流互感器 LJ-2	1~2	10	0.03	1.3	φ110	200×195×305	21	150	■17	17	
08386		3~4	10	0.03	1.3	φ140	380×205×355	28	170	"	"	
08387		5~7	10	0.03	1.3	φ185	300×195×385	31	200	"	"	

注: 1. 连用的继电器型号为DD-11/16型

2. 电缆外径大于φ50时, 须采用大一号零序电流互感器

编号	名称型号	额定电压比 (伏)	准确 级次	额定电流比	额定容量 (伏安)		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
					电 流	电 压						
08388	电压电流组合互感器 JLSJW-10	10000/100	0.5	15~200/5	30	50	550×400×870	200	1,200	■22	20.22	农用户外互感器
08389		6000/100	0.5	15~200/5	30	50	550×400×870	200	1,200	"	22	
08390		35000/10	0.5	5~200/5	60	300		650	6,000	■	IV	

编号	名称型号	额定电流比	级次	额定容量	重量	价格	价格	生产厂	备注	注
				(伏安)	(公斤)	(元)	依据			
08391	电流互感器 LJW ₁ -10	15, 20, 30, 40, 50, 75 100, 150, 200, 300, 400/5	0.5	15	37	230	■22	22	农用户外互感器	

编号	名称型号	额定电流比	额定电压 (伏)	额定二 次负荷 (欧姆)	准确级次	价格 (元)	编号	名称型号	额定电流比	额定电压 (伏)	额定二 次负荷 (欧姆)	准确级次	价 格 (元)
4. 直流互感器													
08392	BLZ-1K	5, 10, 15, 25, 30, 50, 75/0.1	55	150	1:1.5; 2	135	08419	BLZ-2K	3000/1	220	30	1:1.5	390
08393	"	20, 40, 100/0.1	"	"	"	135	08420	"	2000/5	60	2	"	390
08394	"	150/0.1	"	"	"	135	08421	"	3000/5	"	"	"	390
08395	"	200/0.1	"	"	"	130	08422	BLZ-1C	400/0.5	220	30	"	210
08396	"	300/0.1	"	"	"	130	08423	"	500/0.5	"	"	"	210
08397	"	400/0.5	"	30	"	130	08424	"	600/0.5	"	"	"	220
08398	"	500/0.5	"	"	"	210	08425	"	800/0.5	"	"	"	220
08399	"	600/0.5	"	"	"	210	08426	"	1000/0.5	"	"	"	390
08400	"	800/0.5	"	"	"	220	08427	"	1500/1	"	"	"	390
08401	"	1000/0.5	"	"	"	220	08428	"	2000/1	"	"	"	390
08402	"	1500/1	"	15	"	390	08429	"	3000/1	380	2	0.5:1	530
08403	"	2000/1	"	"	"	390	08430	"	4000/5	"	"	"	530
08404	"	3000/1	80	"	"	390	08431	"	5000/5	"	"	"	530
08405	"	4000/5	40	"	0.5:1	390	08432	"	6000/5	"	"	"	670
08406	"	5000/5	50	2	"	530	08433	"	7500/5	"	"	"	670
08407	"	6000/5	60	"	"	670	08434	"	10000/5	"	"	"	1,100
08408	"	7500/5	75	"	"	670	08435	"	15000/5	"	"	"	1,450
08409	BLZ-2K	150/1	220	150	1:1.5	130	08436	"	25000/5	"	"	"	2,300
08410	"	200/1	"	"	"	130	08437	"	35000/5	"	"	"	3,000
08411	"	300/1	"	"	"	130	08438	"	50000/5	"	"	"	3,900
08412	"	400/0.5	"	30	"	210	08439	"	70000/5	"	"	"	5,800
08413	"	500/0.5	"	"	"	210	08440	"	100000/5	"	"	"	7,800
08414	"	600/0.5	"	"	"	210							
08415	"	800/0.5	"	"	"	220							
08416	"	1000/0.5	"	"	"	220							
08417	"	1500/1	"	"	"	390							
08418	"	2000/1	"	"	"	390							

注: 1. 生产厂: 42, 2: 均为Ⅱ类价。

编号	名称型号	规格	价格	准确 级次	价格 (元)	价格 依据	生产厂
5. 仪用互感器							
电流比较仪							
08441	HL0.5	0.5~5/5	0.005	1,500	I		
仪用电流互感器							
08442	HL1	15~600/5A5VAcosφ=1-0.8	0.2	230	I	17,22,43	
08443	2	100~2000/5A10VAcosφ=0.8	"	430	"	44	
08444	3	0.5~/50/5A5VAcosφ=1-0.8	"	600	"	22,43	
08445	4	0.5~50/5A 5VA	"	620	"	43,45	
08446	5	5~1000/5A	"	2,000	"	44,46	
08447	11-E	11-E0.2~100/5A15VA	0.02	6,000	"	45	
08448	16	300~400/5A 5VA	0.1	950	"	44	
08449	18	5~500/5A	"	2,500	"	44,46	
08450	19	500~5000/5A	"	2,500	"	"	
08451	23	0.5~100/5A	0.2	750	"	17,44	
08452	HL23/1	0.5~2000/5A	"	750	"	"	
08453	2	5~100/5A	"	750	"	"	
08454	3	15~1600/5A	"	750	"	"	
08455	4	15~100/5A	"	750	"	"	
08456	HL24/1-4	10~100/5A	"	600	"	17	
08457	1-4	10~600/5A	"	600	"	"	
08458	HL25	15~600/5A5VAcosφ=1-0.8	"	250	I	46	
08459	28	0.5~50A0.5A500VAcosφ=1.0	"	550	"	"	
08460	31-2	5~1000/5A 5VA	"	3,000	"	"	
08461	32	0.5~100/5A	"	2,300	"	44,46	
08462	34	5~300/5A cosφ=1	0.02	4,000	"	47,48	
08463	34-1	0.5~100/5A	"	3,250	"	"	
08464	34-2	5~5000/5A	"	4,500	"	"	
08465	35	0.5~300/5A cosφ=1-0.8	0.1	2,500	"	"	
08466	35-1	0.5~100/5A10VA	"	1,500	"	44,47	
08467	2	5~5000/5A	"	3,500	"	"	
08468	3	0.1~100/5A	"	3,000	"	"	
仪用电流互感器							
08469	HL35-4	15~600/5A10VAcosφ=1-0.8	0.1	1,400	I		44,47
08470	36	100~2000/5A cosφ=0.8	0.2	430	"		41,45
08471	37	0.5~100/5A	"	1,000	"		"
08472	37-4	15~600/5A	"	1,000	"		"
08473	39	0.5~100/5A5VAcosφ=1	0.02	4,500	"		44,47
08474	40	0.5~300/5A	0.05	4,000	"		"
08475	41	0.5~100/5A cosφ=1-0.8	0.1	2,500	"		47,48
08476	42	0.5~100/5A	0.2	2,000	"		"
08477	43	5~300/5A cosφ=1	0.05	4,000	"		47
08478	HL43-1	0.5~100/5A	"	2,350	"		47,48
08479	2	15~600/5A10VAcosφ=1-0.8	"	2,500	"		"
08480	3	0.1~100/5A	"	5,000	"		"
08481	4	5~5000/5A10VAcosφ=1	"	4,500	"		"
08482	HL46	5~5000/5A5VA	0.01	6,500	"		22
08483	46-1	5~5000/5A	"	7,000	"		"
08484	2	5~600/5A	"	4,000	"		"
08485	46-2	5~600/5Acosφ=0.8-1	0.1	3,000	II22		22
08486	HL46A	5~10000/5A5VAcosφ=1	0.01	8,500	I		"
08487	A-1	5~12000/5A	"	9,000	"		"
08488	A-1	5~12000/1A	0.05	9,000	II22		"
08489	47	0.5~100/5A	0.01	5,000	I		"
08490	47-1	0.5~100/5A	"	4,200	"		"
08491	2	5~5000/5A	"	6,000	"		47
08492	HL48	5~5000/5A	0.02	5,000	"		22
08493	48A	5~10000/5A	"	7,500	"		"
08494	49	0.5~100/5A	"	4,000	"		"
08495	50	5~5000/5A10VA	0.05	4,500	"		"
08496	50A	5~10000/5A	"	6,000	II22		"
08497	51	0.5~100/5A	"	3,500	I		"
08498	51A	0.1~100/5A	"	3,700	"		"

编号	名称型号	规格	价格	准确 级次	价格 (元)	价格 依据	生产 厂	编号	名称型号	规格	价格	准确 级次	价格 (元)	价格 依据	生产 厂
仪用电流互感器															
08499	HL51A-1	0.125~50/5A5VAcosφ=0.8	3,500	0.02	3,500	I	22	08530	HLD20	0.1~50/5A	1,400	0.2	1,400	I	
08500	1	0.125~50/5A10VA	3,000	0.05	3,000	I ₂₂	"	08531	21	5~500/5A	2,000	0.005	2,000	"	
08501	2	0.25~60/5A	4,000	"	4,000	I	"	08532	22	0.1~10/5A	1,500	0.2	1,500	"	
08502	2	0.25~60/5A	3,000	0.1	3,000	I ₂₂	"	08533	HLT1	4×15/5A 4×25/5A	670	"	670	"	17
08503	3	0.1~10/5A5VA	3,500	0.02	3,500	I	"	08534	1	4×100/5A 4×150/5A	700	"	700	W	
08504	3	0.1~10/5A10VA	3,000	0.1	3,000	I ₂₂	"	08535	HLT2		700	0.2	700	I	17
08505	4	0.1~50/5A5VA	3,500	0.02	3,500	I	"	08336	3	1000,1500,2000/100V	573	0.2	573	I ₁₇	
08506	5	0.1~50/5A10VA	3,000	0.05	3,000	"	"	08337	HLI1	0.5~200/5	6,000	0.01	6,000	I	
08507	6	0.1~50/5A5VAcosφ=1	4,000	0.02	4,000	"	"	08338	2	5~2000/5A10VA (带2KVVA 开流器)	4,200	0.1	4,200	"	
08508	7	0.1~50/5A7.5VAcosφ=0.8	4,500	"	4,500	"	"	08339	HN		250	0.2	250	"	
08509	8	0.1~50/5A5VAcosφ=1	3,500	"	3,500	I ₂₂	"	08540	LQG	150/5~600/5	35	0.5	35	"	
08510	9	0.25~60/5A10VAcosφ=0.8	3,000	0.1	3,000	"	"	08541	LQG	30/5~600/5	30	"	30	"	49
08511	10	0.25~100/5A	3,000	"	3,000	"	"	08542	LMK		35	"	35	"	
08512	11	0.1~50/5A5VAcosφ=0.8-1	4,500	0.02	4,500	"	"	仪用电流互感器							
08513	HL52	5~5000/5A10VA	3,500	0.01	3,500	I	"	电流互感器负载箱							
08514	52A	5~10000/5A	5,000	"	5,000	"	"	08543	FY49	5A10~120%cosφ=0.8	450	0.5	450	I	46
08515	52-1	5~200/5A	2,000	"	2,000	"	"	08544	66	5A10~120%	450	"	450	"	47
08516	2	5~600/5A	2,500	"	2,500	"	"	08545	67		450	"	450	"	
08517	3	20~300/5A	4,000	"	4,000	I ₂₂	"	仪用电流互感器							
08518	53	0.5~100/5A	2,000	"	2,000	I	"	08546	HJ 1	380/√3,380,500/100V	700	0.2	700	I	30,45
08519	53A	0.1~100/5A	3,200	"	3,200	"	"	08547	1-1		700	"	700	"	30
08520	53A-1	0.1~50/5A5VAcosφ=0.8	3,500	0.02	3,500	"	"	08548	5	2,3,6KV/100V5VA	2,000	0.1	2,000	"	30,46
08521	1	0.1~50/5A10VA	3,000	0.1	3,000	I ₂₂	"	08549	6	10000/100V	2,000	"	2,000	"	
08522	2	0.1~10/5A	3,000	"	3,000	I	"	08550	7	380/√3,380,500/100V,100/√3	600	0.2	600	"	17,30
08523	3	0.1~100/5A	1,500	0.2	1,500	"	"	08551	8	400,380,220,110,111/100V	600	"	600	"	
08524	55	15~600/5A5VAcosφ=1-0.8	230	"	230	"	45	08552	9/1	6000/100V	180	"	180	"	17
08525	56	0.5~50/5A	1,400	"	1,400	"	43	08553	9/2	10000/100V	210	"	210	"	
08526	57	0.1~100/5A	2,500	0.1	2,500	"	45	08554	9/3	15000/100V	215	"	215	I ₁₇	
08527	58	0.1~100/5A	5,000	0.05	5,000	"	"	08555	9/4	1000/100V	185	"	185	"	
08528	HLB1	5~2000/5A10VAcosφ=1-0.8	3,000	0.1	3,000	"	47								
08529	HLB2	500~10000/5A	3,500	"	3,500	"	"								

编号	名称型号	规格	准确度级次	价格(元)	价格依据	生产厂	编号	名称型号	规格	准确度级次	价格(元)	价格依据	生产厂
仪用电压互感器													
08556	HJ9/5	3000/100V					08582	HJ28-2	100,200,380,400,500; $\sqrt{3}$	0.1	1,500	I22	22
08557	10	3.6,10,15K/100V 10VA	0.2	185 686 I	I17	17	08583	HJ28-3	500/100; $\sqrt{3}$ 5VA $\cos\varphi=1$	0.1	2,000	I22	22
08558	14	3000,6000,10000/400V	"	71C "	"	43			100,220,380,440; $\sqrt{3}$ 5VA,440/ $\sqrt{3}$				
08559	15	800/400V	"	2,200 "	"		08584	HJ28-4	100; $\sqrt{3}$ 100,220,380 5VA、 cc $\rho=1$	0.1	1,500	I22	22
08560	16	2000~10000/100V1 5VA	"	3,000 "	"								
08561	17	2000~10000/100V "	"	3,000 "	"	22	08585	HJ40	100~500/100V5VA $\cos\varphi=1$	0.01	2,500	I	22
08562	20	3000,6000,10000/100V 5VA	"	3,500 "	"	22	08586	41	10VA "	0.02	2,200	"	22,47
08563	21	100,220,380,500/100V 5VA	0.01	3,000 I	I22	47	08587	42	$\cos\varphi=1-0.8$	0.05	2,000	"	22
08564	22	100,220,380,500/100V 5VA	0.02	2,500 "	"	22,47	08588	43	15VA	0.1	2,100	"	22
08565	22	3000,6000,10000; $\sqrt{3}$ /100, $\sqrt{3}$ /100;3 5VA $\cos\varphi=1$	0.1	3,500 I22	I22	22	08589	44	"	0.2	600	"	"
08566	23	100~600/100V 10VA $\cos\varphi=1$	0.05	2,000 I	I22	48	0.590	45	3.6,10,15KV/100V5VA $\cos\varphi=1$	0.01	2,500	"	"
08567	HJ23-1	0.75~75/100V 10VA0.1~0.2 $\cos\varphi=1$	0.05	2,000 "	"	22,48	08591	46	"	"	2,500	"	22,47
08568	2	15~150/100V 10VA $\cos\varphi=1$	"	2,000 "	"	"	08592	47	"	0.01	3,700	"	"
08569	3	100,110, $\sqrt{3}$,100,110,220,380/110V	"	2,000 "	"	"	08593	48	3.6,10,15KV/100V10VA	0.1	2,000	"	22
08570	HJ24	100,110, $\sqrt{3}$,100,110,220,380/110或150V	0.1	1,500 "	"	"	08594	49	"	0.2	1,500	"	"
08571	24-1	10~75/100V或150V 15VA	"	2,000 "	"	"	08595	HJ51	2000~10000/100	0.01	5,500	"	"
08572	2	75~750/100V或150V "	"	2,000 "	"	"	08596	2	3000~10000/400	0.1	3,500	"	"
08573	HJ25	100,220,380, $\sqrt{3}$,220,380V	0.2	1,000 "	"	"	08597	HJT1	1000,2000,3000/100V	0.2	570	"	17
08574	25-1D		0.2	1,100 "	"	47,48	08598	3	1000,1500,2000/100V	0.005	650	"	"
08575	2	150/5~75	"	1,000 "	"	"	08599	HJF		0.1	2,200	"	"
08576	7	75~750/150	"	1,000 "	"	"	08600	H ₂		0.1	785	"	"
08577	HJ27-1	100,220,380,400,500; $\sqrt{3}$	0.02	4,000 I22	I22	22	6. 中频互感器						
08578	HJ27-2	500/100 5VA $\cos\varphi=1$	0.02	4,000 I22	I22	22	08601	PDG-1	2X500/100 (电压互感器)	1	95	M	
08579	HJ27-3	100,200,380,440, $\sqrt{3}$ 5VA	0.02	4,000 I22	I22	22	08602	PDG-1	2X1000/10	"	95	"	
08580	HJ27-4	440/100 100, $\sqrt{3}$ $\cos\varphi=1$	0.02	3,500 I22	I22	22	08603	PDG-2.5	2X500/100	"	95	"	
08581	HJ28-1	100,220,380,400,500, $\sqrt{3}$ 500/100 5VA $\cos\varphi=1$	0.1	1,500 I22	I22	22	08604	"	2X1000/100	"	95	"	
							08605	LQP-2	2X100/5 (电流互感器)	3	60	I17	17
							08606	"	2X200/5	"	60	"	"
							08607	LQP-2.5	2X100/5	"	60	"	"
							08608	"	2X200/5	"	60	"	"

(四) 电源装置

编号	名称型号	规格	价格 (元/台)	价格 依据	生产厂	编号	名称型号	规格	价格 (元/台)	价格 依据	生产厂
1. 直流稳压电源											
晶体管直流稳压器											
08609	YJ24	稳定度 $5 \times 10^{-6}/4h$	220	I	63, 64	08635	YJ62/3	0-100V 5A	330	■32	32
08610	26C	0-15V 5A $\pm 0.01\%$	600	"	"	08636	62/4	0-150V "	330	"	"
08611	26D	0-30V 3A $\pm 0.01\%$	600	"	"	08637	63	0-50V 0-5A	1,500	"	"
08612	26E	2A $\pm 0.01\%$	600	"	"	08638	WY-17	24V/2A	780	W	"
08613	26F	1A $\pm 0.01\%$	600	"	"	08639	WYC-2		2,310	■71	71
08614	26G	0-15V 5A $\pm 0.01\%$	600	"	"	08640	WYJ-T155		900	I	72
08615	26H	双头0-15V 1A $\pm 0.01\%$	600	"	"	08641	T303		900	"	"
08616	YJ30	$<3 \times 10^{-6}/10M$	550	"	64	08642	T452		900	"	"
08617	32-1	0-100V, 500mA, 0-750V, 500mA	1,160	"	66, 67	08643	WYJ 3X2-30	0-30V 3A两路 $\leq \pm 0.2\%$	500	■75	74, 75
08618	32-2	" " " " " " " " " " " "	1,500	"	"	08644	5-24	0-24V 5A	600	"	"
08619	34	$<5mV, 2A, 0-30V$	590	"	68	08645	5-30	0-30V "	600	"	"
08620	35	0.02-30A 3-18V	3,960	"	"	08646	WYJ-10	0-30V 0-10A	1,200	■36	36
08621	36	$5 \times 10^{-9}/10M$	900	"	43, 65	08647	-15	$<2mV, <2m\Omega$	520	I	32, 73
08622	42	$<5 \times 10^{-7}/10M, <5 \times 10^{-9}/4h$	1,500	"	69, 70	08648	-30	$<1mV, <2m\Omega$	500	"	32, 53, 73, 74
08623	43	$\pm 0.1\% <10mV <0.2\Omega$	7,600	"	45	08649	WYJ1-30B	0-30V, 1A $\leq \pm 0.1\%$	410	■75	75
08624	43-2	" " " " " " " " " " " "	7,000	"	"	08650	1-50	0-50V, 2A $\leq \pm 0.2\%$	520	"	"
08625	43-3	" " " " " " " " " " " "	7,000	"	"	08651	2-30	0-30V, 2A $\leq \pm 0.2\%$	490	"	"
08626	YJ44	$<1mV, <0.01\Omega, 2A, 0-30V$	400	"	32	08652	2K-4	500V \sim 2000V分档连续可调	3,800	"	"
08627	44A	0.005 Ω 0-30V	360	"	"	08653	2X2-30	0-30V 2A两路 $\leq \pm 0.2\%$	650	"	"
08628	46	$\pm 0.005\%$	1,000	"	"	08654	3	1.5 \sim 30V 500mA	500	■77	77
08629	47	10 \sim 100 \sim 1000V, 10 \sim 50mV	4,000	"	65	08655	3-30	0-30V 3A $\leq \pm 0.2\%$	510	■75	75
08630	49	$<1mV$	730	"	69, 70	08656	WYJ-17		460	■74	74
08631	52		3,900	"	"	08657	30B		510	"	"
08632	56	0-30V, 0-2A	580	■32	32	08658	30C		550	"	"
08633	62/1	0-36V, 1A	330	"	"	08659	45		520	"	"
08634	62/2	0-50V, "	330	"	"	08660	WYJ3B		800	"	"
						08661	5B		600	"	"
						08662	6B		410	"	"
						08663	7B		500	"	"

编号	名称型号	规格	价格 (元/台)	价格 依据	生产厂	编号	名称型号	规格	价格 (元/台)	价格 依据	生产厂
晶体管直流稳压器											
08664	WYJ8	1~30V 0-1A	400	I	74	08694	JWY-8D		1,800	I74	74
08665	WYJ9B		700	I74	74	08695	-30 I	0-30V 5A, 2A两路, 稳定度1%	1,200	I82	82
08666	WYJ73		500	I83	93	08696	30B	1-30V 1A, 0.5A	435	"	"
08667	WYJ242		1,000	I74	74	08697	30C	0-30V 1A, 3A稳定度0.02%±1mV	600	"	"
08668	WYJ1A		500	I74	74	08698	30D	0-30V 5A一路稳定度0.03%	900	"	"
08669	2A		430	I	"	08699	30E	1-30V 1A回路独立稳定度0.1%	850	"	"
08670	15A		520	I	"	08700	30F	0-30V 2A两路独立稳定度0.02%±1mV	600	"	"
08671	WYJ301		350	I83	38	08701	30G	0-30V 1A " " 0.1%	450	"	"
08672	501		550	I	74	08702	30H	" " " "	1,000	"	"
08673	503		800	"	"	08703	45A	" " " "	550	"	"
08674	505		1,000	"	"	JWL-30A	30A, 2V, 8V, 10-4/小时	3,300	I80	80	
08675	WY3A-1		250	I70	79	150A	150A, " "	12,000	"	"	
08676	5A-1		350	"	"	300A	300A, " "	24,000	"	"	
08677	5A-2		780	"	"	500A	±500A±10V 10-4/小时	50,000	"	"	
08678	10A-1		1,200	"	"	WL2-30	0.2~30V	750	I54	54	
08679	20A-1		2,500	"	"	-30B	0~30V	800	"	"	
08680	30A-1		3,000	"	"	KWY-2	6~26A	1,900	I36	36	
08681	30-1X2		690	I76	76	WYXL302	0-30V 0-2A	1,400	I38	38	
08682	30-2.5		490	"	"	502	0-50V 0-2A	1,400	"	"	
08683	30-25T		490	"	"	D14-7		1,860	I74	74	
08684	WY100C		800	I74	74	WD-2A		1,200	I78	78	
08685	WYZ-8		1,500	I	32,72	6	0-100V 0-5A≤0.1V	3,000	"	"	
08686	WYZB-20A		4,000	"	"	7	0-150V 0-5A≤0.1V	3,500	"	"	
08687	WYE-1		1,400	"	"	9	0-300V 0-5"	1,900	I74	74	
08688	WYEB-1		1,600	"	"	WDQ-8A		3,000	"	"	
08689	WYEB-1A		1,700	"	"	BWD-1		3,000	"	"	
08690	WYD 5-15		4,000	I70	76	晶体管多路直流稳压电源					
08691	24-5		1,500	"	"	DWY2A-1	220V±10%输出电压: +12V+5V-5V 输出电流: 2A 5A 2A	560	I79	79	
08692	24-10		3,000	"	"	2A-2	220V±10%输出电压: +12V-12V 5V 输出电流: 2A 2A	600	"	"	
08693	WQ1		1,500	I74	74						

编号	名称型号	规格	价格	价格依据	生产厂家	编号	名称型号	规格	价格	价格依据	生产厂家	
08722	晶体管多路直流稳压电源	DWY3A-1	220V ±10% 稳定度 ≤ 5 × 10 ⁻³ 1~30V	1,800	I 76	08746	电磁式稳压整流装置	YDZW-3	1.2, 3KV A	220V	1,382	I 12
08723		3A-2	"	900	"	08747		LDWZ-3	"	"	1,382	"
08724		XH-2006	4~36V 四挡连续可调	1,800	"							
08725		YD8-1	"	1,600	I							
08726	WDS-2	"	1,400	"								
08727	WYJ1A	"	1,300	"								
08728	2	"	1,200	"								
08729	3	"	2,000	"								
08730	直流稳压电源	WYZ-741	24V/5~10W	740	IV	08752	精密稳压源	JWJ-1	4~12V 0~64mA	0~500mA	490	I
08731		742	"	740	"	08749		2	4~24V 0~6A	"	790	"
08732	747	12V/1.5A	740	"								
08733	直流标准电源	±0.03%	6,000	I	67	08755	614-05	0.5KV A 输入: 190~240V 输出: 210~230V	500	I 35	32.35	
08734	YZ	4V 6V	115	"		08756	-A3	1 " " " " " "	550	"	"	
08735	可控硅直流稳压器	40~11V 0~10A	2,800	I	84	08757	-A3W	1 " " " " " "	550	"	"	
08736	WZ-2	380V ±10% 48.60V 20.16A	1,150	IV	31	08758	-B3	3 " " " " " "	1,300	"	"	
08737	-3	" 24~33V 120A	10,000	IV	31	08759	-C3	5 " " " " " "	1,450	"	"	
08738	反激式直流稳压电源	4.5~5.5V 0~5A <0.1% <0.5%	375	IV		08760	-D	2 " " " " " "	2,000	"	"	
08739	5B	" <0.2% <1.5%	300	"		08761	-2K	3 " " " " " "	1,050	"	"	
08740	12A	11~13V 0~2A <0.1% <0.2%	375	"		08762	CVT-3	3 " " 220 ±10% 输出: 210~230V	1,650	I 33	33	
08741	12B	" <0.2% <1%	300	"		08763	-5	5 " " " " " "	2,700	"	"	
08742	24A	20~26V 0~1A <0.1% <0.2%	375	"		08764	JWD-3	3 " " 150~250 " 195~250	1,300	I 36	36	
08743	24B	" <0.2% <1%	300	"		08765	-5	5 " " " " " "	1,600	"	"	
08744	30A	26~30V 0~0.8A <0.1% <0.2%	375	"		08766	JWS-15	15 " " 260~430 " 330~430	3,000	"	"	
08745	30B	" <0.2% <1%	300	"		08767	V.R303	304	350	IV	"	
						08768		304	450	"	"	
						08769		305	1,000	"	"	
						08770		306	1,600	"	"	
						08771	WY-1	输出1KVA	780	"	"	

编号	名称型号	规格	价格 (元/台)	价格依据	生产厂	编号	名称型号	规格	价格 (元/台)	价格依据	生产厂
08772	WY-3	电子交流稳压器 输出3KVVA	1,800	IV		08797	MDD-20	脉冲电镀电源 20A, 0-10V方波	2,500	III 83	83
08773	500	" 功率: 500W, 输入: 190~240V 输出: 220V ±1%	500	III 38		08798	50	" 50A, 0-10V "	3,000	" "	"
08774	WY-2000	输出功率: 2000W	1,250	"		08799	PPS-5	多波形脉冲电镀电源 10A 0-10V	2,400	III 83	83
08775	10	"	2,000	I		08800	WYA-0.5	铁磁稳压器 0.5KVVA输入, 220V输出: 220 ±10%	140	III 34	34
08776	BTWY-1	10KVVA	900	III 56		08801	1	" " " " " "	180	" "	"
08777	2	"	1,000	"		08802	2	" " " " " "	210	" "	"
08778	3	"	1,200	"		08803	3	" " " " " "	270	" "	"
08779	5	"	1,400	"		08804	5	" " " " " "	360	" "	"
08780	JA-0.5	输出功率: 0.5KVVA 输入: 190~240V 输出: 220 ±1%	450	III 39		08805		饱和和式交流电压稳压器 1KVVA 输入: 160-250V 输出: 220V	560	" "	"
08781	-1	" 1KVVA	540	"		08806	"	" " " " " "	1,160	" "	"
08782	-2	" 2 "	1,080	"		08807	"	" " " " " "	1,650	" "	"
08783	-3	" 3 "	1,170	"		08808	"	" " " " " "	2,200	" "	"
08784	-5	" 5 "	1,440	"		08809	"	" " " " " "	3,740	" "	"
08785	WI-0.05	容量0.05VA 220V 电磁式稳压器	180	III 12, 12, 31		08810	WVT-1	自调稳压器 相数1 输入: 150~250V 输出: 220 ±1%	430	" "	"
08786	0.1	" 0.1 "	200	"		08811	-2	" " " " " "	650	" "	"
08787	0.25	" 0.25 "	300	"							
08788	0.5	" 0.5 "	450	"							
08789	1	" 1 "	700	"							
08790	2.5	" 2.5 "	1,750	"							
08791	0.05S	" 0.05S "	200	"	12, 31, 56						
08792	0.1S	" 0.1 "	220	"							
08793	0.25S	" 0.25 "	350	"							
08794	0.5S	" 0.5 "	500	"							
08795	1S	" 1 "	750	"							
08796	2.5S	" 2.5 "	1,750	"							

编号	名称型号	容量 (千伏安)	规格	外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元/套)	价格依据	生产厂家	备注
08812	静电交流不停电电源装置 BDY ₁ -79	50		2000×700×1100	3500	210,000	I 57	57	
08813	KGRTA-10	10	3φ1×10KVVA	(2000×750×650)×2	38,000	57,000	I 58	58	
08814		15	3φ1×15 "	"	57,000	"	"	"	
08815		20	3φ1×20 "	"	68,000	"	"	"	
08816		30	3φ1×30 "	"	110,000	I 59	58,59	59	
08817		30	3φ2×30 "	(2000×800×800)×3	2700	200,000	"	"	
08818		50	3φ1×50 "	"	160,000	"	"	"	
08819		50	3φ2×50 "	"	300,000	"	"	"	
08820		100	3φ1×100 "	(2000×800×1000)×3	3400	270,000	"	"	
08821		100	3φ2×100 "	"	4500	500,000	"	"	
08822	DXJF ₁ -30	30	3φ1×30 "	(2000×800×1300)×3	100,000	100,000	I 60	60	
08823	DZHP-101	"	3φ1×30 "	(2000×800×1200)×2	100,000	100,000	"	"	
08824	UPSD ₁ -15/120	15	3φ1×15 "	(2000×700×800)×2	1500	150,000	I 61	61	
08825	BTD-1-3	3	1×3 "	1500×650×500	300	20,000	I 62	62	

编号	名称型号	规格	价格 (元/台)	价格依据	生产厂家	编号	名称型号	规格	价格 (元/台)	价格依据	生产厂家
3. 交直流稳压电源											
08826	YSJ-1	直流:25~650V 40mA-10A 交流: " 60mA-10A 电子交直流稳压器	487	I	32	08829	精密稳压稳流电流 JW-1		490	I	
						08830	2		690	"	
						08831	3		750	"	
						08832	4		800	"	
08827	613-A	稳定度: 直流±0.01% 交流±0.02%	650	I	32	5. 稳流电源					
						08833	精密稳流源 FY-93		5,000	I	70
						08834	WLJ-1		1,000	I	
						08835	WY-101A		600	I	
08828	YJAV-1	直流标准电压源	9,000	I	67	08836	103		1,700	I	
		4. 稳流稳压电源									
		直流标准电压源									

编号	名称型号	规格	价格 (元/台)	生产厂家	编号	名称型号	规格	价格 (元/台)	生产厂家
6. 逆变器									
08837	可控硅逆变器 KCNNA-0.5	输出功率:500W	3,500	唐山 85	08856	充电稳压电源 CWY-1	12V/0.5A	700	唐山
08838	1	1000W	4,000	"	08857	24V/2A	700	"	"
08839	BH-3	直流输入: 24, 48, 220V 交流输出: 220±5%	"	"	08858	寸带镍镉电池	352(4节)	"	"
08840	ZGN-1	交流输入: 24, 48, 220V 交流输出: 220±5%	10,000	唐山 88	08859	GD-74-1	12.5V/800mA	240	"
08841	KHB-1	交流输入: 24, 48, 220V 交流输出: 220±5—10%	15,000	唐山 89	08860	80-1	12.5V/3A	300	"
08842	单路输入逆变器 DN-1	42~48V 220V	3,700	唐山 90	08861	CY-4	12V/5A	450	唐山
08843	双路输入逆变器 SNW-1	200伏安	3,500	唐山 87	08862	CDL	12V/400mA	300	"
08844	SN-1	稳定性±5% 200伏安	6,000	"	08863	稳压电源	24V	640	"
7. 其它电源									
08845	电源箱 DFY-1110	24V 1 A	700	唐山 76	08864	稳压电源 DZY01	60V/10A	3,500	"
08846	2110	" 5 "	1,500	"	08865	DZ671	"	3,500	"
08847	3110	" 10 "	3,000	"	08866	CD-1	500VA	150	"
08848	3120	" 10 "	3,500	"	08867	全自动交流调压器	代号33号	240	"
08849	电源报警器 YL111	调节范围: 0.01~6A	1,500	唐山 45	08868	交直流稳压电源	1,008	1,008	"
08850	工频变频电源 PY-1	精度: <3%	1,300	唐山 83	08869	自动单路充电机	" 46 "	150	"
08851	2	" "	2,030	"	08870	自动多路充电机	" 46 "	710	"
08852	双路稳压电源 PS/1	5V, 3A; 25V, 100mA	250	唐山 91	08871	单路充电机	" 46 "	35	"
08853	逆变电源 FWY-2		2,500	唐山 92	08872	镍镉电池充电机 CD-2		120	"
08854	三相稳压电源		990	唐山 108	08873	稳流充电机 XWY-2型	2A	500	"
08855	四相稳压电源		1,250	"	08874	3型	0.2A	280	"
					08875	万用电源WY-2A		1,550	"
					08876	2		1,700	"
					08877	10A		2,400	"
					08878	稳流充电机WY-19		600	"
					08879	通用稳流充电机		1,200	"
					08880	WTY-1 10A		2,200	"

第四章

硅 整 流 器

生产厂名录表

代 号	厂 名	电 报	电 话
1	上海整流器厂	2671	393833
2	北京整流器厂	2280	367621
3	武汉整流设备厂	3700	22154
4	西安电力整流器厂	2419	41096
5	福建厦门市整流器厂	1000	4825
6	山东青岛整流器厂	6610	46874
7	四川成都整流器厂	2419	22249
8	广西柳州整流器厂	2419	2552
9	北京椿树整流器厂	2419	656285
10	河北保定整流器厂	4610	
11	丹东整流器厂		
12	辽宁鞍山整流器厂		
13	黑龙江牡丹江整流器厂		
14	湖南湘潭市整流器厂		
15	哈尔滨整流设备厂	3415	46413
16	浙江杭州电气控制设备厂	5657	27282
17	沈阳电气控制设备厂		
18	长春硅整流设备厂	7245	
19	北京变压器厂	9516	29314
20	哈尔滨新生开关厂	2026	661098
21	浙江温州变压器厂		52408
22	哈尔滨自动化仪表六厂	0584	43974
23	沈阳市整流设备厂	4438	444278
24	沈阳低压开关厂	5417	55419
25	天津工农兵电器厂		
26	甘肃天水长城开关厂		
27	上海第二开关厂		

说 明

一、硅装置是用硅整流元件和硅可控元件为主体，以及用其他电器元件组装而成的一种电子工业产品。硅装置可分：① 硅整流；② 硅可控两大类。

型号说明， $KG \begin{matrix} \boxed{1} & \boxed{2} & \boxed{3} & - & \boxed{4} & / & \boxed{5} & - & \boxed{6} \end{matrix}$

K：硅可控装置；G：硅整流装置。

用途代号：1. 用途 2. 元件冷却方式 3. 系列特征代号 4. 额定整流电流（安） 5. 额定整流电压 6. 特殊工作条件

B——般工业用； C——充电用； CF——充放电用； D——电镀用；
 E——电解、冶金用； F——电影放映用； G——高压整流用； H——电化用；
 J——交流电抗串级调速用； K——合闸电源用； L——直流励磁用； P——中频电源用；
 S——电流电动抗调速用； T(Q)——牵引用； V——蓄电池浮充电用； X——电加工用；
 Y——特殊用途。

冷却方式代号：

A——自然空气冷却； AJ——油浸自然空气冷却； F——风冷却； S——水冷却； SJ——油浸水冷却； FJ——油浸风冷却。
 特殊使用条件代号：

CY——船舶用； F——防腐使用； TH——湿热带地区用； GY——高原地带用； KY——矿用一般型；
 KA——矿用安全型； KB——矿用隔爆型； DD——多尘地区用； TA——干热带地区用； Y——防盐雾型；
 B——防爆型； CB——防震型。

二、硅装置价格说明：

1. 硅装置不断发展扩大，今后将出现新的产品供新的领域使用。目前硅装置产品的型号虽已趋统一，但外形尺寸、重量各生产厂各不相同，且价格也参差不齐，又因采用的材质不同，价格悬殊很大。本手册汇编的各生产厂产品价格只能代表价格依据栏中所列的厂家的价格水平，使用时请注意生产厂名。

2. 按机械工业部一九八二年六月印发的机电产品现行出厂价格目录第七册硅整流器产品的价格说明规定，本手册所列硅整流器除另有注明者外，均为：

(1) 交流输入：三相380伏，单相220伏。

(2) 整流线路：三相全桥，或双反星。

(3) 调压方式：可控硅整流器——移相控制。

硅整流器——调压器。按技术标准规定需调压者，20KVA及以下为自耦调压器，已包括在产品价格内；20KVA以上为外附感应调压器，未包括在产品价格内。另加价。

(4) 整流变压器：带

(5) 硅整流和可控硅整流设备，一般包括整流变压器、整流柜、控制柜、调压设备等。

三、硅整流产品型号改变的说明

根据国家产品型号编制的有关规定，硅整流器产品的型号名称，统一规定为第一位汉语符号，应表明所用硅元件的特征代号。按照这一规定，硅整流器的型号要作相应的更改。如原来用于电镀方面的硅整流器的老型号为“GDA”型，因为该整流器所用的硅整流元件为“ZP”型，所以新的产品型号应改为“ZDA”型。另如原来用于直流电动机传动的可控硅整流器的老型号为“KQSSA”型，因为该整流器所用的可控硅整流元件为“KP”型，所以新的产品型号应改为“KSA”型，其余类推。本手册仍用老型号，现分别列举几例以资对照，（余者类推）。

四、新旧型号举例对照表

类号	产 品 名 称	老 型 号	新 型 号	产 品 名 称	老 型 号	新 型 号
1	一般工业用硅整流器	GBA	ZBA	一般工业用可控硅整流器	KGBF	KBF
2	充电用硅整流器	GCA	ZCA	充电用可控硅整流器	KGCA	KCA
3	电镀用硅整流器	GDJ	ZDJ	电镀用可控硅整流器	KDSS	KDS
4	电化学用硅整流器	GDA	ZDA	电化学用可控硅整流器	KQHF	KHF
5	电影放映用硅整流器	GDF	ZDF			
6	同步电动机励磁用硅整流器	GHE	ZHE			
7	电加工用硅整流器	GHS	ZHS			
		GFA	ZFA			
		GFF	ZFF			
		GLA	ZLA			
		GLF	ZLF			
		GXS	ZXS			

五、上海整流器厂的价格只包括整流柜和控制柜的本体价格，不包括外附的整流变压器，高压开关板等配套产品的价格。

六、各厂出产的整流器价格不一，I类价格为机械工业部颁发的价格。在选用价格时，请注意与I类价格水平相比较。

(一) 一般工业用整流装置

编 号	名 称 型 号	交流 输入		直 流 输出		外形 尺寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
08881	GBA-1/4	1	220	4	1		5	190	I 8	8	
08882	5/48	1	220	48	5		15	700	" "	8	
08883	5/36	1	220	0—36	5	210×370×200		700	IV	15	
08884	5/110	1	"	100	5	350×450×300		800	I 3	3	
08885	5/120	1	"	0—120	5	250×520×270		800	" "	15	
08886	5/240	1	"	0—240	5	250×520×270		1,500	" "	15	
08887	5/400	1	"	400	5	1000×470×350		1,920	I 24	24	
08888	5/450	1	"	0—450	5	480×350×520		2,000	" "	15	
08889	8/250	1	"	0—250	8	620×510×360	118	1,250	I 7	15	5,7,10,18
08890	10/120	1	"	120	10	870×580×420		1,000	I 5	15	5,12,15
08891	10/0-120	1	"	0—120	10	"		1,100	" "	15	5,12,15
08892	10/0-220	1	"	0—220	10	580×350×450		1,200	I 22	22	
08893	10/240	1	"	240	10	870×580×420	118	2,000	I 5	5,15	
08894	10/250	3	380	250	10	1500×500×550	250	2,380	I 6	6	
08895	10/330	3	"	0—330	10	1000×620×560		2,200	I 15	15	
08896	10/450	3	"	450	10	1000×470×350		2,950	I 24	24	
08897	15/110	1	220	110	15	700×690×380		850	I 3	3	
08898	15/220	1	"	220	15	1100×600×500		1,100	" "	3,22	
08899	15/250	3	380	250	15	1500×650×700	350	2,620	I 6	6,18	
08900	15/440	3	"	440	15	1400×850×600		2,200	I 3	3	
08901	20/110	1	220	110	20	700×690×380		900	I	5	3,8,10,18
08902	20/120	1	"	120	20	850×580×420		1,100	I 5	5	
08903	20/0-120	1	"	120	20			1,300	" "	5	
08904	20/220	1	"	220	20	1100×600×500		1,200	I	5	3,8,10,18
08905	20/440	3	380	440	20	1400×850×600		2,500	I	5	3,8,10,18
08906	20/450	1	220	450	20	2800×600×400		2,800	I 5	5,18	
08907	20/450	3	380	450	20	1000×600×400		3,000	" "	5,7	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
—般工业用整流装置											
08908	GBA-20/450	3	380	0—450	20	1100×850×830		3,700	Ⅱ ₅	5,18	
08909	25/165	3	"	100—130	5—25	1500×500×500	250	3,860	Ⅱ ₆	6	
08910	25/250	3	"	180—230	5—25	1500×650×700	400	2,670	"	6	
08911	30/110	1	220	110	30	1095×570×520	265	1,100	Ⅰ	3,6,8,10	无调压器
08912	"	3	380	110	30	1500×520×500	100	2,380	Ⅱ ₄	4	
08913	30/165	3	380	0—165	30	1000×620×560	3,000	3,000	Ⅳ	15	
08914	30/220	3	380	220	30	1500×520×500	150	1,300	Ⅰ	3,5,6,8,10,18,22	无调压器
08915	30,60/220,110	3	220/380	220或110	30,60	890×610×360	150	1,300	Ⅱ ₁	1,5,7,23	
08916	30/440	3	380	440	30	1400×850×600		2,700	Ⅰ	3,8,10	无调压器
08917	50/48	1	220	48	50	380×600×430	50	900	Ⅱ ₁	1,5,8,23	
08918	50/110	3	380	110	50	1400×850×600		1,300	Ⅰ	3,10,18	无调压器
08919	50/165	3	380	165	50	1500×650×700	350	4,750	Ⅱ ₆	6	
08920	50/220	3	380	220	50	1400×850×600	300	2,200	Ⅰ	1,8,10	无调压器
08921	50/230	3	380	230	50	900×600×400	176	2,280	Ⅱ ₁	1,18,23,24	
08922	50/250	3	380	250	50	1500×650×700	450	4,550	Ⅱ ₆	6	
08923	50/440	3	380	440	50	2000×900×650		3,500	Ⅰ	3,8,10	无调压器
08924	60/48	1	220	0—48	60	200×350×450		2,500	Ⅱ ₂₂	22	
08925	60/110	3	380	110	60	1600×900×650	265	1,500	Ⅰ	8,10,12,19	无调压器
08926	60/110	3	380	110	60	1500×520×500	150	2,800	Ⅱ ₆	3,6,5	
08927	60/220	1	220	220	60	1000×600×400	250	2,600	Ⅱ ₅	5,6,7	
08928	60/220	3	380	220	60	1500×520×500	250	2,800	Ⅰ	3,5,6,7,8,10,22,23	无调压器
08929	60/440	3	380	440	60	2000×900×650		4,500	Ⅰ	3,8,10	"
08930	75/6	1	220	0—6	75	620×510×360		1,000	Ⅱ ₇	7	
08931	80/110	3	380	110	80	1500×520×500	200	2,670	Ⅱ ₆	6	
08932	80/220	3	380	220	80	1500×520×500	300	4,000	Ⅱ ₆	6	
08933	100/24	1	220/110	24	100	380×600×430	50	900	Ⅱ ₁	1,5,8,23	
08934	100/36	3	380	36	100	1800×800×600	220	2,700	Ⅱ ₄	4,5,22	
08935	100/110	3	380	110	100	1500×520×500	250	2,800	Ⅰ	3,6,8,10	无调压器
08936	100/165	3	380	165	100	1500×650×700	500	6,030	Ⅳ	6	

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂家	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
一般工业用整流装置												
08937	GBA-100/220		3	380	220	100	1600×900×650	445	4,000	I	3,5,6,7,8,10,12,19,21	无调压器
08938	100/250		3	"	250	100		450	4,650	I	3,6	
08939	100/440		3	"	440	100	2000×900×650	6,000	6,000	I	3,8,10	无调压器
08940	130/115CB		3	"	115	130		5,500	5,500	I	1,18	
08941	200/24		3	"	0~24	200		3,100	3,100	I	22	
08942	200/50		3	"	50	"	1350×550×800	3,000	3,000	I	5	
08943	200/0-50		3	"	0~50	"	1600×800×450	3,500	3,500	I	5	
08944	200/110		3	"	110	"	1100×850×830	4,000	4,000	I	1,3,5,6,8,10,21	
08945	200/220		3	"	220	"	1800×1000×500	5,500	5,500	I	3,4,6,7,8,10,19,22	无调压器
08946	200/230		3	"	230	"	1920×700×1060	5,000	5,000	I	1,3,5,23	
08947	200/330		3	"	330	"	1800×1000×500	5,000	5,000	I		
08948	200/440		3	"	440	"	2000×1200×650	8,500	8,500	I	3,8,10,18	无调压器
08949	250/36		3	"	0~36	250		400	4,100	I	6	
08950	300/110		3	"	110	300	1500×550×700	622	5,000	I	3,4,8,10	无调压器
08951	300/220		3	"	220	"	2000×1200×650	600	7,000	I	3,4,8,10,19	
08952	300/440		3	"	440	"	"	11,000	11,000	I	3,8,10	"
08953	400/110		3	"	110	400	"	6,000	6,000	I	3,8,10	"
08954	400/220		3	"	220	"	"	8,000	8,000	I		"
08955	400/230		3	"	230	"	"	8,000	8,000	I		"
08956	400/440		3	"	440	"	"	13,000	13,000	I	3,8,10,11	无调压器
08957	500/24		3	"	20~24	500	1800×800×600	500	6,000	I		
08958	GBA01-100/36		"	"	36	100	"	220	2,700	I	4	
08959	100/110		"	"	110	"	"	300	2,800	I	4	
08960	100/220		"	"	220	"	"	460	4,000	I	4	
08961	200/36		"	"	36	200	"	300	3,500	I	4	
08962	200/110		"	"	110	"	"	480	4,000	I	4	
08963	GBF-100/110		"	"	"	100	1400×850×600	3,200	3,200	I	3	
08964	200/110		"	"	"	200	2000×900×650	4,300	4,300	I	3	

编 号	名 称 型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额 定 电 压 (伏)	电 压 范 围 (伏)	额 定 电 流 (安)						
	一般工业用整流装置										
08865	GBF-300/220	3	380	220	300	1750×752×650		7,000*	Ⅰ7	7.8	另加调压器6050元
08966	300/230	"	"	230	"	1800×1000×600		18,000	Ⅰ22	22	另加调压器6050元
08967	500/230	"	"	230	500	"		11,000	Ⅰ8	8.22	"
08968	500/250	"	"	250	"	"		12,000	"	8.22	"
08969	600/110	"	"	110	600	2000×1100×850	199	8,000	Ⅰ12	12.	"
08970	600/220	"	"	220	"	"	325	12,000	"	12	"
08971	600/230	"	"	230	"	2000×1200×850 900		12,000	Ⅰ3	3.8, 17	"
08972	1000/125	"	"	125	1000	"		13,000	Ⅰ8	8	"
08973	1000/220	"	"	220	1000	2000×1200×650 2000×900×650		16,000	Ⅰ3	3	控制柜尺寸2000×900×650
08974	KGBA-10/230	1	"	230	10	1600×600×450	170	4,800	Ⅰ6	6	"
08975	15/110	"	220	110	15	760×690×380		1,500	Ⅰ3	3	"
08976	15/220	3	"	220	"	1100×600×500	200	2,100	"	3	"
08977	15/230	"	380	230	"	1750×752×650		2,400	Ⅰ7	6.7	"
08978	15/440	"	"	440	"	1400×850×600	300	3,600	Ⅰ3	3	"
08979	15/380-460	1	"	460	"	1200×600×500		8,300	Ⅰ6	6	"
08980	20/110	"	220	110	20	700×590×380	390	1,800	Ⅰ1	3.8, 10	"
08981	20/220	3	"	220	"	1100×600×500		2,400	"	3.8, 10	"
08982	20/440	"	380	440	"	1400×850×600		4,000	"	3.8, 10	"
08983	20/450	"	"	450	"	1600×800×400	170	4,000	Ⅰ5	5	"
08984	25/115	"	"	115	25	1600×600×450		4,800	Ⅰ6	6	"
08985	30/110	1	220	110	30	1100×600×500		2,500	Ⅰ1	2.3, 8, 10	"
08986	30/115	3	380	115	"	1500×680×500		2,500	Ⅰ2	2.7	"
08987	30/220	3	"	220	"	1400×850×600		3,200	Ⅰ1	2.3, 8, 10	"
08988	50/110	"	"	110	50	"		3,000	"	3.6, 8	"
08989	50/115	"	"	115	"	1600×600×450	200	5,200	Ⅰ6	2.3, 4.6	"
08990	50/220	"	"	220	"	1400×850×600		4,000	Ⅰ1	3.8, 10	"
08991	50/230	"	"	0—230	"	1600×700×500	350	4,200	Ⅰ6	3.4, 5.6, 8	"

编 号	名 称 型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额 定 电 压 (伏)	电 压 范 围 (伏)	额 定 电 流 (安)						
一般工业用整流装置											
08992	KGBA-50/360	3	380	120~360	50	2000×950×800		7,000	Ⅱ ₅	5	
08993	50/440	"	"	440	"	1400×850×600		5,500	Ⅰ ₁	3,8,10	
08994	60/110	"	"	110	60	1400×850×600	390	3,500	"	"	
08995	60/115	"	"	115	"	1500×680×500		4,000	Ⅱ ₂	2,7	
08996	60/220	"	"	220	"	1400×850×600		4,500	Ⅰ ₁	3,8,10	
08997	60/230	"	"	230	"	2000×850×750	450	5,000	Ⅱ ₂	2,7	
08998	60/440	"	"	440	"	2000×900×650		6,500	Ⅰ ₁	3,8,10	
08999	100/22-38-I	"	"	22~38	100	1400×600×450		16,000	Ⅳ	4	
09000	100/22-38-Ⅰ	"	"	"	"	"		15,000	"	"	
09001	100/70	"	"	0~72	"	1500×800×600		3,400	Ⅱ ₆	6	
09002	100/110	"	"	36~110	"	1600×700×500		4,500	Ⅰ ₁	3,5,8,10	
09003	100/115	"	"	0~115	"	1820×860×660	300	4,500	Ⅱ ₄	2,4,6~8,23	
09004	100/220	"	"	0~220	"	2000×900×650		6,000	Ⅰ ₁	3,8,10	
09005	100/230-Ⅰ	"	"	0~230	"	1800×800×600		7,000	Ⅳ	4	
09006	100/230	"	"	"	"	1600×700×500	550	6,000	Ⅱ ₆	2,6~8,23	
09007	100/300	"	"	100~300	"	2020×965×730		7,000	Ⅱ ₇	7	
09008	100/440	"	"	440	"	2000×1200×650		8,000	Ⅰ ₁	3,8,10	
09009	120/150	"	"	0~150	120	2000×800×650	500	6,000	Ⅱ ₈	8	
09010	150/220	"	"	0~220	150	"	650	8,000	"	"	
09011	150/250	"	"	83~250	"	2000×950×800		8,500	Ⅱ ₅	5	
09012	200/72	"	"	0~72	200	1800×800×600		6,000	Ⅱ ₄	4,8	
09013	200/110	"	"	110	"	2000×900×650	600	7,000	Ⅰ ₁	3,5,8,10	
09014	200/115	"	"	0~115	"	2000×800×650		6,500	Ⅱ ₆	4,8,12,17	
09015	200/220	"	"	0~220	"	2000×800×650	700	8,500	Ⅰ ₁	3,8,10	
09016	200/230	"	"	230	"	1800×1090×800		8,500	Ⅱ ₆	6,11,12,23	
09017	200/440	"	"	440	"	2000×1200×650		12,000	Ⅰ ₁	3,8,10	
09018	250/22-34	"	"	22~34	250	1600×700×600		32,000	Ⅱ ₄	4	
09019	300/6-9	"	"	6~9	300	1200×600×500	170	7,300	Ⅱ ₆	6	

双反星带平衡电抗器

双反星带平衡电抗器

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09020	—般工业用整流装置 KGBA-300/36-110		3	380	36—110	300	2000×1150×800	220	8,000	Ⅱ5	5	
09021		300/120	"	"	0—120	"	2000×800×650	650	8,000	Ⅱ8	8	
09022		300/230	"	"	0—230	"	"	900	12,000	Ⅱ6	6	
09023		600/110	"	"	0—110	600	2000×800×700		16,000	Ⅳ		
09024		600/230	"	"	0—230	"	"		13,000	Ⅳ		
09025		KGBA ₀₁ -30/110	"	380±10%	0—110	30	1870×860×660	220	3,700	Ⅱ4	4	
09026		30/165	"	"	0—165	"	"	250	3,800	"	"	
09027		30/190	"	"	0—190	"	"	"	3,900	"	"	
09028		30/230	"	"	0—230	"	"	"	4,000	"	"	
09029		60/72	"	"	0—72	60	"	220	3,800	"	"	
09030		60/90	"	"	0—90	"	"	250	4,200	"	"	
09031		60/115	"	"	0—115	"	"	"	4,300	"	"	
09032		60/165	"	"	0—165	"	"	300	4,400	"	"	
09033		60/190	"	"	0—190	"	"	"	4,600	"	"	
09034		60/230	"	"	0—230	"	"	"	4,800	"	"	
09035		100/36	"	"	0—36	100	"	220	4,300	"	"	
09036		100/72	"	"	0—72	"	"	250	4,600	"	"	
09037		100/90	"	"	0—90	"	"	"	5,200	"	"	
09038		100/115	"	"	0—115	"	"	300	4,500	"	"	
09039		100/165	"	"	0—165	"	"	350	5,800	"	"	
09040		100/190	"	"	0—190	"	"	400	5,900	"	"	
09041		100/230	"	"	0—230	"	"	460	6,000	"	"	
09042		200/36	"	"	0—36	200	"	300	5,200	"	"	
09043		200/72	"	"	0—72	"	"	400	5,500	"	"	
09044		200/90	"	"	0—90	"	"	450	6,200	"	"	
09045		200/115	"	"	0—115	"	"	500	6,600	"	"	
09046	KGBA ₀₂ -9.15/380.220		"	380	380/220	9.15	2000×700×700	322	4,000	Ⅱ1	1	
09047		17.30/380.220	"	"	"	17.30	"	"	4,700	"	"	

编 号	名 称 型 号	交 流 输 入		直 流 输 出	外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额 定 电 压 (伏)							
09048	一般工业用整流装置 KGBA ₀₂ -35.6/380,220	3	380	380/220	2000×900×700	566	5,500	I 1	1	
09049	72.125/380,220	"	"	"	"	610	6,300	"	1	
09050	KGBF-100/36	"	"	6—36	1350×550×800		4,500	I 22	22	
09051	100/110	"	"	6—110	1600×600×900		6,000	"	22	
09052	100/115	"	"	115	1400×850×600		5,000	I 3	3	
09053	100/220	"	"	6—220	1800×1000×600		8,000	I 22	22	
09054	200/36	"	"	6—36	1600×600×900		5,000	"	22	
09055	200/115	"	"	115	2250×850×750		6,700	I 2	2	
09056	200/220	"	"	6—220	1800×1000×600		11,000	I 22	22	
09057	200/230	"	"	230	2250×850×750		7,500	I 2	2,3	
09058	200/330	"	"	330	"		8,000	IV		
09059	300/115	"	"	115	2000×110×70		8,000	IV	23	
09060	300/230	"	"	230	"		10,000	"	2,23	
09061	300/330	"	"	330	1805×864×570		10,500	"	17	
09062	350/110×2	"	"	110	2000×1400×700		22,000	"		
09063	350/230×2	"	"	230	"		24,000	"		
09064	500/110	"	"	110	2000×1200×650		9,800	I 3	3	
09065	500/115	"	"	115	2250×750×750		10,000	I 2	2	
09066	500/220	"	"	220	2000×1200×650		14,000	I 3	3	
09067	500/230	"	"	230	2250×750×750		12,000	"	"	
09068	600/110	"	"	110	2000×900×700		15,000	I 1	1,3,8	
09069	600/230	"	"	230	"		12,000	"	1,8,11,13,23	
09070	1000/110	"	"	110	2000×1200×650		15,000	I 3	3	
09071	1000/115	"	"	115	2000×750×750 ↑		20,000	I 2	2	
09072	1000/220	"	"	220	2250 × 750 ↑		23,500	I 3	3	
09073	1000/230	"	"	230	2000×1200×650		25,000	I 2	2	

整流变压器外附

(二) 充电用整流装置

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09074	GCA-5/300		1	220	0—300	5	700×400×350	70	1,100	№ ₉	9	
09075	8/36		"	"	0—36	8	500×355×236	60	600	№ ₅	5	
09076	8/72		"	"	6—72	"	225×500×470	65	450	№ ₂₇	27	
09077	8/72		"	"	0—72	"	500×355×236		750	№ ₅	5	
09078	8/90		"	"	0—90	"	"		800	"	3,5	
09079	8/110		"	"	0—110	"	"		1,100	"	5	
09080	8/220		"	"	0—220	"	470×420×236		1,500	"	5	
09081	8/230		"	"	0—230	"	470×420×860	70	1,700	"	5,9	
09082	8/250		"	"	0—250	"	700×400×350		1,300	"	15	
09083	10/18		"	"	0—18	10	210×370×200		400	№ ₁₅	15	
09084	10/72		"	"	0—72	"	250×520×270		1,000	№ ₁₅	15	
09085	10/120		"	"	0—120	"	"		1,200	"	15	
09086	10/240		"	"	0—240	"	480×350×520		1,400	№ ₁₅	15	
09087	10/330		3	380	0—330	"	720×520×840		2,600	№ ₅	5	
09088	12/36		1	220	0—36	12	500×355×236		700	№ ₅	5	
09089	12/64		"	"	0—64	"	280×500×300	50	830	№ ₃	3,9	
09090	12/250		"	"	0—250	"	500×800×400	150	1,200	"	1,3,18	
09091	15/18		"	"	18	"	"		650	№ ₁₈	18	
09092	15/24		"	"	0—24	15	460×260×220	301	650	№ ₁₀	10	
09093	15/36		"	"	0—36	"	360×510×620	60	750	№ ₁	3,5,7~10,17,18,22,23	
09094	15/72		"	"	72	"	"		1,009	"	3,7,8,10,18,22,23	
09095	15/90		"	"	0—90	"	340×740×360		1,100	"	3,8,10,18	
09096	15/110		"	"	110	"	1100×500×500	110	1,200	"	3,8,10,17,18,23	
09097	15/165		1	"	0—165	"	500×800×400	150	1,300	"	3,7,8,10,18	
09098	15/230		"	"	230	"	1100×600×500		1,800	"	3,8,18	
09099	15/250		3	380	0—250	"	1200×700×500	200	2,600	№ ₃	3,7,9,10	
09100	15/300		"	"	300	"	1100×600×500		2,500	№ ₃	3	

编 号	名 称 型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额 定 电 压 (伏)	电 压 范 围 (伏)	额 定 电 流 (安)						
09101	GCA-15/330 充电用整流装置	3	380	0—330	15	1200×700×500	250	3,000	■ ₉	9	
09102		1	220	0—360	"	250×520×270		2,800	I	8,15	
09103		1	220/110	6—60	16	225×500×470	65	600	■ ₂₈	26	
09104		1	220	0—90	"	700×400×350	70	1,200	■ ₉	9	
09105		1	"	0—24	20	500×500×1100	110	750	■ ₉	9	
09106		"	"	0—36	"	"	150	1,100	■ ₁₀	5,10	
09107		"	"	0—72	"	"	200	1,300	"	10	
09108		"	"	0—90	"	700×690×830		1,650	■ ₃	3	
09109		"	"	0—110	"	620×510×360	65	1,700	■ ₇	7,10	
09110		"	"	0—160	"	700×400×350	80	2,000	■ ₆	9,18	
09111		3	380	0—165	"	1310×600×650	200	2,200	■ ₃	3,10	
09112		"	"	0—230	"	1300×650×580	240	2,600	■ ₃	3,4,7	
09113		"	"	0—250	"	1310×600×650	200	3,000	■ ₁₈	8,10	
09114		"	"	0—450	"	1200×700×500	300	3,300	■ ₉	9	
09115		1	220	0—72	25	570×800×480	140	1,300	I	3,4,8,18	
09116		"	"	0—36	30	500×800×400	150	1,000	"	3,4,5,7,8,10,18,22,23,26	
09117		3	380	0—36	"	840×720×520		1,400	■ ₅	5	
09118		1	220	0—72	"	500×800×400	150	1,500	I	3,4,7,8,10,18,22,23	
09119	"	"	0—75	"	700×400×350	80	1,700	■ ₉	9,10		
09120	3	380	0—90	"	1200×700×500	200	1,800	I	3,8,9,10,18,22		
09121	1	220	110	"	400×810×440	140	2,200	■ ₈	8		
09122	"	"	0—120	"	800×400×500	140	2,200	■ ₈	3,7,8,10,17,18,22,23		
09123	3	380	0—169	"	1200×700×500	250	3,000	■ ₉	9		
09124	"	"	165	"	400×810×440		3,000	I	3,7,8,10,17,18		
09125	3	380	230	30			3,600	■ ₁₀	10		
09126	"	"	0—300	"	1200×700×500	300	3,000	■ ₃	3,7,9		
09127	"	"	330	"	1400×850×600		3,400	"	3		
09128	"	"	360	"			3,700	I	8,10,18		

编号	名称	型号	交流输入		直流电压范围 (伏)	直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
			相数	额定电压 (伏)		额定电流 (安)	额定电压 (伏)						
09129	充电用整流装置 GCA-36/330		3	380	0—330	36	860×600×450	350	3700	№ 9	9		
09130	40/28		"	"	26—30	40	270×440×350	60	2300	№ 7	7		
09131	50/36		1	220	0—36	50	570×800×480	140	1,600	№ 4	4,5		
09132	50/36		3	380	0—36	"	840×720×520	1,900	1,900	№ 5	5		
09133	50/75		"	"	0—75	"	1200×700×500	200	2,600	№ 4	4,5,7		
09134	50/165		"	"	0—165	"	660×250×1300	280	3,500	№ 7	7		
09135	16-60/85-18		"	"	6—85	16,60	560×355×365	60	2,300	№ 7	7		
09136	60/36		"	"	7,5—18	60	1020×550×300	70	1,700	№ 7	3,5,8,9,10,18,23		
09137	60/50		"	"	0—36	60	1200×700×500	200	2,100	№ 8	9		
09138	60/72		1	220	0—50	"	750×600×1200	200	2,100	№ 8	8,18		
09139	60/72		3	380	0—72	"	1350×550×800	340	2,800	№ 8	3,10,22,23		
09140	60/90		"	"	0—90	"	"		2,800	№ 8	8,18		
09141	60/110		"	"	110	"	1240×410×520	3,100	3,100	№ 7	3,8,9,10,18,22		
09142	60/165		"	"	0—165	"	850×600×1400	3,500	3,500	№ 7	8,10,18,20,22,23,25		
09143	60/230		"	"	0—230	"	1200×700×500	4,000	4,000	№ 7	3,8,10,18		
09144	60/330		"	"	0—330	60	1000×620×560	4,000	4,000	№ 7	3,9,10,18		
09145	70/70		"	"	50—70	70	300×475×400	65	3,000	№ 7	7		
09146	75/150		"	"	0—150	75	1200×700×500	300	3,600	№ 7	3,7,9		
09147	80/36		1	220	0—36	80	500×500×1100	200	2,900	№ 1c	10,18,23		
09148	80/72		3	380	0—72	"	1200×750×600	400	3,100	№ 1	3,4,7,8,10,18,23,26		
09149	80/90		"	"	0—90	"	"	3,500	3,500	№ 10	10		
09150	80/110		"	"	0—110	"	1200×750×600	400	3,500	№ 1	3,8,10,18,23,26		
09151	80/160		"	"	0—160	"	1080×750×600	"	3,900	№ 9	7,9,26		
09152	80/165		"	"	0—165	"	600×650×1310	"	3,800	№ 1	3,8,10,18		
09153	80/230		"	"	0—230	"	1400×850×600	4,400	4,400	№ 3	3		
09154	80/200-330		"	"	200—330	"	800×550×2360	10,000	10,000	№ 22	22		
09155	90/120		"	"	0—120	90	660×250×1300	310	3,800	№ 7	7		
09156	100/36		1	220	36	100	1100×600×500	2,400	2,400	№ 1	3,5,8,9,10,17,18,22,23		

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09157	充电用整流装置		3	380	72	100	1240×410×520		3,500	I	3, 8, 10, 18, 22, 23, 26	
09158	GCA-100/72	100/90	"	"	90	"			3,800	II ₁₀	10	
09159		100/110	"	"	110	"	1240×410×520		3,800	I	3, 8, 9, 10, 18, 22, 23, 26	
09160		100/165	"	"	165	"	1400×850×600		5,000	"	3, 8, 10, 18	
09161		100/190	"	"	0—190	"	1610×850×630		7,500	IV		
09162		100/360	"	"	360	"	1400×850×600		7,000	III ₃	3	
09163		120/60	"	"	0—60	120	1200×700×500	300	3,400	II ₉	9	
09164		150/4.9	"	"	4.9	150	340×740×345	85	1,200	II ₂₈	8, 26	
09165		150/36	"	"	0—36	"	600×650×1310	300	3,200	I	8, 10, 18	
09166		150/60	"	"	0—60	"	660×250×1300	310	3,800	II ₇	7	
09167		150/72	"	"	0—72	"	600×650×1310	350	4,000	I	3, 8, 9, 10, 18, 23	
09168		150/90	"	"	"	"			4,600	II ₁₀	10	
09169		200/36	"	"	0—36	200	600×650×1310	350	3,800	I	3, 8, 10, 18, 22	
09170		200/50	"	"	0—50	"	1200×700×500	300	4,000	II ₉	9	
09171		200/72	"	"	0—72	"	1150×800×800	500	5,000	I	3, 4, 8, 10, 18, 22, 26	
09172		200/165	"	"	165	"	2000×1200×650		7,500	"	3, 8, 18	
09173		200/230	"	"	230	"	"		8,000	III ₃	3	
09174		250/220	"	"	90—220	250	2200×1100×1000	2000	19,800	II ₉	3, 9	
09175		300/3.5	"	"	3.5	300	1740×500×430	155	2,500	II ₁	1	
09176		300/36	"	"	36	300	1400×850×600		4,800	I	3, 8, 10, 18	
09177		300/72	"	"	72	"	"		6,500	III ₃	3	
09178		300/90	"	"	90	"	"		7,500	"	"	
09179		300/110	"	"	110	"	"		8,000	"	"	
09180		300/165	"	"	165	"	"		8,500	"	"	
09181		300/230	"	"	230	"	"		9,000	"	"	
09182		300/330	"	"	330	"	"		9,500	"	"	
09183	GCF-200/36	200/2	"	"	36	200	1310×850×600		5,000	II ₁₇	17	
09184			"	"	72	"	"		4,200	"	"	

有壳价格1,300元

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09185	充电用整流装置 KGCA-2/85	2/250	1	220	0-85	2	250×400×220	15	750	I ₆	6	
09186		8/36	"	"	0-250	"	250×400×400	30	1,000	"	"	
09187		10/24-72	"	"	0-36	8	"	"	900	"	3,6	
09188		15/18	"	"	24-72	10	480×350×520	"	1,200	I ₁₅	15	
09189		15/36	"	"	0-18	15	250×400×400	30	900	I	3,6,7	
09191		15/72	"	"	0-36	"	"	"	1,000	"	3~7	
09192		15/90	"	"	0-72	"	"	"	1,100	"	"	
09193		15/110	"	"	0-90	"	370×700×370	100	1,200	"	3,4,7	
09194		15/165	"	"	0-110	"	"	"	1,300	"	3,4	
09195		15/165	"	"	165	"	700×670×380	70	1,400	I ₃	3	
09196		15/330	"	3	380	"	1600×600×450	170	1,400	I	4,6	
09197		20/36	"	"	"	"	400×600×350	"	1,800	I ₅	5	
09198		20/85	"	1	220	20	620×510×360	70	1,200	I ₇	7	
09199		25/165	"	"	"	"	250×400×220	15	750	I ₆	6	
09200		25/190	"	3	380	25	1600×600×450	220	3,860	"	6	
09201	25/330	"	"	"	"	2300×600×550	400	3,870	"	6		
09202	30/18	"	"	"	"	2360×800×550	"	4,950	"	6		
09203	30/18	"	1	220	30	350×450×300	30	1,100	I ₃	3		
09204	30/36	"	3	380	0-18	250×400×400	30	1,000	I ₆	6		
09205	30/72	"	1	220	0-36	"	40	1,300	I	2,3,5,6,7,10,12		
09206	30/90	"	3	380	0-18	700×690×380	70	1,700	I ₇	7		
09207	30/110	"	1	220	24-72	620×510×360	70	1,900	"	2,3,6,7,11,12,15,23		
09208	30/165	"	3	380	30-90	1600×600×450	170	3,400	I ₃	3		
09209	30/220	"	1	220	45-90	700×690×380	320	3,800	I ₃	2,5,7		
09210	30/220	"	3	380	17-165	1700×800×630	320	3,800	I ₃	3		
09211	30/230	"	1	220	0-220	1400×850×600	4,000	4,000	I ₃	3,8		
09212		"	3	380	76-230	1770×800×630	320	4,000	I	7		

编号	名称	型号	交流输入		直流电压范围 (伏)	直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
			相数	额定电压 (伏)		额定电流 (安)	额定电流						
09213	充电用整流装置	KGCA-30/198-360	3	380	198—360	30	2360×800×550	380	5,800	I	4	三相半控桥	
09214		30/360	"	"	360	"	1400×850×600	4,400	"	"	2,3,4		
09215		40/18	1	220	0—18	40	620×510×360	70	1,300	II7	7		
09216		40/72	3	380	36—72	8~40	1600×600×400	170	3,600	II6	6		
09217		50/165	"	"	85—165	"	1600×700×500	400	4,200	"	6		
09218		50/190	"	"	95—190	"	2360×800×550	600	5,000	"	6		
09219		50/330	"	"	165—330	"	"	450	6,140	"	6		
09220		50/198-360	"	"	198—360	"	"	380	6,600	I	4		
09221		50/360	"	"	"	"	"	250	6,500	II6	6		
09222		60/18	"	"	6—18	60	1770×800×630	320	3,300	II7	7		
09223		60/36	1	220	36	"	700×690×380	320	3,400	I	2,3,7		
09224		60/42-72KB	3	380	42—72	"	1300×1530×1058	900	13,000	II4	4		
09225		60/72	1	220	72	"	1100×600×500	320	3,800	I	2,3,7		
09226		60/90	3	380	45—90	12~60	1600×600×450	220	4,200	"	2,3,6,7,24		
09227		60/90-170KB	"	"	90—170	60	1300×1530×1058	960	14,500	II4	4		
09228		60/110	"	"	110	"	1400×850×600	350	4,300	II4	2,3,11,12		
09229		60/165	"	"	165	"	"	4,400	4,400	I	2,3,7		
09230		60/230	"	"	76.6—230	"	2000×900×650	460	4,800	"	8,12		
09231		60/360	"	"	360	"	"	5,500	5,500	"	2,3,4		
09232		70/360	"	"	"	70	2100×1000×650	800	9,000	II27	4,27		
09233	70/198-360	"	"	"	"	"	7,800	7,800	I	3,6			
09234	75/36	1	220	36	75	700×690×380	170	3,700	II3	6			
09235	75/36	3	380	18—36	"	1600×600×450	220	3,800	II6	3,6			
09236	75/72	"	"	36—72	"	"	4,000	4,000	II3	3,6			
09237	75/230	"	"	230	"	2000×900×650	5,200	5,200	I	3			
09238	80/36	"	"	72	80	1400×850×600	3,800	3,800	I	3			
09239	80/72	"	"	"	"	"	4,100	4,100	"	"			
09240	80/230	"	"	"	"	"	5,200	5,200	"	"			

三相半控桥

三相半控桥

三相半控桥

编 号	名 称	型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
			相 数	额 定 电 压 (伏)	电 压 范 围 (伏)	额 定 电 流 (安)						
09241	充电用整流装置 KQCA-80/360											
09242		90/40-72KB	3	380	40-72	90	1300×1530×1058	960	6,200	I	4	三相半控桥
09243		90/50-190KY	"	"	50-198	"	"	536	7,000	"	4	"
09244		90/50-198KB	"	"	90-170	"	"	1000	15,500	"	4	"
09245		90/60-120KY	"	"		"	"	15,000		"		"
09246		90/60-120KB	"	"	60-120	"	"	980	15,000	II ₄	4	"
09247		90/90-170KB	"	"	90-170	"	"	1000	15,200	I	4	"
09248		90/100-190KB	"	"	100-190	"	"	1000	15,400	"	4	"
09249		100/36	1	220	36	100	1100×600×500	4,300	4,300	"	2,3	
09250		100/72	3	380	72	"	1400×850×600	4,600	5,200	"	2,3	
09251		100/90	"	"	90	"	"	5,500	5,500	"	2,3	
09252		100/110	"	"	36.6-110	"	2000×900×650	500	5,500	"	3,12	
09253		100/165	"	"	85-165	"	1600×700×500	450	5,800	"	2,3,6	
09254		100/190	"	"	95-190	"	2360×800×550	750	7,000	II _e	6,12,17	
09255		100/230	"	"	230	"	2000×900×650	6,000	6,000	I	3	
09256		100/330	"	"	165-330	"	2360×800×550	400	9,000	II _e	3,6	
09257		100/360	"	"	360	"	2000×1200×650	6,500	6,500	I	2,3,12	
09258		120/90	"	"	45-90	24-120	1600×700×500	400	5,500	II _e	6	
09259		150/4.9	"	"	1-4.9	150	370×700×370	90	1,300	II ₄	4	
09260		150/36	"	"	18-36	30-150	1600×600×450	220	4,800	I	3,4	
09261		150/72	"	"	36-72	"	1600×700×500	350	5,000	"	3,6,8	
09262		150/110	"	"	110	150	1400×850×600	5,800	5,800	"	3	
09263		200/36	"	"	36	200	"	5,200	5,200	"	2,3	
09264		200/72	"	"	36-72	40-200	1600×700×500	450	5,500	"	2,3,6,12	
09265		200/90	"	"	45-90	"	"	500	6,200	"	2,3,6	
09266		200/110	"	"	0-110	"	2000×900×650	6,500	6,500	"	2,3	
09267		200/165	"	"	0-165	"	"	7,000	7,000	II _s	2,3,6	
09268		200/200	"	"	"	"	"	800	9,500	"	3,6	

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09269	充电用整流装置	KGCA-250/36	3	380	18—36	50—250	1600×700×500	400	5,800	Es	3,6	
09270		300/36	"	"					6,000	I	2	
09271		300/72	"	"	7—72	300			6,500	Es	"	
09272		300/90	"	"	45—90	60—300	1600×700×500	600	7,000	"	"	
09273		300/165	"	"					7,900	"	"	
09274		300/198-360	"	"	360	300	1400×850×600		5,800	Es	3	
09275		400/36	"	"	18—36	80—400	1600×700×500	450	6,200	Es	3,6	
09276		KGCA01-30/110	"	380±10%	0—110	30	1870×880×660	220	3,700	Es	4	
09277		30/165	"	"	0—165	"	"	250	3,800	"	"	
09278		30/190	"	"	0—190	"	"	"	3,900	"	"	
09279	30/230	"	"	0—230	"	"	"	4,000	"	"		
09280	60/72	"	"	0—72	60	"	"	3,800	"	"		
09281	60/90	"	"	0—90	"	"	"	4,200	"	"		
09282	60/115	"	"	0—115	"	"	"	4,300	"	"		
09283	60/165	"	"	0—165	"	"	300	4,400	"	"		
09284	60/190	"	"	0—190	"	"	"	4,600	"	"		
09285	60/230	"	"	0—230	"	"	"	4,800	"	"		
09286	100/36	"	"	0—36	100	"	220	4,300	"	"		
09287	100/72	"	"	0—72	"	"	250	4,600	"	"		
09288	100/90	"	"	0—90	"	"	"	5,200	"	"		
09289	100/115	"	"	0—115	"	"	300	5,600	"	"		
09290	100/165	"	"	0—165	"	"	350	5,800	"	"		
09291	100/190	"	"	0—190	"	"	400	5,900	"	"		
09292	100/230	"	"	0—230	"	"	460	6,000	"	"		
09293	200/36	"	"	0—36	200	"	300	5,200	"	"		
09294	200/72	"	"	0—72	"	"	400	5,500	"	"		
09295	200/90	"	"	0—90	"	"	450	6,200	"	"		
09296	200/115	"	"	0—115	"	"	500	6,600	"	"		

三相半控桥整流变压器同柜

(三) 电镀用整流装置

编 号	名 称	型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
			相 数	额 定 电 压 (伏)	电 压 范 围 (伏)	额 定 电 流 (安)						
09297	GDA-25/12	50/12	1	220	0—12	25	200×210×300	18	600	№ 9	9	单相全控桥
09298		100/6	1	"	"	50	280×500×300		1,000	"	"	
09299		100/12	1	"	6	100	350×450×300		1,200	№ 3	3	
09300		100/12	1	"	12	"	700×400×350	80	1,300	I 1	3, 9	
09301		100/12	3	380	0—12	"	1200×700×500	"	1,550	"	5, 7, 9, 10	
09302		100/15	1	220	15	"	700×690×380		1,650	№ 3	3	
09303		100/15	3	380	0—15	"	550×850×450	110	1,500	№ 8	8	
09304		100/18	1	220	18	"	1310×600×650	270	1,500	I 1	3, 10	
09305		100/18	3	380	0—18	"	1195×520×490	"	1,750	"	5, 10, 11, 12, 19	
09306		100/24	1	220	24	"	770×690×380	120	2,000	№ 3	3, 8	
09307		100/24	3	380	0—24	"	550×850×450	"	2,000	I 1	8, 9, 10, 15	
09308		100/36	1	220	36	"	1100×600×500	270	2,400	№ 3	3	
09309	100/36	3	380	0—36	"	1310×600×650	250	2,400	I 1	10		
09310	200/12	1	220	12	200	700×690×380		2,200	№ 3	3		
09311	200/12	3	380	0—12	"	1200×700×500	250	2,200	I 1	5, 9, 10		
09312	200/18	1	220	18	"	1100×600×500		2,400	№ 3	3		
09313	200/18	3	380	0—18	"	1000×620×560	310	2,400	"	3, 5, 12, 15, 19		
09314	200/24	"	"	0—24	"	1200×700×500	300	2,800	"	3, 5, 9, 11, 12		
09315	200/36	"	"	0—36	"	1310×600×650	320	3,300	"	3, 5		
09316	200/50	"	"	0—50	"	1300×660×520		4,700	№ 7	7		
09317	300/12	1	220	12	300	1100×600×500		2,400	№ 3	3		
09318	300/12	3	380	8—12	"	1200×620×520	400	2,400	"	7, 10		
09319	300/12	"	"	0—12	"	1300×660×520		2,800	№ 7	5, 7		
09320	300/18	"	"	0—18	"	1295×520×760	400	3,400	I 1	1, 3, 5, 8, 10		
09321	300/24	"	"	0—24	"	1150×800×800		3,900	"	7		
09322	300/25	"	"	0—25	"	1300×660×520		4,000	I 1	3, 5, 7		
09323	300/36	"	"	0—36	"	"						

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注	
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)							
09324	电敏用整流装置 GDA-300/36	3	380	0-36	300	1300×660×520		4,500	I ₇	7	六相半波	
09325		"	"	0-38	"	2020×965×730		8,000	"	7		
09326		"	"	0-12	500	1300×660×520		3,200	I	7		
09327		"	"	0-16	"	1150×800×800	470	3,500	I ₁	1,5,7		
09328		"	"	0-18	"			3,600	I	5		
09329		"	"	0-20	"	1110×815×830		3,600	I ₅	5		
09330		"	"	0-24	"			4,000	I	5		
09331		"	"	0-36	"			4,500	"	5		
09332		"	"	0-12	1000	2000×900×650		8,000	I ₆	5		
09333		"	"	0-16	"	"		8,500	"	5		
09334		"	"	0-18	"	"		9,000	"	5		
09335		GDF-100/36	"	"	0-36	"	1700×760×600	298	3,450	I ₂₃		23
09336		100/110	"	"	0-110	"	1320×950×700	425	5,175	"		23
09337		120/60	"	"	0-60	120	"	373	5,520	"		18,23
09338		200/24	"	"	0-24	200	1800×730×600	367	4,531	"		23
09339	300/15	"	"	0-15	300	1350×800×550		3,500	I ₂₂	22		
09340	300/36	"	"	0-36	"	1320×700×950	350	4,000	I ₉	9,18		
09341	500/12	"	"	0-12	500	1610×860×630		3,200	I	3,15,18		
09342	500/14	"	"	0-14	"	1500×900×600		4,000	I ₂₂	22		
09343	500/18	"	"	0-18	"	1400×850×600		3,600	I	3		
09344	500/24	"	"	0-24	"	1610×860×630		4,000	"	3,15,18		
09345	500/36	"	"	36	"	1400×850×600		4,500	I ₃	3		
09346	1000/12	"	"	0-12	1000	2200×800×800	700	6,500	I	1,3,5,15,18,22		
09347	1000/18	"	"	0-18	"	"	720	7,000	"	1,3,5,7,10,15,18,19		
09348	1000/24	"	"	12-24	"	"	740	8,000	"	1,3,5		
09349	1000/36	"	"	0-36	"	"	740	10,000	I ₁	1,3,5		
09350	1500/12	"	"	0-12	1500	2200×1000×1000	760	10,000	"	1,3,5,8,15,22		
09351	1500/18	"	"	18	"	2000×900×650		8,500	I ₃	3		

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
电镀用整流装置												
09352	GDF-1500/36		3	380	36	1500	2000×900×650		9,500	■ ₃	3	
09353	2000/12		"	"	12	2000	"		10,800	"	3,22	
09354	2000/18		"	"	0-18	"	"		11,000	"	3,5,15	
09355	2000/24		"	"	0-24	"	"		12,000	"	3,15	
09356	2000/36		"	"	0-36	"	"		13,000	"	3,7,13,15	
09357	2500/12		"	"	0-12	2500	2000×1800×650	890	12,500	■ ₁	1,3,5,7,8	
09358	2500/18		"	"	18	"	2000×900×650		12,400	■ ₃	3,18	
09359	2500/24		"	"	24	"	"		13,200	"	3,15,22	
09360	2500/36		"	"	36	"	2000×900×650		14,000	■ ₃	3	
09361	3000/12		"	"	0-12	3000	"		14,000	"	3	
09362	3000/18		"	"	0-18	3000	2000×900×650	490	10,000	■ ₁	1,3,15	
09363	3000/24		"	"	0-24	3000	2000×700×650	230	17,000	■ ₃	3	
09364	3000/36		"	"	0-36	"	"		18,000	"	3	
09365	4000/12		"	"	12	4000	"		17,000	"	3	
09366	4000/18		"	"	18	"	"		20,000	"	3	
09367	4000/24		"	"	24	"	"		23,000	"	3	
09368	4000/36		"	"	36	"	"		23,000	"	3	
09369	4500/12		"	"	12	4500	"		20,000	"	3	
09370	4500/18		"	"	18	"	1100×800×500		22,000	"	3	
09371	4500/24		"	"	24	"	2000×900×650		25,000	"	3	
09372	4500/36		"	"	36	"	"		28,000	"	3	
09373	5000/12		"	"	12	5000	"		23,000	"	3,22	
09374	5000/18		"	"	18	"	"		26,000	"	3	
09375	5000/24		"	"	24	"	"		28,000	"	3	
09376	5000/36		"	"	36	"	"		31,000	"	3	
09377	6000/12		"	"	12	6000	"		26,000	"	3	
09378	6000/18		"	"	18	"	"		16,500	■ ₁	1,2,3	
09379	6000/24		"	"	24	"	2000×1800×650	870	42,000	■ ₃	3	

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09380	电液用整流装置											
09380	GDF-6000/36		3	380	36	6000		51,000	I _s	3		
09381	12000/12		"	"	12	12000		52,000	"	3		
09382	12000/18		"	"	0-18		(2000×1800×650)×2	31,000	I ₁	1,3		
09383	12000/24		"	"	24	"	2000×700×650	84,000	I _s	3		
09384	12000/36		"	"	36	"		102,000	"	3		
09385	GDS-200/12				0-12	200		2,200	I			
09386	200/18				0-18	"		2,400	"			
09387	200/24				0-24	"		2,800	"			
09388	200/36				0-36	"		2,100	"			
09389	300/12					"		2,400	"			
09390	300/18					"		2,800	"			
09391	300/24					"		3,400	"			
09392	300/36					"		3,000	"			
09393	400/12		3	380	0-12	400	1200×700×500	2,800	"	9		
09394	400/24		"	"	0-24	"	"	3,700	"	"		
09395	400/36					"		4,000	"			
09396	500/12		3	380	8-12	500	1200×520×620	3,200	"	7,10		
09397	500/18					"		3,600	"			
09398	500/20		3	380	0-20	500	1200×700×500	3,800	I ₉	9		
09399	500/24		"	"	0-24	"	1100×900×500	4,000	I	10,13,15		
09400	1000/12		"	"	0-12	1000	1200×700×500	6,500	"	7,9,10,22		
09401	1000/12		"	"	2-12	"	1160×570×600	7,500	I ₉	9		
09402	1000/15		"	"	6-15	"	1200×520×620	7,000	I ₇	7		
09403	1000/18		"	"	2-18	"	1160×570×600	8,000	I ₉	9		
09404	1000/18		"	"	6-18	"	1480×970×880	7,000	I	7,10,15,18		
09405	1000/24		"	"	3-24	"	1600×700×700	9,000	I ₉	9		
09406	1000/36		"	"	12-36	"	2140×2004×904	4,500	I	20		
09407	1500/12		"	"	2-12	1500	1400×620×800	9,800	I ₉	9		

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09408	电镀用整流装置 GDS-1500/15	3	380	2-15	1500	1400×620×800	1000	10,300	■ ₉	9	
09409		2000/9	"	2-9	2000	1600×700×700	10,800	"	9,22		
09410		2000/12	"	12	"	2000×900×650	1000	12,800	■ ₁	3,4	
09411		2000/18	"	2-18	"	2000×1000×1000	2000	11,400	■ ₄	4,9,18	
09412		2000/24	"	3-24	"	1600×900×1200	"	16,500	■ ₉	9	
09413		2000/36	"	12-36	"	2200×1140×950	3000	31,050	■ ₂₃	23	
09414		3000/12	"	2-12	3000	2000×1000×1000	16,500	"	1,4,9,22		
09415		3000/18	"	2-18	"	2000×1800×800	18,500	"	5,9,15		
09416		3000/18	"	0-18	"	2000×1100×750	18,000	"	5,18		
09417		3000/24	"	24	"	2000×1000×1000	13,000	■ ₄	4,9		
09418		4000/9	"	"	4000	1600×900×1200	18,000	■ ₉	9		
09419		4500/12	"	2-12	4500	"	25,000	■ ₉	9		
09420		5000/12	"	"	5000	"	27,000	■ ₉	9		
09421		6000/9	"	2-9	6000	1800×1000×1200	29,000	"	9		
09422		6000/12	"	2-12	"	1800×1000×1200	2500	30,000	■ ₁	9	
09423	6000/15	"	2-15	"	1800×1000×1200	2500	31,500	■ ₉	9		
09424	6000/18	"	2-18	"	2360×1800×1200	3000	33,000	■ ₁	5,5		
09425	10000/12	"	"	10000	"	55,000	■ ₉	9			
09426	12000/12	"	"	12000	"	58,000	■ ₁				
09427	18000/12	"	"	18000	"	88,000	■ ₁				
09428	30000/12	"	"	30000	"	140,000	"				
09429	GDS ₁ -2000/24-FS	"	"	24	2000	1700×1200×740	1000	11,400	■ ₄	4	
09430		3000/12-FS	"	12	3000	"	"	12,000	"	4	
09431		3000/24-FS	"	24	"	"	1100	13,000	"	4	
09432		5000/12-FS	"	12	5000	"	"	18,000	"	4	
09433		GDJ-100/12	1	220	"	"	"	1,300	■ ₁		
09434	100/12	"	"	"	"	"	1,550	"			
09435	100/15	3	380	0-15	100	1055×470×600	240	1,500	■ ₁	1	

编号	名称	型号	交流输入		直流电压范围 (伏)	输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			相数	额定电压 (伏)		额定电流 (安)	额定电流						
09436	电焊用整流装置		1	220	18	100				1,500	I	2,12	
09437	GDJ-100/18	100/18	3	380	2-18	100	1760×810×1077		1,750	I			
09438		200/12	1	220	12	200			1,800	"			
09439		200/12	3	380	"	"			2,200	"			
09440		200/18	1	220	18	"			2,000	"		2,12	
09441		260/18	3	380	2-18	"	1760×810×1077		2,400	"			
09442		300/12	"	"	12	300			2,400	"			
09443		300/18	"	"	2-18	"	1760×810×1077		2,800	"			
09444		500/12	"	"	"	500			3,200	"		12,19,20	
09445		500/18	3	380	2-18	"	1760×810×1077		3,600	"			
09446		1000/12	"	"	12	1000			6,500	"		7,10,11,19	
09447		1000/18	"	"	0-18	"	1480×970×880		7,000	"		18	
09448		2000/12	"	"	0-12	2000			9,000	"		10,13,19,20	
09449		2000/18	"	"	0-18	"	2300×1705×1370		9,500	"			
09450		3000/12	"	"	0-12	3000			11,000	"		10,13,18,19	
09451		3000/18	"	"	0-18	"	2000×1200×800		11,500	"			
09452		5000/12	"	"	12	5000			17,000	"		10,19	
09453		6000/18	"	"	2-18	6000	3090×1782×1640	930	23,000	"			
09454	GDSJ-1000/15F	"	"	"	8-15	1000	1570×790×930	550	7,800	Ⅱ6			油重340公斤
09455		2000/12F	"	"	0-12	2000	1420×930×794	10	12,800	"		6	油重400公斤
09456		5000/12F	"	"	0-12	5000	430×340×178	900	20,000	"		6	油重500公斤
09457	KGDA-100/12	100/18	"	"	3-12	100	1770×800×630	60	2,600	Ⅱ7		7	
09458		200/18	"	"	2-18	200	1060×440×620		2,500	Ⅱ7			
09459		50/12FS	"	"	2-12	50	"		3,500	"			
09460	KGDJ-50/12	50/18	1	220	12	1150×600×800		180	2,000	Ⅱ1		4	
09461		50/18	3	380	2-12	"	1040×454×754		2,000	Ⅱ4		3	
09462		50/24	1	220	18	"	1150×600×800		2,100	Ⅱ3		3	
09463			1	"	24	"	"		2,200	"		6	

编 号	名 称 型 号	交流输入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
电 费 用 整 流 装 置											
09464	KGDJ-50/36	1	220	36	50	1150×600×800		2,800	Ⅱ ₃	3	
09465	100/12	1	"	3-12	100	1130×709×560		2,300	I	1,2,3	
09466	100/12FS	3	380	3-12	"	1040×754×454	200	2,800	Ⅱ ₄	4	
09467	100/18	1	220	18	"	1150×600×800		2,300	Ⅱ ₄	4	
09468	100/24	1	"	24	"	"		3,000	I	3	
09469	100/24FS	3	380	3-24	"	1040×754×454		2,500	"	"	
09470	100/24	3	"	6-24	"	1130×700×560		3,500	Ⅱ ₄	4	
09471	100/26	1	220	12-36	"	1150×600×800		3,500	I	2,7	
09472	200/12	3	380	0-12	200	1130×700×560		4,100	Ⅱ ₃	3	
09473	300/12	1	220	12	300	1150×600×800		4,200	"	3	
09474	300/12	3	380	3-12	"	1130×700×560		4,200	I	2	
09475	300/18	"	"	18	"	1150×600×800		4,700	Ⅱ ₃	3	
09476	300/24	"	"	24	"	"		5,500	"	2,3	
09477	300/36	"	"	36	"	"		6,000	"	3	
09478	500/12	"	"	12	500	1450×600×800		5,400	I	3	
09479	500/18	"	"	18	"	"		6,200	Ⅱ ₃	3	
09480	500/24	"	"	24	"	"		6,600	"	3	
09481	500/36	"	"	36	"	"		7,000	Ⅱ ₃	3	
09482	1000/12	"	"	12	1000	"		8,000	I	3	
09483	1000/18	"	"	18	"	"		9,000	"	3	
09484	1000/24	"	"	24	"	2000×1200×550		9,700	"	3	
09485	1000/36	"	"	36	"	"		10,500	Ⅱ ₃	3	
09486	2000/12	"	"	12	2000	"		9,800	I	3	
09487	2000/18	"	"	18	"	"		11,000	Ⅱ ₃	3	
09488	2000/24	"	"	24	"	"		12,000	"	3	
09489	2000/36	"	"	36	"	"		13,000	"	3	
09490	KGDS-300/12	"	"	3-12	300	1680×800×650		4,200	I	7	
09491	300/24	"	"	6-24	"	1430×870×570		5,500	"	2,7,12	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09492	电鍍用整流装置 KGDS-500/12	3	350	3-12	500	1430×870×570	450	6,000	I	2~4,7,19	
09493	500/18	"	"	18	"	1400×850×600	450	6,800	"	3	
09494	500/20	"	"	0-20	"	1200×700×750	690	6,500	II7	7	
09495	500/24	"	"	2-24	"	1540×870×570		7,500	I	2~4,7,12	
09496	500/36	"	"	36	"	1400×850×600	480	8,000	II3	3	
09497	750/±15	"	"	3-15	750	1680×800×650		7,500	II7	7	
09498	800/12	"	"	12	800	1400×850×600		8,500	II3	3	
09499	800/18	"	"	18	"	"		9,000	I	3	
09500	800/24	"	"	24	"	"		10,000	II3	3	
09501	800/36	"	"	36	"	"		10,500	"	3	
09502	1000/±15	"	"	3-15	1000	1680×800×650	520	10,500	II7	7	
09503	1000/12	"	"	12	"	2000×1100×750	690	9,500	I	1~5,7,22	
09504	1000/18	"	"	18	"	2000×900×650		10,000	"	3	
09505	1000/24	"	"	6-24	"	1450×900×650		11,000	"	2,3,5,7,12	
09506	1000/36	"	"	36	"	2000×900×650		11,500	II3	3	
09507	1500/12	"	"	3-12	1500	1850×700×1000		11,000	II22	22	
09508	1500/24	"	"	6-24	"	2000×1100×850	825	12,000	II7	7	
09509	2000/12	"	"	0-12	2000	2000×1100×750	825	11,500	I	1~5,7,12,22	
09510	2000/18	"	"	18	"	"	850	12,000	"	1,3	
09511	2000/24	"	"	24	"	2000×1200×650		13,000	"	2~4	
09512	2000/36	"	"	36	"	2000×1200×650		14,000	II3	3	
09513	3000/8	"	"	3-8	3000	2000×1100×750		12,000	II5	5	
09514	±3000/±8	"	"	±2-8	"	2000×1000×800		25,000	II5	5	
09515	3000/12	"	"	3-12	"	2000×1100×750		13,000	I	2,3,5,12,22	
09516	3000/18	"	"	18	"	2000×900×650		14,000	"	3,5	
09517	3000/24	"	"	24	"	2100×1500×700	650	15,000	"	1~3	
09518	3000/36	"	"	36	"	2000×900×650		17,000	II3	3	
09519	5000/12	"	"	3-12	5000	"		20,000	I	3,5	

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09520	电焊用整流装置		3	380	18	5000	2000×900×650	22,000	1	3		
09521	KGDS-5000/18	5000/24	"	"	24	"	"	24,000	I ₃	"		
09522	5000/36		"	"	36	"	"	28,000	I ₃	"		
09523	KGDSJ-300/12-FS		"	"	3-12	300	1390×570×870	4,500	I ₄	4		
09524	300/18-FS		"	"	3-18	"	"	410	5,500	"	"	
09525	300/24-FS		"	"	6-24	"	"	"	5,500	"	"	
09526	400/36-FS		"	"	9-36	400	"	580	7,500	"	"	
09527	500/12-FS		"	"	3-12	500	"	460	6,000	"	"	
09528	500/18-FS		"	"	3-18	"	"	580	7,500	"	"	
09529	500/24-FS		"	"	6-24	"	"	"	7,500	"	"	
09530	800/18-FS		"	"	6-18	800	"	660	10,000	"	"	
09531	1000/12-FS		"	"	3-12	1000	"	580	9,500	"	"	
09532	1000/18-FS		"	"	3-18	"	1470×740×1160	960	11,000	"	"	
09533	1000/24-FS		"	"	6-24	"	"	"	11,000	"	"	
09534	2000/12-FS		"	"	3-12	2000	"	"	11,500	"	"	
09535	2000/24-FS		"	"	6-24	"	1700×740×1200	1090	13,000	"	"	
09536	3000/13-FS		"	"	3-12	3000	"	"	13,000	"	"	
09537	3000/24-FS		"	"	6-24	"	"	1100	15,000	"	"	
09538	5000/12-FS		"	"	3-12	5000	1700×740×1200	20,000	20,000	"	"	
09539	5000/24-FS		"	"	6-24	"	"	24,000	24,000	"	"	
09540	KGDTF-500/±12		"	"	0-±12	500	"	500	8,000	"	"	
09541	1000/±12		"	"	"	1000	"	580	13,000	"	"	
09542	KGDAJ-100/12F		1	220	3-12	100	1150×636×480	120	3,300	I ₆	6	油重145公斤
09543	100/24F		"	"	6-24	100	"	130	3,500	"	"	"
09544	200/12F		"	"	"	100	"	800	5,600	"	"	"
09545	500/24F		"	"	"	1000	"	800	8,000	"	"	"
09546	1000/12F		3	380	3-12	1000	1300×1366×910	800	9,000	I ₆	6	油重400公斤
09547	1000/15F		"	"	"	1000	510×630×250	10	9,500	"	"	"

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09548	电敏用整流装置 KGDAJ-1000/24F	3	380	6—24	1000	1660×1668×1060	1000	12,000	Ⅱ6	6	
09549		"	"	3—12	2000	510×630×250	10	12,800	"	"	
09550		2000/15F	"	"	"	"	"	1200	13,300	"	"
09551	2000/24F	"	"	"	"	"	1500	18,000	"	"	
09552	KGDF-100/12	3	380	3—12	100	1200×500×700	2,500	2,500	Ⅱ22	22	
09553		200/12	"	"	200	"	3,000	3,000	"	"	
09554		300—12	"	"	300	1350×350×800	3,500	3,500	"	"	
09555	500/12	"	"	500	1400×850×600	6,000	6,000	Ⅱ3	3,22	3,22	
09556	500/18	"	"	18	"	6,800	7,500	7,500	"	3,15,22	
09557	500/24	"	"	24	"	"	8,000	8,000	"	"	
09558	500/36	"	"	36	800	"	8,500	8,500	"	"	
09559	800/12	"	"	12	"	"	9,000	9,000	"	"	
09560	800/18	"	"	18	"	"	10,000	10,000	"	"	
09561	800/24	"	"	24	"	"	10,500	10,500	"	"	
09562	800/36	"	"	36	"	"	9,500	9,500	"	3,7,22	
09563	1000/12	"	"	3—12	1000	2000×900×650	10,000	10,000	"	3,15	
09564	1000/18	"	"	18	"	"	11,000	11,000	"	"	
09565	1000/24	"	"	24	"	"	11,500	11,500	"	3	
09566	1000/36	"	"	36	"	"	11,500	11,500	"	3,7,22	
09567	2000/12	"	"	3—12	2000	2000×1200×650	12,000	12,000	"	3,15	
09568	2000/18	"	"	18	"	"	13,000	13,000	"	3	
09569	2000/24	"	"	24	"	"	14,000	14,000	"	"	
09570	2000/36	"	"	36	"	"	13,000	13,000	"	"	
09571	3000/12	"	"	12	3000	2000×900×650	13,000	13,000	"	"	
09572	3000/18	"	"	18	"	2000×1200×650	14,000	14,000	"	"	
09573	3000/24	"	"	24	"	"	15,000	15,000	"	"	
09574	3000/36	"	"	12—36	"	"	17,000	17,000	"	3,5	
09575	5000/12	"	"	12	5000	"	20,000	20,000	"	3	
09576	5000/18	"	"	18	"	"	22,000	22,000	"	"	
09577	5000/24	"	"	24	"	"	24,000	24,000	"	"	
09578	5000/36	"	"	36	"	"	28,000	28,000	"	"	

(四) 电化、冶金整流装置

编 号	名 称 型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09579	GHF-350/72	3	380	0—72	350	2000×950×800	490	12,500	I 6	5	
09580	600/230	"	"	0—230	600	2000×900×650	12,000	5,400	I 1	1,8,14	不包括变压器、感应调压器价格
09581	750/80	"	"	45—80	750	2140×1000×700	380	9,000	I 20	20	
09582	750/245	"	"	0—245	"	2200×1100×650		13,000	I 4	4	
09583	1000/36	"	"	0—36	1000	2000×1200×800		18,000	I 5	5	
09584	1500/60	"	"	0—60	1500	2000×1400×850		15,000	I 5	5	
09585	2000/18	"	"	0—18	2000	2000×1600×800		9,500	I 22	5,22	
09586	2000/36	"	"	0—36	"	2400×1200×1100		11,000	"	21,22	
09587	2000/60	"	"	0—60	"	"			"		
09588	3000/18	"	"	0—18	3000	2000×900×650	490	10,000	I 1	1,21	不包括整流变压器、高压开关板、感应调压器等价格
09589	3000/36	"	"	0—36	"	"	230	11,000	"	1,5,21,22	
09590	3000/60	"	"	0—60	"	"	610	11,000	"		
09591	3000/75	"	"	0—75	"	"	490	12,000	"	1,11,22	
09592	3000/120	"	380,6000	0—120	"	"	370	13,000	"	1,20	
09593	3000/150	"	6000	0—150	"	"	490	15,000	"	1,8,14	
09594	3000/230	"	6000,10000	0—230	"	2000×1800×650	230	15,000	"		
09595	3000/300	"	"	0—300	"	"	1000	18,000	"	1	
09596	3000/360	"	"	0—360	"	"	300	19,000	"	1	
09597	3000/460	"	"	0—460	"	"	1000	20,000	"	1	
09598	3000/460	"	10000	360—460	"	"	490	20,000	"	1	
09599	3000/600	"	3500	500—600	"	"	230	22,000	"	1	
09600	3000/825	"	6000,10000 3500	725—825	"	"	1090	28,000	"	1	
09601	6000/18	"	380	0—18	6000	"	300	32,000	"	1	
09602	6000/36	"	"	0—36	"	"	870	16,500	I 1	1	
09603	6000/60	"	6000	0—60	"	"	230	17,000	"	1,5	
09604	6000/75	"	"	0—75	"	"	1020	18,000	"	1,5	
09605	6000/120	"	6000,10000	0—120	"	"	390	19,000	"	1,8	
		"			"		490	20,000	"		
		"			"		230		"		

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产门	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09606	电化、冶金整流装置 GHF-6000/150		3	6000, 10000	0—150	6000	2000×1800×650 2000×700	490 230	21,000	I ₁	1	不包括整流变压器、开关板、感应调压器价格
09607	6000/230		"	"	0—230	"	(2000×1800×650)×2 2000×700×650	1100×2 300	31,000	"	1,8	
09608	6000/300		"	"	200—300	"	"	"	33,000	IV	1	"
09609	6000/460		"	6000, 10000 35000	360—460	"	2100×1200×1100	"	38,000	"	1	"
09610	6000/600		"	"	560—600	"	"	"	48,000	"	1	"
09611	6000/825		"	"	720—825	"	(2000×1800×650)×2	"	55,000	I ₁	1	"
09612	12000/18		"	380, 6000	0—18	12000	(2000×1800×650)×2 2000×700×650	870×2 230	31,000	"	1	"
09613	12000/36		"	"	0—36	"	"	1100×2 300	31,500	"	1	"
09614	12000/60		"	6000, 10000	0—60	"	"	"	32,000	"	1	"
09615	12000/120		"	"	0—120	"	2000×1800×650	"	36,000	"	1	"
09616	12000/150		"	"	0—150	"	"	"	38,000	"	1	"
09617	12000/230		"	"	130—230	"	2000×1800×650	"	55,000	"	1	"
09618	GHS-500/120		"	380	40—120	500	2200×900×1100	"	19,800	I ₉	9	不带变压器
09619	500/125		"	"	40—125	"	"	9,600	9,600	I ₁₀	10	
09620	750/245		"	"	245	750	2000×1200×650	11,500	11,500	I ₃	3	不带变压器
09621	1000/36		"	"	12—36	1000	1600×900×1200	13,800	13,800	I ₉	9,10	
09622	1000/60		"	"	20—60	"	2200×900×1100	19,800	19,800	"	3,9	不带变压器
09623	1600/160		"	"	160	1600	2000×1200×650	11,500	11,500	I ₃	3	
09624	2000/36		"	"	12—36	2000	2200×900×1100	21,800	21,800	I ₉	9	不带变压器
09625	2000/60		"	"	20—60	"	2000×1000×1200	35,000	35,000	"	"	
09626	2000/150		"	"	0—150	"	1850×750×750	300	12,000	I	3,4	不带变压器
09627	2000/230		"	6000, 10000	0—230	"	"	"	13,000	"	"	
09628	3000/16		"	380	0—16	3000	"	330	9,500	I ₄	4	不带变压器
09629	3000/36		"	380, 6000 10000	0—36	"	"	"	10,000	I	3,4	
09630	3000/72		"	380	72	"	2000×1200×650	330	11,500	I ₃	3	不带变压器
09631	3000/72		"	6000, 10000	0—72	"	"	"	11,500	I	4	
09632	3000/120		"	"	0—120	"	1850×750×750	"	13,000	I ₄	4	不带变压器
09633	3000/125		"	380	125	"	2000×1200×650	"	13,000	I	3,4	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注	
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)							
09634	电化、冶金整流装置 GHS-3000/230	3	6000,10000	0—230	3000	1850×750×750	300	15,000	I ₄	4		
09635		"	380	250	"	2000×1200×650	460	14,500	I ₄	3		
09636		"	6000,10000	0—300	"	1850×750×750	460	17,000	I ₄	4		
09637		"	"	"	"	"	460	16,000	I ₄	4		
09638		"	"	0—18	6000	2100×800×700	460	13,700	I ₄	4		
09639		"	"	0—36	"	"	"	14,000	I ₄	4		
09640		"	"	0—72	"	"	"	16,000	"	"	3,4,7	
09641		"	"	25—75	"	2360×1600×750	600	18,000	I ₇	7		
09642		"	"	0—120	"	2100×800×700	460	17,000	I ₄	3,4,7		
09643		"	"	125	"	2000×900×650	460	17,000	I ₄	3,7		
09644	"	6000,10000	0—150	"	2100×800×700	460	19,000	I ₄	4	有载开关、饱和电抗器		
09645	"	"	0—230	"	"	"	29,000	"	4,7			
09646	"	"	"	"	"	"	23,000	I ₄	4			
09647	"	"	0—300	"	2300×1550×800	750	32,000	I ₄	4,7			
09648	"	"	0—460	"	"	400	38,000	I ₄	4,7			
09649	"	"	0—600	"	"	"	41,000	"	4			
09650	"	6000,10000	62—125	6300	1800×900×1100	37,400	37,400	I ₁₈	19			
09651	"	35000	185—250	"	"	39,000	"	"	"			
09652	"	10000,35000	220—400	"	1800×1700×1100	66,300	66,300	"	"			
09653	"	"	320—630	"	"	85,000	85,000	"	"			
09654	"	6000	0—150	7500	2100×800×700	460	21,000	I ₄	4			
09655	"	10000	0—300	"	2300×1550×800	750	35,000	"	4			
09656	"	"	0—460	"	"	400	42,000	"	4			
09657	"	"	0—600	"	"	"	45,000	"	4			
09658	"	6000,10000	125	10000	2000×900×650	32,000	32,000	I ₃	3			
09659	"	"	250	"	"	50,000	50,000	"	3			
09660	"	"	0—18	12000	2300×1550×800	750	30,000	I ₄	4			
09661	"	"	0—36	"	"	400	31,000	"	4			

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09662	电化、冶金整流装置 GHS-12000/75	3	10000	0-75	12000	2300×1550×800	750	33,000	I ₄	4,7	
09663		"	"	0-120	"	2300×800	440	34,000	"	"	
09664		"	6000,10000	125	"	2000×900×650	"	34,000	I ₃	3	
09665		"	"	250	"	2000×1200	"	52,000	"	3	
09666		"	10000	0-300	"	(2300×1550×800)×2	1500	60,000	I	3,4	
09667		"	6000,10000	460	"	2000×900×650	800	70,000	I ₃	3	
09668		"	35000	600	"	2000×1200	"	90,000	"	3	
09669		"	10000,35000	600	"	1800×1700×1100	750	75,000	I _{1,19}	19	
09670		"	"	62-125	12500	1800×650×1100	"	75,000	"	19	
09671		"	"	0-160	"	2300×1500×800	440	39,000	I ₄	4	
09672		"	"	0-200	"	2300×800	"	40,000	"	4	
09673		"	"	0-250	"	"	"	41,000	"	4,19	
09674		"	"	230-400	"	1800×1700×1100	"	123,700	I _{1,19}	19	
09675		"	"	320-630	"	2300×1700×1100	"	132,000	"	"	
09676		"	"	0-75	15000	2300×1500×800	750	29,000	I ₄	4	
09677		"	6000,10000	0-120	"	2300×800	400	41,000	"	4	
09678		"	380	315	16000	2000×900×650	"	90,000	I	3	
09679		"	35000	0-72	25000	2513×1550×1000	800	60,000	I ₄	4	
09680		"	"	0-120	"	2300×720×1000	400	76,000	"	4	
09681		"	10000,35000	62-125	"	2300×1700×1100	"	80,000	I	4,19	
09682		"	35000	0-250	"	2513×1550×1000	800	85,000	"	3,4,19	
09683		"	380	460	"	2300×720×1000	400	85,000	"	"	
09684		"	35000	0-600	"	2000×900×650	150,000	150,000	"	3,4	
09685		"	"	0-200	50000	13×1550×1000)2	1600	190,000	"	19	
09686		"	"	0-315	63000	(25 2300×720×1000	400	140,000	"	3,4	
09687	KGHF-2000/18	"	380	6-18	2000	2200×1000×1600	"	550,000	I ₄	4	
09688		"	"	"	6000	2140×1800×800	"	20,000	I ₅	5	
09689		"	"	"	12000	2250×1400×1000	"	74,000	"	5	

19产品材质不同, 价为11万

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09690	电化、冶金整流装置 KQHS-750/115	3	380	0—115	750	1800×800×600	400	10,000	Ⅱ4	4	
09691	750/160	"	"	0—160	"	"	"	10,500	"	4	
09692	750/235	"	"	0—235	"	"	"	11,000	"	4	
09693	750/300	"	"	0—300	"	"	"	11,500	"	4	
09694	3000/48	"	"	48	3000	2000×1400×1150	14,000	14,000	Ⅱs	8	
09695	3000/150	"	6.6, 10KV	20—150	"	2000×1000×650	18,000	18,000	"	8	
09696	3150/36	"	380	36	3150	2693×2148×1278	500	14,000	Ⅰ	3, 4, 19	
09697	3150/60	"	6.6, 10KV	60	"	2100×1500×1100	17,000	17,000	Ⅱ4	4	
09698	3150/72	"	380	72	"	2000×900×650	15,000	15,000	Ⅰ	3, 4, 19	
09699	3150/75	"	380, 660	0—75	"	2120×1200×700	500	15,000	Ⅱ4	4	
09700	3150/90	"	6, 10KV	0—90	"	"	"	15,500	"	4	
09701	3150/115	"	"	0—115	"	"	"	16,000	"	4	
09702	3150/125	"	380	125	"	2100×900×650	500	16,500	Ⅰ	3, 19	
09703	3150/160	"	6.1/10KV	0—160	"	2120×1200×700	"	18,500	Ⅱ	4	3150/140价同此
09704	3150/185	"	"	0—185	"	"	"	19,000	"	4	
09705	3150/200	"	380	200	"	2000×900×650	19,000	19,000	Ⅰ	3	
09706	3150/230	"	"	230	"	"	"	21,000	"	3, 4	
09707	3150/250	"	6, 10KV	250	"	2100×1500×1100	35,000	35,000	Ⅱs	3, 9	
09708	3150/315	"	6.10, 35KV	315	"	"	40,000	40,000	"	3, 9	
09709	3150/400	"	"	400	"	"	42,000	42,000	"	3, 9, 19	
09710	3150/500	"	"	500	"	"	50,000	50,000	"	3	
09711	3150/630	"	"	630	"	"	60,000	60,000	"	3	
09712	4000/36	"	380	36	"	"	25,000	25,000	"	3	
09713	4000/60	"	6, 10KV	60	"	"	30,000	30,000	Ⅳ	19	
09714	4000/125	"	"	125	"	"	35,000	35,000	"	19	
09715	4000/250	"	"	250	"	"	40,000	40,000	"	19	
09716	4000/315	"	6.10, 35KV	315	"	2700×1800×1100 2100×650	45,000	45,000	"	19	

编号	名称	型号	交流输入		直流输出 电压范围 (伏)	额定电流 (安)	外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			相数	额定电压 (伏)								
电化、冶金整流装置												
09717	KGHS-4000/400		3	6, 10, 35KV	400	4000	2700×1800×1100 2100×650		50,000	W	19	
09718	4000/500		"	"	500	"	"		55,000	"	"	
09719	4000/630		"	"	630	"	"		60,000	"	"	
09720	6000/120		"	6, 10KV	0—120	6000	2120×1200×700		35,000	W4	4	
09721	6000/125		"	380	125	"	2000×900×650 2000×1200		35,000	I	3	
09722	6000/230		"	"	230	"	"		50,000	"	3	
09723	6000/250		"	"	250	"	"		65,000	"	3	
09724	6000/300		"	"	300	"	"		75,000	"	3,4	
09725	6000/400		"	"	400	"	"		85,000	"	3	
09726	6000/460		"	10, 35KV	0—450	"	2300×1900×1000	1400	85,000	W4	4	
09727	6000/500		"	"	0—500	"	"	400	115,000	I	4	
09728	6000/530		"	380	630	"	2000×1200 " 900×650		115,000	I	3	
09729	6300/60		"	6, 10KV	60	6300	2100×1500×1100 2100×650		38,000	W10	19	
09730	6300/125		"	"	125	"	"		39,500	"	"	
09731	6300/250		"	6, 10, 35KV	250	"	"		48,000	"	"	
09732	6300/315		"	"	315	"	"		75,000	W	"	
09733	6300/400		"	"	400	"	2100×2100 " 650×1100		85,000	"	"	
09734	6300/500		"	"	500	"	"		95,000	"	"	
09735	6300/630		"	"	630	"	"		115,000	"	"	
09736	7500/300		"	"	300	7500	"		65,000	W10	"	
09737	7500/500		"	"	500	"	"		83,500	W	"	
09738	7500/600		"	"	600	"	"		86,000	"	"	
09739	8000/60		"	"	60	8000	2100×1800×1100 " 650		60,000	W10	"	
09740	8000/125		"	"	125	"	"		75,000	"	"	
09741	8000/250		"	"	250	"	"		85,000	"	"	
09742	8000/400		"	"	400	"	(2100×1800×1100)×2 2100×650×1100		110,000	"	"	
09743	8000/500		"	"	500	"	"		115,000	W	"	
09744	8000/630		"	"	630	"	"		120,000	W	"	
09745	12000/75		"	"	0—75	12000	2300×1900×1000 " 720		60,000	W4	4	
09746	12000/120		"	"	0—120	"	"		70,000	W4	4	

编号	名称型号	交流输入		直流输出	外形尺寸	重量	价格	价格依据	生产厂	备注
		相数	额定电压(伏)							
09747	电化、冶金整流装置 KGHS-12000/200	3	6, 10KV	0~200	12000	2300×1900×1000	80,000	■4	4	
09748		"	"	0~250	"	"	90,000	"	4	
09749		"	10, 35KV	0~300	"	"	100,000	"	4	
09750		"	"	0~400	"	(2300×1900×1000)×2	120,000	"	4	
09751		"	"	0~600	"	"	130,000	"	4	
09752	KGHS-12500/60	3	380	60	12500	"	53,000	■19	19	
09753		"	380	72	"	2000×1200×900×650	60,000	I	3	
09754		"	"	125	"	"	70,000	"	3	
09755		"	"	200	"	"	80,000	"	3	
09756		"	"	250	"	"	95,000	■19	19	
09757		"	"	315	"	"	100,000	I	3, 19	
09758		"	"	400	"	"	110,000	"	3	
09759		"	"	500	"	"	120,000	"	3	
09760		"	"	600	"	"	130,000	"	3	
09761		"	6, 10, 35KV	630	"	(2100×2100×1100)×2	155,000	■19	19	
09762		"	"	60	16000	2100×1800×1100)×2	110,000	"	"	
09763		"	"	125	"	2100×650×1100	130,000	"	"	
09764		1	"	250	"	"	150,000	"	"	
09765		3	"	315	"	"	160,000	"	"	
09766		"	"	60	25000	(2100×2100×1100)×2	180,000	"	"	
09767		"	"	125	"	2100×650×1100	200,000	■19	"	
09768		"	"	250	"	"	156,000	"	"	
09769		"	"	315	"	"	260,000	"	"	
09770	KGBA ₀₂ -9, 15/380, 220	3	380	380/220	9/15	2000×700×700	322	■1	1	电参折用
09771		"	"	"	17/30	"	4,000	"	1	
09772		"	"	"	35, 60-380, 220	2000×900×700	566	"	1	
09773		"	"	"	72, 125/380, 220	"	4,700	"	1	
09774		"	"	"	35, 60/220, 127	"	6,300	"	1	
09775		"	"	"	72, 125/220, 127	"	5,500	"	1	
09776		"	"	"	200, 350/630, 360	"	6,300	"	1	
09777		"	"	630/360	200/350	"	10,000	"	1	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09777	冶金用 GEF-1000/60	3	380	40—60	1000	2000×1200×800		12,000	Ⅰ5	5	
09778		"	"	60—90	"	"		14,000	"	5	
09779		"	"	0—16	2000	2000×1800×650		12,000	Ⅰ8	8	
09780		"	"	25—40	"	2000×1200×800		14,000	Ⅰ5	5	
09781		"	"	40—60	"	"		17,000	"	8	
09782		"	6,10KV	100—150	3000	2000×2400×650		15,000	Ⅰ8	5	
09783		"	380	0—25	4000	"		26,000	Ⅰ8	8	
09784		"	6,10KV	50—75	6000	"		16,000	"	5	另加电抗器12,000元
09785		"	"	250	6300	"		30,000	"	5	
09786	GEES 1000/60	"	380	20—60	1000	2200×1100×900		1500	Ⅰ9	9,10	
09787		"	"	"	2000	2000×1000×1200		35,000	"	"	
09788		"	"	20—40	3000	"		35,000	"	9	
09789		"	10KV	"	6000	2780×2750×1700		6000	Ⅰ	"	包括两面配电盘价
09790		"	10.35KV	0—600	"	2300×1550×800		50,000	Ⅰ	3,4	整流变压器调压器均外配
09791		"	"	0—800	"	"		60,000	"	"	"
09792		"	"	300	7500	"		58,000	Ⅰ4	4	"
09793		"	"	0—600	"	2300×1550×800		55,000	"	5	"
09794		"	"	0—800	"	"		65,000	"	5	"
09795		"	"	0—400	12000	"		71,000	"	5	"
09796		"	35000	0—600	"	(2300×1550×800)×2		92,000	"	5	"
09797		"	"	0—800	"	"		120,000	"	5	"
09798		"	380	315	12500	2000×900×650		58,000	Ⅰ	3	
09799		"	"	400	"	2000×1200		70,000	"	3	
09800		"	"	600	"	"		85,000	"	3	
09801		"	35000	0—800	22000	(2300×1550×800)×4		240,000	Ⅰ4	4	整流变压器调压器均外配
09802		"	"	0—400	25000	(2300×1550×800)×2		120,000	Ⅰ	3	
09803	KGES-3000/48	"	380	4—48	3000	2000×1000×650		14,000	Ⅰ8	8	
09804		"	6,10KV	20—150	"	"		18,000	"	8	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09805	冶金用整流装置 KGEA-100/220	3	380	0-220	100	2000×800×650		8,500	I ₈	8	
09806	120/150	"	"	150	120	"		8,500	"	"	
09807	KGEF-3000/36	"	"	2-36	3000	"		14,000	"	"	

(五) 电影放映用整流装置

09808	GFA-70/30	3	380	23-33	70	1100×420×360	250	3,500	I ₉	9	
09809	100/30	"	"	"	100	1160×500×500	350	4,500	"	9	
09810	100/30-48	"	"	"	"	"		3,000	I ₁	1	
09811	GFA ₀₂ -100/30	"	"	"	70~110	880×670×380	280	3,000	I ₁₁	1	
09812	100/48	"	"	"	"	"	"	3,000	"	1.5	
09813	100/55	"	"	55	100	1200×620×550	"	3,000	I ₅	5	
09814	150/50	"	"	33-53	150	1200×800×500	450	5,500	I ₉	9	
09815	200/42	"	"	42	200	1350×650×490		6,000	I ₅	5	
09816	GFF ₀₁ -70/30	"	"	30	70	900×560×440	200	1,900	I ₁₁	1	

(六) 高压、整流装置

09817	GGJ-0.2/40000	1	380	40000	0.2	1650×700×600		16,000	I ₅	5	
09818	0.2/60000	1	220,380	60000	"	1580×1390×940 1800×580×650 600×500×608	450	12,000	I ₁	3,4,8	不带变压器
09819	0.2/72000	1	"	72000	"	"	"	13,000	"	"	"
09820	0.3/80000	1	380	80000	0.3	1650×720×600		28,000	I ₅	5	
09821	0.4/60000	1	220,380	60000	0.4	同0.2/60000	450	14,000	I ₁	3,4	
09822	0.4/72000	1	"	72000	"	"	"	16,000	"	3,4,8	

编号	名称型号	交流输入		直流输出	外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
		相数	额定电压 (伏)							
09823	高压整流装置 GGJ ₀₂ -0.4/72000	1	380					I		
09824	0.7/72000	"	"					"		
09825	1/72000	"	"					"		
09826	GGAJ-0.2/40000	1	220	40000	1600×550×700	2000	16,000	IV	8	
09827	0.2/40000	3	380	"	1900×950×750	20,000	20,000	"	12,17	
09828	0.2/50000	1	220	50000	1600×550×700	17,000	17,000	"		
09829	0.2/60000	1	"	60000	"	18,000	18,000	"	8	
09830	"	3	380	"	1900×950×750	22,000	22,000	"	12,17	
09831	0.4/60000	2	"	"	2000×1150×970	33,000	33,000	"	17	
09832	0.4/80000	1	"	80000	"	33,000	33,000	"	12,17	
09833	GGAJ ₀₂ -0.1/72000	1	220	72000	2000×1200×650	16,000	16,000	I	3	
09834	0.2/72000	1	"	"	"	20,000	20,000	"	"	
09835	0.4/72000	1	"	"	"	30,000	30,000	"	"	
09836	0.7/72000	1	"	"	"	40,000	40,000	"	"	
09837	1/72000	1	"	"	"	48,000	48,000	"	"	
09838	KGGAJ-0.2/60000	"	"	"	"	20,000	20,000	II	6	
09839	0.4/60000	"	380	60000	1800×1600×1000	1500	30,000	"	"	电抗器箱1000×720×360重300公斤
09840	0.4/72000	"	"	72000	1800×800×600	200	30,000	"	"	"
09841	0.4/80000	"	"	80000	"	"	30,000	"	"	"
09842	0.6/60000	"	"	60000	"	"	40,000	"	"	"
09843	0.6/72000	"	"	72000	1800×1600×1500	2000	40,000	"	"	电抗器箱1000×720×780重500公斤
09844	0.6/80000	"	"	80000	1800×800×600	200	48,000	"	"	"
09845	1/60000	"	"	60000	"	"	48,000	"	"	"
09846	1/72000	"	"	72000	"	"	48,000	"	"	"
09847	1/80000	"	"	80000	"	"	48,000	"	"	"

(七) 电机串级调速用整流装置

编 号	名 称 型 号	价 格	价 格 依 据	生 产 厂	编 号	名 称 型 号	价 格	价 格 依 据	生 产 厂
		(元)					(元)		
09848	KGJA-50/170	5,300	I ₁	4	09857	KGJF-450/165	18,000	I ₂	2.7, 8
09849		5,900	"				19,000	"	
09850	75/170	6,300	"	"	09858	450/230	20,000	"	"
09851	100/200	7,000	"	"	09859	450/275	21,000	"	"
09852	KGJF-300/115	12,500	I ₂	2.7, 8	09860	450/330	17,500	"	"
09853		300/165	13,500	"	09861	450/420	19,500	"	2.8
09854	300/230	14,500	"	2.7, 8	09862	600/165	20,500	"	"
09855	300/275	15,000	"	"	09863	600/230	21,500	"	"
09856	450/115	17,000	"	"	09864	600/275	17,500	"	2
					09865	600/420			2

(八) 分合闸电源装置

编 号	名 称 型 号	交 流 输 入		直 流 输 出	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额 定 电 压 (伏)							
09866	ZD-2	1	380	220	288×156×197		700	I ₂₆	26	
09867	3A	"	"	"	165×400×200		900	"	"	
09868	3B	"	"	"	165×400×300		1,100	"	"	
09869	GKAL-12/110	3	380	110	1200×500×400		2,200	I ₂₂	22	
09870		12/220	"	"	220	"		2,300	"	"
09871	15/110	"	"	110	"		2,500	"	"	
09872	15/220	"	"	220	"		2,500	"	"	
09873	20/110	"	"	110	"		1,200	"	"	
09874	20/220	"	"	220	"		1,400	"	"	

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
分合闸电源装置												
09875	GKA I -25/20		3	380	220	25	1500×520×500	150	2,000	Ⅱ6	6	不需调压
09876		30/110	"	"	110	30	1100×600×450		1,300	Ⅱ3	3, 22	"
09877		30/220	"	"	220	"	"		1,400	"	3, 8, 22	"
09878		50/110	"	"	110	50	"		1,400	"	3	"
09879		50/220	"	"	220	"	"		1,500	Ⅰ	3, 5, 8, 10	"
09880		30, 60/110, 220	"	"	110	60	"		1,400	"	8	"
09881		100/110	"	"	"	100	1500×520×500	150	2,000	"	3, 4, 5, 7, 8, 9	柜式: 屏式价2,500元
09882	GKA I -100/220		3	"	220	100	1400×850×600	200	2,500	Ⅰ	3~8, 12, 15, 20, 23	柜式: 屏式为3,000元
09883		100/220-1	"	"	"	"	"		2,600	Ⅱ4	4, 8	"
09884		200/110	"	"	110	200	1500×520×500	300	3,000	Ⅰ	3, 5, 6, 8, 12, 15, 20	"
09885		200/220	"	"	220	"	1800×700×480		3,500	Ⅱ5	4, 5, 7	柜式: 屏式为3,700元
09886		200/220	"	"	"	"	1500×520×500		3,200	Ⅱ7	7	屏式: 柜式为3,000元
09887		220/110	"	"	110	220	2360×800×550		3,500	Ⅱ7	4, 5, 7	柜式: 屏式为4,000元
09888		250/110	"	"	"	250	"		3,500	Ⅱ3	3	"
09889		250/220	"	"	220	"	1400×850×600		4,000	Ⅰ	3~9	"
09890		300/220	"	"	"	300	"		4,500	"	3~6, 8, 20	"
09891		300/110	"	"	110	"	1800×700×480	450	4,000	"	3, 6, 8	"
09892		400/110	"	"	"	400	"	300	3,000	Ⅱ6	6-20	"
09893		500/110	"	"	"	500	2360×900×700	7,000	7,000	Ⅱ22	5, 22	"
09894		500/220	"	"	220	"	"		7,200	"	22	"
09895		600/110	"	"	110	600	1800×700×480	500	4,000	Ⅱ6	6-20	双回路, 不需调压
09896	GKA I -100/110		"	"	"	100	2360×800×550	370	5,000	Ⅰ	3, 8, 12, 22	"
09897		100/220	"	"	220	"	"		5,500	"	3, 5, 8, 12, 22	"
09898		200/110	"	"	110	200	"		6,500	"	3, 4, 7, 8, 12, 22	"
09899		200/220	"	"	220	"	"		7,500	"	3, 8, 12, 22	"
09900		250/110	"	"	110	250	2360×900×600		7,500	Ⅱ3	3	"
09901		250/220	"	"	220	"	"		7,800	Ⅰ	3, 4, 8, 12	"
09902		300/110	"	"	110	300	"		8,500	"	3, 8	"
09903		300/220	"	"	220	"	"		9,500	"	"	"

编 号	名 称 型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
分合闸电源装置											
09904	GKA01-100/220	3	380	220	100	2360×800×550		2,500	Ⅱ ₀	9	
09905	200/110	"	"	110	200	"		3,500	"	9	
09906	200/220	"	"	220	"	"		3,500	"	9	
09907	300/110	"	"	110	300	"		4,000	"	9	
09908	300/220	"	"	220	"	"		4,500	"	9	
09909	GKA11-100/220	"	"	"	100	"		6,000	"	7、9、24	
09910	200/110	"	"	110	200	"		6,200	Ⅱ ₇	7	
09911	200/220	"	"	220	"	"		7,000	Ⅱ ₉	9、24	
09912	300/220	"	"	"	300	"		8,000	"	"	
09913	GKA12-100/220	"	"	"	100	"		5,500	"	9	
09914	150/220	"	"	"	150	"		11,000	Ⅱ ₇	7	
09915	200/220	"	"	"	200	"		6,500	Ⅱ ₉	9	
09916	250/220	"	"	"	250	"	500	11,500	Ⅱ ₇	7	
09917	300/220	"	"	"	300	"		7,500	Ⅱ ₉	9	
09918	GKA20-100/220	3	380	220	100	2360×800×550		6,000	Ⅱ ₁₇	17	
09919	200/220	"	"	"	200	"		6,500	"	"	
09920	300/220	"	"	"	300	"		7,000	"	"	
09921	GKA21-100/220	"	"	"	"	"		5,500	Ⅱ ₄	4	
09922	200/220	"	"	"	200	"		7,500	"	4	
09923	250/220	"	"	"	250	"	480	7,800	"	4	
09924	300/220	"	"	"	300	"	500	9,500	"	4	
09925	GKA23-100/220	"	"	"	100	2360×900×600		7,800	Ⅱ ₃	3	
09926	150/220	"	"	"	150	"		8,400	"	3	
09927	200/220	"	"	"	200	"		8,700	"	3	
09928	250/220	"	"	"	250	"		9,800	"	3	
09929	GKA31-100/220	3	380	"	100	2360×800×550		14,000	Ⅱ ₀	9	合闸柜与控制柜合为一套
09930	200/220	2×1	220	"	200	"		15,000	"	9	"
09931	300/220	"	"	"	300	"		16,000	"	9	"

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09932	分合闸电源装置 GKA32-100/220	3	380	220	100	2360×800×550		13,500	■ ₉	9	合闸柜与控制柜合为一套
09933		2×1	220	"	200	"		14,500	"	"	
09934		"	"	"	300	"		15,500	"	"	
09935	GKA33-100/220	3	380	220	100	2360×800×550		8,800	■ ₉	"	合闸柜与控制柜合为一套
09936		"	"	"	200	"		10,800	"	"	
09937		"	"	"	300	"		12,800	"	"	
09938	GKA41-100/220	3	380, 220	"	100	"		15,000	"	"	"
09939		1	"	"	200	"		16,000	"	"	
09940		"	"	"	300	"		17,000	"	"	
09941	GKA42-100/220	"	"	"	100	"		14,500	"	"	"
09942		"	"	"	200	"		15,500	"	"	
09943		"	"	"	300	"		16,500	"	"	

(九) 电动机励磁用整流装置

发电励磁用		发电机电机 专用	0~600 0~1000	1800	2300×1100×800 " "	33,000 35,000	■ ₄	4,7	由四屏组成 "
编号	名称型号								
09944	GILF-1800/300	3	0~600	1800	2300×1100×800	33,000	■ ₄	4,7	由四屏组成 "
09945	1800/1000	"	"	"	"	35,000	"	"	
09946	GILF ₁₀ -2000/1000×2	"	384	2000×2	2500×4460×1080	70,000	"	4	
09947	GILF ₂₀ -2000/1000×2	"	"	"	"	70,000	"	4	
09948	KGIL A-3/97	"	"	"	"	200	■ ₈	8	
09949	40/34	"	"	"	"	2,500	"	8	
09950	KGIL A33A-50/50	"	50	50	1750×752×550	3,500	■ ₇	7	
09951	10C/25	"	25	100	"	4,000	"	7	
09952	KGIL A34-160/40	"	40	160	2020×1145×730	10,000	"	7	
09953	KGIL F-11/45	1	45	11	2360×800×550	4,500	■ ₈	8	

单相半控桥与车轮发电机配套

编 号	名 称 型 号	交流 输入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额 定 电 压 (伏)	电 压 范 围 (伏)	额 定 电 流 (安)						
09954	发电机励磁用 KGLF-11/53	1		53	11			5,500	Ⅷ	8	单相半控桥与水轮发电机配套
09955	162/168			168	162			35,000	Ⅷ	8	
09956	204/130	3	6300	130	204	2400×1000×850		25,000	Ⅷ	8	
09957	248/50	"	"	50	248	2360×800×550		25,000	Ⅷ	8	
09958	250/100	"	"	100	250	2400×1000×850		25,000	Ⅷ	8	
09959	300/100	"	"	"	300	2360×800×550		30,000	Ⅷ	8	
09960	305/97	"	"	97	305			32,000	Ⅷ	8	
09961	306/56	3	6300	56	306	2360×800×550		26,000	Ⅷ	8	
09962	334/125	"	"	125	334	2400×1000×850		35,000	Ⅷ	8	
09963	345/99.3	"	"	99.3	345	"		30,000	Ⅷ	8	
09964	KGLF21-300/130	"	3150	0-130	300	2300×900×800	250	11,000	Ⅷ	4	
09965	KGLF31-100/150	"	380	150	100	2000×900×650	280	9,500	Ⅷ	7	
09966	200/50	"	"	50	200	"	300	11,000	Ⅷ	7	
09967	200/75	"	"	75	"	"	300	12,500	Ⅷ	7	
09968	300/50	"	"	50	300	"	320	13,500	Ⅷ	7	
09969	KGLF32 100,160/30-40	"	"	40	160	2020×1145×730		10,000	Ⅷ	7	
09970	300/50	"	"	50	300	"		12,000	Ⅷ	7	
09971	300/100	"	"	100	"	"		16,000	Ⅷ	7	
09972	350/130	"	"	130	350	"		17,000	Ⅷ	7	
09973	400/100	"	"	100	400	"		18,000	Ⅷ	7	
09974	400/160	"	"	160	"	"		20,000	Ⅷ	7	
09975	KGLF33A-100/50	"	"	50	100	1750×752×550		4,400	Ⅷ	7	
09976	200/30	"	"	30	200	"		4,800	Ⅷ	7	
09977	KGLF33B-100/140	"	"	140	100	2000×960×650		9,600	Ⅷ	7	
09978	200/40	"	"	40	200	"		9,600	Ⅷ	7	
09979	200/50	"	"	50	"	"		9,800	Ⅷ	7	
09980	同步电动机励磁用 GLA-100/65	"	380	0-65	100	809×1100×774		6,000	Ⅳ		

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
09981	同步电动机励磁用 GLA-130/70	3	380	0~70	130	1200×1000×650	500	5,000	W1	1	
09982	200/40	"	"	0~40	200	"	"	5,000	"	1	
09983	200/50	"	"	0~50	"	1240×700×550	"	5,000	W5	5	
09984	200/70	"	"	0~70	"	2100×1000×650	520	5,500	W1	1.5	
09985	200/75	"	"	0~75	"	1240×700×550	"	7,500	W5	5	
09986	200/110	"	"	0~110	"	2100×1000×650	540	6,000	W1	1.5	
09987	200/170	"	"	0~170	"	2100×1250×650	600	7,500	W1	1	
09988	250/170	"	"	"	250	"	600	8,400	W1	1	
09989	300/70	"	"	0~70	300	"	906	7,000	W1	1	
09990	300/75	"	"	0~75	"	"	550	9,000	W5	5	
09991	300/110	"	"	0~110	"	"	600	7,500	W1	1.5	
	直流电动机可逆励磁用										
09992	KGLA-40/±230	3	380	±230	40	2000×1000×650		9,000	W	1	
09993	300/±300	"	"	"	300	2000×1400×700		9,500	"	1	
	同步电机直流电动机励磁用										
09994	KGLA-50/260	3	380	260	50	1650×700×500		7,000	W	1	
09995	100/50	"	"	16~50	100	2000×950×800		4,500	W5	5	
09996	100/110	"	"	36~110	"	"		5,000	"	5	
09997	100/230	"	"	230	"	2000×900×650		12,000	W	5	
09998	200/110	"	"	36~110	200	2000×950×800		87,000	W5	5	
	同步电动机励磁用										
09999	KGLF-130/50	3	380	50	130	1400×850×600		9,000	W3	3	
10000	130/75	"	"	75	"	"		9,500	"	3	
10001	200/50	"	"	50	200	"		9,500	"	3	
10002	200/75	"	"	75	"	"		10,000	"	3	
10003	200/90	"	"	90	"	"		10,300	"	3	
10004	200/110	"	"	110	"	2000×900×650		10,500	"	3	
10005	200/140	"	"	140	"	"		11,000	"	3	

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			相数	额定电压 (伏)	电压范围 (伏)	额定 电流 (安)						
10006	同步电动机励磁用 KGLF-200/170		3	380	170	200	2000×1200×600		12,000	Ⅳ	1	
10007	200/190		"	"	190	"	2000×900×700		12,000	Ⅳs	3	
10008	300/50		"	"	50	300	1400×850×100		10,000	"	3	
10009	300/75		"	"	75	"	2000×900×650		11,000	"	3	
10010	300/90		"	"	90	"	"		11,500	"	3	
10011	300/110		"	"	110	"	2000×1200×650		12,000	"	3	
10012	300/140		"	"	140	"	"		13,000	"	3	
10013	300/170		"	"	170	"	"		14,000	"	3	
10014	300/230		"	"	230	"	2000×900×700		12,000	Ⅳ	1	
10015	450/440		"	"	440	450	"		14,000	"	1	
同步电动机励磁用可控硅整流装置 (一般负载)												
10016	KGLF11-130/50		3	380	50	130	2000×900×700	530	8,500	I	1,4,7	
10017	130/75		"	"	75	"	"	"	9,000	"	1,4,7	
10018	200/50		"	"	50	200	"	"	9,000	"	1,2,4,7	
10019	200/75		"	"	75	"	"	610	9,500	"	1,2,4,7	
10020	200/90		"	"	90	"	2000×1000×800	635	9,800	"	4	
10021	200/110		"	"	36~110	"	2000×1100×700		10,000	"	1,2,4,5,7	
10022	200/140		"	"	0~170	200	2000×1100×650		10,500	"	2,4	
10023	200/170		"	"	"	250	"		11,500	"	"	
10024	250/170		"	"	"	300	2000×900×700	620	9,500	I	1,2,4,7	
10025	300/50		"	"	0~50	300	2000×1100×650	450	10,500	"	2,4,7	
10026	300/75		"	"	0~75	"	"		11,000	"	1,2,4,7	
10027	300/90		"	"	0~90	"	2000×1100×700	1100	11,500	"	2,4,5,7	
10028	300/110		"	"	0~110	"	"	620	12,000	"	1,2,4,7	
10029	300/140		"	"	0~140	"	"	510	13,000	"	1,2,4,7	
10030	300/170		"	"	0~170	400	2000×1100×650		13,000	Ⅳ	4	
10031	400/50		"	"	0~50	"	"		13,000	"	4	
10032	400/75		"	"	0~75	"	"		15,000	"	4	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注	
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)							
10033	同步电动机励磁用 (一般负载) KQLF11-400/90	3	380	0~90	400	2000×1100×650		15,000	W	4		
10034		"	"	0~110	"	"		12,000	"	4		
10035		"	"	0~140	"	"		13,000	"	4		
10036		"	"	0~50	450	2000×1100×700		11,000	I	1~4,7		
10037		"	"	0~75	"	"		12,000	"	"		
10038		"	"	0~90	"	2000×1100×650		12,500	"	3,4		
10039		"	"	0~110	"	"		11,000	"	1~4,7	不带变压器	
10040		"	"	0~140	"	"		11,500	"	1,2,3,7	"	
10041		"	"	0~170	"	2000×1100×700		11,800	"	1~4,7,17	"	
10042		"	"	0~50	600	"		10,000	"	1,2,3,7	"	
10043	"	"	0~75	"	2000×1100×650		11,000	"	"	"		
10044	"	"	0~110	"	2000×1100×750		12,000	"	2,3,4	"		
10045	"	"	0~140	"	"		13,000	"	"	"		
10046	"	"	0~170	"	"		14,000	"	"	"		
10047	同步电动机励磁用 (冲击负载) KQLF12-20/230	1	220	230	20	1400×850×600		5,300	M ₃	3		
10048		"	"	"	"	"		9,000	I	1,2,4,7,12		
10049		"	"	"	"	"		9,500	"	"		
10050		"	3	380	0~50	200	2000×900×700		9,500	"	1~4,7,12	
10051		"	"	"	0~75	"	"	10,000	"	"	1~4,7,12,19,23	
10052		"	"	"	0~90	"	2000×1000×800		10,300	"	"	
10053		"	"	"	0~110	"	2000×1100×700		10,500	"	1,3,7	
10054		"	"	"	"	"	"	11,000	"	"	1	
10055		"	"	"	"	"	"	12,000	"	"	1	
10056		"	"	"	0~50	300	2000×900×700		10,000	"	1,3,4,7	
10057	"	"	"	0~75	"	2000×1100×700		11,000	"	1,3,7		
10058	"	"	"	"	"	"	11,500	"	"	1		
10059	"	"	"	0~110	"	2000×1100×700		12,000	"	1,3,7		

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)							
10060	KGLF12-300/140 同步电动机励磁用 (冲击负载)	3	380	0~140	300	2000×1100×700	375	13,000	I	1,3,7		
10061		"	"	170	"	2000×1200×650		14,000	"	3,4		
10062		"	"	0~50	450	2000×1100×700	1100	12,000	"	1~4,7		
10063		"	"	0~75	"	"	620	13,000	"	"		
10064		"	"	90	"	2000×1200×650		13,500	"	3,4		
10065		"	"	0~110	"	2000×1100×700	510	12,000	"	1,3,4,7	不带变压器	
10066		"	"	0~140	"	"	790	12,500	"	"	"	
10067		"	"	0~170	"	"	870	13,000	"	"	"	
10068		"	"	0~50	600	"	350	12,000	"	"	"	
10069		"	"	0~75	"	"	"	12,500	"	"	"	
10070		"	"	90	"	2000×1200×650		13,000	"	I _s	3	"
10071		"	"	0~110	"	2000×1100×700		13,500	"	I	2,3,4,7	"
10072		"	"	0~140	"	"		14,500	"	"	3,4,7	"
10073	"	"	0~170	"	"		15,500	"	"	"	"	

(十) 电气传动用整流装置

编号	名称 型号	配用电动机功率 (千瓦)	主要技术性能	重量 (公斤)	价格 (元)	价格依据	编号	名称 型号	配用电动机功率 (千瓦)	主要技术性能	重量 (公斤)	价格 (元)	价格依据
直流电气传动可逆装置													
10074	KGGS-5/175	0.6	KGGS系列装置	约10	950	I 16	10100	ZCB1-5/220	0.8以下	1.装置为100%连续工作制	4,900	I 16	
10075	10/175	0.8~1.5	1.装置为电压反馈系统	"	950	"	10101	10/220	1.5	2.电源±10%额定值波动时装置仍输出额定电流额定电压	4,900	"	
10076	15/175	2.2	2.调速范围1:10	"	1,150	"	10102	25/220	4	3.采用电势反馈时调速范围1:10	5,500	"	
10077	20/175	3	3.电源单相	"	1,150	"	10103	35/220	5.5	4.在电气系统控制上采用运算放大器组成的双闭环系统	5,800	"	
10078	30/175	4	4.转速偏差<5%	"	1,150	"	10104	40/220	7.5		6,000	"	
10079	40/175	5.5	5%	"	1,250	"	10105	5/160	0.8以下		4,700	"	
10080	50/175	7.5	4.转速偏差<5%	"	1,450	"	10106	10/160	1.5		4,700	"	
10081	5/220	0.8以下	4.转速偏差<5%	约20	1,380	"	10107	25/160	4		5,300	"	
10082	9/220	1.5	5%	24	1,380	"	10108	ZCE-50/220	10		15,500	"	
10083	13/220	2.2		"	1,480	"	10109	80/220	13		18,500	"	
10084	17/220	3		26	1,480	"	10110	100/220	17		19,500	"	
10085	23/220	4		"	1,480	"	10111	125/220	22		19,500	"	
10086	41/220	7.5		"	2,800	"	10112	160/220	30		20,500	"	
							10113	200/220	40		22,000	"	
直流电气传动可逆装置													
10087	KGGS-5/175	0.6	为继电器切换可逆系统	约10	1,100	I 16							
10088	10/175	0.8~1.5	1.用于不频繁可逆系统	"	1,100	"							
10089	15/175	2.2	2.调速范围1:10	"	1,300	"							
10090	20/175	3	3.电源单相	"	1,300	"							
10091	30/175	4	4.转速偏差<5%	"	1,300	"							
10092	40/175	5.5		"	1,450	"							
10093	50/175	7.5		"	1,651	"							
10094	5/220	0.8以下		约25	1,580	"							
10095	9/220	1.5		"	1,580	"							
10096	13/220	2.2		30	1,630	"							
10097	17/220	3		"	1,630	"							
10098	23/220	4		"	1,630	"							
10099	41/220	5		"	1,630	"							

编号	名称 型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10114	直流电动机可逆供电 KGS A-50/±220	3	380	±220	50	2000×1000×650		9,500	Ⅳ	1	
10115	100/±230	"	"	0~±230	100	2000×750×750		16,000	Ⅱ2	2	
10116	KGSF31-200/±230	"	"	"	200	2000×850×750		18,000	"	"	
10117	200/±460	"	"	0~460	"	2250×850×750		19,000	"	"	
10118	300/±230	"	"	0~230	300	"		12,500	Ⅱ4	4	
10119	400/±230	"	"	"	400	2200×1460×1000		13,000	"	"	
10120	500/±230	"	"	"	500	(2000×750×750)×2		40,000	Ⅱ2	2	
10121	500/±460	"	"	0~460	"	2250×850×750		36,000	"	"	
10122	800/±230	"	"	0~230	800	"		23,000	Ⅱ4	4	
10123	1000/±230	"	"	"	1000	2000×2060×1000		57,000	Ⅱ2	2	
10124	1000/±460	"	"	0~460	"	(2000×750×750)×2		50,000	"	"	
10125	2000/±460	"	"	"	2000	(2250×750×750)×2		70,000	"	"	
10126	3000/±460	"	"	"	3000	(2000×750×750)×4 (2250×750×750)×4		90,000	"	"	
10127	KGSF3-200/±230	"	"	0~±230	200	2000×750×750		24,000	Ⅱ2	2	
10128	300/±230	"	"	"	300	"		34,000	"	"	
10129	500/±230	"	"	"	500	"		43,000	"	"	
10130	500/±460	"	"	0~±460	"	"		39,000	"	"	
10131	1000/±230	"	"	0~±230	1000	"		60,000	"	"	
10132	1000/±460	"	"	0~±460	"	"		53,000	"	"	
10133	1000/±660	"	"	0~±660	"	"		76,000	"	"	
10134	2000/±460	"	"	0~±460	2000	"		75,000	"	"	
10135	3000/±460	"	"	"	3000	"		95,000	"	"	
10136	KGSF33-1000/±230	"	"	0~±230	1000	"		63,000	"	"	
10137	1000/±460	"	"	0~±460	"	"		57,000	"	"	
10138	2000/±460	"	"	"	2000	"		95,000	"	"	
10139	3000/±460	"	"	"	3000	"		132,000	"	"	

互感器开关外附

"

总柜数 2 个
总柜数 2 个
总柜数 3 个
总柜数 3 个
总柜数 4 个
总柜数 4 个
总柜数 6 个
总柜数 8 个
总柜数 4 个
总柜数 4 个
总柜数 6 个
总柜数 8 个
互感器开关外附
互感器开关外附
互感器开关外附
互感器开关外附

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
直流电动机可逆供电											
10140	KGSF34-100/±220	3	380	0~±220	100			17,500	12	2	
10141	200/±220	"	"	"	200			21,000	"	"	
10142	200/±440	"	"	0~±440	"			30,000	"	"	
10143	500/±220	"	"	0~±220	500			49,000	"	"	
10144	500/±440	"	"	0~±440	"			62,000	"	"	
10145	1000/±220	"	"	0~±220	1000			75,000	"	"	
10146	1000/±440	"	"	0~±440	"			100,000	"	"	
10147	2000/±440	"	"	"	2000			76,000	"	"	
10148	3000/±440	"	"	"	3000			100,000	"	"	
10149	KGSF42-200/±230	"	"	0~±230	200	2000×750×750		35,000	"	"	总柜数3个
10150	500/±460	"	"	0~±460	500	"		37,000	"	"	总柜数3个
10151	500/±230	"	"	0~±230	"	"		46,000	"	"	总柜数3个
10152	500/±460	"	"	0~±460	"	"		42,000	"	"	总柜数3个
10153	1000/±230	"	"	0~±230	1000	"		63,000	"	"	总柜数4个
10154	1000/±460	"	"	0~±460	"	"		56,000	"	"	总柜数4个
10155	KGSF44-500/230	"	"	0~230	500			32,000	"	"	
10156	500/460	"	"	0~460	"			39,000	"	"	
10157	1000/230	"	"	0~230	1000			45,000	"	"	
10158	1000/460	"	"	0~460	"			55,000	"	"	
10159	KGSF4M-200/230	"	"	230	200			19,000	"	"	
10160	200/460	"	"	460	"			30,000	"	"	
10161	500/230	"	"	230	500			38,000	"	"	
10162	500/460	"	"	460	"				"	"	

编号	名称型号	配用电机功率 (千瓦)	主要技术性能	重量 (公斤)	价格 (元)	价格依据	编号	名称型号	配用电机功率 (千瓦)	主要技术性能	重量 (公斤)	价格 (元)	价格依据
10163	直流电气传动装置(不可逆)	0.8以下	1.装置为100%连续工作制 2.电源±5%额定值波动时装置仍输出额定电流 3.采用电势反馈时:调速范围1:10 转速偏差<电机最高转速之5%				10175	ZCC ₁ -125/220	22	4.采用测速反馈时:调速范围1:20 转速偏差<电机最高转速的0.5%		11,000	■16
10164		10/220		1.5	2,700	10176	160/220	30	12,000	"			
10165		25/220		4	2,700	10177	200/220	40	13,000	"			
10166		35/220		5.5	3,000	10178	300/220	55	17,000	"			
10167		40/220		7.5	3,100	10179	400/220	75	18,000	"			
10168		5/160		0.8以下	3,600	10180	500/220	100	19,000	"			
10169		10/160		1.5	2,500	10181	50/440	17	9,000	"			
10170		25/160		4	2,500	10182	80/440	30	10,800	"			
10171		40/160		7.5	2,800	10183	100/440	40	11,500	"			
10172		ZCC ₁ -50/220		10	3,200	10184	125/440	55	13,000	"			
10173		80/220		13	8,000	10185	200/440	75	15,000	"			
10174		100/220		17	9,800	10186	300/440	100	19,000	"			
					10,500	10187	400/440	160	20,000	"			

注:价格为厂暂定价。

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10188	直流电机不可逆供电 KGS _A -30/220	3	380	220	30	2000×900×700	440	6,000	■1	1	半控桥
10189		"	"	230	"	1400×850×600		4,700	■3	3	
10190		"	"	"	50	"		5,900	"	"	
10191		"	"	"	60	"		6,300	"	"	
10192		"	"	220	70	2000×900×700	535	7,000	■1	1	
10193		"	"	4~120	100	1800×800×600		6,000	■5	5	
10194		"	"	230	"	2360×900×600		7,000	■3	3	
10195		"	"	40~120	200	1800×800×600		7,000	■5	5	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
直流电机不可逆供电											
10196	KGS A-200/230	3	380	230	200	2360×900×600		8,500	Ⅱ3	3.5	半控桥
10197		"	"	40~120	300	1800×800×600		8,500	Ⅱ5	5	
10198	"	"	"	230	500	2360×900×600		15,000	Ⅱ3	3	"
10199	"	"	"	40~120	600	2000×1000×800		10,000	Ⅱ5	5	"
10200	1000/230 ⁰	"	"	230	1000	2360×900×600		25,000	Ⅱ3	3	"
10201	KGS A-10/230	1	220	76~230	10	600×400×300		2,000	Ⅱ5	5	
10202		"	"	"	20	"		2,600	"	5	
10203	"	3	380	230	30	1400×850×600		6,500	Ⅱ3	3	
10204	"	"	"	"	50	"		7,500	"	3	
10205	"	"	"	"	60	"		7,600	"	3	
10206	"	"	"	"	70	2360×900×600		7,800	"	3	
10207	"	"	"	"	80	"		8,000	"	3	
10208	"	"	"	440	"	2000×900×700		8,000	Ⅱ1	1	
10209	"	"	"	230	100	2360×900×600		8,500	Ⅱ3	3	
10210	"	"	"	440	110	2000×900×700		8,500	Ⅱ1	1,12,23	
10211	"	"	"	460	"	2360×900×600		8,800	Ⅱ3	3	
10212	"	"	"	220	120	2000×900×700		8,000	Ⅱ1	1	
10213	"	"	"	230	"	2360×900×600		8,500	Ⅱ3	3	
10214	"	"	"	460	150	"		9,500	"	3	
10215	200/460	"	"	"	200	2360×900×600		10,500	Ⅱ3	3	
10216	KGS A11-30/230	3	380	230	30	1500×680×500		4,700	Ⅱ2	2	
10217		"	"	"	60	2000×850×750		5,600	"	2	
10218	"	"	"	"	100	"		6,700	"	2	
10219	KGS A21-30/230	"	"	0~230	30	"		7,000	"	2	
10220		"	"	"	50	2020×965×730		11,800	Ⅱ7	7	
10221	"	"	"	60	2000×850×750		7,500	Ⅱ2	2		
10222	"	"	"	100	"		8,000	"	2		

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10223	直流电机不可逆供电 KGS A22-60/230	3	380	230	60			13,000	■3	2	
10224	100/230	"	"	"	100			14,000	"	2	
10225	KGS A23-100/230	"	"	"	"	2000×850×750		14,000	"	"	
10226	KGS A41-30/230	"	"	"	30	"		8,000	"	"	
10227	60/230	"	"	"	60	"		10,000	"	"	
10228	100/230	"	"	"	100	"		13,000	"	"	
10229	200/230	"	"	"	200	"		14,000	"	"	
10230	300/230	"	"	"	300	2000×750×750 2250		22,500	"	"	
10231	300/460	"	"	460	"	"		27,500	"	"	
10232	500/230	"	"	230	500	"		25,000	"	"	
10233	500/460	"	"	460	"	"		32,000	"	"	
10234	KGS F-150/230	"	"	230	150	2360×900×600		9,000	■3	3	
10235	150/440	"	"	440	"	2000×900×700		9,500	■1	1	
10236	160/220	"	"	220	160	"		9,000	"	1,3	
10237	160/230	"	"	230	"	2360×900×600		9,000	■3	3	
10238	200/230	"	"	"	200	2360×900×600		10,000	"	3,7,12	
10239	200/440	"	"	440	"	2000×900×700		10,000	■1	1,12,23	
10240	210/220	"	"	220	210	"		9,500	"	1	
10241	210/230	"	"	230	"	2360×900×600		10,000	■3	1,3	
10242	250/440	"	"	440	260	2000×900×700		11,000	■1	1	
10243	290/220	"	"	220	290	"		11,500	"	1	
10244	290/230	"	"	230	"	2360×900×600		12,500	■3	3	
10245	300/230	"	"	"	300	"		12,500	"	3,4,5,7,18,25	不带变压器
10246	320/440	"	"	440	320	2000×900×700		13,000	■1	1	
10247	390/220	"	"	220	390	"		13,000	"	1	
10248	390/230	"	"	230	"	2360×900×600		13,000	■3	3,7,18	
10249	410/440	"	"	440	410	2000×900×700		14,000	■1	1	
10250	450/230	"	"	230	450	2000×1400×700		14,000	■5	5	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)							
10251	直流电机不可逆供电	3	380	230	500	2360×900×600		17,000	Ⅲ3	3,4,12		
10252		510/230	"	230	510	"		17,000	"	3,5		
10253		510/220	"	220	"	2000×1100×700	880	17,000	Ⅰ1	1		
10254		510/440	"	"	440	"	"	22,000	"	1		
10255		630/220	"	"	220	"	"	21,000	Ⅰ1	1,3,7		
10256		630/440	"	"	440	"	"	24,000	"	1		
10257		1000/230	"	"	230	1000	2360×900×600		27,000	Ⅳ	3,12	
10258		2000/700	"	"	700	2000	2300×1400×1000	120,000	120,000	Ⅳ		
10259		4000/825	"	"	825	4000	(2300×1400×1000)×2	280,000	280,000	"		
10260		6000/825	"	"	"	6000	(2300×1400×1000)×3	420,000	420,000	"		
10261		8000/825	"	"	"	8000	(2300×1400×1000)×4	560,000	560,000	"		
10262		10000/1000	"	"	1000	10000	(2300×1400×1000)×5	800,000	800,000	"		
10263		KGSF11-200/230	"	"	"	200	2250×850×840	8,000	8,000	Ⅱ2	2	带可调磁场系统
10264			200/460	"	"	"	"	10,000	10,000	"	2	"
10265		300/230	"	"	0~230	300	2200×1460×1000	12,500	12,500	Ⅳ4	4	带可调磁场系统二柜组成
10266		400/230	"	"	"	400	"	13,000	13,000	"	4	"
10267		500/230	"	"	"	500	"	15,000	15,000	Ⅱ2	2	"
10268	500/460	"	"	0~460	"	"	16,000	16,000	"	2	"	
10269	800/230	"	"	0~230	800	2200×2060×1000	23,000	23,000	Ⅳ4	4	带可调磁场系统三柜组成	
10270	1000/230	"	"	"	1000	"	25,000	25,000	Ⅱ2	2	"	
10271	1000/460	"	6000/10000	0~460	50	"	25,000	25,000	"	2	"	
10272	KGSF21-50/230	"	380	0~230	50	2020×965×730	11,800	11,800	Ⅳ7	7	"	
10273		100/230	"	"	"	100	2020×1165×730	12,800	12,800	"	2	"
10274	200/230	"	"	"	200	2020×1165×730	13,800	13,800	"	2,7	"	
10275	200/460	"	"	0~460	"	2000×850×753	10,500	10,500	Ⅱ2	2	"	
10276	300/230	"	"	0~230	300	2020×1165×730	16,000	16,000	Ⅳ7	4,7	二柜组成	
10277	400/230	"	"	"	400	2200×1460×1000	13,000	13,000	"	2	"	
10278	450/230	"	"	"	450	2020×1165×730	21,000	21,000	"	7	"	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10279	直流电机不可逆供电 KGSF21-500/230	3	380	0~230	500	2200×1460×1000		20,000	I 2	2	二柜组成
10280		"	"	0~460	"	"		21,000	"	"	"
10281		"	"	0~230	600	2020×1165×730	600	24,000	I 7	7	"
10282	" 6.10KV	"	"	"	800	2200×2060×1000		23,000	I 2	2	三柜组成
10283		"	"	0~460	1000	"		26,500	"	"	"
10284		"	"	"	"	2050×750×750×2		26,500	"	"	"
10285	" 3000/460	"	"	"	"	2000×750×750×2		36,000	"	"	四柜组成
10286		"	380	0~230	200	2050×750×750×2		46,000	"	"	五柜组成
10287		"	"	0~460	"	2000×750×750×2		15,000	"	"	不带整流变压器
10288	" 200/460	"	"	0~460	"	"		16,000	"	"	不带整流变压器
10289		"	"	0~230	300	"		22,000	"	"	"
10290		"	"	0~460	"	2000×750×750×1		23,000	"	"	"
10291	" 500/230	"	"	0~230	500	2000×750×750×2		25,000	"	"	不带整流变压器
10292		"	"	0~460	"	2250		26,000	"	"	"
10293		"	"	0~230	1000	2000×750×750×2		31,000	"	"	"
10294	" 1000/460	"	"	0~460	"	2250		32,000	"	"	"
10295		"	"	"	2000	2000×750×750×2		41,000	"	"	"
10296		"	"	"	3000	2250		51,000	"	"	"
10297	" 3000/460	"	"	0~230	200	2000×750×750×3		15,000	"	"	不带整流变压器
10298		"	"	"	500	2000×850×750		26,000	"	"	"
10299		"	"	0~460	"	2250		33,000	"	"	"
10300	" 500/460	"	"	0~230	1000	2000×750×750×2		39,000	"	"	"
10301		"	"	0~460	"	2250		51,000	"	"	"
10302		"	"	0~230	500	2000×750×750×1		31,000	"	"	"
10303	" 500/460	"	"	0~460	"	"		38,000	"	"	"
10304		"	"	0~230	1000	"		44,000	"	"	"
10305		"	"	0~460	"	"		54,000	"	"	"
10306	" 2000/460	"	"	"	2000	"		41,000	"	"	不带整流变压器

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10307	闭环系统直流电动机供电 KGSA ₀₀ -5/110	1	220	0~110	5	830×500×400		1,000	Ⅰ4	4	稳流精度1%
10308	5/160	"	"	0~160	"	"		1,100	"	"	"
10309	5/220	"	"	0~220	"	"		1,200	"	"	"
10310	10/110	"	"	0~110	10	"		1,200	"	"	"
10311	10/160	"	"	0~160	"	"		1,400	"	"	"
10312	10/220	"	"	0~220	"	"		1,600	"	"	"
10313	20/110	"	"	0~110	20	"		1,500	"	"	"
10314	20/160	"	"	0~160	"	"		1,700	"	"	"
10315	20/220	"	"	0~220	"	"		1,900	"	"	"
10316	KGSA ₀₁ -5/110	"	"	0~110	5	445×500×400		1,900	"	"	静差度1%
10317	5/160	"	"	0~160	"	830×500×400		750	"	"	"
10318	5/220	"	"	0~220	"	"		1,100	"	"	"
10319	10/110	"	"	0~110	10	445×500×400		900	"	"	"
10320	10/160	"	"	0~160	"	"		900	"	"	"
10321	10/220	"	"	0~220	"	"		1,300	"	"	"
10322	20/110	"	"	0~110	20	830×500×400		1,100	"	"	"
10323	20/160	"	"	0~160	"	"		1,100	"	"	"
10324	20/220	"	"	0~220	"	"		1,500	"	"	"
10325	30/220	3	380	0~230	30	2000×900×700	440	6,000	Ⅰ1	1	"
10326	30/230	"	"	0~230	"	1800×1000×800		4,700	Ⅰ4	4	"
10327	50/230	"	"	"	50	"		5,900	"	"	"
10328	70/220	"	"	220	70	2000×900×700	535	7,000	Ⅰ1	1	"
10329	100/230	"	"	0~230	100	"	410	7,000	Ⅰ4	4	"
10330	120/220	"	"	220	120	"		8,000	Ⅰ1	1	"
10331	200/230	"	"	0~230	200	"		8,500	Ⅰ4	4	"
10332	KGSA ₀₂ -5/110	1	220	0~110	5	830×500×400		1,250	"	"	静差度1%
10333	10/110	"	"	"	10	"		1,450	"	"	"
10334	20/110	"	"	"	20	"		1,600	"	"	"

编号	名称	型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
			相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)							
10335	闭环系统直流电动机供电	KGSA02-5/160	1	220	0~160	5	445×500×400		1,300	■4	4	静差度1%	
10336		10/160	"	"	"	10	"		1,450	"	"	"	
10337		20/160	"	"	"	20	"		1,600	"	"	"	
10338		5/220	"	"	0~220	5	830×500×400		1,500	"	"	"	
10339		10/220	"	"	"	10	"		1,800	"	"	"	
10340		20/220	"	"	"	20	"		2,100	"	"	"	
10341		30/230	3	380	0~230	30	2000×900×700		6,500	"	"	"	"
10342		50/230	"	"	"	50	"		7,500	"	"	"	"
10343		100/230	"	"	"	100	"		8,500	"	"	"	"
10344		200/230	"	"	"	200	"		10,000	"	"	"	"
10345		KGSA03-5/110	I	220	0~110	5	830×500×400		1,700	"	"	"	静差度1%
10346		10/110	"	"	"	10	"		1,900	"	"	"	"
10347		20/110	"	"	"	20	"		2,100	"	"	"	"
10348	5/160	"	"	0~160	5	"		1,750	"	"	"	"	
10349	10/160	"	"	"	10	"		2,000	"	"	"	"	
10350	20/160	"	"	"	20	"		2,300	"	"	"	"	
10351	5/220	"	"	0~220	5	"		2,200	"	"	"	"	
10352	10/220	"	"	"	10	"		2,600	"	"	"	"	
10353	20/220	"	"	"	20	"		3,000	"	"	"	"	
10354	30/220	"	"	220	30	2000×900×700		6,000	"	■1	1	"	
10355	70/220	"	"	"	70	"		7,000	"	"	"	"	
10356	80/440	"	380	440	80	"		8,000	"	"	"	"	
10357	110/440	"	"	"	110	"		8,500	"	"	"	"	
10358	120/220	"	220	220	120	"		8,000	"	"	"	"	
10359	KGSA06-30/220	"	380	"	30	"		10,000	"	"	"	"	
10360	70/220	"	"	"	70	"		11,000	"	"	"	"	
10361	120/220	"	"	"	120	"		12,000	"	"	"	"	

编 号	名 称 型 号	交流输入		直流输出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10362	闭环系统直流电动机供电 KGSF ₀₁ -160/220	3	380	220	160	2000×900×700	433	9,000	1	1	
10363		"	"	"	210	"	460	9,500	"	"	
10364		"	"	"	290	"	500	11,500	"	"	
10365		"	"	"	390	"	656	13,000	"	"	
10366		"	"	"	510	2000×1100×700	880	17,000	"	"	
10367		"	"	"	630	"	"	21,000	"	"	
10368	KGSF ₀₃ -150/440	"	"	440	150	2000×900×700	640	9,500	"	"	
10369		"	220	220	160	"	433	9,000	"	"	
10370		"	380	440	200	"	665	10,000	"	"	
10371		"	220	220	210	"	460	9,500	"	"	
10372		"	380	440	260	"	680	11,000	"	"	
10373		"	220	220	290	"	500	11,500	"	"	
10374		"	380	440	320	"	770	13,000	"	"	
10375		"	220	220	390	"	650	13,000	"	"	
10376		"	380	440	410	"	830	14,000	"	"	
10377		"	220	220	510	2000×1100×700	880	17,000	"	"	
10378		"	380	440	"	"	"	22,000	"	"	
10379		"	220	220	630	"	"	21,000	"	"	
10380		"	380	440	"	"	"	24,000	"	"	
10381	KGSF ₀₅ -160/220	"	"	220	160	2000×900×700	443	13,000	"	"	
10382		"	"	"	210	"	470	13,500	"	"	
10383		"	"	"	290	"	510	15,000	"	"	
10384		"	"	"	390	"	660	16,000	"	"	

(十一) 牵引硅整流装置

编号	名称、型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10385	GTA-75/115	3	380	115	75	1400×850×600		4,200	I	3,4,5,6,8,9,19	不调压
10386	100/115	"	"	"	100	"		4,400	"		"
10387	100/275	"	"	275	"	1600×650×1000		6,400	"	3,5,6,9,19	"
10388	100/275-KY	"	"	"	"	1820×1060×700		6,400	II4	3,4,6	
10389	100/600	"	"	600	"	1600×650×1000	580	8,000	II9	5,6,8,9	
10390	150/115	"	"	115	150	2000×900×500		4,800	I	1,3,4,5,8,9	不调压
10391	150/275	"	"	275	"	2000×1200×650		7,300	II5		
10392	200/275	"	"	"	200	2000×1200×650		7,500	I	1,3,5,8,22	
10393	200/275-KY	"	"	"	"	1820×1060×700	700	7,500	II4	4,6	
10394	200/600-KY	"	"	600	"	"		7,000	"		不带变压器
10395	200/600	"	"	"	"	2000×800×600	300	10,000	II1	1,5,6,10	"
10396	300/175-KY	"	"	175	300	1820×1060×700	300	6,500	II4	4,6	不带变压器, 不调压
10397	300/275	"	380/660	275	"	2000×1200×800	1200	10,000	II6	5,6,8,22	
10398	300/600-KY	"	380	600	"	1820×1060×700	320	7,500	II4	4,6,8	不带变压器, 6代变压器1.7万元
10399	400/275	"	380/660	275	400	2000×1200×800	1300	11,500	II6	2,5,6,8,19	
10400	400/275-KY	"	380	"	"	1820×1060×700	320	7,000	II4	4	不带变压器
10401	500/275	"	"	"	500	"		7,500	I	8	不带变压器, 不调压
10402	500/275-KY	"	"	"	"	1820×1060×700	340	7,500	II4	4	"
10403	600/275-KY	"	"	"	600	1820×1060×700	360	7,800	II4	4	"
10404	600/275	"	380/660	"	"	2000×1200×800	1500	15,000	II6	6	
10405	GTF-100/275	"	"	"	"	"		7,000	I	8	不带变压器, 不调压
10406	100/600	3	380	600	100	2000×1200×650		5,000	II3	3	
10407	200/600	"	"	"	200	"		6,500	I	3	
10408	300/600	"	"	"	300	"		7,500	I	3	
10409	400/275	"	"	275	400	2000×1200×650		7,800	II3	3	不带变压器, 不调压
10410	400/600	"	"	600	"	"		8,000	I	8,9	"
10411	500/275	"	"	275	500	"		7,500	I	3,8	"
10412	600/115	"	"	115	600	"		6,800	II8	8	"

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10413	牵引硅整流装置	3	380	275	600	2000×1200×650		7,800	I	8	不带变压器, 不调压
10414		"	"	600	"	"		10,000	"	4,8,12	
10415		"	"	"	750	"		13,000	"	8	
10416		"	"	"	"	"		16,000	"	1,2,4,8	
10417		"	6.10KV	1650	"	2200×1000×1000		33,000	"	"	
10418		"	380	600	1000	2000×1200×650		16,000	"	8	
10419		"	"	"	"	"		28,000	"	3,8,19	
10420		"	"	"	"	"		35,000	"	3,8	
10421		"	3000,10000	600	1500	2000×1800×650 2000×700×650 2200×1000×1000		26,000	"	1,3,4,8	
10422		"	6000,10000	825	"	2200×600×1000	1100	33,000	"	6,8	
10423		"	"	1650	"	"	1750	50,000	"	"	
10424		"	380	825	2000	2000×1200×650		40,000	"	3,8	
10425		"	"	1650	"	"		60,000	"	3,8,19	
10426		"	"	"	3000	2200×1000×1000		75,000	"	3,8	
10427	"	6000,10000	"	2250	2200×600×1000	2400	70,000	II	4		

(十二) 浮充电硅装置

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10428	GVA-6/330	3	380	330	6	2140×900×600		3,200	I	3,5	饱和电抗器调压
10429		3	380	0—220	10	1000×600×400		3,800	II ₅	5	"
10430	12/190	3	380	190	12	2140×900×600		3,300	I	3	"
10431	12/330	3	380	330	12	"		3,800	"	3	"
10432	15/165	"	"	0—165	15	900×580×420		4,000	II ₅	5	"
10433	15/220	"	"	0—220	"	2140×900×600		3,400	I	3	"
10434	15/330	"	"	0—330	15	2360×800×550		4,500	II ₅	5	饱和电抗器调压
10435	20/165	"	"	110—165	20	2360×800×550		4,000	II ₂₂	22	"
10436	25/165	"	"	165	25	2140×900×600		3,800	I	3	饱和电抗器调压
10437	25/190	"	"	190	25	"		3,900	"	3	"
10438	25/330	"	"	330	25	"		4,800	"	3	"
10439	30/165	"	"	110—165	30	2360×800×550		4,500	II ₂₂	22	饱和电抗器调压
10440	50/165	"	"	165	50	2140×900×600	430	4,800	I	3,5,6	"
10441	50/190	"	"	190	50	"		5,000	"	3	"
10442	50/330	"	"	330	50	"		6,300	"	3,5	"
10443	54.5/165	"	"	110—165	54.5	2360×800×500		7,000	II ₂₂	22	"
10444	54.5/333	"	"	198—330	54.5	"		8,000	"	"	"
10445	82/165	"	"	110—165	82	"		7,500	II ₂₂	"	"
10446	82/333	"	"	198—330	82	"		10,000	"	"	"
10447	90/190	"	"	"	90	"		6,500	I	3	"
10448	KGVA-5/60	"	"	0—60	5	300×500×350	50	1,500	"	3	"
10449		6/330	"	"	330	6	2140×900×600		3,800	"	3
10450	12/190	"	"	95—190	12	2000×500×600	200	3,800	"	3,6	"
10451	12/330	"	"	330	12	2140×900×600	250	4,100	"	"	"
10452	15/165	"	"	"	15	2140×900×600		3,800	"	"	"
10453	15/190	"	"	190	"	"		3,900	"	3	"
10454	15/330	"	"	330	"	"		4,800	"	3	"
10455	25/165	"	"	86—165	25	2000×500×600	260	41,000	"	3	"

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10456	KGVA-25/190	3	380	95-190	25	2000×500×600	260	4,300	I	3,6	
10457	25/330 浮充电柜整流	"	380		25		430	5,000	I	6	
10458	KGVA-30/18	3	380	9-18	30	2000×500×600	100	3,300	I	3,6	
10459	30/36	3	"	18-36	30	"	140	3,500	I	6	
10460	30/90	3	"	45-90	30	"	200	3,900	"	1,2,3,6	
10461	30/165	"	"	165	"	"		4,100	"	2,3	
10462	30/190	"	"	190	"	"		4,300	"	"	
10463	30/330	3	"	330	"	"		6,500	"	"	
10464	30/198-330	3	"	330	30	2140×900×600		7,000	Is	3	
10465	30/198-330 I	"	"	"	"	"		6,500	I	3,4	
10466	30/198-330 II	"	"	"	"	"		7,000	"	"	
10467	30/198-360	3	"	100-360	30	2360×860×550	430	6,500	II4	4	
10468	50/90			90	50			4,300	I	3	
10469	50/165	3	380	86-165	50	2000×700×600	430	5,000	"	3,6	
10470	50/190	3	"	95-190	50	"	450	5,200	"	"	
10471	50/198-330	"	"	330	50	2140×900×600		8,000	Is	3	
10472	50/198-330 I	"	"	"	"	"		7,500	I	3	
10473	50/198-330 II	"	"	"	"	"		8,000	"	3	
10474	50/198-360	3	380	100-360	50	2360×860×550	470	7,000	II4	4	
10475	KGVA-60/18	3	380	9-18	60	2000×500×600	120	3,800	I	6	
10476	60/36	"	"		60			3,900	"	3	
10477	60/90	"	"	45-90	60	2000×500×600	230	4,500	"	2,6	
10478	60/165	"	"					5,200	"	3,2	
10479	60/190	"	"					5,400	"		
10480	70/198-330 I	3	380	100-360	70	2360×860×550	500	8,500	"	3,4	
10481	70/198-360	"	"	360		2140×900×600		8,500	Is	3	
10482	70/198-360 I	"	"	18-36	75	2000×500×600	200	4,200	I	3,6	
10483	75/36	"	"					6,500	"	1,3	
10484	90/190	"	"					4,100	"	3,6	
10485	100/18	"	"	9-18	100	2000×500×600	150		"	3,6	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
浮充电硅装置											
10486	KGVA-100/36	3	380	36	100	2140×900×600	450	4,800	I	3,6	
10487	100/90	"	"	90	"	"	500	5,000	"	"	
10488	100/165	3	380	86-165	100	2000×700×600	550	6,500	"	2,3,6	
10489	100/190	"	"	95-190	"	"	"	6,500	II	6	
10490	100/360	"	"	360	"	"	650	8,200	II	6	
10491	120/90	"	"	45-90	120	2000×700×600	380	5,200	I	3,6	
10492	150/36	"	"	18-36	150	2000×500×600	260	5,400	"	"	
10493	200/18	"	"	9-18	200	2000×500×600	200	5,000	"	6	
10494	200/90	"	"	40-90	200	2000×700×600	540	7,000	"	6	
10495	200/165	"	"	85-165	"	2000×700×600	650	7,200	"	6	
10496	250/36	"	"	18-36	250	"	430	6,000	"	3,6	
10497	300/18	"	"	9-18	300	"	260	5,600	"	"	
10498	300/90	"	"	45-90	300	"	640	8,200	"	"	
10499	400/36	"	"	18-36	400	"	510	7,000	"	"	
10500	KGVA12-200/36-P	"	"	0-36	200	2000×1060×870	450	6,500	II	4	
(主要供通讯用)											
10501	KGVA12-30/198-330	3	380	198-330	30	2000×700×600	450	7,000	II	4	
10502	50/198-330	"	"	"	50	"	500	8,000	"	"	
10503	KGVA-6/330	"	"	165-330	6	2900×500×600	200	3,850	N	6	
10504	12/190	"	"	95-190	12	"	"	3,550	"	"	
10505	12/330	"	"	165-330	"	2000×500×600	250	4,100	"	"	
10506	15/165	"	"	100-165	15	2000×550×650	"	3,600	"	12	
10507	15/190	"	"	120-190	"	2360×550×800	"	3,600	"	"	
10508	15/230	"	"	120-230	"	"	"	3,600	"	"	
10509	15/330	"	"	200-330	"	"	"	6,000	"	"	
10510	25/165	"	"	86-165	25	2000×500×600	260	3,860	"	6	
10511	25/190	"	"	95-190	"	"	260	3,870	"	"	
10512	25/330	"	"	165-330	"	2000×700×600	430	4,950	II	6	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
(主要供通讯用)											
10513	KGVA-30/36	3	380	18-36	30	2000×500×600	140	3,500	I 4	4	
10514	30/90	"	"	45-90	"	"	200	3,900	I 6	6,12	
10515	30/190	"	"	120-190	"	2360×550×800		4,700	IV	12	
10516	30/230	"	"	120-230	"	"		7,000	"	"	
10517	30/330	"	"	200-330	"	"		7,000	"	"	
10518	30/360	"	"	200-360	"	"		8,000	"	"	
10519	50/165	"	"	85-165	50	2000×700×600		4,750	"	6,12	
10520	50/190	"	"	95-190	"	"		4,800	"	"	
10521	50/330	"	"	165-330	"	"	500	6,500	I 6	6	
10522	60/18	"	"	9-18	60	2000×500×600		3,560	"	6,12	
10523	60/90	"	"	45-90	60	"	230	4,500	"	"	
10524	60/190	"	"	120-190	"	2360×550×800		6,000	IV	12	
10525	60/230	"	"	120-230	"	"		7,000	"	"	
10526	75/36	"	"	18-36	75	2000×500×600	200	4,200	I 6	6	
10527	75/360	"	"	200-360	"	2360×550×800		9,000	IV	12	
10528	90/190	"	"	120-190	90	"		7,000	"	"	
10529	90/230	"	"	120-230	"	"		8,500	"	"	
10530	100/18	"	"	9-18	100	2000×500×600	150	4,070	"	6	
10531	100/165	"	"	85-165	"	2000×700×600		6,030	"	6	
10532	100/190	"	"	95-190	"	"	550	6,420	"	6	
10533	100/330	"	"	165-330	"	"		8,010	"	6	
10534	120/90	"	"	45-90	120	2000×700×600	380	5,200	I 6	6	
10535	150/36	"	"	18-36	150	2000×500×600	260	5,400	"	6	
10536	200/18	"	"	9-18	200	"	200	4,450	IV	6	
10537	200/90	"	"	45-90	"	2000×700×600	540	7,000	I 6	6	
10538	250/36	"	"	18-36	250	"	430	6,000	"	6	
10539	300/36	"	"	36	300	"	500	7,000	"	6	
10540	400/36	"	"	18-36	400	2000×700×600	510	6,200	"	6	
10541	500/87	"	"					9,200	"	6	

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10542	浮充电用可控硅整流装置 KGVVA01-30/165	3	380±5%	165	30	1870×860×660	300	4,100	14	4	半控桥整流变压器, 同柜
10543	30/190	"	"	190	"	"	350	4,300	"	"	"
10544	60/72	"	"	72	60	"	300	4,400	"	"	"
10545	60/90	"	"	90	"	"	310	4,500	"	"	"
10546	60/165	"	"	165	"	"	380	5,200	"	"	"
10547	60/190	"	"	190	"	"	400	5,400	"	"	"
10548	100/36	"	"	36	100	"	300	5,000	"	"	"
10549	100/72	"	"	72	"	"	350	5,500	"	"	"
10550	100/90	"	"	90	"	"	400	6,000	"	"	"
10551	100/165	"	"	165	"	"	480	6,500	"	"	"
10552	100/190	"	"	190	"	"	500	7,000	"	"	"
10553	KGVVA02-30/165	"	380±5%	165	30	"	320	5,200	"	"	带滤波供通用, 全控桥 整流变压器, 同柜
10554	30/190	"	"	190	"	"	370	5,500	"	"	"
10555	60/72	"	"	72	60	"	320	5,300	"	"	"
10556	60/90	"	"	90	"	"	330	5,500	"	"	"
10557	60/165	"	"	165	"	"	400	6,200	"	"	"
10558	60/190	"	"	190	"	"	420	6,500	"	"	"
10559	100/36	"	"	36	100	"	320	7,000	"	"	"
10560	100/72	"	"	72	"	"	370	7,200	"	"	"
10561	100/90	"	"	90	"	"	420	7,500	"	"	"
10562	100/165	"	"	165	"	"	500	8,000	"	"	"
10563	100/190	"	"	190	"	"	520	8,500	"	"	"

(十三) 蓄电池充放电用可控硅装置

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10564	KGCPA-15/200-360	3	380	200-360	15						
10565	30/40-72	"	"	40-72	30	2360×800×550	300	6,500	I	4	带稳压; KGCPA01同
10566	50/40-72	"	"	"	50	"	350	5,500	"	"	"
10567	30/100-180	"	"	"	30	"	6,000	6,000	II4	"	"
10568	15/200-360	"	"	100-180	15	"	"	7,000	I	4	"
10569	30/60-110	"	"	200-360	30	"	"	6,500	II4	"	"
10570	50/100-180	"	"	60-110	50	"	400	8,000	I	"	"
10571	50/200-360	"	"	100-180	50	"	400	8,000	I	"	"
10572	50/72	"	"	200-360	50	"	450	9,000	"	"	"
10573	75/100-180	"	"	72	75	"	450	6,000	"	"	"
10574	75/360	"	"	100-180	"	2360×800×550	500	9,000	"	"	"
10575	100/130	"	"	200-360	100	"	500	10,000	"	"	"
10576	100/165	"	"	130	"	"	8,000	8,000	"	"	"
10577	100/180	"	"	165	"	"	9,000	9,000	"	"	"
10578	100/200-360	"	"	100-180	"	2360×800×550	500	10,000	II4	4	"
10579	150/250	"	"	200-360	150	2360×1000×550	700	11,000	I	4	"
10580	150/360	"	"	250	150	2000×1000×550	700	12,000	I	4	"
10581	250/200-360	"	"	200-360	250	2360×1200×800	1000	13,000	"	"	"
10582	200/300	"	"	"	250	2360×1000×550	400	10,000	II	4	"
10583	KGCF-200/36	"	"	300	200	2360×1200×800	1000	15,000	II	4	"
10584	200/72	"	"	12-36	"	2000×1200×800	630	6,100	I	12	"
10585	200/110	"	"	24-72	"	2000×850×110	"	7,000	II12	"	"
10586	200/165	"	"	36.6-110	"	"	"	7,000	"	"	"
10587	200/230	"	"	55-165	"	"	650	7,200	"	"	"
10588	300/36	"	"	230	"	"	680	8,000	"	"	"
10589	300/72	"	"	36	300	"	620	6,700	"	"	"
10590	300/110	"	"	72	"	"	650	8,000	"	"	"
10591	300/165	"	"	165	"	"	680	8,500	"	"	"
		"	"		"		9,000	9,000	"	"	"

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10592	可控硅快速充电装置 KGCQA-150/9-18	三相四线	380	3-9 5-18	150	1200×660×570	150	3,500	14	4	
10593	150/36	"	"	8-36	"	"	180	4,000	"	"	
10594	200/72	"	"	0-72	200	1870×860×680	380	7,500	"	"	
10595	200/90	"	"	0-90	"	"	390	8,000	"	"	
10596	200/110	"	"	0-110	"	"	400	8,500	"	"	
10597	200/165	"	"	0-165	"	"	420	9,000	"	"	
10598	200/300	"	"	0-300	"	"	380	14,200	"	"	
10599	200/450	"	"	0-450	"	"	"	9,500	"	"	
10600	KGCQR-500/45	"	"	0-45	500	1870×860×680	450	9,800	"	"	包括变压器价

(十四) 电加工用硅整流装置

10601	GXS-1000/12	3	380	12	1000	2000×900×650	700	7,000	1s	3	
10602	1000/18	"	"	18	"	"	700	8,000	"	3,5,9	
10603	1000/24	"	"	24	"	"	1000	9,000	"	3,9	
10604	2000/12	"	"	12	2000	"	11,000	11,000	1s	3	
10605	2000/18	"	"	18	"	"	13,000	13,000	1	3,9	
10606	2000/24	"	"	24	"	"	15,000	15,000	1s	3	
10607	3000/12	"	"	12	3000	2000×1200×650 2000×1200×650 2000×900×650	2500	15,000	"	3,9	
10608	3000/18	"	"	18	"	"	"	19,000	"	"	
10609	3000/24	"	"	24	"	"	"	22,000	"	"	
10610	6000/12	"	"	12	6000	"	3000	31,000	"	"	
10611	6000/18	"	"	18	"	"	"	37,000	1	"	
10612	6000/24	"	"	24	"	"	"	42,000	"	3	
10613	GXS I-2000/24	"	"	"	2000	2000×1200×650	"	13,000	1s	3,9	
10614	3000/12	"	"	12	3000	2000×1200×650	"	14,000	"	"	
10615	3000/18	"	"	18	"	2000×900×650	"	18,000	1	"	
10616	3000/24	"	"	24	"	"	"	19,000	1s	3,9	饱和电抗器调压不稳压

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10617	电加工用硅整流装置 GXS I-6000/12	3	380	12	6000	2000×1200×650 2000×900×650		26,000	Ⅱs	3.9	饱和电抗器调压不稳压
10618	6000/18	"	"	18	"	"		36,000	I	3	
10619	6000/24	"	"	24	"	"		42,000	Ⅱs	3.9	
10620	KGXS-50/1000	"	"	1000	50	2000×1200×650		16,000	I	3.4	
10621	2000/12	"	"	12	2000	2000×1100×750		13,500	I	1.3	
10622	2000/18	"	"	18	"	"		14,000	"	1.3,5	
10623	3000/18	"	"	6-18	3000	2200×1800×800		19,000	Ⅱs	5	
10624	3000/24	"	"	6-24	"	2100×1500×700 2100×700×700	650	20,000	I	1.3,4	
10625	5000/18	"	"	2-18	5000	2000×1200×650		30,000	"	3.5	
10626	5000/20	"	"	20	"	2100×2087×1000		30,000	Ⅱ	19	
10627	5000/24	"	"	24	"	2100×1500×700 2100×700×700		25,000	Ⅱ1	1	
10628	10000/20	"	"	20	10000	1800×2100×1000		42,000	Ⅱ	19	
10629	10000/24	"	"	24	"	2100×1500×700 2100×700×700		35,000	Ⅱ1	1	
10630	10000/36	"	"	36	"	1800×2100×1000		42,000	Ⅱ	19	
10631	15000/24	"	6000 10000	24	15000	2100×1500×700 2100×700×700		45,000	Ⅱ1	1	
10632	20000/20	"	10000	20	20000	2100×3350×1100		132,000	Ⅱ	19	
10633	20000/36	"	"	36	"	"		132,000	Ⅱ	19	
10634	GXF-12500/40	"	"	40	12500	"		65,000	Ⅱ4	4	

(十五) 变频装置

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	频率 (赫)	功率 (千瓦)						
10635	可控硅中频装置 KGPS-100-1	3	380	1000	100	2300×1600×900	850	33,000	I	3,4,9,10,19	不带变压器
10636	"	"	"	2500	"	"	"	35,000	"	3,4,9,10	"
10637	"	"	"	8000	"	"	"	45,000	"	4,10	"
10638	"	"	"	1000	250	"	850	58,000	"	3,4,9,10,19	熔炼用, 不带变压器
10639	"	"	"	2500	"	"	"	58,000	"	"	"
10640	"	"	660	1000	500	(2300×1000×900)×2	1600	100,000	IV	4	透热用, "

编号	名称型号	输入电源		输出电源			逆变线路	输出精度	输出波形	价格 (元)	价格依据	生产厂	备注
		种类	电压 (伏)	种类	电压 (伏)	电流 (安)							
10641	可控硅变频装置 KGPA-4/115	直流	27	单相400周	105~120	4	单相全波	2%	正弦波	4,500	4	4	
10642	"	三相50周	380	三相	90	10×25	"	"	矩形	32,000	"	"	
10643	"	"	115	0—3周	90	10×3	"	"	"	40,000	"	"	
10644	"	"	380	单相50周	220		三相桥	"	正弦波	45,000	"	"	

(十六) 船舶用硅整流装置

编 号	名 称 型 号	交 流 输 入		直 流 输 出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10645	GVA-5/230—CY	单相	220	230	5	845×400×350	100	3,500	Ⅰ6	6	
10646	9/115 "	三相	380	115	9	490×455×290	50	3,400	"	"	防振、防冲击、防腐、三相全波
10647	10/220 "	"	"	220	10	650×490×320	67	3,600	"	"	"
10648	15/440 "	"	"	200—400	15	"	125	5,000	"	"	"
10649	18/115 "	"	"	115	18	650×490×320	63	3,500	"	"	"
10650	25/115 "	"	"	"	25	"	75	3,600	"	"	"
10651	26/230 "	单相	220	230	26	945×400×350	125	4,100	"	"	"
10652	30/200 "	三相	380	100—200	30	925×550×400	241	4,800	"	"	单相全波 三相桥式
10653	37/230 "	"	"	230	37	700×450×400	140	4,200	"	"	"
10654	50/220 "	"	"	220	50	900×520×450	220	4,500	"	"	"
10655	60/36 "	"	"	0—36	60	800×450×370	180	4,000	"	"	"
10656	60/36 "	单相	220	"	"	985×500×500	150	4,000	"	"	"
10657	60/40 "	三相	380	24—40	"	1200×660×440	225	5,000	"	"	"
10658	60/115 "	"	"	115	"	700×450×400	135	3,900	"	"	"
10659	62/32 "	"	"	24—32	62	650×490×320	67	3,900	"	"	"
10660	80/31 "	"	"	25—31	80	"	230	8,000	"	"	"
10661	100/40 "	"	"	24—40	100	925×400×550	188	5,200	"	"	"
10662	150/115 "	"	"	115	150	"	250	6,500	"	"	"
10663	250/115 "	"	"	"	250	1450×650×500	300	7,300	"	"	"
10664	500/40 "	"	"	25—40	500	"	902	23,000	"	"	"

(十七) 特殊用途硅整流装置

编号	名称型号	交流输入		直流输出		外形尺寸 (毫米) 高×宽×深	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		相数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10665	GYA 60/30	3	380	22—30	60	550×500×600	185	5,000	Ⅱ ₆	6	三相桥式饱和电抗器调压
10666	60/31	"	"	25—31	"	1200×600×500	210	5,000	"	"	"
10667	60/40	"	"	25—40	"		200	5,000	"	"	"
10668	85/31	"	"	24—31	85	700×620×800	280	8,000	"	"	"
10669	100/40	"	"	25—40	100	1480×1440×630	600	30,000	"	"	"
10670	180/42	"	"	24—42	180	1420×620×680	400	11,000	"	"	"
10671	500/45	"	"	26—45	500	1400×720×840	900	23,000	"	"	"
10672	1000/24,48	"	"	24, 48	1000	900×620×850					
10673	1500/36,48	"	"	36, 48	1500	1200×1200×820		13,500	Ⅱ ₆	9	发动机起动用
10674	KGYA 20/36	"	"	25—36	20	1100×750×900	75	8,600	"	"	"
10675	34/30	"	"	24—30	34	860×450×400	65	3,400	"	"	三相全控桥
10676	40/14	"	"	10—14	40	460×340×640	50	3,400	"	"	"
10677	50/40	"	"	25—40	50	1000×450×460	105	8,500	"	"	"
10678	100/42	"	"	25—42	100	1270×580×590	230	13,000	"	"	"
10679	150/45	"	"	25—45	150	1270×580×590	250	16,000	"	"	"
10680	100/22—40	"	"	22—40	100	1200×600×450		16,000	Ⅱ ₄	4	"
10681	100/22—40×2	"	"	"	100×2	(1200×600×450)×2		32,000	Ⅱ ₄	"	供作特种冲击性电气性能试验或冲击性电
10682	250/30—60	"	"	"	250	1400×700×600		25,000	Ⅱ ₄	"	流的负载, 三相全控桥式整流带滤波装置,
10683	250/30—60×2	"	"	30—60	"	(1400×700×600)×2		50,000	Ⅱ ₄	"	按三防设计
10684	32×14.4/±220	1	220	±220	4×14.4	1200×1000×700		9,000	Ⅱ ₈	8	电弧炉自动调节用
10685	44×14.4/±220	"	"	"	2×14.4	1350×1600×700		14,000	"	"	"
10686	52×14.4/±110	"	"	"	4×14.4	"		9,000	"	"	"
10687	62×14.4/±110	"	"	"	4×33	"		6,700	"	"	"
10688	74×14.4/±220	"	"	±220	4×14.4	"		13,000	"	"	"
10689	84×14.4/±220	"	"	"	2×17.2	"		18,000	"	"	"
10690	9	"	"	"	2×14.4	"		67,000	"	"	"
10691	GKA 100/220	"	"	220	100	2350×900×550		6,200	Ⅱ	2	电力变流, 带电容储能装置及发生故障自动倒换

编 号	名 称 型 号	交流输入		直流输出		外 形 尺 寸 (毫米) 高×宽×深	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		相 数	额定电压 (伏)	电压范围 (伏)	额定电流 (安)						
10692	特殊用途硅整流装置 GKA 200/220	3	380	220	220	2360×900×550		7,500	IV	2	电力变流, 带电容储能装置及发生故障自动 倒换 电泳涂漆用 "
10693	300/220	"	"	"	300	"		9,500	"	"	
10694	KGYS 1000/100	"	"	100	1000	2000×900×700		15,000	"	"	
10695	1500/150	"	"	150	1500	"		20,000	"	"	

(十八) 高精度稳压电源

10696	GYS 110/34	3	380	0—34	110	2000×1000×800		18,000	IV	4	变压器外附加整流、滤波、调整、控制四 部组成
10697	150/100	"	"	0—100	150	"		32,000	"	"	
10698	200/110	"	"	0—110	200	"		35,000	"	"	
10699	200/125 (120)	"	"	0—125	"	"		36,000	"	"	
10700	300/30	"	"	0—30	300	"		23,000	IV	"	
10701	300/75	"	"	0—75	"	"		27,000	"	"	
10702	500/25	"	"	0—25	500	"		40,000	"	"	
10703	500/80	"	"	0—80	"	"		47,000	"	"	
10704	700/110	"	"	0—110	700	"		67,000	"	"	
10705	2000/125(120)	"	"	0—120	2000	2000×3000×800		173,000	"	"	

第五章

电力电容器

生产厂名录表

代号	厂名	电报	电话
1	西安电力电容器厂		
2	桂林电力电容器厂	0042	4—1971
3	浙江嘉兴新胜电热器厂	6761	2643
4	辽宁丹东电力电容器厂		
5	南京电力电容器厂		
6	武汉电力电容器厂	1466	24965
7	上海电机厂		
8	重庆电力电容器厂		
9	吉林市电力电容器厂		
10	太原电力电容器厂	3470	23470
11	辽宁锦州电力电容器厂		
12	江苏无锡电力电容器厂	3475	3853
13	济南电力电容器厂	1369	26956
14	天津电力电容器厂		
15	北京电力电容器厂	1369	753631
16	江苏苏州电力电容器厂	0111	3375
17	河南温县电器厂		645

(一) 移相电容器

用途：主要用于提高工频交流电力系统的功率因数，改善电压质量，降低线路损耗。

型号说明：(1) “Y”—移相；(2) “Y”—矿物油浸渍；“W”—烷基苯浸渍；“G”—苯甲基硅油浸渍；“F”—二芳基乙烷浸渍；

(3) “J”—金属化极板；“M”—膜纸复合介质；“F”—聚丙烯薄膜和电容器纸复合；“W”—户外式；

(4) “TH”—用于湿热带；(5) 注脚数字为设计序号，R表示内装放电电阻。

编 号	名 称 型 号	额定电压标称容量标称电容			外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元/千乏)	价 格 依 据	生 产 厂	备 注
		(千伏)	(千乏)	(微法)						
10706	YY 0.23-4-1	0.23	4	240	50	50	55	I ₂	2, 5, 8, 10, 11	移相已改为并联 YY改为BY型
10707	0.23-4-1 TH	"	"	"	"	"	45	W	8, 10	
10708	0.23-4-3 TH	"	"	"	"	"	55	I ₂	2, 5, 8, 10, 13	
10709	0.23-4-3	"	"	"	"	"	46	W	8, 10	
10710	0.23-5-1	"	5	306	"	"	55	I	12, 16, 17	
10711	0.23-5-3	"	"	"	"	"	55	"	13, 16, 17	
10712	0.23-6-1	"	6	350	"	"	23	W		
10713	0.23-6-3	"	"	"	"	"	23	"		
10714	0.4-10-1	0.4	10	200	"	"	23	"	3	
10715	0.4-10-3	"	"	"	"	"	23	"	3	
10716	0.4-11-1	"	11	220	"	"	23	"	3	
10717	0.4-11-1 TH	"	"	"	"	"	24	"	8	
10718	0.4-11-3	"	"	"	"	"	23	"	3	
10719	0.4-11-3 TH	"	"	"	"	"	24	"	8	
10720	0.4-12-1	"	12	240	"	"	23	I	2, 6, 7, 8, 9, 10, 12, 15~17	
10721	0.4-12-1 TH	"	"	"	"	"	24	W	10	
10722	0.4-12-3	"	"	"	"	"	23	I	2, 6~12, 15~17	
10723	0.4-12-3 TH	"	"	"	"	"	24	W	10	
10724	0.4-13-1	"	13	260	"	"	23	I ₁₂	3, 4, 5, 12, 14	

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/千乏)	价格依据	生产厂	备注
移相电容器											
10725	YY 0.4-13-3	0.4	13	260	50	380×110×433	25	23	I ₁₂	3,4,5,12,14	
10726	0.4-26-3	"	26	520	"	375×122×740	45	23	I ₁₃	13	
10727	0.525-10-3	0.525	10	116	"	380×110×450	23	23	"	"	
10728	0.525-11-1 TH	"	11	127.5	"	380×110×415	22	24	I ₈	8	
10729	0.525-11-3 TH	"	11	"	"	"	"	24	"	8	
10730	0.525-12-1	"	12	139	"	380×110×360/435	25	23	I	2,6,7,8,10~12,15~17	
10731	0.525-12-1 TH	"	"	"	"	380×110×420	23	24	W	10	
10732	0.525-12-3	"	"	"	"	380×110×360/435	25	23	I	2,6~8,10~13,15~17	
10733	0.525-12-3 TH	"	"	"	"	380×110×420	23	24	W	10	
10734	0.525-13-1	"	13	150	"	380×110×425/433	23~25	23	I ₁₂	4,5,12,14	
10735	0.525-13-3	"	"	"	"	380×110×425/433	"	23	"	4,5,12,13,14	
10736	0.63-12-1	0.63	12	"	"	"	"	23	I	"	
10737	0.75-14-1	0.75	14	"	"	"	"	23	"	"	
10738	1.05-10-1	1.05	10	29	"	380×110×470	24	19	W	13	
10739	1.05-11-1 TH	"	11	31.8	"	380×110×555	23	20	"	8	
10740	1.05-12-1	"	12	34.7	"	380×110×555	25	20	I	2,7,8,10,12,15,16	
10741	1.05-12-1 TH	"	"	"	"	380×110×360/435	23	20	W	10	
10742	1.05-13-1	"	13	37.5	"	380×110×440	25	19	I ₁₂	12,14	
10743	3.15-10-1	3.15	10	3.22	"	380×110×500	24~25	19	W	13	
10744	3.15-11-1 TH	"	11	3.54	"	380×110×470	23	20	"	8	
10745	3.15-12-1	"	12	3.86	"	380×110×555	"	20	I	2,4,7~13,15,16	
10746	3.15-12-1 TH	"	"	"	"	312×122×485	"	20	W	10	
10747	3.15-13-1	"	13	4.19	"	380×110×485	24	20	I	12	
10748	6.3-10-1	6.3	10	0.8	"	380×110×500	25	19	I ₁₂	12	
10749	6.3-11-1	"	11	0.88	"	380×110×500/533	23	20	I ₆	3,6,13	
10750	6.3-11-1 TH	"	"	0.882	"	380×110×533	25	23	W	3	
10751	6.3-12-1	"	12	0.96	"	380×110×555	25	21	"	8	
10752	6.3-12-1 TH	"	"	0.962	"	380×110×510	24	20	I	2~4,7~10,12,13,15~17	
10753	6.3-13-1	"	13	1.04	"	380×110×525	24	21	IV	10	
						380×110×500	25	20	I ₁₂	3,5,12	

编 号	名 称 型 号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	额定频率 (赫)	外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元/千乏)	价 格 依 据	生 产 厂	备 注
移相电容器											
10754	YY 6.9-12-1	6.9	12	0.79	50	408×113×535	25	20	W		
10755	10.5-10-1	10.5	10	0.29	"	380×110×550	"	20	"	3.6, 9, 13	
10756	10.5-11-1	"	11	0.319	"	380×110×533	"	23	"	3	
10757	10.5-11-1 TH	"	"	0.318	"	380×110×555	23	21	"	8	
10758	10.5-12-1	"	12	0.347	"	312×122×565	"	20	I	2~5, 7~10, 12, 13, 16, 17	
10759	10.5-12-1 TH	"	"	"	"	380×110×560	25	21	W	10	
10760	YY _s 0.23-5-3	0.23	5	300	"	450×115×420	25.4	45	W I	1	
10761	0.4-12-1(60~)	0.4	12	"	"	"	24.6	25.3	"	"	境外产品
10762	0.4-12-3(60~)	"	"	"	"	"	24.8	25.3	"	"	"
10763	0.4-14-1	"	14	"	"	"	25.15	23	"	"	"
10764	0.4-14-3	"	"	280	"	"	25.25	23	"	"	"
10765	0.525-12-1	0.525	12	"	"	"	24.63	25.3	"	"	"
10766	0.525-12-3	"	"	"	"	"	24.83	25.3	"	"	"
10767	0.525-14-1	"	14	"	"	"	24.57	23	"	"	"
10768	0.525-14-3	"	"	162	"	"	24.7	23	"	"	"
10769	YYYW 0.4-10-1	0.4	10	200	"	380×110×350	24	26	N	"	"
10770	0.4-10-3	"	"	"	"	"	"	26	"	"	"
10771	0.4-12-1	"	12	240	"	"	"	26	"	"	"
10772	0.4-12-3	"	"	"	"	"	"	26	"	"	"
10773	3.15-10-1	3.15	10	3.22	"	380×110×490	25	19	"	"	"
10774	3.15-11-1 TH	"	11	3.54	"	380×110×555	23	23	"	8	"
10775	3.15-12-1	"	12	3.86	"	312×122×495	"	20	II 2	2	"
10776	3.15-12-1 TH	"	"	"	"	380×110×485	24	23	IV	10	"
10777	3.45-12-1	3.45	"	3.2	"	408×113×485	25	22	"	"	"
10778	6.3-10-1	6.3	10	0.8	"	380×110×360	"	20	"	"	"
10779	6.3-11-1 TH	"	11	0.882	"	380×110×555	23	23	"	"	"
10780	6.3-12-1	"	12	0.962	"	312×122×535	"	20	II 2	2~4, 10, 12, 15, 17	"
10781	6.3-13-1 TH	"	13	0.96	"	420×110×510	24	23	IV	10	"
10782	6.9-12-1	6.9	12	0.79	"	408×113×535	25	22	"	"	"

境外产品
" 境外产品

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/千乏)	价格依据	生产厂	备注	
10783	移相电容器 YYW 10.5-10-1	10.5	10	0.29	50	380×110×360	26	20	W			
10784		"	11	0.318	"	380×110×565	23	23	"	8		
10785		"	12	0.347	"	312×122×565	"	20	W ₂	2,4,8,10,15,17		
10786		"	"	"	"	380×110×560	25	23	W	10		
10787		YW 0.23-4-1	0.23	4	240	"	312×122×414	22	55	W ₂	2	
10788		"	"	"	"	"	"	"	55	"	"	
10789		"	"	5	301	"	380×110×433	24	45	W ₁₂	12,17	
10790		"	"	"	"	"	"	25	23	W ₁₇	17	
10791		"	0.4	12	240	50	312×122×414	22	23	W ₂	2,9,11,12,16,17	
10792		"	"	"	"	"	"	"	23	"	"	
10793	"	"	13	259	"	380×110×433	24	23	W ₁₂	12,16,17		
10794	"	"	"	"	"	"	"	23	"	"		
10795	"	"	14	279	"	"	25	23	"	5,9,11,12		
10796	"	"	"	"	"	"	"	23	"	5,9,12		
10797	"	0.525	12	139	"	312×122×414	22	23	W ₂	2,11,12,16,17		
10798	"	"	"	"	"	"	"	23	"	"		
10799	"	"	13	"	"	380×110×425	24	23	W ₆	5,12,16,17		
10800	"	"	"	"	"	"	"	23	"	"		
10801	"	"	14	162	"	375×122×455	26	23	W ₁₁	11		
10802	"	"	"	"	"	"	"	23	"	"		
10803	"	1.05	12	34.7	"	312×122×414	22	20	W ₂	2,12,16		
10804	"	"	13	38	"	380×110×425	23	19	W ₁₆	16		
10805	"	"	14	40.5	"	380×110×498	24	23	W ₁₂	12		
10806	"	3.15	12	3.86	"	312×122×485	23	20	W ₂	2		
10807	"	"	13	4.16	"	380×110×525	"	19	W ₁₆	5,16		
10808	"	"	16	"	"	380×115×520	"	20	W ₁	5,9		
10809	"	6.3	12	0.962	"	312×122×530	23	20	W ₂	2,16		
10810	"	"	13	"	"	"	"	20	W ₅	5		
10811	"	"	15	1.21	"	380×110×525	25	20	W ₁₆	16		

新型号为BW

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/千乏)	价格依据	生产厂	备注
	移相电容器										
10812	YW 6.3-16-1	6.3	16	1.28	50	380×115×520	25	20	I	9,12,16,17	
10813	6.3-17-1	"	17	1.36	"	380×110×497	"	20	I ₇	7	
10814	6.3-18-1	"	18	"	"	450×115×524	26.5	20	I ₁	1	
10815	10.5-12-1	10.5	12	0.348	"	380×110×560	25	20	I ₁₈	2,16	
10816	10.5-15-1	"	15	0.434	"	"	"	20	"	16	
10817	10.5-16-1	"	16	0.46	"	380×115×520	"	20	I	5,9,12	
10818	10.5-17-1	"	17	0.492	"	380×110×535	"	20	I ₇	4,7	
10819	YW ₃ 3.15-18-1	3.15	18	"	"	450×115×420	26.5	20	I ₁	1	
10820	6.3-18-1	6.3	"	"	"	450×115×524	"	20	"	"	
10821	10.5-18-1	10.5	"	"	"	450×115×559	"	20	"	"	
10822	YW _W 0.4-14-3	0.4	14	280	"	375×122×475	26	23	I ₁₁	11	
10823	3.15-12-1	3.15	12	3.86	"	312×122×495	23	20	I ₂	2,5,11,12	
10824	3.15-16-1	"	16	5.14	"	380×110×530	24	23	I ₅	5,12,15	
10825	3.45-12-1	3.45	12	3.2	"	380×113×490	"	20	I ₁₁	11	为非标产品
10826	6.3-12-1	6.3	"	0.962	"	312×122×535	23	20	I ₂	2,11,12	
10827	6.3-16-1	"	16	1.28	"	380×110×525	25	20	I ₁₅	11,12,15	
10828	6.3-17-1	"	17	1.36	"	380×110×544	26	20	I ₇	7	
10829	6.9-12-1	6.9	12	0.8	"	380×113×550	24	20	I ₁₁	11	为非标产品
10830	10.5-12-1	10.5	"	0.347	"	312×122×565	23	20	I ₂	2,11,12	
10831	10.5-16-1	"	16	0.46	"	380×110×570	25	20	"	2,11,12,17	
10832	10.5-17-1	"	17	0.482	"	380×110×584	26	20	I ₇	7	
10833	12.7-16-1	12.7	16	0.32	"	375×122×590	"	20	I ₁₁	11	
10834	11/√3-16-1	11/√3	"	1.26	"	375×122×590	24	20	"	"	
10835	11/√3-30-1	"	30	2.37	"	380×135×590	27.5	23	"	"	
10836	YW _M 3.15-25-1	3.15	25	8.02	"	380×110×505	23	20	I ₆	5	新型号为BWF、BGF
10837	6.3-22-1	6.3	22	1.765	"	312×122×530	21	20	I ₂	2	
10838	6.3-25-1	"	25	2.02	"	380×110×535	25	20	I ₁₆	5,16,17	
10839	6.3-28-1	"	28	2.24	"	380×110×500	"	20	I ₁₂	12	
10840	6.3-30-1	"	30	2.4	"	312×122×530	20	20	I ₂	2,17	

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	额定 频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/千乏)	价格 依据	生产 厂	备 注
10841	YW6.3-50-1	6.3	50	4.04	50	380×120×825	45	18	I	5.16.17	
10842	6.3-56-1	"	56	4.49	"	313×123×945	46	18	"	2	
10843	6.7/√3-30-1W	6.7/√3	30	6.37	"	375×122×550	25	20	II ₁₁	11	
10844	10.5-22-1	10.5	22	0.635	"	312×122×560	21	20	II ₂	2	
10845	10.5-25-1	"	25	0.723	"	380×110×560	25	20	II ₁₆	5.16.17	
10846	10.5-26-1	"	26	0.752	"	380×110×535	"	23	IV	4	
10847	10.5-28-1	"	28	0.809	"	380×110×535	"	20	II ₁₂	12	
10848	10.5-30-1	"	30	0.87	"	312×122×560	20	20	II ₂	2.17	
10849	10.5-50-1	"	50	1.45	"	380×120×860	45	20	I	5.16.17	
10850	10.5-56-1	"	56	1.61	"	313×123×975	46	18	II ₂	2	
10851	YW6.3-30-1	6.3	30		"	450×115×524	25.5	20	II ₁	1	
10852	10.5-30-1	10.5	"		"	450×115×559	"	20	"	"	
10853	YW6.3-15-25-1	3.15	25	8.02	"	380×110×525	22	19	II ₁₆	15	新型号为 BWF-W
10854	3.15-30-1	"	30	9.6	"	380×135×490	26	20	II ₁₁	11	
10855	3.3-25-1	3.3	25		"			22	II ₅	5.11	
10856	6.3-16-1	6.3	16		"			22	"	5	
10857	6.3-22-1	"	22	1.765	"	312×122×535	21	20	II ₂	2	
10858	6.3-25-1	"	25	2	"	375×122×550	26.8	20	II ₁₁	11	
10859	6.3-28-1	"	28	2.24	"	380×110×522	25	22	II ₁₂	12	
10860	6.3-30-1	"	30	2.4	"	312×122×535	20	22	II ₂	2.11.12.15	
10861	6.3-33.4-1	"	33.4	2.68	"	380×110×525	22	20	II ₁₆	15	
10862	6.3-50-1	"	50	4.01	"	381×111×815	44	20	"	11.15	
10863	6.3-56-1	"	56	4.49	"	313×123×950	46	18	II ₂	2	
10864	6.3-60-1	"	60	4.81	"	310×143×870	48	18	II ₁₂	12	
10865	6.3-100-1	"	100	8.02	"	620×130×665	57	20	II ₁₆	15	
10866	10.5-16-1	10.5	16		"			22	II ₅	5	
10867	10.5-22-1	"	22	0.635	"	312×122×565	21	20	II ₂	2	
10868	10.5-25-1	"	25	0.27	"	380×110×560	24	20	II ₁₆	11.15	
10869	10.5-28-1	"	28	0.809	"	380×110×562	25	20	II ₁₂	12	

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	额定 频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价 格 (元/千乏)	价 格 依 据	生 产 厂	备 注
移相电容器											
10870	YWMW/10.5-30-1	10.5	30	0.87	50	312×122×565	20	20	■ ₂	2, 11, 12	
10871	10.5-33.4-1	"	33.4	0.96	"	380×110×560	22	20	■ _{1.6}	15	
10872	10.5-50-1	"	50	1.44	"	381×111×850	44	20	I	11, 15	
10873	10.5-56-1	"	56	1.61	"	313×123×980	46	18	■ ₂	2	
10874	10.5-60-1	"	60	1.73	"	310×143×970	48	18	"	2	
10875	11/√3-25-1	11/√3	25	2.01	"	380×110×560	25	20	■ _{1.6}	15	
10876	11/√3-33.4-1	"	33.4	2.63	"	380×110×560	23	20	"	"	
10877	11/√3-50-1	"	50	4.01	"	381×111×850	45	20	"	11, 15	
10878	11/√3-100-1	"	100	7.87	"	620×130×700	58	20	"	"	
10879	11-25-1	11	25	0.658	"	375×122×550	25	20	■ _{1.1}	11	
10880	12.5-25-1	12.5	"	0.51	"	380×110×580	25	20	■ _{1.6}	15	
10881	19-50-1	19	50	0.44	"	625×173×760	68	18	■ _{1.1}	11	
10882	YWMWR10.5-60-3	10.5	60	1.73	"	665×165×590	63	22	■ _{1.2}	12	
10883	10.5-100-3	"	100	2.89	"	"	"	22	"	"	
10884	10.5-120-3	"	120	3.47	"	665×165×875	100	22	"	"	
10885	10.5-200-3	"	200	5.78	"	665×165×875	110	22	"	"	
10886	11/√3-25-1	11/√3	25	49.3	"	380×110×560	25	20	■ _{1.6}	15	
10887	YGM1.05-50-1	1.05	50	144.4	"	303×135×830	47	18	■ _{1.2}	12	
10888	YGM4.10.5-80-1	10.5	80	16.05	—	373×136×950	49	20	■ _{1.6}	15	
10889	YGMW3.15-50-1	3.15	50	32.1	"	380×120×530	24	18	■ _{1.2}	12	
10890	3.15-100-1	"	100	16.05	50	310×143×830	48	18	"	"	
10891	6.3-50-1	6.3	50	4.01	"	380×120×530	26	18	"	11, 12, 16	
10892	6.3-100-1	"	100	8.02	"	310×143×830	50	18	"	12	
10893	6.3-200-1	"	200	16.05	"	665×165×875	110	18	"	"	
10894	11/√3-50-1	11/√3	50	3.95	"	380×120×570	26	18	"	11, 12	
10895	11/√3-100-1	"	100	7.89	"	310×143×970	50	18	"	12	
10896	11/√3-200-1	"	200	15.79	"	665×165×875	110	18	"	"	
10897	10.5-50-1	10.5	50	1.44	"	380×120×570	26	18	"	11, 12, 16	
10898	10.5-100-1	"	100	2.89	"	310×143×970	50	18	"	12	

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	额定 频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/千乏)	价格 依据	生产 厂	备 注
10899	移相电容器 YGMW10.5-200-1	10.5	200	5.78	50	665×165×875	110	18	■ ₁₂	12	
10900	12/√3-50-1	12/√3	50	3.32	"	375×122×590	26	18	■ ₁₁	11	
10901	YGMWR10.5-100-3	10.5	100	2.89	"	665×165×590	63	22	■ ₁₂	12	
10902	10.5-200-3	"	200	5.78	"	665×165×875	110	22	"	"	
10903	BFF6.3-100-1W	6.3	100	8.02	"	315×135×815	40	18	■ ₁₁	11	
10904	10.5-50-1	10.5	50	1.44	"	375×122×590	27	18	"	"	
10905	10.5-100-1W	"	100	2.89	"	315×135×855	40	18	"	"	
10906	11-50-1W	11	50	1.316	"	375×122×590	27	18	"	"	
10907	11/√3-50-1	11/√3	50	3.95	"	"	"	18	"	"	
10908	11/√3-100-1W	"	100	7.898	"	315×135×855	40	18	"	"	
10909	19-114-1W	19	114	1.0	"	625×173×760	91	18	"	"	

并联补偿成套装置

用途：主要用于工频电力系统提高功率因数和调整网路。低压并联补偿成套装置为户内式，高压并联补偿装置可用于户内或户外。
 低压并联补偿成套装置由电容器组、熔断式刀开关、交流接触器、放电指示灯和自动控制器等组成。
 高压并联补偿成套装置由电容器组、开关柜、串联电抗器、继电保护部分和放电部分组成。
 型号说明：1.“T”——成套装置；2.“B”——并联；3.“B”——补偿

编号	名称型号	额定电压	总标称	单台	接线方式	外形尺寸 (米)	重量 (公斤)	价格 (元/套)	价格 依据	生产 厂	备 注
		(千伏)	容量 (千乏)	容量 (千乏)							
10910	并联补偿成套装置 TBE0.4--96/12	0.4	96	12	分组△接	0.9×0.6×2.14	355	5,600	■ ₂	2	96千乏为单柜
10911	216/12	"	216	"	"	1.8×0.6×2.14	795	10,900	"	"	216千乏为双柜
10912	336/12	"	336	"	"	2.7×0.6×2.14	1117	16,000	"	"	336千乏为叁柜

编号	名称型号	额定电压 (千伏)	总标称 容量 (千乏)	单台 标称容量 (千乏)	接线方式	外形尺寸 (米)	重量 (公斤)	价 格 (元/套)	价 格 依 据	生 产 厂	备 注
10913	井联补偿成套装置 TBB0.4-96/12T	0.4	96	12	分组△接	0.9×0.6×2.14	355	6,000	■2	2	T为自动调节型
10914	216/12T	"	216	"	"	1.8×0.6×2.14	735	11,300	"	"	"
10915	336/12T	"	336	"	"	2.7×0.6×2.14	1117	16,400	"	"	"
10916	TBB6.3-1000/30	6.3	1000	30	单Y接	2.7×1×3.5	3300	46,500	"	"	"
10917	2000/30	"	2000	"	"	4.4×1×3.5	5300	67,500	"	"	"
10918	3000/22	"	3000	22	"	7.2×1×3.5	7200	83,500	"	"	"
10919	3000/30	"	"	30	"	6.2×1×3.5	7100	83,500	"	"	"
10920	3000/50	"	"	50	双Y接	4.5×1×3.5	7000	83,500	"	"	"
10921	4000/22	"	4000	22	"	5×3×3.5	9000	114,500	"	"	"
10922	4000/30	"	"	30	"	10×1×3.5	8700	114,500	"	"	"
10923	4000/50	"	"	50	"	4×3×3.5	8500	114,500	"	"	"
10924	5000/22	"	5000	22	"	8.3×1×3.5	10500	139,500	"	"	"
10925	5000/30	"	"	30	"	6×3×3.5	10200	139,500	"	"	"
10926	5000/50	"	"	50	"	11.5×1×3.5	10000	139,500	"	"	"
10927	5000/100	"	"	100	"	5.1×3×3.5	9500	139,500	"	"	"
10928	5000/200	"	"	200	"	10×1×3.5	"	139,500	"	"	"
10929	TBB10.5-1000/22	10.5	1000	22	单Y接	3.4×1.3×3.5	3500	41,000	"	"	"
10930	1000/30	"	"	30	"	3.2×1×3	3400	41,000	"	"	"
10931	1000/50	"	"	50	"	2.7×1×3	3300	41,000	"	"	"
10932	2000/22	"	2000	22	"	2.5×1×3	5500	68,000	"	"	"
10933	2000/30	"	"	30	"	5.2×1×3	5300	58,000	"	"	"
10934	2000/50	"	"	50	"	4.4×1×3	5200	58,000	"	"	"
10935	3000/22	"	3000	22	双Y接	4×1×3	7600	84,000	"	"	"
10936	3000/30	"	"	30	"	7.2×1×3.5	7500	84,000	"	"	"
10937	3000/50	"	"	50	"	6.2×1×3.5	7400	84,000	"	"	"
10938	4000/22	"	4000	22	"	4.5×1×3.5	9500	115,000	"	"	"
10939	4000/30	"	"	30	"	5×3×3.5	9200	115,000	"	"	"
10940	4000/50	"	"	50	"	10×1×3.5	9000	115,000	"	"	"
10941	5000/22	"	5000	22	"	4×3×3.5	11200	140,000	"	"	"
						8.3×1×3.5					
						6×1×3.5					
						6×3×3.5					
						11.5×1×3.5					

编号	名称型号	额定电压 (千伏)	总标称容量 (千乏)	单台标称容量 (千乏)	接线方式	外形尺寸 (米)	重量 (公斤)	价格 (元/套)	价格依据	生产厂	备注
10942	并联补偿成套装置 TBB 10.5-5000/30	10.5	5000	30	双Y接	5.1×3×3.5 10×1×3.5	10900	140,000	I ₂	2	
10943	5000/50	"	"	50	"	3.2×3×3.5	10700	140,000	"	"	
10944	5000/100	"	"	100	"	6.7×1×3.5	10200	140,000	"	"	
10945	5000/200	"	"	200	"	4×1.3×3.7 3.4×1.3×3.5	9700	140,000	"	"	

注: 1. 表中所列外形尺寸不包括开关柜尺寸和检修距离。
2. 价格中不包括钢架和顶棚的价格。

3. 1000~3000千乏的价格是按少油开关柜计算的, 4000千乏及以上的价格是按真空开关计算的。

编号	名称型号	额定电压 (千伏)	总标称容量 (千乏)	单台标称容量 (千乏)	接线方式	外形尺寸 (米)	重量 (公斤)	价格 (元/套)	价格依据	生产厂	备注
10946	TBB11/ $\sqrt{3}$ -2000-3/ \square	$11/\sqrt{3}$	2000	12	Δ	0.9×0.6×2.14	4,700	4,500	I ₁₂	12	\square 为单台容量 (千乏)
10947	11/ $\sqrt{3}$ -3000-3/ \square	"	3000	"	Δ	"	4,500	"	"	"	
10948	11/ $\sqrt{3}$ -5000-3/ \square	"	5000	"	Δ	1.2×1.2×2.8	6,300	6,000	"	"	
10949	TBB ₁ -0.4-108/12-A	0.4	108	12	Δ	"	7,800	7,800	"	"	A—交流接触器手动控制
10950	0.4-108/12-B	"	"	"	Δ	"	9,744	9,744	"	"	B—自动开关手动控制
10951	TBB ₃ -0.4-104/13-E	"	104	13	分組 Δ	"	6,000	6,000	"	"	E—按功率因数自动投切
10952	TBB ₄ -10-180/12	10.5	180	12	Δ	"	7,800	7,800	"	"	
10953	10-240/16	"	240	16	Δ	"	10,224	10,224	"	"	
10954	10-336/28	"	336	18	Δ	"	13,824	13,824	"	"	
10955	10-360/30	"	360	30	Δ	"	15,000	15,000	"	"	
10956	10-540/45	"	540	45	Δ	"	6,000	6,000	"	"	
10957	10-600/50	"	600	50	Δ	"	7,800	7,800	"	"	
10958	TBB ₄ -6-180/12	6.35	180	12	Δ	"	9,740	9,740	"	"	
10959	6-240/16	"	240	16	Δ	"	10,224	10,224	"	"	
10960	6-336/28	"	336	28	Δ	"	13,824	13,824	"	"	
10961	6-360/30	"	360	30	Δ	"	15,000	15,000	"	"	
10962	6-540/45	"	540	45	Δ	"			"	"	
10963	6-600/50	"	600	50	Δ	"			"	"	

编号	名称	型号	额定电压 (千伏)	总标称容量 (千乏)	单台标称容量 (千乏)	接线方式	外形尺寸 (毫米)	重量 (公斤)	价格 (元/套)	价格依据	生产厂	备注
并联补偿成套装置												
10964	TBB ₄ -3-180/12		3.15	180	12	△	1200×1200×2800		6,000	■12	12	
10965	TBB ₅ -6-1500/25-A、C		6.35	1500	25	Y或△			62,000	"	"	A—户内△接线
10966	TBB ₅ -10-800/16-A、C		10.5	800	16	"	3885×1560×3505		40,000	"	"	C—户内Y接线
10967	10-1000/16-A、C		"	1000	"	"	"		45,000	"	"	G—户内双Y接线
10968	10-1500/16-A、C		"	1500	"	"	4725×1560×3505		62,000	"	"	
10969	10-1500/30-A、C		"	1500	30	"	3885×1560×3505		62,000	"	"	
10970	10-1800/16-A、C		"	1800	16	"	5565×1560×3505		70,000	"	"	
10971	10-1800/30-A、C		"	1800	30	"	3885×1560×3505		70,000	"	"	
10972	10-2000/16-A、C		"	2000	16	"	5565×1560×3505		75,000	"	"	
10973	10-2000/30-A、C		"	2000	30	"	3885×1560×3505		75,000	"	"	
10974	10-2500/30-A、C		"	2500	"	"	4725×1560×3505		85,000	"	"	
10975	10-2500/50-A、C		"	2500	50	"	5565×1560×3505		85,000	"	"	
10976	10-3000/30-A、C		"	3000	30	"	3885×1560×3505		95,000	"	"	
10977	10-3000/50-A、C		"	3000	50	"	5565×1560×3505		95,000	"	"	
10978	10-5000/30-A、C		"	5000	30	"	7245×1560×3505		140,000	"	"	
10979	10-5000/50-A、C		"	5000	50	"	5565×1560×3505		140,000	"	"	
10980	10-6000/50-G		"	6000	50	双Y形			175,000	"	"	
10981	TBB ₆ -10-3000/100-A、C		"	3000	100	Y或△			95,000	"	"	
10982	10-5000/100-A、C		"	5000	100	"			140,000	"	"	
10983	10-6000/100-G		"	6000	100	双Y形			175,000	"	"	

BJZ-1型功率因数自动补偿成套装置；可供工矿企业电力系统作无功功率自动补偿

编号	型号	规格	输入电压 (伏)	环境温度	相对湿度	外形尺寸 (毫米)	重量 (公斤)	价格 (元/套)	价格依据	生产厂	备注
10984	BJZ-1	功率因数自动补偿成套装置 100、200、300、400、800、1200 KVAR	380~15+10%	-10℃~+40℃	<85%	2140×900×615	250	8,000	■5	5	电容器在外 包括2.5台电容器，每套15,475元

(二) 电热电容器

用 途：主要用于提高中频电力系统的功率因数

型号说明：R—电热电容器；Y—矿物油浸渍；W—烷基苯浸渍；S—水冷式；T—可调式

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	额定频率 (赫)	标称总电容 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生 产 厂	备 注
10985	电热电容器 RYS0.375-125-2.5	0.375/0.75	125	2500	56.7	408×127×450	26	270	1	1~3, 5, 7, 8, 11, 12, 15, 16	统一型号为RW-S
10986	0.375-140-4	"	140	4000	39.7	408×127×450	22	320	"	1, 2, 16	
10987	0.375-160-8	"	160	8000	22.7	408×127×450	26	320	"	1, 2, 8, 16	
10988	0.5-90-1	0.5/1	90	1000	57.3	408×127×450	25	270	"	1~3, 5, 7, 8, 11~13, 15, 16	
10989	0.5-125-2.5	"	125	2500	31.9	408×127×450	26	270	"	1~3, 5, 7, 8, 12~13, 15~17	
10990	0.5-140-4	"	140	4000	22.3	408×127×450	"	320	"	1, 2, 8, 16	
10991	0.5-160-8	"	160	8000	12.72	408×127×450	"	320	"	1, 2, 12, 16	
10992	0.75-90-1	0.75/1.5	90	1000	25.6	408×127×450	"	270	"	1~3, 5, 7, 11~13, 15, 16	
10993	0.75-125-2.5	"	125	2500	14.2	408×127×450	"	270	"	1~3, 5, 7, 8, 11~13, 15, 16	
10994	1-90-1	1/2	90	1000	14.3	408×127×450	"	270	"	"	
10995	RYST0.375-125-2.5	0.375	125	2500	56.7	408×127×450	"	270	"	1, 2, 8, 15, 16	
10996	0.375-140-4	"	140	4000	39.7	408×127×450	"	320	"	1, 2, 16	
10997	0.375-160-8	"	160	8000	22.7	408×127×450	"	320	"	1, 2, 8, 16	
10998	0.5-90-1	0.5	90	1000	57.3	408×127×450	"	270	"	1, 2, 8, 15, 16	
10999	0.5-125-2.5	"	125	2500	31.9	408×127×450	"	270	"	"	
11000	0.5-140-4	"	140	4000	22.3	408×127×450	"	320	"	"	
11001	0.5-160-8	"	160	8000	12.72	408×127×450	"	320	"	1, 2, 8, 16	
11002	0.75-90-1	0.75	90	1000	25.6	408×127×450	"	270	"	1, 2, 15, 16	
11003	0.75-125-2.5	"	125	2500	14.2	408×127×450	"	270	"	1, 2, 8, 15, 16	
11004	1-90-1	1	90	1000	"	338×127×450	"	270	"	15, 16	

统一型号为RW-ST

(三) 串联电容器

用途：为户外装置，主要用于工频交流输电线路的补偿装置中，适于在周围空气温度 $-40^{\circ}\sim+40^{\circ}\text{C}$ ，海拔不超过1000米的地区使用。
 型号说明：C—串联；Y—矿物油浸渍；W—十二烷基苯浸渍；M—用薄膜与电容器低复合介质；F—复合介质

编号	名称型号	额定电压 (千伏)	标称容量 (千乏)	标称电容 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
串联电容器										
11005	CY 0.6-10-1	0.6	10	88.5	303×122×485	21	400	Ⅱ ₁₆	8.16	
11006	"	"	"	"	380×110×544	25	400	Ⅳ	16	
11007	0.6-20-1	"	20	177	373×136×925	50	700	Ⅰ	1	
11008	"	"	"	"	303×123×830	40	700	"	2	
11009	"	"	"	"	303×122×805	"	700	"	3	
11010	1-10-1	1	10	32	303×122×485	21	400	Ⅳ	8	
11011	"	1	"	31.8	380×110×544	25	400	Ⅱ ₁₆	16	
11012	1-20-1	1	20	63	303×123×830	40	560	Ⅰ	2	
11013	"	1	"	"	303×123×830	"	560	"	2.8	
11014	CWM0.85-45-1	0.85	45	198	313×123×950	48	1,100	Ⅱ ₂	2	
11015	1.15-45-1	1.15	"	108		"	1,200	Ⅰ	2	
11016	CGF1-45-1	1	"			"	1,530	"	2	
11017	CWF0.6/1-50-1	0.6:1	50			"	1,200	Ⅱ ₂	2	

(四) 均压电容器

用途: 为户外装置, 主要用于并联在工频交流断路器的断口上作均压用。

型号说明: J—均压; Y—矿物油浸渍

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11018	JY40-0.0015	40	0.0015	50	φ200×780	28.5	600	I	1,2,4,8,11	
11019	"	"	"	"	φ200×785	"	600	"	15	
11020	40-0.0018	"	0.0018	"	φ200×780	"	600	"	1~4,8	
11021	"	"	"	"	φ200×780	30	600	"	15	
11022	"	"	"	"	"	45	600	"	7	
11023	60/√3-0.0015	60/√3	0.0015	"	φ200×650	25	600	II	2,4,11	
11024	60/√3-0.0018	"	0.0018	"	"	"	600	"	2,4	
11025	90/√3-0.0015	90/√3	0.0015	"	φ200×880	31.5	900	I	"	
11026	90/√3-0.0018	"	0.0018	"	"	"	900	"	"	
11027	132/√3-0.0015	132/√3	0.0015	"	φ200×1300	39	1,100	II	2	
11028	132/√3-0.0018	"	0.0018	"	"	"	1,100	"	"	
11029	140/√3-0.0025	140/√3	0.0025	"	φ310×1300	110	1,850	I	"	
11030	140/√3-0.0025	"	"	"	"	"	1,620	II	"	瓷套是大爬距 瓷套是小爬距
11031	150/√3-0.0017	150/√3	0.0017	"	"	"	1,950	I	"	
11032										
11033	JYF40-0.0037	40	0.0037	50	φ230×820	34	950	I	4	
11034	40-0.004	"	0.004	"	"	"	950	"	"	
11035	60-0.0027	60	0.0027	"	"	"	1,020	"	"	
11036	60-0.003	"	0.003	"	"	"	1,020	"	"	

(五) 耦合电容器

用途: 为户外装置, 主要用于工频交流电力系统的通讯、测量、保护、控制及抽取电能。

型号说明: O—耦合; Y—矿物油浸渍

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂家	备注
11037	耦合电容器 OY 10.5-0.0012	10.5	0.0012	50			500	W	8	
11038	35-0.0035	35	0.0035	"	φ 275×765	56	960	I	1	
11039	"	"	"	"	φ 196×650	21	960	"	2	
11040	"	"	"	"	φ 200×785	26	960	"	15	
11041	"	"	"	"	φ 258×823	46	960	"	14	
11042	"	"	"	"	φ 190×644	21	960	"	8	
11043	* OY 55/√3-0.018	55/√3	0.0018	"	φ 448×790	268	2,820	"	1	
11044	* 55-0.0044	55	0.0044	"	φ 448×790	"	2,100	"	1	
11045	60-0.0044	60	"	"	φ 345×810	101	1,280	"	2	
11046	110/√3-0.0056	110/√3	0.0056	"	420×485×1385	240	1,300	"	1,11	
11047	"	"	"	"	φ 345×1290	150	1,300	"	2	
11048	"	"	"	"	φ 345×1150	135	1,300	"	8	
11049	"	"	"	"	φ 396×1400	"	1,300	"	14	
11050	"	"	"	"	470×414×1375	180	1,300	"	15	
11051	220/√3-0.0033	220/√3	0.0033	"	420×485×2625	449	2,600	"	1	
11052	"	"	"	"	φ 345×2590	300	2,600	"	2	
11053	"	"	"	"	φ 345×2300	270	2,600	W	8	
11054	"	"	"	"	φ 396×2744	"	3,000	I	14	
11055	"	"	"	"	470×414×2670	350	2,600	I	15	
11056	250-0.0033	250	"	"			5,000	"		

* 该产品重量、价格包括底座, 底座重86公斤、价格420元

(六) 标准电容器

用途：主要用于工频高压测量回路中的高压标准电容。

型号说明：B—标准；D—充氮；F—充六氟化硫。

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11057	标准电容器 YD50-150	50	150	50			3,600	I		
11058	YD(BD) 100-100	100	100	"	624×540×1397	220	7,200	"	1	
11059	" 250-70	250	70	"	840×750×2215	319	9,600	"	1	
11060	" 500-50	500	50	"			17,600	"		
11061	YF(BF) 100-100	100	100	"	420×420×1000	100	8,500	"	2	
11062	250-100	250	100	"	600×600×2000	250	22,000	"	2	
11063	500-50	500	50	"	φ 1680×3303	770	17,600	IV		
11064	500-100	500	100	"	960×960×2800	550	18,400	■ ₂	2	
11065	600-100	600	100	"	960×960×3280	600	45,000	I	2	

(七) 滤波电容器

用途：直流线路滤波，LY型滤波电容器主要用于移动式无线电定向装置和其它滤波线路。

型号说明：L—滤波；Y—矿物油浸渍

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11066	滤波电容器 LY 27-0.125	27	0.125	50	200×130×215	9	80	I	1	带瓷套高370
11067	" 32.5-0.25	32.5	0.25	"			160	"		" 550
11068	交流滤波电容器 32.5-0.35	32.5	0.35	"	340×100×375	22.7	400	"	1	
11069	LWZM ₃ 7.4-25-1				450×115×560	25	540	IV	1	

(八) 脉冲电容器

用途：可分为冲击电压、冲击电流、冲击分压、振荡回路、连续脉冲、整流滤波及直流高压和特殊用途类
 型号说明：1. M—脉冲

2. Y—电容器油浸渍；B—蓖麻油浸渍

3. C—储能；M—电容器是用塑料薄膜或薄膜与电容器纸组合作为介质

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11070	MY 1-500	1	500	303×110×635	29	600	I	12	统一型号为MW
11071	1-1000	1	1000	303×135×855	52	1,000	"	"	
11072	2-200	2	200	303×110×635	29	460	"	"	
11073	2-400	2	400	303×135×855	52	800	"	"	
11074	4-50	4	50	380×110×455	23.5	284	"	"	
11075	"	4	50	302×122×405	3.8	184	II ₂	2	
11076	"	4	50	380×110×525	25	280	III ₁₆	16	
11077	4-60	4	60	380×115×340 (瓷套440)	25	240	I	1	
11078	4-100	4	100	303×110×635	29	380	II ₁₂	12	
11079	4-200	4	200	303×135×855	52	600	"	"	
11080	5-50	5	50	380×110×455	23.5	284	"	"	
11081	5-70	5	70	303×110×635	29	380	"	"	
11082	5-140	5	140	298×135×848	55	600	I	16	
11083	"	5	140	303×135×855	52	600	"	12	
11084	"	5	140	300×135×760 (瓷套860)	55	600	"	1	
11085	5-180	5	180	303×123×885	50	800	II ₂	2	
11086	5-190	5	190	300×135×760 (瓷套高860)	55	600	I	1	
11087	8-0.1	8	0.1	φ147×193	22	88	"	1	
11088	15-26	15	26	640×440×1450	650	6,500	"	1	带瓷套高1680
11089	20-9	20	9	500×450×385	140	1,800	"	1	带瓷套高475

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格 依据	生产厂	备注
11090	脉冲电容器 MY27-0.125	27	0.125	200×116×345	8.12	80	II ₂	2	
11091	"	"	"	380×110×560	25	280	II ₁₆	16	
11092	30-0.35	30	0.35	380×110×498	23.5	365	I	12	
11093	30-0.5	"	0.5	"	"	365	"	"	
11094	30-5	"	5	620×435×1660	610	6,500	"	"	
11095	30-6	"	6	640×440×1450	650	9,000	"	1	带瓷套高1680
11096	30-9	"	9	620×435×850	330	3,000	"	"	
11097	"	"	9	620×440×1020	300	3,000	II ₂	2	
11098	30-12	"	12	620×300×1660	440	5,000	IV	"	
11099	30-18	"	18	642×310×1388	455	6,500	I	1	带瓷套1634
11100	"	"	18	620×300×1660	430	6,500	"	2	
11101	32.5-0.25	32.5	0.25	302×122×485	21	160	II ₂	2	
11102	"	"	0.25	380×110×560	25	280	II ₁₆	16	
11103	40-0.03	40	0.03	φ112×252	7.6	200	I	1,2,15	
11104	50-0.1	50	0.1	380×110×535	23.5	365	"	12	
11105	50-0.2	"	0.2	"	"	365	"	"	
11106	50-0.3	"	0.3	303×122×510	23	400	IV	8	
11107	50-0.4	"	0.4	303×123×720	35	700	II ₂	2	
11108	50-0.6	"	0.6	340×300×1388	225	2,100	I	11	带瓷套高1634
11109	50-3	"	3	620×440×1020	300	2,880	II ₂	2	
11110	50/25-3/12	50/25	3/12	530×530×1000	360	4,000	I	1	
11111	50-4	50	4	"	364	3,800	"	1	
11112	50-5	"	5	620×300×1660	440	5,000	IV	1,2,15	
11113	60-0.03	60	0.03	φ172×440	11.5	260	I	8	
11114	65-1.2	65	1.2	305×300×1050	96	2,800	II ₆	1,2,15	
11115	80-0.03	80	0.03	φ220×455	19.7	320	I	2	
11116	100-0.36	100	0.36	620×115×1260	175	3,000	II ₂	2	
11117	100-0.5	"	0.5	640×310×1000	335	4,000	IV	2	
11118	100-1	"	1	620×300×1450	300	4,800	II ₂	2	带瓷套高1450

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11119	MY 100-1.2	100	1.2	642×310×1388	455	6,480	I	1	带瓷套高1790
11120	MYF100-0.5	100	0.5			2,700	"		
11121	MY 110-0.011	110	0.011	φ182×510	17	280	"	1.2, 15	
11122	110-0.0165	110	0.0165	φ225×475	25.2	320	"	"	
11123	110-0.022	110	0.022	φ225×520	30	450	"	"	
11124	110-0.08	110	0.08	φ630×520	182	3,680	I ₂	2.8, 15	
11125	100-0.08	100	0.08	"	"	3,680	"		
11126	110-0.15	110	0.15	"	181	3,600	I ₂	2.15	
11127	110-0.2	110	0.2	φ635×500	249	3,680	I	1.2, 15	
11128	150-0.02	150	0.02	φ230×800	32	640	I ₂	2	
11129	150-φ.2	150	0.2	φ900×780	680	5,500	"	2	
11130	150-0.32	150	0.32	642×310×1388	458	3,000	I	1	带瓷套高1910
11131	150-0.35	150	0.35	620×300×1570	300	5,000	I ₂	2	
11132	150-0.45	150	0.45	"	"	5,400	"	2	
11133	150-0.65	150	0.65	642×310×1388	458	5,200	I	1	
11134	"	150	0.65	620×300×1970	440	5,200	"	2	带瓷套高1910
11135	150-0.9	150	0.9	"	"	10,400	"		
11136	150-1	150	1.0	620×440×1970	610	7,000	I ₂	2	
11137	180-0.01	180	0.01	φ225×1000	42.7	560	I	1	
11138	180-0.2	180	0.2	φ620×1250	435	4,000	"	1	
11139	200-0.0006	200	0.0006	φ182×660	18.7	260	"	1	
11140	220-0.01	220	0.01	φ355×710	70	1,900	I ₂	2	
11141	220-0.04	220	0.04	φ630×820	285	4,400	"	2.8, 15	
11142	220-0.075	220	0.075	"	290	3,100	"	2.15	
11143	250-0.1	250	0.1	φ635×845	361	4,400	I	1.2, 15	
11144	270-0.002~0.0052	270	0.002~0.0052	φ910×1200	950	6,800	"	1.2	
11145	300-0.25	300	0.25	φ365×740	86	550	"	"	
11146				φ1130×1240	1500	7,500	I ₂	2	

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11147	脉冲电容器 MY300-0.35	300	0.35	φ1260×1240	2000	9,000	I ₂	2	
11148	500-0.00008~0.00012	500	0.00012	φ182×1155	28.2	320	I ₁	1	
11149	MB50-2	50	2	400×340×740	135	2,100	I ₂	2	
11150	MYC100-1	100	1	642×310×1388	463	4,800	I ₁	1	带瓷套高1790
11151	MYM 50-0.4	50	0.4	230×122×540	18	750	I ₂	2	
11152	150-0.9	150	0.9	642×210×1133	270	10,400	"	"	带瓷套高1660
11153	150-1	150	1	620×300×1250	380	7,400	"	"	
11154	200-0.2	200	0.2	φ630×820	300	5,500	"	"	

(九) 冲击电压发生器

用途：为户内式装置，主要用于产生冲击电压，作为电工方面的试验研究，也可作为需要冲击电压的能量。

型号说明：C—冲击；Y—电压；F—发生器

编号	名称型号	每级电压 直流 (千伏)	冲击电压 (千伏)	冲击电容 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11155	冲击电压发生器 CYF100×5-0.01/5	100	100×5	0.01/5	φ145×1080	118	3,500	I	1	
11156	100×10-0.01/10	"	100×10	0.01/10	φ445×1995	225	7,900	"	"	
11157	100×5-0.01/15	"	100×15	0.01/15	φ445×2910	335	10,400	"	"	
11158	100×20-0.01/20	"	100×20	0.01/20	φ445×3825	440	17,600	"	"	
11159	100×5-0.06/5	"	100×5	0.06/5	φ645×1245	270	7,200	"	"	
11160	100×10-0.06/10	"	100×10	0.06/10	φ645×2160	520	14,400	"	"	
11161	100×15-0.06/15	"	100×15	0.06/15	φ645×3075	780	21,600	"	"	
11162	100×20-0.06/20	"	100×20	0.06/20	φ645×3990	1030	28,800	"	"	
11163	TCYF 600-0.033	"	"	"	"	"	115,000	"	"	
11164	1800-0.022	"	"	"	"	"	450,000	"	"	

(十) 谐振电容器

用途：用于不可控相复励自动励恒压装置中，作起振用。

型号说明：X—谐振；Y—油浸

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11165	谐振电容器 XY0.4-72-3TH	0.4	72	50	380×110×217	10	184	I7	7	
11166		"	90	"		"	230	"	"	

(十一) 防护电容器

用途：主要用于保护发电机，它与发电机并联用以平抑大气过电压的冲击波。

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11167	防护电容器 FY13.8/√3-0.5	13.8/√3	0.5	50	388×143×970	55	750	I	1	

(十二) 激磁电容器

用途：在发电机组中作串联谐振和激励磁场用，也能用它与异步电动机定子绕组并联，构成自激运行的工频异步发电装置。

型号说明：Y—油浸；J—激磁

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11168	激磁电容器 YJ0.4-75-1	0.4	75	50	380×110×240	12	240	I12	12	
11169		"	"	"	"	"	240	"	"	
11170		0.5-75-1	"	"	303×110×433	"	280	"	"	
11171		0.5-75-3	"	"	"	"	280	"	"	

(十三) 金属化激磁电容器

用 途：主要用于激励电动机绕组磁场，它和异步电动机定子绕组并联，能构成自激运行的工频异步发电装置，供缺电和无电地区作电源，并能在这种供电系统中震高功率因数，使整个系统正常运行。

型号说明：J—激磁；Y—油浸；J—金属化

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	额定频率 (赫)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11172	金属化激磁电容器 JYJ 0.4-100-1	0.4	100	50	285×82×445	18	240	I 12	12	
11173		"	"	"	"	"	240	"	"	

(十四) 仪器仪表电容器

用 途：储能电容器主要用于短时充电后立即放电的脉冲电路中，如作激光器的储能设备等。

型号说明：C—电容器；Z—纸介；J—金属化；N—储能；B—高比能

编号	名称型号	额定电压 (千伏)	试验电压 直流 (千伏)	标称容量 (微法)	外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
11174	储能电容器 CZJN1-100	1	1	100	107×69×150	1.5	120	II 12	12	
11175	CZJB1.5-80	1.5	1.5	80	"	1.4	280	"	"	
11176	1.5-100	"	"	100	"	"	280	"	"	
11177	1.5-120	"	"	120	"	"	280	"	"	
11178	2-64	2	2	64	107×63×170	"	250	"	"	
11179	2-80	"	"	80	"	"	280	"	"	
11180	2.5-50	2.5	2.5	50	"	"	280	"	"	

(十五) 机床云母电容器

型号说明: J—机床; DR—电容; Y—云母

编号	名称	型号	额定电压 (千伏)	标称电容 (微法)	价格 (元/只)	价格依据	生产厂	编号	名称	型号	额定电压 (千伏)	标称电容 (微法)	价格 (元/只)	价格依据	生产厂		
机床云母电容器																	
11181	JDRY-1		1	0.0001~0.0009	22	118	16	11207	JDRY-3		2	0.09	119	118	16		
11182	"		1	0.001~0.01	27		11208	"		2	0.1	130	"		"	"	"
11183	"		1	0.015~0.025	28		11209	"		2	0.15	201	"		"	"	"
11184	"		1.5	0.0001~0.0009	22		11210	"		5	0.001	52	"		"	"	"
11185	"		1	0.03~0.04	29		11211	"		5	0.0036	74	"		"	"	"
11186	"		1.5	0.001~0.01	27		11212	"		5	0.0055	83	"		"	"	"
11187	"		1.5	0.015~0.025	29		11213	JDRY-4		1	0.75	203	"		"	"	"
11188	"		2	0.001~0.01	31		11214	"		1	1	266	"		"	"	"
11189	JDRY-2		1	0.05	33		11215	"		1.5	0.5	306	"		"	"	"
11190	"		1	0.09	37		11216	"		2	0.2	262	"		"	"	"
11191	"		1	0.1	42		11217	"		2	0.25	321	"		"	"	"
11192	"		1	0.15	53		11218	JDRY-5		1	1.5	436	"		"	"	"
11193	"		1	0.2	64		11219	"		1	2	556	"		"	"	"
11194	"		1.5	0.03	33		11220	"		1.5	0.75	445	"		"	"	"
11195	"		1.5	0.05	37		11221	"		1.5	1	641	"		"	"	"
11196	"		1.5	0.09	54		11222	"		2.5	0.25	473	"		"	"	"
11197	"		1.5	0.1	59	11223	"		2	0.3	380	"	"	"	"		
11198	"		2	0.015~0.025	36	11224	"		2	0.5	612	"	"	"	"		
11199	"		2	0.03~0.04	51	11225	"		3	0.25	714	"	"	"	"		
11200	"		2	0.05	75	11226	JDRY-11		1	0.0005~0.01/38	107	"	"	"	"		
11201	JYRY-3		1	0.25	77	11227	"		1.5	"	107	"	"	"	"		
11202	"		1	0.3	88	11228	JDRY-12		7	0.0012	55	"	"	"	"		
11203	"		1.5	0.15	82	11229	"		7.5	0.0002	40	"	"	"	"		
11204	"		1.5	0.2	107	11230	"		12	0.0001~0.0003	57	"	"	"	"		
11205	"		1.5	0.25	152	11231	"		12	0.0025	150	"	"	"	"		
11206	"		1.5	0.3	187	11232	"		12	0.003	163	"	"	"	"		
								11233	"		12	0.0033	187	"	"		

编号	名称	型号	额定电压 (千伏)	标称电容 (微法)	价格 (元/只)	价格依据	生产厂	编号	名称	型号	额定电压 (千伏)	标称电容 (微法)	价格 (元/只)	价格依据	生产厂
机床云母电容器															
11234	JDRY	-12	12	0.005	224	16	"	11284	JDRY	-17	1.5	0.3	188	16	"
11235	JDRY	-13	8	0.001	56	"	"	11265	"	"	2.1	0.01	30	"	"
11236	"	"	8	0.002	71	"	"	11266	"	"	3	0.01	36	"	"
11237	"	"	12	0.0035~0.0012	79	"	"	11267	"	"	3.6	0.05	130	"	"
11238	"	"	*25	0.0001	79	"	"	11268	"	"	4	0.0051	34	"	"
11239	JDRY	-14	4	0.1	548	"	"	11269	"	"	4.3	0.01	80	"	"
11240	"	"	8	0.0066	193	"	"	11270	"	"	"	0.001	30	"	"
11241	"	"	12	0.0016~0.002	120	"	"	11271	"	"	"	0.002~0.003	41	"	"
11242	"	"	12	0.004~0.0042	205	"	"	11272	"	"	5	0.0043	49	"	"
11243	JDRY	-15	0-25, 1, 2, 3	0.0001~0.1	17~24	"	"	11273	"	"	"	0.008	69	"	"
11244	JDRY	-16	0.25~5	0.0001~0.24	22~40	"	"	11274	"	"	"	0.01	80	"	"
11245	JDRY	-17	0.18	0.24	32	16	"	11275	"	"	"	0.036	71	"	"
11246	"	"	0.36	0.24~0.3	47	"	"	11276	"	"	4.3	0.0001~0.00051	28	"	"
11247	"	"	"	0.43	61	"	"	11277	"	"	5.7	0.00024~0.00051	33	"	"
11248	"	"	"	0.51	66	"	"	11278	"	"	"	0.001	37	"	"
11249	"	"	"	0.62	78	"	"	11279	"	"	"	0.002	46	"	"
11250	"	"	"	0.75	90	"	"	11280	"	"	"	0.003	53	"	"
11251	"	"	"	1.0	116	"	"	11281	"	"	"	0.0051	77	"	"
11252	"	"	0.5	0.51	103	"	"	11282	"	"	"	0.01	103	"	"
11253	"	"	1.4	0.1	71	"	"	11283	"	"	6	0.006	70	"	"
11254	"	"	2.8	0.03	69	"	"	11284	"	"	*8	0.036	145	"	"
11255	"	"	"	0.04	71	"	"	JDRY	-18	"	5	0.02	168	"	"
11256	"	"	"	0.051	84	"	"	11285	"	"	12	0.0001~0.00025	80	"	"
11257	"	"	3.6	0.02	62	"	"	11286	"	"	"	0.0005	119	"	"
11258	"	"	5	0.0054	77	"	"	11287	"	"	15	0.0001~0.00025	83	"	"
11259	"	"	"	0.0055	83	"	"	11288	"	"	"	0.0005	139	"	"
11260	"	"	"	0.0072	103	"	"	11289	"	"	"	0.0005	155	"	"
11261	"	"	0.7	0.16	47	"	"	11290	"	"	"	0.0006	273	"	"
11262	"	"	1	0.1	38	"	"	11291	JDRY	-19	3	0.1	136	"	"
11263	"	"	1.5	0.2	130	"	"	11292	"	"	12	0.001	156	"	"
机床云母电容器															
								11293	JDRY	-19	15	0.001	156	"	"

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	价格 (元/只)	价格依据	生产厂
11294	JDRY-20	3	0.2	524	I.16	16
11295	"	4	0.05	320		
11296	"	12	0.0015	177		
11297	"	"	0.002	177		
11298	"	"	0.003	220		
11299	"	"	0.004	256		
11300	"	15	0.002	205		
11301	"	"	0.003	261		
11302	"	"	0.004	351		
11303	"	"	0.22	630		
11304	JDRY-21	3	0.47	1,213		
11305	"	"	0.1	621		
11306	"	4	0.23	1,260		
11307	"	"	0.33	1,512		
11308	"	6	0.15	1,982		
11309	"	12	0.005	324		
11310	"	"	0.01	641		
11311	"	15	0.005	454		
11312	"	"	0.006	563		
11313	"	"	0.01	815		
11314	JDRY-22	1.5	0.17/Z3	361		
11315	"	12	0.005/Z3	353		
11316	"	"	0.00635/Z3	450		
11317	"	"	0.01025/Z3	704		
11318	"	"	0.01035	709		
11319	JDRY-23	3	0.02	192		
11320	"	4	0.005	149		
11321	"	"	0.01	211		
11322	"	5	0.0005	60		
11323	"	"	0.005	140		
11324	"	7	0.002	131		
11325	"	"	0.004	137		
11326	JDRY-23	8	0.001	123	I.16	16
11327	"	"	0.002	131		
11328	"	10	0.0001	114		
11329	"	"	0.0005	122		
11330	"	"	0.001	123		
11331	"	5	0.05	447		
11332	"	7	0.02	599		
11333	"	8	0.004	254		
11334	"	"	0.008	350		
11335	"	10	0.002	176		
11336	"	"	0.004	254		
11337	"	"	0.005	288		
11338	"	"	0.0056	303		
11339	JDRY-24	"	0.01	550		
11340	"	15	0.0001	172		
11341	"	"	0.0005	175		
11342	"	"	0.001	195		
11343	"	"	0.002	272		
11344	"	"	0.004	316		
11345	"	20	0.003	460		
11346	"	25	0.00136	446		
11347	"	41	0.0022	480		
11348	JDRY-25	60	0.00068	522		
11349	"	10	0.02	1,016		
11350	"	15	0.0001	175		
11351	"	"	0.001	195		

编号	名称型号	额定电压 (千伏)	标称电容 (微法)	价格 (元/只)	价格 依据	生产厂	编号	名称型号	额定电压 (千伏)	标称电容 (微法)	价格 (元/只)	价格 依据	生产厂
11352	JDRY-25	15	0.004	340	116	16	11379	JDRY-29	A0.5	1X4	769	116	16
11353	"	"	0.005	369	"	"	11380	"	B0.5	0.1X4 0.5	485	"	"
11354	"	"	0.01	729	"	"	11382	"	"	1X2 0.1	427	"	"
11355	"	20	0.0005	192	"	"	11383	"	A1	15X2	832	"	"
11356	"	"	0.001	253	"	"	11384	"	B5	0.1X4	114	"	"
11357	JDRY-26	"	0.002	445	"	"	11385	"	"	0.5X4	429	"	"
11358	"	"	0.004	153	"	"	11386	"	C1.5	0.58/Z6	438	"	"
11359	"	"	0.005	738	"	"	11387	"	C0.5	0.5X2;1X2 0.25X2;1X2	769	"	"
11360	"	"	0.01	1,230	"	"	11388	JDRY特1-1	1	1	297	"	"
11361	"	"	0.0135	2,280	"	"	11389	" 特1-2	1	2	572	"	"
11362	"	25	0.0001	262	"	"	11390	" 特1-5	1	5	1,396	"	"
11363	"	30	0.0001	262	"	"	11391	云母电容器夹板	1	3	16	"	"
11364	"	"	0.00025	270	"	"	11392	"	5	0.0012	23	"	"
11365	"	"	0.0005	282	"	"	11393	"	3	"	18	"	"
11366	"	"	0.001	432	"	"	11394	"	5	0.0025	45	"	"
11367	JDRY-27	10	0.051	1,810	"	"	11395	"	5	0.0022	39	"	"
11368	"	"	0.1	3,940	"	"	11396	"	5	0.0016	31	"	"
11369	"	12	0.051	3,260	"	"							
11370	"	15	0.02	1,679	"	"							
11371	"	"	0.044	4,010	"	"							
11372	"	20	0.02	2,871	"	"							
11373	"	25	0.01	2,670	"	"							
11374	"	30	0.002	752	116	16							
11375	"	30	0.003	1,061	"	"							
11376	"	"	0.004	1,327	"	"							
11377	"	"	0.005	1,603	"	"							
11378	"	"	0.01	3,209	"	"							

注:有*号为额定试验电压

(十六) 交流密封金属化纸介电容器

用途：适用于台、扇、电扇、洗衣机及家庭日用电器的交流线路中，起补偿启动作用。

编号	名称型号	价格 (元/只)	价格 依据	生产厂	备注
11387	交流密封金属化纸介电容器 CJR-400V-6 7F	5.1	Is	5.9	用于各种洗衣机
11398	8 "	5.9	"	"	"
11389	10 "	6.7	"	"	"
11400	CJR-400V-1 "	2.1	"	5	用于各种电风扇
11401	1.2 "	2.1	"	"	
11402	1.5 "	2.6	"	"	
11403	2 "	3.0	"	"	
11404	2.4 "	3.0	"	"	
11405	CJR-500V-1 "	2.5	"	"	
11406	1.2 "	2.5	"	"	
11407	2 "	3.5	"	"	
11408	2.4 "	3.5	"	"	

第六章

开 关 板

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话
1	北京开关厂			25	重庆电器厂	0103	51639
2	成都电器厂	3901	92632	26	西安机床电器厂		41171
3	天津开关厂	0011	62972	27	贵州遵义长征电器公司	0128	3113
4	广西柳州开关厂	7030	2273	28	哈尔滨开关厂		
5	长春新生开关厂			29	广州南洋电器厂	0314	30229
6	天津电气控制设备厂			30	辽宁锦州开关厂		
7	沈阳低压开关厂	5417	55419	31	西安微电机厂	7890	41621
8	四川自贡电器厂	0892	3103	32	上海华通开关厂	1219	651007
9	甘肃天水长城开关厂	7030	2942	33	西安电器设备制造厂	1998	42052
10	苏州开关厂	7030	2445	34	上海电器成套厂		
11	福州第二开关厂	1202	31568	35	上海长江电器厂		663970
12	浙江江山电工器材厂			36	沈阳电气控制厂		
13	上海第一开关厂	3057	215640	37	上海矿用电气厂		650944
14	济南电机电器公司			38	天津电器厂		
15	山西太原电器开关厂	0506	72947	39	湖南湘潭电机厂		
16	湖北宜昌开关厂	0892	51453	40	沈阳机床二厂		
17	重庆开关厂	4261	23708	41	北京房山县城关开关厂		
18	福州第一开关厂			42	南京开关厂		
19	湖南长沙开关厂	7997	32251	43	广州第一电器厂	0314	30229
20	黑龙江高压开关厂			44	长城电阻器厂(甘肃天水)		
21	四川郫县(岷江)电器厂	1488	44	45	苏州电器控制设备厂	3602	2768
22	哈尔滨新生开关厂	2026	52173	46	山东烟台电器厂		
23	广州高压电器厂	4091	51107	47	江苏江阴开关厂	7070	2841
24	北京第二开关厂	5452	555452	48	沈阳市开关厂	0572	26780

(一) 高压开关柜

用于分配及接受电力、大型高压交流电动机启动及保护。

型号说明：1 2 3 4 5 6, 1. 分类代号； 2、3, 型号特征； 4, 设计序号； 5, 派生号； 6, 一次线路方案号。

分类号：G——“柜”。

型号特征：G——“固”定式； F——“封”闭式； C——手“车”式； K——“矿”用； W——户外； N——“农”用； S——“双”母线； H——“活”动式。

派生号：A——第一次改进； B——第二次改进； C——第三次改进。

编 号	名 称 型 号	主 要 电 器 元 件			外 形 尺 寸 (毫米)	重 量 (公斤)	价 格 (元/台)	价 格 依 据	生 产 厂	备 注	
		SN10-35	CD-10	LCZ-35							仪表继电器
1. 手车式高压开关柜											
11409	GBC-35-01	1	1	1	5	1800×2000×2500	1600	13,700	1	1~3,16,18,20,21	1.10I方案中不包括SSJ—50/35变压器，如装变压器，按变压器价格的1.5倍加价 2.如采用铜母线，按铜相母线差价加价 3.如增加仪表继电器数量，则按每只50元×1.5加价 4.避雷器按FZ—35打价，如采用其他型号，应加入其差价 5.母线桥按600元/米计价 6.柜后加防护柜者，每个柜加价2500元
11410	02	"	"	1	"	"	"	14,700	"	"	
11411	03	"	"	2	"	"	"	15,700	"	"	
11412	04	"	"	3	"	"	"	16,700	"	"	
11413	05	"	"	1	"	"	"	14,700	"	"	
11414	06	"	"	2	"	"	"	15,700	"	"	
11415	07	"	"	3	"	"	"	16,700	"	"	
11416	08	"	"	4	"	"	"	17,700	"	"	
11417	09	"	"	"	"	"	"	17,700	"	"	
11418	10	"	"	5	"	"	"	18,500	"	"	
11419	11	"	"	6	"	"	"	19,400	"	"	
11420	12	"	"	4	"	"	"	17,700	"	"	
11421	13	"	"	5	"	"	"	17,700	"	"	
11422	14	"	"	6	"	"	"	18,500	"	"	
11423	15	"	"	"	"	"	"	19,400	"	"	

编号	名称	型号	主要电器元件				外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂家	备注
			SN10-35	CD-10	LCZ-35	仪表继电器						
11424	手车式高压开关柜		GBC-35-16									
11425	17		1	1	1	5	1800×2000×2500	1600	13,700	1	1~3,16,18,20,21	
11426	18		"	"	2	"	"	"	14,700	"	"	
11427	19		"	"	3	"	"	"	15,700	"	"	
11428	20		"	"	1	"	"	"	16,700	"	"	
11429	21		"	"	2	"	"	"	14,700	"	"	
11430	22		"	"	3	"	"	"	15,700	"	"	
11431	23		"	"	4	"	"	"	16,700	"	"	
11432	24		"	"	4	"	"	"	17,700	"	"	
11433	25		"	"	5	"	"	"	17,700	"	"	
11434	26		"	"	6	"	"	"	18,600	"	"	
11435	27		"	"	4	"	"	"	19,400	"	"	
11436	28		"	"	"	"	"	"	17,700	"	"	
11437	29		"	"	5	"	"	"	17,700	"	"	
11438	30		"	"	6	"	"	"	18,600	"	"	
11439	31		"	"	"	"	"	"	19,400	"	"	
11440	32		"	"	1	"	"	"	13,700	"	"	
11441	33		"	"	2	"	"	"	14,700	"	"	
11442	34		"	"	3	"	"	"	14,700	"	"	
11443	35		"	"	"	"	"	"	15,700	"	"	
11444	36		"	"	1	"	"	"	15,700	"	"	
11445	37		"	"	2	"	"	"	14,700	"	"	
11446	38		"	"	3	"	"	"	15,700	"	"	
11447	39		"	"	"	"	"	"	16,700	"	"	
11448	40		"	"	1	"	"	"	6,500	"	"	
11449	41		"	"	2	"	"	"	7,500	"	"	
11450	42		"	"	3	"	"	"	8,500	"	"	
11451	43		"	"	4	"	"	"	9,400	"	"	

编号	名称型号	主要电器元件				外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
		JDJL-35	RN-35	LCZ-35	仪表继电器						
手车式高压开关柜											
11452	QBC-35-44			2	2	1800×2000×2500	1600	8,500	Ⅱ1	1~3,16,18,20,21	
11453	45			3	"	"	"	9,400	"	"	
11454	46				"	"	"	6,500	"	"	
11455	47			1	2	"	"	7,500	"	"	
11456	48			2	"	"	"	8,500	"	"	
11457	49			3	"	"	"	9,400	"	"	
11458	50			1	"	"	"	7,500	"	"	
11459	51			2	"	"	"	8,500	"	"	
11460	52			3	"	"	"	9,400	"	"	
11461	53				"	"	"	6,500	"	"	
11462	54			1	2	"	"	7,500	"	"	
11463	55			2	"	"	"	8,500	"	"	
11464	56			3	"	"	"	9,400	"	"	
11465	57				"	"	"	6,500	"	"	
11466	58			1	2	"	"	7,500	"	"	
11467	59			2	"	"	"	8,500	"	"	
11468	60			3	"	"	"	9,400	"	"	
11469	61				"	"	"	6,500	"	"	
11470	62			1	2	"	"	7,500	"	"	
11471	63			2	"	"	"	8,500	"	"	
11472	64			3	"	"	"	9,400	"	"	
11473	65	3	3		"	"	"	9,000	"	"	
11474	66	"	"		"	"	"	9,000	"	"	
11475	67	"	"		"	"	"	9,000	"	"	
11476	68	"	"	1	"	"	"	10,000	"	"	
11477	69	"	"	2	"	"	"	11,000	"	"	
11478	70	"	"	3	"	"	"	12,000	"	"	
11479	71	"	"		"	"	"	9,000	"	"	

编号	名称型号	主要电器元件										外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注
		JDJ ₂ -35	RN ₂ -35	LCZ -35	FZ -35	JS-2	RN ₁ - 35/0.5	SJ-50/35 -0.4KV	DZ-10	仪表 继电器							
11480	手车式高压开关柜 GBC-35-72	3	3	1							2	1800×2000×2500	1600	10,000	11	1~3,16,18,20,21	
11481		"	"	2							"	"	"	11,000	"	"	
11482		"	"	3							"	"	"	12,000	"	"	
11483		"	"								"	"	"	9,000	"	"	
11484		"	"								"	"	"	9,500	"	"	
11485		1	"								"	"	"	6,300	"	"	
11486		"	2								"	"	"	6,300	"	"	
11487		"	"								"	"	"	6,300	"	"	
11488		"	"	1							"	"	"	7,300	"	"	
11489		"	"	2							"	"	"	8,300	"	"	
11490		"	"	3							"	"	"	9,300	"	"	
11491		"	"								"	"	"	6,300	"	"	
11492		"	"	1							"	"	"	7,300	"	"	
11493		"	"	2							"	"	"	8,300	"	"	
11494		"	"	3							"	"	"	9,300	"	"	
11495		"	"								"	"	"	6,600	"	"	
11496		"	"								"	"	"	6,600	"	"	
11497		"	"								"	"	"	6,700	"	"	
11498		"	"								"	"	"	6,700	"	"	
11499		"	"								"	"	"	6,700	"	"	
11500		"	"	1							"	"	"	7,700	"	"	
11501		"	"	2							"	"	"	8,600	"	"	
11502		"	"	3							"	"	"	9,300	"	"	
11503		"	"								"	"	"	7,700	"	"	
11504		"	"	1							"	"	"	8,600	"	"	
11505		"	"	2							"	"	"	9,300	"	"	
11506		"	"	3							"	"	"	6,700	"	"	
11507		"	"								"	"	"	10,000	"	"	

不包括
SJ价

编 号	名 称 型 号	额定电流 (安)	主 要 电 器 元 件					外形尺寸 (毫米)	重 量 (公斤)	价 格 (元/台)	价 格 依 据	生 产 厂	备 注
			SN ₁₀ -35	CD ₁₀	LCZ-35	LJZC-10	仪表继电器						
11508	手车式高压开关柜 GBC-35-201	600	1	1	1			1800×2000×2500	1600	15,000	W	2,3,16,18,20	1. 油断路器 二次方案 包括仪表 继电器是 按250元 计算的, 超出者按 250×1.5 加价 2. 电压互
11509		1000	"	"	2		5	"	"	16,000	"	"	
11510		600	"	"	3		"	"	"	17,000	"	"	
11511		1000	"	"	1		"	"	"	14,200	"	"	
11512		600	"	"	2		"	"	"	15,200	"	"	
11513		1000	"	"	3		"	"	"	16,200	"	"	
11514		600	"	"	4		"	"	"	18,000	"	"	
11515		1000	"	"	5		"	"	"	18,000	"	"	
11516		600	"	"	6		"	"	"	19,000	"	"	
11517		1000	"	"	4		"	"	"	20,000	"	"	
11518	600	"	"	5		"	"	"	20,000	"	"		
11519	1000	"	"	6		"	"	"	18,000	"	"		
11520	600	"	"	4		"	"	"	19,000	"	"		
11521	1000	"	"	5		"	"	"	20,000	"	"		
11522	600	"	"	6		"	"	"	17,200	"	"		
11523	1000	"	"	4		"	"	"	18,200	"	"		
	216	"	"	5		"	"	"	19,200	"	"		
		"	"	6		"	"	"	19,200	"	"		
11524	手车式高压开关柜 GFC-10A-01	600	1	1					1000	4,950	I	3,8,32	1. 油断路器 二次方案 包括仪表 继电器是 按250元 计算的, 超出者按 250×1.5 加价 2. 电压互
11525		1000	"	"	2		5	"	"	5,450	"	"	
11526		600	"	"	3		"	"	"	5,200	"	"	
11527		1000	"	"	2		"	"	"	5,700	"	"	
11528		600	"	"	2		"	"	"	4,950	"	"	
11529		1000	"	"	3		"	"	"	5,450	"	"	
11530		600	"	"	2		"	"	"	5,200	"	"	
11531		1000	"	"	3		"	"	"	5,700	"	"	
11532		600	"	"	2		"	"	"	4,950	"	"	
11533		1000	"	"	2		"	"	"	5,450	"	"	

编号	名称型号	额定电流 (安)	主要电器元件						外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注			
			SN ₁₀ -10	CD ₁₀	LJZC -10	JDZJ	JDZ	RN ₂ -10							FS、 FZ	仪表 继电器	
11534	手车式高压开关柜 GFC-10A-06	600	1	1	3					5	800×1250×2000	1000	5,200	I	3,18,32	(续前) 感器柜包括 仪表继电器 100元超出 者按100元 ×1.5加价 3.如采用FC D每只加价 300元 4.母线桥另加 价 5.如采用CT, 弹簧机构加 价800元(比 型柜是按C D10计价的) 6.装另序互感 器另加价	
11535		1000	"	"	"				"	"	"	"	5,700	"	"		
11536		600	"	"	2				"	"	"	"	"	4,950	"		"
11537		1000	"	"	"				"	"	"	"	"	5,450	"		"
11538		600	"	"	3				"	"	"	"	"	5,200	"		"
11539		1000	"	"	"				"	"	"	"	"	5,700	"		"
11540		600	"	"	2				"	"	"	"	"	4,950	"		"
11541		1000	"	"	"				"	"	"	"	"	5,450	"		"
11542		600	"	"	3				"	"	"	"	"	5,200	"		"
11543		1000	"	"	"				"	"	"	"	"	5,700	"		"
11544		600	"	"	"				"	"	"	"	"	3,390	"		"
11545		1000	"	"	"				"	"	"	"	"	3,590	"		"
11546		600	"	"	3				"	"	"	"	"	3,390	"		"
11547		1000	"	"	"				"	"	"	"	"	3,590	"		"
11548		600	"	"	2				"	"	"	"	"	3,390	"		"
11549		1000	"	"	"				"	"	"	"	"	3,590	"		"
11550		600	"	"	2				"	"	"	"	"	3,390	"		"
11551		1000	"	"	"				"	"	"	"	"	3,590	"		"
11552		600	"	"	2				"	"	3	"	"	3,570	"		"
11553		1000	"	"	"				"	"	"	"	"	3,770	"		"
11554		600	"	"	2				"	"	"	"	"	3,570	"		"
11555		1000	"	"	"				"	"	"	"	"	3,770	"		"
11556		600	"	"	2				"	"	"	"	"	3,570	"		"
11557		1000	"	"	"				"	"	"	"	"	3,770	"		"
11558		600	"	"	2				"	"	"	"	"	3,570	"		"
11559		1000	"	"	"				"	"	"	"	"	3,770	"		"

编号	名称型号	主要电器元件					外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格 依据	生产厂	备注
		SN ₁₀ -10	CD ₁₀ -10	LZX -10	RN ₁	BY ₁₀₋₆ -12-1						
11560	手车式高压开关柜 GFC-10A-27											
11561	28				3	800×1250	1000	3,550	I	3,18、32		
11562	29					800×1250×2000		2,570	"	"		
11563	30					"	"	1,600	"	"		
11564	31					"	"	1,600	"	"		
11565	32				3	"	"	2,160	"	"		
11566	33					"	"	2,160	"	"		
11567	GFC-3A-01	1	1	2			600	5,300	"	1,7		
11568	01	"	"	"				5,700	"	"		
11569	02	"	"	3			"	5,500	"	"		
11570	02	"	"	"			"	5,900	"	"		
11571	03	"	"	2			"	5,300	"	"		
11572	03	"	"	"			"	5,700	"	"		
11573	04	"	"	3			"	5,500	"	"		
11574	04	"	"	"			"	5,900	"	"		
11575	05	"	"	2			"	5,300	"	"		
11576	05	"	"	"			"	5,700	"	"		
11577	06	"	"	"			"	5,500	"	"		
11578	06	"	"	"			"	5,900	"	"		
11579	07	"	"	2			"	5,300	"	"		
11580	07	"	"	"			"	5,700	"	"		
11581	08	"	"	3			"	5,500	"	"		
11582	08	"	"	"			"	5,900	"	"		
11583	09	"	"	2			"	5,300	"	"		
11584	09	"	"	"			"	5,700	"	"		
11585	10	"	"	3			"	5,500	"	"		
11586	10	"	"	"			"	5,900	"	"		
11587	11	"	"	"			"	4,700	"	"		

- GFC-3与GFC-3A相同
1. 仪表继电器如超过规定的数量按50元×1.5加价
 2. 油开关柜均按CD₁₀-1、I订价,如采用CT₇机构者,电动加价1000元,手动加价800元
 3. 如采用FCD型避雷器加价300元
 4. 装零相序互感器每只按实际价格加价1.5倍
 5. 价格中均不包括SJ变压器价格,如采用SJ按SJ价格的1.5倍加价
 6. 均以铝母线计价,如采用铜母线,按其价差加价
 7. 一次设计方案号重复者,前者额定电流600 A,后者为1000 A

编号	名称型号	主要电器元件						外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注	
		SN ₁₀ -10	CD ₁₀ -10	LZX -10	RN ₂ -10	JDZ (JDZJ)	FSS-3.3 JR-3.3 1.6							仪表 继电器
11588	手车式高压开关柜 GFC-3A-11	1	1					5	1900×700×1250	600	5,100	I	1,7	加价说明见 前页
11589		"	"					"	"	"	4,700	"	"	
11590		"	"					"	"	"	5,100	"	"	
11591		"	"	2				"	"	"	5,300	"	"	
11592		"	"	"				"	"	"	5,700	"	"	
11593		"	"	3				"	"	"	5,500	"	"	
11594		"	"	"				"	"	"	5,900	"	"	
11595	GFC-3A-15	"	"	"				"	"	"	1,800	I	1,7	
11596		16							1900×700×1250	600	1,800	"	"	
11597		17							"	"	1,800	"	"	
11598		18			3	3		2	"	"	3,900	"	"	
11599		19			"	"		"	"	"	3,900	"	"	
11600		20			"	"		"	"	"	3,900	"	"	
11601		21			"	"		"	"	"	3,900	"	"	
11602		22			"	2(3)		"	"	"	4,300	"	"	
11603		23			"	"		"	"	"	4,300	"	"	
11604		24			"	"		"	"	"	4,300	"	"	
11605		25				3		3	"	"	3,900	"	"	
11606		26				"		"	"	"	3,900	"	"	
11607		27				"		"	"	"	3,900	"	"	
11608		28						"	"	"	1,800	"	"	
11609		29						"	"	"	1,800	"	"	
11610		30						"	"	"	1,800	"	"	
11611		31			2~3			"	"	"	2,700	"	"	
11612		32			"			"	"	"	2,700	"	"	
11613		33			0~3			"	"	"	2,900	"	"	

编号	名称型号	额定电流 (安)	主要电器元件					外形尺寸 (毫米)	重量 (公斤)	价格 (元/台)	价格依据	生产厂	备注	
			LMZJ -0.5	DZ5-50	LZX-10	FSS-3.3 1.6	CD1.0-10							仪表 继电器
11614	手车式高压开关柜 GFC-3A-34	600	3	6	3	1	1	5	1900×700×1250	600	2,900	I	1.7	加价说明见前页
11615			35						"	"	2,700	"	"	
11616			36				3			"	"	2,700	"	
11617	GFC-3B-01	600	1		2					5,700	II	1	备注同GFC-3A	
11618	01	1000	"	"	"	"	"	"	"	6,100	"	"		
11619	02	600	"	"	3	"	"	"	"	5,900	"	"		
11620	02	1000	"	"	"	"	"	"	"	6,300	"	"		
11621	03	600	"	"	2	"	"	"	"	5,700	"	"		
11622	03	1000	"	"	"	"	"	"	"	6,100	"	"		
11623	04	600	"	"	3	"	"	"	"	5,900	"	"		
11624	04	1000	"	"	"	"	"	"	"	6,300	"	"		
11625	05	600	"	"	2	"	"	"	"	5,700	"	"		
11626	05	1000	"	"	"	"	"	"	"	6,100	"	"		
11627	06	600	"	"	3	"	"	"	"	5,900	"	"		
11628	06	1000	"	"	"	"	"	"	"	6,300	"	"		
11629	07	600	"	"	2	"	"	"	"	5,700	"	"		
11630	07	1000	"	"	"	"	"	"	"	6,100	"	"		
11631	08	600	"	"	3	"	"	"	"	5,900	"	"		
11632	08	1000	"	"	"	"	"	"	"	6,300	"	"		
11633	09	600	"	"	2	"	"	"	"	5,700	"	"		
11634	09	1000	"	"	2	"	"	"	"	6,100	"	"		
11635	10	600	"	"	3	"	"	"	"	5,900	"	"		
11636	10	1000	"	"	"	"	"	"	"	6,300	"	"		
11637	11	600	"	"	2	"	"	"	"	5,100	"	"		
11638	11	1000	"	"	"	"	"	"	"	5,500	"	"		
11639	12	600	"	"	3	"	"	"	"	5,100	"	"		

编号	名称型号	额定电流 (安)	主要电器元件										价格 (元/台)	价格 依据	生产厂	备注	
			SN ₁₀ -10	CD ₁₀ -10	LZX -10	RN ₂ -10	JDZ (JDZJ)	FS ₃₋₆ 10	JR-3 6	LMZJ -0.5	DZ ₆ -50	RN ₁₋₃ 6					仪表 继电器
11640	手车式高压开关柜 GFC-3B-12	1000	1	1	3									5,590	1	1	备注同 GFC-3A 1000A 600A 1000A
11641		600	"	"	2									5,700	"	"	
11642		1000	"	"	"									6,100	"	"	
11643		600	"	"	3									5,900	"	"	
11644		1000	"	"	"									6,300	"	"	
11645														2,400	"	"	
11646														2,400	"	"	
11647														2,400	"	"	
11648														4,400	"	"	
11649														4,400	"	"	
11650														4,400	"	"	
11651														4,400	"	"	
11652														4,800	"	"	
11653													4,800	"	"		
11654													4,800	"	"		
11655													4,400	"	"		
11656													4,400	"	"		
11657													4,400	"	"		
11658													2,300	"	"		
11659													2,300	"	"		
11660													2,300	"	"		
11661													3,200	"	"		
11662													3,200	"	"		
11663													4,400	"	"		
11664													3,400	"	"		
11665													3,200	"	"		
11666													3,200	"	"		

编号	名称型号	额定电流 (安)	主要电器元件			仪表 继电器	价格 (元/台)	价格 依据	生产 厂	备 注
			SN ₁₀₋₁₀	CD ₁₀₋₁₀	LZX-10					
11667	手车式旁路母线柜 GFC-3AP-01	600	1	1	2	5	6,300	11	1,7	备注同GFC-3A
11668		1000	"	"	"	"	6,700	"	"	
11669		600	"	"	3	"	6,500	"	"	
11670		1000	"	"	"	"	6,900	"	"	
11671		600	"	"	2	"	6,300	"	"	
11672		1000	"	"	"	"	6,700	"	"	
11673		600	"	"	3	"	6,500	"	"	
11674		1000	"	"	2	"	6,900	"	"	
11675		600	"	"	"	"	6,700	"	"	
11676		1000	"	"	3	"	6,500	"	"	
11677		600	"	"	"	"	6,900	"	"	
11678		1000	"	"	2	"	6,300	"	"	
11679		600	"	"	"	"	6,700	"	"	
11680		1000	"	"	3	"	6,500	"	"	
11681	600	"	"	"	"	6,900	"	"		
11682	1009	"	"	2	"	6,300	"	"		
11683	600	"	"	"	"	6,700	"	"		
11684	1000	"	"	3	"	6,500	"	"		
11685	600	"	"	"	"	6,900	"	"		
11686	1000	"	"	"	"	5,700	"	"		
11687	600	"	"	"	"	6,100	"	"		
11688	1000	"	"	"	"	5,700	"	"		
11689	600	"	"	"	"	6,100	"	"		
11690	1000	"	"	2	"	6,300	"	"		
11691	600	"	"	"	5	6,700	"	"		
11692	1000	"	"	3	"	6,500	"	"		
11693	600	"	"	"	"	6,900	"	"		
11694	1000	"	"	"	"	6,900	"	"		

编 号	名 称 型 号	主 要 电 器 元 件							价 格 (元/台)	价 格 依 据	生 产 厂	备 注
		ZN-10	LZX-10RN ₁ -6 10	RN ₂ -10	JDZ (JDZJ)	JR-3.3 6.6	LMZJ 1~0.5	DZ ₂ -50				
11695	手车式旁路母线柜 GFC-3AP-19	20							2,800	I 1	1.7	1.真空柜不包括阻容保护FW-10.5及ZNR氧化锌避雷器,如果按这种元件,按实际价格加入 2.GFC-3A中的备注除3、5两条外,其余几条均适合真空柜
11696		21						2,800	"	"		
11697		22						2,800	"	"		
11698		23	3					2,800	"	"		
11699		24	"					3,700	"	"		
11700		25						2,800	"	"		
11701		26						2,800	"	"		
11702		27						2,800	"	"		
11703		28	3	3				4,900	"	"		
11704		29				2(3)		4,900	"	"		
11705	30			3			4,900	"	"			
11706	31			"			4,900	"	"			
11707	32			"			5,200	"	"			
11708	33			"			5,200	"	"			
11709	34			"	3		5,200	"	"			
11710	35			"			5,200	"	"			
11711	36			3			4,900	"	"			
11712	37			"			3,700	"	"			
11713	38			"			3,700	"	"			
11714							3,900	"	"			
11715	手车式高压真空柜 GFC-3AZ-01	1	2					12,200	I 1	1	1.真空柜不包括阻容保护FW-10.5及ZNR氧化锌避雷器,如果按这种元件,按实际价格加入 2.GFC-3A中的备注除3、5两条外,其余几条均适合真空柜	
11716		02	3					12,400	"	"		
11717		03	2					12,200	"	"		
11718		04	3					12,400	"	"		
11719		05	2					12,200	"	"		
11720		06	3					12,400	"	"		
11721		07	2					12,200	"	"		

编号	名称型号	主要电器元件						仪表 继电器	价格 (元/台)	价格 依据	生产厂	备注
		ZN-10	LZX-10	SN ₁₀ ⁰⁻¹	CD ₁₀	LQJ	LDZ					
11722	手车式高压真空开关柜 GFC-6AZ-08	1	3	1	1	3	5	12,400	I	1		
11723		"	2	"	"	"	"	12,200	"	"		
11724		10	3	"	"	"	"	12,400	"	"		
11725		11	"	"	"	"	"	11,300	"	"		
11726		12	"	2	"	"	"	11,300	"	"		
11727		13	"	2	"	"	"	12,200	"	"		
11728		14	"	3	"	"	"	12,400	"	"		
11729		手车式高压开关柜 GFC-1A-01	01	1	1	3	5	5,500	I	1		
11730			01	"	"	"	"	5,900	"	"		
11731			02	"	"	"	2	5,300	"	"		
11732			02	"	"	"	"	5,700	"	"		
11733			03	"	"	"	3	5,500	"	"		
11734			03	"	"	"	"	5,900	"	"		
11735			04	"	"	"	2	5,300	"	"		
11736	04		"	"	"	"	5,700	"	"			
11737	05		"	"	"	3	5,500	"	"			
11738	05		"	"	"	"	5,900	"	"			
11739	06	"	"	"	2	5,300	"	"				
11740	06	"	"	"	"	5,700	"	"				
11741	07	"	"	"	3	5,500	"	"				
11742	07	"	"	"	"	5,900	"	"				
11743	08	"	"	"	2	5,300	"	"				
11744	08	"	"	"	"	5,700	"	"				
11745	09	"	"	"	3	5,900	"	"				
11746	09	"	"	"	"	6,200	"	"				
11747	10	"	"	"	2	5,700	"	"				
11748	10	"	"	"	2	6,200	"	"				

GFC-1B 同GFC-1A

1. 价格中包括二次仪表最多五只, 每超过一只加价50元 X 1.5
2. 变压器柜不包括 SJ 价格
3. 如采用PCD型避雷器每装一只加价300元
4. 母线桥价格另计
5. 本价格按 CD10 I 电动机机构订价, 如采用 CT₇ 另加价
6. 如需要零序互感器另加价
7. 一次线路方案号重复, 前者额定电流 600 A 后者 1000 A; 无重复号者均为 600 A

编号	名称型号	主要电器元件							价格 (元/台)	价格依据	生产厂	备注			
		SN ₁₀₋₁	CD10	LQJ	LDZ	RN ₂ (RN ₃)	JDZ	JDZJ					FSs		
11749	手车式高压开关柜 GFC-1A-11	1	1	3	3	(3)	3(JD ₂)	3	5,900	I					
11750		"	"	"	"							3	2	3	6,300
11751		"	"	2	2							"	"	"	5,700
11752		12	"	"	"							"	2	"	6,100
11753		21	"	3	"							"	"	"	5,500
11754		21	"	"	"							"	"	"	5,900
11755		22	"	2	"							"	"	"	5,300
11756		22	"	"	"							"	"	"	5,700
11757		23	"	"	3							"	"	"	5,500
11758		23	"	"	"							"	"	"	5,900
11759		24	"	"	2							"	"	"	5,300
11760	24	"	"	"	"	"	"	5,900							
11761	25	"	"	"	"	"	"	5,300							
11762	25	"	"	"	"	"	"	5,900							
11763	26	"	"	"	"	"	"	3,900							
11764	26	"	"	"	"	"	"	3,900							
11765	28	"	"	"	"	"	"	3,700							
11766	29	"	"	"	"	"	"	3,900							
11767	30	"	"	"	"	"	"	3,900							
11768	31	"	"	"	"	"	"	3,900							
11769	32	"	"	"	"	"	"	3,900							
11770	33	"	"	"	"	"	"	3,900							
11771	34	"	"	"	"	"	"	3,900							
11772	35	"	"	"	"	"	"	3,700							
11773	36	"	"	"	"	"	"	3,700							
11774	41	"	"	"	"	"	"	4,300							
11775	42	"	"	"	"	"	"	3,900							
11776	43	"	"	"	"	"	"	3,700							

额定电流6000A

编号	名称型号	额定电流 (安)	主 要 电 器 元 件							外形尺寸 (毫米)	价格 (元/台)	价格依据	备注	
			GN ₆₋₆ /400 (GN ₆₋₁₀)	GN ₆ -6/400	CS ₆₋₁ (CS ₂)	LA -10	JDZ-6 (JDZJ)	RN ₂ (RN ₁)	DN ₁₋₁₀ 1400					LQJ -10
11777	手车式高压开关柜 GFC-1A-44													
11778	45		(1)			(2)	3			3		4,100	1	
11779	46		"									2,100	"	
11780	47		"						2			2,100	"	
11781	48		"						"			2,600	"	
11782	49		"						"			2,600	"	
11783	50		"						2			2,100	"	
11784	52		"						"			2,600	"	
11785	53		(1)							3		2,300	"	
11786	54		"							"		2,300	"	
11787	55		"				3		2			2,300	"	
11788	56		"				"		"			2,700	"	
11789	58		"				"					2,700	"	
11790	59		"				"					2,400	"	
11791	60		"									2,100	"	
11792	61		"									1,800	"	
11793	62		"									1,800	"	
11794	63		"									1,800	"	
11795	64		(1)									2,100	"	
11796	65		"									1,800	"	
11797	66		"									1,800	"	
2. 矿用手车式高压开关柜														
11798	GKFC-1-01	400	1	1(1)	2	1	2	1	1			5,000	1	断路器柜如用电动操作机构加价200元
11799	02	"	1	"	"	"	"	"	"			5,000	"	
11800	03	"	1	"	"	"	"	"	"			4,700	"	
11801	04	"	1	"	"	2	"	3	"			5,200	"	
11802	05	"	1	"	"	1	"	2	"			5,000	"	
11803	06	"	1	"	"	"	"	"	"			4,700	"	

编号	名称型号	额定电流(安)	主 要 电 器 元 件							价格(元/台)	价格依据	生产厂	备注				
			GN6-10	GN8-6/400	CS6-1	JDZ-6	RN2(RN1)	SN10-1	CD10-1					LFS-10	JDZJ或JDZ	LA-10	
11804	矿用手车式高压开关柜 3. 手车式高压开关柜	75	1				(3)				2	3,200	I		熔断器柜 电压互感器柜 " " " " " " " " " " " " " " 固定式分段柜		
11805			400	1	1	1	2	1	3	2,400	"		2,400	"			
11806			"	"	"	"	3	"	2,700	"	"		2,700	"		"	
11807			10	1	"	2	2	"	2,700	"	"		2,700	"		"	
11808			11	"	"	"	3	"	3,000	"	"		3,000	"		"	
11809			12	"	"	1			900	"	"		900	"		"	
11810			QC-1-01	600										5,900		I	2,9,29
11811			01	1000					1	1	3			6,200		"	"
11812			02	600					"	"	2			5,700		"	"
11813			02	1000					"	"	3			6,100		"	"
11814			03	600					"	"	2			6,200		"	"
11815			03	1000					"	"	3			6,500		"	"
11816			04	600					"	"	2			6,000		"	"
11817			04	1000					"	"	3			6,300		"	"
11818			05	600					"	"	2			5,800		"	"
11819	05	1000					"	"	3			6,100	"	"			
11820	06	600					"	"	2			5,100	"	"			
11821	06	1000					"	"	3			6,100	"	"			
11822	07	600					"	"	2			5,900	"	"			
11823	07	1000					"	"	3			6,200	"	"			
11824	08	600					"	"	2			5,700	"	"			
11825	08	1000					"	"	3			6,100	"	"			
11826	11						3		2			3,900	"	"			
11827	12						"		3			3,800	"	"			
11828	13						"		3			3,900	"	"			
11829	14						"		2			3,800	"	"			
11830	15						"		3			3,900	"	"			

编号	名称型号	额定 电流 (安)	主 要 电 器 元 件										价格 (元/台)	价 值 依 据	生 产 厂	备 注			
			GN8-10 (GN6-10)	RN2 或RN1	JDZJ 或JDZ	FSS3 (FCD)	BY-300	LFS-10	SN10-10 I	CS6-1 (CSI)	CD-I I	LQJ10					仪表 电 器		
11831	手车式高压开关柜 GC-01-16			3	2														
11832	17			3	3														2,9,29
11833	18			3	2														"
11834	19			3	3														"
11835	20			3	2														"
11836	21			3	3														"
11837	22			3	2														"
11838	23			3	2														"
11839	24			3	3														"
11840	25			3	3														"
11841	26			3	3														"
11842	27			3	3														"
11843	28			3	3														"
11844	29			3	3														"
11845	30			3	3														"
11846	31			3	3														"
11847	32			3	3														"
11848	33			3	3														"
4. 固定式高压开关柜																			
11849	GG-1A-01	600	1																
11850	油断路器柜01	1000	"																
11851	02	600	"																
11852	02	1000	"																
11853	03	600	"																
11854	03	1000	"																
11855	04	600	"																
11856	04	1000	"																
11857	05	600	1(1)																

1. 仪表继电器超出各方案的数量, 每增加一只, 加价50元 X1.5
2. 除25、26方案已接电动机机构订价外, 其余油断路器均以

编号	名称规格	额定 电流 (安)	主 要 电 器 元 件					价格 (元/台)	价格 依据	生 产 厂	备 注												
			GN6-10 (GN6-10)	CS-1 (CS2)	CD10-1 (CD3)	LQJ10	电互感 器 CSI SN10-10					CS4 (CS6-1)	仪继 电 表器										
11858	固定式高压开关柜 QG-1A-05	1000	1(1)	1																			
11859		600	"	"	1		1		(2)	5	4,300	1	1~5,7~10,12,14~19,21~23,27~30,32,33,48										
11860		1000	"	"	"	1	1	1	"	"	3,900	"	"										
11861		600	"	"	"	2	1	1	"	"	4,530	"	"										
11862		1000	"	"	"	"	3	1	"	"	4,120	"	"										
11863		600	"	"	"	"	1	1	"	"	4,750	"	"										
11864		1000	"	"	"	"	1	1	"	"	4,340	"	"										
11865		600	1	"	"	"		1	"	"	4,970	"	"										
11866		1000	"	"	"	"	1	"	"	"	3,440	"	"										
11867		600	"	"	"	1	1	"	"	"	3,930	"	"										
11868		1000	"	"	"	"	2	"	"	"	3,660	"	"										
11869		600	"	"	"	"	1	1	"	"	4,150	"	"										
11870		1000	"	"	"	"	2	"	"	"	3,860	"	"										
11871		600	"	"	"	"	3	1	"	"	4,370	"	"										
11872		1000	"	"	"	"	"	1	"	"	4,100	"	"										
11873		600	"	"	"	"	"	1	"	"	4,590	"	"										
11874		1000	"	"	"	"	"	1	"	"	3,490	"	"										
11875		600	"	"	"	"	1	1	"	"	3,980	"	"										
11876		1000	"	"	"	"	"	1	"	"	3,710	"	"										
11877		600	"	"	"	"	"	2	"	"	4,200	"	"										
11878		1000	"	"	"	"	"	2	"	"	3,930	"	"										
11879	600	"	"	"	"	3	1	"	"	4,420	"	"											
11880	1000	"	"	"	"	3	"	"	"	4,150	"	"											
11881	600	1(1)	"	"	"	2	1	"	"	4,640	"	"											
11882	1000	"	"	"	"	2	1	"	"	4,120	"	"											
11883	600	"	"	"	"	3	1	"	"	4,750	"	"											
11884	1000	"	"	"	"	3	1	"	"	4,340	"	"											
11885	600	"	"	"	"	1	1	"	"	4,970	"	"											
										3,300	"	"											

CS4型手动机构订价如采用
CD10加价200元
3. 避雷器以F,S,F,Z型订价;如
采用FCD型避雷器加价300
元
4. 安装零序互感器, 按实际另
外加价
5. 101方案按 SJ-20 千伏安变
压器订价
6. 53方案不包括电力电容器,
如需配带每千乏按26元订价

编号	名称型号	额定电流 (安)	主要电器元件										价格 (元/台)	价格 依据	生产厂	备注		
			GN8-10 (GN6-10)	GN-10	CS- I (CS2)	SN10-10 (SN3-10)	CD10- I (CD3)	电互感 流器	FN3- 10R	CS6-1 (CS3)	高压 熔断 器	仪表 继电器						
11886	GG-1 A-21	1000																
11887		600	1(1)		2(1)	1	1	2					5	3,790	1	1~5,7~10,12,14~19,21~23,27~30,32,33,48		
11888		1000	"		"	"	"	"					"	4,120	"	"		
11889		2000		1	1	"	"	3					"	4,750	"	"		
11890		3000		"	"	"	"	"					"	8,300	"	"		
11891		2000		"	"	1	"	"					"	8,600	"	"		
11892		3000		"	"	"	"	"					"	7,360	"	"		
11893		2000		"	"	"	"	3					"	7,860	"	"		
11894		3000		"	"	"	"	"					"	3,200	"	"		
11895		2000		"	"	"	"	"					"	3,500	"	"		
11896		3000		"	"	"	"	"					"	3,200	"	"		
11897	负荷开关柜29		1											3,500	"	"		
11898		10~200	"					1		1(CS4)				1,660	"	"		
11899		"	"					1		"				1,810	"	"		
11900		"	"					1		"				2,030	"	"		
11901		"	1(1)					2		"				2,250	"	"		
11902		"	"					1		"				2,600	"	"		
11903		10~200	"					1		"				2,850	"	"		
11904		"	(1)					2		2(1)				3,100	"	"		
11905		"	"					1		1(1)				1,810	"	"		
11906		"	"					1		"				2,030	"	"		
11907		"	"					2		"				2,250	"	"		
11908	熔断器柜	"	"					1		"				2,290	"	"		
11909		"	"					3		"				2,070	"	"		
11910		10~1000	"					1		"				1,650	"	"		
11911		"	1(1)					2		"				1,990	"	"		
11912		"	1					1		"				2,070	"	"		
11913		"	1(1)					2		"				2,410	"	"		

编号	名称型号	额定电流(安)	主要电器元件										价格(元/台)	价格依据	生产厂	备注
			GN8-10 (GN6-10)	CS6-1 熔断器	高压 断路器	JDZJ DZJ	FZ FS (BY)	RN2	F2 F5	电 流 互 感 器	仪 表 继 电 器					
11914	固定式高压开关柜 GG-1A-49 电压互感器柜50	400~1000	1	1	3	3						1	2,300	1	1~5,7~10,12, 14~19,21~23, 27~30,32,33,48	
11915			"	"	"	2	3					2	2,340			
11916	避雷器柜	400~1000	"	"	"		3					3	1,740	"	"	
11917			"	"	"	3	3(3)					2	1,740			
11918	电压互感器柜55	400~1000	"	"	"	2						2	2,600	"	"	
11919			"	"	"	2						2	2,640			
11920	电压互感器柜55	400~1000	"	"	"	2						2	2,640	"	"	
11921			"	"	"	2						2	2,340			
11922	电压互感器柜55	400~1000	1(1)	2	"	3	3					1	2,540	"	"	
11923			"	"	"	"	2					2	2,580			
11924	电压互感器柜55	400~1000	1	1	"	3						3	2,400	"	"	
11925			"	"	"	"	2					2	2,440			
11926	电压互感器柜55	400~1000	1(1)	2	"	3						3	2,540	"	"	
11927			"	"	"	"	2					2	2,580			
11928	电压互感器柜55	400~1000	"	"	"	3						2	2,540	"	"	
11929			"	"	"	"	2					1	2,580			
11930	电压互感器柜55	400~1000	"	"	"	2						2	2,440	"	"	
11931			"	"	"	"	3					3	2,440			
11932	电压互感器柜55	400~1000	1(1)	1	"	2						2	2,540	"	"	
11933			"	"	"	"	2					2	2,580			
11934	电压互感器柜55	400~1000	"	"	"	2						1	2,400	"	"	
11935			"	"	"	"	3					2	2,440			
11936	电压互感器柜55	400~1000	"	"	"	2						2	2,440	"	"	
11937			"	"	"	"	3					2	2,480			
11938	电压互感器柜55	400~1000	1(1)	2	"	3						1	2,540	"	"	
11939			"	"	"	"	2					2	2,580			
11940	电压互感器柜55	400~1000	1	1	"	3						1	2,400	"	"	
11941			"	"	"	"	2					2	2,440			

编号	名称型号	额定电流 (安)	主 要 电 器 元 件						价格 (元/台)	价格依据	生产厂	备注	
			GN8-10 (GN6-10)	CS6-1 RN2	电互感 流器	JDZ J JDZ	F2 F5	LQG-0.5 (DZ1-50)					ZN10-300 MVA
11942	GG-1A-94	400~1000	1	1	2				2	2,030	I	1~5,7~10,12, 14~19,21~23, 27~30,32,33,48	
11943	95	"	(1)						1	1,440	"		
11944	96	"	1(1)	2					1	1,780	"		
11945	97	"	"	"					1	1,950	"		
11946	所用变压器柜	400	1	1	3				5	2,500	"		
11947	架空进出线柜	400~1000	1(1)	2					3	1,980	"		
11948	106	"	"	"	3				1	2,540	"		
11949	107	"	"	"	2				2	2,580	"		
11950	113	"	(1)	1					1	1,440	"		
11951	备用柜及母线柜118	"	1	"					1	1,440	"		
11952	119	"	(1)	"					1	1,000	"		
11953	120	"	"	"					1	1,440	Is		
11954	高原型高压开关柜 GG-1A-GY 一次线路方案与 GG-1A 完全相同 (方案25~28暂不生产)									6,300	IV	8.9	6,300元为平均价
11955	高压真空开关柜 GG-1AZ-01		1						1	11,000	I1	1.2	备注同QFC-3A
11956	02		"						1	112,000	"		
11957	03		"						2	11,400	"		
11958	04		1(1)						3	11,600	"		
11959	05		"						1	11,300	"		
11960	06		"						2	11,500	"		
11961	07		(1)						2	11,800	"		
11962	08		1						3	11,900	"		
11963	09		"						1	11,000	"		
11964	10		"						1	11,200	"		
11965	11		"						2	11,400	"		
11966	12		"						3	11,600	"		
11967	13		"						3	11,000	"		

编号	名称型号	额定电流 (安)	主 要 电 器 元 件							价格 (元/台)	价格 依据	生产 厂	备 注		
			GN8-10 (GN6-10)	ZN10- 3000MVA	LQJ-10 或 LMZ-10	SN3CEM-10	CD10	CS6-2GN2-10	LMC-10						
11968	高压真空开关柜 QG-1AZ-14		1	1	1						5	11,200	I ₁	1,2	
11969	15		"	"	2						"	11,400	"	"	
11970	16		"	"	3						"	11,600	"	"	
11971	17		1 (1)	"	2						"	11,800	"	"	
11972	18		"	"	3						"	12,000	"	"	
11973	21				1						"	10,800	"	"	
11974	22		1 (1)	1	2						5	11,800	"	"	
开启固定式高压开关柜 QG-10-01~120 一次线路方案同QG-1A, 其价格按QG-1A每台降低200元订价															
5. 封闭式高压开关柜															
11975	QFG-1A-01	2000										8,400	I ₁	1,8,9,48	
11976	01	3000			1							9,000	"	"	
11977	02	2000			"							8,400	"	"	
11978	02	3000			"							9,000	"	"	
11979	03	2000			"							8,400	"	"	
11980	03	3000			"							9,000	"	"	
11981	04	2000			"							8,400	"	"	
11982	04	3000			"							9,000	"	"	
11983	11	2000			"							4,500	"	"	
11984	11	3000			1							4,800	"	"	
11985	12	2000			"							4,500	"	"	
11986	12	3000			"							4,800	"	"	
11987	13	2000			"							4,800	"	"	
11988	13	3000			1							5,000	"	"	
11989	14	2000			"							4,800	"	"	
11990	14	3000			"							5,000	"	"	
11991	15	2000			4							5,500	"	"	
11992	15	3000			"							6,000	"	"	

编号	名称型号	额定电流 (安)	主要电器元件										价格 (元/台)	价格 依据	生产厂	备注			
			GN2 -10	LMC -10	CEM -10	GN6 (GN8 -10)	SN10 -10 I (SN10 -10 II)	CS6	CD10	LZX -10 LMDZ2 -10	JDZJ (SJL1 -10)	RNI 或 RN2							
11993	封闭式高压开关柜 GFG-1A-16	2000	2	2	4														
11994		3000	"	"	"					2(CS6-2)									
11995		2000	1	"	"					1(CS6-2)									
11996		3000	"	"	"					"									
11997		2000	"	"	"					"									
11998		3000	"	"	"					"									
11999		2000	2	4	"					2(CS6-2)									
12000		3000	"	"	"					"									
12001		2000	1	"	"														
12002		3000	2	2	"														
12003		2000	2	"	"														
12004		3000	"	"	"														
6. 高压开关柜																			
12005		GFG-1A-01	600~1000																
12006		02	"				2		1	2	1								
12007		03	"				"		"	"	"			2					
12008		04	"				"		"	3	3			3					
12009		06	2000~3000	2					"	2	2			"					
12010		11	600~1000				3		1	3	3			(2)					
12011	12	"				"		"	"	"			2						
12012	13	"				"		"	"	"			3						
12013	21	"	1			"		"	2	2			2						
12014	22	"	"			"		"	"	"			3						
12015	23	"	"			(1)		"	"	"									
12016	24	"	"			1(1)		1	2	1			2						
12017	31	3000				2(1)		1	3	3			(1)						
12018	32	600~1000				1		1	1	1									
12019	33	3000				"		"	1	1			(1)						

1. 二次线路方案所需元件价格不超过200元, 超过部分加价1.5倍
2. 方案23不包括柜体, 系安装在邻柜上

编号	名称型号	额定 电流 (安)	主 要 电 器 元 件										价格 (元/台)	价格 依据	生 产 厂	备 注	
			GNS-10 (GN8-10)	CS6-1 (CS2-1)	SN10-10 I (SN10-10 I)	CD10 (CD3)	LA-10 或 LDZI	SNS -10G	JDZJ /SJL1-10	FS	RNI 或 RN2	仪继 电 表器					
12020	高压开关柜 GPQ-1A-34	3000	1(1)	2	1		2		3(1)			6	5	6,060	I	1,48	
12021			2	"	(1)		"		3		3			3,900	"	"	
12022			(1)	1	(1)		"		"		"			3,650	"	"	
12023			1	"			"		"		"			3,450	"	"	
7. 双母线高压开关柜																	
12024	GSG-1A-01	600	2	2(1)	1		2							6,500	I	1,5、9、22、28、 32、48	
12025		1000	"	2	(1)		"							7,500	"	"	
12026		600	"	2(1)	1		3							6,700	"	"	
12027		1000	"	2	(1)		"							7,700	"	"	
12028		600	3	3(1)	1		2							6,800	"	"	
12029		1000	"	3	(1)		"							7,800	"	"	
12030		600	"	3(1)	1		3							7,000	"	"	
12031		1000	"	3	(1)		"							8,000	"	"	
12032		600	"	3(1)	1		2							6,800	"	"	
12033		1000	"	3	(1)		"							7,800	"	"	
12034		600	"	3(1)	1		3							7,000	"	"	
12035		1000	"	3	(1)		"							8,000	"	"	
12036		600	2	2(1)	1		2							6,500	"	"	
12037		1000	"	2	(1)		"							7,500	"	"	
12038		600	"	2	(1)		3							6,700	"	"	
12039		1000	"	2	(1)		"							7,700	"	"	
12040		600	"	2(1)	1		2							6,500	"	"	
12041		1000	"	2	(1)		"							7,500	"	"	
12042		600	"	2(1)	1		3							6,700	"	"	
12043		1000	"	2	(1)		"							7,700	"	"	
12044		2000	"	"			1							10,300	"	"	
12045		3000	"	"			1							11,300	"	"	

编号	名称	型号	额定 电流 (安)	主 要 电 器 元 件										价格 (元/台)	价格 依据	生产 厂	备 注		
				GN6-10 (GN2-10)	CS6-1 (CS2-1)	CD10 CD3	SN3 -10G	SN10-10 I (SN10 -10I)	SN2-10 (SN3- 10G)	LMZD2 -10	JDZJ	RN2-10	仪表 电 表箱						
12046	双母线高压开关柜	QSG-1A-12	2000	(1)	(1)	(1)	1	1	(1)	(1)				5	10,300	I	1,5,9,22,28, 32,48		
12047		12	3000	"	"	"	"	"	"	"	"	"	"	"	"	11,300	"	"	
12048		13	2000	"	"	"	"	"	"	"	"	"	"	"	"	10,300	"	"	
12049		13	3000	"	"	"	"	"	"	"	"	"	"	"	"	11,300	"	"	
12050		14	2000	"	"	"	"	"	"	"	"	"	"	"	"	9,950	"	"	
12051		14	3000	"	"	"	"	"	"	"	"	"	"	"	"	10,700	"	"	
12052		15	600	2	(1)	"	"	"	1	(1)	(1)	"	"	3	6,500	"	"	"	
12053		15	1000	"	"	2	1	"	1	(1)	"	"	"	3	7,500	"	"	"	
12054		16	600	"	"	2(1)	1	"	1	(1)	"	"	"	"	6,500	"	"	"	
12055		16	1000	"	"	2	1	"	1	(1)	"	"	"	"	7,500	"	"	"	
12056		17	600	"	"	2(1)	1	"	1	(1)	"	"	"	"	6,500	"	"	"	
12057		17	1000	"	"	2	1	"	1	(1)	"	"	"	"	7,500	"	"	"	
12058		18	600	"	"	2(1)	1	"	1	(1)	"	"	"	"	6,500	"	"	"	
12059		18	1000	"	"	2	1	"	1	(1)	"	"	"	"	7,500	"	"	"	
12060		21	600	"	"	"	"	"	"	"	2	"	"	"	3,600	"	"	"	
12061		21	1000	"	"	"	"	"	"	"	"	"	"	3	4,300	"	"	"	
12062		22	600	"	"	"	"	"	"	"	"	"	"	3	4,300	"	"	"	
12063	22	1000	"	"	"	"	"	"	"	"	"	"	"	4,800	"	"	"		
12064	23	600	"	"	"	"	"	"	"	"	"	"	"	4,300	"	"	"		
12065	23	1000	"	"	"	"	"	"	"	"	"	"	"	4,800	"	"	"		
12066	24	600	"	"	"	"	"	"	"	2	"	"	"	5,300	"	"	"		
12067	24	1000	"	"	"	"	"	"	"	"	"	"	"	5,100	"	"	"		
12068	25	600	"	"	"	"	"	"	"	3	"	"	"	5,600	"	"	"		
12069	25	1000	"	"	"	"	"	"	"	"	"	"	"	4,300	"	"	"		
12070	26	600	"	"	"	"	"	"	"	"	"	"	"	4,800	"	"	"		
12071	26	1000	"	"	"	"	"	"	"	"	"	"	"	4,800	"	"	"		
12072	27	600	"	"	"	"	"	"	"	2	"	"	"	4,800	"	"	"		
12073	27	1000	"	"	"	"	"	"	"	"	"	"	"	5,300	"	"	"		

编号	名称	型号	额定 电流 (安)	主 要 电 器 元 件							价格 (元/台)	价格 依据	生产 厂	备 注		
				GN6-10 (GN2 -10)	CS6-1 (CS2)	SN2-10 (SN3 -10G)	LMZ D2 -10	JDZJ	RN2-10	FS					LR-10 或 LDZ	仪表 器具
12074	双母线高压开关柜 GSG-1A-28		600													
12075		28	1000		2	2	3	3	3		2	5,100	I	1-5,9,22、 28,32,48		
12076		29	"	2	"	"	2	"	"	"	"	5,600	"	"		
12077		29	2000	"	"	"	"	"	"	"	"	5,000	"	"		
12078		30	1000	"	"	"	3	"	"	"	"	5,500	"	"		
12079		30	2000	"	"	"	"	"	"	"	"	5,300	"	"		
12080		31	600	(2)	(2)		2			3	"	5,800	"	"		
12081		31	1000	"	"	"	"	"	"	"	"	4,200	"	"		
12082		32	600	"	"	"	3			"	"	4,700	"	"		
12083		32	1000	"	"	"	"	6	6	"	"	4,500	"	"		
12084		33	"	2	2		"	3	3	"	"	5,000	"	"		
12085		34	"	"	"	"	3	3	3	"	"	4,900	"	"		
12086		35	"	"	"	"	"	"	"	"	"	4,100	"	"		
12087		36	"	"	"	"	"	"	"	"	"	4,100	"	"		
12088		37	"	"	"	"	"	"	"	"	"	4,100	"	"		
12089		38	1000	1	1		"	"	"	"	"	4,100	"	"		
12090		39	"	"	"	"	1	"	"	3	"	3,500	"	"		
12091		40	2000	(1)	(1)					6	"	2,500	"	"		
12092		41	"	2	2						"	2,100	"	"		
12093		42	600	"	"	"					"	3,200	"	"		
12094		43	"	"	"	"					"	2,700	"	"		
12095		44	"	"	"	"					"	2,600	"	"		
12096		45	"	"	"	"				2	"	2,600	"	"		
12097		46	"	"	"	"				3	"	3,500	"	"		
12098		47	"	"	"	"					"	3,800	"	"		
12099		48	"	1	1						"	2,600	"	"		
											"	2,100	"	"		

编 号	名 称 型 号	主 要 电 器 元 件						价 格 (元/台)	价 格 依 据	生 产 厂	备 注
		GN6-10	LMZ-10	JDZJ	RN2-10	F5	ZN10-300 MVA				
高压真空开关柜											
12100	GS-G-1AZ-01	2	2				1	12,500	I1	1	备注同GG-1AZ
12101	02	"	3	2			"	12,700	"	"	
12102	03	3	2				"	12,800	"	"	
12103	04	"	3	3			"	13,000	"	"	
12104	05	"	2				"	12,800	"	"	
12105	06	"	3	3			"	13,000	"	"	
12106	07	2	2				"	13,100	"	"	
12107	08	"	3				"	13,400	"	"	
12108	11	"					"	12,000	"	"	
12109	15	"		3			"	12,900	"	"	
12110	16	"					"	12,900	"	"	
12111	17	"					"	12,900	"	"	
12112	18	"				3	"	12,900	"	"	

编 号	名 称 型 号	额 定 电 压 (千伏)	容 量 (千乏)	主 要 电 器 元 件				外 形 尺 寸 (毫米)	价 格 (元/台)	价 格 依 据	生 产 厂	备 注
				BY3.5 -12-1	BY10.5 -12-1	RN1 -3/10	RN1 -6/5					
8. 高压开关柜												
12113	GR-1-01	3	150	12				2800×1000×1200	6,400	I	1~4,8~10、 14,16,19,22、 23,25,27,28、 30,32,48	凡超出订价中规定的电容器 容量每增加一千乏加价26元
12114	电容器柜01	"	180	15				"	7,000	"		
12115	01	6	150	(12)				"	6,400	"		
12116	01	"	180	(15)				"	7,000	"		
12117	01	10	150		12			"	6,400	"		
12118	01	"	180		15			"	7,000	"		

编号	名称型号	额定电压 (千伏)	容量 (千乏)	主 要 电 器 元 件							外形尺寸 (毫米)	价格 (元/台)	价格依据	生 产 厂	
				BY3.5-12-1 (BY6.3-12-1)	BY10.5-12-1 (BY15-12-1)	RN1-RN1 -10/15	JDZ6-3000/100 (JDZ6-6000/100)	JDZ6-1000 (JDZ6-1000)	IT1-V 3600 (7200)	IT1-V 12000 (X65-11)					RN1 -6/20
12119	高压开关柜 GR-1-02	3	150	12		3									1~4,8~10,14, 16,19,22,23,25, 27,28,30,32,48
12120	02	"	180	15		"									"
12121	02	6	150	(12)		"									"
12122	02	"	180	(15)		"									"
12123	02	10	150			3									"
12124	02	"	180			"									"
12125	电压互感器柜03	3				2									"
12126	03	6				(2)									"
12127	03	10				2									"
12128	04	3				2									"
12129	04	6				(2)									"
12130	04	10				2									"

编号	名称型号	主 要 电 器 元 件							外形尺寸 (毫米)	价格 (元/台)	价格依据	生 产 厂		
		DN1-10Q	GN2-10	熔断器 (低)	RN2-10	操作机构	电 流 互 感 器	电 压 互 感 器					仪 表 继 电 器	
9. 工矿户外高压开关柜														
12131	GKW-1 单独柜	1	1	1	2	1	2	1	1	1	2140×800×1150	4,000	I	10,32
12132	左 柜	"	"	"	"	"	"	"	"	"	"	3,530	"	"
12133	中 柜	"	"	1	2	"	"	"	1	"	"	3,800	"	"
12134	右 柜	"	"	"	"	"	"	"	"	"	"	3,800	"	"

编号	名称型号	主要电器元件										外形尺寸 (毫米)	价格 (元/台)	价格依据	生产厂家	备注	
		GN6-10	DN1-10	CS6-1(CS2-113)	LA-10(JDZ)	RN1(RN2)	ITI-A(ITI-Y)	XD7-110(LW1-4)	R-10(HZ1-10)	ZN-10	LZX-10						仪表电
10.一般矿用高压开关柜																	
12135	GFW-1-01	1	1	1(1)	2(1)	(2)	1	2	2(1)		1	5	2330×1000×1150	4,000	1	19.48	额定电流均为400A,重量均为700公斤
12136	02	"	"	"	"	"	"	"	"	"	"	"	"	4,000	"	"	"
12137	03	"	"	"	2	"	"	"	"	"	"	"	"	3,680	"	"	"
12138	04	"	"	"	"	"	"	"	2	"	"	"	"	3,680	"	"	"
12139	05	"	"	"	"	"	"	"	"	"	"	"	"	3,670	"	"	"
12140	06	2	"	2	(2)	(3)	"	(1)	(1)	"	"	"	"	3,000	"	"	"
12141	07	1	"	1	"	3	"	"	"	"	"	"	"	2,240	"	"	"
12142	08	"	"	"	(1)	(2)	(1)	"	2	"	"	"	"	2,520	"	"	"
12143	09	"	"	"	(2)	(3)	"	"	"	"	"	"	"	2,760	"	"	"
12144	10	2	"	2	(1)	(2)	"	"	"	"	"	"	"	2,710	"	"	"
12145	11	"	"	"	(2)	(3)	"	"	"	"	"	"	"	2,950	"	"	"
12146	12	1	"	1	"	"	"	"	"	"	"	"	"	2,200	"	"	"
12147	13	"	1	1(1)	2(1)	(2)	1	2	2(1)	"	"	"	"	4,000	"	"	"
12148	14	"	"	"	"	"	"	"	"	"	"	"	"	4,000	"	"	"
12149	15	"	"	"	2	"	"	"	"	"	"	"	"	3,680	"	"	"
12150	16	"	"	"	"	"	"	"	2	"	"	"	"	3,680	"	"	"
11.户外车式高压开关柜																	
12151	GW C-3AZ-01																
12152	02											1	2500×1000×1750	16,700	1	1	额定电流均为900A
12153	03											2	"	17,000	"	"	重量均为1300公斤
12154	04											3	"	17,500	"	"	"
12155	05											1	"	16,900	"	"	"
12156	06											2	"	17,200	"	"	"
12157	10											3	"	17,700	"	"	"
12158	11											1	"	16,700	"	"	"
12159	12											2	"	17,000	"	"	"
												3	"	17,500	"	"	"

编 号	名 称 型 号	额定电流		主 要 电 器 元 件							价 格 (元/台)	价 格 依 据	生 产 厂	备 注		
		(安)	RN1	LZX -10	RN2 -10(JDZJ)	JDZ (JDZJ)	FS	LMZ -0.5	DZ-10	SJ1 -20					仪 继 电 表 器	
12160	户外车式高压开关柜 GWC-3AZ-19	20	3	1												1. 仪表继电器如超过规定的数量，按 50元×1.5加价 2. 价格中不包括零序互感器，如采用者按 实际价格的1.5加价 3. 防护制按长度计算，用户需用者每米 300元另外加价 4. 34方案中不包括SJ变压器，如采用SJ 按SJ的外1.5倍加价 5. 本价格以铝母线定价，如采用铜母线， 加计铜铝母线差价 6. 外形尺寸均为2500×1000×1750(毫米) 7. 重量均为1300公斤
12161		"	"	2												
12162		"	"	3												
12163		"	"	1												
12164		"	"	2												
12165		"	"	3												
12166		900	"													
12167					3											
12168					"											
12169					"											
12170					"											
12171					"	(3)			3							
12172					"	"			"							
12173					"	"			3							
12174					"	"			"							
12175					"	"			"							
12176			3						"							
12177					3	2	(3)		3	1	1					
12178					"				"							
12179									"							

(二) 低压开关板

分为低压开关柜、配电屏、控制屏、动力配电和控制箱、端子箱、照明箱、非标准通用结构屏及其他非标准屏。

型号说明:

1 2 3 4 5 1为分类号: B—板; X—箱; P—屏; 2和3为型号特征; C—手车或抽屉式; D—单面维护;

S—双面维护; M—照明; K—控制; Z—直流; L—动力; F—封闭式; R—嵌入式; W—户外式; T—台式;

J—端子箱; G—硅整流装置; 4为设计号; 5为方案号。

1. 低压开关柜及电容器柜

BFC—2抽屉式开关柜共64个单元方案, 可组成空气开关柜, JG₁, JG₂, JG₃, JG₄; 单面抽屉柜: DG₁, DG₂, DG₃, DG₄, DG₅; 双面抽屉柜: SQ₁, SQ₂, SG₃, SG₄, SG₅共14个柜。整套开关柜的价格由各单元出厂价格之和加骨架价格构成, 各单元出厂价格中均不包括骨架价格。JG柜的骨架价格为2500元/台, DG柜的骨架价格为2000元/台, SG柜的骨架价格为3000元/台, 各单元回路装配及其出厂价格:

编号	名称型号	额定电流 (安)	主 要 电 器 元 件										外形尺寸 (毫米)	价格 (元/台)	价格 依据	生 产 厂
			DW5或 DW95	LMZJ -0.5	YDG -0.5	63L10 -V	LW5 -15/2	LA2	XD7	63L10 -A	DT2或 S-1					
12180	空气开关柜01	1500	1	3	2	1	1	2	2	1	1	2000×550×900	7,200	■1	1	
12181	BFC-2-02	1000	"	"	"	"	"	"	"	"	"	"	5,500	"	"	
12182	03	600	"	"	"	"	"	"	"	"	"	"	2,300	"	"	
12183	04	400	"	"	"	"	"	"	"	"	"	"	2,350	"	"	
12184	05	200	"	"	"	"	"	"	"	"	"	"	2,300	"	"	
12185	06	1500	"	1	"	"	"	"	"	"	"	"	7,100	"	"	
12186	07	1000	"	"	"	"	"	"	"	"	"	"	5,400	"	"	
12187	08	600	"	"	"	"	"	"	"	"	"	"	2,200	"	"	
12188	09	400	"	"	"	"	"	"	"	"	"	"	2,200	"	"	
12189	10	200	"	"	"	"	"	"	"	"	"	"	2,200	"	"	
12190	11	1500	"	3	"	"	"	"	"	"	"	"	7,300	"	"	
12191	12	1000	"	"	"	"	"	"	"	"	"	"	5,600	"	"	

编号	名称	型号	额定 电流 (安)	主要电器元件										外形尺寸 (毫米)	价格 (元/台)	价格 依据	生产厂	
				DW5或 DW95	HD11 (JR ₁₅ ¹⁴ -40)	LMZJ -0.5	YDG -0.5((JZ7)	63L10 -A (CT10)	63L10 -V (CT10)	LW5 -15/2(RT0	LA2	XD7 (DZ10)	DT ² 或 S-1					
12192	BFC-2-13		600	1														
12193		14	1500			3	2	1	1	1	1	2	2	1	2000×550×900	2,400	■1	1
12194		15	1000			1									"	7,200	"	"
12195		16	600												"	5,500	"	"
12196		17	1500												"	2,300	"	"
12197		18	1000												"	7,100	"	"
12198		19	600												"	5,400	"	"
12199		20	1500												"	2,200	"	"
12200		21	1000												"	7,000	"	"
12201		22	600												"	5,300	"	"
12202		23	1000		1										"	2,100	"	"
12203		24	600			3									"	810	"	"
12204		25	400												"	660	"	"
12205		26	200												"	660	"	"
12206		27	600												"	510	"	"
12207		28	400												"	560	"	"
12208		29	400												"	560	"	"
12209	单双面抽屉柜	30	150												"	560	"	"
12210		31	100			2		1(2)		1(1)			1(1)		双面柜2000×550×900	970	"	"
12211		32	100												"	900	"	"
12212		33	100										1(1)		单面柜2000×550×525	630	"	"
12213		34	60												"	680	"	"
12214		35	150												"	780	"	"
12215		36	100												"	740	"	"
12216		37	150			1									"	660	"	"
12217		38	100		(2)										"	420	"	"
12218		39	40												"	480	"	"
12219		40	20												"	175	"	"
12220		41	10												"	170	"	"
															"	120	"	"

编号	名称型号	额定电流 (安)	主要电器元件										价格 (元/台)	价格 依据	生产厂			
			LMZJ -0.5	63L10-A (JZ7)	[LA2 (RT ₀)	DZ10	CJ10	RT ₀	JR 14 20 15 40	LA19 -11D	JZ7	HD11 -200/3 (HZ10-)				RL1-60 (HZ10-)		
12221	BFC-2-42	50		2	2(3)													
12222	43	150	2	1(2)	2(3)													
12223	44	100	"	"	"													
12224	45	100	"	1	"													
12225	46	100	"	1(2)	2(3)													
12226	47	60	"	"	"													
12227	48	150	"	"	"													
12228	49	150	"	"	"													
12229	50	100	"	"	"													
12230	51	150	"	1	"					3								
12231	52	150	"	"	"					"								
12232	53	100	"	"	"					"								
12233	54	40	"	"	"					1								
12234	55	20	"	"	"					"								
12235	56	10	"	"	"					"								
12236	57	100	"	"	"					"								
12237	58	100	"	"	"					"								
12238	59	20	"	"	"					2								
12239	60	10	"	"	"					3								
12240	61	200	"	"	"					"								
12241	62	200	"	"	"					"								
12242	63	100	"	"	"					"								
12243	64	100	"	"	"					"								
12244	抽屜式开关柜 BFC-18 电压在500伏以下, 电流在1200安以下												4,000	18	19			

编号	名称型号	额定电流 (安)	主要电器元件										价格 (元/台)	价格依据	生产厂	备注	
			HD3-1000 5000 800 (DW4-1500)	LYM -0.5 RL1 -60	JDO4=0.5DZ10 HR3-100 -600	DZ10 -250 600	CJ12B-400 600	250LM -0.5	CJ10 (数量 ×规格)	RT0 (数量 ×规格)	JRO (数量 ×规格)	JZ7 (JS7)					
12245	抽屉式开关柜 BFC-10A-01	800~1500	1 (1)	3	2	1	1	1	3	1	3×100	1×150	2 (1)	8,500	1	32	用途: 电铃受电
12246		"	"	"	(1)	1	"	"	"	"	"	"	"	8,500	"	"	架空受电
12247		"	"	"	"	2	2	1	4	"	"	"	"	8,500	"	"	联络
12248		1500	1	"	"	1	1	1	1	"	"	"	1 (1)	1,600	"	"	保护开关
12249		"	"	"	"	"	"	"	"	"	"	"	"	350	"	"	馈电
12250		100~600	"	"	(1)	1	1	1	3	3×100	1×150	2 (1)	1,700	"	"	受电	
12251		500	"	"	"	1	2	1	4	"	"	"	2,050	"	"	馈电	
12252		600	"	"	"	1	1	1	1	"	"	"	2,500	"	"	受电	
12253		250~600	"	"	(1)	1	1	1	1	"	"	"	2,450	"	"	电	
12254		"	"	"	"	"	"	"	3	"	"	"	2,100	"	"	"	
12255		150	"	"	"	1	1	1	1	1×150	1×150	2 (1)	760	"	"	"	
12256		80	"	"	"	"	"	"	"	1×80	"	"	660	"	"	"	
12257		40	"	"	"	1×100	"	"	"	1×40	1×60	"	450	"	"	"	
12258		20	"	"	"	"	"	"	"	1×20	"	"	420	"	"	"	
12259		10	"	"	"	"	"	"	"	1×10	"	"	410	"	"	"	
12260		40	"	"	"	"	"	"	"	2×40	"	1 (1)	470	"	"	"	
12261		20	"	"	"	"	"	"	"	1×20	"	"	430	"	"	"	
12262		10	"	"	"	"	"	"	"	2×10	"	"	420	"	"	"	
12263		250	"	"	"	"	"	"	"	"	"	"	490	"	"	"	
12264		"	"	"	"	1×100	"	"	"	"	"	"	360	"	"	"	
12265		"	"	"	"	"	"	"	"	"	3×400	1×150	2 (1)	570	"	"	
12266		"	"	"	"	"	"	"	"	1×80	3×200	"	490	"	"	"	
12267		40	"	"	"	"	"	"	"	1×40	3×100	1×60	370	"	"	"	
12268		20	"	"	(3×60)	"	"	"	"	1×20	"	"	350	"	"	"	
12269		10	"	"	"	"	"	"	"	1×10	"	"	330	"	"	"	
12270		40	"	"	"	"	"	"	"	2×40	3×100	1 (1)	390	"	"	"	
12271		20	"	"	"	"	"	"	"	2×20	3×100	"	360	"	"	"	
12272		10	"	"	(3×60)	"	"	"	"	2×10	"	"	330	"	"	"	

编号	名称型号	额定电流 (安)	主要电器元件		价格 (元/台)	价格依据	生产厂	备注							
			HDI3-1000 5000	JDO4-0.5 (数量×规格)					HZ10 (数量×规格)	RTO (数量×规格)					
12273	抽屉式开关柜 BFC-10A-29	600~1500	1	1×200	9×100 4×100 4×100	9×100 12×100 12×100	1,610 2,350 2,400	I " " " "	32	用途: 联络 照明 " " " "					
12274											30	1,610	I	32	联络
12275											31	2,350	"	"	照明
12276											32	2,400	"	"	"
12277	BY0.4-10-312				12×100	1,650 6,900	" " " "	" " " "	" " " "	电容器柜 空柜					
12278											33	1,200	"	"	"

编号	名称型号	额定电压 (伏)	额定电流 (安)	容量 (千乏)	主要电器元件						价格 (元/台)	价格依据	生产厂	备注				
					HD3-400 600	LMZ	CJ12	DZ10	BY0.4 T1A	LW6 LA19 (R-C- 10/2)					4 A	1 B2		
12279	静电电容器柜 BJ-1X	380	200	100		200	LMZ	CJ12	DZ10	BY0.4 T1A	LW6 LA19 (R-C- 10/2)	4 A	1 B2	1,600	W	14	不包括电容器价格 其价格按每千乏加价 30元	
12280																		BJF-2X
12281	BJ-2-01	"	"	"	"	200~600	"	"	"	"	"	"	"	4,000	"	3		
12282																		02
12283	BJ-3-01	380	200~600	108~144	"	1	3	1	12	9	12	1	12	5,200	I	1,2,10,14,18, 22,24~27,34, 35	1.电容器容量如比规 定的容量有增减, 按每千乏30元增减	
12284																		02
12285	03	"	"	"	"	"	"	"	12	9	12	1	12	4,600	"	"	2.接触器如超出规定 规格加差价	
12286																		04
12287	BJF-3-01	"	"	"	"	1	3	1	12	9	12	1	12	5,400	"	1,2,10,14,18, 22,24~27,34, 35,48	3.不包括二次回路元 件价	
12288																		02
12289	03	"	"	"	"	"	"	"	12	9	12	1	12	4,800	"	"		
12290																		04
12291	BJ-3-201	"	"	<180	1×400	1×40 1×60 1×150	4	1	9	9	9	4(4)	8(1)	2(5)	6,970	1	1,24	1.电容器容量如超出 规定

编号	名称型号	额定电压 (伏)	额定电流 (安)	额定容量 (千乏)	主要电器元件								价格 (元/台)	价格依据	生产厂	备注	
					HD ₈ -400 200 600	LMZ-0.5	CJ12-250/3	DZ10 -250/3	BY0.4-10 -3	ITI-V (XDS)	LA19 (cosφ -B ₂)	LW ₆ -4 (RC- 10/2)					
12292	BJ-3Z-11	380	200~600	<180	1×400	4	1×40 2×100 1×150			12	4(4)	8(1)	2(5)	8,240	I 1	1.24	每千乏加价 30元
12293	12	"	"	"			1×60 2×150			12	(3)	6		6,610	"	"	2.接触器按 250/3计入, 如超出规定 加计价差
12294	13	"	"	"			2×150			"	(2)	4		6,500	"	"	
12295	14	"	"	"			1×100 2×150			15	(3)	6		7,630	"	"	
12296	BJF-3Z-10	"	"	"	1×400	4	1×40 2×60 1×150			9	4(4)	8(1)	2(5)	7,100	"	1.3,24	
12297	11	"	"	"	1×400	4	1×400 2×100 1×150			12	4(4)	8(1)	2(5)	8,200	"	"	
12298	12	"	"	"			1×60 2×150			12	(3)	6		6,810	"	"	
12299	13	"	"	"			2×150			"	(2)	4		6,700	"	"	
12300	14	"	"	"			1×100 2×150			15	(3)	6		7,800	"	"	
12301	BJZ-3-01	400	400~600	108	1×900	3XLQG				9			1	9,400	I 1	"	
12302	02	"	"	144						12			1	5,800	"	"	
12303	03	"	"	108						9			1	4,700	"	"	

编号	名称型号	主 要 电 器 元 件										价格 (元/台)	价格 依据	生产厂	备 注
		200 HD1s-400 600	100 DZ-250 600	CJ12 150 400	100 RTO-200 400	HZ10 ⁻ 60~100	LMZ 仪表	IT1 DW10 -600 1500	JDG						

2. 低压配电箱 额定电压<500伏 额定电流<1500安

12304	BSL1-01	2×1000				1	3	4	1×1500	2	2,320	1	1~3.5~ 规格	带“×”者为数量× 规格 1. 凡需安装电度表、继电器者按电器元件价格的1.5倍加价 2. 凡需采用交流电动机操作时每台加价300元；直流电动机操作加价500元 3. 凡需采用RPM型熔断器、胶木板电器元件时，应加换用元件总价差 4. 凡要求采用铜母线者，应加计铜铝母线差价 5. 制作封闭式开关柜，加价300元/台
12305		“					2	3			1,300	“	11、14~	
12306		3×200				1	2	3			960	“	16、18、22、	
12307		1×1000 3×200				“	3	4			1,350	“	24~26、	
12308		“				“	“	“	1×1500		1,350	“	28、32、48	
12309		1×100				“	“	“			2,100	“	“	
12310		“				“	“	“			2,100	“	“	
12311		“				“	“	“			2,100	“	“	
12312		“				“	“	“			2,300	“	“	
12313		“				“	1	“	1×600	2	1,700	“	“	
12314		2×600	1×600			“	4	5			2,000	“	“	
12315		2×200	2×250	1×400		“	2	3			1,350	“	“	
12316		2×200	1×250	“		“	“	“			1,160	“	“	
12317		“	1×600	“		“	4	“			1,400	“	“	
12318		“	“	2×100		“	2	“			1,100	“	“	
12319		2×600	1×600	2×200		“	“	“			1,200	“	“	
12320		2×200	2×200	2×400 1×100		1	3	4		2	1,200	“	“	
12321		3×200	3×200	3×200		“	“	“			1,100	“	“	
12322		“	“	“		“	“	“			1,080	“	“	
12323		“	“	2×200		“	“	“			1,300	“	“	
12324		3×400	3×400	3×400		“	“	“			1,300	“	“	
12325		3×240	3×250	1×150		“	“	“			1,450	“	“	
12326		“	“	“		“	“	“			3,100	“	“	
12327		2×600	4×600	“		“	4	5			1,600	“	“	
12328		“	4×250	“		“	“	“			1,970	“	“	
12329		3×400	6×250	“		“	6	7			1,640	“	“	
12330		“	6×100	“		“	“	“			1,250	“	“	
12331		5×200	“	“		“	5	6				“	“	

编号	名称型号	主要电器元件										价格 (元/台)	价格 依据	生产厂	备注	
		CJ12 -150 -400	200 HRs-400 600	DW10 -1500	RTO- 10 100 200	LMZ	TPI 仪表	LW2 4 (QC10-5) 6	HD1s-200 ~1500	HS1s -600	DZ10 100 -250 600					HZ10 -100
12332	BSL-1-51				2×200	6	7		2×200 1×400			1	1,500	I	1~3,5~11,14	
12333	56	4×100			3×200	3	4		3×200			4	1,100	"	~16,18,22,24~ 26,28,32,48	
12334	60	8×100			"	"	"		1×200			8	1,050	"	"	
12335	61	8×100			"	"	"		1×200			"	1,050	II	"	
12336	62											"	1,460	"	"	
12337	64	6×100							1×200			6	1,500	"	"	
12338	BSL-2				12	12	3		1×200 1×400			12	1,800	II	2,3,5	
12339	BSL-6-101				1	1	4		2×1500 2×1000				2,100	I	2,6~18,11,14, 17,22,28,48	备注同 BSL-1
12340	102				1×600	"	"		1×1500 1×1000				2,100	"	"	BSL-6 可代替 BSL-4和BSL
12341	103				"	"	"		"				2,100	"	"	-5
12342	104	1×400				3	4		2×600				1,800	"	"	
12343	105	1×400				2	3		"				1,800	"	"	
12344	106					4	5		3×1000				1,500	"	"	
12345	107				2×600	4	5		1×600				1,700	"	"	
12346	108					3	3		1×1000				1,700	"	"	
12347	109				4×400	4	4						1,900	"	"	
12348	110					4	4		2×600				1,900	"	"	
12349	111					"	"					4×600	3,100	"	"	
12350	112	1×400				3	3						950	"	"	
12351	113				2×400	2	2		1×200				1,800	"	"	
12352	114				2×200	"	"		1×400				1,600	"	"	
12353	115	2×400				4	4						1,700	"	"	
12354	116					4	4		12×4				1,450	"	"	
12355	117					2	2		6×200				2,500	"	"	
12356	118					2	2		1×400 4×200				2,700	"	"	
12357	119					3	4		"				2,800	"	"	
12358	120					6	"		3×400				3,100	"	"	
12359	121				6×200 24×100	2	3		1×600				1,500	"	"	
									"				2,000	"	"	

编号	名称型号	主 要 电 器 元 件										价格 (元/台)	价格 依据	生产厂	备 注	
		HD ₁₃ - 200~1000	HR ₃ - 100 200 400	DW ₁₀ - 400 600 1000	CJ ₁₂ - 150 400	IWZIT ₁ 仪表 (JDG) 100	QC ₁₀ - 5 6	RTO- 100 200	HD ₁₁ - 20 400	DZ ₁₀ - 100 250 500	CJ ₁₀ - 40 100					
12360	BSL-6-122 低压配电屏	1×600				3	4	3×6 6×4	9×200 18×100			2,100	I 2,6~8, 11,14,17 22,28,48			
12361	123	"			6	"		18×200				2,400	"	"		
12362	124	2×200			3	3(8)		24×100				1,600	"	"		
12363	125	1×200			"	"		24×100				1,600	"	"		
12364	126				"	"		18×100				1,600	"	"		
12365	127	1×200			"	"		24×100				1,600	"	"		
12366	BSL-10-01A	2×1000		1×1000		"	"(1)					2,600	"	"		
12367	02A	"		"		"	"					2,600	"	"		
12368	03A	1×600		1×600		"	"					1,500	"	"		
12369	04A	2×400		2×400		6	6(1)					2,200	"	"		
12370	05A			"		4	4(1)					2,900	"	"		
12371	06A	1×1000 2×600		"		2	2(1)					1,800	"	"		
12372	07A	1×1000		1×100 2×200		1(2)	3(1)					1,900	"	"		
12373	08A	"		3×200		3	5					1,700	"	"		
12374	09A			5×200		5	5					2,000	"	"		
12375	10A			2×400		4	4					2,500	"	"		
12376	11A			3×200		3	3					2,400	"	"		
12377	12A	2×1000				4	4			4×600		3,100	"	"		
12378	12B											1,800	"	"		
12379	12C											2,000	"	"		
12380	13A					4	4			2×400 3×200	6×100 6×40	3,300	"	"		
12381	14A					8	8			4×400 4×250	8×100	4,100	"	"		

1. BSL-10 可代替
BSL-1、4、5、6型
2. BSL-10 有 A、B、
C 三个方案，价格
是以 A 方案为基础
订价的，如需要 B、
C 方案则可按其
装电器元件数量加
价
其余同 BSL-1 备注

编号	名称型号	主 要 电 器 元 件										价格 (元/台)	价格 依据	生产厂	备 注
		HD1s -1000/ 3	100 HRs- 200 400 600	DW10	DZ10 -250 -600	CJ12 (RT- 9569)	LMZ (JDG)	CJ10 10 -20 40	RTO (JRO)	HRs- 200 400 600	仪表 (HZ10)				
12382	低压配电屏 BSL-11-01	2		1×1500 1×2500			3			4	2,950	1	2,10,14, 22, 24, 28, 32, 48	备注同BSL-1 BSL-11的额 定电压<500伏 额定电流<4000 安,可取代BSL -1,4及BDL-10	
12383		"		"			"			"	2,950	"	"	"	
12384		3×1500/2		1×2500 1×1500			"			"	4,750	"	"	"	
12385		1	1				"			"	2,490	"	"	"	
12386		"	"				"			"	2,100	"	"	"	
12387		"	"				"			"	2,100	"	"	"	
12388		"	2				"			"	2,000	"	"	"	
12389				2×200 2×400 2×600			2			"	2,700	"	"	"	
12390		1×600 1×1000			3		3			"	2,750	"	"	"	
12391		2×600			4×250		4			"	2,880	"	"	"	
12392		2×1000			2		4			"	2,520	"	"	"	
12393			2×400 2×600		10×250		6			"	2,400	"	"	"	
12394				1×600			2			"	1,950	"	"	"	
12395			2		2×100 2×250		3			"	2,400	"	"	"	
12396			"		5×100 5×250		5			"	3,550	"	"	"	
12397			"		8×100		5			"	2,750	"	"	"	
12398			3×400		1		6			"	2,260	"	"	"	
12399			3×600 1×100		1×400 1×600		2			"	2,160	"	"	"	
12400			2×400		6×250		3(2)			"	2,160	"	"	"	
12401							6			"	2,740	"	"	"	
12402							4			"	1,970	"	"	"	
12403							4			"	2,250	"	"	"	
12404							4			"	2,700	"	"	"	
12405							6			"	4,100	"	"	"	
12406							5			"	2,900	"	"	"	
12407			4				5			"	2,200	"	"	"	
12408			4		6×100		4			"	2,850	"	"	"	
							4			"	2,500	"	"	"	

编号	名称型号	价格 (元/台)	价格 依据	生产厂	编号	名称型号	价格 (元/台)	价格 依据	生产厂	编号	名称型号	价格 (元/台)	价格 依据	生产厂
12409	BSL-20-01	2,320	Ms	3	12439	BSL-20-31	3,360	Ms	3	12471	BSL-20-63	2,810	Ms	3
12410		2,320	"	"	12440		3,050	"	"	12472		3,660	"	"
12411		1,660	"	"	12441		2,000	"	"	12473		4,610	"	"
12412		1,660	"	"	12442		1,870	"	"	12474		2,480	"	"
12413		1,840	"	"	12443		3,100	"	"	12475		3,810	"	"
12414		2,120	"	"	12444		4,920	"	"	12476		3,020	"	"
12415		1,300	"	"	12445		1,160	"	"					
12416		1,480	"	"	12446		1,810	"	"					
12417		1,480	"	"	12447		1,380	"	"					
12418		1,540	"	"	12448		1,620	"	"					
12419		1,540	"	"	12449		2,690	"	"					
12420		1,840	"	"	12450		1,630	"	"					
12421		1,720	"	"	12451		1,630	"	"					
12422		2,130	"	"	12452		2,270	"	"					
12423		2,130	"	"	12453		1,100	"	"					
12424		2,470	"	"	12454		1,160	"	"					
12425		2,100	"	"	12455		1,500	"	"					
12426		2,100	"	"	12456		1,280	"	"					
12427		4,730	"	"	12457		3,610	"	"					
12428		1,480	"	"	12458		2,970	"	"					
12429		1,540	"	"	12459		2,360	"	"					
12430		1,620	"	"	12460		2,940	"	"					
12431		1,720	"	"	12461		2,920	"	"					
12432		2,570	"	"	12462		3,240	"	"					
12433		2,570	"	"	12463		2,380	"	"					
12434		1,470	"	"	12464		3,220	"	"					
12435		1,240	"	"	12465		3,010	"	"					
12436		1,290	"	"	12466		2,390	"	"					
12437		2,020	"	"	12467		2,220	"	"					
12438		2,100	"	"	12468		2,290	"	"					
					12469		3,280	"	"					
					12470		3,960	"	"					

编号	名称型号	主要电器元件										价格 (元/台)	价格 依据	生 产 厂	备 注
		HD _{1s} -1000 HD _{1s} -1500	200 HD _{1s} -400 600	DW ₁₀ -1500	DZ ₁₀ 100 -250 600	100 RTO-200 400 1000	CJ ₁₂ 100 -250 400	HZ ₁₀ -120	LMZ -0.5	仪 表					
12477	BDL-1-01 低压配电箱	2		1								2,100	I	1~10,14~16,22,24,25,28,30,32,33,48	备注同 BSL-1
12478		1										870	"	"	
12479		2×200										1,000	"	"	
12480					2×400							1,000	Is	3	
12481												1,300	"	"	
12482		1		1								1,900	I	1~10,14~16,22,24,25,28,30,32,33,48	
12483		"		"								1,900	"	"	
12484		"		"								1,900	"	"	
12485												2,000	Is	3	
12486												1,300	"	"	
12487			2×600									1,180	I	1~10,14~16,22,24,25,28,30,32,33,48	
12488		16			1×250 4×400							1,400	"	"	
12489		16			1×600							960	Is	3	
12490		17			2×200 2×600							1,670	"	"	
12491		17			2×200							1,150	"	"	
12492		18										1,400	"	"	
12493		19										1,300	"	"	
12494		19			2×400							1,640	"	"	
12495		22			2×200 2×400		1×600					1,560	I	1~10,14~16,22,24,25,28,30,32,33,48	
12496		22			3×200		6×400 6×200					1,130	"	"	
12497		23			3×200 3×400		9×200 9×400					1,100	"	"	
12498		24										1,000	Is	3	
12499		25			2×400 1×200		6×400 3×200					1,140	I	1~10,14~16,22,24,25,28,30,32,33,48	
12500		26			3×200		3×250					1,340	"	"	
12501		27			"		"					1,280	"	"	
12502		28										1,140	Is	3	
12503		31			2×400		4×250					1,500	"	"	
12504		32			3×200 3×400		6×100					1,680	I	1~10,14~16,22,24,25,28,30,32,33,48	
12505		33			1×400 1×600		3×250					1,600	I	"	

编号	名称型号	主要电器元件					价格 (元/台)	价格依据	生产厂	备注
		HD1s-200	RTO-100	HZ10 -100	LMZ -0.5	仪表				
12506	低压配电屏 BDL-1-37	2×200	12×100 6×200	4	2	3	930	1	1~10, 14~16, 22, 24, 25, 28, 30, 32, 33, 48	备注同BDL-1
12507	38	1×200	24×100	8	3	4	1,050	"	"	
12508	39	1×200	14×100	"	"	"	1,050	"	"	
12509	40						1,230	13	3	
12510	41						900	"	"	

编号	名称型号	额定电流(安)	价格(元)	价格依据	生产厂	备注	编号	名称型号	额定电流(安)	价格(元)	价格依据	生产厂	备注	
3. 控制屏 (台)														
12511	PK-1		2,000	I。	9		12538	动力配电箱 XL-6-4	5	510	IV			
12512	2		2,000	"	"		12539		6	1,070	"			
12513	PTK-1		2,000	"	"		12540		7	940	"			
4. 动力配电箱														
12514	XL(F)-1-0400 2020		680	IV			12541		8	840	"			
12515	XL(F)-2-1,2		680	"			12542		9	770	"			
12516			570	"			12543		10	970	"			
12517			500	"			12544		11	880	"			
12518			980	"			12545		12	810	"			
12519			860	"			12546		13	710	"			
12520			750	"			12547		13	400	"			
12521			680	"			12548		XL-9-31-11	400	670	II	1,2,4,8	
12522			910	"			12549		12	550	"			
12523			750	"			12550	14	530	"				
12524			680	"			12551	15	390	"				
12525			270	I	1~5, 7~9, 12, 15~17, 19, 22, 25~28, 30~32, 35	1-5回路 2-8回路	12552	17	900	"				
12526			350	"	"		12553	18	590	"				
12527			820	III	1		12554	32-11	870	"				
12528			700	"			12555	12	1,050	"				
12529			700	"			12556	13	760	"				
12530			700	"			12557	16	750	"				
12531			770	"			12558	17	900	"				
12532			640	"			12559	18	590	"				
12533			640	"			12560	33-11	600	1,230	"			
12534			700	"			12561	12	810	"				
12535			670	IV	1		12562	13	1,100	"				
12536			670	"			12563	14	940	"				
12537			590	"			12564	41-11	400	520	"			
				"			12565	12	390	"				
				"			12566	42-11	900	"				

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
12567	动力配电箱 XL-9-42-13	380	400	1060×850×220	86	740	■ 1	1, 2, 4, 8	
12568	14	"	"	"	"	450	"	"	
12569	15	"	"	"	"	780	"	"	
12570	16	"	"	"	"	600	"	"	
12571	43-11	"	600	1165×850×220	92	1,070	"	"	
12572	12	"	"	"	"	780	"	"	
12573	13	"	"	"	"	800	"	"	
12574	XL-10-1/15	"	15	540×300×210	10	110	I	"	1/15表示额定电流为15A, 回路数为1, 其他类似
12575	2/15	"	"	540×440×210	22	200	"	1~5, 7~12, 14, 15, 17, 19, 22, 24~27, 30~32, 35	
12576	3/15	"	"	540×570×210	28	260	"	"	
12577	4/15	"	"	540×740×210	40	300	"	"	
12578	1/35	"	35	630×340×235	12	120	"	"	
12579	2/35	"	"	630×505×235	28	220	"	"	
12580	3/35	"	"	630×670×235	40	280	"	"	
12581	4/35	"	"	630×835×235	45	360	"	"	
12582	1/60	"	60	630×340×248	12	130	"	"	
12583	2/60	"	"	630×505×248	28	240	"	"	
12584	3/60	"	"	630×670×248	40	320	"	"	
12585	4/60	"	"	630×835×248	45	370	"	"	
12586	XL-12-100	"	100	400×370×310	23	220	"	2~5, 7, 10~12, 19, 24~25, 27, 30, 32, 35	
12587	200	"	200	"	"	250	"	"	
12588	400	"	300	"	"	280	"	"	
12589	XL-12-600	"	600	450×400×370	23	330	"	"	
12590	XL(F)-14-0202/10	"	400	1750×500×370	85	780	"	1, 2, 4, 5, 7, 8, 12, 14~16, 22, 24~26, 30, 31	XL(F)-14, 15-0202/XX; 0202表示:
12591	2200/10	"	"	"	77	680	"	"	
12592	0400/10	"	"	"	78	680	■ 1	"	60A回路数为0
12593	2020/10	"	"	"	80	680	I	"	100A " 2
12594	0040/10	"	"	"	84	780	"	"	200A " 0
12595	1230/10	"	"	1700×700×370	115	810	■ 1	"	350A " 2

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
12596	XL(F)-14-0420/10	380	400	1700×500×370	105	880	I	1, 2, 4, 5, 7, 8, 12, 14~16, 22, 24~26, 30, 31	<p>(续前)</p> <p>××表示配电箱中刀开关、电压表方案，其含义如下：</p> <p>10: 一支HD13-400/3单投刀开关，无电压表</p> <p>11: 一支HD13-400/3单投刀开关，一支电压表</p> <p>21: 二支HD13-400/3单投刀开关，一支电压表</p> <p>31: 一支HD13-400/3双投刀开关，一支电压表</p> <p>对于11型开关箱的价格，可在同型号约10型价格上再加价30元，即多加一块电压表加价30元</p> <p>多加HD13一支加价100元，多加HS13一支加价20元</p> <p>例：对于XL-14-0202/21型开关箱价格为： 780+30+100=910元</p> <p>对于XL-15-2200/31型开关箱价格为： 680+20+30=730元</p> <p>综上所述： 对于11加价30元 对于20加价100元 对于21加价130元 对于30加价20元 对于31加价50元</p> <p>对于XL(F)型开关箱其价格为XL型价格加50元</p>
12597	XL(F)-14-0420/10	"	"	"	101	760	I 11	"	
12598	4200/10	"	"	"	99	680	"	"	
12599	6000/10	"	"	"	97	680	I	"	
12600	0222/10	"	"	"	130	1,040	I 11	"	
12601	2022/10	"	"	"	129	970	"	"	
12602	2220/10	"	"	"	104	780	I	"	
12603	2004/10	"	"	"	133	1,050	I 11	"	
12604	0060/10	"	"	"	110	980	I	"	
12605	0042/10	"	"	"	114	1,000	I 11	"	
12606	4220/10	"	"	"	107	930	I	"	
12607	8000/10	"	"	"	101	830	"	"	
12608	0800/10	"	"	"	107	930	"	"	
12609	2420/10	"	"	"	109	930	I 11	"	
12610	2600/10	"	"	"	105	930	"	"	
12611	6200/10	"	"	"	103	820	I	"	
12612	4400/10	"	"	"	104	820	I 11	"	
12613	0620/10	"	"	"	110	1,100	I	"	
12614	6020/10	"	"	"	105	820	"	"	
12615	5030/10	"	"	1700×700×370	108	900	"	"	
12616	5300/10	"	"	"	104	950	"	"	
12617	4040/10	"	"	"	110	920	"	"	
12618	3500/10	"	"	"	105	1,000	"	"	
12619	XL(F)-15-2200/10	"	"	1700×500×370	105	680	"	1~5, 7~10, 12, 14, 16, 17, 19, 22, 24~26, 30~32, 34, 35	
12620	0220/10	"	"	"		720	"	"	
12621	2020/10	"	"	"		680	"	"	
12622	0400/10	"	"	"		680	"	"	
12623	0040/10	"	"	"		780	"	"	
12624	0202/10	"	"	"		780	"	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
12625	动力配电箱 XL(F)-15-0042/01	380	400	1700×700×370		1,000	1	1~5, 7~10, 12, 14, 16, 17, 19, 22, 24~26, 30~32, 34, 35	
12626	6000/10	"	"	"		680	"	"	
12627	0600/10	"	"	"		680	"	"	
12628	0060/10	"	"	"		980	"	"	
12629	0420/10	"	"	"		880	"	"	
12630	2022/10	"	"	"		970	"	"	
12631	2220/10	"	"	"		880	"	"	
12632	0222/10	"	"	"		1,040	"	"	
12633	8000/10	"	"	"		830	"	"	
12634	0800/10	"	"	"		930	"	"	
12635	3500/10	"	"	"		1,000	"	"	
12636	5300/10	"	"	"		950	"	"	
12637	6200/10	"	"	"		820	"	"	
12638	6020/10	"	"	"		820	"	"	
12639	0503/10	"	"	"		900	"	"	
12640	0530/10	"	"	"		900	"	"	
12641	0620/10	"	"	"		1,100	"	"	
12642	4040/10	"	"	"		920	"	"	
12643	0440/10	"	"	"		920	"	"	
12644	4220/10	"	"	"		930	"	"	
12645	1080/10	"	"	"		1,000	"	"	
12646	2004/10	"	"	"		1,050	I1	"	
12647	4200/10	"	"	"		680	"	"	
12648	4020/10	"	"	"		760	"	"	
12649	1230/10	"	"	"		810	"	"	
12650	5030/10	"	"	"		900	"	"	
12651	4400/10	"	"	"		820	"	"	
12652	2600/10	"	"	"		930	"	"	
12653	2420/10	"	"	"		930	"	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生 产 厂	备 注
	动力配电箱								
12654	XL(R)-20-1-1	380	470	600×400×243	~50	390	Ⅱ1	1~3,15,24	
12655	2-1	"	"	600×800×243	"	510	"	"	
12656	3-1	"	"	800×800×243	"	700	"	"	
12657	3-2	"	"	"	"	700	"	"	
12658	3-3	"	"	"	"	710	"	"	
12659	4-1	"	530	100×800×243	"	1,170	"	"	
12660	4-2	"	"	"	"	1,030	"	"	
12661	4-3	"	"	"	"	1,100	"	"	
12662	4-4	"	"	"	"	870	"	"	
12663	XL-21-01	"	400	1600×600×370	104	1,440	"	1~3,7,10,15,24,25,31,32,35	
12664	02	"	"	"	"	1,470	"	"	
12665	03	"	"	"	105	1,610	"	"	
12666	04	"	"	"	125	1,800	"	"	
12667	05	"	"	"	127	1,760	"	"	
12668	06	"	"	"	118	2,120	"	"	
12669	07	"	"	"	103	1,620	"	"	
12670	08	"	"	"	127	1,670	"	"	
12671	09	"	"	"	103	1,350	"	"	
12672	10	"	"	"	113	1,500	"	"	
12673	11	"	"	"	123	1,740	"	"	
12674	12	"	600	1700×700×370	113	1,360	"	"	
12675	13	"	400	1600×600×370	93	920	"	"	
12676	14	"	"	"	117	1,330	"	"	
12677	15	"	600	1700×700×370	105	1,600	"	"	
12678	16	"	"	"	"	1,600	"	"	
12679	17	"	"	"	"	1,600	"	"	
12680	XL(F)-31	"	"	1800×600×480	200	1,500	Ⅳ	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
12681	动力配电箱 XL F-11-100	380	100	760×304×237	26	135	I	1, 4, 5, 10, 12, 14, 17, 22, 25, 31	
12682	200	"	200	"	"	140	"	"	
12683	400	"	400	810×364×290	40	170	"	"	
12684	60R	"	60	920×304×237	34	150	"	"	
12685	100R	"	100	990×304×237	50	200	"	"	
12686	100RT	"	100	1090×345×237	200	200	IV	"	
12687	200R	"	200	1200×394×290	55	230	I	1, 4, 5, 10, 12, 14, 17, 22, 25, 31	
12688	200RT	"	200	1800×800×500	230	230	I	"	
12689	400R	"	400	"	75	290	I	1, 4, 5, 10, 12, 14, 17, 22, 25, 31	
12690	400RT	"	400	1800×500×500	290	290	IV	"	
12691	XL W-1-1	"	"	"	~230	1,050	I	1, 2, 4, 7, 11, 19, 28	
12692	2	"	200	1800×800×500	~215	660	"	"	
12693	3	"	100	"	~210	660	"	"	
12694	4	"	200	"	~215	600	"	"	
12695	5	"	60	"	~200	500	"	"	
12696	6	"	200	"	~215	930	"	"	
12697	7	"	"	"	"	800	"	"	
12698	8	"	"	"	"	800	"	"	
12699	9	"	"	"	"	800	"	"	
12700	10	"	"	"	"	710	"	"	
12701	11	"	100	"	~210	660	"	"	
12702	12	"	"	"	"	830	"	"	
12703	13	"	"	"	"	740	"	"	
12704	14	"	60	"	"	630	"	"	
						590	"	"	

编 号	名 称 型 号	额定功率 (千瓦)	额定电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定功率 (千瓦)	额定电压 (伏)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
5. 动力起动机、控制箱																
自耦减压起动机																
12705	XJ-01-14	14	380						12733	XJO ₁ -10	10	380		500	I	13.25
12706	20	20	"						12734	13	"		520	"	13.43	
12707	28	28	"						12735	14	"	80	520	"	25.43、44、45	
12708	40	40	"						12736	20	"	"	580	"	25.26、43、44、45	
12709	55	55	"						12737	22	"	"	580	"	25.43、44	
12710	75	75	"						12738	28	"	"	700	"	25.26、43、44、45、46	
12711	115	115	"						12739	30	"	160	700	"	25.43~45	
12712	135	135	"						12740	40	"	"	1,000	"	25.26、43~47	
12713	190	190	"						12741	55	"	"	1,200	"	"	
12714	225	225	"						12742	75	"	"	1,350	"	"	
12715	260	260	"						12743	80	"	"	1,400	"	25.43、44	
12716	300	300	"						12744	100	"	260	1,500	"	25.26、43~47	
12717	XJ ₁ -11	11	380	550×460×225					12745	115	"	"	1,700	"	"	
12718	15	15	"	"					12746	125	"	"	1,800	"	25.43、44	
12719	18	18	"	"					12747	130	"	"	2,100	"	"	
12720	22	22	"	"					12748	135	"	"	2,100	"	25.43~47	
12721	30	30	"	"					12749	155	"	"	2,200	"	25.43、44	
12722	37	37	"	670×550×230					12750	185	"	"	2,300	"	"	
12723	45	45	"	"	75				12751	190	"	"	2,300	"	25.43~47	
12724	55	55	"	"					12752	225	"	360	3,000	"	13.25、44、46	
12725	75	75	"	"					12753	260	"	500	3,200	"	13.25、44~46	
12726	75VW	75	"	920×650×290					12754	300	"	"	3,500	"	"	
12727	75S8	75	"	"												
12728	90	90	"	"	80											
12729	110	110	"	"												
12730	125	125	"	"												
12731	132	132	"	1310×485×445												
12732	190	190	"	"	100											
					1,800											

编号	名称	型号	额定功率 (千瓦)	额定电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称	型号	额定功率 (千瓦)	额定电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	
12755	自耦减压启动箱	XJO ₁ -14B	14	380	702×404×272	80	600	I ₁₃	13	12785	自耦减压启动箱	XQO-320	320	380			3,400	I ₃₆	36	
12756		20B	20	"	"	"	660	"	"											
12757		28B	28	"	752×489×302	100	780	"	"	12786	频敏启动控制箱	XQP-14	14	380			950	I ₃₆	36	
12758		40B	40	"	"	"	1,080	"	"	12787		17	"			1,100	"	"	"	
12759		55B	55	"	1002×504×300	160	1,280	"	"	12788		22	"			1,500	"	"	"	
12760		75B	75	"	"	"	1,430	"	"	12789		29	"			1,600	"	"	"	
12761		100B	100	"	1260×557×460	260	1,500	"	"	12790		30	"			1,600	"	"	"	
12762		115B	115	"	"	"	1,700	"	"	12791		40	"			1,700	"	"	"	
12763		135B	135	"	1442×623×560	"	2,100	"	"	12792		45	"			1,900	"	"	"	
12764		190B	190	"	"	"	2,300	"	"	12793		55	"			1,900	"	"	"	
12765		225B	225	"	1702×713×708	360	3,000	"	"	12794		60	"			1,900	"	"	"	
12766		260B	260	"	"	500	3,200	"	"	12795		65	"			1,900	"	"	"	
12767		300B	300	"	"	"	3,500	"	"	12796		75	"			2,100	"	"	"	
12768		XJO ₁ -115Z	115	"	"	310	2,900	"	"	12797		80	"			2,100	"	"	"	
12769		115WS	"	"	"	260	2,150	"	"	12798		95	"			2,400	"	"	"	
12770		XJO ₂ -250	250	"	1260×557×460	260	2,150	"	"	12799		100	"			2,400	"	"	"	
12771		XQO-17	17	"	1850×700×540	360	9,100	"	"	12800		110	"			2,500	"	"	"	
12772			22	"			800	I ₃₆	36	12801		115	"			2,500	"	"	"	
12773			30	"			1,300	"	"	12802		130	"			2,500	"	"	"	
12774			40	"			1,350	"	"	12803		135	"			2,500	"	"	"	
12775			55	"			1,400	"	"	12804		155	"			2,700	"	"	"	
12776			75	"			1,700	"	"	12805		180	"			2,900	"	"	"	
12777			100	"			1,900	"	"	12806		185	"			2,900	"	"	"	
12778			125	"			1,900	"	"	12807		210	"			2,900	"	"	"	
12779			135	"			2,000	"	"	12808		225	"			2,900	"	"	"	
12780			160	"			2,400	"	"	12809		240	"			3,200	"	"	"	
12781			190	"			2,400	"	"	12810		245	"			3,200	"	"	"	
12782			220	"			2,700	"	"	12811		260	"			3,400	"	"	"	
12783			250	"			2,900	"	"	12812		280	"			3,500	"	"	"	
12784			380	"			3,100	"	"	12813		300	"			3,500	"	"	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
12814	动力控制箱 XLK-1	380	400	1700×750×500	39	1,300	119	19	
12815	2	"	200	800×650×300		800	"	"	
12816	XKK ₁ -1R15	"	150	1800×600×500		2,012	10	9	
12817	1R25	"	250	1800×700×600		2,564	"	"	
12818	1R40	"	400	1900×700×600		2,845	"	"	
12819	1R60	"	600	"		3,990	"	"	
12820	XKK ₁ -1Y10	"	100	1400×500×500		1,360	"	"	
12821	1Y15	"	150	1800×600×500		1,360	"	"	
12822	1Y25	"	250	1800×700×500		1,360	"	"	
12823	1Y40	"	400	"		1,360	"	"	
12824	1Y60	"	600	"		1,360	"	"	
12825	2Y10	"	100	1400×600×500		1,506	"	"	
12826	2Y15	"	150	"		1,876	"	"	
12827	2Y25	"	250	1600×700×500		2,233	"	"	
12828	3Y15	"	142	1600×700×600		3,150	"	"	
12829	3Y25	"	218	"		3,596	"	"	
12830	3Y40	"	256	1900×800×600		3,837	"	"	
12831	3Y60A	"	410	2000×900×800		4,524	"	"	
12832	3Y60B	"	350	"		5,325	"	"	
12833	XK-2-01	"		500×500×250	39	240	W	"	挂装于室内墙壁上
12834	02	"		"	38	240	"	"	"
12835	03	"		"	36	240	"	"	"
12836	04	"		"	"	240	"	"	"
12837	05	"		"	"	195	"	"	"
12838	06	"		"	38	235	"	"	"
12839	07	"		"	36	200	"	"	"
12840	XK3-001A	"		500×500×260	35	240	"	"	"
12841	001B	"		"	"	240	"	"	"
12842	002A	"		"	"	230	"	"	"
12843	003	"		"	"	195	"	"	"
12844	002B	"		"	"	200	"	"	"
12845	004	"		"	"	230	"	"	"
12846	005	"		"	"	235	"	"	"

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
6. 照明配电箱															
12847	XM-1-1	250	15	39	180	■22 22		12874	照明配电箱 XMR-1-6	250	15	11	190	■22 22	
12848	2	"	"	"	200	"		12875	7	"	"	8	150	"	"
12849	3	"	"	"	190	"		12876	8	"	"	9	170	"	"
12850	4	"	"	"	210	"		12877	9	"	"	11	160	"	"
12851	5	"	"	"	210	"		12878	10	"	15(60)	11	210	"	"
12852	6	"	"	"	220	"		12879	11	"	15	12	230	"	"
12853	7	"	"	"	220	"		12880	12	"	60	9	220	"	"
12854	8	"	"	"	220	"		12881	13	"	"	12	260	"	"
12855	9	"	"	"	220	"		12882	14	"	"	14	280	"	"
12856	10	"	"	"	220	"		12883	15	"	"	12	340	"	"
12857	11	"	"	"	250	"		12884	16	"	15(60)	15	410	"	"
12858	12	"	"	"	290	"		12885	17	"	15	5	110	"	"
12859	13	"	"	"	180	"		12886	18	"	"	8	120	"	"
12860	14	"	"	"	220	"		12887	19	"	"	8	130	"	"
12861	15	"	"	"	240	"		12888	20	"	"	9	150	"	"
12862	16	"	"	"	220	"		12889	21	"	"	10	160	"	"
12863	XM-1-31	"	"	62	260	"		12890	22	"	"	10	170	"	"
12864	32	"	"	"	380	"		12891	23	"	60	9	160	"	"
12865	33	"	"	"	300	"		12892	24	"	"	12	290	"	"
12866	34	"	"	"	400	"		12893	25	"	100	12	200	"	"
12867	35	"	200	90	520	"		12894	26	"	15(100)	15	470	"	"
12868	36	"	"	55	340	"		12895	27	"	60	"	380	"	"
12869	XMR-1-1	"	15	5	120	"		12896	28	"	"	19	260	"	"
12870	2	"	"	8	140	"		12897	29	"	100	"	290	"	"
12871	3	"	"	8	135	"		12898	30	"	15(100)	30	460	"	"
12872	4	"	"	9	160	"		12899	31	"	15	8	160	"	"
12873	5	"	"	11	180	"		12900	32	"	"	10	200	"	"
								12901	33	"	"	11	240	"	"

编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂	编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂
12902	照明配电箱 XM-R-1-34	250	15	14	320	I ₂₂ 22		12908	照明配电箱 XM(R)-3-4	250			180	I ₂₂ 22	
12903	35	"	"	13	260	"		12909	5	"	"	170	"	"	
12904	36	"	100	25	430	"		12910	6	"	"	255	"	"	
12905	XM(R)-3-1	"	"	"	90	"		12911	7	"	"	230	"	"	
12906		2	"	"	80	"		12912	8	"	"	250	"	"	
12907		3	"	"	190	"		12913	9	"	"	230	"	"	

编号	名称型号	额定电压(伏)	额定电流(安)	外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂	备注
12914	照明配电箱 XM-4-4111	380(220)	150	540×604×165	26	290	I ₁	1, 2, 4, 7, 16, 24, 26, 30, 32, 34	
12915	4112	"	"	"	"	240	"	"	
12916	4113	"	"	"	"	210	"	"	
12917	4114	"	"	"	"	260	"	"	
12918	4115	"	"	"	"	230	"	"	
12919	4116	"	"	"	"	220	"	"	
12920	XM-4-4211	"	"	610×604×165	30	350	"	"	
12921	4212	"	"	"	"	290	"	"	
12922	4213	"	"	"	"	300	"	"	
12923	4214	"	"	"	"	310	"	"	
12924	4215	"	"	"	"	320	"	"	
12925	4216	"	"	"	"	330	"	"	
12926	4217	"	"	"	"	320	"	"	
12927	4218	"	"	"	"	290	"	"	
12928	XM-4-4311	"	"	680×604×165	36	420	"	"	

编号	名称型号	额定电压 (伏)	额定 电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注
12929	XM-4-4312	380(220)	150	680×604×165	36	410	1	1, 2, 4, 7, 16, 24, 26, 30, 32, 34	
12930	4313	"	"	"	"	370	"	"	
12931	4314	"	"	"	"	380	"	"	
12932	4315	"	"	"	"	400	"	"	
12933	4316	"	"	"	"	350	"	"	
12934	4317	"	"	"	"	380	"	"	
12935	4318	"	"	"	"	330	"	"	
12936	4319	"	"	"	"	370	"	"	
12937	4320	"	"	"	"	390	"	"	
12938	XM-4-4411	"	250	750×604×165	38	500	"	"	
12939	4412	"	"	"	"	490	"	"	
12940	4413	"	"	"	"	480	"	"	
12941	4414	"	"	"	"	390	"	"	
12942	4415	"	"	"	"	450	"	"	
12943	4416	"	"	"	"	430	"	"	
12944	4417	"	"	"	"	460	"	"	
12945	4418	"	"	"	"	410	"	"	
12946	4419	"	"	"	"	450	"	"	
12947	4420	"	"	"	"	400	"	"	
12948	4421	"	"	"	"	430	"	"	
12949	4422	"	"	"	"	440	"	"	
12950	4423	"	"	"	"	420	"	"	
12951	4424	"	"	"	"	460	"	"	
12952	XM-4-4511	"	"	920×604×165	50	700	"	"	
12953	4512	"	"	"	"	580	"	"	
12954	4513	"	"	"	"	610	"	"	
12955	4514	"	"	"	"	650	"	"	
12956	4515	"	"	"	"	680	"	"	
12957	4516	"	"	"	"	530	"	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
12958	照明配电箱 XM-4-4517	380(220)	250	920×604×165	50	570	1	1、2、4、7、16、24、26、30、32、34	
12959	4518	"	"	"	"	600	"	"	
12960	4519	"	"	"	"	630	"	"	
12961	4520	"	"	"	"	670	"	"	
12962	4521	"	"	"	"	520	"	"	
12963	4522	"	"	"	"	550	"	"	
12964	4523	"	"	"	"	590	"	"	
12965	4524	"	"	"	"	620	"	"	
12966	4525	"	"	"	"	650	"	"	
12967	4526	"	"	"	"	500	"	"	
12968	4527	"	"	"	"	540	"	"	
12969	4528	"	"	"	"	570	"	"	
12970	4529	"	"	"	"	600	"	"	
12971	4530	"	"	"	"	640	"	"	
12972	4531	"	"	"	"	500	"	"	
12973	4532	"	"	"	"	520	"	"	
12974	4533	"	"	"	"	560	"	"	
12975	4534	"	"	"	"	590	"	"	
12976	4535	"	"	"	"	620	"	"	
12977	4536	"	"	"	"	480	"	"	
12978	4537	"	"	"	"	510	"	"	
12979	4538	"	"	"	"	540	"	"	
12980	4539	"	"	"	"	580	"	"	
12981	4540	"	"	"	"	610	"	"	
12982	4541	"	"	"	"	500	"	"	
12983	4542	"	"	"	"	530	"	"	
12984	4543	"	"	"	"	570	"	"	
12985	4544	"	"	"	"	590	"	"	
12986	4545	"	"	"	"	520	"	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
	照明配电箱								
12987	XM-4-4546	380(220)	250	920×604×165	50	550	Ⅰ	1, 2, 4, 7, 16, 24, 26, 30, 32, 34	
12988	4547	"	"	"	"	590	"	"	
12989	4548	"	"	"	"	570	"	"	
12990	4549	"	"	"	"	490	"	"	
12991	4550	"	"	"	"	570	"	"	
12992	4551	"	"	"	"	490	"	"	
12993	4552	"	"	"	"	560	"	"	
12994	XM(R)-5-1					145	Ⅳ		
12995						145	"		
12996						160	"		
12997						220	"		
12998						185	"		
12999						185	"		
13000						230	"		
13001						230	"		
13002						230	"		
13003						145	"		
13004						175	"		
13005						175	"		
13006						220	"		
13007						180	"		
13008						150	"		
						160	"		
13009	XM(R)-7-3/0	380(220)	15	340×320×140	8.6	180	Ⅰ	1~5, 7~12, 14~16, 19, 25~28, 30, 31, 34, 35	
13010	3/0A	"	"	260×320×140	6.7	160	"	"	
13011	6/0	"	"	540×350×140	13	210	"	"	
13012	6/0A	"	"	380×350×140	9.6	170	"	"	
13013	9/0	"	"	640×530×140	21.4	250	"	"	
13014	9/0A	"	"	480×530×140	15.8	190	"	"	
13015	12/0	"	"	640×530×140	22.3	280	"	"	

表中所列价格为XM-7型价格, 对于XM(R)-7型每台加
价20元

编号	名称型号	额定电压 (伏)	额定电 流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注
照明配电箱									
13016	XM(R)-7-12/0A	380(220)	15	480×530×140	16.2	200	I	1~5, 7~12, 14~16, 19, 25~28, 30, 31, 34, 35	
13017	7-3/1	"	25	440×350×200	11.8	180	"	"	
13018	7-6/1	"	60	540×350×200	15.6	210	"	"	
13019	7-9/1	"	100	640×530×200	23.3	230	"	"	
13020	7-12/1	"	"	640×530×200	23.7	240	"	"	
13021	7-3/2	"	"			185	IV		
13022	7-6/2	"	"			225	"		
13023	7-9/2	"	"			240	"		
13024	7-12/2	"	"			195	"		
13025	XM-7-2/3			340×430×170	12.3	220	"		
13026	7-4/3			540×430×170	18.4	255	"		
13027	7-6/3			640×530×170	24.8	290	"		
13028	7-3/4					175	"		
13029	7-6/4					180	"		
13030	7-9/4					185	"		
13031	7-12/4					195	"		
13032	XM-7-2	380(220)	25	340×430×170	12.3	210	I	1~5, 7~12, 14~16, 19, 25~28, 30, 31, 34, 35	无接地中性线
13033	7-4	"	"	540×430×170	18.4	260	"	"	
13034	7-6	"	"	640×530×170	24.8	300	"	"	
13035	XM(R)-10					600	IV		
13036	XMR-22				50	275	III	3	
13037	防爆照明箱								
13038	XBG-4	220	25	770×630×390		845	IV		
13039	6	"	"	895×630×475		1,250	"		
13040	8	"	"	1020×630×525		1,655	"		
13041	10	"	"	1145×630×625		2,060	"		
13042	12	"	"	1270×630×690		2,475	"		
13043	XMHB30-8W	380	260	1017(970)×888×203		2,400	II 7	7	括号外尺寸为钢管进出线 尺寸 括号内尺寸为电缆进出线 尺寸
13044	12W 16W	"	"	1147(1100)×888×203 1429(1382)×888×203		3,000 3,500	"	7	

编号	名称型号	价格(元)	价格依据	生产厂	备注	编号	名称型号	外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂	备注
13045	防爆配电箱 PB2-6	3,400	I			13058	高层建筑配电箱 PXT(R)-1-1×9/1CM			185	I ₃₈	38	
13046	KGXB-125 高层建筑照明箱	300	I ₃₇	37		13059	2-3×4/1CM			358	"	"	
13047	PX3-1A(M)	240	I ₁	1		13060	3-3×2/1CM			215	"	"	
13048	PXR3-1A(M)	250	"	1		13061	PXT-3-3×2/1C 3×3/1C			210	"	"	
13049	PX6-1A(M)	350	"	1		13062	PXT(R)-3-3×3/1CM			255	"	"	
13050	PXR6-1A(M)	360	"	1		13063				270	"	"	
13051	PX9-1A(M)	440	"	1		7. 端子箱							
13052	PXR9-1A(M)	450	"	1									
13053	PX12-1A(M)	510	"	1		13064	XL-1(200A以下)	1250×880×630	155	360	IV		
13054	PXR12-1A(M)	530	"	1		13065	2(10A以下)	900×550×300	60	200	"		
13055	PXT(R)-1-1×4/1BM	160	I ₃₃	38	表中所列价格为PXT型, 对于PXTR型加价2元/台	13066	XW-1(200A)	1000×500×630	155	360	I ₁₉		1.3, 19
13056	1×7/1BM	190	"	"		13067	2(200A)	"	"	360	"		22, 28
13057	1×8/1AM	185	"	"		13068	XJ-1	1250×900×630	"	360	I ₁₀		2, 10
						13069	2	1360×550×300	60	200	"		

用于有加热装置
用于无加热装置

(三) 专用箱、柜、板、屏

编号	名称型号	额定电压(伏)	额定电流(安)	外形尺寸(毫米)	重量(公斤)	价格(元)	价格依据	生产厂	备注
1. 发电机用箱、板、屏									
13070	携带式发电机用控制箱 XXF-54-1.5	230	6.7	105×470×260		300	I ₂₇	27, 35	
13071		45~65	27	"		310	"	"	
13072		56~0.75	21.4	"		310	"	"	

编号	名称	型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
13073	移动发电机控制箱	XYF-51-75	400(230)	135.4	600×800×550		2,700	I 27	27,35	
13074	"	52-50	"	90.3	"		2,700	"	"	
13075	"	53-12	"	21.7	340×460×210		675	"	"	
13076	"	57-12	"	"	400×888×200		1,820	"	"	
13077	小型发电机控制箱	XF-10	"	"			690	IV	"	
13078	柴油发电机控制箱	XFVWZ-2A			1850×790×640		5,650	I 27	27	
13079	"	XFVWZ-1-50~120KW					3,700	"	27	
13080	低压发电机控制箱	XGFT-3					4,650	I 35	35	
13081	"	XCI-14~28KW			495×721×285		600	I 8	8	
13082	"	XFKZ-1			1850×800×640		4,650	I 27	27	
13083	发电机用开关板	64XFJ					1,500	I 35	35	
13084	低压发电机用控制屏	PFVXZ-1-200			2140×1600×600		1,250	I 27	27	
13085	"	2-300			"		1,250	"	"	
13086	小型移动发电机用开关屏	HF ₄ -20-30					3,240	I 35	35	
13087	交流发电机控制屏	BKF-1-56/400	400/230			33	3,000	"		
13088	"	110/400	"			210	3,000	"		
13089	"	160/400	"			240	3,000	"		
13090	"	300/400	"			600	3,000	"		
13091	"	BKF-2-750/400	"			490	3,000	"		
13092	"	BKF-2A(800KW)	"			600	12,000	I 17	17	
13093	"	BKF-3-50/400	400/230		2140×900×547	350	2,442	I 8	2,8	
13094	"	55/400	"		"	"	2,442	"	"	
13095	"	75/400	"		"	"	2,452	"	"	
13096	"	100/400	"		"	"	2,559	"	"	
13097	"	120/400	"		"	"	2,559	"	"	
13098	"	160/400	"		"	"	2,591	"	"	
13099	"	200/400	"		"	"	2,705	"	"	
13100	"	250/400	"		"	"	2,705	"	"	
13101	"	320/400	"		"	"	2,735	"	"	
13102	"	400/400	"		"	"	4,556	"	"	

编号	名称	型号	额定电压 (伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
13103	交流发电机控制屏	BKF-10-60~100/400	400/230				1,740	IV		
13104	"	116~200/400	"				2,190	"		
13105	"	250~320/400	"				2,390	"		
13106	"	360~750/400	"				2,570	"		
13107	"	BKF-10S-220(48KW以下)					930	II 27	27	
13108	"	221(48~300KW)					1,800	"	"	
13109	"	222(60~300KW)					2,850	"	"	
13110	"	223(310~500KW)					4,600	"	"	
13111	柴油发电机控制屏	BKF-11-222-300KW				430	12,000	"	"	
13112	"	200KW				280	11,500	"	"	
13113	"	12-222-200KW					12,500	III 35	35	包括PTO—2相 1台
13114	无刷励磁发电机控制屏	BKF-W-50	400/230		2140×900×600		3,722	III 8	8	
13115	"		"		"		3,722	"	"	
13116	"		"		"		3,752	"	"	
13117	"		"		"		3,859	"	"	
13118	"		"		"		3,859	"	"	
13119	"		"		"		3,891	"	"	
13120	"		"		"		4,005	"	"	
13121	"		"		"		4,050	"	"	
13122	"		"		"		5,050	"	"	
13123	"		"		"		5,856	"	"	
13124	柴油发电机控制屏	BKF-WC-300	400				7,500	"	"	
13125	"	500	"				10,000	"	"	

本屏可加同期装置，价格另加价300元

编号	名称型号	电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	电压 (伏)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
2. 起重机电箱、屏、柜															
起重机电箱控制箱															
13126	XQB1-150/2							13153	XLD ₄ -5	380	300×520×420	30	450	Ⅱ13	13,41
13127	150/3				790	Ⅱ6		13154	10	"	"	40	550	Ⅱ	"
13128	150/4				810	"		13155	XLDA-0.5~1T				150	Ⅱ42	42
13129	150/4F				880	"		13156	2T				170	"	"
13130	150/5F				870	"		13157	3T				170	"	"
13131	250/3				1,010	"		13158	5T				215	"	"
13132	250/3F				990	"		13159	10T				250	"	"
13133	250/4				990	"		13160	20T				900	"	"
13134	250/4F				1,040	"		13161	XLD ₁₀ -0.5~3T				300	"	"
13135	600/3				1,020	"		13162	5T				360	"	"
13136	600/3F				1,570	"		13163	10T				400	"	"
13137	600/4F				1,570	"		13164	XLD ₆ (1T)				160	Ⅱ41	41
13138	600/4F				1,600	"		13165	(3T)				175	"	"
	XQK ₆ -302				558	Ⅱ9	9	13166	XLD ₆ (1T)				175	"	"
	电动葫芦控制箱							13167	(3T)				195	"	"
13139	XLD ₁ (0.5~1T)	380			140	Ⅱ13	13,41	13168	XLD ₆ (1T)				195	"	"
13140	XLD ₂ -0.5				75	"			起重机电箱屏				2,600	Ⅱ	"
13141	1				155	"		13169	PQD-2601-24A2,4				2,600	"	"
13142	3				170	"		13170	32A2				2,600	"	"
13143	5				190	"		13171	34A2,4				2,600	"	"
13144	XLD ₃ -0.25				75	"		13172	42A				3,950	"	"
13145	0.5				75	"		13173	PQD-2602-24A2				2,830	"	"
13146	1				200	"		13174	34A4				2,900	"	"
13147	3				215	"		13175	42A2				3,580	"	"
13148	5				235	"		13176	44A2				3,580	"	"
13149	XLD ₄ -0.25				75	"		13177	44A4				3,920	"	"
13150	0.5				210	"		13178	PQD-2603-42A2				4,683	"	"
13151	1				310	"		13179	PQD-2604-24A2,4				5,460	"	"
13152	3				350	"		13180	32A2				5,460	"	"

编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂
13181	起重机电用平移升降机构控制屏	5,460	W	17	13209	起重机电用交流控制屏	1,500	W	17	13238	起重机电用交流控制屏	2,630	W	17
13182		7,260			13210		1,500			13239		4,000		
13183		5,960			13211		1,560			13240		3,430		
13184	PQX-6400	1,300	17	13212	PQD-6411-12A2	2,300	"	13241	PQR4A-250	5,790	"	"	"	
13185	PQX-6401-13A3	1,200	"	13213	15A2	2,300	"	13242	PQR5-60	4,950	"	"	"	"
13186	22A2	1,200	"	13214	23A2	2,300	"	13243	PQR5A-60	4,950	"	"	"	"
13187	23A3	1,200	"	13215	PQD-6412-22A2	4,560	"	13244	PQR9A-100	840	"	"	"	"
13188	33A3	1,580	"	13216	25A2	4,560	"	13245	150	1,300	"	"	"	"
13189	42A2	1,580	"	13217	32A2	4,560	"	13246	250	1,300	"	"	"	"
13190	43A3	1,580	"	13218	33A2	4,560	"	13247	PQR10A-100	1,100	"	"	"	"
13191	PQX-6402-13A3	1,450	"	13219	35A2	4,560	"	13248	150	1,600	"	"	"	"
13192	22A2	1,450	"	13220	PQD-6413-33A2	5,930	"	13249	250	1,600	"	"	"	"
13193	23A3	1,450	"	13221	35A2	5,930	"	13250	PQS1-100	2,370	"	"	"	"
13194	33A3	1,450	"	13222	PQR1-60,600	2,440	"	13251	150	2,750	"	"	"	"
13195	42A	1,770	"	13223	PQR1-150,1500	1,990	"	13252	250	3,150	"	"	"	"
13196	43A3	1,770	"	13224	PQR1A-60	2,640	"	13253	400	3,150	"	"	"	"
13197	PQX-6403-33A3	2,700	"	13225	100	2,640	"	13254	PQZ1-100	3,400	"	"	"	"
13198	42A2	2,700	"	13226	150	1,990	"	13255	150	3,720	"	"	"	"
13199	43A3	2,700	"	13227	250	2,510	"	13256	PQY1-60	1,880	"	"	"	"
13200	PQX-6404-33A3	2,900	"	13228	PQR2-100	2,430	"	13257	100	2,100	"	"	"	"
13201	42A2	2,900	"	13229	150	2,640	"	13258	PQT-6401-1/2A	1,660	"	"	"	"
13202	43A3	2,900	"	13230	PQR2A-100	2,430	"	13259	3/4A	2,600	"	"	"	"
13203	PQD-6101-03A2	1,100	"	13231	150	2,640	"	13260	PQT-6402-1/2A	2,100	"	"	"	"
13204	03A3	1,100	"	13232	250	3,400	"	13261	3/4A	2,980	"	"	"	"
13205	13A2	1,065	"	13233	400	5,080	"	13262	5A	3,300	"	"	"	"
13206	13A3	1,065	"	13234	PQR3-50,75	2,630	"	13263	PQT-6403-1A	2,180	"	"	"	"
13207	PQD-6402-52A2	2,300	"	13235	125	4,000	"	13264	3A	2,980	"	"	"	"
13208	53A3	2,300	"	13236	500	2,630	"	13265	4A	4,150	"	"	"	"
				13237	PQR3A-50	2,630	"	13266	PQT-6404-4A	4,065	"	"	"	"

编号	名称型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
13267	单梁行车控制柜 GQX-5100	700×500×200	29	1,260	117	17	
13268	GQX-5101-03A3 交流起重控制柜	620×280×270		430	"	"	
13269	GQR1			650	"	"	
13270	GQR2			610	"	"	
13271	GQR3			720	"	"	
13272	GQR4			650	"	"	
13273	GQR5			720	"	"	
13274	GQR6 起重控制柜			720	"	"	
13275	GQT5101A型	600×500×220		1,260	"	"	
13276	B型	"		1,260	"	"	
13277	C型	"		1,260	"	"	
13278	GQT5401-13A3	800×600×200		660	"	"	
3. 空压机控制箱							
13279	XQY-115KW			4,200	136	36	
13280	130KW			4,500	"	"	
13281	XKY,115/10~115			4,750	"	"	
13282	15/12~130			4,750	"	"	
13283	XKK-1(主箱)			1,810.	11	1	
13284	(分箱)			2,110	"	1	
4. 溴化锂制冷机电气控制箱							
13285	XZ型30	600×850×320	120	950	113	13	
13286	50	"	140	1,050	"	"	
13287	100	"	160	1,100	"	"	
5. 拼条机控制箱							
13288	XBT型	450×450×200		450	13	8	
6. 矿用机车控制箱							
13289	XDK-2.5/48			3,300	13	8	
7. 锅炉控制箱、柜、台							
13290	锅炉控制箱 XGL-2(齿轮传动)			875	113	13	
13291	2(液压传动)			875	"	"	
13292	XGL-4(齿轮传动)			1,150	"	"	
13293	4(液压传动)			1,150	"	"	
13294	XGL-10(组装机)			2,900	"	"	
13295	10(沸腾炉)			7,655	"	"	
13296	XKW1(1T)			1,300	136	36	
13297	XKW2(1T)			1,300	"	"	
13298	(2T)			1,300	"	"	
13299	(4T)			2,000	"	"	
13300	XKL(6.5T)			3,700	"	"	
13301	(10T)			5,850	"	"	
13302	XKL1(2T)			1,300	"	"	
13303	(2Y)			1,300	"	"	
13304	(4T)			1,300	"	"	
13305	(4Y)			1,300	"	"	
13306	XKL2(4T)			1,300	"	"	
13307	(4Y)			1,300	"	"	
13308	(6T)			3,700	"	"	
锅炉控制柜							
13309	KZL1-8-A2			1,230	126	26	
13310	KZL2-8-A2			1,230	"	"	
13311	KZL4-8-A2			1,230	"	"	
13312	SZL1-13			1,230	"	"	
13313	SZL2-13			1,230	"	"	
13314	SZL4-13			1,300	"	"	
13315	SZL6-13			3,700	"	"	
13316	SZL10-13			4,000	"	"	

编号	名称型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注	编 号	名称 型号	外形 尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
13317	7. 锅炉控制台 KTWS1-120(2T)			2,200	I ₁₅	15		13343	机床控制箱			232	I ₃₅	35	
13318	250(4T)			2,950	"	"		13344	CB3463-1	800×605×210	1,390	"	"	"	
13319	8. 电源控制箱 XF _T -12-13			1,700	I ₃₅	35		13345	CW61100	1200×800×500	879	"	"	"	
13320	W-75			1,600	"	"		13346	T4163B		350	"	"	"	
13321	W-120			2,550	"	"		13347	T4200	1910×1400×600	9,200	"	"	27,35	
13322	30YJK-1			5,600	"	"		13348	TA4280	1850×1400×700	6,550	"	"	35	
13323	2			6,250	"	"		13349	TG4280	"	"	6,550	"	27,35	
13324	9. 电度表箱 XDD-1	430×280×130		70	I ₃₈	38		13350	机床配电箱			221	I ₂₇	27	
13325	2	430×450×130		120	"	"		13351	C616			170	"	"	
13326	3	580×450×130		170	"	"		13352	C620			165	"	"	
13327	10. 机床控制箱 X2116	1960×800×600		2,000	I ₃₅	27,35		13353	C620-1B			250	"	"	
13328	XB44112(操纵台)	1910×1400×600	400	18,700	"	"		13354	C620JG-1			296	"	"	
13329	XB4480	"	"	18,700	"	"		13355	CW6163			170	"	"	
13330	B2010	1660×800×450	"	4,000	I ₂₇	27		13356	CY6140			803	"	"	
13331	B2010A	"	"	3,500	"	27,35,40		13357	BQ2010			265	"	"	
13332	B2020	"	"	6,000	I ₃₅	35		13358	MQ8260			182	"	"	
13333	B50125B			6,500	"	"			X57-3				"	"	
13334	BQ2012A	1660×800×450		3,325	I ₄₀	40			机床配电板			9,000	I ₁₅	15	
13335	B5010	1450×700×450		2,050	"	"			J39-1000			4,500	"	"	
13336	按钮站			120	I ₃₅	35			JA36-400				"	"	
13337	C618K-2			171	"	"			J31-250			3,300	I ₃₅	35	
13338	C2150-6	930×620×203		1,130	"	"			J33A-500	1690×750×550		2,200	"	27,35	
13339	C2163-6	"		1,070	"	"			J53-400			2,000	"	35	
13340	C3180			230	"	"			1000			2,000	"	"	
13341	C5112			2,000	"	"			JA31-250			1,100	"	"	
13342	C61100			1,350	"	"			400			1,300	"	"	
					"	"			630			3,600	"	"	

编号	名称型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
13368	压力机控制箱 JC31-160			1,000	Ⅱ 35	27、35	
13369	13. 细纱机控制箱	878×436×210		850	"	"	
14. 振动沉降机控制箱							
13370	规格: 40T	1635×800×640	270	2,000	Ⅱ 13	13	
13371	40T	1435×600×520	260	2,000	"	"	
15. 球磨机控制箱							
13372	φ1.2×4.5M	1935×800×600	270	2,000	Ⅱ 13	13	
13373	φ1.5×5.7M	1935×1100×580	300	2,880	"	"	
13374		1935×800×600	"	2,880	"	"	
13375	φ1.8×7M	2435×900×800	360	4,000	"	"	
16. 光球机控制箱							
13376	规格: 40KW	1685×900×440	250	2,300	Ⅱ 13	13	
17. 中频机组控制箱、屏							
中频机组控制箱							
13377	JGP1.5~2			1,000	Ⅱ 35	35	
13378	4			1,100	"	"	
13379	6~8			1,200	"	"	
13380	JTP100-3204-30			3,000	"	"	
13381	JTP100-3140-20			4,500	"	"	
13382	JTP200-3240-30			6,400	"	"	
13383	NG133-5			5,000	"	"	
13384	ZTD ₄ 2/1			1,045	"	"	
13385	CZ912 单连			80	"	"	
13386	CZ912 双连			160	"	"	
中频机组控制屏							
13387	DF系列			<1000			
13388	DF-K系列			"			
13389	D1F1			<1200			
13390	D1F3			"			
13391	D1F5			"			
13392	D2F1			电动机: 交流 380/220			
13393	D2F3			直流			
13394	D3F1			220/110			
13395	D3F1			发电机: 115/230			
13396	D3F3			"			
13397	D3F3			"			
13398	D3FK1			"			
13399	D3FK3			"			
18. QTZ-200自升塔吊控制箱							
13400	T5-2电源(TX5-2)			1,000	Ⅱ 1	1	
13401	I#控制箱(2804G1)			5,000	"	1	
13402	2* "(2804G2)			3,800	"	1	
13403	左操作台			2,100	"	1	
13404	右操作台			2,100	"	1	
13405	照明电源箱			460	"	1	
13406	平衡臂接线盒(2804G5)			200	"	1	
13407	室外1*, 2*接线盒(2804G4)			200	"	1	
13408	室外3*接线盒(2804G4)			200	"	1	
13409	起重臂接线盒(2804G4)			200	"	1	

编号	名称型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
19. 冷水机组控制箱							
13410	规格: 15A	1020×650×300	90	1,400	Ⅱ ₁₃	13	
13411	20A	"	"	1,400	"	"	
13412	30A	2060×1000×600	270	3,500	"	"	
13413	40A	2060×800×600	"	3,300	"	"	
20. EM₁-30 型煤巷掘进机隔爆型控制箱							
13414	电气箱 控制箱	1024×488×818 349×307×461	393 35	10,500	Ⅱ ₃₇	37	
13415	21. ZYPD-17 型装岩机隔爆控制箱						
13416	D41-315	1710×750×550		1,800	Ⅱ ₃₅	27,35	
13417	500	"		1,800	"	"	
13418	D42-630	1690×750×550		2,550	"	"	
13419	D43-630	"		2,550	"	"	
13420	23. ZM4515 抛光机控制箱						
13421	24. S-Z-125g 注塑机电器控制箱						
			70	2,300	"	27,35	
25. 电炉控制箱、柜							
13422	电炉控制箱 KYS-6			1,500	Ⅱ ₈	8	
13423	120 电炉控制柜			2,500	"	"	
13424	DRZ-7.5G			600	Ⅱ ₆	6	
13425	DRT-7.5G			600	"	"	
13426	DRZ-15G			730	"	"	
13427	DRT-15G			730	"	"	
13428	DRS-15G			700	"	"	
13429	DRZ-30G			830	"	"	
13430	DRT-30G			830	"	"	
13431	DRS-30G			800	"	"	
26. 潜水电机控制柜							
13447	LZQ1-17-22KW			910	Ⅱ ₆	6	
13448	28KW			970	"	"	
13449	34KW			1,010	"	"	
13450	40KW			1,210	"	"	
13451	55KW			1,320	"	"	
13452	75KW			1,630	"	"	
13453	100KW			1,760	"	"	
13454	125KW			2,200	"	"	
27. 动力制动柜							
13455	KZG-75/320A			5,830	"	"	
13456	75/320B			6,860	"	"	
13457	150/320A			7,940	"	"	

编号	名称型号	外形尺寸 (毫米)	价格 (元)	价格依据	生产厂	备注	编号	名称型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
13458	动力制动柜 KZG-150/320B		9,390	Ⅱ 6	6		13482	32. 电瓶车控制屏 电阻调速控制屏 QP-150/48(150A)	500×895×170	30	900	Ⅱ		
13459	300/320		13,900	"	6		13483	可控硅调速控制屏 KDS3系列		30	1,200	Ⅱ		
13460	KZD-600/24		10,380	"	6		13484	KDS4-48C	130×600×350	25	1,700	"		
13461	KZP		2,800	"	6									
13462	28. 提升机柜 FSSJ-2型1.6, 2米		12,000	Ⅱ 17	17		13485	33. 链条炉控制台 TLT-1	1110×900×450		1,780	Ⅱ 8	8	
13463	29. 凿井绞车柜 JZC-10H2		4,490	Ⅱ 6	6		13486	34. 塑料挤出机控制台 TKSJ1-65A			3,800	Ⅱ 36	36	
13464	16H1		4,490	"	"		13487	35. 电镀槽控制屏 BD-2(50~300A)			400	Ⅱ		
13465	16H2		4,490	"	"		13488	(500~1500A)			500	Ⅱ		
13466	25H2		4,490	"	"									
13467	40H1		4,580	"	"									
13468	05L1		1,410	"	"									
13469	05L2		1,410	"	"									
13470	10L1		1,410	"	"									
	30. 低压绕线型异步电动机控制柜 电压380伏													
13471	QTT6121-10E	1600×600×450	1,740	Ⅱ										
13472	15E	"	1,950	"										
13473	25E	"	2,300	"										
13474	25E	"	2,600	"										
13475	40E	1900×600×600	2,800	"										
13476	60E	1900×800×600	3,970	"										
	31. 镍镉电池柜													
13477	GNB-5A/H (每增加1支5A/H加价51元)		18,000	Ⅱ 1		包括充 电机、电 源机各1 个								
13478	10A/H (每增加1支10A/H加价90元)		27,000	"										
13479	20A/H (每增加1支20A/H加价165元)		38,000	"										
13480	40A/H (每增加1支40A/H加价315元)		56,000	"										
13481	附直流配电屏		2,000	"										

(五) 电气传动控制屏

编号	名称型号	电 流 (安)		价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	电 流 (安)		价 格 (元)	价 格 依 据	生 产 厂
		直 流	交 流						直 流	交 流			
1. 冶金控制屏受电屏													
13527	PY1-受电屏1S40L		400	2,008	№ ₉	9	13552	异步电动机控制屏		10	140	№	"
13528	1S60L		600	2,008	"	"	13553	PY1-2Y1B3		20	145	"	"
13529	1S100L		1000	2,008	"	"	13554	2Y2B3		40	210	"	"
13530	1S150L		1500	2,008	"	"		2Y4B3		60	270	"	"
13531	2S40L	400		2,008	"	"	13555	2Y6B3		100	360	"	"
13532	2S60L	600		2,008	"	"	13556	2Y10B3		150	580	"	"
13533	2S100L	1000		2,008	"	"	13557	2Y15B3		250	740	"	"
13534	2S150L	1500		2,008	"	"	13558	2Y15X3		400	1,000	№ ₉	9
13535	3S6060	606	600	1,000	"	"	13559	2Y25S3		600	1,000	"	"
13536	3S6025	250	600	1,000	"	"		2Y60 ₃		10	1,000	"	"
13537	3S6010	100	600	1,000	"	"	13560	3Y1B2		20	1,000	"	"
13538	3S2525	250	600	1,000	"	"		3Y2B2		40	1,000	"	"
13539	3S2510	100	250	1,000	"	"		3Y4B2		60	1,000	"	"
13540	3S1010	100	100	1,000	"	"	13561	3Y6B2		100	1,000	"	"
	异步电动机控制屏						13562	3Y10B2		150	1,000	"	"
13541	PY1-1Y4B ₂		40	480	"	"	13563	3Y15S2		"	1,000	"	"
13542	1Y6S ₃		60	480	"	"		3Y15X ₃		"	1,000	"	"
13543	1Y6X ₂		"	480	"	"		3Y25S2		250	1,000	"	"
13544	1Y10S ₃		100	500	№ ₉	9	13570	3Y25X2		400	800	"	"
13545	1Y10X ₃		"	480	"	"	13571	3Y40S2		600	800	"	"
13546	1R4G2		40	1,460	"	"	13572	3Y60-2		40	700	"	"
13547	1R6G2		60	1,820	"	"	13573	6Y4B ₂		60	700	"	"
13548	1R10G2		100	1,890	"	"	13574	6Y6S ₂		60	700	"	"
13549	1R15G2		150	2,310	"	"	13575						
13550	1R25G2		250	3,270	"	"	13576						
13551	1R402		400	3,530	"	"	13577						

编号	名称型号	电流 (安)	价格 (元)	价格依据	生产厂	备注	编号	名称型号	电流 (安)	价格 (元)	价格依据	生产厂	备注
	异步电动机控制屏												
13578	PY1-6Y6X ₂ ²	60	700	№ 9	9		13607	PY1-14Y2S2	20	1,600	№ 9	9	
13579	6Y10S ₃ ²	100	700	"	"		13608	14Y2X2	20	1,600	"	"	
13580	6Y10X ₃ ²	100	700	"	"		13609	14Y4S2	40	1,600	"	"	
13581	7Y1B ₃	10	700	"	"		13610	14Y4X2	40	1,600	"	"	
13582	7Y2B ₃	20	700	"	"		13611	14Y5GS2	50	1,600	"	"	
13583	7Y4B ₃ ²	40	700	"	"		13612	14Y5GX2	50	1,600	"	"	
13584	7Y6S ₃ ²	60	700	"	"		13613	14Y10S2	100	950	"	"	
13585	7Y6X ₃ ²	"	700	"	"		13614	14Y10X2	100	950	"	"	
13586	7Y10S ₃ ²	100	700	"	"		13615	14Y10GS2	"	950	"	"	
13587	7Y10X ₃ ²	"	700	"	"		13616	14Y10GX2	"	950	"	"	
13588	7Y15S ₃ ²	150	700	"	"		13617	14Y15S2	150	950	"	"	
13589	7Y15X ₃ ²	"	700	"	"		13618	14Y15X2	"	950	"	"	
13590	7Y25- ₃ ²	250	700	"	"		13619	14Y25S2	250	950	"	"	
13591	7Y40- ₂ ²	400	1,000	"	"		13620	14Y25X2	"	950	"	"	
13592	7Y60- ₃ ²	600	1,000	"	"		13621	14Y25GS2	"	950	"	"	
13593	8Y1B ₂	10	500	"	"		13622	14Y25GX2	"	950	"	"	
13594	8Y2B ₂	20	500	"	"		13623	14Y40S2	400	1,300	"	"	
13595	8Y4B ₂	40	500	"	"		13624	14Y40X2	"	1,300	"	"	
13596	8Y6S ₂	60	500	"	"		13625	14Y602	600	1,300	"	"	
13597	8Y6X ₂	60	500	"	"		13626	PY1-15Y22	20	1,300	"	"	
13598	8Y10S ₂	100	500	"	"		13627	15Y42	40	1,300	"	"	
13599	8Y10X ₂	100	500	"	"		13628	15Y5G2	50	1,300	"	"	
13601	8Y15S ₂	150	600	"	"		13629	15Y102	100	1,300	"	"	
13602	8Y15X ₂	"	600	"	"		13630	15Y10G2	"	1,300	"	"	
13603	8Y252	250	600	"	"		13631	15Y152	150	1,300	"	"	
13604	8Y402	400	600	"	"		13632	15Y252	250	1,300	"	"	
13605	11Y40 ₃ ²	400	1,600	"	"		13633	15Y402	400	1,300	"	"	
13606	11Y60 ₃ ²	600	1,600	"	"		13634	16Y2S2	20	1,000	"	"	
							13635	16Y2X2	20	1,000	"	"	

编号	名称型号	电流(安)	价格(元)	价格依据	生产厂	备注
13693	直流电动机控制屏 PY1-3Z152	150	2,070	IV		启动级数: 3
13694	3Z252	250	2,580	"		"
13695	3Z402	400	2,940	"		"
13696	3Z602	600	3,740	"		"
13697	4Z42	40	1,500	"		2
13698	4Z102	100	1,510	"		2
13699	4Z152	150	1,770	"		2
13700	4Z252	250	2,360	"		3
13701	4Z402	400	2,720	"		3
13702	4Z602	600	3,540	"		3
13703	5Z42	40	1,690	"		2
13704	5Z102	100	1,700	"		2
13705	5Z152	150	1,920	"		2
13706	5Z252	250	2,610	"		3
13707	5Z402	400	3,030	"		3
13708	5Z602	600	3,900	"		3
13709	1F41	40	890	"		
13710	1F101	100	880	"		
13711	1F151	150	910	"		
13712	1F251	250	990	"		
13713	1F401	400	1,030	"		
13714	1F601	600	1,150	"		
2. PT型控制屏						
直流电动机控制屏						
13715	PT-1101-12A2		2,015	IV		
13716	32A2		2,180	"		
13717	42A2		2,320	"		
13718	52A2		2,940	"		
13719	1201-12A2		2,320	"		
13720	直流电动机控制屏 PT-1201-32-A2		2,510	IV		
13721	42-A2		2,900	"		
13722	52-A2		3,390	"		
13723	1401-12A2		2,500	"		
13724	32A2		2,850	"		
13725	42A2		3,500	"		
13726	52A2		4,450	"		
13727	2101-12A2		1,520	"		
13728	32A2		1,655	"		
13729	42A2		2,250	"		
13730	52A2		2,730	"		
13731	2201-12A2		1,710	"		
13732	32A2		1,655	"		
13733	42A2		2,250	"		
13734	52A2		2,730	"		
13735	2401-12A2		2,050	"		
13736	32A2		2,320	"		
13737	42A2		3,060	"		
13738	52A2		4,335	"		
13739	2402-22A2		2,420	"		
13740	32A2		2,680	"		
13741	42A2		3,490	"		
13742	52A2		4,880	"		
13743	2501-12A2		2,330	"		
13744	32A2		2,600	"		
13745	42A2		3,290	"		
13746	52A2		4,560	"		
13747	直流发电机控制屏 PT-3101-11A2		1,310	"		

编号	名称	型号	价格 (元)	价格依据	生产厂	编号	名称	型号	价格 (元)	价格依据	生产厂	编号	名称	型号	价格 (元)	价格依据	生产厂				
13748	直流发电机控制屏	PT-3101-21A1	1,400	W		13767	低压异步电动机控制屏	PT-5411-33B1,2	2,035	W		13790	低压异步电动机控制屏	PT-6201-03A1,2	2,500	W					
13749		31A1	1,465	"		13768		43B1,2	2,210	"		13791		23A1,2	2,700	"	"	"	"		
13750		41A2	1,580	"		13769		5501-03A1,2	1,725	"		13792		33A1,2	3,010	"	"	"	"		
13751		42A2		"		13770		23A1,2	1,850	"		13793		43A1,2	3,780	"	"	"	"		
13752		51A1	1,510	"		13771		33A1,2	2,170	"		13794		6401-13A	1,310	"	"	"	"		
13753		5109-33B2	811	"		13772		43B1,2	2,615	"		13795		23A	1,360	"	"	"	"		
13754		33A2	811	"		13773		5502-03A1,2	2,245	"		13796		33A	1,400	"	"	"	"		
13755		5201-33A2	2,070	"		13774		23A1,2	2,300	"		13797		43A	2,370	"	"	"	"		
		低压异步电动机控制屏	48A2	2,352	"			13775	33A1,2	2,700	"			13798	53A	3,220	"	"	"	"	
13756			PT-5301-33A1,2	1,015	"			13776	43A1,2	3,185	"			13799	6402-13A	1,120	"	"	"	"	
13757	43B1,2		1,305	"		13777	PT-6101-23A	1,170	"		13800	23A	1,230	"	"	"	"				
13758	53B1,2		1,615	"		13778	33A	1,180	"		13801	33A	1,300	"	"	"	"				
13759	5404-43B A2,3		1,250	"		13779	43A	1,900	"		13802	6403-03A	1,430	"	"	"	"				
13760	53B A2,3		1,710	"		13780	53A	2,600	"		13803	13A	1,430	"	"	"	"				
13761	5405-43B A1,2		1,050	"		13781	6102-13A	1,180	"		13804	23A	1,620	"	"	"	"				
13762	53B A1,2		1,310	"		13782	23B	1,300	"		13805	33A	1,740	"	"	"	"				
13763	5407-43A3		1,600	"		13783	33A	1,440	"		13806	43A	2,750	"	"	"	"				
13764	53A3		2,170	"		13784	43A	2,240	"		13807	6501-03A	1,810	"	"	"	"				
13765	5408-43A2	1,550	"		13785	6103-03A	1,420	"		13808	13A	1,810	"	"	"	"					
13766	53A2	1,895	"		13786	13A	1,420	"		13809	23A	2,010	"	"	"	"					
	高压异步电动机控制屏					13787	23A	1,600	"		13810	33A	2,170	"	"	"	"				
						13788	33A	1,710	"		13811	43A	3,400	"	"	"	"				
						13789	43A	2,470	"		13812	PT-6701-49A	1,330	"	"	"	"				
											13813	59A	1,330	"	"	"	"				
										13814	6702-59A	1,740	"	"	"	"					
										13815	6703-69A	3,080	"	"	"	"					

编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂
13816	高压异步电动机控制屏 PT-6704-69A	3,900	IV		13834	低压同步电动机控制屏 PT-7402-50A1、2 53B	2,210	IV		13851	直流电源控制屏 PT-9414-62A2	1,912	IV	
13817	6705-79A	5,100	"								事故照明切换屏 PT-9505-31A1 32A2	1,163	IV	
13818	79B	5,010	"		13835	7403-33A2、3	1,800	"		13852		1,163	IV	
	高压同步电动机控制屏									13853				
13819	PT-7102-32A2、3	1,540	IV		13836	43A2、3	2,200	"			3. BT型控制屏			
13820	42A2、3	1,655	"			53B2、3	2,560	"			低压异步电动机控制屏			
13821	7103-12A1、2	2,015	"		13837	53A2、3	2,560	"		13854	BT-5101-03A2、2 13A2、3	600	Ⅱ s	
13822	7104-12A1、2	1,400	"		13838	7404-53B1、2	2,800	"						
13823	04、1 7105-30A06 31A06 08、2	1,290	"		13839	7501-33A2、3	1,625	"		13855	23B2、3 A C	600	"	
13824	04、1 40A06 41A06 08、2	1,380	"		13840	43A2、3	2,030	"		13856	33B2、3	600	"	
13825	04、1 50A06 51A06 08、2	1,550	"		13841	53A2、3	2,615	"		13857	43A2、3	600	"	
13826	7106-42A1、2	1,380	"		13842	7502-53A1、2 B1、2	2,930	"		13858	53A2、3	600	"	
13827	52A1、2	1,600	"			直流电源控制屏				13859	5102-03A2、3 13A2、3	600	"	
13828	7107-42A1、2	1,440	"		13843	PT-9412-43A1、2 B1、2	1,451	"		13860	23A2、3 B	600	"	
13829	52A1、2	1,625	"		13844	53A1、2	1,493	"		13861	23C2、3 D	600	"	
13830	9101-00A1、2 B1、2	1,810	"		13845	63A1、2	1,858	"		13862	33A2、3 B	400	"	
	低压同步电动机控制屏					直流电源控制屏				13863	5103-03A2、3 13A2、3	400	"	
13831	PT-7401-33A2、3 B	1,485	"		13846	PT-9413-42A2	1,231	"		13864	23D2、3 C	400	"	
13832	43A2、3 B	1,800	"		13847	52A2	1,422	"		13865	33A2、3 B	400	"	
13833	53A2、3 B	2,090	"		13848	62A2	1,578	"		13866	43A2、3	400	"	
					13849	9414-42A2	1,582	"						
					13850	52A2	1,713	"						

编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂
13867	低压异步电动机控制屏 BT-5104-03A2.3	400	Ⅱ	9	13884	低压异步电动机控制屏 BT-5107-52A2.3	1,000	Ⅱ	9	13901	低压异步电动机控制屏 BT-5401-33A2.3	900	Ⅱ	9
13868	23A2.3	400	"	"	13885	5108-03A2.3	1,000	"	"	13902	5402-03A2.3	900	"	"
13869	33A2.3	1,000	"	"	13886	23A2.3	1,000	"	"	13903	13A2.3	900	"	"
13870	43A2.3	1,000	"	"	13887	33A2.3	1,000	"	"	13904	23C2.3	900	"	"
13871	53A2.3	1,000	"	"	13888	43A2.3	1,000	"	"	13905	33A2.3	630	Ⅳ	"
13872	5105-03A1.2	800	"	"	13889	5110-03A1.2	600	"	"	13906	33C2.3	630	"	"
13873	23A1.2	800	"	"	13890	23A1.2	600	"	"	13907	03A2.3	535	"	"
13874	33A1.2	800	"	"	13891	33A1.2	600	"	"	13908	5404-13B23	680	"	"
13875	43A1.2	1,000	"	"	13892	43A1.2	600	"	"	13909	43B2.3	1,250	"	"
13876	53A1.2	1,000	"	"	13893	5111-03A1.2	1,060	Ⅳ	"	13910	53A2.3	1,710	"	"
13877	5106-33A2.3	1,000	"	"	13894	23B1.2	1,105	"	"	13911	03A1.2	535	"	"
13878	43B2.3	1,000	"	"	13895	33B1.2	1,295	"	"	13912	5405-13B23	680	"	"
13879	53B2.3	1,000	"	"	13896	43B1.2	1,610	"	"	13913	5407-03A2.3	500	"	"
13880	5107-03A2.3	1,000	"	"	13897	5201-03A1.2	1,365	"	"	13914	13A2.3	580	"	"
13881	23A2.3	1,000	"	"	13898	23B1.2	1,420	"	"	13915	43A2W	900	Ⅱ	9
13882	33A2.3	1,000	"	"	13899	5401-13A2.3	350	Ⅱ	9					
13883	43A2.3	1,000	"	"	13900	23B2.3	350	"	"					

编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂
13916	低压异步电动机控制屏 BT-5407-43A3W	900	I a	9	13930	低压异步电动机控制屏 BT-5411-33A2W	1,100	IV		13946	低压异步电动机控制屏 BT-9402-31A1	760	W	
13917	5408-03A1W 13B	450	"	"	13931	6701-59A2.3	1,009	"		13947	32A2	760	"	
13918	03A2W 13B	450	"	"	13932	7101-02A1	510	"		13948	41A1	993	"	
13919	23A1W 33B	800	"	"	13933	7103-12A1.2	5,000	"		13949	42A2	993	"	
13920	23A2W 33B	800	"	"	13934	7104-12A1.2	690	"		13950	51A1	1,133	"	
13921	43A1W 53	800	"	"	13935	7105-32A2	3,300	"		13951	52A2	1,133	"	
13922	43A2W 53	800	"	"		励磁控制屏					自动灭磁板			
13923	5410-03A1.2 13	1,020	IV		13936	BT-9401-21A1	443	"		13952	BT-9403-34A2	370	"	
13924	23A1.2	1,150	"		13937	22A2	443	"		13953	44A2	450	"	
13925	33A1.2 33B	1,380	"		13938	31A1	524	"		13954	54A2	650	"	
13926	43D1.2	1,720	"		13939	32A2	524	"		13955	9404-34A2	400	"	
13927	5411-13B 23	1,100	"		13940	41A1	749	"		13956	44A2	500	"	
13928	03A2W 13B 23	1,100	"		13941	41C1	749	"		13957	54A1	750	"	
13929	33A1W 43	1,100	"		13942	42A2	749	"			直流电源控制屏			
					13943	42C2	749	"		13958	BT-9421-21B	497	"	
					13944	51A1	1,018	"		13959	22A2	497	"	
					13945	52A2	1,018	"		13960	9431-22B	294	"	
										13961	32A0	306	"	

编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂
13962	交直流电源控制屏 BT-9431-42A0	353	Ⅳ		13977	电源转换屏 9502-32A2	481	Ⅳ						
13963	52B0	464	"		13978	9503-21A1	400	"						
	电源转换屏				13979	22A2	400	"						
					13980	31A1	486	"						
					13981	32A2	486	"						
					13982	9506-01A1	404	"						
13964	BT-9501-01A1	363	Ⅳ		13983	02B2	404	"						
13965	02B2	363	"		13984	21A1	487	"						
13966	11B1	542	"		13985	BT-9506-22A2	487	"						
13967	12B2	542	"		13986	31A1	576	"						
13968	21B1	675	"		13987	32A2	576	"						
13969	22B2	675	"		13988	41A1	699	"						
13970	31B1	794	"		13989	42A2	699	"						
13971	32B2	794	"		13990	51A1	1,349	"						
13972	41B1	1,064	"		13991	52A2	1,349	"						
13973	42B2	1,064	"		13992	9507-22A2	768	"						
13974	9502-21A1	394	"		13993	9508-23A3	438	"						
13975	22A2	394	"		13994	33A3	639	"						
13976	31A1	481	"		13995	43A3	763	"						
					13996	53A3	1,145	"						
						事故照明切换屏								
					13997	BT-9509-21A1	700	Ⅳ						
					13998	22A2	720	"						

(六) 矿山专用控制站

编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂
13999	矿山专用控制站 PKD-5101-43A ₂ .3	3,390	Ⅱ		14020	PKL-1J ₂ 2J ₂	1,640	Ⅱ		14041	PKL-23J ₂ 24J ₂	1,970	Ⅱ	
14000	53A ₂ .3	7,650	Ⅱ		14021	2J ₂	1,810	Ⅱ		14042	24J ₂	2,040	Ⅱ	
14001	5102-23A ₂ .3	2,430	Ⅱ		14022	3J ₂	1,600	Ⅱ		14043	25J ₂	1,910	Ⅱ	
14002	33A ₂ .3	2,050	Ⅱ		14023	4J ₂	1,760	Ⅱ		14044	26J ₂	1,980	Ⅱ	
14003	5103-03A ₂ .3	1,500	Ⅱ		14024	5J ₂	1,410	Ⅱ		14045	27J ₂	1,820	Ⅱ	
14004	03B ₂ .3	1,780	Ⅱ		14025	6J ₂	1,470	Ⅱ		14046	28J ₂	1,890	Ⅱ	
14005	03C ₂ .3	1,800	Ⅱ		14026	7J ₂	1,260	Ⅱ		14047	29J ₂	2,260	Ⅱ	
14006	03D ₂ .3	3,440	Ⅱ		14027	8J ₂	1,370	Ⅱ		14048	30J ₂	2,310	Ⅱ	
14007	5104-03A ₂ .3	1,640	Ⅱ		14028	9J ₂	1,450	Ⅱ		14049	31J ₂	2,160	Ⅱ	
14008	03B ₂ .3	3,000	Ⅱ		14029	10J ₂	1,520	Ⅱ		14050	32J ₂	2,230	Ⅱ	
14009	5105-03A ₂ .3	2,250	Ⅱ		14030	11J ₂	1,150	Ⅱ		14051	33J ₂	2,400	Ⅱ	
14010	13A ₂ .3	2,340	Ⅱ		14031	13J ₂	1,700	Ⅱ		14052	34J ₂	2,440	Ⅱ	
14011	23A ₂ .3	5,120	Ⅱ		14032	14J ₂	1,600	Ⅱ		14053	35J ₂	2,380	Ⅱ	
14012	13A ₂	2,320	Ⅱ		14033	15J ₂	1,240	Ⅱ		14054	36J ₂	2,400	Ⅱ	
14013	13A ₃	2,320	Ⅱ		14034	16J ₂	1,290	Ⅱ		14055	37J ₂	3,050	Ⅱ	
14014	23B ₂	2,320	Ⅱ		14035	17J ₂	1,300	Ⅱ						
14015	23B ₃	2,320	Ⅱ		14036	18J ₂	1,390	Ⅱ						
14016	PKD-5401-03A ₃	1,680	Ⅱ		14037	19J ₂	2,390	Ⅱ						
14017	13A ₃	1,680	Ⅱ		14038	20J ₂	2,270	Ⅱ						
14018	23A ₃	1,680	Ⅱ		14039	21J ₂	1,840	Ⅱ						
14019	5402-03A ₃	2,290	Ⅱ		14040	22J ₂	1,930	Ⅱ						

(七) 控制设备与装置

1. 绞车控制设备

KKX型油压制动, 有润滑油装置, 不带动力制动系统的绞车控制设备

编号	主要规格			包 括 组 件										价 格 (元/套)	价 格 依 据	生 产 厂	备 注	
	定子电压 (伏)	电 流 (安)	转 子 站 启动 电流 (安)	高压开关柜	高压接触器	低压电源屏	转 子 站	辅 助 屏	主 控 制 器	主 控 制 器 5052	电 阻 器	交 电 机 组	直 流 发 电 机					交 流 电 动 机
14056	380	300以下	5				2	1	1	1	2	1	2	2	2	11,400	I	1. 各种绞车控制设备 价格中均不包括 RC-100 生铁电阻箱 2. 全部电器附件所列 各项外, 其余项目均不包 括
14057	"	"	8			1	3	1	1	2	2	1	2	2	12,800	"		
14058	"	"	900			1	3	1	1	2	2	1	2	2	14,600	"		
14059	"	300~600	5			1	2	1	1	2	2	1	2	2	12,100	"		
14060	"	"	8			1	3	1	1	2	2	1	2	2	13,400	"		
14061	"	"	8			1	3	1	1	2	2	1	2	2	15,300	"		
14062	3000	"	5			1	2	1	1	2	2	1	2	2	16,400	"		
14063	"	"	8			1	3	1	1	2	2	1	2	2	17,700	"		
14064	"	"	900			1	3	1	1	2	2	1	2	2	19,600	"		
14065	6000	"	5			1	2	1	1	2	2	1	2	2	17,200	"		
14066	"	"	8			1	3	1	1	2	2	1	2	2	18,500	"		
14067	"	"	900			1	3	1	1	2	2	1	2	2	20,400	"		

KKX型绞车控制设备动力制动系统

编 号	规 格	动 力 制 动 屏	扩 大 机 组	直 流 发 电 机 组	高 压 接 触 器	稳 压 变 压 器	脚 踏 开 关	绕 线 电 阻	价 格 (元/套)	价 格 依 据	生 产 厂	备 注
14068	配380伏绞车	1	1	1	1	1	1	1	7,200	I		
14069	配3000伏绞车	1	1	1	1	1	1	1	8,000	"		
14070	配6000伏绞车	1	1	1	2	1	1	4	9,100	"		

KTKS-4绞车控制设备

编号	型号规格	包 括 组 件										价 格 (元/套)	价 格 依 据	生 产 厂	备 注				
		KTKS6401 电 源 屏	KTKS-4 转 子 站	KA5052 主 令 控 制 器	KY-123/1 脚 踏 开 关	按钮开关	转换开关	终端 开关	电磁铁	电 表	KC ₀ /1001 高 压 柜					KTD 高 压 接 触 器	KTKS-4 转 子 站	KA5052 主 令 控 制 器	KY-123/1 脚 踏 开 关
14071	380伏	1	1	1	1	2	1	4	1	2	6,000	I							配160千瓦和转子电流在450安以下的绕线型交流电动机
14072	3000伏										10,300	I							
14073	KTKS-S18-59A2	3000伏	1	1	1	1	1/5	2	1	2	11,600	I	II						

编 号	名 称 型 号	电 压 (伏)	电 流 (安)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	电 压 (伏)	电 流 (安)	价 格 (元)	价 格 依 据	生 产 厂
2. 卷扬机成套控制设备													
14074	TKD-1186	380		14,680	Ⅱe	6.39	14085	TKMK/J-00 I I	6000	600	17,570	Ⅱe	6.39
14075	1286	3000		15,310	"	"	14086	00 I I I	3000	"	30,700	"	"
14076	1289	"		18,130	"	"	14087	00 I I I	6000	"	32,500	"	"
14077	1286	6000		16,870	"	"	14088	00 I I I	3000	900	16,970	"	"
14078	1289	"		19,270	"	"	14089	00 I I I	6000	900	17,630	"	"
14079	TKD-A-3186	380		15,353	"	6	14090	00 I I I	3000	"	31,300	"	"
14080	3286	3000		17,600	"	"	14091	00 I I I	6000	"	32,620	"	"
14081	3289	"		20,483	"	"	14092	00 I I I I	3000	600	19,600	"	"
14082	3286	6000		19,403	"	6.39	14093	01 I I I	6000	"	21,160	"	"
14083	3289	"		21,803	"	"	14094	01 I I I	3000	"	35,290	"	"
14084	TKMK/J-00 I I	3000		16,670	"	"	14095	01 I I I	6000	"	38,410	"	"

注：卷扬机成套控制设备价格中不包括电阻箱和动力制动柜

编号	名称型号	电压 (伏)	电流 (安)	价格 (元)	价格依据	生产厂	编号	名称型号	电压 (伏)	电流 (安)	价格 (元)	价格依据	生产厂		
14096	卷扬机成套控制设备	3000	900	20,140	Ⅱ6	6,39	14120	矿用提升机控制设备	380	900	16,250	Ⅱ6	39		
14097		TKMK/J-01	6000	"	21,280	"	6,39		14121	TKD-□-2186	"	600	14,250	"	"
14098		01	3000	"	36,370	"	6		14122	2156	6000	900	39,120	"	"
14099		01	6000	"	38,650	"	"		14123	TKM-22B9	"	600	35,820	"	"
14100		01	"	600	23,940	"	"			22B6					
14101		20	"	"	42,590	"	"								
14102		20	"	"	5,620	"	"								
14103		ZKJ-W115	W215	5,140	"	"	"		14124	JXT-55 (凿井绞车电控装置)			2,300	Ⅱ37	37
14104		W325	5,370	"	"	"	"		14125	JXP-55 (凿井绞车电控装置)			870	"	"
14105		W325	5,370	"	"	"	"		14126	JXT-22 (0.8米绞车电控装置)			3,000	"	"
14106	W425	5,960	"	"	"	"		JXP-55D (1.2米绞车电控装置)			3,700	"	"		
14107	W540	6,710	"	"	"	"	14127	JXT-75 (1.2米绞车电控装置)			4,100	"	"		
	3. 矿用提升机控制设备														
14108	TKD-T-0289	6000	900	20,060	Ⅱ39	39	14128	JXT-110 (1.6米绞车电控装置)							
14109	T-0286	"	600	17,860	"	"		JXP-75 (1.2米绞车电控装置)							
14110	TKD-02B9	"	900	20,060	"	"		JXT-110 (1.6米绞车电控装置)							
14111	02B6	"	600	17,860	"	"		JXP-110 (1.6米绞车电控装置)							
14112	TKD-T-0289	3000	900	19,310	"	"									
14113	T-0286	"	600	17,110	"	"									
14114	T-0186	380	"	17,860	"	"									
14115	T-0156	"	"	16,250	"	"									
14116	TKD-□-2289	6000	900	60,460	"	"									
14117	2286	"	600	55,820	"	"									
14118	TKD-A-2289/5	"	900	60,460	"	"									
14119	2286/5	"	600	55,820	"	"									

注: 1. 卷扬机成套控制设备价格中不包括电阻箱及动力制动柜。 2. 矿用提升机控制设备价格中不包括电阻, 但包括可控硅制动柜。

编号	名称型号	包 括 组 件										价格 (元/套)	价格依据	生产厂	备注		
		接触器箱	起动机箱	照明盘	配电盘	K-12 按钮开关	KY-122/1 按钮开关	K500 变压器									
5. 电炉控制设备																	
14129	W502 配0.5米 ³ 电炉	1	1	1	1												
14130	W1001 配1米 ³ 电炉	1	1	1	1	1	1	1	1	1	1						
14131	W1002	1	1	1	1	1	1	1	1	1	1						
14132	W-4 配4米 ³ 电炉	1	1	1	1	2	1	4	1								
14133	WB-4/40 配步行式电炉	高压开关柜	1	2	1	1	1	1	1	1	1	10					
		高压控制柜	控制柜	控制箱	高压集电环	电阻	主令控制器	继电器	电磁铁								
14134	WK-2																
14135	WK-5	1	1	1	2												
14136	WK-8	1	3	1													
14137	WK-10	1	2	1													
14138	WP-4	1	3	1													
14139	WK4磁放大器电炉控制设备																
14140	WGR-040可控硅电炉控制设备																
14141	WKK-4-1机棚精密电炉控制设备																
14142	WK-10挖掘机电炉控制设备																

编号	名称型号	工作频率(赫)	额定容量(千瓦)	电炉坩埚容量(公斤)	供电线路电压(伏)	包 括 组 件										价 格 (元/套)	价 格 依 据	
						刀开关	电容器柜	发电机控制柜	电容器柜	电容器柜	电容器柜	电容器柜	电容器柜	电容器柜	电容器柜			电容器柜
6. 中频控制设备																		
14143	DGF-R-52 (熔炼用)	2500	50	60	220/380	1	1	1	1	1	1	1	1	1	1	1	14,000	I
14144	102 (熔炼用)	"	100	150	"	1	1	1	1	1	1	1	1	1	1	1	15,500	"
14145	102T (熔炼用)	"	"	170	"	1	1	1	1	1	1	1	1	1	1	1	29,000	"
14146	DGF-R-252 (熔炼用)	2500	250	430	3000/6000	1	1	1	2	2	2	2	2	2	2	1	47,000	I
14147	DGF-R-501 (熔炼用)	1000	500	900	3000/6000	1 (台)	1 (套)	1 (台)	2 (台)	1 (套)	3 (套)	1 (只)					63,000	I
14148	DGF-R-1001 (熔炼用)	1000	1000		3000/6000	1	1	1	1	1	1	1	2	1			137,000	I
14149	DGF-T-252 (加热用)	2500	250		3000/6000	1	1	1	1	1	1	1	1	1	1	1	30,000	I
14150	501 (加热用)	1000	500		"	1	1	1	1	1	1	1	1	1	1	1	38,000	I
14151	DGF-C-102 (淬火用)	2500	100		220/380	1	1	1	1	1	1	1	2	2	2	2	24,500	I
14152	108 (淬火用)	8000	"		"	1	1	1	1	1	1	1	1	1	1	1	25,200	I
14153	DGF-C-252 (淬火用)	2500	252		3000/6000	1	1	1	1	1	1	1	1	1	1	1	37,500	I
14154	208 (淬火用)	8000	200		220/380	1	1	1	1	1	1	1	1	1	1	1	35,000	I
14155	108W (淬火用)	"	100		"	1	1	1	1	1	1	1	1	1	1	1	23,500	I

注: 价格中不包括中频发电机组及中频电炉或加热淬火机床。

7. 电炉控制设备

编号	名称型号	包 括 组 件										价 格 (元/套)	价 格 依 据	生 产 厂
		功 率 调节屏	控 制 屏	继 电 器 电 屏	电 源 屏	转 换 隔 离 开 关	BMB-10 油 断 路 器	扩 大 机	TH1110.5 互 感 器	Π222 磁 力 起 动 器	OS-10 瓷 瓶			
14156	LG-0.5	1	1	1	1	1	1	4	3	3	40	19,000	I	
14157	LG-1.5	1	1	1	1	1	1	4	3	3	40	20,000	I	
14158	LG-3	1	1	1	1	1	1	2	3	3	40	23,000	I	
14159	LG-5	1	1	1	1	1	1	2	3	3	40	24,000	I	

编 号	名 称 型 号	价 格 (元)	价 格 依 据	生 产 厂	备 注	编 号	名 称 型 号	价 格 (元)	价 格 依 据	生 产 厂	备 注
14161	13 150安	600	"		14179	KTX-2	18,110	"			
14162	14 300安	670	"		14180	DXK-2G56S/G	79,600	III 38	39		
14163	22 75安	520	"		14181	3D56S/G	79,600	"	"		
14164	23 150安	600	"		14182	FL-1	12,000	III 35	8,335		
14165	24 300安	670	"		14183	2	28,000	"	"		
14166	32 75安	480	"		14184	3	24,000	III 8	8		
14167	33 150安	570	"			可控硅励磁控制装置					
14168	34 300安	640	"			KFL-1	50,000	III 35	35		
14169	PL-2-12	590	"			KL-1	50,000	III 37	27		
14170	13 150安	670	"			ZLK-1	600	III 8	8		
14171	14 300安	770	"			锅炉电控装置					
14172	22 75安	590	"			KFI(10T)	2,400	III 36	36		
14173	23 150安	670	"			KFI(20T)	2,500	III 36	36		
14174	24 300安	770	"								
14175	32 75安	560	"								
14176	33 150安	640	"								
14177	34 300安	740	"								

其它开关板(屏)及控制屏、台计算办法

一、本办法适用于配电及电气传动用各种控制保护屏、台、箱、一次性生产的非标准其它低压开关板。

二、计算办法：产品价格由下列三部分组成(不再另加税利)。

1. 电器元件：按实际需用电器元件和五种安装材料(母线、小线、电瓷、端子及模拟线)的数量和价格之和计算。

2. 基本结构：按不同结构和几何尺寸分别计价见附表。

3. 电器元件安装费和其它费用，以第一部分的总价为计算基数

(1) 元件及安装材料总价100元以下按50元计算。

(2) 元件及安装材料总价101~800元按总价的50%计算。

(3) 元件及安装材料总价801~1500元按总价的40%计算，不低于400元。

(4) 元件及安装材料总价1501元以上者按总价的35%计算，不低于600元。

附表：基本结构价格
1. 底板按面积大小定价，分石棉水泥板、胶纸板、钢板三种

面 积 (平方米)	每 块 价 格 (元)				包 装 费 用 (元)
	石 棉 水 泥 板	胶 纸 板	钢 板	板	
0.2~0.4	120	220	85	20	
0.41~0.6	180	330	130	20	
0.61~0.9	240	520	150	20	
0.91~1.4	360	760	180	30	
1.41~1.7	460	920	210	40	
1.71~2	550	1,080	240	50	
2以上	600	1,200	270	60	

2. 底板需要钢骨架的，按本表加价

规 格 (毫米)	每 件 价 格 (元)			
高	宽	一 般 式 样	条 型 式 样	式 样
300~800	100~400	55	120	
810~1300	410~1000	70	180	
1310~1800	410~1000	80	280	
1810~2400	410~1000	110	280	
2400及以上	1000及以上	155	380	

3. 盘 (按面积大小定价) 为钢板制成。包括 M11 继电器及其相同结构之产品

规格(毫米)	每块价格(元)	规格(毫米)		每块价格(元)	包装费用(元)	
		高	宽			
450	300	50	2100	500	160	100
400	900	80	2200	700	190	100
800	900	110	2200	800	220	100
900	1200	130	2200	900	240	100

5. 屏 (按体积大小定价) 此表尺寸指屏、台联合结构, 深的尺寸为屏与台之和

外形尺寸(毫米)	每台价格(元)	包装费用(元)		
			高	宽
2360	600	550	350	100
2360	800	550	400	100
2360	800	1365	550	100

4. 箱、柜 (按体积大小定价) 四面或顶底均为钢板结构

外形尺寸(毫米)	每台价格(元)	包装费用(元)		
			高	宽
250~300	200~300	150	85	20
440~600	400~600	200~250	150	40
740~900	500~600	250~300	240	40
1040~1200	600~700	300~400	330	40
1300~1500	700~800	300~400	410	50
1600~1800	600~800	400~600	520	50
1800~1900	900~1200	600~700	700	50
2000~2200	600~700	600~800	720	50
2000~2200	800~900	600~900	750	50
2360以上	900~1050	600~1900以上	850	70

6. 台 (按体积大小定价) 四面或顶底均为钢板构成

外形尺寸(毫米)	每台价格(元)	包装费用(元)		
			高	宽
500以下	500以下	500以下	280	50
510~700	510~700	500	370	50
710~800	710~900	510~600	450	50
810~1000	910~1100	510~600	600	50
1010~1300	1110~1300	550~650	720	50
1310~1400	1310~1500	610~700	850	80
1400~1550	1560~1700	710~900	1,040	80
1560~1600	1700~1800	910~1000	1,200	100
1600以上	1800以上	1000以上	1,200	200

第七章

高压电器

1000
1000
1000
1000
1000

1000

1000

1000

1000

1000

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	沈阳高压开关厂	5809	53916	30	柳州高压开关厂			59	浙江江山电工器材厂	0892	259
2	北京开关厂	6738	597231	31	哈尔滨黑龙江高压开关厂			60	天津电瓷电器厂		
3	辽宁锦州新生开关厂	5901	2191	32	江苏泰兴县开关厂			61	湖南溆江电瓷电器厂		
4	天津开关厂	0011	6.2972	33	河南信阳高压开关厂			62	江苏吴县变压器厂	9924	23.24
5	西安高压开关厂	2345	41075	34	长春开关厂			63	天津电气控制设备厂		
6	苏州开关厂	7030	2326	35	北京第三开关厂			64	沈阳电气控制设备厂		
7	甘肃长城开关厂(天水)	7030	2942	36	济南开关厂			65	山东成武机电厂		
8	长沙湖南开关厂	9997	32251	37	沈阳第三电器开关厂			66	长沙熔断器厂		
9	上海华通开关厂	1219	651007	38	吉林德惠县开关厂			67	安徽安庆市高压熔断器厂		
10	福州第一开关厂	7559	3897	39	山东淄博博山电器开关厂			68	太原市高压熔断器厂		
11	河南平顶山高压开关厂	0892	2053	40	郸县四川电器厂	1488	51107	69	重慶电瓷厂	9407	62035
12	宜昌湖北开关厂	2848	2848	41	广州高压电器厂	4091	663970	70	西安电瓷厂	0038	4.1981
13	江苏无锡太湖开关厂	1435	61426	42	上海长江电器厂			71	上海电瓷厂	5159	379395
14	重庆红岩电器开关厂			43	湖南东升电器厂			72	南京电瓷厂		
15	浙江瑞安高压开关厂			44	湖南衡阳高压电器厂			73	抚顺电瓷厂		
16	太原山西电力开关厂			45	河南温县电器厂			74	石家庄电瓷厂		
17	山东泰安高压开关厂			46	沈阳第三电器厂			75	江西景德镇电瓷厂		
18	南昌开关厂			47	福州第二电器厂			76	黑龙江牡丹江电瓷厂	3911	3833
19	包头开关厂			48	广东德江高压电器厂	0342	8397	77	广东清远电瓷厂		
20	长沙友谊开关厂			49	柳州高压电器厂			78	上海第三开关厂	9425	92.199.84
21	太原电器开关厂	0506	72947	50	广州华成电器厂			79	湖南湘潭电机厂		
22	陕西铜川开关厂			51	山东烟台电器厂			80	武汉压敏电阻厂	7091	73416
23	江苏丹阳开关厂			52	长沙新建电器厂			81	山东淄博电瓷厂	3910	大昆仑77
24	广州第三电器开关厂			53	山东潍坊电器厂			82	湖南醴陵电瓷厂	2964	105
25	广东博山电器开关厂			54	沈阳红旗电器厂						
26	沈阳第三开关厂			55	山西阳泉市电器厂						
27	黑龙江牡丹江电器开关厂			56	湖南湘潭电器厂						
28	哈尔滨新生开关厂			57	江苏如皋高压电器厂						
29	黑龙江牡丹江高压开关厂			58	江西景德镇电瓷电器工业公司						

(一) 高压断路器

用途：高压断路器是用来断开或接通电路用的高压开关，在事故的情况下能迅速地断开短路电流。按灭弧和绝缘介质可分为充油、充气、磁吹、真空断路器等。安装油量可分为少油、多油断路器。少油断路器的油作为灭弧用，而多油断路器的油作为灭弧与绝缘用，空气断路器用压缩空气作为灭弧和绝缘介质。六氟化硫断路器用六氟化硫作为灭弧和绝缘介质。

型号说明：S—少油断路器；D—多油断路器；K—空气断路器；Q—产气断路器；Z—真空断路器；L—六氟化硫断路器；C—电磁式空气断路器；N—户内用；W—户内用；C—带有手车装置；G—改进型；D—带电磁操作机构；I、II、III—表示改进型。

编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	额 定 断流容量 (兆伏安)	额 定 开断电流 (千安)	操 作 机 构 型 号	重 量		价 格 (元)	价 格 依 据	生 产 厂	备 注
							本 体 (公斤)	油 (公斤)				
1. 户内少油断路器												
14190	SN1-10G/400	10	400	200	11.5	CS2、CD2	155	5	1,300	IV	1	本节价格中除注明者外，均不包括油、油加热器、操作机构及其它附件价格
14191	600	"	600	"	"	"	"	"	1,400	"	"	
14192	SN2-10G/400	"	400	350	20	"	180	9	1,310	III	"	
14193	600	"	600	"	"	"	"	"	1,400	"	"	
14194	1000	"	1000	"	"	"	"	"	1,550	"	"	
14195	SN3-10	"	2000	500	"	CD3-346	600	20	3,800	IV	"	
14196	10	"	3000	"	"	"	"	"	3,900	"	"	
14197	10G/2000	"	2000	400	23	"	770	"	4,770	I	"	
14198	3000	"	3000	"	"	"	790	"	4,870	"	"	
14199	SN4-10	"	2000	500	"	"	600	"	3,800	IV	"	
14200	10	"	3000	"	"	"	"	"	3,900	"	"	
14201	10	"	4000	1500	"	CD3-370G	2150	55	11,300	"	"	
14202	10	"	5000	"	"	"	"	"	11,700	"	"	
14203	10G/4000	"	4000	1800	"	CD8-370	1900	"	14,700	"	"	
14204	5000	"	5000	"	58	CD8-370、CD6-9	2100	55	14,700	I	9	

编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	额 定 断流容量 (兆伏安)	额 定 开断电流 (千安)	操 作 机 构 型 号	重 量		价 格 (元)	价 格 依 据	生 产 厂	备 注	
							本 体 (公斤)	油 (公斤)					
14205	户内少油断路器	10	6000	1800	58	CD8-370	2900	55	15,400	I	9		
14206		20	5000	2500			3225		15,800	IV			
14207		"	6000	"	"		"	"	16,300	"	"		
14208		"	"	"	3500		3300	55	18,000	"	9		
14209		20G/6000	"	"	3000		3200	"	26,100	"	"		
14210		8000	"	8000	"		"	"	30,950	"	"		
14211		12000	"	12000	"		"	"	970	"	"		
14212		SN5-10 I	10	600	200	"	CS2	150	5	1,000	"	"	
14213		SN6-10 I	"	"	350	"	CD2, CS2	160	10	1,200	"	"	
14214		10 I	"	1000	"	"	"	170	"	2,200	"	9	
14215	SN7-15/600	15	600	150	"	"	"	"	900	"	"		
14216	20/200	20	200	70	"	"	"	"	1,200	"	"		
14217	SN8-10	10	600	300	17.3	CS2, CD10	100	5	1,350	"	9.59		
14218	SN10-10/600	10	630	"	16	"	"	6.5	1,200	"	"		
14219	10 I/630	"	1000	"	17.3	CS2, CD10	"	"	1,400	"	59		
14220	1000	"	"	500	29	CD10	150	8	1,600	"	"		
14221	1000	"	"	"	28.9	CD2-2, CD10	120	"	1,300	"	9.19		
14222	1000	"	"	"	31.5	CT7	150	9	2,800	"	"		
14223	10 I/1000	"	"	"	43.3	"	135	13	5,000	"	7		
14224	10 I/1250	"	1250	750	"	"	170	"	5,500	"	3		
14225	2000	"	2000	"	"	"	190	"	7,500	"	"		
14226	10/3000	"	3000	"	"	"	"	"	8,500	"	"		
14227	SN-35/1000	35	1000	"	16	CD8	240	15	7,500	"	"		
14228	2000	"	2000	"	31.5	"	"	"	8,000	"	"		
14229	SN10-35/1000	"	1000	1000	16.5	CD8	"	"	8,000	"	10	框架式 车式	
14230	1000	"	"	"	"	"	"	"	1,800	"	"		
14231	SN11-10	10	400	"	"	CD12, CB1-10	80	"	1,800	"	"		
14232	10	"	600, 1000	"	"	CD40	"	"	1,100	"	"		

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定容量 (兆伏安)	额定开断电流 (千安)	操作机构型号	重量		价格 (元)	价格依据	生产厂	备注
							本体 (公斤)	油 (公斤)				
2. 户内多油断路器												
14233	DN1-10/200	10	200	100	5.8	CS2	115	50	510	I	1	
14234	400	"	400	"	"	"	120	"	610	"	"	
14235	600	"	600	"	"	"	125	"	680	"	"	
14236	10G/200	"	200	"	"	CS1、CS2、CD2	100	"	510	I 62	62	
14237	400	"	400	"	"	"	120	"	610	"	"	
14238	400	"	"	"	"	CS2、CD13	135	40	800	I 8	8	
14239	600	"	600	"	"	CS1、CS2、CD2	125	50	680	I 62	62	
14240	600	"	"	"	"	CS2、CD13	138	40	800	I	18	
14241	600	"	"	"	"	CD2-40	125	40	1,230	I 1	1	
14242	800	"	800	"	"	CS2、CD13	150	40	1,300	IV	"	
14243	DN2-6/200	6	200	15	"	CT-10、CD2-Q、CS-13	55	15	360	"	"	
14244	DN3-10	10	400~600	220	"	CS-13、CD-10 I			1,200	"	"	
14245	10 I	"	"	"	"				1,960	"	"	
3. 户外少油断路器												
14246	SW-330/1600	330~380	1600	12000	21	液压操作机构	13200	35	260,000	I 11	11	
14247	SW1-35/600	35	600	400	"	"	930	600	7,700	IV	"	
14248	110/600	110	"	2500	16.5	"	3000	100	27,000	"	"	
14249	SW2-35/1000 I、I	35	1000	1000	24.8	"	750	"	12,200	I	2.57	
14250	1500 I、I	"	1500	1500	16.1	"	"	"	13,500	"	"	
14251	35C/1000 I、I	"	1000	1000	24.8	"	"	"	13,450	"	2.57	带小车
14252	1500 I、I	"	1500	1500	24.1	"	900	"	14,750	"	2.9.57	"
14253	60G/1500	60	"	2500	24.1	CD5-370X	1720	110	24,200	I 1	1	带操作机构价
14254	1500	"	"	"	"	CY5	"	"	35,000	"	"	"
14255	60T/1500	"	"	"	"	CD5-370X	1750	"	31,200	"	"	"
14256	1500	"	"	"	"	CY5	"	"	40,000	"	"	"
14257	60G	"	"	"	"	"	"	"	23,000	I	"	"
14258	60T	"	"	"	"	"	"	"	30,000	"	"	带切线开关

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定容量 (兆伏安)	额定开断电流 (千安)	操作机构型号	重量		价格 (元)	价格依据	生产厂	备注
							本体 (公斤)	油 (公斤)				
14259	户外少油断路器 SW2-110/1200	110	1200	4000					35,000	I		
14260	110 I	"	1500	6000	31.5				37,500	"		
14261	110 I	"	"	5000					36,500	"		
14262	110 I	"	"	4000					36,000	"		
14263	"	"	"	3000					32,000	"		
14264	"	"	"	6000					37,500	"		
14265	220 I	220	"	8000					105,000	"		
14266	220 I	"	"	"					91,500	"		
14267	220 I	"	"	"	31.5				120,000	"		
14268	220 I	"	"	12000					105,000	"		
14269	35 I/1500	35	"	1500	24.8	CD3-XG I	750	100	15,000	II 2	2	带操作机构
14270	1500	"	"	"	"	CT2-XG	"	"	14,000	II 0	9,10,57	或配CD3-XG
14271	1500 C	"	"	"	"	CT2-XG I	900	"	15,250	"	"	"
14272	110 I/1500	110	"	"	31.5	CY5	3000	"	49,500	II 1	1	带操作机构价
14273	110 I/1500	"	"	"	21	CD5-XG	3600	"	150,000	"	"	"
14274	220 I, I/1500	220	"	"	31.5	CY3-I	4800	"	11,500	"	"	"
14275	SW3-35	35	1000	1000					12,500	"		
14276	35	"	"	1500					8,300	"		高型
14277	35A	"	"	1200					9,300	"		低型
14278	35B	"	"	"					16,000	II 8	8	带操作机构
14279	35/600	"	600	400	6.6	半液压机构	663	37	18,000	II 1	1	"
14280	1000	"	1000	1000	16.5	液压机构	710	40	50,400	II 1	1	
14281	110/1000	110	"	3000	15.8	CD5-XG	3000	600	37,500	II 5	5,17	零配件3746元
14282	110G/1200	"	1200	4000		"	2800		41,400	"	5	"
14283	1200	"	"	"	21	"	2900		38,000	II 1	1	带操作机构
14284	110GA/1500	"	1500	1000		"	2700		11,000	I		带小车
14285	SW4-35C	35	1200	1000					40,000	"		
14286	110	110	1000	4000						"		

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定 断流容量 (兆伏安)	额定 开断电流 (千安)	操作机构型号	重量		价格 (元)	价格 依据	生产厂	备注	
							本体 (公斤)	油 (公斤)					
14287	户外少油断路器	220	1000	8000									
14288		35A/1200	35	1200	1000	16.5	CD15	950	50	106,000	I	11	带操作机构价
14289		35B/1200	"	"	"	"	"	"	"	11,000	II	"	"
14290		35CG/1200	"	"	"	"	"	"	"	12,000	"	"	"
14291		110 I/1000	110	1000	4000	21	CT6-X	3000	360	46,000	II	9	"
14292		220 I/1000	220	"	8000	"	CT6-X	6900	930	120,000	II	"	"
14293		SW6-110	110	1200	6000	31.5				42,000	I	"	"
14294		110	"	"	3000					32,700	"	"	"
14295		110	"	"	4000					37,000	"	"	"
14296		220	220	"	8000					90,000	"	"	"
14297	220	"	"	12000					120,000	"	"	"	
14298	110/1200	110	"	3000	15.8	CY3	1680	300	61,400	IV	2	带操作机构价	
14299	"	"	"	4000	21	"	2040	"	61,400	"	"	"	
14300	"	"	"	3000	15.8	"	2460	"	37,500	II	5	带操作机构价	
14301	"	"	"	4000/6000	21/31.5	"	2660	"	41,400	IV	"	"	
14302	145/1250	145	1250	3500	16	"	2500	"	38,300	"	"	"	
14303	220/1200	220	1200	6000	15.8	"	4800	900	150,000	"	2	带操作机构价	
14304	"	"	"	8000/12000	21/31.5	"	6500	"	110,000	II	2.5	带操作机构价	
14305	245/1250	245	1250	8000	21	"	"	"	110,000	"	"	带操作机构价	
14306	330/1500	330	1500	12000	"	"	11000	"	190,000	"	"	带操作机构价	
14307	SW7-110	110	"	3000	"	CY3			27,000	I	"	"	
14308	110	"	"	4000/5000	"	"			32,000	"	"	"	
14309	110	"	"	"	"	"			38,500	"	"	"	
14310	110C	"	"	"	"	"			33,500	"	"	带小车	
14311	220	220	"	6000	"	"			76,000	"	"	"	
14312	220	"	"	8000	"	"			96,000	"	"	"	
14313	220	"	"	10000	"	"			100,000	"	"	"	
14314	110/1500	110	"	4000	21	CY4	5200		40,000	II	11	"	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定 断流容量 (兆伏安)	额定 开断电流 (千安)	操作机构型号	重量		价格 (元)	价格 依据	生产 厂	备 注
							本 体 (公斤)	油 (公斤)				
14315	户外少油断路器 SW7-110C/1500	110	1500	4000	21	CY4	5200	300	48,500	II11	11	
14316	220/1500	220	"	8000	"	"	9000	"	130,000	"	"	
4. 户外多油断路器												
14317	DW1-35	35	600	400		CS2-X	990	300	4,800	I		
14318	35G	"	"	"		CD2-40XG	1025	"	5,800	"		加强绝缘
14319	35GD	"	"	"		"	"	"	6,100	"		
14320	35GDJ	"	"	"		"	"	"	7,520	"		
14321	35Z	"	"	"	6.6	CZ1-X	1150	300	5,400	IV		
14322	35/600	"	"	"	"	CS2-X	990	"	5,300	II1	1	
14323	35GD/600	"	"	"	"	CD2-40XG	1025	"	6,680	"	"	
14324	35E	"	"	"	"	CZ1-X	1105	"	6,000	V		
14325	35EJ	"	"	"	"	"	"	"	6,920	"		
14326	60	60	"	500	"	CD1-100	5500	2500	23,500	"		
14327	60G	"	"	1000	"	"	"	"	26,600	"		
14328	DW2-35	35	"	750	16.5	CD3-346GX	2600	800	8,200	"	6	互感器6只
14329	35/600	"	"	1000	"	CT1-XG	"	"	9,120	II6		单相
14330	35 ¹ /1000	"	1000	500~750	16.5	CD3-346GX	1390	"	6,000	IV	6	互感器6只
14331	35/1000	"	"	1000	16.5	CD3-X	2600	800	9,120	II6	6	互感器9只
14332	35/1000	"	"	1500	24.7	CD9-XG	2700	810	9,690	"	"	互感器12只
14333	35/1500	"	1500	"	"	"	"	"	10,260	"	"	
14334	44	44	1000	"	"	D9-165X	2750	"	14,500	V		
14335	110	110	600	2500	"	CD5-870X	11200	11700	39,600	"		
14336	110	"	1000	"	"	"	12700	"	45,000	"		单相
14337	DW3-110	"	600	"	"	CD6-380X	12110	8500	39,000	"		
14338	110F	"	"	"	"	CD9-165X	2100	"	21,900	"		
14339	110G	"	"	"	"	CD6-380X	12100	8500	43,000	"		
14340	110GF	"	"	3500	"	"	"	"	18,000	"		

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定容量 (兆伏安)	额定开断电流 (千安)	操作机构型号	重量		价格 (元)	价格依据	生产厂	备注
							本体 (公斤)	油 (公斤)				
14341	户外多油断路器 DW3-220	220	600	5000	5.8	CD5-520X	160	380	200,000	IV		
14342	DW4-10/50	10	50	50	2.9	"	190	380	930	"	21	
14343	100	"	100	"	"	"	"	"	980	"	43	
14344	200	"	200	"	"	"	"	"	1,010	"	"	
14345	10G/200	"	200	"	"	"	"	"	950	"	"	
14346	10/400	"	400	"	2.9	"	190	380	1,060	IV	43	
14347	10G/400	"	"	"	"	"	"	"	980	"	"	
14348	DW5-10/25	"	25	30	"	钩棒或绳索	160	360	1,200	"	22,64,65	
14349	50	"	50	"	"	"	"	"	1,200	"	"	
14350	100	"	100	"	"	"	"	"	1,200	"	"	
14351	200	"	200	"	"	"	160	360	1,200	"	"	
14352	10G/50	"	50	50	"	"	150	360	1,070	"	23,64	
14353	100	"	100	"	"	"	"	"	1,070	"	"	
14354	200	"	200	"	"	"	"	"	1,070	"	"	
14355	400	"	400	"	"	"	"	"	1,070	"	"	
14356	DW6-35/400	35	"	350	6.6	CS2	1050	360	5,800	I	9.50, 59	
14357	400	"	"	400	16.5	CD2	1060	"	6,000	"	9.14	
14358	DW7-10	10	30~400	26	"	"	"	"	926	VI	"	
14359	DW7-10/30~400	"	"	30	"	钩棒或绳索	198	380	810	"	22.23	
14360	10 I /30~400	"	"	"	"	"	"	"	986	"	"	
14361	10 II /30~400	"	"	"	"	"	"	"	986	"	"	
14362	DW8-35/600	35	600	1000	16.5	CD11-XG	1300	380	11,000	IIe	16,17	6只互感器
14363	800	"	800	"	"	"	"	"	11,000	"	"	"
14364	1000	"	1000	"	"	"	"	"	11,000	"	"	"
14365	35W/1000	"	"	"	31.5	"	"	"	12,000	I 6	5	
14366	35 I /1600	"	1600	"	"	CI6	"	"	20,000	"	"	
14367	DW9-10/50~400	10	50~400	50	2.9	钩棒或绳索	111	360	1,300	"	44	
14368	DW10-10/30	"	30	"	"	"	96	360	810	IV	14,44,45	备件340元 互感器1140元 (6只)

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定 断流容量 (兆伏安)	额定 开断电流 (千安)	操作机构型号	重量		价格 (元)	价格依据	生产厂	备注
							本体 (公斤)	油 (公斤)				
户外多油断路器												
14369	DW10-10/50	10	50	50	2.9	均棒或绳索	95		810	■14	14	
14370	75	"	75	"	"		96		900	■	"	"
14371	100	"	100	"	"	"	"	-960	"	"	"	
14372	200	"	200	"	"	"	"	1,040	"	"	"	
14373	400	"	400	"	"	"	"	1,090	"	"	"	
14374	DW10-10 I G/50~200	"	50~200	"	"	"	130	1,090	"	"	22,23	
14375	400	"	400	"	"	"	"	1,270	"	"	"	
5. 空气断路器												
14376	KW1-110	110	800	4000			重量 (公斤)		122,000	■		
14377	220	220	1000	5000			6760		252,000	■		
14378	KW2-35	35					17340		18,000	"		
14379	60	60	2000	2500			2500		50,000	"		
14380	110	110	1500	"			4800		117,000	"		单相
14381	220	220	"	4500			7200		243,000	"		"
14382	KW3-110	110	1200	4000					140,000	"		
14383	220	220	1500	8000			5500		300,000	"		三相
14384	KW4-110/1500	110	"	5000~7000	26.3		3600		122,000	■	5	零配件3173元
14385	110A/1500	"	"	5000	"				100,000	"		
14386	110 I /1500	"	"	"	31.5		3600		130,000	"		
14387	220/1500	220	"	10000					220,000	"		
14388	220A/1500	"	"	"	26.3		8600		252,000	"	5	零配件23,000元
14389	330/1500	"	"	"	"		13100		400,000	■	"	
14390	KW5-110/1500	110	"	5000	"				122,000	■		带汇控柜、备件
14391	110/1500	"	"	"	"		4600		130,000	■	1	
14392	220/1500	220	"	"	"				200,000	■	1	
14393	220/1500	"	"	"	"		10000		220,000	■	1	带汇控柜、备件

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定 断流容量 (兆伏安)	额定 开断电流 (千安)	操作机构型号	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
14394	空气断路器 KW-5-220Q/3150	220	3150	1500	26.3			250,000	I		
14395	220Q/3150	"	"	"	"		10000	300,000	I ₁	1	带汇控柜、备件
14396	330/1500	330	1500	"	"		14500	300,000	I ₁	1	"
14397	330Q/1500	"	"	"	40		"	300,000	"	"	
14398	500/3150	500	3150	"	"		25000	1,000,000	IV	"	备件2,400元
14399	KW-6-35/2000 串联补偿用空气断路器	35	2000	1200	20		900	23,600	IV ₅	5	
14400	KC-330/1200 串联补偿保护用气吹间隙	330	1200		1.2		4000	143,000	IV ₅	5	备件7,700元
14401	TW-2-330 电磁式空气断路器	330			2.25			130,000	IV ₅	5	备件7,840元
14402	CN-2-10/600	10	600	200	11.6	CD2	300	5,200	IV ₉	9,15	
14403	1000	"	1000	"	"	"	"	5,500	IV ₁₃	13	
6. 产气断路器											
14404	QW-1-10/200	10	200	50	2.9		95	950	IV ₁₃	13	
14405	35/200	35	"		3.3	CSI-GX	330	3,360	IV ₁	1	
7. 六氟化硫断路器											
14406	LN1-27.5C	27.5	600	400	8.5	CD2	280	2,640	IV ₁₁	11	
14407	35C	35	"	"	8.5	"	450	4,740	"	"	
14408	35	"	"	"	"	"	"	4,300	"	"	
14409	ZF1-110	110	1000	"	31.5	"	"	315,000	IV	"	
14410	LW-220	220	3150	15000	40	CY6-I	4000	190,000	"	"	
14411	LW1-220	"	"	"	"	"	"	200,000	IV ₅	5,11	
14412	LW2-220	"	"	"	"	"	"	180,000	"	5	
14413	FA.1-72.5	72.5	"	"	31.5	"	"	60,000	IV	"	
14414	126	126	"	"	40	"	"	80,000	IV ₁₁	11	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定容量 (兆伏安)	额定开断电流 (千安)	操作机构型号	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
六氟化硫断路器											
14415	FA2-252	252	3150		40			185,000	II11	11	
14416	FA4-500	500	"		50~63		13800	800,000	"	"	
8. 落地罐式断路器											
14417	LQ-550							1,400,000	II11	11	
14418	330							650,000	"	"	
14419	220							350,000	"	"	
9. 真空断路器											
14420	ZN-6/600	6	600	150	5		40	2,900	II9	9	
14421	10/600	10	"	200	8.5	CD-25	85	4,400	II11	11	带操作机构
14422	1000	"	1000	300			120	5,000	II2	2	"
14423	1000	"	"	300	17.3			6,700	"	"	
14424	1000	"	"	500				12,000	IV	"	
14425	1000	"	"	300				7,500	II2	"	手车式
14426	1000	"	"	150		CD-25	85	4,400	II1	1	
14427	1000	"	"	300	8.7		135	8,700	"	"	
14428	ZN-27.5/600	27.5	600		17.3	CD2-40G	150	5,760	"	"	带互感器
14429	600	"	"		6.6	"		4,250	"	"	带互感器
14430	1000	"	1000		"	"		8,000	"	"	带互感器
14431	1000	"	"		"	"		7,000	"	"	带互感器
14432	ZN-27.5	"	"		"	"		5,000	II2	2	单相
14433	ZN1-10/300	10	300	150	3		12	1,200	II13	13	
14434	ZN3-10/600	"	600	300	8.7		75	3,700	II6	6	
14435	1000	"	1000					4,600	II40	40	
14436	ZN4-10	"	600					5,900	IV		
14437	10	"	"					6,000	"		

(二) 高压隔离开关、接地开关

用途：供高压电气设备在无载而有电压的情况下，用来分合电路之用，按使用场所不同分为户外式和户内式，按操作极数可分为单相、三相和三相接地的。

型号说明：G—隔离开关；J—接地开关；N—户内用；W—户外用；T—统一设计；G—改进型(在第五位)；D—带单个接地闸刀；ID—带两个接地闸刀；K—带快分装置；

I、I、I—表示户内隔离开关导电部分绝缘子的不同类型。

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
1. 户内高压隔离开关										
户内单极隔离开关										
14438	GN1-6/200	6	200	钩棒操作			60	II	20, 75	
14439	400	"	400	"			66	I	"	
14440	600	"	600	"			70	W	"	
14441	10/200	10	200	"	365×80×420	9	76	"	14	
14442	400	"	400	"	"	9.5	76	I	14, 20, 75	
14443	600	"	600	"	"	10	84	"	"	
14444	1000	"	1000	"	"		118	"	"	
14445	2000	"	2000	CS6-2		25	170	"	73	
14446	20/400	20	400	"		31	130	"	"	
14447	35/400	35	"	"			170	"	"	
14448	600	"	600	"			200	"	"	
14449	GN5-6/200	6	200	钩棒操作	490×104×420	5	70	"	20, 73, 75	
14450	400	"	400	"	490×104×425	5.5	90	"	"	
14451	600	"	600	"	490×104×430	6.1	110	"	"	
14452	10/200	10	200	"	490×104×440	6	80	"	"	
14453	400	"	400	"	490×104×445	6.4	100	"	"	
14454	600	"	600	"	490×104×450	7	120	"	"	
14455	1000	"	1000	CS6-1T	490×104×580	16.2	160	"	73	

①本节所列价格除注明者外，均不包括操作机构价格
②三极开关单极出售时，按三极的1/3计价，另加机构价格
③均不包括备件

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注
14456	户内单极隔离开关 GN5-10/3000	10	3000	CS9T			330	IV		
14457	4000	"	4000	"			380	"		
14458	户内三极隔离开关 GN2-6/400	6	400				140	I		
14459	600	"	600				150	"		
14460	10/200	10	200				140	"		
14461	400	"	400				155	"		
14462	600	"	600				170	"	53	
14463	1000	"	1000	CS6-2	950×346×327	65	220	"	53,75	
14464	2000	"	2000	"	1150×576×582	0	400	"	14,53,73,75	
14465	3000	"	3000	CS7	1240×647×555	70	700	"	14,73	
14466	20/400	20	400	CS6-2	1150×642×800	79.5	240	"	73	
14467	35/400	35	"	"	1300×530×960	83	324	"	5,73	
14468	35T/400	"	"	CS6-2T		100	480	W	5,9,73	
14469	35/600	"	600	CS6-2	1300×530×960	84	367	I	5,73	
14470	35T/600	"	"	CS6-2T		101	480	W	5,9,73	
14471	35/1000	"	1000	CS6-2	1300×530×960	110	440	I	5	
14472	35T/1000	"	"	CS6-2T			1,350	W	9	
14473	35/2000	"	2000				960	"	73	
14474	GN3-10/3000	10	3000			186	750	I	75	
14475	4000	"	4000			197	900	"	75	
14476	GN6-6/200	6	200	CS6-1	753×466×429	23	130	W	4,5,10,12,14,28,35,50,55,59	
14477	6T/200	"	"	CS6-1T	"	23.5	140	I	20,23,31,36,49,53,73,75,78	
14478	6/400	"	400	CS6-1	750×466×433	24	140	W	4,5,10,12,14,28,35,50,55,59	
14479	6T/400	"	"	CS6-1T	"	25	145	I	20,23,31,36,49,53,73,75,78	
14480	6/600	"	600	CS6-1	750×466×437	24.6	150	W	4,5,10,12,14,28,35,50,55,59	
14481	6T/600	"	"	CS6-1T	"	27	150	I	20,23,31,36,49,53,73,75,78	
14482	10/200	10	200	CS6-1	850×466×449	25.5	145	W	4,5,10,12,14,28,35,50,55,59	
14483	10T/200	"	"	CS6-1T		27.5	145	I	20,23,31,36,49,53,73,75,78	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
14484	GN6-10/400	10	400	CS6-1	850×466×453	26.5	187	■ 75	4.5, 10, 12, 14, 28, 35, 50, 55, 75	包括操作机构
14485	10T/400	"	"	CS6-1T	"	29	155	I	20, 23, 31, 36, 49, 53, 73, 75, 78	
14486	10/600	"	600	CS6-1	850×466×457	27	202	■ 75	4.5, 10, 12, 14, 28, 35, 50, 55, 75	包括操作机构
14487	10T/600	"	"	CS6-1T	"	32	170	I	20, 23, 31, 36, 49, 53, 73, 75, 78	
14488	10/1000	"	1000	CS6-1	915×475×462	50	232	■ 75	4.5, 10, 12, 14, 28, 35, 50, 55, 75	包括操作机构
14489	10T/1000	"	"	CS6-1T	"	40	240	I	20, 23, 31, 36, 49, 53, 73, 75, 78	
14490	35/1000	35	"	CS6-1T	1590×555×825	159	700	"	20, 23, 31, 36, 49, 53, 73, 75, 78	
14491	GN8-6/200	6	200	CS6-1	"	140	140	W	73	
14492	6T/200-I	"	"	CS6-1, CS6-1T	787×455×598	35	160	I	20, 30, 31, 33, 36, 73, 75, 78	
14493	200-I	"	"	"	"	"	160	"	"	
14494	200-■	"	"	"	787×424×598	37	170	"	"	
14495	6/400	"	400	CS6-1, CS6-1T	"	170	170	W	78	
14496	6T/400-I	"	"	CS6-1, CS6-1T	787×455×608	37	170	I	20, 30, 31, 33, 36, 73, 75, 78	
14497	400-I	"	"	CS6-1T, CS6-2	"	"	170	"	"	
14498	400-■	"	"	"	787×424×608	39.5	180	"	"	
14499	6/600	"	600	"	"	180	180	W	78	
14500	6T/600-I	"	"	"	787×445×614	43	180	I	20, 30, 31, 33, 36, 73, 75, 78	
14501	600-I	"	"	"	787×455×614	180	180	"	"	
14502	600-■	"	"	"	787×424×614	48.5	200	"	"	
14503	10/200	10	200	CS6-1	"	36.5	165	W	15, 16, 17, 18, 20, 21, 22	
14504	400	"	400	"	"	"	202	■ 75	4.15~18, 20~22, 75	包括操作机构
14505	600	"	600	"	"	37.5	222	"	"	"
14506	1000	"	1000	"	"	41	252	"	"	"
14507	10T/200-I	"	200	CS6-1, CS6-1T	887×455×638	40	165	I	4, 10, 12, 14, 28, 35, 55, 59	
14508	200-I	"	"	"	"	"	165	"	"	
14509	200-■	"	"	"	"	"	165	"	"	
14510	400-I	"	400	"	887×424×638	42	180	"	"	
14511	400-■	"	"	"	887×455×640	"	170	"	"	
14512	400-■	"	"	"	"	"	170	"	"	
					887×424×640	44.5	190	"	"	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
户内三极隔离开关										
14513	GN8-10T/600-I	10	600	CS6-1,CS6-1T	887×455×654	47.5	190	I	4,10,12,14,28,35,55,59	
14514	I	"	"	"	"	"	190	"	"	
14515	I	"	"	"	887×424×654	53	210	"	"	
14516	1000-I	"	1000	"	887×455×638	67.5	255	"	"	
14517	I	"	"	"	887×424×638	89	260	"	"	
14518	I	"	"	"	887×424×654	89	285	"	"	
14519	GN10-10-T/3000	"	3000	CS9,CJ2	740×500×673	750	850	"	73,78	
14520	4000	"	4000	"	740×500×723	900	1,000	"	"	
14521	20T/400	20	400	"	"	"	1,300	I	73,78	
14522	20/5000	"	5000	CS9,CS2	830×700×570	450	2,300	"	"	
14523	6000	"	6000	"	"	480	2,400	"	"	
14524	20G/6000	"	"	"	"	"	3,600	W	"	
14525	20/8000	"	8000	"	960×700×770	540	3,900	I	73,78	
14526	20G/8000	"	"	"	"	"	5,100	W	"	
14527	20/13000	"	13000	CJ2	"	4500	78,000	I, I	1,73,78	
14528	GN11-15/200	15	200	CS6-1	"	"	265	W	71	
14529	200后	"	"	"	"	"	322	"	"	
14530	400	"	400	"	"	"	286	"	"	
14531	400后	"	"	"	"	"	350	"	"	
14532	600	"	600	"	"	"	303	"	"	
14533	600后	"	"	"	"	"	380	"	"	
14534	GN16-35G/630	35	630	CS6-2	1300×935×560	160	800	"	5	
14535	1250	"	1250	"	"	"	800	"	"	高原用
14536	35/2000	"	2000	"	1300×935×560	160	1,100	I	"	"
14537	GN19-10/400	10	400	CS6-1(G)	907×480×250	20	155	W	7,34,35,52,75	
14538	10C/400	"	"	"	907×435×440	31	170	"	"	
14539	10/600	"	600	"	907×480×250	33	170	"	"	
14540	10C/600	"	"	"	907×435×440	38	190	"	"	C: 穿墙式

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
14541	户内三极隔离开关 GN19-10/1000	10	1000	CS6-1(G)	907×480×270	40	200	IV	7, 34, 35, 52, 75	
14542	10 C/1000	"	"	"	907×435×460	44	220	"	"	
14543	GN-20/10000	20	10000	CJ		210	120,000	II	1	
14544	13000	"	13000	"			150,000	"	"	
2. 户外高压隔离开关										
14545	GW-10/200	10	200	棒约操作		39	156	IV	55	
14546	400	"	400	"		"	168	"	"	
14547	600	"	600	"		"	183	"	"	
14548	GW1-6/200	6	200	CS8-1	580×600×318	36	135	I	73, 75	
14549	400	"	400	"	580×600×320	"	150	"	71, 73, 75	
14550	600	"	600	"	1400×680×356	40	160	"	71	
14551	10/200	10	200	"	1400×770×374	60	145	"	20, 35, 52, 71, 73, 75	
14552	400	"	400	"	"	"	160	"	"	
14553	600	"	600	"	"	63	170	"	"	
14554	GW2-35/600	35	"	CS8-2	1146×355×1310	225	1,200	II	5, 9, 57, 59	
14555	35D/600	"	"	CS8-2D		255	1,300	I	"	
14556	35 I D/600	"	"	"		210	1,400	IV	"	
14557	35G/600	"	"	CS11-G	1345×445×1310	225	1,200	"	5	
14558	35GD/600	"	"	CS8-6D	1220×455×1310	225	1,460	"	"	
14559	35Z/600	"	"	"		920	920	"	"	
14560	35/1000	"	1000	CS8-2		225	1,350	I	9, 57	
14561	35D/1000	"	"	CS8-2D		255	1,450	"	"	
14562	35 I D/1000	"	"	"		820	1,550	"	"	
14563	60/600	60	600	"			1,680	IV	"	
14564	60Z/600	"	"	"			1,110	"	"	
14565	60/1000	"	1000	"			2,080	"	"	
14566	110D/600	110	600	CS8-3		1150	2,700	I	9	
14567	110D/600	"	"	CS8-3D		726	3,000	"	"	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
14568	户外高压隔离开关	110	600								
14569		GW2-110ⅠD/600	110Z/600					3,300	I		
14570		110/1000	"	1000	CS8-3		1200	1,390	I W		
14571		110D/1000	"	"	"			3,150	I		
14572		110ⅠD/1000	"	"	"			3,450	"		
14573		154/600	154	600	"			3,750	"		
14574		1000	"	1000	"			5,320	W		
14575		220/600	220	600	"			8,850	"		
14576		1000	"	1000	"			7,700	"		
14577		GW3-35/600	35	600	CS10-1		1800	11,200	"		
14578		60/600	60	"	"		100	1,360	"		
14579		110/600	110	"	"		140	1,430	"		
14580		GW4-10/200	10	200	CS11	510×160×403	180	3,150	"		
14581		400	"	400	"	"	34.5	160	"	14	
14582		600	"	600	"	"	36	175	"	"	
14583		15/200	15	200	"	"	37.5	195	"	"	
14584	400	"	400	"	"	84	460	Ⅰ75	75		
14585	35/600	35	600	CS11-G		87	480	"	"		
14586	35D/600	"	"	CS8-6D		195	1,200	I	5.75		
14587	35ⅠD/600	"	"	CS8-6D		"	1,300	"	5.14, 5.7, 7.5		
14588	35G/600	"	"	CS11		"	1,400	"	5		
14589	35GD/600	"	"	CS8-6D		126	1,200	W	72		
14590	35Ⅰ/600	"	"	CS11-G		141	1,300	"	50, 75		
14591	35ⅠD/600	"	"	CS8-6D		190	1,200	"	"		
14592	35W/600	"	"	CS-11G		198	1,300	"	5		
14593	35WD/600	"	"	CS8-6D		195	1,245	Ⅰ5	"		
14594	35/1000	"	1000	CS-11G		"	1,345	"	"		
14595	35D/1000	"	"	CS8-6D		204	1,350	I	5.57, 7.5		
14596	35ⅠD/1000	"	"			"	1,450	"	"		
							1,550	"			

包括操作机构

"

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
14597	户外高压隔离开关 GW4-35G/1000	35	1000	CS11		126	1,350	W	72	
14598	35GD/1000	"	"	CS8-6D		141	1,450	"	"	
14599	35W/1000	"	"	CS11-G		204	1,395	Is	5	
14600	35WD/1000	"	"	CS8-6D		"	1,495	"	"	
14601	35/2000	"	2000	CS11-G		210	1,700	"	"	
14602	35D/2000	"	"	CS8-6D		"	1,800	"	"	
14603	35W/2000	"	"	CS11-G		"	1,745	"	"	
14604	35WD/2000	"	"	CS8-6D		"	1,845	"	"	
14605	60/600	60	600	CS14-G		"	1,680	I	"	
14606	60D/600	"	"	"		"	1,880	"	"	
14607	60 I D/600	"	"	"		"	2,080	"	"	
14608	60/1000	"	1000	CS14-G		"	2,080	"	"	
14609	60D/1000	"	"	"		"	2,280	"	"	
14610	60 I D/1000	"	"	"		"	2,480	"	"	
14611	60/2000	"	2000	CS14-G		"	2,610	"	"	
14612	60D/2000	"	"	"		"	2,810	"	"	
14613	60 I D/2000	"	"	"		"	3,010	"	"	
14614	110/600	110	600	CS14-G, CJ5		810	4,400	"	5,50,75	
14615	110D/600	"	"	"		860	4,700	"	"	
14616	110 I D/600	"	"	"		"	5,000	"	"	
14617	110G/600	"	"	CS11		480	5,500	W	72	
14618	110GD/600	"	"	CS8-6D		510	5,800	"	"	
14619	110W/600	"	"	CS14-G		700	6,600	Is	5	
14620	110WD/600	"	"	"		"	6,900	"	"	
14621	110/1000	"	1000	CS14-G, CJ5		714	4,900	"	5,75	
14622	110D/1000	"	"	"		"	5,200	"	"	
14623	110 I D/1000	"	"	"		"	5,500	W	"	
14624	110G/1000	"	"	CS11		480	6,000	"	72	
14625	110GD/1000	"	"	CS8-6D		510	6,300	"	"	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
	户外高压隔离开关									
14626	GW4-110W/1000	110	1000	CS14-G,CJ5		714	7,100	I 6	5	
14627	110WD/1000	"	"	"		"	7,400	"	"	
14628	110/2000	"	2000	"		720	5,900	I	"	
14629	110D/2000	"	"	"		"	6,200	"	"	
14630	110 I D/2000	"	"	"		"	6,500	"	"	
14631	110W/2000	"	"	CS14-G,CJ5		720	7,600	I 5	5	
14632	110WD/2000	"	"	"		"	7,900	"	"	
14633	145/1000	145	1000	"		"	6,900	"	"	
14634	145D/1000	"	"	"		"	7,200	"	"	
14635	220/600	220	600	"		"	14,000	I	"	
14636	220D/600	"	"	"		1770	14,500	"	5	
14637	220 I D/600	"	"	"		"	15,000	"	"	
14638	220/1000	"	1000	CS14-G,CJ5		1950	15,000	"	5	
14639	220D/1000	"	"	"		"	15,500	"	5.75	
14640	220 I D/1000	"	"	"		"	16,000	"	5	
14641	220W/1000	"	"	"		"	20,700	"	"	
14642	220WD/1000	"	"	"		"	21,200	"	"	
14643	220W I D/1000	"	"	"		"	22,200	"	"	
14644	220/2000	"	2000	"		"	18,000	"	"	
14645	220D/2000	"	"	"		"	18,500	"	"	
14646	220 I D/2000	"	"	"		"	19,000	"	"	
14647	220W/2000	"	"	"		"	22,800	I 5	"	
14648	220WD/2000	"	"	"		"	23,300	"	"	
14649	220W I D/2000	"	"	"		"	24,300	"	"	
14650	245/1000	245	1000	"		1800	19,300	"	"	
14651	245D/1000	"	"	"		"	20,300	"	"	
14652	245 I D/1000	"	"	"		"	21,300	"	"	
14653	GW5-35/600	35	600	CS-G		"	1,440	I 7.5	1,11、57、75	
14654	35D/600	"	"	CS-QD		"	1,550	"	"	包括操作机构

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
户外高压隔离开关										
14655	GW5-35G/600	35	600	CS17		285	1,200	I	1, 2, 11, 12, 14, 29, 51, 53	
14656	35GD/600	"	"	CS-GD		"	1,300	"	"	
14657	35GI D/600	"	"			"	1,400	"		
14658	35GDW/600	"	"	CS17-I		270	2,080	W	1	
14659	35GR/600	"	"	CS1-XG		"	1,300	"		
14660	35GZ/600	"	"	CS17, CS8-2		"	1,460	I	1, 2	
14661	35GK/600	"	"	CS1-XG		270	1,300	"	1, 2, 75	
14662	35GW/600	"	"	CS17		"	1,820	"	1, 2	
14663	35GDW/600	"	"			"	2,030	"	"	
14664	35GI DW/600	"	"			300	2,240	I ₇₅	1, 11, 42, 75	
14665	35/1000	"	1000	CS-G		"	1,600	"	1, 2, 11, 12, 14, 29, 51, 53, 75	
14666	35D/1000	"	"	CS-GD		"	1,710	"	"	
14667	35G/1000	"	"	CS17, CS-G		270	1,400	I	1, 2, 11, 12, 14, 29, 51, 53	
14668	35GD/1000	"	"	CS17-I, CS-GD		"	1,500	"	"	
14669	35GI D/1000	"	"			270	1,500	"	2	
14670	35GK/1000	"	"	CS1-XG		"	1,500	"	1, 2, 75	
14671	35GW/1000	"	"	CS17		"	2,100	I ₂	1, 2	
14672	35GDW/1000	"	"	CS17-I		"	2,310	"	"	
14673	35GI DW/1000	"	"			"	2,520	"	2	
14674	35GC/1000	"	"	CS17, CS8-2		"	1,600	"	"	
14675	35GZ/1000	"	"	"		270	1,660	I	1, 2	包括操作机构
14676	35G/1600	"	1600	CS17		"	2,600	"	"	
14677	35GD/1600	"	"	CS17-I		"	2,700	"	"	
14678	35GI D/1600	"	"			270	2,800	I ₂	1, 2	
14679	35G/2000	"	2000	CS17		"	3,200	"	"	
14680	35GD/2000	"	"	CS17-I		"	3,300	"	"	
14681	35GI D/2000	"	"			"	3,400	"	2	
14682	35GDW/2000	"	"			"	3,787	W	1	
14683	35GK/2000	"	"	CS17-I		"	3,300	I	2	包括操作机构

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
14684	户外高压隔离开关 GW5-35GZ/2000	35	2000							
14685	60G/600	60	600	CS17、CS-G		360	3,460	I	2	
14686	60GD/600	"	"	CS17-I、CS-G		"	1,600	"	1,29.75	
14687	60GID/600	"	"	"		"	1,800	"	"	
14688	60GK/600	"	"	CS1-XG		360	2,000	"	"	
14689	60GW/600	"	"	CS17		"	1,900	"	1.75	
14690	60GDW/600	"	"	CS17-I		"	2,800	"	1	
14691	60GZ/600	"	"	CS17-CS8-2		"	3,050	"	"	
14692	60GR/600	"	"	CS1-XG		"	1,880	"	"	
14693	60G/1000	"	1000	CS17-I、CS-G		360	1,900	I	1,29.75	
14694	60GD/1000	"	"	"		"	1,800	"	"	
14695	60GID/1000	"	"	"		"	1,900	"	"	
14696	60GK/1000	"	"	CS11-XG		360	2,100	"	1.75	
14697	60GW/1000	"	"	CS17		"	2,000	"	"	
14698	60GDW/1000	"	"	CS17		"	3,050	"	1	
14699	60GZ/1000	"	"	CS17-I		"	3,250	"	"	
14700	60GR/1000	"	"	CS17-CS8-2		"	2,080	"	"	
14701	60G/2000	"	2000	CS1-XG		360	2,000	I	1	
14702	60GD/2000	"	"	CS17		"	3,600	"	"	
14703	60GID/2000	"	"	CS17-I		"	3,800	"	"	
14704	60GK/2000	"	"	"		"	4,100	"	"	
14705	60GZ/2000	"	"	"		"	4,000	"	"	
14706	110/600	110	600	CS-G		585	4,100	"	"	
14707	110D/600	"	"	CS-GD		"	3,400	I ₇₅	1,11.75	包括操作机构
14708	110GW/600	"	"	CS17		465	3,550	"	1,2,11,29,51,53,75	"
14709	110GDW/600	"	"	CS17-I		"	3,640	I ₂	1.2	"
14710	110GIDW/600	"	"	"		"	4,130	"	"	"
14711	110G/600	"	"	"		"	4,620	"	2	"
14712	110GD/600	"	"	"		"	2,500	I	"	"
							2,800	"	1,2	"

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
	户外高压隔离开关									
14713	GW5-110G I D/600	110	600				3,100	I	1,2	
14714	110GK/600	"	"	CS1-XG			2,800	"	1,2,75	
14715	110GZ/600	"	"	CS17,CS8-2			2,800	"	1,2	
14716	110GR/600	"	"	CS1-XG			2,800	W		
14717	110/1000	"	1000	CS-G			3,700	I 75	1,11,75	
14718	110D/1000	"	"	CS-GD			3,850	"	"	
14719	110G/1000	"	"	CS17,CS-G			2,700	I	1,2,11,29,51,53,75	
14720	110GD/1000	"	"	CS17-I,CS-G			3,000	"	"	
14721	110G I D/1000	"	"				3,000	"	2	
14722	110GK/1000	"	"	CS1-XG			3,000	"	1,2,75	
14723	110GW/1000	"	"	CS17			3,920	I 2	1,2	
14724	110GDW/1000	"	"	CS17-I			4,410	"	"	
14725	110G I DW/1000	"	"				4,900	"	2	
14726	110GZ/1000	"	"	CS17,CS8-2			3,000	"	1,2	
14727	110GR/1000	"	"	CS1-XG			3,000	W		
14728	110/1600	"	1600	CS17			4,800	"	1,11	
14729	110D/1600	"	"	"		585	4,800	"	"	
14730	110G/1600	"	"	"		"	4,800	"	"	
14731	110GD/1600	"	"	"		465	3,700	I	1,2	
14732	110G I D/1600	"	"				3,900	"	2	
14733	110G/2000	"	2000	CS17			4,000	"	"	
14734	110GD/2000	"	"	CS17		465	4,400	"	1,2	
14735	110G I D/2000	"	"	CS17-I		"	4,800	"	"	
14736	110GK/2000	"	"			"	5,000	"	2	
14737	110GZ/2000	"	"			"	4,800	"	"	
14738	220/600	220	600	CS-G2		450	4,800	"	"	
14739	220D/600	"	"	"		430	14,000	W		
14740	220/1000	"	1000	CS2,CY2		"	15,000	"		
14741	220D/1000	"	"	CS-G2/D		"	14,500	"		
							15,500	"		包括操作机构

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
户外高压隔离开关										
14742	GW6-220Q/1000	220	1000				14,000	I		
14743	220GD/1000	"	"				14,500	"		
14744	220GI D/1000	"	"				14,700	"		
14745	220/2000	"	2000				19,500	"		
14746	220D/2000	"	"				20,000	"		
14747	220/2500	"	2500				21,500	"		
14748	220D/2500	"	"				22,000	"		
14749	GW7-220/600	"	600	CY2, CS17-I		1680	14,000	"		1.2
14750	220D/600	"	"	CS-G2/D		600	14,500	"		2
14751	220I D/600	"	"			700	15,000	"		"
14752	220KD/600	"	"	CS-G2/V		700	14,500	IV		"
14753	220GW/600	"	"				19,600	I2		2
14754	220GPDW/600	"	"				20,300	"		"
14755	220GI DW/600	"	"				21,000	"		"
14756	220/1000	"	1000	CS-G2, CY2		2550	15,000	I		2.11
14757	220D/1000	"	"	"		1950	15,500	"		1.2, 11
14758	220I D/1000	"	"	CS-G2/2D		700	16,000	"		2
14759	220GW/1000	"	"				21,000	I2		"
14760	220GPDW/1000	"	"				21,700	"		"
14761	220GI DW/1000	"	"				22,400	"		"
14762	220/1200	"	1200	CI5, CS14G		875	21,400	I5		5
14763	220D/1200	"	"	"		920	22,300	"		"
14764	220I D/1200	"	"	"		945	22,900	"		"
14765	220W/1200	"	"				22,000	IV		35
14766	220GW/1200	"	"				22,400	I2		2
14767	220GPDW/1200	"	"				23,100	"		"
14768	220GI DW/1200	"	"				23,800	"		"
14769	220/1250	"	1250				16,000	I		"
14770	220D/1250	"	"				16,500	"		"

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
14771	户外高压隔离开关 GW7-220 I D/1250	220	1250				17,000	I	35	
14772	220/1500	"	1500			2550	22,000	IV	11	
14773	220D/1500	"	"	CY2, CS-G2 CJ2G, CSI7-I		"	22,000	"	"	
14774	220/1600	"	1600				17,000	I	2	
14775	220D/1600	"	"				17,500	"	"	
14776	220 I D/1600	"	"				18,000	"	"	
14777	220/2000	"	2000				18,000	"	"	
14778	220D/2000	"	"	CJ2G, CSI7-I			18,500	"	"	
14779	220 I D/2000	"	"				19,000	"	"	
14780	220/2500	"	2500				19,000	"	"	
14781	220D/2500	"	"				19,500	"	"	
14782	220 I D/2500	"	"				20,000	"	"	
14783	330/1500	330	1500	CJ5, CSI4G		1400	42,000	I ₅	5	
14784	330D/1500	"	"	"		1453	43,000	"	"	
14785	330 I D/1500	"	"	"		1520	44,000	"	"	
14786	GW8-35/400	35	400	CS8-5		70	535	IV	1.5	
14787	35G/400	"	"	"		"	400	I	"	
14788	60/400	60	"	"		100	623	IV	1.5	
14789	60G/400	"	"	"		"	500	I	"	
14790	110/400	110	"	"		135	712	IV	1.5	
14791	110G/400	"	"	"		"	680	"	"	
14792	GW9-10/200	10	200	钩棒操作		27	90	I	1.5, 14, 20, 32, 75	
14793	400	"	400	"		"	100	"	14, 20, 32, 35, 75	
14794	600	"	600	"		"	110	"	"	
14795	15/200	15	200	"	510×170×234	"	145	I _{7.5}	75	包括机构价格
14796	400	"	400	"	510×170×236	"	155	"	35, 75	"
14797	15(10W)/400-I	"	"	"	"	"	208	IV	35	"
14798	"	"	"	"	"	"	248	"	"	"
14799	15/600	"	600	"	"	"	165	I _{7.5}	75	"

编号	名称型号	额定电压 (千伏)	额定电流 (安)	操作机构型号	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
户外高压隔离开关										
14800	GW1-10/600	10	600	钩棒操作			113	160	69	单极
14801	GW1-10/200	"	200	"			51.5	"	"	"
14802	400	"	400	"			56.8	"	"	"
14803	600	"	600	"			61	"	"	"
14804	GW1-10/200	"	200	"			75	"	"	"
14805	400	"	400	"			80	"	"	"
14806	600	"	600	"			85	"	"	"
户外插头隔离开关										
14807	GCW 4-35/400	35	400			10	470	W		
14808	600	"	600			"	520	"		
14809	60/400	60	400			"	470	"		
14810	600	"	600			"	520	"		
14811	110/400	110	400			"	470	"		
14812	600	"	600			"	520	"		
3. 直流隔离开关										
14813	HG-8000/1	1.2	8000			65	1,700	17	7	
4. 户外高压接地开关										
14814	JW1-35G/40	35	40	CS1-XG			1,300	I	1	
14815	60G/30	60	30	"			1,100	"	"	
14816	110G/50	110	50	"			660	"	"	
14817	JD1-220/200	220	200	CS17-I			3,500	I	"	
14818	JD2-110/100	110	100	CS9-G			3,500	"	"	
14819	220/100	220	"	"			5,000	"	"	
14820	600	"	600	"			6,000	W	"	
14821	330/600	330	"	"			6,000	"	"	
14822	500/600	500	"	"			20,000	"	"	

附：高压断路器、隔离开关操作机构

用途：与断路器及隔离开关配套使用，作为断路器及隔离开关的分、合操作。

型号说明：C—操作机构；S—手动操作；D—电磁操作（第二位）、接地型（第三个字母）；Y—液压操作；J—电动操作；Q—气动操作；T—弹簧操作（第二位）、统一设计（第五位）、带脱扣机构（第四位）；X—箱式；G—改进型。

编号	名称型号	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	重量 (公斤)	价格 (元)	价格依据	生产厂
14823	CS-J		65	W		14849	CS11-G	9.55	160	I	5.50
14824	CS-Q1		200	M ₂	73	14850	CS12		200	I	5.50
14825	Q1		360	"	" (不接地)	14851	CS14-G	9.55	160	I	5.50
14826	CS-G2		200	"	" (接地)	14852	CS15		300	I	3.7
14827	G2		360	"	" (不接地)	14853	CS17		200	I	
14828	CS1-XG		360	"	" (接地)	14854	CS17-D		250	"	
14829	CS2	27	300	I	1,3,4,8,10,31,33,36,41,53,59	14855	I D		300	"	
14830	CS2-X		500	"	"	14856	I I		300	"	
14831	CS3-T		110	W	1,10	14857	I I		400	"	
14832	CS4	6.7	50	I	5				350	I	1,2,8,9,41
14833	CS4-T	7.8	110	"	"	14858	CD2		350	"	
14834	CS4-1G		32	W		14859	CD2-40		350	"	
14835	-1(T)		50	"							
14836	CS6-1(T)	3.95	32	I	各主要开关厂						
14837	2(T)	6	40	"	5,9,14,78						
14838	CS6-D		160	W							
14839	CS7	21.5	65	I	14,73						
14840	CS8-1	6	43	I	1,5,9,14,50,73						
14841	2D		160	"	"						
14842	CS8-3		120	"	1,5,9,14,50,73						
14843	5		43	"	"						
14844	6D	15	160	"	"						
14845	CS9		72	"	73,78						
14846	CS9-G		150	"	"						
14847	CS10-1		200	W							
14848	2		280	"							

编号	名称型号	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
14860	电磁操作机构 CD 2-40 X		580	I	1, 2, 8, 9, 41	14886	弹簧操作机构 CT6-X		3,720	I	9	
14861	G		400	IV		14887	CT 7-113		1,170	I 2	2	电动
14862	CD 3-34b		830	I		14888	114		1,170	"	"	"
14863	XG	350	3,000	"	2, 9	14889	300		1,130	"	"	"
14864	CD 5-XG		2,500	"	1, 5	14890	400		1,130	"	"	"
14865	XG I		2,800	"	"	14891	455		1,170	"	"	"
14866	370X		1,200	"	"	14892	1114		1,180	"	"	"
14867	CD8-370		1,900	"		14893	CT7		860	I	"	手动
14868	CD10-I	55	400	"	2~4, 6~10, 12, 19, 21, 33, 53, 55	14894	CT7-113		850	I 2	"	"
14869	I	58	420	"	"	14895	114		850	"	"	"
14870	I	75	500	I 2	2, 3, 7	14896	300		810	"	"	"
14871	CD12		350	IV		14897	400		810	"	"	"
14872	CD15		2,700	I		14898	455		850	"	"	"
14873	CD-25		500	"		14899	1114		860	"	"	"
14874	35		500	"		14900	CT-10		700	IV	"	"
液压操作机构												
14875	CY2		2,000	IV	1, 11	14901	CQ1-145		2,500	IV		
14876	CY3-I	300	7,000	I	2, 5	14902	CQ2-145		1,200	"		
14877	I	"	15,000	"	1	14903	CQ5-250		3,800	I		
14878	I	"	12,000	"	5							
14879	CY4		8,000	"		电动操作机构						
14880	CY5		9,500	"		14904	CJ1-220		5,500	IV		
14881	CY35		6,500	"		14905	CJ2		1,200	I	1	
14882	CY12-GA		12,000	IV	1	14906	CJ2-G		1,300	"	"	
14883	CY-TD1		4,000	I		14907	CJ5		1,400	"	5,72	
弹簧操作机构												
14884	CT8	48	650	IV	3, 7, 10	重锤操作机构						
14885	CT2-XG(I)		2,900	I	2, 9, 10	14908	CZ		1,700	IV		

(三) 高压负荷开关

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定开断电流 (千安)	操作机构型号	重量		价格 (元)	价格依据	生产厂
						本体 (公斤)	油 (公斤)			
1. 户外式高压负荷开关										
14909	FW1-10	10	400	0.8	CS8-5	54	30	723	I ₁	1
14910	10 I	"	"	"	钩棒	18	"	180	"	"
14911	FW2-6	6	100	"	钩棒或绳索	124	40	650	IV	46
14912	6	"	200	"	"	"	"	650	"	"
14913	6	"	400	"	"	"	"	650	"	"
14914	10	3~10	100~400	"	"	"	"	600	"	"
14915	10G	10	100	"	钩棒或绳索	"	"	650	"	46
14916	10G	"	200	"	"	"	"	600	I ₂₁	21, 26
14917	10G	"	400	"	"	128	"	600	"	"
14918	FW3-10	6~10	200~400	"	"	50	50	520	IV	"
14919	FW4-10	10	100	"	钩棒或绳索	97	60	720	"	47
14920	10	"	200	"	"	"	"	720	"	"
14921	10	"	400	"	"	114	"	720	"	"
14922	FW5-10	"	200	1.5	"	75	"	680	I ₂₁	14, 21, 47, 48, 71
2. 户内式高压负荷开关										
14923	FNI-6/400	6	400	0.8	CS3, CS3-T	40	"	510	IV	1
14924	6R/400	"	"	"	"	50	"	610	"	"
14925	FNI-10/200	10	200	0.4	CS3-T, CS3	40	"	510	"	24
14926	10R/200	"	"	"	"	50	"	610	"	"
14927	FN2-10/400	"	400	1.2	CS4-T, CS4	44	"	720	"	5, 24
14928	10R/400	"	"	"	"	60	"	860	I ₅	51
14929	FN3-6/400	6	"	1.95	CS2, CS3	42	"	610	I ₉	9
14930	6R/400	"	"	"	"	58	"	720	IV	9
14931	10/400	10	"	"	CS4-T	75	"	710	I ₁₄	9, 14
14932	10R/400	"	"	1.45	"	95	"	860	"	"
14933	FNI-10/600	"	600	7.5	"	75	"	3,000	IV	21, 40

(四) 高压综合起动器与高压接触器

编号	名称型号	定子		配用电机	控制电压	外形尺寸	重量	价格	价格依据	生产厂
		电压 (千伏)	电流 (安)							
1. 高压综合起动器										
14934	KJG-1	3	100	JS, JSQ	~100	700×800×1800	5,400	IV	79	
14935	KRG-3	"	"	JR, JRQ	~220	800×800×1500	4,500	I	"	
14936	3C	"	"	"	"	"	11,000	"	"	
14937	3G	"	150	JR, JRQ	~220	836×830×1500	4,500	IV	64	
14938	6	6	125	"	~380	1080×1140×2100	7,500	"	"	
14939	6G	"	"	"	~220, ~380	"	7,700	"	"	
14940	6A	"	"	"	"	1315×1050×2580	5,580	"	79	
14941	6B	"	"	"	"	"	8,500	I	"	
14942	KRGZ-3	3	150	JR, JRQ, JRL	~220	836×830×1500	9,000	IV	64	
14943	6	6	"	"	~220, ~380	1080×1140×2100	10,900	IV	"	
14944	QZO-6	"	125	JS, JSQ	~380	"	8,500	"	"	
14945	6G	"	"	"	~220, ~380	"	8,750	"	"	
14946	6A	"	100	"	"	"	8,500	I	79	
14947	KSGZ-3	3	150	JS, JSQ, JSL	~220	1315×1050×2580	9,000	IV	64	
14948	6	3	150	JS, JSQ	"	1080×1140×2100	12,000	IV	"	
14949	KWCZ-6	6	150	JS, JSQ, JSL	"	"	15,000	IV	"	
14950	GKF-H1	6	188	JS, JSQ, JSL	~220, ~220	1000×1280×2360	3,860	IV	9	
14951	H1	3	300	"	"	1250×900×2275	3,860	IV	"	
14952	LQQ1-150/61	6	150	鼠笼式	"	"	3,860	"	"	
14953	150/62	"	"	"	~110	1000×1000×2100	8,200	"	63	
14954	HGQ1-150/61	"	"	滑环式	~220	"	8,200	"	"	
14955	150/62	"	"	"	~110	"	6,650	IV	"	
14956	QTT6T21-69A2	3,6	229	"	~220	800×600×1800	6,650	IV	"	
14957	69A3	"	"	"	"	"	4,810	"	"	
14958	69B2	"	"	"	~380	"	4,810	"	"	
14959	69B3	"	"	"	~220	800×600×2000	7,910	"	"	
		"	"	"	~380	"	7,910	"	"	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
2. 高压接触器									
14960	CG3-100/33	3	100			680	1		用环氧玻璃布板 "
14961	63	6	"			800	"		
14962	200/63	"	200			1,000	"		
14963	CG4-100/3	3.3	100			600	"		
14964	100/6	6	"			780	"		
14965	CG5-75N/33	3	75			2,300	"		
14966	150N/33	"	150			2,350	"		
14967	300N/33	"	300			2,600	"		
14968	75N/63	6	75			3,100	"		
14969	150/63	"	150			3,150	"		
14970	300N/63	"	300			3,500	"		
14971	75/32	3	75			950	"		
14972	150/32	"	150			1,000	"		
14973	300/32	"	300			1,050	"		
14974	75/62	6	75			1,550	"		
14975	150/62	"	150			1,600	"		

(五) 高压防爆配电装置

型号含义: P—配电装置; B—防爆型; G—改进序号; A—安全型(在P后)、改进序号(在G后)。

编号	名称型号	额定电压 (千伏)	额定电流 (安)	额定开断电流 (千安)	10秒热稳定 电流 (千安)	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
14976	高压防爆配电装置 PB-2-6A	3/6	20~300	1.5~7.7/1.5~4.8	0.5~4.8	1200×1150×1450	525	3,100	IV	5	
14977	6B	"	"	"	"	1200×870×1450	513	3,450	"	"	
14978	6G	"	"	"	"	1200×870×1450		3,500	I	"	
14979	PB3-6GA	3/6	20	1.92	0.50			4,000	"	1	
14980	"	"	30	2.88	0.75			4,000	"	"	
14981	"	"	50	4.80	1.25			4,000	"	"	
14982	"	"	100	"	2.50			4,000	"	"	
14983	"	"	150	"	3.30			4,000	"	"	
14984	"	"	200	"	"			4,000	"	"	
14985	"	"	300	"	"			4,000	"	"	
14986	PA1-6	"	20	1.5	0.5		440	3,200	IV	5	
14987	"	"	30	2.3	0.75	A型:1200×1150×1450	"	3,200	"	"	
14988	"	"	50	3.8	1.25		"	3,200	"	"	
14989	"	"	100	7.7/4.8	2.5	B型:1200×870×1450	"	3,200	"	"	
14990	"	"	150	"	3.8		"	3,200	"	"	
14991	"	"	200	"	4.8	C型:1200×870×1450	"	3,200	"	"	
14992	"	"	300	"	"		"	3,200	"	"	

(六) 高压熔断器

用途: 适用于高压输电线路、电力变压器、电流互感器、电力电容器等电气设备的过载及短路保护。

型号说明: R—熔断器; N—户内式; W—户外式; Z—直流电源专用; X—限流式; B—爆炸式; G—改进型; QY—高原型; H—限流式(在第五位时)。

编号	名称型号	额定电压 (千伏)	熔管额定电流 (安)	熔管数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂
1. 户内高压熔断器									
户内高压交流限流熔断器									
14993	RN1-3	3	2, 3, 5, 7, 5, 10, 15, 20	1	450×105×255	8.6	30	I	39, 60, 66, 69, 73, 75
14994	3	"	30, 40, 50, 75, 100	"	450×105×285	8.6	30	"	39, 60, 66, 67, 69, 73, 75, 76
14995	3	"	150, 200	2	450×105×365	10.5	40	"	39, 66, 67, 69, 73, 76
14996	3	"	300	4	450×180×365	12.5	90	"	69, 73, 76
14997	3	"	400	"	"	13	90	"	"
14998	6	6	2, 3, 5, 7, 5, 10, 15, 20	1	550×105×255	8.8	30	"	39, 66, 67, 69, 71, 73, 75, 76
14999	6	"	30, 40, 50, 75	"	550×105×285	10.6	30	"	39, 60, 66, 67, 69, 73, 75, 76
15000	6	"	100, 150, 200	2	550×105×365	12.8	40	"	39, 60, 66, 67, 69, 73, 76
15001	6	"	300	4	550×180×365	16.8	90	"	69, 73, 76
15002	10	10	2, 3, 5, 7, 5, 10, 15, 20	1	650×105×280	10.3	30	"	39, 60, 66, 67, 69, 71, 73, 75, 76
15003	10	"	30, 40, 50	"	650×105×310	11.5	30	"	39, 60, 66, 67, 69, 73, 75, 76
15004	10	"	75, 100	2	650×105×390	12.5	40	"	39, 60, 66, 67, 69, 73, 75, 76
15005	10	"	150, 200	4	650×180×390	20.7	90	"	"
15006	35	35	2, 3, 5, 7, 5, 10, 15, 20	1	870×130×390	22	75	"	66, 67, 69, 73, 76
15007	35	"	15	"	870×130×460	24	75	"	66
15008	35	"	20, 30, 40	2	870×130×485	47.1	80	"	66, 69, 71, 73
15009	RN2-3	3	0.5	1	450×107×254	6.4	28	W	66, 69
15010	6	6	"	"	450×170×254	6.9	28	"	"
15011	10	10	"	"	450×107×254	10	28	I	"
15012	13.8	13.8	35	"	650×130×394	10	50	"	"
15013	15	15	0.5	"			55	W	

编号	名称型号	额定电压 (千伏)	熔管额定电流 (安)	熔管数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
15014	户内高压交流限流熔断器 RN 2-20	20	0.5	1	650×130×394	12.2	65	I	69,71,73,75
15015	35	35	"	"	870×130×460	15.6	75	"	
15016	35	"	2,3,5	"	870×100×402	14	110	IV	
15017	RN 3-3	3	2,3,5,7,5,10,15,20,30,40,50	"	450×100×235	6	30	■71	39,71
15018	3	"	75	"	450×100×288	6	30	"	"
15019	3	"	100,150,200	"	450×100×350	10	40	"	"
15020	RN 3-6	6	2,3,5,7,5	"	550×100×235	6	30	"	"
15021	6	"	100,150,200	"	550×100×288	6	30	"	"
15022	10	10	2~50	1	650×100×235	7	30	"	"
15023	10	"	75	"	650×100×288	8	30	"	"
15024	10	"	100,150	"	650×100×350	11	40	"	"
15025	35	35	2~7.5	"		16	75	"	71
15026	RN 4-20	20	0.35	"			55	IV	"
15027	户内高压直流熔断器 RNZ1-1,65	1,65	3,6,10,20,35,60	1		2.7	25	IV	
15028	RNZ-1,65	"	"	"		2	10	"	
2. 户外高压熔断器									
爆炸式跌落、重合跌落熔断器									
15029	RW-10 B	10	100			18	21	IV	
15030	35 B	35	100			177	126	"	
14031	60 B	60	100			270	165	"	
15032	35BZ	35	100			250	252	"	
15033	60BZ	60	100			350	330	"	
角型熔断器									
15034	PW2-35	35	7.5			76	150	IV	
附加电阻									
高压限流电阻器									
15035	RD1-35	35	限值: 400欧±4			75	270	IV	

编号	名称型号	额定电压 (千伏)	熔管额定电流 (安)	熔管数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂家	备注
15036	跌落式熔断器 DW3-10	6~10	50		400×90×340	5.5	42	IV	66, 67, 72, 74	
15037		"	100		"	5.6	47	IV 71	71	
15038		"	200		"	6.1	58	IV	67	
15039	10	10	100		445×95×382	7	68	IV 14	14	
15040	10	"	50			9	60	IV	26	
15041	10	"	100			6.5	47	"	26, 49, 68, 71	
15042	10	"	200		445×95×382	11	75	IV 14	14	
15043	10W	"	100			7.5	65	IV	29	
15044	10T	6~10	50		420×95×120	6	45	"		
15045	10T	"	100		430×95×140	6.5	60	"		
15046	10T	"	200		440×95×170	7.8	75	"		
15047	RW4-10	10	50		460×90×380	4.2	42	"	67, 74	
15048	10	"	100		"	4.2	47	"	"	
15049	10	"	200		"	4.5	58	"	"	
15050	10	"	50		440×344	4.2	50	"	26	
15051	10	"	100		"	4.6	55	"	"	
15052	10	"	3~100		320×460	6.1	60	"	39	
15053	10	"	75~200		"	6.2	120	"	"	
15054	RW4G-10	6~10	75		445×90×380	4.8	45	"	72	
15055	10	"	100		"	5	60	"	"	
15056	10	"	200		"	5.7	73	"	"	
15057	RW5-15	15	50		640×142×576		190	"	"	
15058	15	"	100		"		200	"	"	
15059	RW5G-35	35	50		845×149×760	30	200	"	"	
15060	35	"	100		"	"	225	"	"	
15061	RW5-35	"	50		840×140×720	30.2	210	"	67	
15062	35	"	100		850×180×750	30	160	IV 71	71	
15063	35	"	200		840×140×725	32	270	IV	39, 66, 67, 69, 70	

自动跌落式

编号	名称型号	额定电压 (千伏)	熔管额定电流 (安)	熔管数	外形尺寸 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
15064	跌落式熔断器 RW6-60Q	60	3~75		1200×988×220	36	550	IV	26	自动跌落式
15065	60Q	"	100		"	"	620	"	"	
15066	110	110	"		1694×368×1603	146	1,400	"	70,75	
15067	RW7-10	10	50		421×100	9	40	"	26	
15068	10	"	100		"	"	55	"	"	
15069	10	"	200		"	"	65	"	"	
15070	10	6~10	50		420×140×465	5.9	30	"	67,70	
15071	10	"	100		"	"	47	"	"	
15072	10	"	200		"	6.9	80	"	"	
15073	10Q	10	100			3	60	"	"	
15074	10Q	"	200			"	60	"	"	
15075	RW9-10Q	"	50,100		417×415	6.8	50	"	60	
15076	RW10-10	"	"		460×300	3.2	165	"	69	
15077	RW3-10	"	100				80	IV 71	71	
15078	户外限流熔断器 RWJ-35	35	0.5, 2, 3, 5		690×110×508	25	160	IV		
15079	6805	"	0.5			18.5	130	"		
15080	6806	"				19	130	"		
15081	6807	"				"	130	"		
15082	6808	"				"	130	"		
15083	6809	"				"	130	"		
15084	6810	"				"	130	"		
15085	RXW0-35	"	0.5, 2, 3, 5, 7, 5, 10			23	150	"		

(七) 避 雷 器

用途：用来保护配电、电站和变电所等电器设备的绝缘免受大气过电压或突发性某些操作过电压的危害。避雷器按其结构不同分为阀型（分普通阀型和磁吹阀型）和管型两种。安装场所一般在海拔高度1000米以下（高原型除外），环境温度在+40℃~-40℃之间。

型号说明：F—阀式避雷器；G—管型避雷器；S—配（变）电所用；Z—电站用；C—磁吹；D—旋转电机用；L—直流；H—电流互感器用；X—悬挂式；N—充氮气；J—中性点接地；CY—用于高原地区；W—户外装置或无续流。

编 号	名 称 型 号	额定电压 (千伏)	主要尺寸 外径×总高 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂	编 号	名 称 型 号	额定电压 (千伏)	主要尺寸 外径×总高 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂
1. 阀型避雷器															
普通阀式避雷器															
15086	FS-0.22	0.22		0.3	10	Ⅲ73	60,73,76,81	15108	FS ₃ -10N	10	φ110×470	6.36	55	Ⅲ73	73
15087	0.38	0.38		1.3	10	"	"	15109	FS ₄ -3	3	总高: 228	2.2	32	Ⅳ	70,81
15088	0.5	0.5		0.5	7	Ⅰ	60,76	15110	6	6	308	3	42	"	"
15089	2	2		2.65	27	Ⅳ	"	15111	10	10	432	4.2	55	"	"
15090	3	3		4	32	Ⅰ	76	15112	FS ₄ -3GY	3	230	2.5	45	"	70
15091	6	6		5	42	"	"	15113	6GY	6	315	3.6	60	"	"
15092	10	10		7.5	55	"	"	15114	10GY	10	365	5	80	"	"
15093	FS ₁ -0.38	0.38		0.5	7	Ⅲ82	82	15115	FS ₆ -3	3	160	2.4	32	Ⅲ68	69
15094	0.5	0.5		0.35	7	Ⅳ	"	15116	6	6	240	2.7	42	"	"
15095	3	3		2.65	30	"	"	15117	10	10	360	5.3	55	"	"
15096	6	6		4.22	42	"	"	15118	FS-35	35	1379	83	83	Ⅳ	70,71,81
15097	10	10		5.97	55	"	"	15119	35	"	1433	100	230	"	"
15098	FS ₂ -0.22	0.22	φ72×72			Ⅲ71	71	阀型发电站用避雷器							
15099	0.38	0.38	φ86×95			"	"	15120	FZ-3	3	φ284×340	28.5	90	Ⅰ	70,73,81
15100	3	3	φ140×255			"	"	15121	6	6	φ284×420	31.5	100	"	"
15101	6	6	φ140×340			"	"	15122	10	10	φ284×560	38	120	"	70,73,81,82
15102	10	10	φ140×455			"	"	15123	15	15	φ284×645	45	130	"	"
15103	FS ₂ -11	11				Ⅳ	71	15124	20	20	φ284×787	49	150	"	"
15104	FS ₃ -0.22	0.22	φ68×61			Ⅲ73	73	15125	30	30	φ284×832	49.5	180	"	"
15105	0.38	0.38	φ97×100			"	"	15126	30J	"	总高: 855	60.5	180	Ⅲ73	73
15106	3N	3	φ110×270			"	"	15127	35	35	φ284×1554	110	230	Ⅰ	71
15107	6N	6	φ110×350			"	"	15128	40	40	总高: 1683	111	300	"	70,73,81
						"	"	15129	44	44	φ284×1838	120	300	Ⅲ71	71
						"	"	15130	60	60	总高: 2343	157	400	Ⅰ	70,73,83

编号	名称型号	额定电压 (千伏)	主要尺寸 外径×总高 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (千伏)	主要尺寸 外径×总高 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
15131	110 J	66	φ284×2627	163	400	W71	71	15158	FCD ₃ -10	10	总高: 470	9.5	360	W	70
15132	110 J	110	φ1250×4482	561	1,200	I	73	15159	13.8	13.8	580	11.1	500	"	"
15133	154 J	110	φ855×3594	273	800	"	71	15160	15	15	620	12.6	550	"	"
15134	154 J	154	φ1910×6045	738	1,800	"	73	单柱式磁吹避雷器							
15135	220 J	"	总高: 4855	560	1,600	"	"								
15136	FZ ₁ -3	220	φ3070×7120	546	2,000	"	71	15161	FZ ₁ -10	110	总高: 2778	930	11,000	W	73
15137	6	6	总高: 325	27	120	W	73	15162	110 J	"	2174	762	8,500	"	"
15138	10	10	"	33.5	140	"	"	15163	220 J	220	3858	1200	15,200	"	"
15139	15	15	"	40	160	"	76	15164	330 J	330	4340	1500	19,400	"	"
15140	20	20	"	45	190	"	"	15165	500 J	500	φ1850×6400	2076	80,000	"	70
15141	30 J	20	"	48.5	210	"	"	15166	FZ ₁ -154	154	"	12,000	12,000	I	"
15142	FZ ₂ -3	20	"	49.5	270	"	"	15167	154 J	"	"	12,000	12,000	I	"
15143	6	3	φ110×256	2.59	38	I	73	15168	330 J	330	总高: 4220	1355	26,000	W	70
15144	6	6	φ110×340	4.12	50	"	"	15169	FZ ₁ -330JGY	330	总高: 4220	1355	30,000	"	"
15145	10	10	φ110×460	5.77	65	"	"	15170	FZ ₂ -110JN	110	φ640×2170	630	7,500	I	73
								15171	110N	110	φ640×2810	862	11,000	"	"
								15172	220JN	220	φ1050×3810	1132	13,500	"	"
15146	磁吹阀式避雷器 FF-60	60		675	20,000	W	71	单柱式磁吹避雷器							
15147	磁吹阀式旋转电机用避雷器 FCD-2	2	φ270×376	37.2	220	I	73								
15148	3	3	φ270×456	46.9	230	"	"	15173	FZ ₂ -330JN	330	φ1050×4350	1278	19,400	W73	73
15149	4	4	"	280	250	"	"	15174	FZ ₃ -35	35	总高: 940	183.7	1,500	I	70
15150	6	6	φ270×571	260	260	"	"	15175	35L	"	"	187.7	1,800	"	"
15151	10	10	φ300×956	124.7	360	"	"	15176	110	110	1888	290	8,000	"	"
15152	13.2	13.2	总高: 1130	139.5	500	"	"	15177	110 J	"	1688	217	5,000	"	"
15153	15	15		103	550	"	82	15178	220 J	220	3018	492	10,000	"	"
15154	FCD ₃ -2	2	总高: 195	3.1	220	W	70	15179	FCX-500 J	500	φ2200×8460	3050	120,000	W70	70
15155	3	3	"	3.7	230	"	"	直流阀式避雷器							
15156	4	4	"	5.1	250	"	"								
15157	6	6	"	6.4	260	"	"	15180	FCL-0.75	0.75	φ316×230	16.4	70	W73	73
								15181	0.825	0.825	φ316×230	16.9	70	I	73
								15182	1.65	1.65	φ316×230	16.9	80	I	73

编号	名称型号	额定电压 (千伏)	主要尺寸 外径×总高 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
15183	直流闸式避雷器 FCL2-0.75	0.75	φ170×293	3.5	36	Ⅱ71	71
15184	1.65	1.65	"	5.5	80	"	"
15185	FH-0.5	0.5	φ62×70	0.27	8	Ⅱ73	73
15186	FYL-0.6	0.6	φ72×70	0.36	25	Ⅱ71	71
15187	0.825	0.825	φ110×190	1.48	110	Ⅱ	70
15188	1.65	1.65	"	1.56	140	Ⅱ	"
15189	FYL2-0.6	0.6	φ86×85	0.45	25	Ⅱ71	71
金属氧化物避雷器							
15190	FY-3	3	φ92×290	2.5	120	Ⅱ	71
15191	6	6	"	3	158	"	"
15192	10	10	"	3.5	245	"	"
2. 管型避雷器							
15193	GXW6/0.5-3	6		1	65	Ⅱ76	76
15194	6/2-8	6		"	65	"	"
15195	10/0.8-4	10		"	55	Ⅱ	"
15196	10/2-7	"		"	65	Ⅱ76	"
15197	GSW2-10	"	总高: 325	4	48	Ⅱ	"
15198	6.3	6.3			50	Ⅱ48	48
15199	3	3			50	"	"
15200	GX2-35/2~10	35			80	"	"
15201	0.5~6	"			80	"	"
3. 氧化锌避雷器							
15202	MOA1	3			113	Ⅱ80	80
15203	MOA1	6			165	"	"
15204	MOA1	10			258	"	"
15205	MOA2	3			103	"	"
15206	MOA2	6			150	"	"
15207	MOA2	10			238	"	"
4. 其它							
15208	放电计数器 JS-7			4.6	100	Ⅱ71	71
15209	击穿式保险器 JBO-0.22	0.22	φ56×76	0.16	5.7	Ⅱ71	71
15210	0.38	0.38	"	"	5.7	"	"
15211	0.5	0.5	"	"	5.7	"	"

第八章 

低 压 电 器

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	北京电器元件厂	0588	799365	30	天津立新电器厂	0721	20721	59	沈阳亚明继电器厂	6177	61226
2	北京燕山电器厂	8952	799241	31	天津第二起重电器厂	1234	6-2485	60	沈阳小南电器开关厂		
3	北京海凌机电设备厂		琉璃河66	32	天津继电器厂			61	沈阳大南电器元件厂		
4	北京开关厂		591178	33	天津新建继电器厂	2159	6-2159	62	沈阳大南信号灯厂		
5	北京第一低压电器厂	2110	33-5101	34	天津第三机床电器厂			63	沈阳市信号电器厂		
6	北京第二低压电器厂		33-5170	35	沈阳向上防爆电器厂			64	沈阳市电器元件厂		
7	北京第三低压电器厂		55-6191	36	沈阳亚明防爆开关厂			65	沈阳日用电器二厂		
8	北京低压电器厂		28-1559	37	沈阳第一防爆电器厂	3436	34367	66	沈阳中街电器厂		
9	北京第一机床电器厂		59-3715	38	沈阳第二防爆电器厂			67	沈阳市齐贤开关厂		
10	北京第二机床电器厂	5681		39	沈阳第三防爆电器厂			68	沈阳市塑料开关厂		
11	北京房山城关电器厂		330958	40	沈阳朝阳机床电器厂			69	沈阳市红旗开关厂		
12	北京继电器厂		594604	41	沈阳二经电器开关厂			70	沈阳市风雨电器开关厂		
13	北京119中学厂		3397	42	沈阳市小东熔断器厂			71	长春新生开关厂		
14	天津塘沽电器厂	6392		43	沈阳阳器开关厂	5417	55419	72	哈尔滨新生开关厂	5901	2191
15	天津低压开关厂	2784	3-3057	44	沈阳阳器开关厂	0572	26780	73	锦州新生开关厂		
16	天津第五电器开关厂	1928	41996	45	沈阳低压开关厂	4406	45982,	74	辽宁法库熔断器厂		
17	天津市长征电器厂	2128	43084	46	沈阳市开关厂	1920	44758	75	铁岭开关厂(辽宁)		
18	天津电瓷电器厂		53241	47	沈阳电控设备厂			76	阿城低压电器厂(黑龙江)		
19	天津起重电器厂		51441	48	沈阳机床电器厂	4406	23331,	77	辽阳低压开关厂		
20	天津电器厂			49	沈阳213机床电器厂	1920	21000	78	大连低压开关厂	2624	52051
21	天津第二开关厂	0112	67370	50	沈阳大西开关厂			79	长春低压电器厂		
22	天津第三开关厂	9003	2-3796	51	沈阳小西开关厂			80	哈尔滨东方红低压开关厂		
23	天津第七电器开关厂	9003	2-3796	52	沈阳皇姑机电厂	4216	42164	81	沈阳白塔机床电器厂(辽宁)	2335	5377
24	天津矿山电器厂	3564	6-1620	53	沈阳建新机床电器厂			82	丹东机床电器厂	1792	6094
25	天津第二电器开关厂			54	沈阳人民电器厂			83	辽阳白塔微型继电器厂	2994	2994
26	天津电气控制设备厂			55	沈阳继电器厂			84	通化继电器厂(吉林)		
27	天津机床电器厂	2207	6-2207	56	沈阳第二继电器厂			85	营口铸管厂(辽宁)		
28	天津曙光电器厂			57	沈阳昆山开关厂			86	石家庄低压电器厂	3726	5327
29	天津第四电器开关厂	0721	20721	58	沈阳滨河电器厂			87	开封开关厂		

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
88	张家口低压电器厂			120	上海精益电器厂	1699	530169	152	南京开关厂		
89	新乡市电器厂(河南)			121	上海起重电器厂		683970	154	南京电器五厂	7030	3884
90	安阳机床电器厂(河南)			122	上海长江电器厂		371073	155	宁波开关厂(浙江)		
91	开封防爆电器厂	5038	3127	123	上海永嘉仪表厂		563710	156	杭州低压电器厂		
92	山东潍坊开关厂	7115	4651	124	上海华新电器配件厂	5023	833224	157	定海电器厂(浙江)		
93	济南电器厂	1050	20268	125	上海艾镇电器厂	6530		158	嵊县电机厂(浙江)		
94	山东掖县电器厂		267	126	上海徐汇区永建玩具厂			159	嘉兴电控设备厂(浙江)	2235	2924
95	烟台电器厂(山东)	4174	174	127	上海向阳胶木厂	6447	433127	160	温州开关厂(浙江)	2525	5430
96	博山防爆电器厂(山东)	4772	32912	128	上海电阻厂	1927	376948	161	浙江象山电阻厂		
97	青岛起重电器厂			129	上海仪表元件厂			162	浙江青田电子仪表厂	5930	522
98	瓦房店防爆电器厂(辽宁)	7193	270.488	130	上海徐汇五金厂			163	宁波机床电器厂		
100	济南第三仪表厂	0007	43541	131	温州风动动力头厂(浙江)	7030	24597	164	浙江义乌电器厂	5231	167,168
101	合肥开关厂		217171	132	无锡电器开关厂	2848	26848	165	杭州机床电器厂	8844	6304
102	上海金山电器厂	1477	662129	133	无锡太湖电工厂			166	福州福鼎自动化仪表厂		
103	上海电器陶瓷厂	3405	532070	134	无锡低压电器厂	0144	8671	167	福州电器厂		
104	上海成套电器厂	0786	840702	135	无锡机床电器厂	4015	25938	168	福州第二开关厂	0034	52287
105	上海长坡电器厂	3057	201200	136	苏州电控设备厂	3602	2768	169	武汉起重电器厂	1550	54988
106	上海第一开关厂	9425	92.199.84	137	苏州机床电器厂	1088	4088	170	武汉第三开关厂		
107	上海华通开关厂	2037	523029	138	苏州继电器厂	1643	3915	171	武汉第一电器厂		
108	上海第三开关厂	1219	651007	139	苏州继电器厂	1290	3290	172	武汉开关厂		
109	上海人民电器厂			140	苏州继电器厂			173	武汉第三开关厂		
110	上海华通开关厂	8111	660840	141	苏州继电器厂			174	长沙熔断器厂		
111	上海工农电器厂			142	无锡电表厂			175	湘潭市电器厂	0455	3088
112	上海交通电器厂			143	无锡电力电容器厂	0111	3375.5529	176	湘潭开关总厂	7030	24355
113	上海机床电器厂			144	常熟低压电器厂(江苏)			177	湖北开关厂(宜昌)	0892	2053
114	上海第一机床电器厂			145	常州低压电器厂(江苏)			178	长沙电控设备厂	3506	24107
115	上海第二机床电器厂			146	江苏刁铺低压开关厂	2591	刁铺41	179	湖南衡阳县电器厂		
116	上海第三机床电器厂			147	江阴开关厂(江苏)	7070	2841	180	南昌电器总厂		
117	上海立新电器厂	1073	383121	148	江苏阜东电器厂	2606	2792	181	广东中山县半导体厂	8846	434
118	上海练江电器厂			149	江苏泰州市市电工厂(江苏)			182	广州佛山开关厂	7030	86842
119		3098	463150	150	江苏泰州市市电工厂(江苏)	1562	613,340	183	广州电器社		
				151	江苏江都县都伯低压开关厂			184	广州第一电器厂	0314	30229

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
185	广州第四电器厂	1779	32860转 37	205	甘肃天水长城开关厂	1111	2346转 219	225	上海继电器厂	4406	45982
186	汕头红卫开关厂(广东)			206	甘肃天水长城电阻器厂	4949	89,678	226	山西互感器厂(太原)	7091	73416
187	梧州市电器厂(广西)			207	甘肃天水长城控制电器厂			227	沈阳起重电器厂	5144	53584
188	柳州市电器厂(广西)			208	贵州遵义长征电器一厂	2235	2954	228	沈阳齐兴电磁铁厂		
189	重庆继电器厂			209	贵州遵义长征电器二厂	1767	2921	229	沈阳市制动力器厂		
190	重庆电瓷厂	9407	62034	210	贵州遵义长征电器三厂	2371		230	沈阳机床电器二厂		
191	重庆互感器厂	0097	62345	211	贵州遵义长征电器九厂	0005	2986	231	武汉压敏电器厂	4406	45982
192	重庆电器厂	0103	51639	212	贵州遵义长征电器九厂	0078	3452	232	湖南岳阳起重电磁铁厂	2750	2148
193	成都低压开关厂	0017	91505	213	贵州遵义长征电器公司	7051		233	济南机床电器厂		
194	成都电器厂			214	贵州遵义长征电器厂	0128		234	济南电器控制设备厂		
195	成都江南电器厂		25710	215	贵州遵义长征电器十二厂	0163	3491	235	辽阳自动化仪表厂(辽宁)		
196	四川岷江电器厂			216	贵州遵义长征电器十二厂	0010		236	辽阳自动化仪表厂(安徽)		
197	柳州开关厂(广西)			217	云南昆明开关厂	0082		237	蚌埠东风机床电器厂	4716	
198	西安熔断器厂	0584	52394	218	太原电器开关厂			238	鱼合开关厂	3788	23697
199	西安电器设备制造厂	1998	42675	219	太原机床配件厂			239	南京火花玻璃仪器厂		452574
200	西安机床电器厂		41171	220	山西解州电器开关厂			240	上海明光仪表厂		
201	西安控制电器厂	2235	32259	221	山西电机厂家属工厂			241	北京无线电三厂	6639	8332
202	西安起重电器厂		21088	222	上海无线电厂			242	宁波无线电一厂		
203	兰州低压开关厂	7030	22386	223	阿城继电器厂(黑龙江)				北京通县变压器厂		
204	甘肃天水长城低压电器厂	0308	2690	224	黑龙江绥化继电器厂						

(一) 刀开关和组合开关

编 号	名 称	型 号	额 定 电 压 (伏)	额定电流 (安)	重 量 (公斤)	价 格 (元)		价格依据	生 产 厂	备 注
						无底板	有底板			
1. 单投刀开关										
15212	单投刀开关	HD10-20/1	380	20		4		76		
15213	"	" 40/1	220	40		5		105		
15214	"	" 40/2	"	"		7		"		
15215	"	" 40/3	"	"		9		"		
15216	"	" 40/4	"	"		12		"		
15217	"	" 40/5	"	"		15		"		
15218	"	" 40/6	"	"		17		"		
15219	"	" 40/7	"	"		20		"		
15220	"	" 40/19	"	"		4	5	19		
15221	"	" 40/29	"	"		7	9	"		
15222	"	" 40/39	"	"		7	9	"		
15223	"	HD11-100/1	380	100	15		12	71,93,192		
15224	"	" 100/2	"	"	27		23	"		
15225	"	" 100/3	交500,直440	"	37		32	"		
15226	"	" 100/18,19	"	"	0.98	8	13	19,44,175		
15227	"	" 100/28,29	"	"	1.8	12	24	"		
15228	"	" 100/38,39	"	"	2.4	16	32	19,44,75,175		
15229	"	" 200/18,19	380	200		10	19	19,175		
15230	"	" 200/28,29	"	"		10	26	"		
15231	"	" 200/38,39	"	"		15	36	75,175		
15232	"	" 400/18,19	"	400		20	23	19,175		
15233	"	" 400/28,29	"	"		23	36	"		
15234	"	" 400/38,39	"	"		34	50	75,175		
15235	"	" 600/18,19	"	600		30	65	19,175		
15236	"	" 600/28,29	"	"		50	105	"		
15237	"	" 800/38,39	"	"		85	155	75,175		

编号	名称	型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)		价格依据	生产厂家	备注
						无底板	有底板			
15238	单投刀开关	HD11-1000/19	380	1000		50	95	175	75,175	
15239	"	" 1000/29	"	"		80	153	"	"	
15240	"	" 1000/39	"	"		120	205	"	"	
15241	"	" 200/1	交500、直440	200	1.03	12	21	175	44,71,73,93,105,192	
15242	"	" 200/2	"	"	1.9	18	34	"	71,93,105,192	
15243	"	" 200/3	"	"	2.7	25	44	"	"	
15244	"	" 400/1	"	400	1.7	18	29	"	44,71,73,53,105,192	
15245	"	" 400/2	"	"	3.5	30	45	"	71,93,105,192	
15246	"	" 400/3	"	"	4.8	40	62	"	"	
15247	"	" 600/1	"	600	3.4	26	55	"	44,71,73,105,192	
15248	"	" 600/2	"	"	6.3	46	91	"	71,105,192	
15249	"	" 600/3	"	"	8.7	62	123	"	"	
15250	"	" 1000/1	380	1000	5.2	54	87	"	44,105,192	
15251	"	" 1000/2	"	"	9.8	90	152	"	"	
15252	"	" 1000/3	"	"	13.7	121	205	"	105	
15253	"	" 1500/1	"	1500		65	105	"	"	
15254	"	" 1500/2	"	"		170	183	"	19,176	
15255	"	" 1500/3	"	"		204	247	"	"	
15256	"	" 1500/19	"	"		130	95	19	19	
15257	"	" 1500/29	"	"		190	215	19	19,175	
15258	"	" 1500/39	"	"		190	300	"	"	
15259	"	HD12-100/20	"	100	3.5	56		44	44,73	
15260	"	" 100/30	"	"	4.2	65		"	44,73,93	
15261	"	" 100/21	"	"	3.6		40	19	19,44	
15262	"	" 100/31	"	"	4.3		55	"	"	
15263	"	" 200/20	"	200	3.6	58		44	44,73,93	
15264	"	" 200/30	"	"	4.4	70		"	"	
15265	"	" 200/21	"	"	3.7		64	175	19,44,175	
15266	"	" 200/31	"	"	4.5		78	"	"	
15267	"	" 400/20	"	400	5.2	69		44	44,73,93	

编号	名称	型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)		价格依据	生产厂	备注
						无底板	有底板			
15268	单投刀开关	HD 11-400/30	380	400	6.5	82		44	44, 73, 93	
15269	"	" 400/21	"	"	5.5	75	175	19, 44, 175		
15270	"	" 400/31	"	"	8	92	"	"		
15271	"	" 600/20	"	600	8.1	127	44	44, 73, 93		
15272	"	" 600/30	"	"	11	167	"	"		
15273	"	" 600/21	"	"	8.6	134	175	19, 44, 175		
15274	"	" 600/31	"	"	11.8	178	"	"		
15275	"	HD 12-1000/20	"	1000	11.5	173	44	44, 72		
15276	"	" 1000/30	"	"	16.2	167	"	44, 72, 73		
15277	"	" 1000/21	"	"	11.8	181	175	19, 72, 175, 176		
15278	"	" 1000/31	"	"	16.5	230	"	"		
15279	"	" 1500/20	"	1500	17	200	19	19, 72		
15280	"	" 1500/30	"	"	24.7	280	"	"		
15281	"	HD 13-100/1	"	100			102	71, 192		
15282	"	" 100/2	"	"		" 29	"	"		
15283	"	" 100/3	"	"		" 36	"	"		
15284	"	" 100/20	"	"	2.8	42	44	44, 71, 72, 73, 93, 172, 192		
15285	"	" 100/30	"	"	3.5	53	"	44, 71, 72, 73, 76, 93, 172, 192		
15286	"	" 100/21	"	"	2.9	55	175	19, 44, 71, 72, 73, 76, 93, 172, 175, 176, 192		
15287	"	" 100/31	"	"	3.8	68	"	"		
15288	"	" 200/20	"	200	2.9	46	44	44, 71, 72, 73, 76, 93		
15289	"	" 200/30	"	"	3.7	57	"	44, 71, 72, 73, 76, 93, 172, 192		
15290	"	" 200/21	"	"	3	58	175	19, 44, 71, 72, 73, 93, 105, 172, 175, 176, 192		
15291	"	" 200/31	"	"	4	68	"	19, 44, 71, 72, 73, 76, 93, 105, 168, 172, 175, 176, 192		
15292	"	" 400/20	"	400	4.5	54	44	44, 71, 72, 73, 76, 84, 93, 172, 192		
15293	"	" 400/30	"	"	5.8	67	"	44, 71, 72, 73, 76, 93, 172, 192		
15294	"	" 400/21	"	"	4.8	64	175	175		
15295	"	" 400/31	"	"	6.3	80	"	19, 44, 71, 72, 73, 75, 93, 105, 168, 172, 175, 176, 192		
15296	"	" 600/20	"	600	6.8	108	44	44, 71, 72, 73, 93, 172, 192		
15297	"	" 600/30	"	"	9.5	148	"	"		

编号	名称	型号	额定电压 额定电流		重量 (公斤)	价格(元)		依据	生产厂家	备注
			(伏)	(安)		无底板	有底板			
15298	单投刀开关	HD13-600/21	380	600	7.3	97	130	1175	19,44,71,72,73,93,1172,175,176,192	
15299	"	" 600/31	"	"	10.3		178	"	19,44,73,75,105,175	
15300	"	" 1000/20	"	1000	10.1		148	1144	44	
15301	"	" 1000/30	"	"	14.4		192	"	"	
15302	"	" 1000/21	"	"	10.4		178	1175	19,44,175	
15303	"	" 1000/31	"	"	14.7	179	230	"	"	
15304	"	" 1500/20	"	1500	15.5		238	"	19,44,87,175	
15305	"	" 1500/30	"	"	22.8	206	330	"	"	
15306	"	" 200/1	"	200		22	34	1175	44,71,105,192	
15307	"	" 200/2	"	"		27	50	"	71,105,192	
15308	"	" 200/3	"	"		33	62	"	71,105,192	
15309	"	" 400/1	"	400			38	"	71,105	
15310	"	" 400/2	"	"		47	61	"	19,71,105,192	
15311	"	" 400/3	"	"		60	85	"	"	
15312	"	" 600/2	"	600		72	122	"	71,105,192	
15313	"	" 600/3	"	"		97	163	"	"	
15314	"	" 1000/2	"	1000		131	160	"	"	
15315	"	" 1000/3	"	"		179	225	"	"	
15316	"	" 1500/2	"	1500		156	224	"	105,192	
15317	"	" 1500/3	"	"		206	320	"	"	
15318	"	HD13A-100/30	"	100	3.9		66	1144	44,73	
15319	"	" 100/31	"	"	4.2		76	"	"	
15320	"	" 200/30	"	200	4.1		72	"	"	
15321	"	" 200/31	"	"	4.4		97	"	"	
15322	"	" 400/30	"	400	6.3		82	"	"	
15323	"	" 400/31	"	"	6.7		92	"	"	
15324	"	" 600/30	"	600	10.5		163	"	"	
15325	"	" 600/31	"	"	10.7		175	"	"	
15326	"	HD14-100/21	"	100			30	119	19	
15327	"	" -100/30	"	"	3.6		42	"	19,44,71,72,73,93,172	

编 号	名 称	型 号	额定电压 (伏)	额定电流 (安)	重 量 (公斤)	价 格 (元)		价 格 依 据	生 产 厂	备 注
						无底板	有底板			
15328	单投刀开关	HD14-100/31	380	100	3.6	52	44	19,44,71,72,73,172		
15329	"	" 200/21	"	200	3.8	45	175	19,175		
15330	"	" 200/30	"	"	3.8	45	44	44,71,72,73,93,172,176		
15331	"	" 200/31	"	"	3.9	55	"	19,44,71,72,76,91,105,172,176,192		
15332	"	" 400/21	"	400	5.9	68	175	19,175		
15333	"	" 400/30	"	"	7.4	56	44	44,71,72,93,172,176,192		
15334	"	" 400/31	"	"	7.4	68	175	19,44,71,72,73,76,93,105,172,175,176		
15335	"	" 600/21	"	600	10.4	165	"	19,175		
15336	"	" 600/30	"	"	11.2	146	44	44,72,73,93,172,176		
15337	"	" 600/31	"	"	29	165	175	19,44,73,93,105,172,175,176		
15338	"	" 200/3	"	200	52	52	105	105		
15339	"	" 400/3	"	400	98	70	"	"		
15340	"	" 600/3	"	600	101	101	"	"		
2. 双投刀开关										
15341	双投刀开关	HS10-40/1	220	40	6.5	6.5	I _P	105		
15342	"	" 40/2	"	"	9	11	"	19,105		
15343	"	" 40/3	"	"	12	17	"	"		
15344	"	" 40/4	"	"	16	"	"	105		
15345	"	" 40/5	"	"	20	"	"	"		
15346	"	" 40/6	"	"	23	"	"	"		
15347	"	" 40/7	"	"	26	"	"	"		
15348	"	HS11-100/1	380	100	1.6	28	175	19,44,73,175		
15349	"	" 100/2	"	"	2.8	25	"	19,93,175,192		
15350	"	" 100/3	"	"	3.8	35	"	19,93,175,192		
15351	"	" 200/1	"	200	1.5	14	I _P	19,44,73,105,175		
15352	"	" 200/2	"	"	2.7	22	"	19,44,73,93,105,175		
15353	"	" 200/3	"	"	3.6	29	"	"		
15354	"	" 400/1	"	400	2.2	21	"	19,44,73,105,175		
15355	"	" 400/2	"	"	3.3	37	"	19,44,73,93,105,175		

编 号	名 称	型 号	额定电压 (伏)	额定电流 (安)	重 量 (公斤)	价 格 (元)		价 格 依 据	生 产 厂	备 注
						无 底 板	有 底 板			
15356	双投刀开关	HS11-400/3	380	400	4.6	50	81	I 产	19,44,73,93,105,175	
15357	"	" 600/1	"	600	4.6	38	65	"	19,44,73,105,175	
15358	"	" 600/2	"	"	8.5	69	112	"	19,44,73,105,175	
15359	"	" 600/3	"	"	11.4	91	163	"	"	
15360	"	" 1000/1	"	1000	7	78	117	"	19,44,73,105,175,192	
15361	"	" 1000/2	"	"	13.1	125	178	"	"	
15362	"	" 1000/3	"	"	18.5	168	274	"	"	
15363	"	" 1500/1	"	1500		85	157	"	175	
15364	"	" 1500/2	"	"		170	275	"	19,175	
15365	"	" 1500/3	"	"		268	310	"	"	
15366	"	HS12-100/20	"	100	4		66	I 44	44,73	
15367	"	" 100/30	"	"	5.1		78	"	"	
15368	"	" 100/21	"	"	4.6		55	"	19,44,73	
15369	"	" 100/31	"	"	5.7		65	"	"	
15370	"	" 200/20	"	200	4.6		70	"	44,73	
15371	"	" 200/30	"	"	5.9		83	"	"	
15372	"	" 200/21	"	"	5.2		77	I 175	19,44,175	
15373	"	" 200/31	"	"	6.5		94	"	"	
15374	"	" 400/20	"	400	6.6		82	I 44	44,73	
15375	"	" 400/30	"	"	9.1		98	"	"	
15376	"	" 400/21	"	"	7.2		90	I 175	19,175	
15377	"	" 400/31	"	"	10		110	"	"	
15378	"	" 600/20	"	600	10.9		153	I 44	44,73	
15379	"	" 600/30	"	"	15.3		200	"	"	
15380	"	" 600/21	"	"	16.1		161	I 175	19,175	
15381	"	" 600/31	"	"	16.1		213	"	"	
15382	"	" 1000/20	"	1000	16.7		207	I 44	44,73	
15383	"	" 1000/30	"	"	24.2		260	"	"	
15384	"	" 1000/21	"	"	17.3		218	I 175	19,175	
15385	"	" 1000/31	"	"	24.8		276	"	"	

编号	名称	型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格(元)		价格 依据	生产 厂	备注
						无底板	有底板			
15386	双投刀开关	HS 13-100/20	380	100	3.4	53	44	44, 71, 73, 93		
15387	"	" 100/30	"	"	4.6	69	"	"		
15388	"	" 100/21	"	"	4	45	119	19, 44, 71, 73, 93		
15389	"	" 100/31	"	"	5.2	55	"	"		
15390	"	" 200/20	"	200	3.9	58	"	"		
15391	"	" 200/30	"	"	5.4	70	"	"		
15392	"	" 200/21	"	"	4.5	64	1175	19, 44, 71, 73, 93, 175		
15393	"	" 200/31	"	"	6	80	"	"		
15394	"	" 400/20	"	400	5.9	68	44	44, 71, 93		
15395	"	" 400/30	"	"	8.4	91	"	"		
15396	"	" 400/21	"	"	6.5	77	1175	19, 71, 93, 175		
15397	"	" 400/31	"	"	9.3	100	"	"		
15398	"	" 600/20	"	600	9.6	130	44	44, 175		
15399	"	" 600/30	"	"	13.8	178	"	"		
15400	"	" 600/21	"	"	10.3	192	1175	19, 93, 175		
15401	"	" 600/31	"	"	14.6	265	"	"		
15402	"	" 1000/20	"	1000	15.3	170	V	44		
15403	"	" 1000/30	"	"	22.4	230	"	"		
15404	"	" 1000/21	"	"	15.9	265	1175	19, 175		
15405	"	" 1000/31	"	"	23	342	"	"		
15406	"	" 1500/2	"	1500		384	"	"		
15407	"	" 1500/3	"	"		480	"	"		
15408	"	" 200/1	"	200		40	I 3	105		
15409	"	" 200/2	"	"		62	"	44, 105		
15410	"	" 200/3	"	"		78	"	"		
15411	"	" 400/1	"	400		52	"	105		
15412	"	" 400/2	"	"		78	"	105, 192		
15413	"	" 400/3	"	"		100	"	105, 192		
15414	"	" 600/1	"	600		82	"	105		
15415	"	" 600/2	"	"		164	"	105, 192		

编号	名称	型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格(元)		价格 依据	生产厂	备注
						无底板	有底板			
15416	双投刀开关	HS 13-600/3	380	600		156	238	I ³	105,192	
15417	"	" 1000/2	"	1000		184	233	"	"	
15418	"	" 1000/3	"	"		256	320	"	"	
3、熔断器式刀开关										
15419	熔断器式刀开关	HR3-100/21	380	100		118	128	I ³		
15420	"	" 100/22	"	"		77	87	"		
15421	"	" 100/31	"	"	6	147	160	"	105,172	
15422	"	" 100/32	"	"	4	96	109	"	105,172,218	
15423	"	" 100/33	"	"	5	93	106	"	105,172	
15424	"	" 100/34	"	"	5	96	109	"	"	
15425	"	" 200/21	"	200	12.1	123	136	"	"	
15426	"	" 200/22	"	"		87	100	"	"	
15427	"	" 200/31	"	"	7	154	170	"	105,172	
15428	"	" 200/32	"	"	5	109	125	"	75,105,172,218	
15429	"	" 200/33	"	"	6	104	120	"	75,105	
15430	"	" 200/34	"	"	6	109	125	"	"	
15431	"	" 400/21	"	400		158	176	"		
15432	"	" 400/22	"	"		102	120	"		
15433	"	" 400/31	"	"	8	198	220	"	105,172	
15434	"	" 400/32	"	"	6	128	150	"	75,105,172,218	
15435	"	" 400/33	"	"	9.5	122	144	"	75,105	
15436	"	" 400/34	"	"	9.5	128	150	"	"	
15437	"	" 600/21	"	600		101	216	"	"	
15438	"	" 600/22	"	"		127	152	"	"	
15439	"	" 600/31	"	"	12	239	270	"	105,172	
15440	"	" 600/32	"	"	9.5	159	190	"	105,172,218	
15441	"	" 600/33	"	"	11	149	180	"	105,172	
15442	"	" 600/34	"	"	11	159	190	"	"	

编号	名称	型号	额定电压 (伏)	额定电流 (千安)	重量 (公斤)	价格(元)		价格 依据	生产厂	备注
						手 动	电 动			
15443	4. 大电流刀开关	HD 16-10	1000	10		3,000	4,000	IV	199	
15444	直流母线式大电流刀开关					3,300	4,300	"	"	
15445	"	" 12.5	"	12.5		3,800	4,800	"	"	
15446	"	" 16	"	16		4,300	5,300	"	"	
15447	"	" 20	"	20		5,500	6,500	"	"	
15448	"	" 25	"	25		6,500	7,500	"	"	
15449	"	" 31.5	"	31.5		7,500	1,700	"	204	
15450	直流隔离开关	HQ-8000/4	"	8				"		
15451	大电流刀开关		"	3	30		350	"	105	
15452	"		"	3	53.5		665	"	"	
15453	电动大电流刀开关		"	3	65.5		800	"	"	
15454	大电流刀开关		"	6	56.8		1,500	"	"	
	"		"	10	116.2		2,070	"	"	

编号	名称	型号	额定电压 (伏)	额定电流 (安)	板数	频率 (赫芝)	出厂价格 (元)	价格 依据	生产厂	备注
15455	中频刀开关		1500	200	2	4000	205	■ 175	175	
15456	"		"	"	"	8000	226	"	"	
15457	"		"	400	"	1000	205	"	"	
15458	"		"	"	"	2500	226	"	"	
15459	"		"	"	"	4000	296	"	"	
15460	"		"	"	"	8000	331	"	"	
15461	"		"	800	"	1000	296	"	"	
15462	"		"	"	"	2500	331	"	"	

编号	名称	型号	额定电流 (安)	价格 (元)	价格依据	生产厂	编号	名称	型号	额定电流 (安)	价格 (元)	价格依据	生产厂
6. 组合开关													
交流: 380伏 直流: 220伏													
15463	HZ ₁ -10/1	10	4	192	192		15491	HZ ₁ -100P/2	100	25	192	192	
15464	10/2	"	5	"	"		15492	100P/3	"	26	"	"	"
15465	10/3	"	6	"	"		15493	100S/2	"	36	"	"	"
15466	10P/1	"	6	"	"		15494	100S/3	"	40	"	"	"
15467	10P/2	"	6.5	"	"		15495	HZ ₂ -10/1	10	45	192	2,49,164,192	"
15468	10P/3	"	7	"	"		15496	10/2	"	5	"	"	"
15469	301	"	6	"	"		15497	10/3	"	5.5	"	"	"
15470	302	"	6	"	"		15498	25/1	25	9	"	"	2,49,192
15471	10S/2	10	9	"	"		15499	25/2	"	10	"	"	"
15472	10S/3	"	12	"	"		15500	25/3	"	11	"	"	"
15473	10S/4	"	15	"	"		15501	60/1	60	11	"	"	2,49
15474	10/E16	"	6.5	"	"		15502	60/2	"	11	"	"	"
15475	25/2	25	9	"	"		15503	60/3	"	16	"	"	2,49,192
15476	25/3	"	12	"	"		15504	HZ ₃ -131,132,133	10	15	"	"	2,81,92,160,192
15477	25P/2	"	12	"	"		15505	30	30	17	"	"	2
15478	25P/3	"	14	"	"		15506	134	10	19	"	"	192
15479	25/E16	"	12	"	"		15507	151,152,153	"	17	"	"	81
15480	25S/2	"	14	"	"		15508	154	"	19	"	"	81
15481	25S/3	"	17	"	"		15509	155,156	"	19	"	"	"
15482	60/2	60	15	"	"		15510	161	35	28	"	"	81
15483	60/3	"	18	"	"		15511	162	10	28	"	"	81
15484	60P/2	"	19	"	"		15512	431,432	17	27	"	"	81,92,192
15485	60P/3	"	24	"	"		15513	451	"	19	"	"	81,92,192
15486	60S/2	"	27	"	"		15514	452	21	21	"	"	"
15487	60S/3	"	30	"	"		15515	HZ ₄ -21 (~500伏)	1	11	"	"	49
15488	100/1	100	17	"	"		15516	22	1	11	"	"	49
15489	100/2	"	19	"	"		15517	HZ ₆ -1 档	"	11	"	"	"
15490	100/3	"	24	"	"		15518	2 "	"	14	"	"	"
							15519	3 "	"	17	"	"	"

编号	名称型号	额定电流(安)	价格(元)	价格依据	生产厂	编号	名称型号	额定电流(安)	价格(元)	价格依据	生产厂		
15520	组合开关 HZ5-4档	20	20	I ₂₀	5, 29, 56, 57, 92, 118, 164, 203, 209	15549	组合开关 HZ10-10N/3	10	6	I ₂₀	29, 56, 57, 118, 209		
15521		23	23	"		15550		10X/3	"	7		"	29, 209
15522		26	26	"		15551		10/E特	"	7		I ₂₀	
15523		29	29	"		15552		H-10/2	"	12		"	
15524		32	32	"		15553		H-10/3	"	14		"	
15525		4	4	"		15554		10/P1~P8	"	7		I ₅₆	56, 57
15526		5	5	"		15555		10P/B1~B4	"	7		I ₂₀	29, 56, 57, 118, 203, 209
15527		6	6	"		15556		10P/B5~B8	"	7		I ₅₆	56, 57
15528	7	7	"	15557	10S/1	"	7	I ₂₀	29, 56, 57, 118, 203, 209				
15529	7	7	"	15558	10S/2, 3	"	7	"					
15530	7	7	"	15559	10S/4	"	7	I ₅₆	56				
15531	7	7	"	15560	10G/1	"	7	I ₂₀	29, 56, 57, 118, 203, 209				
15532	7	7	"	15561	10G/2, 3	"	7	"					
15533	7	7	"	15562	10G/10/1TH	"	5.4	I ₅	5				
15534	7	7	"	15563	10/2TH	"	6.75	"					
15535	6	6	"	15564	10P/2TH	"	8.78	"					
15536	7	7	"	15565	10P/02TH	"	9	"					
15537	7	7	"	15566	10/3TH	"	8.1	"					
15538	6.5	6.5	"	15567	10/03TH	"	8.1	"					
15539	7	7	"	15568	10/2THM	"	27	"					
15540	7	7	"	15569	10/3THM	"	28.3	"					
15541	7	7	"	15570	10/13TH	"	8.1	"					
15542	7	7	"	15571	10P/3TH	"	9.45	"					
15543	7	7	"	15572	HZ10-10Z/81	"	5.2	"					
15544	6	6	"	15573	10Z/102	"	10	"					
15545	6.5	6.5	"	15574	10Z/104	"	7	"					
15546	6	6	"	15575	10Z/105	"	8	"					
15547	6	6	"	15576	10Z/107	"	6.5	"					
15548	7	7	"	15577	10R/3	"	6	"					

编号	名称型号	额定电流 (安)	价格 (元)	价格 依据	生产厂	编号	名称型号	额定电流 (安)	价格 (元)	价格 依据	生产厂
15578	组合开关 HZ10-10特/3	10	5.6	I ₅	5	15607	组合开关 HZ10-25P/03	25	14	I ₂₀	5, 29, 56, 57, 203, 209
15579	10/E6~8	"	7	I ₂₀	29, 56, 57, 118, 203, 209	15608	" 25P/05, 06	"	14	I ₅₆	56, 57
15580	10/E9, 10, 22	"	7	I ₅₆	56, 57, 118	15609	" 25S/1	"	14	I ₂₀	29, 56, 57, 118, 203, 209
15581	10/E13	"	7	"	56, 57	15610	" 25S/2, 3	"	14	"	5, 29, 56, 57, 118, 203, 209
15582	10/E29, 35, 41	"	7	"	56, 57, 118, 209	15611	" 25G/1~3	"	14	"	"
15583	10/E44	"	7	"	"	15612	" 25R2, R3	"	12	I ₂₀	29, 56, 57, 118, 203, 209
15584	10/E55~58, 64	"	7	"	"	15613	" 25R/2, 6	"	14	I ₅₆	56, 57
15585	10/E62	"	7	I ₁₁₈	118, 209	15614	" 25R/3	"	14	"	5, 56, 57
15586	10/E68, 70, 72~75	"	7	I ₅₆	56, 57	15615	" 25X/3	"	13	I ₂₀	29, 56, 57, 118, 209
15587	10/E77~79, 81, 83~88	"	7	"	"	15616	" 25N/3	"	13	"	"
15588	10/E91~100, 102~105	"	7	"	"	15617	" 25/E特	"	14	"	"
15589	10/E107~111, 113, 114	"	7	"	"	15618	" 25/E6~8	"	14	I ₅₆	56, 57, 118, 209
15590	HZ10-25/1	25	9	I ₁₀₄	5, 29, 56, 57, 92, 118, 164, 203, 209	15619	" 25/E13, 22	"	14	"	56, 57
15591	25/2	"	9	I ₂₀	"	15620	" 25/E29	"	14	I ₂₀	29, 56, 57, 118, 209
15592	25/3	"	12	"	5, 29, 81, 92, 118, 164, 203, 209	15621	" 25/E35	"	14	"	29
15593	25/4	"	14	I ₂₀	5, 29, 56, 57, 118, 203, 209	15622	" 25/E41	"	14	"	29, 56, 57, 118, 209
15594	25/5~6	"	14	I ₅₆	56, 57	15623	" 25/E62	"	14	I ₁₁₈	118, 209
15595	25/12~14	"	14	I ₂₀	29, 56, 57, 118, 203, 209	15624	" 25/E59, 60, 71, 76	"	14	I ₅₆	56, 57
15596	25/24~26	"	14	"	"	15625	" 25/E90, 91, 106, 117, 118	"	14	"	"
15597	25/62	"	14	"	29	15626	" 25/2TH	"	12, 15	I ₅	5
15598	25/03, 04	"	14	"	29	15627	" 25/3TH	"	16, 2	"	5
15599	25/2J	"	9	I ₂₀	5, 29, 56, 57, 92, 118, 203, 209	15628	" 25P/B1~B4	"	14	I ₂₀	29
15600	25/3J	"	11	"	"	15629	" 25P/B14	"	14	I ₅	5
15601	25P/1	"	14	I ₅₆	5, 29, 56, 57, 118, 203, 209	15630	HZ10-60特/1	60	25	"	5
15602	25P/2	"	12	I ₂₀	5, 29, 56, 57, 118, 203, 209	15631	" 60/1	"	17	I ₂₀	29, 56, 57, 118, 203, 209
15603	25P/3	"	14	"	5, 29, 56, 57, 92, 118, 203, 209	15632	" 60/2	"	17	"	29, 56, 57, 92, 118, 203, 209
15604	25P/4	"	14	I ₂₀	"	15633	" 60/3	"	20	"	29, 56, 57, 81, 92, 118, 203, 209
15605	25P/5, 6	"	14	I ₅₆	56, 57, 118	15634	" 60/4	"	34	I ₂₀	29, 56, 57, 118, 203, 209
15606	25P/01, 02, 04	"	14	I ₂₀	29, 56, 57, 118, 203, 209	15635	" 60/5	"	34	I ₅₆	56, 57

编号	名称	型号	额定	价格	价格	依据	生	产	厂	编号	名称	型号	额定	价格	价格	依据	生	产	厂
			电流 (安)	(元)									电流 (安)	(元)					
组合开关																			
15636	HZ10-60/12~14	60P/1	60	34	I ₂₀	I ₁₁₈	29, 56, 57			15665	HZ10-100/1	100P/1	100	20	I ₁₁₈	I ₁₁₈	29, 56, 57, 118, 203, 209		
15637	60/24~26	60P/2	"	34	I ₅₆	I ₅₆	56, 57			15666	100/2	"	"	20	"	"	5, 29, 56, 57, 118, 203, 209		
15638	60/62	60P/3	"	34	I ₂₀	I ₂₀	29			15667	100/3	"	"	26	"	"	"		
15639	60/03, 04	60P/4	"	34	"	"	29			15668	100/4	"	"	40	I ₂₀	I ₂₀	29, 56, 57, 203, 209		
15640	60/2 J	60P/12	"	18	I ₁₁₈	I ₁₁₈	29, 56, 57, 118, 209			15669	100/5, 6	"	"	40	I ₅₆	I ₅₆	56, 57		
15641	60/3 J	60P/B1	"	20	"	"	5, 29, 56, 57, 81, 118, 203, 209			15670	100/12~14, 24~26, 62	"	"	40	I ₂₀	I ₂₀	29		
15642	60P/1	60P/B2	"	34	I ₂₀	I ₂₀	29, 118			15671	100/03, 04	"	"	40	"	"	29		
15643	60P/2	60P/B3	"	20	I ₁₁₈	I ₁₁₈	29, 56, 57, 92, 118, 209			15672	100P/1	"	"	40	"	"	29		
15644	60P/3	60P/B4	"	25	"	"	5, 29, 56, 57, 92, 118, 209			15673	100P/2	"	"	26	I ₁₁₈	I ₁₁₈	5, 29, 56, 57, 118, 203, 209		
15645	60P/4	60P/B1	"	34	I ₂₀	I ₂₀	29, 203			15674	100P/3	"	"	30	"	"	"		
15646	60P/12	60P/B2	"	20	I ₅₆	I ₅₆	5			15675	100P/4, B1~B4, 01~04	"	"	40	I ₂₀	I ₂₀	29, 203		
15647	60P/B1	60P/B3	"	34	I ₂₀	I ₂₀	29			15676	100S/1	"	"	40	I ₅₆	I ₅₆	56, 57		
15648	60P/B2	60P/B4	"	34	"	"	5, 29			15677	100S/2, 3	"	"	40	I ₂₀	I ₂₀	29, 56, 57, 118, 203, 209		
15649	60P/B3	60P/01, 02	"	34	"	"	"			15678	100G/1~3	"	"	40	"	"	"		
15650	60P/B4	60P/03, 04	"	34	"	"	29, 56, 57, 118, 203, 209			15679	100X/3	"	"	40	I ₂₀	I ₂₀	29		
15651	60P/01, 02	60P/05, 06	"	34	"	"	29			15680	100N/3	"	"	27	I ₁₁₈	I ₁₁₈	56, 57		
15652	60P/03, 04	60S/1	"	34	"	"	29, 56, 57			15681	100/E特	"	"	40	"	"	56, 57, 118, 209		
15653	60P/05, 06	60S/2, 3	"	34	I ₅₆	I ₅₆	56, 57			15682	100/E41	"	"	40	"	"	56, 57		
15654	60S/1	60G/1~3	"	34	I ₂₀	I ₂₀	29, 56, 57, 118, 203, 209			15683	100/E91, 112	"	"	40	I ₅₆	I ₅₆	56, 57		
15655	60S/2, 3	60R2	"	34	"	"	29, 56, 57			15684	100/E91, 112	"	"	40	I ₂₀	I ₂₀	29		
15656	60G/1~3	60R3	"	34	"	"	"			15685	100/2 J 3 J	"	"	40	I ₅₆	I ₅₆	5		
15657	60R2	60R3	"	34	"	"	"			15686	100Z/101	"	"	6, 1	I ₅₆	I ₅₆	5		
15658	60R3	60X/3	"	23	I ₅₆	I ₅₆	29, 56, 57, 209				100特/1	"	"	4	"	"	5		
15659	60R/3	60N/3	"	23	I ₁₁₈	I ₁₁₈	5				保护式组合开关								
15660	60X/3	60/E特	"	23	"	"	29, 118, 209			15687	HZ10H-10/2	"	"	12	I ₁₁₈	I ₁₁₈	118		
15661	60N/3	60/E特	"	23	"	"	29, 56, 57			15688	10/3	"	"	13	"	"	118		
15662	60/E特	60/E41	"	34	"	"	"												
15663	60/E特		"	34	"	"	"												
15664	60/E41		"	34	"	"	56, 57												
			"	34	"	"	118, 209												

编号	名称型号	额定电流(安)	价格(元)	价格依据	生产厂	编号	名称	型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂	
15689	气密式组合开关 HZ10M-10/1	10	27	I 产	29, 56, 57	15718	组合开关	HE-2-25/3	380	25	11	9	I 106	54	
15690		10/2	27	"	29, 56, 57, 118	15719	"	60/2	"	60	14	9	"	"	
15691		10/3	28.35	"	"	15720	"	60/3	"	"	16	12	"	"	
15692		10P/2	36.45	"	"	15722	7. 负荷开关	HH 5-10/2	250	10	10	9	I 106	106	
15693		10P/3	37.8	"	"	15723	"	15/2	"	15	15	9	"	"	
15694		10S/2	39.15	"	"	15724	"	20/2	"	20	20	12	"	"	
15695		25/1	36.45	"	"	15725	"	30/2	"	30	30	12	"	"	
15696		25/2	36.45	"	"	15726	"	100/2	"	100	15	55	"	106, 112	
15697		25/3	37.8	"	"	15727	"	200/2	"	200	17	80	"	"	
15698		25P/2	48.6	"	"	15728	"	10/3	380	10	10	10	"	106	
15699		25P/3	51.3	"	"	15729	铁壳开关	15/3	"	15	15	17	"	I 67	67
15700		25S/2	54	"	"	15730	钢壳开关	20/3	"	20	20	4	16.5	I 106	106
15701		60/2	56.7	"	"	15731	铁壳开关	30/3	"	30	30	5.5	27	I 67	67
15702		60/3	59.4	"	"	15732	"	60/3	"	60	60	45	"	"	
15703		60P/2	76.95	"	"	15733	钢壳开关	100/3	"	100	17	64	"	I 106	106, 112
15704	60P/3	85.05	"	"	15734	"	200/3	"	200	19	100	"	I 67	67, 106, 112	
15705	60S/2	89.10	"	"	15735	铁壳开关	400/3	"	400	23	290	"	"	67	
15706	100/2	101.25	"	"	15736	钢壳开关	HH4-15/3	500	15	15	16	"	I 106	106	
15707	100/3	106.65	"	"	15737	"	30/3	"	30	30	20	"	"	"	
15708	100P/2	126.9	"	"	15738	"	60/3	"	60	60	36	"	"	"	
15709	100P/3	135	"	"	15739	"	HH 10-15/2	440	15	15	10.28	"	"	106, 135	
15710	100S/2~3	135	"	"	15740	"	10/3	"	10	10	14.84	"	"	106	
15711	HZ12-10 (转换开关)	20	"	"	15741	"	20/3	"	20	20	23.32	"	"	"	
15712	HZ5810-5 (防爆切换开关)	40	"	"	15742	"	20/3	"	20	20	27.56	"	"	"	
15713	HE ₂ -10/1 (组合开关)	4.5	"	"	15743	"	100/3	"	100	100	90	"	"	"	
15714	10/2	5	"	"	15744	"	100/3	"	100	100	100	"	"	"	
15715	10/3	5.5	"	"	15745	"	HH 11-100/3	440	100	100	100	"	"	106	
15716	25/1	9	"	"	15746	"	300/3	500	300	185	"	"	I 107	107	
15717	25/2	10	"	"	15747	"	单极15A	220	15	15	6.2	"	I 106	106	
					15748	"	" 30A	"	"	30	7.2	"	I 106	106	

编号	名称	型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格 依据	生产厂	编号	名称	型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格 依据	生产厂
15749	出口铁壳开关	TUF-30/2P	220	30		12	1616		15779	刀型开关	HRT0-150/3	380	150	50	IV	7.70	
15750	"	60/2P	"	60		20	"		15780	"	200/2	380/220	200	44	"	"	
15751	"	60/3P	380	60		31	"		15781	"	200/3	380	200	61	"	"	
15752	"	TSW-10/2P	220	10		3.64	"		15782	"	400/3	"	400	155	"	"	
15753	"	15/2P	"	15		6	"		15783	石板闸	HRB-75/3	380	75	31.5	IV	7	
15754	"	20/2P	"	20		8	"		15784	"	100/3	"	100	38	"	7	
15755	"	30/2P	"	30		8	"		15785	"	150/3	"	150	50	"	7	
15756	"	60/2P	"	60		14	"		15786	"	200/3	"	200	73.5	"	7	
15757	"	100/2P	"	100		21.5	"		15787	"	300/3	"	300	90	"	7	
15758	"	15/3P	380	15		11	"		15788	"	400/3	"	400	148	"	7	
15759	"	20/3P	"	20		12	"		15789	"	500/3	"	500	190	"	7	
15760	"	30/3P	"	30		12	"		15790	铁壳开关	TH1-60/3	380	60	5.5	IV	69	
15761	"	60/3P	"	60		19	"		15791	"	100/3	"	100	8.5	"	"	
15762	"	100/3P	"	100		30	"		15792	"	200/3	"	200	17.5	"	"	
15763	开启式负荷开关	HK2-10/2	220	10	0.4	2.53	7	7.68,94	15793	"	300/3	"	300	35.5	"	"	
15764	"	15/2	"	15	0.575	3.31	"	"	15794	"	400/3	"	400	35.5	"	290	
15765	"	30/2	"	30	0.69	4.5	"	"									
15766	"	60/2	"	60	1.12	8	"	"									
15767	"	15/3	380	15	0.93	5.36	"	"									
15768	"	30/3	"	30	1.39	7.5	"	"									
15769	"	60/3	"	60	2.74	13.2	"	"									
15770	"	75/3	"	75	2.7	17	68	68									
15771	"	100/3	"	100	4.5	24	"	"									
15772	" (倒顺)	10/2	220	10		8.42	7	7									
15773	" (")	30/2	"	30		5.05	"	7									
15774	"	30/3	380	30		2.78	"	7									
15775	" (带插座)	HK3	220	10	0.415275	8.4	94	94									
15776	户外密闭负荷开关		380	200	68.1	800	IV	69									
15777	8.其它开关																
15778	刀型开关	HRT0-100/2380/220				29	IV	7.70									
	"	100/3	380	100		40	"	"									

(二) 低压熔断器

编 号	名 称	型 号	额定电压 (伏)	额定电流 (安)	价格 (元)	价格 依据	生 产 厂	编 号	名 称	型 号	额定电压 (伏)	额 定 电 流 (安)	价格 (元)	价格 依据	生 产 厂
1、管式熔断器															
15795	无填料封闭管式熔断器	RM1-15	220	15	3.8	16	16、73、173	15822	无填料封闭管式熔断器	RM10-200	220	200	18	155	16、74、93、155、173
15796	"	60	"	60	6.4	"	"	15823	"	350	"	350	34	"	"
15797	"	100	"	100	14	"	"	15824	"	600	"	600	56	"	"
15798	"	200	"	200	18	"	"	15825	"	1000	"	1000	150	"	155
15799	"	350	"	350	34	"	"	15826	"	15	380	15	6.4	"	16、74、93、155、173
15800	"	600	"	600	54	"	"	15827	"	60	"	60	8	"	"
15801	"	15	380	15	6.4	"	"	15828	"	100	"	100	16	"	"
15802	"	60	"	60	8	"	"	15829	"	200	"	200	20	"	"
15803	"	100	"	100	16	"	"	15830	"	350	"	350	37	"	"
15804	"	200	"	200	20	"	"	15831	"	600	"	600	72	"	"
15805	"	350	"	350	37	"	"	15832	"	1000	"	1000	200	"	155
15806	"	600	"	600	72	"	"	15833	"	RM10-20	500	20	1	"	"
15807	"	RM3-15	220	15	4	74	71、74	15834	"	30	"	30	1.6	"	"
15808	"	60	"	60	6	"	"	15835	"	60	"	60	2.3	"	"
15809	"	100	"	100	14	"	"	15836	"	100	"	100	3.8	"	"
15810	"	200	"	200	18	"	"	15837	"	60~200	660	60~200	19.2	"	"
15811	"	350	"	350	34	"	"	15838	有填料封闭管式熔断器	RTO-1000	380	100	8.5	155	1、17、43、74、86、103、155、173、198
15812	"	600	"	600	56	"	"	15839	"	200	"	200	12.5	"	"
15813	"	15	380	15	6	"	"	15840	"	400	"	400	19.5	"	"
15814	"	60	"	60	8	"	"	15841	"	600	"	600	27.5	"	"
15815	"	100	"	100	16	"	"	15842	"	1000	"	1000	95	"	103、155
15816	"	200	"	200	20	"	"	15843	RTO手柄	100~600	"	100~600	3	"	1、103、193
15817	"	350	"	350	37	"	"	2、螺旋式熔断器							
15818	"	600	"	600	63	"	"	15844	螺旋式熔断器	RL1-15	500	15	1.18	155	2、43、74、86、102
15819	"	RM10-15	220	15	3.8	155	16、74、93、155、173	15845	"	60	"	60	2.08	"	"
15820	"	60	"	60	6.4	"	"	15846	"	100	"	100	10	102	74、102、157
15821	"	100	"	100	14	"	"	15847	"	200	"	200	16	"	18、74、102

编号	名称	型号	额定电压 (伏)	额定电流 (安)	价格 (元)	价格依据	生产厂
15848	螺旋式熔断器芯	RL2-25	380	25	0.23	102	102, 157
15849	"	60	"	60	0.28	"	"
15850	"	100	"	100	1	102	"
15851	防震式螺旋熔断器	RL93-6	"	6	壳3.6芯0.18	102	"
15852	"	20	"	20	4	"	"
15853	"	60	"	60	5	"	"
15854	"	125	"	125	20.5	"	"
15855	"	255	"	225	30.5	"	"
15856	"	350	"	350	5	"	"
15857	"	600	"	600	11	"	"
3、快速熔断器							
15858	快速熔断器	RSO-30	250	30	7	1	1, 43, 134, 173, 198
15859	"	50	"	50	8	"	"
15860	"	80	"	80	9	"	"
15861	"	100	"	100	16.3	134	43, 134, 173
15862	"	150	"	150	10	1	1, 43, 134, 173, 198
15863	"	200	"	200	12	173	43, 173
15864	"	250	"	250	15	"	"
15865	"	300	"	300	24	W	43
15866	"	320	"	320	24	"	"
15867	"	350	"	350	18	1	1, 43, 134, 173, 198
15868	"	400	"	400	19	173	43, 173
15869	"	480	"	480	23	1	1, 43
15870	"	500	"	500	28	1	198
15871	"	30	500	30	8	188	1, 43, 134, 155, 173, 198
15872	"	50	"	50	9	"	"
15873	"	80	"	80	10	"	"
15874	"	100	"	100	12	"	"
15875	"	150	"	150	13	"	"
15876	"	200	"	200	17	"	"
15877	快速熔断器	RSO-250	500	250	21	108	43, 134, 155, 173, 198
15878	"	300	"	300	26	W	43
15879	"	320	"	320	19	108	1, 43, 134, 155, 173, 198
15880	"	350	"	350	22	"	134, 173, 198
15881	"	400	"	400	23	173	43, 173
15882	"	480	"	480	24	108	16, 43, 155, 173, 198
15883	"	800	"	800	48	173	173
15884	"	320	750	320	22	108	1, 43, 173, 198
15885	"	350	"	350	24	"	"
15886	"	400	"	400	36	W	43
15887	"	480	"	480	36	"	"
15888	"	900	"	10, 15, 13	173	173	173
15889	有填料封闭式快速熔断器	RSO-10, 15	250	200	18	173	198
15890	"	350	"	350	22	108	"
15891	"	500	"	10, 15	8	"	1, 103, 134, 155, 173, 198
15892	"	50	"	30	9	"	1, 43, 103, 134, 155, 173, 198
15893	"	80, 100	"	80, 100	10	"	"
15894	"	150	"	150	13	"	1, 103, 134, 155, 173, 198
15895	"	200	"	200	17	"	1, 43, 103, 134, 155, 173, 198
15896	"	250	"	250	24	"	"
15897	"	300	"	300	24	"	"
15898	"	320	"	320	27.6	184	43, 134
15899	"	350	"	350	25	108	43, 198
15900	"	400	"	400	35	W	43
15901	"	480	"	480	36	"	"
15902	"	500	"	500	40	103	103
15903	"	1200	"	1200	60	108	198
15904	"	100	750	100	15	"	"
15905	"	150	"	150	17	"	"
15906	"	200	"	200	30	"	103, 198

编 号	名 称	型 号	额 定 电 压 (伏)	额 定 电 流 (安)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称	型 号	额 定 电 压 (伏)	额 定 电 流 (安)	价 格 (元)	价 格 依 据	生 产 厂
15907	有填料封闭式快速熔断器	RS3-250	750	250	24	I ₁₀₃	103	15934	螺旋熔断器芯	F15			0.18	I ₁₀₂	
15908		350	"	350	36	I ₁₉₈	198	15935	管型快速熔断器芯50-60A		100	450	2.3	"	
15909	"	500	"	500	68	"	198	15936	1700轧机快速熔断器		380	10	0.53	I ₁₀₂	102
15910	"	600	"	600	80	"	103, 198	15937	瓷插式熔断器	RC1A-10	"	15	0.79	"	102
15911	"	700	"	700	80	"	"	15938	"		"	60	2.1	"	102, 190
15912	"	450	1000	450	75	I ₁₀₃	103	15939	"		"	100	3.6	"	"
15913	"	600	"	600	120	I ₁₉₈	198	15940	"		"	200	9.51	I ₁₉₀	190
15914	螺旋式快速熔断器	RLS-3.5	500	3.5	1.5	I ₄₃	43	15941	"		"	200	4	I ₁₉₈	198
15915	"	10	"	10	2.5	I ₂	2, 43, 86, 198	15942	熔断指示器	RZS-1000	250	5	5	I ₁₇₃	173
15916	"	15	"	15	4	"	2, 43	15943	信号指示器		500	5	5	"	"
15917	"	20	"	20	2.5	I ₄₃	43	15944	"		"	10	2.5	"	"
15918	"	25	"	25	2.5	"	"	15945	熔芯		380	10	400	I ₁₀₄	104
15919	"	30	"	30	2.5	"	"	15946	防爆熔断器盒	YG-2	"	"	400	"	"
15920	"	40	"	40	3	"	43, 86, 198	15947	"	3	"	"	"	"	"
15921	"	50	"	50	3	"	"								
15922	"	RLS1-10	"	10	1.25	I ₁₀₂	102								
15923	"	50	"	50	2.35	"	"								
15924	"	100	"	100	10.5	"	"								
4、其它熔断器															
15925	管式熔断器	R1-10底座	220	0.6		I ₁₀₂	74, 102, 155, 174, 198								
15926	"	R1-0.5-2A管	"	0.25	"	"	102, 155, 174, 198								
15927	"	R1-3A以上管	"	0.3	"	"	"								
15928	"	V型管	"	0.18	"	"	"								
15929	熔断器	RX-1芯子	"	3	"	"	"								
15930	"	RX-1底座	"	2	"	"	"								
15931	"	RX-1套	"	5	"	"	"								
15932	地铁直流熔断器	JBO	750	400	68	"	"								
15933	击穿保险器	JBO	220~500		5.7	"	"								

(三) 自动开关

用于保护电器设备的过载和短路，也可作电路的不频繁操作。

型号含义：D—自动开关；Z—装置式；W—万能式；X—限流式；L—漏电保护用；M—灭磁用；S—快速。

编号	名称型号	额定电压(伏)		额定电流(安)	极数	脱扣器种类	重量(公斤)	价格(元)	价格依据	生产厂家	备注
		交流	直流								
1、装置式自动开关											
15948	DZ1-50/110			50	1	热脱扣器		15	I	111	
15949	50/210			"	2	"		27	"	"	
15952	50/310			"	3	"		32	"	"	
15951	50/100			"	1	无脱扣器		16	II111	"	
15952	50/200			"	2	"		30	"	"	
15953	50/300			"	3	"		35	"	13、111	
15954	DZ3-15			15	"			29	II15	15	
15955	50			50	"			40	"	"	
15956	DZ4-25/200	380	220	25	2	无脱扣器		20	I	111、208	
15957	25/210			"	"	热脱扣器		21	"	"	
15958	25/220			"	"	电磁脱扣器		22	"	"	
15959	25/230			"	"	复式脱扣器		22	"	"	
15960	25/300			"	3	无脱扣器		23	"	"	
15961	25/310			"	"	热脱扣器		24	"	"	
15962	25/320			"	"	电磁脱扣器		25	"	"	
15963	25/330			"	"	复式脱扣器		25	"	"	
15964	25M/200			"	2	无脱扣器		50	"	"	
15965	25M/210			"	"	热脱扣器		50	II111	111	
15966	25M/220			"	"	电磁脱扣器		50	"	"	
15967	25M/230			"	"	复式脱扣器		50	I	111、208	
15968	25M/300			"	3	无脱扣器		55	"	"	
15969	25M/310			"	"	热脱扣器		55	II111	111	
15970	25M/320			"	"	电磁脱扣器		55	"	"	

编号	名称型号	额定电压(伏)		额定电流 (安)	极数	脱扣器种类	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
		交流	直流								
15971	装置式自动开关 DZ4-25M/330	380	220	25	3	复式脱扣器		55	I	111,208	
15972	DZ5-10	220		10	1			8	"	109	
15973	10F	"		"	"			12.5	II 109	"	
15974	20/200	380	220	20	2	无脱扣器	0.5	30	I	77,109,159	
15975	20/210	"	"	"	"	热脱扣器	"	32	"	"	
15976	20/220	"	"	"	"	电磁脱扣器	"	31	"	"	
15977	20/230	"	"	"	"	复式脱扣器	"	31	"	"	
15978	20/300	"	"	"	"	无脱扣器	"	30	"	"	
15979	20/310	"	"	"	"	热脱扣器	"	33	"	"	
15980	20/320	"	"	"	"	电磁脱扣器	"	34	"	"	
15981	20/330	"	"	"	"	复式脱扣器	"	35	"	"	
15982	20TH			"	"			45.5	II 159	159	
15983	20Y			"	"			45	"	"	
15984	25	380	110	25	1		0.5	10	I	109	
15985	50	"	220	50	3		"	53	"	218	
15986	DZ5B-50	"	"	"	1		"	15	II 20	15,20	
15987	DZ5-20L/330	"	"	20	3		0.98	80	II 109	109	
15988	DZ6-60/1	"	"	60	1			11.5	II	20	
15989	60/2	"	"	"	2			25	"	"	
15990	60/3	"	"	"	3	液压式		37	"	"	
15991	DZ9-30	380		30	"	"		33	II 109	109	
15992	30F	"		"	"	"		45	"	"	
15993	DZ910-100			"	2			106	II 105	150	
15994	DZ10-100/200	380	220	100	"	无脱扣器	1.5	36	I	1,135,173,182,208	
15995	100/210	"	"	"	"	热脱扣器	"	38	"	"	
15996	100/220	"	"	"	"	电磁脱扣器	"	38	"	"	
15997	100/230	"	"	"	"	复式脱扣器	"	40	"	"	
15998	100/300	"	"	"	3	无脱扣器	"	45	"	"	

编号	名称型号	额定电压(伏)		额定电流(安)	极数	脱扣器种类	重量(公斤)	价格(元)	价格依据	生产厂家	备注
		交流	直流								
15999	装置式自动开关 DZ10-100/310	380	220	100	3	热脱扣器	1.5	46	I	1,135,173,182,208	
16000	100/320	"	"	"	"	电磁脱扣器	"	46	"	"	
16001	100/330	"	"	"	"	复式脱扣器	"	48	"	1,131,135,173,182,208	
16002	250/200	"	"	250	2	无脱扣器	5.5	80	"	1,145,159,173,208	
16003	250/210	"	"	"	"	热脱扣器	"	85	"	"	
16004	250/226	"	"	"	"	电磁脱扣器	"	90	"	"	
16005	250/230	"	"	"	"	复式脱扣器	"	95	"	"	
16006	250/300	"	"	"	3	无脱扣器	"	95	"	"	
16007	250/310	"	"	"	"	热脱扣器	"	95	"	"	
16008	250/320	"	"	"	"	电磁脱扣器	"	100	"	"	
16009	250/330	"	"	"	"	复式脱扣器	"	110	"	1,145,159,173,184,205,208	
16010	600/200	"	"	600	2	无脱扣器	170	170	"	1,145,173,208	
16011	600/210	"	"	"	"	热脱扣器	180	180	"	"	
16012	600/220	"	"	"	"	电磁脱扣器	190	190	"	"	
16013	600/230	"	"	"	"	复式脱扣器	200	200	"	"	
16014	600/300	"	"	"	3	无脱扣器	220	220	"	"	
16015	600/310	"	"	"	"	热脱扣器	235	235	"	"	
16016	600/320	"	"	"	"	电磁脱扣器	245	245	"	"	
16017	600/330	"	"	"	"	复式脱扣器	260	260	"	1,145,173,184,205,208	
16018	DZ10-100R	"	"	"	"		4.8	300	■ 111	111	
16019	DZ12B-60	415,240,120	"	60	1		0.14	6.5	■ 106	106	由DZ10-100自动开关及 RZ1-100自复熔断器组合成
16020	DZ12-60	"	"	"	"		"	12	■ 145	145	
16021	DZ13-70/1301	"	"	70	"		"	13	■ 15	15	
16022	70/1302	"	"	"	"		"	5.1	"	"	
16023	DZ15-40/1	380	"	"	1		0.26	13	I	109,159	
16024	40/2	"	"	"	2		0.54	22	"	"	
16025	40/3	"	"	"	3		0.78	30	"	"	

编号	名称	型号	额定电压 (伏)		额定电流 (安)	极数	脱扣器种类	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			交流	直流								
16026	装置式自动开关		380		40	4		1.02	38	I	109, 159	
16027		DZ15-40/4	"		"	1	液压式	"	14	■ 109	109	
16028		40/290	"		"	2	"	"	28	"	"	
16029		40/390	"		"	3	"	"	35	"	"	
16030		40/490	"		"	4	"	"	42	"	"	
16031		DZ15L-40/3	"		"	3	动作电流50毫安以上 动作电流30毫安以上	1.1	85	■ 159	159	
16032		40/3	"		"	3		"	90	■ 109	109, 159	
16033		40/4	"		"	4		1.4	110	"	"	
16034		DZC15-50/3						"	50	■ 159	159	暂定价
16035		DZ95-20 I						0.25	52.5	"	"	
16036		JCB1						0.4	90	■ 209	209	"

编号	名称	型号	额定电压 (伏)		额定电流 (安)	极数	脱扣器额定电流 (安)	操作方式	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			交流	直流									
16037	装置式限流自动开关		380		100	2	60, 80, 100		2.5	150	■ 46	46, 171, 205	
16038		DZJX10-100/220	"		"	"	"	"	150	"	"	"	
16039		100/230	"		"	"	"	"	150	"	"	"	
16040		100/320	"		"	3	"	"	150	"	"	46, 171, 194, 205	
16041		100/330	"		"	"	"	"	150	"	"	"	
16042		200/220	"		200	2	100, 120, 140, 170, 200		8	250	"	"	
16043		200/230	"		"	"	"	"	250	"	"	"	
16044		200/320	"		"	3	"	"	250	"	"	"	
16044		200/330	"		"	"	"	"	250	"	"	"	

编号	名称型号	额定电压(伏)		额定电流(安)	极数	脱扣器额定电流(安)	操作方式	重量(公斤)	价格(元)	价格依据	生产厂家	备注	
		交流	直流										
16045	装置式限流自动开关 DZX10-400/220	380		400	2	200, 250, 300, 350, 400		16	350	■46	46, 171, 205		
16046		"		"	"	"		"	350	"	"		
16047		400/320		"	3	"		"	350	"	"		
16048		400/330		"	"	"		"	350	"	"		
16049		600/220		600	2	400, 500, 600		"	400	"	"	46, 205	
16050		600/230		"	"	"		"	400	"	"	46, 171, 205	
16051		600/320		"	"	3	"		"	400	"	"	
16052		600/330		"	"	"	"		"	400	"	"	
2. 万能式自动开关													
16053		DW1-400/21	380	440	400	2	100, 200, 250, 400		30	240	■175	175	
16054	400/31		"	"	"	3	"		35	300	"	"	
16055	400/22		"	"	"	2	100, 150, 250, 400		30	270	"	"	
16056	400/32		"	"	"	3	"		35	320	"	"	
16057	800/21		"	"	800	2	600, 800		32	280	"	"	
16058	800/31		"	"	"	3	"		38	330	"	"	
16059	800/22		"	"	"	2	100, 140, 200, 250, 300,		32	300	"	"	
16060	800/32		"	"	"	3	400, 550, 800		38	350	"	"	
16061	800/23		"	"	"	2	"		35	500	"	"	
16062	800/33		"	"	"	3	"		42	550	"	"	
16063	800/24		"	"	"	2	"		42	610	"	"	
16064	800/34		"	"	"	3	"		56	670	"	"	
16065	DW1杠杆机构							电磁		40	"	"	
16066	DW5-400~600/31				400~600	3	400, 500, 600			1,000	I	4, 109	
16067	400~600/32				"	"	"			1,150	"	"	
16068	400~600/33			"	"	"			1,200	"	"		
16069	400~600/34			"	"	"			1,350	"	"		

DW5400-600 A/3如果采用框架则每台加价100元(即插入式)

编 号	名 称 型 号	额定电压 (伏)		额定电流 (安)	极 数	脱扣器额定电流 (安)	操作方式	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		交 流	直 流									
	万能式自动开关											
16070	DW5-1000/21			1000	3	600,800,1000	手动		800	I	4,109	BW5-1000A/3如果采用框架则每 台加价150元(即插入式)
16071	1000/21			1000	2	600,800,1000	手动	1,100	I	4,109		
16072	1000/22			"	"	"	手动	900	"	"		
16073	1000/22			"	"	"	手动	1,200	"	"		
16074	1000/23			"	"	"	手动	1,000	"	"		
16075	1000/23			"	"	"	手动	1,300	"	"		
16076	1000/24			"	"	"	手动	1,100	"	"		
16077	1000/24			"	"	"	手动	1,400	"	"		
16078	1000/31			"	3	"	手动	1,600	"	"		
16079	1000/31			"	"	"	手动	1,900	"	"		
16080	1000/32			"	"	"	手动	1,700	"	"		
16081	1000/32			"	"	"	手动	2,000	"	"		
16082	1000/33			"	"	"	手动	2,000	"	"		
16083	1000/33			"	"	"	手动	2,300	"	"		
16084	1000/34			"	"	"	手动	2,200	"	"		
16085	1000/34			"	"	"	手动	2,500	"	"		
16086	1500/21			1500	2	1000,1500	手动	1,000	"	"		
16087	1500/21			"	"	"	手动	1,300	"	"		
16088	1500/22			"	"	"	手动	1,100	"	"		
16089	1500/22			"	"	"	手动	1,400	"	"		
16090	1500/23			"	"	"	手动	1,200	"	"		
16091	1500/23			"	"	"	手动	1,500	"	"		
16092	1500/24			"	"	"	手动	1,300	"	"		
16093	1500/24			"	"	"	手动	1,600	"	"		
16094	1500/31			"	3	"	手动	1,800	"	"		
16095	1500/31			"	"	"	手动	2,100	"	"		

编号	名称型号	额定电压 (伏)		额定电流 (安)	极数	脱扣器额定电流 (安)	操作方式	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
		交流	直流										
16096	万能式自动开关	DW5-1500/32		1500	3	1000,1500	手动	10	1,900	I	4,109		
16097		1500/32	"	"	"	"	手柄	10	2,100	"	"		
16098		1500/33	"	"	"	"	手柄	10	2,200	"	"		
16099		1500/33	"	"	"	"	手柄	10	2,500	"	"		
16100		1500/34	"	"	"	"	手柄	10	2,400	"	"		
16101		1500/34	"	"	"	"	手柄	10	2,700	"	"		
16102		DW10-200A	380	440	200	2	100,150,200	手柄	10	155	"	110,149,175,177,192,199,212	
16103		200A	"	"	"	"	"	手柄	10	177	"	110,149,177,192,199,212	
16104		200A	"	"	"	"	"	手柄	10	218	"	110,145,149,177,192,199,212	
16105		200A	"	"	"	"	"	手柄	12	233	"	110,177,212	
16106		200A	"	"	"	3	"	手柄	12	195	"	110,145,149,175,177,192,199,212	
16107		200A	"	"	"	"	"	手柄	15	217	"	110,145,149,177,192,199,212	
16108	200A	"	"	"	"	"	手柄	15	258	"	110,145,177,212		
16109	200A	"	"	"	"	"	手柄	15	273	"	110,177,212		
16110	400	"	"	400	2	250,300,350,400	手柄	13	200	"	22,78,110,149,175,177,192,199,212		
16111	400	"	"	"	"	"	手柄	11	222	"	22,78,110,149,177,192,199,212		
16112	400	"	"	"	"	"	手柄	17	263	"	22,78,110,177,212		
16113	400	"	"	"	"	"	手柄	17	278	"	"		
16114	400	"	"	"	3	"	手柄	15	260	"	22,46,78,110,145,149,175,177,192,199,212		
16115	400	"	"	"	"	"	手柄	15	282	"	22,46,78,110,145,149,177,184,192,199,212		
16116	400	"	"	"	"	"	手柄	21	323	"	22,46,78,110,145,177,212		
16117	400	"	"	"	"	"	手柄	21	338	"	22,46,78,110,177,212		
16118	600A	"	"	600	2	500,600	手柄	16	225	"	22,78,110,149,175,177,192,199,212		
16119	600A	"	"	"	"	"	手柄	16	247	"	22,78,110,149,177,192,199,212		
16120	600A	"	"	"	"	"	手柄	22	288	"	22,78,110,177,212		
16121	600A	"	"	"	"	"	手柄	22	303	"	"		
16122	600A	"	"	"	3	"	手柄	16	295	"	22,46,78,110,145,149,177,184,192,199,212		
16123	600A	"	"	"	"	"	手柄	16	317	"	"		

编 号	名 称 型 号	额定电压 (伏)		额定电流 (安)	极 数	脱 扣 器 额 定 电 流 (安)	操作方式	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		交 流	直 流									
万能式自动开关												
16124	DW10-600A	380	440	600	3	500,600	交流电磁	22	358	I	22,46,78,110,145,177,212	
16125	600A	"	"	"	"	"	直流电磁	"	373	"	22,46,78,110,177,212	
16126	1000	"	"	1000	"	400,500,600,800,1000	手柄	53	725	"	22,46,110,177,192,212	
16127	1000	"	"	"	"	"	手柄	59	760	"	22,46,110,177,184,192,212	
16128	1000	"	"	"	"	"	电 动	80	995	"	"	
16129	1500	"	"	1500	2	1500	手柄	55	505	"	22,110,177,192,212	
16130	1500	"	"	"	"	"	杆	61	540	"	"	
16131	1500	"	"	"	"	"	交流电动	82	775	"	"	
16132	1500	"	"	"	"	"	直流电动	82	1,130	"	22,46,110,177,212	
16133	1500	"	"	"	3	"	手柄	55	725	"	22,46,110,177,192,212	
16134	1500	"	"	"	"	"	杆	61	760	"	22,46,110,177,184,192,212	
16135	1500	"	"	"	"	"	交流电动	82	995	"	"	
16136	1500	"	"	"	"	"	直流电动	82	1,350	"	22,46,110,177,212	
16137	2500	"	"	2500	2	1000,1500,2000,2500	交流电动	146	1,390	"	22,110,177,192,212	
16138	2500	"	"	"	"	"	"	"	1,440	"	22,110,192,212	
16139	2500	"	"	"	"	"	直流电动	"	2,110	"	"	
16140	2500	"	"	"	"	"	"	"	2,160	"	"	
16141	2500	"	"	"	3	"	交流电动	"	1,790	"	22,46,110,177,192,212	
16142	2500	"	"	"	"	"	"	"	1,925	"	22,46,110,184,192,212	
16143	2500	"	"	"	"	"	直流电动	"	2,565	"	22,46,110,177,212	
16144	2500	"	"	"	"	"	"	"	2,645	"	22,110,177,212	
16145	4000	"	"	4000	2	2000,2500,3000,4000	交流电动	248	2,230	"	22,110,212	
16146	4000	"	"	"	"	"	"	"	2,290	"	"	
16147	4000	"	"	"	"	"	直流电动	"	2,950	"	"	
16148	4000	"	"	"	"	"	"	"	3,010	"	"	
16149	4000	"	"	"	3	"	交流电动	278	3,055	"	22,110,177,184,212	
16150	4000	"	"	"	"	"	"	"	3,135	"	"	
16151	4000	"	"	"	"	"	直流电动	"	3,775	"	"	

编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	极 数	脱扣器 额定 电流 (安)	操作方式	重 量 (公斤)	价 格 (元)	价格依据	生 产 厂	备 注
		交 流	直 流									
16152	万能式自动开关 DW10-4000	380	440	4000	3	2000, 2500, 3000, 4000	直流电动	278	3,885	I	22, 110, 177, 184, 212	板后出线
3. 框架式自动空气开关												
16153	DW15-200	380, 660		200		100, 150, 200			2,000	W	212	
16154	400	380, 660, 1140		400		300, 400			2,000	"	"	
16155	600	"		600		400, 600			2,000	"	"	
16156	DW-5000			5000		3000, 4000, 5000			28,000	W	78	
16157	DWX15-200	380		200	3	100, 150, 200	手 电 动	900	900	I	110, 145, 212	
16158	200	"		"	"	"	手 电 动	1,100	1,100	"	"	
16159	400	"		400	"	200, 300, 400	手 电 动	1,000	1,000	"	"	
16160	400	"		"	"	"	手 电 动	1,200	1,200	"	"	
16161	600	"		600	"	200, 400, 600	手 电 动	1,100	1,100	"	"	
16162	600	"		"	"	"	手 电 动	1,300	1,300	"	"	
4. 自动灭磁开关												
16163	DW10M-400AC			400					388	W110	110	
16164	400DC			"					406	"	"	
16165	600AC			600					430	"	"	
16166	600DC			"					448	"	"	
16167	1500DC			1500					1,620	"	"	
16168	2500DC			2500					3,078	"	"	
16169	DM2-1500	500		1500					2,200	W45	45	
16170	2500	"		2500					3,000	"	"	
5. 矿用自动馈电开关												
16171	DW80-200A			200	3	200~300~600	手 动	130	770	I	101, 104, 209	
16172	350A			350	"	400~600~1200		"	860	"	"	
16173	DW81-200F			200	"				900	"	"	
16174	350F			350	"				1,000	"	"	
16175	DW94-800P	400	230	800	3	130, 190, 260, 375, 500, 750, 800			2,500	W111	111	

编号	名称型号	规格	额定电压 (伏)	额定电流 (安)	极数	脱扣器 额定电流 (安)	操作方式	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
16176	矿用自动馈电开关 BW94-1500 P			1500	2或3	0.9×1500, 1.1×1500, 1.25×1500			3,000	■111	111	
16177	2500 P			2500	"	0.9×2500, 1.1×2500, 1.25×2500			4,000	"	"	
16178	DW95-400 B			400	3			24	1,800	■149	149	
16179	600 B			600	"			26	1,600	"	"	
6. 陆用空气断路器												
16180	DW95-1000SL			1000/31		固定式			1,700	■4	4	
16181	1000SL			1000/32		"			1,800	"	"	
16182	1000SL			1000/33		"			1,900	"	"	
16183	1000SL			1000/34		"			2,100	"	"	
16184	1000SL			1000/31		插入式			1,900	"	"	
16185	1000SL			1000/32		"			2,000	"	"	
16186	1000SL			1000/33		"			2,100	"	"	
16187	1000SL			1000/34		"			2,300	"	"	
船用自动开关												
16188	DW95-1000 S			1000/31					2,100	■4	4	
16189	1000 S			1000/32					2,800	"	"	
16190	1000 S			1000/33					3,100	"	"	
16191	1000 S			1000/34					3,700	"	"	
16192	1500 S			1500/32					4,200	"	"	
16193	1500 S			1500/33					4,500	"	"	
16194	1500 S			1500/34					5,000	"	"	
16195	DW98-400A			380	3				800	■110	110	
16196	400A			"	"		手柄 手动		980	"	"	
16197	600A			"	"		"		860	"	"	
16198	600A			"	"		"		1,040	"	"	
16199	600A			"	"		"		970	"	"	

编号	名称	型号	额定电压 (伏)	额定电流 (安)	保护电动机功率范围 (千瓦)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
7. 直流快速开关										
16200		DS7-10/15	1500	1000		170	4,900	1199	199	
16201		20/15	"	2000		206	5,200	"	"	
16202		30/15	"	3000		213	5,400	"	"	
16203		DS8-3/8	750	300		35	3,000	"	"	
16204		6/8	"	600		"	3,000	"	"	
16205		DS11-60/07					8,000	"	"	
16206		10/15					5,400	"	"	
16207		20/15					5,700	"	"	
16208		30/15					6,000	"	"	
16209		40/15					6,300	"	"	
16210		60/15					8,000	"	"	
16211		120/15					8,000	"	"	
8. 其他										
16212	矿用低压馈电开关	D-500	660	450			6,000	1104	104	
16213	矿用防爆电钻综合装置	BZ80-2.5	660/133,380/133	2.19/10.85,3.79/10.85			1,250	"	"	
16214		ZZ80-660/127	"	"			780	"	"	不带变压器
16215	电机断相保护器	JS1-200-0	≤500	0.6~1.5	0.3~0.75		16	1162	162	
16216			"	1.5~3	0.75~1.5		16	"	"	
16217			"	3~6	1.5~3		17	"	"	
16218			"	6~10	3~5		18	"	"	
16219			"	10~20	5~10		22	"	"	
16220			"	20~40	10~20		35	"	"	
16221			"	40~80	20~40		50	"	"	
16222			"	80~120	40~50		65	"	"	
16223	断相保护综合起动器	JS2-1	500伏以下	10	2.8~4		125	"	"	
16224			"	20	4.5~10		132	"	"	
16225			"	40	10~20		156	"	"	
16226	电机断相保护开关	JS3-A	"	1.5	0.3~0.75		35	"	"	
16227		B	"	3	0.75~1.1		36	"	"	
16228		JS4-A	"	6	1.5~3		43	"	"	
16229		B	"	12	3~3.5		47	"	"	

(四) 接 触 器

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	吸引线圈电压 (伏)		常开 主触 头数	可控电动机最大功率 (千瓦)			重 量 (公斤)	价 格 (元)	价格依据	生 产 厂	备 注
				交 流	直 流		127伏	220伏	380伏					
1. 交流接触器														
16230	CJ0-10A	380	10	380	110、220	3	1.5	2.5	4	0.47	13	I	27, 49, 93, 114, 182, 233	直流操作交流接触器
16231	10A/Z	"	"	"	"	"	"	"	"	14	I	233		
16232	20A	"	20	380	"	3.2	5.5	10	1.11	18	I	49, 93, 114, 182, 214, 233		
16233	40A	"	40	"	"	6.5	11	20	1.6	25	"	49, 93, 114, 214, 233		
16234	75A	"	75	"	"	14	24	40	5.5	70	"	111, 214, 233		
16235	120A	"	120	"	"	"	"	"	"	80	"	111, 214		

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	吸引线圈电压 (伏)		常开 主触 头数	重 量 (公斤)		价 格 (元)				价格依据	生 产 厂
				交 流	直 流		石棉底板	无底板	无底板	木底板	石棉底板	胶底板		
交流接触器														
16236	CJ1-75/2	380	75	"	"	2	7.1	4.5	46	52	68	82	I	16, 28, 80, 96, 151
16237	75/3	"	"	"	"	3	9.5	5.5	54	60	80	94	"	
16238	75/4	"	"	"	110	4	10.5	6.5	62	68	92	110	"	
16239	75/5	"	"	"	"	5	17.3	7.5	71	77	104	140	"	
16240	75W/2	"	"	"	127	2	6.1	8.5	39	44	60	75	"	
16241	75W/3	"	"	"	"	3	8	4	44	50	70	82	"	
16242	150/2	"	150	"	220	2	16	12	78	86	106	130	"	16, 28, 96, 151
16243	150/3	"	"	"	"	3	23.8	14	87	95	120	170	"	
16244	150/5	"	"	"	380	5	27.8	18	102	110	140	210	"	
16245	150W/2	"	"	"	"	2	14	10	62	70	90	120	"	
16246	150W/3	"	"	"	"	3	20.8	11	72	80	104	140	"	
16247	300/2	"	300	"	"	2	33.8	24	116	126	170	220	"	

编号	名称型号	额定电压 (伏)	额定 电流 (安)	吸引线圈电压 (伏)		常开 主触 头数	重 (公斤)		价 (元)			价格 依据	生产 厂	备 注	
				交流	直流		无底板	有底板	无底板	木底板	石棉底板				胶底板
16248	CJ1-300/3 交流接触器	380	300	110	110	3	31.8	29	133	143	190	260	I	16,28,79,80,96,151	
16249	300/5	"	"	110	110	5	51.8	89	180	190	240	320	"	"	"
16250	300W/2	"	"	127	110	2	29.8	20	96	106	145	190	"	"	"
16251	300W/3	"	"	220	220	3	33.8	24	110	120	165	220	"	"	"
16252	600/2	"	600	380	220	2	60.6	48	233	240	320	350	"	"	"
16253	600/3	"	"			3	69.6	57	273	280	350	390	"	16,28,79,96,151	
16254	600/5	"	"			5	95.4	75	343	350	430	480	"	"	"
16255	600W/2	"	"			2	53.6	41	203	210	290	320	"	"	"
16256	600W/3	"	"			3	58.6	46	243	250	320	360	"	"	"

编号	名称型号	额定电压 (伏)	额定 电流 (安)	价 (元)		价格 依据	生产 厂	编 号	名称 型号	额定 电压 (伏)	额定 电流 (安)	价 (元)		价格 依据	生产 厂
				无底板	胶底板							无底板	胶底板		
16257	CJ2-75A/1 交流接触器	380	75	43	97	Ⅱ	234	16269	CJ4-75A/21	380	75	85	152	Ⅱ	234
16258	75A/2	"	"	51	110	"	"	16270	150A/11	交流	150	117	236	"	"
16259	75A/3	"	"	60	130	"	"	16271	150A/21	交流	"	135	272	"	"
16260	75A/4	"	"	70	168	"	"	16272	150AS/11	交流	"	140	275	"	"
16261	150A/1	"	150	75	145	"	"	16273	150AS/21	380	"	166	333	"	"
16262	150A/2	"	"	80	180	"	"	16274	150AS/30	380	"	353	353	"	"
16263	150A/3	"	"	94	230	"	"	16275	300A/11	直流	300	171	336	"	"
16264	150A/4	"	"	110	245	"	"	16276	300A/21	440	"	190	374	"	"
16265	300A/2	"	300	145	264	"	"	16277	300AS/11	440	"	190	374	"	"
16266	300A/3	"	"	184	329	"	"	16278	300AS/21	440	"	243	468	"	"
16267	300A/4	"	"	210	382	"	"	16279	600A/11	440	600	255	492	"	"
16268	CJ4-75A/11	交380/直440	75	72	129	"	"	16280	600A/21	440	"	305	599	"	"
								16281	600AS/11	440	"	300	589	"	"
								16282	600AS/21	440	"	360	698	"	"

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
16293	CJ8-10	380	10	0.48	13	I	45
16294	20	"	20	1	18	"	"
16285	40	"	40	1.75	25	"	"
16286	60	"	60	2	45	"	"
16287	100	"	100	5.6	85	"	"
16288	150	"	150	7.5	130	"	"
16289	10Z	"	10	0.48	15	"	(CJ8Z-10价格与此同)
16290	20Z	"	20	1	25	"	"
16291	40Z	"	40	1.75	35	"	"
16292	100Z	"	100	5.6	100	"	"
16293	150Z	"	150	7.5	140	"	"
16294	CJ10-5	"	5	0.26	12	"	"
16295	10	"	10	0.5	13	"	"
16296	CJ10Z-10	380	10	0.5	15	I	"
16297	CJ10-20	"	20	0.95	18	"	"
16298	CJ10Z-20	380	20	0.95	22	I	"
16299	CJ10-20/X	"	"	"	26	III ₁₁₀	"
16300	40	"	40	1.85	25	I	"
16301	CJ10Z-40	380	40	1.85	34	I	"
16302	CJ10Y-40	"	"	1.9	40	III ₈	"
16303	CJ10-60	"	60	4.47	60	I	"
16304	CJ10-60B	380	60	4.47	50	I	"
16305	CJ10Y-60	380	60	4.9	85	III ₈	"
16306	CJX-60	"	60	"	130	"	8
16307	CJ10-80	"	80	4.6	75	I	110,138,145,150,188
16308	100	"	100	6.5	85	I	8, 89, 97, 110, 138, 148, 152, 156, 171, 180, 188, 194, 204, 214
16309	CJ10-150	380	150	8.5	130	I	8, 89, 97, 138, 152, 156, 171, 180, 182, 188, 204, 214
16310	CJ10-150B	380	150	8.5	120	I	110, 138, 148, 150, 194
16311	CJ10G-250	"	250	1.7	60	III ₈	"
16312	CJ12-100/2	"	100	8	100	I	26, 45, 73, 78, 79, 80, 86, 111, 151, 171, 180, 194, 207, 214
16313	100Z/2	"	"	"	150	"	"
16314	100/3	"	"	"	130	"	"
16315	100Z/3	"	"	"	180	"	"
16316	100/4	"	"	"	145	"	"
16317	100Z/4	"	"	"	195	"	"
16318	100/5	"	"	"	160	"	"
16319	100Z/5	"	"	"	210	"	"
16320	150/2	"	150	12.5	150	"	26, 45, 78, 79, 80, 86, 111, 135, 151, 171, 180, 184, 194, 207, 214
16321	150Z/2	"	"	"	175	"	"
16322	150/3	"	"	"	160	"	"
16323	150Z/3	"	"	"	185	"	"
16324	150/4	"	"	"	180	"	"
16325	150Z/4	"	"	"	200	"	"
16326	150/5	"	"	"	200	"	"
16327	150Z/5	"	"	"	226	"	"
16328	250/2	"	250	17.5	200	"	26, 45, 78, 79, 80, 86, 111, 135, 151, 171, 180, 184, 194, 207, 214
16329	250Z/2	"	"	"	260	"	"
16330	250/3	"	"	"	240	"	"
16331	250Z/3	"	"	"	295	"	"

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	出厂价格 (元)	价格依据	生 产 厂
16332	CJ12-250/4	380	250	17.5	280	I	交流接触器
16333	250Z/4	380	250	17.5	380	"	
16334	250/5	"	"	"	320	"	
16335	250Z/5	"	"	"	400	"	
16336	400/2	"	400	29	270	"	
16337	400Z/2	"	"	"	370	"	
16338	400/3	"	"	"	310	"	
16339	400Z/3	"	"	"	410	"	
16340	400/4	"	"	"	380	"	
16341	400Z/4	"	"	"	480	"	
16342	400/5	"	"	"	450	"	
16343	400Z/5	"	"	"	550	"	
16344	600/2	"	600	50	400	"	
16345	600Z/2	"	"	"	550	"	
16346	600/3	"	"	"	500	"	
16347	600Z/3	"	"	"	650	"	
16348	600/4	"	"	"	600	"	
16349	600Z/4	"	"	"	450	"	
16350	600/5	"	"	"	700	"	
16351	600Z/5	"	"	"	850	"	
16352	CJ12B-100/2	"	100	8	80	"	
16353	100/3	"	"	"	100	"	
16354	100/4	"	"	"	110	"	
16355	100/5	"	"	"	120	"	
16356	150/2	"	150	12.5	100	"	
16357	150/3	"	"	"	120	"	
16358	150/4	"	"	"	140	"	
16359	150/5	"	"	"	160	"	
16360	250/2	"	250	"	140	"	
16361	250/3	"	"	"	170	"	
16362	CJ12B-250/4	380	250	12.5	200	I	交流接触器
16363	250/5	"	"	"	230	"	
16364	400/2	"	400	29	230	"	
16365	400/3	"	"	"	290	"	
16366	400/4	"	"	"	350	"	
16367	400/5	"	"	"	410	"	
16368	600/2	"	600	"	340	"	
16369	600/3	"	"	"	440	"	
16370	600/4	"	"	"	540	"	
16371	600/5	"	"	"	640	"	
16372	CJ12F-150/2	"	150	"	100	"	
16373	150/3	"	"	"	120	"	
16374	150/4	"	"	"	140	"	
16375	150/5	"	"	"	160	"	
16376	250/2	"	250	"	140	"	
16377	250/3	"	"	"	170	"	
16378	250/4	"	"	"	210	"	
16379	250/5	"	"	"	230	"	
16380	400/2	"	400	"	270	"	
16381	400/3	"	"	"	310	"	
16382	400/4	"	"	"	420	"	
16383	400/5	"	"	"	450	"	
16384	600/2	"	600	"	420	"	
16385	600/3	"	"	"	500	"	
16386	600/4	"	"	"	640	"	
16387	600/5	"	"	"	720	"	
16388	CJ13-150	36~380	150	"	130	I ₂₅	
16389	CJ15-1000	500,1000	1,000	"	3,000	"	
16390	2000	500,1000	2,000	"	3,000	"	
16391	4000	1000	4,000	"	3,000	"	

编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂	编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂
16392	交流接触器 锁扣交流接触器 CJ4B-100 S	380	100		180	■ 207	207	16411	2. 直流接触器 直流接触器 CZ0-40/20	440	40	2.2	40	I	8,26,207
16393	250 S	"	250		240	"	"	16412	40/02	"	"	"	40	"	8,111,207
16394	600 S/11	"	600		410	"	"	16413	40/C	220	"	"	50	"	207
16395	600 S/21	"	"		490	"	"	16414	40/CA	"	"	"	70	"	"
16396	交流消弧接触器 CJ10X-160	380	160		930	■ 207	207	16415	40/D	"	"	"	70	■ 8	8
16397	160N	"	"		1,590	"	"	16416	100/10	440	100	3.4	70	I	207
16398	船用交流接触器 CJ98-20	380	20	1.25	135	■ 45	45	16417	100/01	"	"	3.2	70	"	"
16399	40	"	40	2.0	178	"	"	16418	100/20	"	"	5.4	110	"	"
16400	60	"	60	2.5	221	"	"	16419	100 C	"	"	"	110	■ 65	55
16401	100	"	100	7.2	364	"	"	16420	150/10	440	150	5	95	I	207
16402	150	"	150	10	437	"	"	16421	150/01	"	"	"	95	"	"
16403	CJ913-250	"	250	40	1,500	■ 104	104	16422	150/20	"	"	7.8	130	"	"
16404	400	"	400	"	1,500	"	"	16423	250/10	"	250	9.9	140	"	"
16405	600	"	600	"	1,500	"	"	16424	250/20	"	"	18	210	"	"
	交流接触器							16425	400/10	"	400	16	170	"	"
16406	GJ0-10 A	380	10		13	■ 200	200	16426	400/01	"	"	17	170	"	"
16407	GJ10-20 A	"	20		18	"	"	16427	400/20	"	"	26	290	"	"
16408	40 A	"	40		25	"	"	16428	600/10	"	600	22	230	"	"
16409	CT91 电磁式交流接触器	交≤380 直≤320	25~350	2	92	■ 104	104	16429	CZ2-2500	600	2500		1,650	I	"
16410	CY0-15 压力传感接触器	380	15	1	26	■ 33	33	16430	2500 A	600	"		1,650	"	"
								16431	4000	1000	4000		3,000	"	"

编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)		价格(元)		价格依据	生产厂
				无底板	石槽板	无底板	胶底板		
16432	直流接触器 CZ3-02/00	220	40	2.5	4.5	55	84	65	I 26,214
16433	03/00	"	"	"	"	55	84	65	"
16434	05/00	"	"	"	"	55	84	65	"
16435	02/02	"	"	"	4.5	55	84	65	"
16436	03/03	"	"	"	"	55	84	65	"
16437	05/05	"	"	"	5	55	84	65	"

编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)		价格(元)		价格依据	生产厂
				无底板	木底板	石槽板			
16438	直流接触器 CZ5-11	220	40	2	50	55	68	I 1	"
16439	22	"	80	1	70	75	80	"	"
16440	24	"	5	1	55	60	65	"	"
16441	3	"	150	1	90	95	100	"	"
16442	4	"	220	1	145	150	170	"	"
16443	3-3	"	150	1	95	100	105	"	"
16444	3-4	"	300	1	145	150	170	"	"
16445	CZ10-4000	1000	4000		2,250			■ 207	207
16446	CZ16-1000/10	660	1000		460			■ 111	69,111
16447	1500/10	"	1500		600			"	"
16448	CZ17-150/24N	24	150		60			■ 121	121
16449	150/30N	30	"		60			"	"
16450	150/40N	40	"		60			"	"

编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂
16451	直流接触器 CZ17-150/48N	48	150		60	■ 121	121
16452	150/24U	24	"		63	"	121
16453	150/30U	30	"		63	"	"
16454	150/40U	40	"		63	"	"
16455	150/48U	48	"		63	"	"
16456	150/24T	24	"		40	"	"
16457	150/30T	30	"		40	"	"
16458	150/40T	40	"		40	"	"
16459	150/48T	48	"		40	"	"
16460	CZ911-200	≤320	200	7.6	130	■ 104	104
16461	CZ913-40	"	40	2.2	85	"	"
16462	80	"	80	"	85	"	"
16463	200	"	200	"	85	"	"
16464	CZ914-20	"	20	1.5	75	"	"
16465	CZ915-40	"	40	2	130	"	"
16466	直流延时加速接触器 CS91-1	直流	25,50、	1.6	90	■ 104	104
16467	2	24~320	100,150、	1.6	90	"	"
16468	3		300	"	90	"	"
16469	4			"	90	"	"
16470	直流接触器 MZJ-200	27	200		45	■ 204	204
16471	电磁接触器 QCC1	直流	6~75		250	■ 71	71
16472	QCK6	1500	400		400	"	"
16473	隔爆型直流接触器 CZKB30-200	直流48	200	180	3,410	■ 45	45

编号	名称型号	额定电压 (伏)	额定电流 (安)	额定率 (赫芝)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
3. 中频接触器																
16474	CP ₂ -12/1	750	400	1000	35	270	I	111, 176								
16475	12/2	1500	"	"	45	420	"	"								
16476	13/1	750	800	"	35	350	"	"								
16477	13/2	1500	"	"	54	600	"	"								
16478	21/1	750	200	2500	25	200	"	"								
16479	21/2	1500	"	"	30	330	"	"								
16480	22/1	750	400	"	35	250	"	"								
16481	22/2	1500	"	"	45	380	"	"								
16482	23/1	750	800	"	35	350	■ 176	176								
16483	23/2	1500	"	"	54	600	"	"								
16484	81/1	750	150	8000	25	200	I	111, 176								
16485	81/2	"	"	"	30	330	"	"								
16486	82/1	"	300	"	35	250	"	"								
16487	82/2	"	"	"	45	380	"	"								
16488	83/1	"	450	"	35	330	"	"								
16489	83/2	"	"	"	54	560	"	"								
16490	CJ0-300AP	"	300	2500~8000	5.5	95	"	111, 214								
4. 其它																
										交流接触器节电器						
16491	CJ11 (配合CJ10用)	380	5~10		10		■ 165	165								
16492	CJ8	220	"		12		"	"								
16493	CJ10	380	20~40		12		"	"								
16494	CJ12	220	"		16		"	"								
16495	"	380	60		16		"	"								
16496	"	220	"		17		"	"								
16497	CJJ2	380	100		17		"	"								
16498	"	220	"		25		"	"								
16499	CJJ2	380	150		25		"	"								
16500	"	220	"		27		"	"								
16501	"	380	250		27		"	"								
16502	"	220	"		30		"	"								
16503	"	380	400		30		"	"								
16504	"	220	"		32		"	"								
16505	"	380	600		32		"	"								
16506	"	220	"		33.8		"	"								
16507	CJJ2T (配合CJ10用)	380	75		25		"	"								
16508	"	"	150		27		"	"								
16509	"	"	300		30		"	"								
16510	"	"	600		32		"	"								
交流接触器直流化装置																
16511	GJZ-20A	220, 380	20		16		■ 200	200								
16512	40A	"	40		16		"	"								
16513	60A	"	60		16		"	"								
16514	100A	"	100		16		"	"								
16515	150A	"	150		16		"	"								

(五) 起 动 器

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	有无热继电器	有无热继电器	动作方式	重量 (公斤)	价格 (元)	价格依据	生 产 厂	
1. 磁力起动器											
16516	QCO-10	500	24	有	有	不可逆	2.5	40	I	110, 135, 138, 150, 182, 214	
16517	10W	"	"	有	有	"	"	28	"		
16518	10WK	"	"	有	有	"	"	23	"		
16519	10K	"	"	有	有	"	"	36	"		
16520	20	"	40	有	有	"	3.75	47	"		
16521	20W	"	"	有	有	"	"	36	"		
16522	20WK	"	"	有	有	"	"	30	"		
16523	20K	"	"	有	有	"	"	40	"		
16524	QCON-10	"	20	有	有	可逆	4.8	72	"		
16525	10W	"	"	有	有	"	"	55	"		
16526	10WK	"	"	有	有	"	"	47	"		
16527	10K	"	"	有	有	"	"	60	"		
16528	20	"	40	有	有	"	6.71	87	"		
16529	20W	"	"	有	有	"	"	72	"		
16530	20WK	"	"	有	有	"	"	60	"		
16531	20K	"	"	有	有	"	"	72	"		
16532	QC1-2/1	500	22.5	有	有	不可逆	"	"	"	110, 135, 138, 150, 182	
16533	2/2	"	"	有	有	不可逆	2.2	25	I		
16534	2/3	"	"	有	有	可逆	"	40	"		
16535	2/4	"	"	有	有	可逆	"	52	"		
16536	2/5	"	"	有	有	不可逆	4.2	68	"		
16537	2/6	"	20	有	有	可逆	3.5	30	"		
16538	2/7	"	"	有	有	可逆	4	45	"		
16539	2/8	"	"	有	有	可逆	"	60	"		
16540	3A/1	"	45	有	有	不可逆	9	80	"		
16541	3A/2	"	"	有	有	不可逆	5.6	32	"		
								43	"		
磁力起动器											
16542	QC1-3A/3	500	45	有	有	可逆	"	11.4	I	135	
16543	3A/4	"	"	有	有	不可逆	"	80	"		
16544	3A/5	"	40	有	有	不可逆	"	40	"		
16545	3A/6	"	"	有	有	可逆	10	50	"		
16546	3A/7	"	"	有	有	可逆	"	83	"		
16547	3A/8	"	"	有	有	不可逆	29	95	"		
16548	4/1	"	100	有	有	可逆	"	86	"		
16549	4/2	"	"	有	有	可逆	"	113	"		
16550	4/3	"	"	有	有	可逆	13	190	"		
16551	4/4	"	"	有	有	可逆	27	216	"		
16552	4/5	"	90	有	有	不可逆	"	104	"		
16553	4/6	"	"	有	有	可逆	24	130	"		
16554	4/7	"	"	有	有	可逆	"	225	"		
16555	4/8	"	"	有	有	可逆	44	250	"		
16556	5A/1	"	150	有	有	不可逆	"	110	"		
16557	5A/2	"	"	有	有	可逆	"	143	"		
16558	5A/3	"	"	有	有	可逆	"	230	"		
16559	5A/4	"	"	有	有	可逆	"	250	"		
16560	5A/5	"	135	有	有	不可逆	32	135	"		
16561	5A/6	"	"	有	有	可逆	38	170	"		
16562	5A/7	"	"	有	有	可逆	"	250	"		
16563	5A/8	"	"	有	有	可逆	68	290	"		
16564	QC2-1/1	"	15	有	有	可逆	1	16	W		
16565	1/11	"	"	有	有	可逆	"	18	"		
16566	1/12	"	"	有	有	可逆	"	20	"		
16567	2/1	"	25	有	有	可逆	2.3	24	"		
16568	2/11	"	"	有	有	可逆	"	26	"		

编号	名称型号	额定电压(伏)	额定电流(安)	有无热继电器	动作方式	重量(公斤)	价格(元)	价格依据	生产厂
磁力起动器									
16569	QC2-2/12	500	25			2.03	28	IV	135
16570	1/6	"	15		不可逆	0.8	33	"	"
16571	1/3	"	"		"	1.42	35	"	"
16572	1/31	"	"		"	"	37	"	"
16573	1/32	"	"		"	"	39	"	"
16574	1/33	"	"		"	"	40	"	"
16575	1/34	"	"		"	"	41	"	"
16576	2/3	"	25		"	"	49	"	"
16577	2/31	"	"		"	"	51	"	"
16578	2/32	"	"		"	"	53	"	"
16579	2/33	"	"		"	"	55	"	"
16580	2/34	"	"		"	"	57	"	"
16581	QC5-20(防爆)	380	20		不可逆	50	770	I 104	104
16582	QC3-2/2	"	10		不可逆	0.8	32	I	45
16583	2/3	"	"		不可逆	1.42	38	"	"
16584	2/4	"	"		"	"	55	"	"
16585	2/5	"	"		不可逆	1.44	26	"	"
16586	2/6	"	"		"	"	37	"	"
16587	2/7	"	"		逆	2.65	45	"	"
16588	2/8	"	"		"	"	60	"	"
16589	3/2	"	20		不可逆	1.35	40	"	"
16590	3/3	"	"		不可逆	2.49	52	"	"
16591	3/4	"	"		不可逆	"	65	"	"
16592	3/5	"	"		不可逆	2.3	32	"	"
16593	3/6	"	"		不可逆	"	44	"	"
16594	3/7	"	"		不可逆	3.83	61	"	"
16595	3/8	"	"		不可逆	"	75	"	"
16596	4/2	"	40		不可逆	2.14	50	"	"
16597	4/3	"	"		不可逆	4.08	68	"	"
磁力起动器									
16598	QC3-4/4	380	40		可逆	4.08	85	I	45
16599	4/5	"	"		不可逆	3.46	45	"	"
16600	4/6	"	"		"	"	53	"	"
16601	4/7	"	"		逆	5.78	80	"	"
16602	4/8	"	"		不可逆	"	95	"	"
16603	5/2	"	60		"	"	98	"	"
16604	5/3	"	"		不可逆	"	145	"	"
16605	5/4	"	"		"	"	155	"	"
16606	5/5	"	"		不可逆	"	75	"	"
16607	5/6	"	"		"	"	100	"	"
16608	5/7	"	"		逆	"	150	"	"
16609	5/8	"	"		"	"	160	"	"
16610	6/2	"	100		不可逆	8.5	130	"	"
16611	6/3	"	"		不可逆	17	190	"	"
16612	6/4	"	"		"	"	236	"	"
16613	6/5	"	"		不可逆	14	143	"	"
16614	6/6	"	"		"	"	170	"	"
16615	6/7	"	"		逆	24	230	"	"
16616	6/8	"	"		"	"	277	"	"
16617	7/2	"	150		不可逆	9.8	198	"	"
16618	7/3	"	"		不可逆	20	295	"	"
16619	7/4	"	"		"	"	337	"	"
16620	7/5	"	"		不可逆	17	203	"	"
16621	7/6	"	"		"	"	254	"	"
16622	7/7	"	"		可逆	30	342	"	"
16623	7/8	"	"		"	"	388	"	"

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	有无 热继 电器	动作方式	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	有无 热继 电器	动作方式	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
16624	磁力起动机 QC10-2/1	500	10	有	不可逆	0.9	16	I	25,49,73,76, 110,204,214	16653	磁力起动机 QC10-5/6	500	60	有	不可逆	6.85	90	I	8,135
16625	2/2	"	"	有	不可逆	0.9	30	"	110,204,214	16654	5/7	"	"	有	不可逆	12.6	140	"	"
16626	2/3	"	"	有	可逆	1.35	34	"	8,25,49,135, 184	16655	5/8	"	"	有	可逆	13	150	"	"
16627	2/4	"	"	有	"	1.54	42	"	"	16656	6/1	"	100	有	"	7.92	85	"	"
16628	2/5	"	"	有	不可逆	1.25	25	"	8,25,49,135, 214	16657	6/2	"	"	有	不可逆	15	180	"	"
16629	2/6	"	"	有	"	1.46	34	"	"	16658	6/3	"	"	有	不可逆	15.48	210	"	"
16630	2/7	"	"	有	可逆	2.18	38	"	8,25,49,135	16659	6/4	"	"	有	不可逆	11.17	110	"	"
16631	2/8	"	"	有	"	2.37	45	"	"	16660	6/5	"	"	有	不可逆	11.6	130	"	"
16632	3/1	"	20	有	可逆	2.37	45	"	"	16661	6/6	"	"	有	可逆	20.58	220	"	"
16633	3/2	"	"	有	不可逆	1.53	32	"	25	16662	6/7	"	"	有	可逆	21.06	240	"	"
16634	3/3	"	"	有	不可逆	2.56	40	"	8,49,135,214	16663	6/8	"	"	有	"	21.06	240	"	"
16635	3/4	"	"	有	可逆	2.82	55	"	8,49,135	16664	7/1	"	150	有	不可逆	9.4	185	"	8,135
16636	3/5	"	"	有	不可逆	2.2	30	"	"	16665	7/2	"	"	有	不可逆	21.4	280	"	"
16637	3/6	"	"	有	"	2.43	40	"	8,49,135,214	16666	7/3	"	"	有	可逆	22.45	320	"	"
16638	3/7	"	"	有	可逆	3.62	50	"	"	16667	7/4	"	"	有	不可逆	8.8	160	"	"
16639	3/8	"	"	有	"	3.88	60	"	8,49,135	16668	7/5	"	"	有	可逆	9.38	200	"	"
16640	4/1	"	40	有	"	3.88	60	"	"	16669	7/6	"	"	有	可逆	28.28	300	"	"
16641	4/2	"	"	有	不可逆	2.42	40	"	8,49,135,214	16670	7/7	"	"	有	可逆	29.33	360	"	"
16642	4/3	"	"	有	不可逆	4.43	60	"	8,49,135	16671	7/8	"	"	有	不可逆	1	30	"	110,138
16643	4/4	"	"	有	可逆	4.69	70	"	"	16672	QC12-2/K	"	10	有	不可逆	1.5	36	"	139
16644	4/5	"	"	有	"	3.55	35	"	8,49,135,214	16673	2/H	"	"	有	可逆	1.3	25	"	"
16645	4/6	"	"	有	不可逆	3.81	45	"	"	16674	2/HW	"	"	有	可逆	2.5	49	"	"
16646	4/7	"	"	有	"	6	60	"	8,49,135	16675	2/NH	"	"	有	可逆	1.8	33	"	"
16647	4/8	"	"	有	可逆	6.26	75	"	"	16676	2/NWK	"	"	有	可逆	2.3	40	"	"
16648	5/1	"	60	有	"	5	55	"	"	16677	2/NWK	"	"	有	可逆	0.8	18	"	"
16649	5/2	"	"	有	不可逆	10.2	80	"	8,135	16678	2/NWH	"	"	有	不可逆	1.8	34	"	"
16650	5/3	"	"	有	可逆	10.67	140	"	"	16679	2/KW	"	20	有	不可逆	2.5	42	"	"
16651	5/4	"	"	有	"	5.4	70	"	"	16680	3/K	"	"	有	不可逆	1.8	34	I	110,138, 139
16652	5/5	"	"	有	不可逆	5.4	70	"	"	16681	3/H	"	"	有	不可逆	2.5	42	"	"

编号	名称型号	额定电压(伏)	额定电流(安)	有无热继电器	动作方式	重量(公斤)	价格(元)	价格依据	生产厂
16682	磁力起动机 QC12-3/HW	500	20	无	不可逆	2.3	30	I	110, 138, 139
16683	3/NK	"	"	有	可逆	3.8	55	"	"
16684	3/NH	"	"	"	"	4.5	65	"	"
16685	3/NVK	"	"	"	"	3.6	45	"	"
16686	3/NWH	"	"	"	可逆	4.3	55	"	"
16687	3/KW	"	"	"	不可逆	1.6	26	"	148
16688	4/K	"	40	有	"	3	50	I	110, 138, 139
16689	4/H	"	"	"	"	3.8	53	"	"
16690	4/HW	"	"	"	"	3.4	43	"	"
16691	4/NK	"	"	"	可逆	6	85	"	"
16692	4/NH	"	"	"	"	7	90	"	"
16693	4/NVK	"	"	"	"	5.6	67	"	"
16694	4/NWH	"	"	"	"	6.6	75	"	110, 138
16695	4/KW	"	"	"	不可逆	2.6	36	"	148
16696	5/K	"	100	有	"	5.5	106	I	110, 138
16697	5/H	"	"	"	"	7	110	"	"
16698	5/HW	"	"	"	"	6.6	92	"	"
16699	5/NK	"	"	有	可逆	14.5	195	"	"
16700	5/NH	"	"	"	"	16	204	"	"
16701	5/NVK	"	"	"	"	14	174	"	"
16702	5/NWH	"	"	"	"	15.6	183	"	"
16703	5/KW	"	"	"	不可逆	5.1	85	"	148
16704	6B/K	"	150	有	"	10	170	I	110, 138
16705	6B/H	"	"	"	"	12	180	"	"
16706	6B/HW	"	"	"	"	11	145	"	"
16707	6B/NK	"	"	有	可逆	22	308	"	"
16708	6B/NH	"	"	"	"	24	322	"	"
16709	6B/NVK	"	"	"	"	21	274	"	"
16710	6B/NWH	"	"	"	"	23	287	"	"
16711	6B/KW	"	"	"	不可逆	9	135	"	148

编号	名称型号	额定电压(伏)	额定电流(安)	有无热继电器	动作方式	重量(公斤)	价格(元)	价格依据	生产厂
16712	磁力起动机 QC71-10	500	10	有	不可逆	2.5	147	"	110
16713	10P	"	"	"	"	15.8	147	"	"
16714	10M	"	"	"	"	"	147	"	"
16715	QC72-10	"	"	"	"	"	170	"	"
16716	QC98-3K/20	380	20	有	不可逆	2.5	255	"	"
16717	3K/30	"	"	有	可逆	5	305	"	45
16718	3K/40	"	"	有	"	5	415	"	"
16719	3D/10	"	"	有	不可逆	7	195	"	"
16720	3D/11	"	"	"	"	7	235	"	"
16721	3D/20	"	"	有	"	7	295	"	"
16722	3D/21	"	"	"	"	8	335	"	"
16723	3S/10	"	"	无	"	8	285	"	"
16724	3S/11	"	"	"	"	8	245	"	"
16725	3S/20	"	"	有	"	8	345	"	"
16726	3S/21	"	"	"	"	8	385	"	"
16727	3D/12	"	"	有	"	9	260	"	"
16728	3D/22	"	"	有	"	9	260	"	"
16729	3D/23	"	"	"	"	9	335	"	"
16730	3D/24	"	"	"	"	9	360	"	"
16731	3S/12	"	"	有	不可逆	10	310	"	"
16732	3S/22	"	"	"	"	"	410	"	"
16733	3S/23	"	"	"	"	"	385	"	"
16734	3S/24	"	"	"	"	"	410	"	"
16735	3D/30	"	"	有	可逆	13	360	"	"
16736	3D/31	"	"	"	"	"	425	"	"
16737	3D/40	"	"	有	"	"	470	"	"
16738	3D/41	"	"	"	"	"	530	"	"
16739	3S/30	"	"	有	"	14	430	"	"
16740	3S/31	"	"	"	"	"	495	"	"

编号	名称	型号	额定电压 (伏)	额定电流 (安)	有无热继电器	动作方式	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称	型号	额定电压 (伏)	额定电流 (安)	有无热继电器	动作方式	重量 (公斤)	价格 (元)	价格依据	生产厂				
16741	磁力起动机	QC98-3S/40	380	20	有	可逆	14	540	45	45	16770	磁力起动机	QC98-4S/30	380	40	无	可逆	14	555	45	45				
16742		3S/41																				16771	4S/31	620	620
16743		3D/32																				16772	4S/40	665	665
16744		3D/42																				16773	4S/41	730	730
16745		3S/32																				16774	4D/32	595	595
16746		3S/42																				16775	4D/42	700	700
16747		4K/20																				16776	4S/32	665	665
16748		4K/30																				16777	4S/42	770	770
16749		4K/40																				16778	5K/20	400	400
16750		4D/10																				16779	5K/30	490	490
16751		4D/11																				16780	5K/40	650	650
16752		4D/20																				16781	5D/10	330	330
16753		4D/21																				16782	5D/11	370	370
16754		4D/23																				16783	5D/20	480	480
16755		4S/10																				16784	5D/21	520	520
16756		4S/11																				16785	5D/23	520	520
16757		4S/20																				16786	5S/10	380	380
16758		4S/21																				16787	5S/11	420	420
16759		4S/23																				16788	5S/20	530	530
16760	4D/12	16789	5S/21	570	570																				
16761	4D/22	13790	5S/23	570	570																				
16762	4D/24	13791	5D/12	420	420																				
16763	4S/12	16792	5D/22	570	570																				
16764	4S/22	16793	5D/24	560	560																				
16765	4S/24	16794	5S/12	470	470																				
16766	4D/30	16795	5S/22	620	620																				
16767	4D/31	16796	5S/24	610	610																				
16768	4D/40	16797	5D/30	630	630																				
16769	4D/41	16798	5D/31	690	690																				

编 号	名 称	型 号	额定电压 (伏)	额定电流 (安)	有无热继电器	动作方式	重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
磁力起动机										
16799	QC98-5D/40	5D/41	380	60	有	可逆	17	785	1.45	45
16800		5S/30	"	"	"	"	"	850	"	"
16801		5S/31	"	"	无	"	17.5	700	"	"
16802		5S/40	"	"	"	"	"	760	"	"
16803		5S/41	"	"	有	"	"	855	"	"
16804		5S/41	"	"	"	"	"	920	"	"
16805		5D/32	"	"	无	"	20	740	"	"
16806		5D/43	"	"	有	"	"	900	"	"
16807		5S/32	"	"	无	"	20.5	810	"	"
16808		5S/42	"	"	有	"	"	970	"	"
16809		6K/20	"	100	"	不可逆	12	565	"	"
16810		6K/30	"	"	无	不可逆	22	815	"	"
16811		6K/40	"	"	有	"	"	975	"	"
16812		6D/10	"	"	无	不可逆	19	515	"	"
16813		6D/11	"	"	"	"	"	560	"	"
16814		6D/20	"	"	有	"	"	670	"	"
16815		6D/21	"	"	"	"	"	705	"	"
16816		6D/23	"	"	"	"	"	705	"	"
16817		6S/10	"	"	无	"	21	565	"	"
16818		6S/11	"	"	"	"	"	610	"	"
16819		6S/20	"	"	有	"	"	720	"	"
16820		6S/21	"	"	"	"	"	755	"	"
16821		6S/23	"	"	"	"	"	755	"	"
16822		6D/12	"	"	无	"	22	630	"	"
16823		6D/22	"	"	有	"	"	780	"	"
16824		6D/24	"	"	"	"	"	780	"	"
16825		6S/12	"	"	无	"	24	680	"	"
16826		6S/22	"	"	"	"	"	830	"	"
16827		6S/24	"	"	有	不可逆	"	830	"	"
磁力起动机										
16828	QC98-6D/30	6D/31	380	100	无	可逆	33	1,000	1.45	45
16829		6D/40	"	"	"	"	"	1,060	"	"
16830		6D/41	"	"	有	"	"	1,155	"	"
16831		6S/30	"	"	"	"	"	1,215	"	"
16832		6S/31	"	"	无	"	35	1,070	"	"
16833		6S/41	"	"	"	"	"	1,130	"	"
16834		6S/40	"	"	有	"	"	1,225	"	"
16835		6D/32	"	"	无	"	"	1,285	"	"
16836		6D/42	"	"	有	"	36	1,125	"	"
16837		6S/32	"	"	无	"	"	1,285	"	"
16838		6S/42	"	"	有	"	38	1,195	"	"
16839		7K/20	"	"	有	不可逆	16	1,355	"	"
16840		7K/30	"	150	有	不可逆	27	620	"	"
16841		7K/40	"	"	无	"	"	960	"	"
16842		7D/10	"	"	"	"	"	1,120	"	"
16843		7D/11	"	"	"	不可逆	28	610	"	"
16844		7D/20	"	"	有	"	"	650	"	"
16845		7D/21	"	"	"	"	"	760	"	"
16846		7D/23	"	"	"	"	"	800	"	"
16847		7S/10	"	"	无	"	30	660	"	"
16848		7S/11	"	"	有	"	"	700	"	"
16849		7S/20	"	"	"	"	"	810	"	"
16850		7S/21	"	"	有	"	"	850	"	"
16851		7S/23	"	"	"	"	"	850	"	"
16852		7S/30	"	"	无	"	"	850	"	"
16853		7S/31	"	"	"	"	47	1,180	"	"
16854		7D/40	"	"	有	可逆	"	1,240	"	"
16855		7D/41	"	"	"	"	"	1,340	"	"
16856			"	"	"	"	"	1,400	"	"

编号	名称型号	额定电压(伏)	额定电流(安)	有无热继电器	动作方式	重量(公斤)	价格(元)	价格依据	生产厂
16857	磁力起动机 QC98-7S/30	380	150	无	可逆	49	1,250	I 45	45
16858	7S/31	"	"	"	"	"	1,310	"	"
16859	7S/40	"	"	有	"	"	1,410	"	"
16860	7S/41	"	"	"	"	"	1,470	"	"
	防爆起动机								
16861	QC83-30	660	30	"	"	64	410	I W	45
16862	30A、B	"	"	"	"	"	410	"	"
16863	80	"	80	"	"	125	450	I W	"
16864	QCS83-80	"	"	"	"	"	450	"	"
16865	QC83-80A	380	80	"	"	115	540	I W	"
16866	80A	660	45	"	"	"	450	I W	"
16867	80N	"	80	"	"	140	630	I I	24,45
16868	80NB								
16869	120	660	120	"	"	140	585	I I	45
16870	225	"	225	"	"	165	675	I I	"
16871	350	"	"	"	"	"	700	I I	"
16872	QC810-60	660	60	"	"	75	600	I 104	104, 209
16873	QC815-30	"	30	"	"	"	440	I 24	24
16874	60	"	60	"	"	70	450	"	"
16875	60N	"	"	"	"	75	630	"	"
16876	QC5814-16N	380	16	有	可逆	62	1,063	W W	45
16877	QCKB30-300/1140	1140	300	"	"	350	12,190	W W	45
16878	QCHB30-30W (带漏电保护)	380	30	"	"	130	2,700	W W	45
16879	QCHB30-30W (不带漏电保护)	380	30	有	"	130	2,300	W	45
16880	QCKB31-250N	660	250	有	可逆	330	7,890	W W	45
16881	QSS81-40	"	40	"	"	75	280	W W	45
16882	80	"	80	"	"	"	280	W W	45

编号	名称型号	额定电压(伏)	额定容量(千瓦)	保护方式	重量(公斤)	价格(元)	价格依据	生产厂
16883	综合磁力起动机 QZ73-1	380	3.2		7.5	77	I	110, 135, 138
16884	2	"	3.2	有过载、短路、失压保护	9.5	95	I	"
16885	3	380	10.0		10	100	"	"
16886	4	"	3.2		5.84	54	"	"
16887	5	380	10.0		6.5	60	"	"
16888	6	"	3.2		6.84	63	"	"
16889	7	"	10		7.5	68	"	"
16890	8	"	12.5		11	110	"	"
16891	9	"	12.5		7.5	70	"	"
16892	10	"	12.5		8.5	80	"	"
16893	QZ584-20/10NA	380	7.5		40	440	I 24	24
16894	10/10NA	380	3.5		34	420	I 24	24
16895	磁力起动机 GO12-5B/H	380				85	I 200	200
16896	3/K	"				43	"	"
16897	3/H	"				53	"	"

编号	名称型号	额定电压(伏)	额定电流(安)	控制电动机功率(千瓦)	重量(公斤)	价格(元)	价格依据	生产厂
2. 减压起动机								
16898	油浸自耦减压起动机 QJ2A-10	380	20		10	225	I	
16899	14	"	28		14	235	"	
16900	17	"	54		17	250	"	

编号	名称型号	额定电压(伏)	额定电流(安)	控制电功率(千瓦)	重量(公斤)	价格(元)	价格规格	生产厂
16901	减压起动机							
16902	油浸自耦减压起动机	380	20	10		225	I	
16903	QJ2A-10	"	28	14		235	"	
16904		"	54	17		250	"	
16905		"	40	20		270	"	
16906		"	43	22		300	"	
16907		"	56	22		325	"	
16908		"	60	28		340	"	
16909		"	80	30		380	"	
16910		"	100	40		450	"	
16911		"	150	55		500	"	
16912		"	200	75		580	"	
		"	250	100		660	"	
	自耦减压起动机			125				
16913	QJ3-7	380	22	7	43	215	I	107, 192, 209
16914	10	"	10			225	"	107, 147, 159, 173, 192, 209
16915	QJ3-13	380	30	13	43	230	I	107, 173, 192
16916	14	"	13	14	43	235	I	52, 107, 159, 173, 192, 209
16917	QJ3-17	380	38	17	43	250	I	107, 147, 173, 192, 209
16918	QJ3-20	380	40	20	43	270	I	52, 107, 147, 173, 192, 209
16919	QJ3-22	380	48	22	58	300	I	"
16920	28	"	63	28	"	325	"	107, 147, 173, 192, 209
16921	30	"	80	30	"	340	"	52, 107, 147, 173, 192, 209
16922	40	"			"	380	"	159, 192, 209
16923	自耦减压起动机							
16924	QJ3-45	380	120	45	58	400	I	107, 192, 209
16925	55	"	145	55	85	450	"	52, 107, 147, 173, 159, 192, 209
16926	75	"		75	"	500	"	
16927	100	"			"	580	"	192
16928	125	"			"	660	"	
16929	130	"			"	670	"	
16929	135	"			"	680	"	
16930	QJ10-7.5			7.5		210	I 184	184
16931	10	"		10		230	"	107, 184, 192, 209
16932	13, 14	"		13, 14		250	"	
16933	17, 20	"		17, 20		270	"	
16934	22	"		22		380	"	
16935	28, 30	"		28, 30		400	"	
16936	40	"		40		450	"	
16937	55	"		55		700	"	
16938	75	"		75		850	"	
16939	95, 100	"		95, 100		950	"	184
16940	110~125	"		110~125		1,000	"	
16941	135~185	"		135~185		1,100	"	
16942	无触点减压起动机	380			40	2,000	I 107	107
	QJW6							
3. 星三角起动机及其它								
16943	QX1-13	380	16	13	4.35	23	I	
16944	30 (有壳)	"	40	30	"	54	"	122
16945	30 (无壳)	"	"	"	2.15	48	I 122	
16946	QX1-13N1/2.8	"	7	2.8		11	I	186
16947	13N1/4.5	"	10	4.5	1.4	18	"	88, 122, 172, 186, 187
16948	13N1/5.5	"	15	5.5	1.5	20	"	50, 88, 172, 187
16949	QX1-15A, 30A	"	30			18	"	

编 号	名 称 型 号	额定电压 (伏)	额定电 流 (安)	控制电 机功率 (千瓦)	重量 (公斤)	价格 (元)	价格 依 格	生 产 厂	编 号	名 称 型 号	额定电压 (伏)	额定电 流 (安)	控制电 机功率 (千瓦)	重量 (公斤)	价 格 (元)	价 格 依 格	生 产 厂
16950	自动星三角起器 QX3-13/K	380	20	13	4.25	98	I	110,138	16977	手动起器 QSS-2.2	500	6	2.2	0.25	9.2	Ⅱ5	5
16951	13/H	"	"	"	7.5	110	"	"	16978	1.5	380	4	1.5	0.16	8	"	"
16952	30/K	"	40	30	6.75	122	"	"	16979	0.75	250	6	0.75	0.15	7	"	"
16953	30/H	"	"	"	10.6	133	"	"		按钮式手动起器							
	星三角起器								16980	QSAO-5K	380	5	5	0.13	8	Ⅱ183	163
16954	QX4-13,17	"	28.33	13.17		290	I	193,206	16981	5H	"	5	0.23	9.6	"	"	
16955	30	"	42.5,58	22.30		350	"	25,193,206	16982	倒顺开关	380	15	2.8	1	8.5	Ⅱ164	164
16956	50	"	105,77	40,45		500	"	"	16983	KO-3/15	"	30	4.5	1.36	17	"	"
16957	75	"	142	75		600	"	193,206	16984	LW5-13N	500	20	5.5		27	Ⅱ178	178
16958	100	"	"	"		1,500	Ⅱ183	193	16985	"	"	40	13	32	"	"	"
16959	125	"	"	"		2,000	"	"		电机保护起器							
16960	QX4A-1	"	"	"		125	I	"	16986	QZ610-4RF	380	10	1.1~4	1.78	38	Ⅱ75	75
16961	2	"	"	"		140	"	"	16987	4RW	"	"	5.5	60	Ⅱ193	75,193	
16962	3	"	"	"		167	"	25	16988	10RF	"	20	5.5~10	46	Ⅱ75	75	
16963	4	"	"	"		205	"	"	16989	10RW	"	"	"	70	Ⅱ193	57,193	
16964	QX10-13	"	"	"		170	I	139	16990	17RF	"	40	13,17	4.5	56	Ⅱ75	75
16965	30	"	"	"		217	Ⅱ25	25	16991	17RW	"	"	"	85	Ⅱ193	57,193	
16966	55	"	"	"		256	"	25		深井泵起器							
	船用星三角起器								16992	SBO-28	380	10	1.1~4	1.78	38	Ⅱ75	75
16967	QX92	380	50~400	160	40	1,400	Ⅱ104	104	16993	34,40	380	10	1.1~4	1.78	38	Ⅱ75	75
16968	KY2 (可逆星三角 自动起器)	380	"	7~22		85	Ⅱ193	193	16994	50	380	10	1.1~4	1.78	38	Ⅱ75	75
16969	QS-15 (手动)	380	15	4		15	Ⅱ138	138	16995	70	380	10	1.1~4	1.78	38	Ⅱ75	75
16970	15N	"	"	4		16	"	"	16996	90	380	10	1.1~4	1.78	38	Ⅱ75	75
16971	15P/3	"	"	4		17	"	"	16997	电动机节能器	380	10	1.1~4	1.78	38	Ⅱ75	75
16972	30	"	"	7.5		20	"	"	16998	QXG1-2	380	10	1.1~4	1.78	38	Ⅱ75	75
16973	30N	"	"	"		22	"	"	16999	3	380	10	1.1~4	1.78	38	Ⅱ75	75
16974	30P/3	"	"	"		23	"	"	17000	4	380	10	1.1~4	1.78	38	Ⅱ75	75
16975	QSE-15Q,N	"	"	4.5		18	Ⅱ178	178	17001	5	380	10	1.1~4	1.78	38	Ⅱ75	75
16976	30Q,N	"	30	13		27	"	"	17002	6	380	10	1.1~4	1.78	38	Ⅱ75	75

(六) 控制继电器

JT3系列直流电磁继电器适用于电力拖动线路中作为时间（仅在吸引线圈断电时）电压、中间继电器之用。
 JT3-000/L欠电流电磁继电器，供直流控制系统中作为欠电流继电器之用。
 JT3-000/S双线圈电磁继电器，适用于联锁繁多的磁力站中和高炉加料系统自动控制中作为时间或中间继电器之用。
 型号说明：J—继电器，T—通用，3—设计序号，0—常开触头数量，0—常闭触头数量，S—表示双线圈，/0—延时秒数，A—表示触头先闭后开，L—表示欠电流
 JT4系列交流电磁继电器适用于交流50赫的自动控制电流中作为零电压、过电流、过电压及中间继电器之用
 型号说明：J—继电器，T—通用，4—设计序号，0—常开触头数量，0—常闭触头数量，L—表示过电流，S—表示手动复位，P—表示零电压，A—表示过电压

编号	名称	型号	吸引线圈规格	触头组合形式与数量	断开线圈 延时 (秒)	短接线圈 延时 (秒)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
1. 通用继电器											
17003	欠电压继电器	JT3-000	12—440伏	常开常闭共4对任意组合			2.5	40	I	26, 55, 122, 214	无底板包括联锁触头
17004	"	00/A	"	"			"	43	55	26, 55	"
17005	时间继电器	00/1	"	"	0.3~0.9	0.3~1.5	"	35	I	26, 55, 122, 124	"
17006	"	00/3	"	"	0.8~3	1~3.5	"	30	"	"	"
17007	"	00/5	"	"	2.5~5	3~5.5	"	36	"	"	"
17008	欠电流继电器	00/L	1.5~600安	"			"	30	"	26, 55, 214	"
17009	时间(中间)继电器	00/S	110, 220伏	"			"	42	"	26, 55, 122, 214	"
17010	"	00S/8	"	常开常闭共4对任意组合	无延时 有延时	无延时 有延时	2	47	55	"	"
17011	电压(中间)继电器	JT3A-000	12~440伏				2.5	40	55	207	
17012	时间继电器	00/1	"	"	0.3~0.9	0.3~1.5	"	40	"	"	
17013	"	00/3	"	"	0.8~3	1~3.5	"	40	"	"	
17014	"	00/5	"	"	2.5~5	3~5.5	"	40	"	"	
17015	高返回系数继电器	00/F	"	1常开, 1常闭 3对可任意组合			"	40	"	"	
17016	欠电流继电器	00/L	1.5~600安				"	30	"	"	可代替JT9

编号	名称型号	吸引线圈规格	触点组合形式与数量	动作电压及动作电流	重量(公斤)	价格(元)	价格依据	生产厂	备注
17017	交流过电流电磁继电器 JT4-□□L	5、10、15、20、40 80、150、300、600安	常开常闭共2对,任意组合	吸引电流在线圈额定电流110~350%范围内调节	2	22	I	55、214	无底板包括联锁触头
17018	交流过电流电磁继电器 (手动) JT4-□□S	"	"	"	"	22	I	214	"
17019	交流零电压电磁继电器 JT4-□□P	110、127、220、380伏	"	吸引电压在线圈额定电压60~85%或释放电压在线圈额定电压10~35%	2	25	I	55、122、214	
17020	交流过电压电磁继电器 JT4-□□A	110、127、220、380伏	"	吸引电压在线圈额定电压105~120%范围内调节	2	28	I	55、122、214	

JT9、JT10型直流高返回系数继电器,在直流电路中作为过电压、欠电压和欠电流继电器之用,主要是用作保护及控制直流电动机励磁回路以及交流线圈感应电动机反接制动时的反接继电器

编号	名称型号	电压继电器线圈额定电压(伏)	电流继电器线圈额定电流(安)	触头组合形式与数量	重量(公斤)	价格(元)	价格依据	生产厂	备注
17021	直流高返回系数继电器 JT9	12、24、48、110、 220、440	1.5、2.5、5、10、25 50、100、150、300、600 900、1200	1常开, 1常闭	1	27	I	122	无底板
17022	" JT10	12、24、48、110、 220、500	1.5、2.5、5、10、20 40、80、150、300、600 1500	1常开, 1常闭	1	27	I	122	无底板

JT17系列电磁继电器，主要用于交流380伏及以下，直流440伏以下电力传动控制设备中，作为过电流零电压继电器之用。

编号	名称	型号	可代替产品型号	触头额定电流 (安)	吸引线圈额定电压 (伏)	触头组合形式与数量	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
17023	交流电压或中间继电器	JT17-□□P	JT4-P	10	110, 127, 220, 380	常闭常开2对, 任意组合	0.55 ~0.65	15	104	26	
17024	交流过电流继电器	" □□J	JT4, JT4-L JT3-J	10	1.5, 2.5, 5, 10, 15 20, 30, 40, 60, 80 100, 150, 300, 400, 600 800, 1200安	"	"	15	"	"	
17025	"	" □□JS	JT4-S	10	"	"	"	15	"	"	
17026	交流过电压继电器	" □□A	JT4-A	10	220, 380	"	"	15	"	"	
17027	直流过电流继电器	" □□Z	JL3	10	1.5, 2.5, 5, 10, 25 20, 30, 40, 60, 80 100, 150, 300, 400, 600 800, 1200安	"	"	15	"	"	
17028	直流过电流继电器	" □□ZS	JL3-S	10	"	"	"	15	"	"	

JT912系列船用直流延时继电器，适用于船舶电力推动的自动控制线路中，作延时元件之用，该继电器大部分用作加速继电器，它在经过预定的一段时间以后，使接触器动作短路电路中一段电阻。

JT913系列继电器系快速动作直流延时继电器，可作中间（电压）或时间继电器，它主要用于船舶直流电动机的成套控制装置中。

编号	名称	型号	线圈额定电压 (伏)	触头工作电流 (安)		延时范围 (秒)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
				触头工作电流 (安)	延时范围 (秒)						
17029	船用直流延时继电器	JT912-10	110, 220	15	0.25~1	2.2	70	104	104		
17030	船用直流电磁式继电器	JT913-11/1	24, 110, 220, 95~170, 175~320			3	130	104	104		
17031	"	" 22/2	"			3	130	"	"		
17032	"	" 11/3	"			3	130	"	"		
17033	"	" 22/4	"			3	130	"	"		
17034	"	" 11/0	"			3	130	"	"		
17035	"	" 22/0	"			3	130	"	"		

JT914系列适用于船用电力传动控制线路中，作控制失压保护之用。
 JT918系列船用直流电磁式继电器，安装在具有保护式成套控制线路中。根据用途不同又可分电压，电流负载继电器，作失压失磁，负载等保护。

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	触 头 型 式	重 量 (公斤)	价 格	生 产 厂	备 注
						依 据		
17036	船用直流电压继电器 JT914-10	40、110、220	10	1常开 1常闭	15	60	104	
17037	" "	"	"	1常开 1常闭	"	60	"	
17038	直流电磁式电压继电器 JT915	40、110	"	2常开, 1常闭	3.9	72	"	
17039	" "	220	"	2常开	"	72	"	
17040	直流电磁式电流继电器	"	1.3、1.8	1常开, 1常闭	"	72	"	
17041	" "	"	2.5、3.5、5.5	1常开, 1常闭、	"	72	"	
17042	直流电磁式负载继电器	25	"	1常开, 1常闭、	4.1	72	"	
17043	" "	40	"	"	"	72	"	

JL4系列电流继电器，在交流50赫芝，电压500伏或直流440伏以下电路中装于磁力控制器或保护开关板上，作为电动机过载或短路保护之用。
 JL5系列电磁式电流继电器，供直流或交流电动机作为过载和短路保护之用。

编 号	名 称 型 号	吸引线圈数量	吸引线圈额定电流 (安)	额定电压 (伏)		重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
				交 流	直 流					
17044	电流继电器 JL4	双线圈	10~600			4.5	38	I	93	
17045	" JL4/1	单线圈	"			4.5	27	"	"	
17046	电流继电器 JL5-6~600		6~600	550	440		20	I	56	

JL7型三相交流电磁继电器，应用在飞轮惯性量较大的有滑环的卷线型三相感应电动机的负荷转矩调节。

编 号	名 称 型 号	吸引线圈电压 (伏)	线圈额定电流 (安)	触头额定电流 (安)	触 头 数 量	重 量 (公斤)	价 格	价 格 依 据	生 产 厂	备 注
							(元)			
17047	三相交流电磁继电器 JL7	500以下	5	20	一常开, 一常闭	2	34	I	122	

JL9系列直流电磁继电器一般用在重型机床的发电机—电动机回路中作为启动、制动和调速时限制冲击电流之用，并可作为电路中的欠电压和逆电流保护之用
 JL12系列过电流延时继电器，适用于交流50赫芝，电压至380伏，直流电压至440伏，电流自5安至300安电路中作为起重机上交流线绕型电动机或直流电机的启动、过载、过流保护之用。

JL14系列交流电磁继电器主要用于交流电压380伏及以下，直流电压440伏及以下的控制电路中，作为过电流或欠电流继电器之用。

型号说明：J—继电器，L—电流，14—设计序号，S—表示带自动复位机构，“Q”—表示欠电流，“J”—表示交流，“Z”—表示直流
 JL15系列电流继电器用于交流50赫芝，380伏或直流440伏、电流至1200安的一次回路中，作为电力传动系统中的过电流保护元件。

编号	名称	型号	吸引线圈电压 (伏)		线圈额定电流 (安)	触头额定电流 (安)	触头数量	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			交流	直流								
17048	直流电磁继电器	JL9		220	100, 150, 300, 600	20	2	54	I	122		
17049	过电流延时继电器	JL12	380	440	5, 10, 15, 20, 30, 40, 60, 75, 100, 150, 200, 300	5	24	24	I	121, 137		
17050	交、直流电流继电器	JL14-J, JS, JG, Z, ZS, ZQ	380	220	1.1, 5, 2.5, 5, 10, 15, 25, 40, 60		1.04	18	I	56, 122, 137, 185, 214		
17051	"	"	380	220	100, 250, 300, 600 1200		1.26	24	"	"		
17052	"	J, JS, Z, ZS ZQ	380	220	1500		1.26	27	"	"		
17053	"	Z, ZS, ZQ			1.5, 2.5, 5, 15, 20, 30, 40, 60, 80, 100, 150, 250, 300, 400, 600,		2.51	35	I	122		
17054	电流继电器	JL15-1.5~600			250, 300, 400, 600,		0.9	40	I	207		
17055	"	"			800, 1200		1.5	45	"	"		
17056	高速回系数继电器 (只有交流)	JL15F-1.5~600 (只有交流)			1.5, 2.5, 5, 15, 20, 30, 40, 60, 80, 100 150, 250, 300, 400, 600 800, 1200		0.9	42.5	"	"		
17057	"	JL15F-800~1200 (只有交流)					1.5	47.5	"	"		

JL911系列船用直流过电流继电器，适用于船舶上成套装置中，作直流电动机过载保护用
 JL918系列船用直流过电流继电器，适用于船舶直流自动控制线路中作为过电流保护的控制元件。

编 号	名 称	型 号	额定电压 (伏)		额 定 电 流 (安)	触 头 数 量	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
			交 流	直 流							
17058	船用直流过电流继电器	JL911-01	≤320		5、10、15、25、50	1 常闭	1	50	104	55、104	
17059	"	" 01S	≤320		100、150、300、600	"	"	50	"	"	
17060	船用直流过电流继电器	JL916-1	≤320		40	1 常闭	1	30	"	"	
17061	"	" 2	"		6、10、20、40、80、150、300、600	"	"	30	"	"	
17062	"	" 3	"		80	"	"	30	"	"	

J53型直流感式时间继电器，应用在电力拖动自动控制设备中（如轧钢设备等）作为达到释放延时动作的时间继电器。
 JS7-A时间继电器适用于不需要精确控制延时的自动控制系统中。

编 号	名 称	型 号	吸 引 线 圈 电 压 (伏)	触头额定电压 (伏)		触头额定电流 (安)		延 时 时 间 (秒)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
				定 电 压	定 电 流								
3. 时间继电器													
17083	直流感式时间继电器	J53/10	直流12~440伏			10		11~45	5	63	I	122	触头有2只和3只二种
17084	"	" /15	"		380	"	"	9~15	5	72	"	"	
17085	空气式时间继电器	JS7-1A	36、110、127、220、380、440		380	5		0.4~60	0.44	18	1A	139、144、165	
17066	"	" 2A	"		"	"	"	"	0.46	20	"	"	
17067	"	" 3A	"		"	"	"	"	0.44	18	"	"	
17068	"	" 4A	"		"	"	"	"	0.46	20	"	"	
17069	"	JS7-1B	"		"	"	"	"	0.44	18	185	185	
17070	"	" 2B	"		"	"	"	"	0.46	20	"	"	
17071	"	" 3B	"		"	"	"	"	0.44	18	"	"	
17072	"	" 4B	"		"	"	"	"	0.46	20	"	"	
17073	"	JSK1-1	36、110、127、220、380		"	"	"	"	0.44	24	9	9	
17074	"	" 2	"		"	"	"	"	0.46	27	"	"	
17075	"	" 3	"		"	"	"	"	0.43	24	"	"	
17076	"	" 4	"		"	"	"	"	0.46	27	"	"	
17077	"	JJSK2-1	127、220、380		"	"	"	"	0.43	21	53	53	

JDZ₂-S系列为JDZ₂中间继电器的派生产品, 适用于交流50赫, 电压380伏及以下, 直流220伏以下控制电路中。
 JS-10系列电动式时间继电器, 适用各种机械, 电讯或电气设备中, 作为自动控制系统中的延时元件。
 JS11系列电动式时间继电器, 适用于交流50或60赫电压至380伏以下, 需精确控制延时时间的自动控制系统中。(属同步电动机式)

编 号	名 称 型 号	额 定 电 压 (伏)		延 时 时 间 (秒)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		吸 引 线 圈 电 压 (伏)	触 头 额 定 电 压 (伏)						
17078	空气式时间继电器 JJSK-2-2	127、220、380	380	5	0.4~60	23	Ⅱ 53	53	
17079	" "	" "	" "	" "	" "	21	" "	" "	
17080	" "	" "	" "	" "	0.43	23	" "	" "	
17081	空气式延时继电器 JDZ ₂ -S11	直流380伏 直流220伏	" "	" "	0.46	30	Ⅱ 139	139	
17082	" "	" "	" "	" "	通0.2-10	30	" "	" "	
17083	" "	" "	" "	" "	断	30	" "	" "	
17084	" "	" "	" "	" "	通 1-30	30	" "	" "	
17085	" "	" "	" "	" "	断	30	" "	" "	
17086	" "	" "	" "	" "	通10-180	30	" "	" "	
17087	电动式时间继电器 JS-10	110、127、220、380	" "	" "	10秒至48分	28	" "	" "	
17088	电动式时间继电器 JS11	110、380	" "	" "	0.4秒至72小时	96	Ⅱ 114	114	通电延时, 断电延时
17089	" "	" "	" "	" "	" "	8	Ⅱ 110	110	
17090	" "	" "	" "	" "	" "	18	" "	" "	

编 号	名 称 型 号	额 定 电 压 (伏)		延 时 时 间 (秒)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		交 流	直 流						
17091	晶体管时间继电器 JS14			1~30	73	Ⅱ 116			
17092	" "			60~120	79	" "			
17093	" "			180~600	89	" "			
17094	" "	36、110、127、220、380	24、48、110、220	1~30	54	" "			
17095	" "	" "	" "	60~120	60	" "			
17096	" "	" "	" "	180~600	70	" "			
17097	" "	" "	" "	900~3600	79	" "			

编号	名称	型号	额定电压(伏)		延时时间 (秒)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
			交流	直流						
17098	晶体管时间继电器	JS20/14		220伏以下	1800	0.4	95	■165	165	
17099	"	"		"	3600	"	100	"	"	
17100	"	JS20-□/15			0.1~600	"	90	"	"	
17101	"	" /15	380伏以下		3600	"	105	"	"	
17102	"	JS20-□D/00			0.1~180	"	90	"	"	
17103	"	" /01			"	"	90	"	"	
17104	"	" /02			"	"	90	"	"	
17105	"	JS20-□/00			0.1~300	"	90	■116	116	
17106	"	JS20/00	380伏以下		1~120	"	80	■165	165	
17107	"	"	"		180	"	83	"	"	
17108	"	"	"	220伏以下	1~120	"	75	"	"	
17109	"	"	"	"	180	"	78	"	"	
17110	"	JS20-□/01			0.1~300	"	90	■116	116	
17111	"	" /02			"	"	90	"	"	
17112	"	" /03			"	"	90	"	"	
17113	"	JS20/03		220伏以下	1~180	"	85	■165	165	
17114	"	JS20-□/04			0.1~300	"	90	■116	116	
17115	"	" □/05			"	"	90	"	"	
17116	"	" □/10			0.1~600	"	90	"	"	
17117	"	JS20/10	380伏以下		1~180	"	80	■165	165	
17118	"	"	"		"	"	75	"	"	
17119	"	JS20-□/11		220伏以下	0.1~600	"	90	■116	116	
17120	"	JS20/11	380伏以下		300~600	"	85	■165	165	
17121	"	"		220伏以下	1800	"	85	"	"	
17122	"	JS20-□/12			0.1~600	"	90	■116	116	
17123	"	JS20/12	380伏以下		1800	"	90	■165	165	
17124	"	"		220伏以下	3600	"	95	"	"	
17125	"	JS20-□/13			0.1~600	"	90	■116	116	
17126	"	JS20/13	380伏以下		1~180	"	90	■165	165	
17127	"	JS20-□/14			0.1~600	"	90	■116	116	

编号	名称	型号	额定电压(伏)		延时时间 (秒)	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
			交 流	直 流						
17128	晶体管时间继电器	JS20/14	380伏以下		300~600	0.4	95	■165	165	
17129	"	JS20- ζ			0~180	"	75	■185	185	
17130	"	"			181~600	"	85	"	"	
17131	"	"			601~1800	"	105	"	"	
17132	"	"			1801~3600	"	135	"	"	
17133	"	JSJ-001	110、127、220、380		1	"	82	■186	1、35、136	
17134	"	" 01	"		10	"	82	"	"	
17135	"	" 03	"		30	"	82	"	"	
17136	"	" 1	"		60	"	82	"	"	
17137	"	" 2	"		120	"	93	"	"	
17138	"	" 3	"		180	"	93	"	"	
17139	"	" 4	"		240	"	93	"	"	
17140	"	" 5	"		300	"	93	"	"	
17141	"	" 10	"		600	"	93	"	"	
17142	"	" 001Y	"		1	"	85	"	"	
17143	"	" 01Y	"		10	"	85	"	"	
17144	"	" 03Y	"		30	"	85	"	"	
17145	"	" 1Y	"		60	"	85	"	"	
17146	"	" 2Y	"		120	"	96	"	"	
17147	"	" 3Y	"		180	"	96	"	"	
17148	"	" 4Y	"		240	"	96	"	"	
17149	"	" 5Y	"		300	"	96	"	"	
17150	"	" 10Y	"		600	"	96	"	"	
17151	"	" 2	36、127、220		3	"	74	■200	200	
17152	"	" 3	"		5	"	74	"	"	
17153	"	" 4	"		10	"	74	"	"	
17154	"	" 5	"		30	"	74	"	"	
17155	"	" 6	"		60	"	74	"	"	
17156	"	" 7	"		120	"	74	"	"	
17157	"	" 8	"		180	"	74	"	"	

JJSB1系列晶体管时间继电器，适用于交流50赫，电压380伏以下和直流24伏控制电路中作时间元件使用。
 BJ-5电子时间继电器，应用于工厂工艺自动化，作延时机构，如电机延时运转，自控，注塑机，洗衣机的正反转自控或组成程序控制中的延时元件。

编 号	名 称	型 号	额定电压 (伏)		延 时 时 间 (秒)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
			交 流	直 流						
17158	晶体管时间继电器	JSJ-A/1	127, 220, 380	24	1		74	■ 200	200	
17159	"	" /2	"	"	5		74	"	"	
17160	"	" /3	"	"	10		74	"	"	
17161	"	" /4	"	"	30		74	"	"	
17162	"	" /5	"	"	60		75	"	"	
17163	"	" /6	"	"	120		75	"	"	
17164	"	" /7	"	"	180		75	"	"	
17165	"	" /8	"	"	300		95	"	"	
17166	"	" /9	"	"	600		95	"	"	
17167	"	" /10	"	"	900		120	"	"	
17168	"	" /11	"	"	1800		140	"	"	
17169	"	" /12	"	"	3600		160	"	"	
17170	晶体管时间继电器	JJSB1-11~14(Y)	127, 220, 380	"	0.1~60	0.33	70	■	49, 55	
17171	"	" 15, 16(Y)	"	"	12~180	"	82	"	"	
17172	"	" 21~24(Y)	"	24	0.1~60	"	68	"	"	
17173	"	" 25, 26(Y)	"	"	12~180	"	80	"	"	
17174	"	" 31~34	127, 220, 380	"	0.1~60	"	85	"	"	
17175	"	" 41~44	"	24	0.1~60	"	85	"	"	
17176	"	" JJSB3-σ/A	127, 220, 380	24	0.3~900	0.43	130	"	"	
17177	电子时间继电器	BJ-5	220	"	0.3~145	"	70	■ 181	181	
17178	电动时间继电器	DSJ-A	220	"	"	"	150	■ 100	100	
17179	"	DSK-B	220	"	"	"	600	"	100	

编号	名称	型号	额定电压(伏)		触头额定电流(安)	重量(公斤)	出厂价格(元)	价格依据	生产厂	编号	名称	型号	额定电压(伏)		触头额定电流(安)	重量(公斤)	出厂价格(元)	价格依据	生产厂
			交流	直流									交流	直流					
4. 中间继电器																			
电磁式中间继电器																			
17180	JZ1-A	(二线圈式)	24~500				23	I	104	17207	JZ8-□□□-P	P1	24~440		32	I ₁₈₆		123	
17181	"	(三)"	"				23	"	"	17208	"	P1	"		33	"		56,185	
17182	"	(四)"	"				27	"	"	17209	"	P2	"		43	"		"	
17183	"	(六)"	"				27	"	"	17210	"	P3	"		44	"		"	
17184	JZ01-33		220	24	0.5~2	0.06	11	I ₁₈₆	138	17211	"	P4	"		50	"		"	
17185	JZ02-44Z			24	2	0.26	18	"	"	17212	"	P5	"		53	"		"	
17186	"	44J	380		5	"	30	"	"	17213	JZ10-4F		6~380	6~220	5~10	0.08	15	I ₁₂₃	123
17187	JZ7-22		24~500	220	"	"	11	"	26,49,144		直流中间继电器								
17188	"	40	"	"	"	"	11	"	26	17214	JZ11-62,44,26□/1	□/1	110~380	12~220	5	0.5	24	I	56,185
17189	"	41	"	"	"	"	11	"	49,144	17215	"	□/2.5	"	"	"	25	"	"	"
17190	"	42	"	"	"	"	11	"	"	17216	"	□/4.5	"	"	"	42	"	"	"
17191	"	44	"	"	0.42	"	11	I ₁₈₆	26,96,114,	17217	"	□/1	"	"	0.7	32	"	"	"
									151,185,	17218	"	□/3	"	"	"	33	"	"	"
17192	"	53	"	"	"	"	11	I ₄₀	194,214	17219	"	□/4.5	"	"	"	50	"	"	"
17193	"	62	"	"	0.42	"	11	I ₁₈₆	49	17220	"	□/1	"	"	"	30	"	"	"
17194	"	80	"	"	"	"	11	"	26,49,114,	17221	"	□/2.3	"	"	"	31	"	"	"
17195	JZ8-□□□		110~380	24~440	"	"	24	"	144,151,	17222	"	□/4.5	"	"	"	48	"	"	"
17196	"	□□□-1	"	"	"	"	25	"	185,194,	17223	JZ14-62,44,26□	□	"	24~220	"	0.5~1	28	"	122
17197	"	"	"	"	"	"	25	"	214	17224	"	□/1	"	"	"	28	"	"	"
17198	"	"	"	"	"	"	35	"	"	17225	"	□/2	"	"	"	40	"	"	"
17199	"	"	"	"	"	"	36	"	"	17226	"	□/3	"	"	"	42	"	"	"
17200	"	"	"	"	"	"	42	"	"	17227	"	□/4	"	"	"	43	"	"	"
17201	"	"	"	"	"	"	45	"	"	17228	JZ15-62,44,26□	□	36,127	"	"	43	"	"	34,122
17202	"	"	"	"	"	"	30	"	"		空气电磁式中间继电器		220,380		10	65	"	"	"
17203	"	"	"	"	"	"	31	"	"										
17204	"	"	"	"	"	"	41	"	"	17229	JDZ2-22		380	220	5	0.35	13	I	114,139
17205	"	"	"	"	"	"	42	"	"	17230	"	40	"	"	"	"	"	"	165
17206	"	"	"	"	"	"	48	"	"	17231	"	44	"	"	"	0.38	15	"	"

编号	名称型号	额定电压(伏)		触头额定电流(安)	重量(公斤)	出厂价格(元)	价格依据	生产厂
		交流	直流					
17232	JDZ2-62	380		5	0.38	15	114	114, 139
17233	" 80	"		"	"	15	"	"
	空气电磁式中间继电器							
17234	JDZ2-12K	"		"	0.45	25	"	"
17235	" 30K	"		"	"	25	"	114
17236	" 52K	"		"	0.48	25	"	114
	小型中间继电器							
17237	JJDZ3-33(JZ12-33)	220以下	24, 48, 110	3	0.11	11	49	9, 35, 49, 55, 139
17238	" 33A	"	"	3	0.109	13	"	49, 55, 139
17239	JJDZ4-22(JZ-13)			1	0.86	10	"	49, 55
	中间继电器							
17240	JTZ1-33	24, 36, 110, 220	24, 48, 110	5	"	23	136	136
17241	"	"	"	"	"	65	"	"
17242	JTZ2-33DA	24, 36, 110	24, 48	"	"	30	"	"
17243	" DB	"	"	"	"	31	"	"
17244	" DC	"	"	"	"	95	"	"
17245	" JA	"	"	"	"	32	"	"
17246	" JB	"	"	"	"	34	"	"
17247	" JC	"	"	"	"	100	"	"
	小型通用电磁继电器							
17248	JTX-1, 1C	220, 380	6, 12, 24, 220	0.5~	0.09	10	123	35, 123, 185
17249	" 2, 2C	"	"	"	"	10	"	"
17250	" 3, 3C	"	"	1~5	0.103	10	"	"
	小型直流电磁继电器							
17251	JRX-2					8	224	224
17252	" 3					11	"	"
17253	" 4				0.025	3.2	222	222
17254	JRX-9					9	224	224
17255	" 11				0.06	2.5	222	222
17256	" 13F				0.025	3	222	222
17257	JQ-2					25	225	225
	小型中间继电器							
17258	JQX-10F					12	222	222
17259	JZX-4F	6~220	6~110	3	0.034	15	132	132
17260	JZX	"	"	10	0.225	7	123	123
17261	电磁式继电器5E2型	380		1	0.235	7	123	123, 140
17262	高灵敏度继电器121型	250						123
	中间继电器							
17263	JB-22	110~380		5		55	136	136
17264	ZJZ2	320~400				90	"	"

编号	名称	型号	额定电压 (伏)	额定电流 (安)	热元件 额定电流 (安)	重量 (公斤)	出厂价格 (元)	价格 依据	生产厂	备注
5. 其它控制继电器										
17265	热继电器	JRO-20	500	20						
17266	"	JRO-20/2	"	"	0.35~22	0.19	9	I _分	110, 139	
17267	"	" 20/3	"	"	"	"	8	I	84, 139	
17268	"	" 20/3D	"	"	"	"	8	"	110, 139	
17269	"	JRO-40	"	40	0.64~40	0.12	8	"	84, 95, 110, 139, 214	
17270	"	JRO-60	"	60	22~63	0.33	12	II _分	110, 139	
17271	"	" 60B	"	"	"	"	13	I _分		
17272	"	" 60B/2	"	"	"	"	12	II _分	139	
17273	"	" 60B/3	"	"	"	"	12	II _分	110, 139	
17274	"	" 60B/3D	"	"	"	"	12	"	139	
17275	"	" 60/3D	"	"	"	"	12	II _分	110	
17276	"	" 150	"	150	63~160	0.7	32	II _分	95, 139	
17277	"	JRO-150B	"	"	"	"	33	I _分		
17278	"	" 150B/2	"	"	"	"	32	I	139	
17279	"	" 150B/3	"	"	"	"	32	"	110, 139	
17280	"	" 150B/3D	"	"	"	"	32	"	139	
17281	"	" 150/3D	"	"	"	"	32	"	110, 139	
17282	"	JR2-1	"	24	0.38~23		7	II _分	139, 171, 173	
17283	"	" 2	"	42	25~39.5		9	"	139, 173	
17284	"	" 3	"	105	43~100		10	"	139, 173	
17285	"	" 4	"	150	110~142.5		16	"	139	
17286	"	JR5	"	"	"	"	12/20	I _分	110	不带分流片/带分流片
17287	"	JR5-7/1~44/1	500	7~48	7~48	0.24	14	II _分	110	不带分流片
17288	"	" 52/1~196/1	"	52~196	52~196	0.3	24	"	110	带分流片
17289	"	" 7/2~44/2	"	7~48	7~48	0.24	14	"	110	不带分流片
17290	"	" 52/2~196/2	"	52~196	52~48	0.3	24	"	110	带分流片
17291	"	JR9-300	660	300	38~125	1.4	50	II _分	45, 56	
17292	"	" 300A	"	300	176~310	1.5	55	"	45, 56	

编 号	名 称 型 号	额定电压 (伏)	额定电流 (安)	热 元 件 额定电流 (安)	重 量 (公斤)	出 厂 价 格 (元)	价 格 依 据	生 产 厂	备 注
其它控制继电器									
17293	热继电器 JR9-300D	660	300	38~125	14	65	I 45	45	
17294	" " 300AD	"	300	176~310	15	60	"	45	
17295	" JR10-10	"	10	0.27~10	"	8	I 139	9, 139	
17296	" JR14-20/2	500	20	0.35~11	0.15	13	I 8	8	
17297	" " 20/3	"	20	"	"	13	"	8	
17298	" " 150L/3	"	150	100~150	"	50	"	8	
17299	" JR15-10/2	"	10	0.35~11	0.3	10	I	45, 73, 171	
17300	" " 20	"	20	"	"	13	"	"	
17301	" " 40/2	"	40	11~45	0.35	14	"	45, 73, 207	
17302	" " 100/2	"	100	50~100	0.5	18	I 8	8	
17303	" " 150	"	150	100~150	"	18	I 73	73, 76	
17304	" JR16-20/2	"	20	0.35~22	0.2	14	I	25, 49, 76, 97, 207, 214	
17305	" " 20/3	"	20	"	"	14	"	25, 49, 76, 97, 139, 207, 214	
17306	" " 20/3D	"	20	"	"	14	"	25, 49, 76, 139, 207, 214	
17307	" " 60/2	"	60	22~45	0.25	19	"	49, 76, 97, 207, 214	
17308	" " 60/3	"	"	"	"	20	"	49, 76, 97, 139, 207, 214	
17309	" " 60/3D	"	"	"	"	21	"	49, 76, 139, 207, 214	
17310	" " 150/2	"	150	63~160	0.53	32	"	25, 49, 76, 97, 207, 214	
17311	" " 150/3	"	"	"	"	35	"	25, 49, 76, 97, 139, 207, 214	
17312	" " 150/3D	"	"	"	"	40	"	25, 49, 76, 139, 207, 214	
17313	" JW2	"	"	"	"	6	I 3	110	
17314	" JW3	"	"	"	"	35	I 110	"	
17315	单相保护继电器 JRO-20/3D	"	"	"	"	19	"	"	
17316	" " 60/3D	"	"	"	"	25	"	"	
17317	" " 150/3D	"	"	"	"	36	"	"	
温度继电器									
17318	温度继电器 JW1	交流110, 380 伏直流6-250	2	"	"	60	I 124	124	

编号	名称	型号	额定电压 (伏)		整定温度 (℃)	整定温度误差 (℃)	重量 (公斤)	出厂价格 (元)	价格依据	生产厂	备注
			交流	直流							
17319	温度继电器	JW1-50	110~380	6~250	50			6	124	124	
17320	"	" 60	"	"	60			6	"	"	
17321	"	" 70	"	"	70			6	"	"	
17322	"	" 80	"	"	80			6	"	"	
17323	"	" 85	"	"	85			6	"	"	
17324	"	" 90	"	"	90			6	"	"	
17325	"	" 100	"	"	100			6	"	"	
17326	"	" 115	"	"	115			6	"	"	
17327	"	" 135	"	"	135			6	"	"	
17328	"	" 155	"	"	155			6	"	"	
17329	"	JW2-50	500	220	50			6	110	110	
17330	"	" 60	"	"	60			6	"	"	
17331	"	" 70	"	"	70			6	"	"	
17332	"	" 80	"	"	80			6	"	"	
17333	"	" 95	"	"	95			6	"	"	
17334	"	" 105	"	"	105			6	"	"	
17335	"	" 115	"	"	115			6	"	"	
17336	"	" 125	"	"	125			6	"	"	
17337	"	" 135	"	"	135			6	"	"	
17338	"	" 145	"	"	145			6	"	"	
17339	"	" 160	"	"	160			6	"	"	
17340	"	JW4-□/1	220, 380	"	60~150℃ 每5℃一个规格			70	"	49	
17341	"	" □/3	"	"	"			80	"	"	
17342	"	JWO4-2A-2E	"	"	"			44	"	110	
17343	"	JSO8-2	"	"	"			18	"	"	
17344	"	JSO0-3	"	"	"			58	"	"	
17345	温度自动控制器	BT-7	"	"	"			61	"	181	
17346	温度继电器	XU-200	"	"	"			24	I	223	
17347	双位温度继电器	TC	"	"	"			90	I	123	
17348	"	TCR	"	"	"			100	"	123	

编号	名称	型号	吸引线圈电压(伏)	线圈功率(瓦)	计数数位	重量(公斤)	出厂价格(元)	价格依据	生产厂家	备注
17349	计数继电器	DJ-1A					45	I	214	
17350	"	" 2		5	3	0.186	46	I	122	
17351	"	JDM1-81	12, 24, 48, 60	"	4	"	70	I ¹⁸¹	114	
17352	"	" 41	"	"	5	"	80	"	"	
17353	"	" 51	"	"	6	"	90	"	"	
17354	"	" 61	"	"	3	0.246	110	"	"	
17355	"	" 32	"	"	4	"	80	"	"	
17356	"	" 42	"	"	5	"	90	"	"	
17357	"	" 52	"	"	6	"	100	"	"	
17358	"	" 62	"	"	1	0.25	120	"	"	
17359	"	JDM2(JJDM2)-11	"	"	2	"	100	"	"	
17360	"	"	"	"	3	"	110	"	"	
17361	"	"	"	"	4	"	130	"	"	
17362	"	"	"	"	5	"	150	"	"	
17363	"	"	"	"	6	"	180	"	"	
17364	"	"	"	"	1	0.31	240	"	"	
17365	"	"	"	"	2	"	110	"	"	
17366	"	"	"	"	3	"	120	"	"	
17367	"	"	"	"	4	"	140	"	"	
17368	"	"	"	"	5	"	160	"	"	
17369	"	"	"	"	6	"	190	"	"	
17370	"	"	"	"		"	250	"	"	
17371	"	JDM3(JM1-10)	"	"		"	50	I ⁹	9, 114	
17372	光电自动计数器	GDJ-6	24	4	6	0.14	280	I ¹⁸¹	181	

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格 依据	生产厂	编号	名称型号	额定电压 (伏)	额定 电流 (安)	重量 (公斤)	价格 (元)	价格 依据	生产厂
17373	电动机断相保护继电器	380, 220						17400	速度继电器	380	2		35	I ₂₃₃	1
17374	LDX-1	"		3.5	120	I ₂₂₃	223	17401	ZJZ2	320~400			90	I ₁₃₆	136
17375	DDX-1	"		0.6	250	"	"	17402	ZJZ2Y				109	"	"
17376	JS1-200-0	≤500		"	16	I ₂₀₉	209	17403	ZYZ型	127, 22, 380			150	IV	136
17377	1	"		"	16	"	"	17404	半导体继电器				65	I ₁₃₆	"
17378	2	"		"	16	"	"	17405	晶体管继电器				65	I ₁₃	"
17379	3	"		"	18	"	"	17406	晶体管闪烁继电器	220, 380	5.3		35	I ₁₂₃	13
17380	4	"		"	20	"	"	17407	再启动继电器	220	7.5		50	"	123
17381	5	"		"	35	"	"	17408	永磁继电器				25	I ₁₄	"
17382	6	"		"	50	"	"	17409	脉冲继电器				90	"	114
17383	7	"		0.8	60	"	"	17410	高灵敏电子继电器				63	I ₁₃₁	114
17384	JS2-1	500	10		125	"	"	17411	晶液管液位继电器	24, 36			35	I ₁₂₃	181
17385	2	"	"		132	"	"	17412	控制继电器	220, 380			160	I ₁₃₆	123
17386	3	"	"		156	"	"	17413	电动机制动继电器	127, 220, 380			70	I ₄₉	136
17387	JS3-A	380	1.5		35	"	"	17414	真空继电器	200	5		1,000	IV	49
17388	B	"	3		35	"	"		舌簧接点液位信号器				480	I ₂₃₅	55
17389	JS4-A	"	6		47	"	"	17415	UKX-1				603	"	235
17390	B	"	12		47	"	"	17416	2				550	"	"
17391	C	"	15		47	"	"	17417	3, 4				300	"	"
	BD-1	"			85	"	"	17418	位式控制装置			3	700	"	"
	漏电继电器					"	"	17419	UDK-121				490	I ₂₄₂	"
17392	LDJ-1	220	250		60	I ₁₉₃	193	17420	UDK-121-T				840	"	"
17393	JCB 1-25	240		0.49	66	I ₂₀₉	209	17421	SWX-10, 11				840	"	242
17394	40	500		"	67	"	"	17422	12				890	"	"
17395	63	415		"	68	"	"	17423	13, 14				890	"	"
17396	JDI-100/100, 200mA	380, 220	100		170	I ₁₅₉	159	17424	21				840	"	"
17397	200/200mA	"	200		180	"	"	17425	22				890	"	"
17398	200/500mA	"	200		130	"	"	17426	23, 24				385	"	"
	漏电开关					"	"	17427	31				390	"	"
17399	JCB1	240, 415	25, 40, 63	0.49	70	IV	209	17428	32				410	"	"
						"	"	17429	33				285	"	"
						"	"		41					"	"

(七) 主令电器

编 号	名 称 型 号	额定电压(伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		交流	直流					
1. 主令控制器								
17430	LK1-6/□	380	220	15	13.5	100	I	31,108,169
17431	6/□	"	440	"	13	150	II ₄₂	42
17432	8/□	"	220	"	18.5	117	I	31,108,169
17433	8/□	"	440	"	16	180	II ₄₂	42
17434	10/□	"	220	"	20	126	I	31,108,169
17435	10/□	"	440	"	17	180	II ₄₂	42
17436	12/□	"	220	"	20	135	I	31,108,169
17437	12/□	"	440	"	18	180	II ₄₂	42
17438	8321	"	"	"	18	180	"	"
17439	8301	"	"	"	17	180	"	"
17440	8102	"	"	"	13	180	"	"
17441	8105	"	"	"	13	180	"	"
17442	8104	"	"	"	13	180	"	"
17443	8411	"	"	"	18	180	"	"
17444	8202	"	"	"	13	150	"	"
17445	8309	"	"	"	18	150	"	"
17446	8205	"	"	"	13	150	"	"
17447	LK1-324	"	220	10	20	120	I	31,121
17448	024	"	"	"	18	100	"	"
17449	044	"	"	"	22	117	"	"
17450	054	"	"	"	27	120	"	"
17451	028	"	"	"	22	180	"	"
17452	048	"	"	"	27	200	"	"
17453	058	"	"	"	28	220	"	"
17454	148	"	"	"	75	450	"	"
17455	168	"	"	"	90	540	"	"
17456	188	"	"	"	110	630	"	"
主令控制器								
17457	LK4-658	380	220	10	35	180	I	31,121
17458	024	500	440	15	17	240	II ₄₂	42
17459	028/1	"	"	"	25.5	240	"	"
17460	028/2	"	"	"	"	240	"	"
17461	044	"	"	"	21	156	"	"
17462	048/1	"	"	"	29.5	240	"	"
17463	048/2	"	"	"	24	240	"	"
17464	054	"	"	"	34	180	"	"
17465	058/1	"	"	"	60	240	"	"
17466	058/2	"	"	"	60	600	"	"
17467	148/3	"	"	"	97	720	"	"
17468	148/4	"	"	"	"	720	"	"
17469	168/3	"	"	"	"	720	"	"
17470	168/4	"	"	"	110	920	"	"
17471	188/3	"	"	"	"	920	"	"
17472	188/4	"	"	"	132	900	II ₃₁	31
17473	289	"	"	"	155	1,100	"	"
17474	289	"	"	"	40	240	II ₄₂	42
17475	658/□	"	"	"	5	54	I	31,108,137
17476	LK5-027	380	220	10	6~7	78	"	"
17477	227	"	"	"	8~15	100	"	"
17478	031	"	"	"	23	160	"	"
17479	051	"	"	"	27	150	"	"
17480	052	"	"	"	48	235	"	"
17481	044	"	"	"	"	"	"	"

编号	名称型号	额定电压(伏)		额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂	编号	名称型号	额定电压(伏)		额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂		
		交流	直流								交流	直流							
17482	主令控制器 LK 5-027/□	500	440	10	5	72	■42	42	17510	主令控制器 LK 16-9/□	380	220	10	7	145	■78	78		
17483		227/□	"	"	7~8	125	"	"	17511		10/□	"	"	7	145	"	"		
17484		031/□	"	"	"	13~15	150	"	"		17512	11/□	"	"	7	145	"	"	
17485		051/□	"	"	"	26	240	"	"		17513	12/□~	"	"	7	145	"	"	
17486		052/□	"	"	"	25	240	"	"		17514	LK911-001~	"	"	20	54	700	■104	104,184
17487		LK 6-3	127,220	"	5	12.6	410	■110	110		17515	101~107	"	"	"	"	820	"	"
17488	6	127,220	"	5	14.9	430	"	"	17516	LK911A	"	"	10	30	820	"	104		
17489	10	"	"	"	18.4	460	"	"	17517	LK11	"	"	"	"	158	■110	110		
17490	12	"	"	"	20.5	480	"	"	17518	LK12	"	"	"	"	300	"	"		
17491	LK14-6	380	220	15	4.9	100	I	137	17519	LKW-S1	32	0.15	6	250	250	■45	45		
17492	8	"	"	"	6.05	117	"	"	17520	S2	"	"	"	250	"	"	"		
17493	10	"	"	"	6.1	126	"	"	17521	S3	"	"	"	250	"	"	"		
17494	12	"	"	"	6.3	135	"	"	17522	S4	"	"	"	250	"	"	"		
17495	027	"	"	"	3.15	54	"	"	17523	T1	"	"	14	250	"	"	"		
17496	031	"	"	"	4.1	100	"	"	17524	T2	"	"	"	250	"	"	"		
17497	051	"	"	"	6.1	160	"	"	17525	LT1-02	220,380	"	10	55	55	■78	78		
17498	052	"	"	"	"	150	"	"	17526	11	220	"	5	55	"	"	"		
17499	LK14A-2	"	"	"	"	150	"	"	17527	LS1	380	5	5	15	54	■54	54,160		
17500		4	"	440	"	4~9	80	■104	164	17528	LS1-1	"	5	0.19	22	■117	117,160		
17501	6	"	"	"	"	100	"	"	17529	LS2-2	"	10	0.2	5.5	■122	54,122,165			
17502	8	"	"	"	"	117	"	"	17530	LS2-3	"	10	0.2	6	"	"	"		
17503	10	"	"	"	"	117	"	"	17531	LS3	"	5	0.06	2.5	■54	54			
17504	12	"	"	"	"	126	"	"	17532	LS3-2	500	8	"	3.5	■117	117,165			
17505	LK 16-4/□	380	220	10	5.8	110	■78	78	17533	LS7	380	"	"	6	■117	117,165			
17506		5/□	"	"	"	"	110	"	"	"	"	"	"	"	6	■117	117,165		
17507	6/□	"	"	"	"	110	"	"	"	"	"	"	"	6	■117	117,165			
17508	7/□	"	"	"	"	145	"	"	"	"	"	"	"	6	■117	117,165			
17509	8/□	"	"	"	"	145	"	"	"	"	"	"	"	6	■117	117,165			

编号	名称型号	额定电压 (伏)		额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)		额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
		交流	直流								交流	直流					
2. 控制按钮																	
17534	LA1	380	220	15	0.044	4	I ₆₆	66,119	17562	LA5-22K	500	440	5	4.5	I ₂	2	
17535	LA1	500	440	15	0.045	3.5	I ₅	5	17563	22H	"	"	"	6.3	"	"	"
17536	LA2	380	220	5	0.09	4	I ₆₆	2, 29, 41, 51, 54, 66, 97, 119, 191	17564	32K	"	"	"	6.3	"	"	"
17537	LA2J	"	"	"	0.11	4.5	"	66, 97, 119	17565	32H	"	"	"	8	"	"	"
17538	LA2-A	500	440	5	"	5	I ₂	2, 41, 54	17566	LA6	380	220	12	0.044	I ₆₆	66	
17539	LA4-2K	380	220	5	0.23	5	I ₁₁₉	29, 54, 97, 119, 191	17567	LA7	220	220	5	0.36	I ₂₀₉	209	
17540	3K	"	"	"	0.36	7	"	"	17568	LA8-1	380	220	5	0.07	I ₆₆	66	54, 66, 82, 119
17541	2H	"	"	"	0.43	7	"	"	17569	8-2	"	"	"	"	"	"	"
17542	3H	"	"	"	0.6	9	"	"	17570	LA9	"	"	2.5	0.02	"	4	54, 66, 119
17543	12K	"	"	"	0.125	4	"	54, 119	17571	LA10-1	"	"	5	0.04	I ₁₁₉	119	29, 119, 209
17544	22K	"	"	"	0.22	5	I ₆₆	2, 66	17572	1K	"	"	"	0.15	"	3	2, 29, 119, 209
17545	32K	"	"	"	0.32	7	I ₄₁	2, 41	17573	2K	"	"	"	0.225	"	5	"
17546	12H	"	"	"	0.2	6	I ₆₆	66	17574	3K	"	"	"	0.3	"	6.5	"
17547	22H	"	"	"	0.37	7	I ₄₁	2, 41, 51	17575	1H	"	"	"	0.243	"	3.5	"
17548	32H	"	"	"	0.54	9	"	"	17576	2H	"	"	"	0.355	"	5.5	"
17549	LA5-1K	"	"	15	0.473	10	I ₆₆	5, 66	17577	3H	"	"	"	0.467	"	7	"
17550	2K	"	"	"	0.7	14	"	"	17578	1S	"	"	"	0.51	"	9.5	119, 209
17551	3K	"	"	"	0.93	19	"	"	17579	2S	"	"	"	0.65	"	12	29, 119, 209
17552	1H	"	"	"	"	11	"	"	17580	3S	"	"	"	0.8	"	15	119, 209
17553	2H	"	"	"	"	17	"	"	17581	2F	"	"	"	0.44	"	10	119
17554	3H	"	"	"	1.03	23	"	"	17582	3F	"	"	"	0.53	"	12.5	119
17555	1S	"	"	"	"	42	"	"	17583	LA12-11	220	220	5	0.09	I ₁₁₉	119	29, 119, 191, 192
17556	2S	"	"	"	"	57	"	"	17584	11J	"	"	"	0.1	"	2.5	"
17557	3S	"	"	"	3.16	72	"	"	17585	22	"	"	"	0.11	"	3	"
17558	11P	500	440	5	"	3.5	I ₂	2	17586	22J	"	"	"	0.13	"	3.5	"
17559	11T	"	"	"	"	4	"	"	17587	LA14	"	"	1	0.188	I ₆₆	66	"
17560	22P	"	"	"	"	4	"	"	17588	LA14-22D	220	"	3	0.23	I ₁₁₉	119	"
17561	22T	"	"	"	"	5.5	"	"									

编号	名称型号	额定电压 (伏)		额定 电流 (安)	重量 (公斤)	价格 (元)	价格 依据	生产厂	编号	名称型号	额定电压 (伏)		额定 电流 (安)	重量 (公斤)	价格 (元)	价格 依据	生产厂
		交流	直流								交流	直流					
17589	控制按钮 LA15	380	220	5	0.095	8	■ 66	66	17611	控制按钮 平行按钮 PC1-11	600	600	5	18	■ 66	66	
17590	LA15-11D	"	"	"	0.105	9	■ 119	119	17612	22	"	"	"	22	"	"	"
17591	LA18-22	"	"	"	0.088	4.3	■ 119	2, 29, 54, 66 82, 97, 116, 191, 192, 209	17613	船用控制按钮 PC2-11	"	"	"	18.5	"	"	"
17592	LA 18-22 J	380	220	5	0.154	4.5	■ 119	"	17614	22	"	"	"	22	"	"	"
17593	22X	"	"	"	"	5.5	"	54, 66, 191, 192	17615	船用控制按钮 LA91-1S, 2S, 3S	500	15	1.8	40	■ 104	104	
17594	22Y	"	"	"	0.134	7	"	2, 54, 66, 82, 97, 116, 192, 209	17616	1H, 2H, 3H 化工控制按钮	"	"	"	40	"	"	"
17595	LA 18-22X2	380	220	5	0.114	5.5	■ 2	2, 54, 82, 97	17617	LA 522-1/1(-开-闭)	380	220	5	0.3	14	■ 238	238
17596	22X3	"	"	"	"	5.5	"	116, 209	17618	1/10 (-常开)	"	"	"	13	"	"	"
17597	44	"	"	"	0.094	8	■ 119	54, 66, 82, 116, 191, 209	17619	1/01 (-常闭)	"	"	"	13	"	"	"
17598	LA 18-44 J	380	220	5	0.16	8	■ 119	66, 116, 209	17620	LA 522-2/1(-开-闭)	"	"	"	25	"	"	"
17599	44X	"	"	"	0.2	10	"	"	17621	2/22(-开-闭)	"	"	"	28	"	"	"
17600	44X2	"	"	"	"	1	■ 54	54, 97	17622	悬挂按钮 AK4	500	440	"	12	■ 192	192	
17601	44Y	"	"	"	0.18	12	■ 119	66, 116, 209	17623	AK6	"	"	"	15	"	"	"
17602	66	"	"	"	"	12	"	116, 191, 209	17624	消防按钮 SFAN-1	"	"	"	49.5	■ 5	5	
17603	66 J	"	"	"	"	12	■ 200	"	17625	弱电按钮 RA 10-22/F	100	60	1	0.083	13	■ 119	119
17604	66X	"	"	"	"	15	■ 119	116, 209	17626	22/Z	"	"	"	14	"	"	"
17605	66Y	"	"	"	"	17	"	116	17627	22/D	"	"	"	14	"	"	"
17606	LA19-11	"	"	"	0.04	2	"	2, 29, 51, 54, 66 116, 191, 192, 209	17628	22/L2	"	"	"	0.25	"	"	"
17607	LA19-11 J	380	220	5	0.04	2.2	■ 119	116, 191, 192, 209	17629	22/L4	"	"	"	0.32	"	"	"
17608	11D	"	"	"	0.045	2.5	"	2, 29, 54, 66	17630	22/L6	"	"	"	0.48	"	"	"
17609	11DJ	"	"	"	0.05	2.6	"	116, 191, 192, 209	17631	22/L8	"	"	"	0.64	"	"	"
17610	11DH	"	"	"	"	8.65	■ 97	"	17632	22/L10	"	"	"	0.81	"	"	"
								97, 192	17633	22/L12	"	"	"	0.95	"	"	"

编号	名称型号	额定电压 (伏)		额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
		交流	直流					
17634	控制按钮 AKS-4G(双速)	380	220	5	2.5	104	■2	2
17635	AK-4G(单速)	"	"	"	3.5	73	"	"
17636	4	"	"	"	4	30	"	"
17637	6	"	"	"	2.5	35	"	"
17638	8	"	"	"	2	42	"	"
	防爆按钮							
17639	LA-1	380	220	5	2.5	116	■40	40
17640	2	"	"	"	3.5	124	"	"
17641	3	"	"	"	4	132	"	"
17642	4	"	"	"	5	140	"	"
17643	LA-51-2	500	"	10	3.5	50	■	40
17644	3	"	"	"	4	60	"	"
17645	LA-52-2	380	220	5	2	55	■104	104
17646	3	"	"	"	"	65	"	"
17647	LA-53-1	"	"	"	2.5	45	"	"
17648	2	"	"	"	"	60	"	"
17649	3	"	"	"	"	75	"	"
17650	LA-53-2/A	"	"	"	4	90	"	96, 104
17651	3/A	"	"	"	"	110	"	"
17652	LA-81-1	500	"	15	5	25	■	38
17653	2	"	"	"	7	30	"	"
17654	3	"	"	"	9	40	"	"
17655	1KA	"	"	"	"	23	"	"
17656	1KB	"	"	"	"	23	"	"
17657	1A	"	"	"	"	27	"	"
17658	2A	"	"	"	"	32	"	"
17659	3A	"	"	"	"	45	"	"
17660	控制按钮 防爆按钮 LA-810-1	60	220	5	2.4	25	■24	24
17661	2	"	"	"	3.4	30	"	"
17662	3	"	"	"	4.6	40	"	"
17663	LA-5821-1	380	220	5	0.4	17.8	■40	24, 40
17664	2	"	"	"	0.5	26.8	"	24, 40
17665	3	"	"	"	0.7	35.8	"	24, 38, 40
	3. 转换开关							
17666	万能转换开关 LW-2-1档	220	220	10	0.6	10	■	5, 77, 178, 192
17667	2"	"	"	"	0.7	13	"	5, 77, 192
17668	3"	"	"	"	0.8	16	"	"
17669	4"	"	"	"	0.9	19	"	"
17670	5"	"	"	"	1	22	"	"
17671	6"	"	"	"	1.1	25	"	"
17672	7"	"	"	"	1.2	28	"	"
17673	8"	"	"	"	1.3	31	"	"
17674	LW-2-H-1档	"	"	"	0.6	10	"	5, 77, 122
17675	2"	"	"	"	0.7	13	"	"
17676	3"	"	"	"	0.8	16	"	"
17677	4"	"	"	"	0.9	19	"	"
17678	5"	"	"	"	1	22	"	"
17679	6"	"	"	"	1.1	25	"	"
17680	7"	"	"	"	1.2	28	"	"
17681	8"	"	"	"	1.3	31	"	"
17682	LW-2-W-1"	"	"	"	0.48	10	"	5, 77, 122, 192
17683	2"	"	"	"	0.58	13	"	"

编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂		
		交流	直流							
17684	转换开关 万能转换开关 LW2-W-3档	220	220	10	0.68	16	I ₃	5.77, 122, 192		
17685		"	"	"	0.78	19	"			
17686		4"	"	"	0.88	22	"			
17687		5"	"	"	0.98	25	"			
17688		6"	"	"	"	28	"			
17688		7"	"	"	"	31	"			
17689		8"	"	"	"	10	"			
17690		LW2-Z-1档	"	"	"	0.6	13		"	
17691		2"	"	"	"	0.7	16		"	
17692		3"	"	"	"	0.8	19		"	
17693	4"	"	"	"	0.9	22	"			
17694	5"	"	"	"	1	25	"			
17695	6"	"	"	"	1.1	28	"			
17696	7"	"	"	"	1.2	31	"			
17697	8"	"	"	"	1.3	20	"			
17698	LW2-Y-1档	"	"	"	0.8	23	"	5.77, 122		
17699		2"	"	"	0.9	26	"			
17700		3"	"	"	1	29	"			
17701		4"	"	"	1.1	32	"			
17702		5"	"	"	1.2	35	"			
17703		6"	"	"	1.3	36	"			
17704		7"	"	"	"	39	"			
17705		8"	"	"	"	20	"			
17706		LW2-YZ-1档	"	"	"	0.8	23		I ₃	5.77, 127
17707			2"	"	"	0.9	26		"	
17708	3"		"	"	1	29	"			
17709	4"		"	"	1.1	32	"			
17710	5"		"	"	1.2	35	"			
17711	转换开关 万能转换开关 LW2-YZ-6档	220	220	10	1.3	35	I ₃	5.77, 122		
17712		7"	"	"	"	36	I ₅			
17713		8"	"	"	"	39	"			
17714		LW2-L-6"	"	"	"	45	I ₃			
17715		7"	"	"	"	49	"			
17716		8"	"	"	"	53	"			
17717		LW4-2	500	440	20	"	15		I ₁₂₀	15, 77, 120
17718			4	"	"	"	20		"	
17719			6	"	"	"	25		"	
17720			8	"	"	"	30		"	
17721	10		"	"	"	35	"			
17722	12	"	"	"	40	"				
17723	16	"	"	"	50	"				
17724	3/CT132	380	220	"	25	I ₁₂₀	120			
17725	4S/TT124	"	"	"	65	"	120			
17726	4S/TT128	"	"	"	65	"	"			
17727	4S/TT215	"	"	"	65	"	"			
17728	LW5-15/1	500	500	15	0.46	17	I ₁₅₀	5, 44, 81, 120, 137, 159, 178, 184, 197		
17729	15/2	"	"	"	20	"	"			
17730	15/3	"	"	"	25	"	"			
17731	15/4	"	"	"	30	"	"			
17732	15/5	"	"	"	35	"	"			
17733	15/6	"	"	"	40	"	"			
17734	15/7	"	"	"	45	"	"			
17735	15/8	"	"	"	50	"	"			
17736	15/9	"	"	"	55	"	"			
17737	15/10	"	"	"	60	"	"			

编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	
		交流	直流								交流	直流						
17738	转换开关 万能转换开关 LW5-15/11	500	500	15		65	1589	5,44,81,120, 137,159,178, 184,197	17764	转换开关 万能转换开关 LW5-15/2SS	500	440	15		37	15	5	5,44,120,137, 159,178
17739	15/12	"	"	"		70	"	"	17765	15/2SN	"	"	"		30	"	5	"
17740	15/13	"	"	"		75	"	"	17766	15/2SJ	"	"	"		25	"	5	"
17741	15/14	"	"	"		80	"	"	17767	15/2JLS	"	"	"	0.57	45	"	5	"
17742	15/15	"	"	"		85	"	"	17768	15/2SLS	"	"	"	0.6	57	"	5	"
17743	15/16	"	"	"	1.5	90	"	"	17769	LW5-5.5/N	500	440	-15		30	1589	5,44,120,137, 159,178	
17744	15/17	"	"	"		95	"	120,137,159, 178,184,197	17770	5.5/Q	"	"	"		20	"	159	"
17745	15/18	"	"	"	0.46	100	"	"	17771	5.5/Q2	"	"	"		18	"	159	5,44,120,137, 159,178
17746	LW5-15TH/1	"	"	"		22.1	1120	44,120,159	17772	5.5/S	"	"	"		30	"	"	"
17747	15TH/2	"	"	"		26	"	"	17773	LW5-13N	500	500	20		27	178	178	"
17748	15TH/3	"	"	"		32.5	"	"	17774	13N	"	"	40		32	"	"	"
17749	15TH/4	"	"	"		39	"	"	17775	LW5/X-13	"	"	40		36	"	"	"
17750	15TH/5	"	"	"		45.5	"	"		船用万能转换开关								
17751	15TH/6	"	"	"		52	"	"	17776	LW92-1档	220	220	10	0.8	10	122	122,178	"
17752	15TH/7	"	"	"		58.5	"	"	17777	8"	"	"	"	1.5	32	"	"	"
17753	15TH/8	"	"	"		65	"	120	17778	LW95-1	380	320	15		22.1	159	159	"
17754	15TH/9	"	"	"		71.5	"	"	17779	2	"	"	"		26	"	"	"
17755	15TH/10	"	"	"		78	"	"	17780	3	"	"	"		32.5	"	"	"
17756	15TH/11	"	"	"		84.5	"	"	17781	4	"	"	"		39	"	"	"
17757	15TH/12	"	"	"		91	"	"	17782	5	"	"	"		45.5	"	"	"
17758	15TH/13	"	"	"		97.5	"	"	17783	6	"	"	"		52	"	"	"
17759	15TH/14	"	"	"		104	"	"	17784	7	"	"	"		58.5	"	"	"
17760	15TH/15	"	"	"	1.5	110.5	"	"	17785	8	"	"	"		65	"	"	"
17761	15TH/16	"	"	"		117	"	"	17786	9	"	"	"		71.5	"	"	"
17762	15TH/17	"	"	"		123.5	"	"	17787	10	"	"	"		78	"	"	"
17763	15TH/18	"	"	"		130	"	"	17788	11	"	"	"		84.5	"	"	"

编号	名称	型号	额定电压 (伏)		额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称	型号	额定电压 (伏)		额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂	
			交流	直流									交流	直流						
17789	转换开关	船用万能转换开关	380	320	15		91	159		17816	小型密闭万能转换开关	LWXI-YZ-3	250		5		60	76		
17790		13	"	"	"		97.5	"		17817		4	"	"	"		65	"		
17791		14	"	"	"		104	"		17818		5	"	"	"		70	"		
17792		15	"	"	"		110.5	"		17819		6	"	"	"		75	"		
17793		16	"	"	"	1.5	117	"		17820		7	"	"	"		80	"		
17794		17	"	"	"		123.5	"		17821		8	"	"	"		85	"		
17795		18	"	"	"		130	"		17822		9	"	"	"		90	"		
17796	小型密闭式万能转换开关	LWXI-H.-1档	250		5		14	76.77		17823	转换开关	HYI-25/2SS	500		25	0.72	40.7	185	5注: 每档加一档加5.4元	
17797		W. 2"	"	"	"		19	"		17824		25/2SN	"	"	"	0.68	33	"	5三防加价	
17798		Z. 3"	"	"	"		24	"		17825		25/2SJ	"	"	"	0.415	27.5	"		
17799		4"	"	"	"		29	"		17826		25/2LS	"	"	"	0.575	47.5	"	5 20%	
17800		5"	"	"	"		34	"		17827		25/2SLS	"	"	"	0.6	60.7	"		
17801		6"	"	"	"		39	"		17828	可逆转换开关	QXI-13NI/4.5			"	1.5	16	185		
17802		7"	"	"	"		44	"		17829	化工油浸转换开关	13NI/5.5			"	1.5	19	"		
17803		8"	"	"	"		49	"				SYC-4	380		5		150	104		
17804		9"	"	"	"		54	"		17830	换相开关	XHI-V			"	0.2	5.5	2.56		
17805	LWXI-1档	2"	"	"	"		14	"		17831	A	XHI-V			"	0.24	6	"		
17806		3"	"	"	"		19	"		17832	离心开关L63.71	A	220		5	0.8	7	60	60	
17807		4"	"	"	"		24	"		17833	隔离照明转换开关	BHZ51-10/2W			"	"	35	40		
17808		5"	"	"	"		29	"		17834	转换多点开关	FK-4.6	380	220	10					
17809		6"	"	"	"		34	"		17835		FK-4.6	24		0.5	1	55/74.3 (TH)	56.122		
17810		7"	"	"	"		39	"		17836		8.12	"		"	1	60/81 (TH)	"		
17811		8"	"	"	"		44	"		17837		20	"		"	1	70/94.5 (TH)	"		
17812		9"	"	"	"		49	"					"		"					
17813			"	"	"		54	"					"		"					
17814	LWXI-YZ-1档	2"	"	"	"		50	76					"		"					
17815			"	"	"		55	76					"		"					

编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		交流	直流								交流	直流					
4. 行程开关																	
17838	行程开关 LX-1-11K	380		6	0.08	3	I ₉	9	17866	行程开关 LX-4-21S	380	220	10	5.2	40	I	58,108
17839	11H	"	"	"	0.21	6	"	"	17867	22S	"	"	"	5.2	44	"	"
17840	LX-2-111A	"	"	"	0.78	14	"	9	17868	31S	"	"	"	18.4	56	"	"
17841	121A	"	"	"	0.75	14	"	9,146	17869	32S	"	"	"	"	60	"	"
17842	131	"	"	"	0.78	14	"	"	17870	41S	"	"	"	5.2	40	"	"
17843	212	"	"	"	0.86	16	"	"	17871	42S	"	"	"	"	44	"	"
17844	232	"	"	"	0.86	16	"	"	17872	51S	"	"	"	"	48	"	"
17845	111	500	"	"	0.93	14	I ₁₄₆	146	17873	52S	"	"	"	"	52	"	"
17846	121	"	"	"	0.89	14	"	"	17874	61S	"	"	"	"	40	"	"
17847	131	"	"	"	0.95	14	"	"	17875	62S	"	"	"	"	40	"	"
17848	212	"	"	"	1.01	16	"	"	17876	LX-4A-11	"	"	20	3.9	58	I ₁₈₅	185
17849	232	"	"	"	1.01	16	"	"	17877	12	"	"	"	4.2	58	"	"
17850	LX-3-11K	380	"	5	0.06	6	I ₉	9,16,116	17878	21	"	"	"	3.9	58	"	"
17851	11H	"	"	5	0.26	6	"	"	17879	22	"	"	"	4.2	58	"	"
17852	LX-4-11	380	220	10	5.2	28	I	58,108	17880	31	"	"	"	10	73	"	"
17853	12	"	"	"	"	32	"	"	17881	32	"	"	"	10	73	"	"
17854	21	"	"	"	"	28	"	"	17882	41	"	"	"	4	58	"	"
17855	22	"	"	"	"	32	"	"	17883	42	"	"	"	4.3	58	"	"
17856	31	"	"	"	18.4	32	"	"	17884	61	"	"	"	4	58	"	"
17857	32	"	"	"	"	36	"	"	17885	62	"	"	"	4.3	58	"	"
17858	41	"	"	"	5.2	40	"	"	LX-5-11	LX-5-11	"	"	3	0.04	2.3	I ₉	10,116,165
17859	42	"	"	"	"	28	"	"	17886	11D	"	"	"	0.25	3.75	"	116
17860	51	"	"	"	"	32	"	"	17887	11Q/1	"	"	"	"	5	"	10,116
17861	52	"	"	"	"	32	"	"	17888	11R	"	"	"	"	2.3	I ₁₁₆	116
17862	61	"	"	"	"	36	"	"	17889	11Y	"	"	"	2.3	2.3	"	"
17863	62	"	"	"	"	38	"	"	17890	11DR	"	"	"	3.75	3.75	"	"
17864	11S	"	"	"	"	40	"	"	17891	11DY	"	"	"	3.75	3.75	"	"
17865	12S	"	"	"	"	44	"	"	17892	11H	"	"	"	0.06	3.5	I ₅₃	10,53
		"	"	"	"	44	"	"	17893	11H	"	"	"	0.04	5	"	"
		"	"	"	"	44	"	"	17894	11N1	"	"	"	0.04	5	"	"

编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		交流	直流								交流	直流					
17895	行程开关 LX5-11N2	380	220	3	0.04	5	I 63	10.53	17924	行程开关 LX10-62	380	220	10	30	I	78.206	
17896	11G1	"	"	"	"	4	"	"	17925	11J	"	"	"	35	"	"	
17897	11G2	"	"	"	"	4	"	"	17926	12J	"	"	"	35	"	"	
17898	11J/4	"	"	"	"	4	"	"	17927	21J	"	"	"	35	"	"	
17899	LX5-110,120	"	"	5	6	56	I 104	104(防爆型)	17928	22J	"	"	"	35	"	"	
17900	211,221,212,222	"	"	"	"	50	"	"	17929	31J	"	"	"	35	"	"	
17901	LX6-01Q,01Q/C	"	"	13	0.5	12	I	78.182	17930	32J	"	"	"	35	"	"	
17902	10Q,10Q/C	"	"	10	0.5	12	I	78.182	17931	41J	"	"	"	35	"	"	
17903	LX7-1	"	"	20	5.5	90	"	78.206	17932	42J	"	"	"	35	"	"	
17904	2	"	"	"	9.5	105	"	"	17933	51J	"	"	"	35	"	"	
17905	1S	"	"	"	5.5	220	"	78	17934	52J	"	"	"	35	"	"	
17906	2S	"	"	"	9.5	230	"	78	17935	61J	"	"	"	35	"	"	
17907	LX8-1	500	600	"	0.5	10	"	"	17936	62J	"	"	"	35	"	"	
17908	2	"	"	"	"	16	"	"	17937	11S	"	"	"	100	"	"	
17909	3	"	"	"	"	16	"	"	17938	12S	"	"	"	100	"	"	
17910	4	"	"	"	"	16	"	"	17939	21S	"	"	"	100	"	"	
17911	5	"	"	"	"	12	"	146	17940	22S	"	"	"	100	"	"	
17912	LX8型	"	600	"	"	20	I 28	66	17941	31S	"	"	"	100	"	"	
17913	LX10-11	380	220	10	"	30	I	78.160,206	17942	32S	"	"	"	100	"	"	
17914	12	"	"	"	"	30	"	"	17943	41S	"	"	"	100	"	"	
17915	21	"	"	"	"	30	"	"	17944	42S	"	"	"	100	"	"	
17916	22	"	"	"	"	30	"	78.206	17945	51S	"	"	"	100	"	"	
17917	31	"	"	"	"	30	"	78.206	17946	52S	"	"	"	100	"	"	
17918	32	"	"	"	"	30	"	78.160,206	17947	61S	"	"	"	100	"	"	
17919	41	"	"	"	"	30	"	78.206	17948	62S	"	"	"	100	"	"	
17920	42	"	"	"	"	30	"	"	17949	LX11-2	"	"	3	0.15	"	"	
17921	51	"	"	"	"	30	"	"	17950	111	"	"	4	7	I 10	121,136	
17922	52	"	"	"	"	30	"	"	17951	LX12-2	"	"	4	24	F 186	10,186	
17923	61	"	"	"	"	30	"	"	17952	2	250	"	4	12	F 136	136	

编 号	名 称 型 号	额定电压 (伏)		额定电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)		额定电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		交流	直流								交流	直流					
17953	行程开关 LX12-2	500		2	10	10	Ⅲ136		17982	行程开关 LX22-42	380		20	4	32	Ⅳ	237
17954	LX19-K	380	220	5	2.5	7	Ⅰ116, 236		17983	61	"	"	"	4	28	"	"
17955	001	"	"	"	"	"	"	"	17984	62	"	"	"	4	32	"	"
17956	111	"	"	"	13	13	"	"	17985	LX22A-1	"	"	"	3	28	Ⅰ	137
17957	121	"	"	"	13	13	"	"	17986	LX23-122	"	"	"	0.4	25	Ⅲ185	185
17958	131	"	"	"	13	13	"	"	17987	322	"	"	"	"	25	"	"
17959	212	"	"	"	15	15	"	"	17988	422	"	"	"	"	25	"	"
17960	222	"	"	"	15	15	"	"	17989	LX23M-422	"	"	"	0.8	28	"	"
17961	232	"	"	"	15	15	"	"	17990	LX24-11	"	"	"	0.012	2.5	"	"
17962	LX19A-111	"	"	"	0.3	13	Ⅲ116	"	17991	LX25-111	"	"	"	0.245	13	"	"
17963	121	"	"	"	13	13	"	"	17992	111B	"	"	"	13	13	"	"
17964	212	"	"	"	0.35	15	"	"	17993	311	"	"	"	0.245	13	"	"
17965	222	"	"	"	15	15	"	"	17994	411	"	"	"	"	13	"	"
17966	232	"	"	"	15	15	"	"	17995	511	"	"	"	"	18.2	"	"
17967	111D	"	"	"	0.4	14	"	"	17996	LX-028	380	220	3	0.04	6	Ⅰ114	114
17968	121D	"	"	"	14	14	"	"	17997	028A	"	"	"	"	7.2	Ⅲ114	"
17969	212D	"	"	"	0.5	16	"	"	17998	029	"	"	"	0.035	5.5	Ⅰ114	"
17970	222D	"	"	"	16	16	"	"	17999	029A	"	"	"	"	6.6	Ⅲ114	"
17971	232D	"	"	"	16	16	"	"	18000	LX29-1	"	"	"	0.37	3.5	Ⅲ185	185
17972	LX20-J	"	"	2	2.5	56	Ⅲ110	75, 110, 164	18001	1/1	"	"	"	3.5	3.5	"	"
17973	LX21-212	"	"	"	0.22	18	Ⅲ185	185	18002	1H	"	"	"	"	3.5	"	"
17974	222	"	"	"	18	18	"	"	18003	1H/1	"	"	"	"	3.5	"	"
17975	LX22-11	380	220	20	1	28	Ⅳ	237	18004	4/5	"	"	"	6.5	6.5	"	"
17976	12	"	"	"	32	32	"	"	18005	4/15	"	"	"	6.5	6.5	"	"
17977	21	"	"	"	28	28	"	"	18006	5/5	"	"	"	6.5	6.5	"	"
17978	22	"	"	"	32	32	"	"	18007	5/15	"	"	"	6.5	6.5	"	"
17979	31	"	"	"	4	36	"	"	18008	6/2	"	"	"	5.6	5.6	"	"
17980	32	"	"	"	40	40	"	"	18009	6/12	"	"	"	5.6	5.6	"	"
17981	41	"	"	"	28	28	"	"	18010	6/3	"	"	"	5.6	5.6	"	"

编 号	名 称 型 号	额定电压 (伏)		额定电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)		额定电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		交流	直流								交流	直流					
18011	行程开关 LX29-6/13	380	220		0.37	5.6	■185	185	18039	微动开关 JLXK1-111	380	220	5	0.28	13	■185	10,16,135,139
18012	7/2	"	"	"	"	5.6	"	"	18040	111M	"	"	"	"	13	"	135
18013	7/12	"	"	"	"	5.6	"	"	18041	111Z	"	"	"	"	13	"	"
18014	7/3	"	"	"	"	5.6	"	"	18042	211	"	"	5	0.33	14	"	10,16,135,139
18015	7/13	"	"	"	"	5.6	"	"	18043	211M	"	"	"	"	14	"	135
18016	2Q	"	"	"	"	17	"	"	18044	311	"	"	5	0.2	13	"	10,16,135,139
18017	2Q/4	"	"	"	"	17	"	"	18045	311M	"	"	5	0.19	13	"	135
18018	3Q	"	"	"	"	17	"	"	18046	411	"	"	"	"	13	"	10,16,135,139
18019	3Q/4	"	"	"	"	17	"	"	18047	411M	"	"	"	"	13	"	135
18020	4Q	"	"	"	"	17	"	"	18048	11A	500	440	"	2.7	"	"	135,165
18021	4Q/4	"	"	"	"	17	"	"	18049	11B	500	440	5	2.7	"	"	135,165
18022	5Q	"	"	"	"	17	"	"	18050	111K	380	220	"	1.8	"	"	"
18023	5Q/4	"	"	"	"	17	"	"	18051	JLXW1-11,11S	380	220	3	0.02	2	"	83,114
18024	2S	"	"	"	"	17	"	"	18052	JW 2-11	220	220	3	0.3	19	"	54,116
18025	2S/4	"	"	"	"	17	"	"	18053	11Z/3	"	"	"	0.4	24	"	"
18026	3S	"	"	"	"	17	"	"	18054	11Z/5	"	"	"	"	7	"	"
18027	3S/4	"	"	"	"	17	"	"	18055	11B	"	"	"	"	2	"	116
18028	4S	"	"	"	"	17	"	"	18056	JW 2A-11	"	"	"	0.15	13	"	"
18029	4S/4	"	"	"	"	17	"	"	18057	11H/W	"	"	"	"	13	"	"
18030	LX 91-30	"	"	6	1.3	30	"	"	18058	11H/L	"	"	"	"	13	"	"
18031	03	"	"	"	"	30	■121	121	18059	11H/G	"	"	"	"	13	"	116
18032	12	"	"	"	"	30	"	"	18060	11H	"	"	"	"	7	"	"
18033	21	"	"	"	"	30	"	"	18061	JW-11	"	"	"	2.2	■136	"	136
18034	X2	"	"	2	0.53	8	■139	9,139	18062	JWL1-11	"	"	"	3.7	"	"	"
18035	X2-N	"	"	2	0.142	10	"	"	18063	JWL2-11	"	"	"	3.9	"	"	"
18036	LXK-411K	"	"	2	"	6	■186	185	18064	22	"	"	"	7.5	"	"	"
18037	LXW3	"	"	2	0.05	4	■187	137	18065	JWG3-11	"	"	"	3.7	"	"	"
18038	LXW3-N	"	"	2	0.1	5	"	"	18066	JWL4-11	"	"	"	3.9	"	"	"
									18067	JWL5-11	"	"	"	3.9	"	"	"
									18068	KWX	"	"	"	1	■83	"	83

编号	名称型号	额定电压 (伏)		额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
		交流	直流					
18069	行程开关 XK2	500		20	0.43	8	I 192	192
18070	磁行程开关 LC0-11	380		2	7.2	24	I 136	136
18071	LC2-10A		12	0.05	"	7	"	"
18072	10B		24	0.2	"	7	"	"
18073	无触点行程开关 LXU1-15					30	I 34	
18074	LXU2-15					33	"	
18075	LXU2-15A					35	"	
18076	脚踏开关 LTI-11	380	220	10	7.2	55	I 78	78
18077	02	"	"	"	"	55	"	"
18078	11S	"	"	"	8.2	100	"	"
18079	02S	"	"	"	"	100	"	"
18080	限位断火器 LXZ1-20	380		20		80	I 152	152
18081	CD-G					58	I 11	11
18082	防爆行程开关 BLX1-5	60		5	3	150	I 38	38
18083	BLX2-3H	"		5	5	150	"	"
18084	BLX2-5H	60		5	5	40	"	"
18085	BLT1-5	"		5	6	50	"	"
18086	BLY1-5	127	110	5		120	I 238	38, 238
18087	LX510	380	220	10		180	I 78	78
18088	LX5818-04	"		20		130	I 24	24
18089	WSE5-11	220		0.5	1	105	I 104	104
18090	ZX4-B	500		20		360	I	
5. 接近开关								
晶体管接近开关								
18091	LJ1-24		24	0.1	40	40	I 116	116
18092	LJ1A-24		24	0.1	50	50	I 116	"
18093	LJ2-0/010		24, 12	"	64	64	"	"
18094	0G/010		"	"	61	61	"	"
18095	0S/010		"	"	67	67	"	"
18096	0F/01		"	"	68	68	"	"
18097	0FG/01		"	"	65	65	"	"
18098	0FS/01		"	"	71	71	"	"
18099	0/020		"	"	58	58	"	"
18100	0G/020		"	"	55	55	"	"
18101	0S/020		"	"	61	61	"	"
18102	0F/02		"	"	68	68	"	"
18103	0FG/02		"	"	65	65	"	"
18104	0FS/02		"	"	71	71	"	"
18105	LQ12-JK01		24	0.005	65	65	I 34	"
18106	JK02		"	"	65	65	"	"
18107	JK01		"	0.15	75	75	"	"
18108	JK02		"	"	75	75	"	"
18109	JK11		"	0.005	65	65	"	"
18110	JK11		"	0.01	65	65	"	"
18111	JK12		"	0.15	75	75	"	"
18112	JK12		"	0.01	65	65	"	"
18113	LXJO-1A	380		1	80	80	I 48	49
18114	JK-10	24		0.16	69	69	I 33	33

编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	额定电压 (伏)		额定 电流 (安)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		交流	直流								交流	直流					
6. 其它																	
水银开关																	
18115	PZ-201	220		1		3.3	№338 238		18144	PZ-305	220		3		6	№338 238	
18116	202	"		1		4.5	"		18145	306	"		5		6	"	"
18117	203	"		3		4.5	"		18146	307	"		5		6	"	"
18118	204	"		5		3.3	"		18147	308	"		3		8	"	"
18119	205	"		5		4.5	"		18148	401	"		2		7	"	"
18120	206	"		10		4.5	"		18149	402	"		6		7	"	"
18121	207	"		15		4.5	"		18150	403	"		1		4.5	"	"
18122	208	"		5		4.5	"		18151	404	"		5		8	"	"
18123	209	"		3		4.5	"		18152	501	"		3		8	"	"
18124	210	"		1		3.3	"		18153	601	"		2		7	"	"
18125	211	"		10		6.5	"		18154	602	"		2		8	"	"
18126	212	"		3		4.5	"		18155	DC-224-1	"		0.4		8	"	"
18127	213	"		10		7	"		18156	224-2	"		0.4		8	"	"
18128	214	"		10		6	"		18157	225-1	"		10		13	"	"
18129	215	"		5		4.5	"		18158	225-2	"		3		13	"	"
18130	216	"		1		4.5	"		18159	225-3	"		20		15	"	"
18131	217	"		1		4.5	"		18160	226	"		1		15	"	"
18132	218	"		1		4.5	"		18161	QY-227-1.2	灯丝: 24		0.1		15	"	"
18133	219	"		1		3.3	"		18162		电板: 220		10		15	"	"
18134	220	"		5		6	"			压力开关 YK			16	0.83	47	№33	33
18135	221	"		0.8		7	"			拨键开关 (三、五位置)			0.2	0.035	8	№33	83
18136	222	"		3		4.5	"			钢带机保护开关 PZ-21			3	20	20	№33	"
18137	223	"		1		4.5	"			位置检测开关 PZ-31			3	15	15	"	"
18138	228	"		1		4.5	"			防爆照明开关 SW-10			10	30	30	№104	104
18139	229	"		3		4.5	"			防爆井门开关 C6-3			4.5	2	32	№	39
18140	301	"		10		6	"			防爆拉引开关 GX-1			4.5	2	32	№	39
18141	302	"		10		6	"			防爆拉引开关 BLYI-5			"	5.6	31	"	"
18142	303	"		5		6	"			矿用插背开关 QAKB30	380~		5	50	50	"	"
18143	304	"		3		6	"			指示灯开关 HT1	660		10	19	350	"	"
											220				2.2	№	116

(八) 电 阻 器

编 号	名 称 型 号	电 阻 元 件		额 定 电 流 (安)	总 电 阻 (欧)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	
		型 号	数 量							
1. 电 阻 器										
18174	ZX1-1/5	ZT1-5	20	215	0.1	41	85	I	22,78,121,134,161,170,179,206,209	
18175	1/7	7	"	181	0.14	32	85	"	"	
18176	1/10	10	"	152	0.2	36	85	"	"	
18177	1/14	14	"	128	0.28	29	85	"	"	
18178	1/20	20	"	107	0.40	31	85	"	"	
18179	1/28	28	"	91	0.56	30	85	"	"	
18180	1/40	40	"	76	0.80	29	85	"	"	
18181	1/55	55	"	64	1.10	29	85	"	"	
18182	1/80	80	"	54	1.60	28	85	"	"	
18183	1/110	110	"	46	2.20	26	85	"	"	
18184	2/38	ZT2-38	40	55	1.52	34	110	"	22,78,121,134,161,170,179,209	
18185	2/54	54	"	46	2.16	30	110	"	"	
18186	2/75	75	"	39	3.0	29	110	"	22,78,121,134,161,170,179,206,209	
18187	2/105	105	"	33	4.2	29	110	"	"	
18188	2/140	140	"	29	5.6	30	110	"	"	
18189	2/200	200	"	24	8.0	27	110	"	"	
18190	2/280	280	"	20	11.2	22.3	110	"	22,78,134,170,179	
18191	ZX2-1 0.2	ZB1-0.2	10	43	2	20	280	"	22,121,161,170,179,202,206,208	
18192	1/0.25	0.25	"	38	2.5	"	280	"	"	
18193	1/0.33	0.33	"	32	3.3	"	280	"	"	
18194	1/0.4	0.4	"	29	4	"	280	"	"	
18195	1/0.5	0.5	"	26	5	"	280	"	"	
18196	1/0.66	0.66	"	23	6.6	"	280	"	"	
18197	1/0.95	0.95	"	19	9.5	"	280	"	22,170	
18198	2/0.7	0.7	"	22	7	"	230	"	22,78,121,161,170,179,202,206,208	
18199	2/0.9	0.9	"	20	9	"	230	"	"	
18200	2/1.1	1.1	"	18	11	"	230	"	"	

编号	名称型号	电阻元件		额定电流 (安)	总电阻 (欧)	重量 (公斤)	价格 (元)	价格依据	生产厂
		型号	数量						
18201	ZX-2-2/1.26								
18202	2/1.45	ZB1-1.26	10	16	12.6	20	230	I	22.78, 170, 206
18203	2/1.95	ZB2-1.45	"	15	14.5	"	230	"	22.78, 121, 161, 170, 179, 202, 206, 208
18204	2/2.8	1.95	"	14	19.5	"	230	"	"
18205	2/3.5	2.8	"	11	28	"	230	"	22.78, 121, 143, 161, 170, 179, 202, 206, 208
18206	2/4.4	3.5	"	10	35	"	230	"	"
18207	2/5.0	4.4	"	8.9	44	"	230	"	"
18208	2/5.8	5	"	8.3	50	"	230	"	22.78, 170, 206
18209	2/8.0	5.8	"	7.7	58	"	230	"	22.78, 121, 143, 161, 170, 179, 202, 206, 208
18210	2/12.0	8	"	6.6	80	"	230	"	"
18211	2/14.0	12	"	5.4	120	"	230	"	22.170, 202, 206
18212	2/18.0	14	"	4.9	140	"	230	"	"
18213	2/21.6	18	"	4.4	180	"	230	"	22.78, 121, 143, 161, 170, 179, 202, 206, 208
18214	2/27.6	21.6	"	3.9	216	"	230	"	"
18215	2/37	27.6	"	3.5	276	"	230	"	"
18216	2/48	37	"	3.1	370	"	230	"	"
18217	2/68	48	"	2.7	480	"	230	"	"
18218	2/96	68	"	2.3	680	"	230	"	"
18219	2/140	96	"	1.9	960	"	230	"	"
18220	2/188	140	"	1.6	1400	"	230	"	"
18221	2/260	188	"	1.4	1880	"	230	"	"
	电阻元件	260	"	1.2	2600	"	230	"	"
18222	ZB1-0.2~18								
18223	ZB2-21.6~260					1	15	I	22.78, 129, 143, 170, 179
18224	ZB3-0.25~1.2					"	15	I	143, 170
18225	ZB4-0.9~330					"	30	I 170	128, 143, 170
18226	ZB5-0.7~260					"	25	"	"
18227	JZBW1-4.4~1000					0.51~1.1	10	I 143	143
18228	JZBW2-4.4~1000					0.48~0.82	15	"	"

编 号	名 称 型 号	电 阻 元 件		额定电流 (安)	总 电 阻 (欧)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
		型 号	数 量						
18229	电阻器 ZX4-1/0	ZB1和ZB2	4	容量(千瓦) 1.4	0.15~500	18	100	I	61, 78, 170, 179, 206
18230	1/1	"	7	2.45	0.3~1000	28	135	"	"
18231	1/2	"	11	3.85	0.45~1500	29	170	"	"
18232	1/3	"	13	4.55	0.6~2000	34	230	"	"
18233	1/4	"	16	5.6	0.75~2500	39	320	"	"
18234	电阻箱 ZX7-1		2	功率(瓦) 400	0.15~500	8	130	I	128
18235	2		4	800	0.3~1000	11	260	I ₁₂₈	"
18236	3		6	1200	0.45~1500	13	350	"	"
18237	4		8	1600	0.6~2000	16	450	"	"
18238	5		10	2000	0.75~2500	19	540	"	"
18239	6		12	2400	0.9~3000	22	630	"	"
18240	7		14	2800	1.05~3500	24	730	"	"
18241	8		16	3200	1.2~4000	27	820	"	"
18242	9		18	3600	1.35~4500	29	910	"	"
18243	10		20	4000	1.5~5000	32	1000	"	"
18244	11		22	4400	1.65~5500	34	1100	"	"
18245	12		24	4800	1.8~6000	37	1200	"	"
18246	铁路铝电阻器 ZX 9-1/10	ZD1-1	40	额定电流(安) 215	总电阻(欧) 0.1	15	120	I	82, 121, 161, 202
18247	2/14	"	"	181	0.14	"	120	"	"
18248	3/20	"	48	152	0.2	"	120	"	"
18249	4/28	"	"	128	0.28	"	120	"	"
18250	1/40	"	40	107	0.4	"	120	"	"
18251	2/55	"	"	91	0.55	"	120	"	"
18252	3/80	"	48	76	0.8	"	120	"	"
18253	4/110	"	"	64	1.1	"	120	"	"
18254	5/152	"	"	55	1.52	"	120	"	"

编号	名称型号	电阻元件		额定电流 (安)	总电阻 (欧)	重量 (公斤)	价格 (元)	价格依据	生产厂				
		型号	数量										
18255	铁铸铝电阻器 ZX 9-6/216	ZD1-6	48	46	2.16	16	120	I	82, 121, 161, 202				
18256			96	39	3	"	120						
18257			"	33	4.2	"	120						
18258			"	29	5.6	"	120						
18259			"	24	8	"	120						
18260			电阻器 ZX 15-5	ZY-0.08	5	215	0.1			20	210	I	22, 61, 78, 143, 170, 179, 206
18261					"	181	0.14			"	210		
18262					"	152	0.2			"	210		
18263	"	128			0.3	"	210						
18264	"	107			0.4	"	210						
18265	"	91			0.56	"	210						
18266	"	76			0.8	"	210						
18267	"	64			1.2	"	210						
18268	"	54			1.6	"	210						
18269	"	46			2.1	"	210						
18270	"	49			3	"	210						
18271	电阻器 ZX 94-1/1	ZB1, ZB2	7	1.85	4.2	19	300	I 170	78, 170, 177				
18276			11	2.85	5.6	23	400						
18277			13	3.4	8	27	450						
18278			16	4.2	11	31	500						
18279			2x7	3.45	"	37	500						

最大功率
(千瓦)

编 号	名 称 型 号	电 阻 元 件		额 定 功 率 (千瓦)	总 电 阻 (欧)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		型 号	数 量							
18280	电阻器 ZX94-2/2	ZB1、ZB2	2×11	5.4	电阻范围 (欧)	42	700	170	78、170、177	
18281	2/3	"	2×13	6.4		8	80	170	78、128、170	
18282	2/4	"	2×16	7.8		10.5	150	"	"	
18283	3/1	"	3×7	4.6		13	200	"	"	
18284	3/2	"	3×11	7.25		16	450	"	"	
18285	3/3	"	3×13	8.6		19	400	"	"	
18286	3/4	"	3×16	10.6		21.5	500	"	"	
18287	ZX96-2	ZB2	2	0.5		24	600	"	"	
18288	4	"	4	1		26.5	700	"	"	
18289	8	"	8	2		29	810	"	"	
18290	ZX97-1	ZB1、ZB2	2	0.4		31.5	850	"	"	
18291	2	"	4	0.8		34	900	"	"	
18292	3	"	6	1.2		36.5	1,100	"	"	
18293	4	"	8	1.6						
18294	5	"	10	2						
18295	6	"	12	2.4						
18296	7	"	14	2.8						
18297	8	"	16	3.2						
18298	9	"	18	3.6						
18299	10	"	20	4						
18300	11	"	22	4.4						
18301	12	"	24	4.8						
18302	ZX98-150P	ZG3	2	150	总电阻 (欧)					
18303	150P	ZG4	2	"	0.375~680		128	128		
18304	300P	ZG3	4	"	700~10000		"	"		
18305	300P	ZG4	4	300	0.75~1360		"	"		
					1400~20000		115	"		

旧型号ZX4B-2H
4H
9H

编 号	名 称 型 号	电 阻 元 件		额 定 功 率 (千瓦)	总 电 阻 (欧)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
		型 号	数 量							
18306	电阻箱 ZX 58-450P	ZG3	6	(瓦)	1.12~2000	3.2	115	128		
18307	450P	ZG4	"	"	2000~30000	"	145	"		
18308	600P	ZG3	9	600	1.65~3000	4.1	145	"		
18309	600P	ZG4	"	"	3000~45000	"	145	"		
18310	900P	ZG3	12	900	0.36~4K	5.3	250	"		
18311	1200P	"	16	1200	0.48~5.4K	"	330	"		
18312	1800P	"	24	1800	0.72~8K	"	360	"		
18313	2400P	"	32	2400	0.96~10.8K	"	460	"		
18314	ZX 98-1					3.2	85	170	128, 170	
18315	2					"	85	"	"	
18316	3					4.1	115	"	"	
18317	4					"	115	"	"	
18318	5					5.3	145	"	"	
18319	6					"	145	"	"	
18320	ZX 915-1	ZY	5	(千瓦)	0.018~7.75	45	600	170	78, 170, 177	
18321	2		10	3.4	0.008~15.5	70	1,100	"	"	
18322	3		15	6.5	0.0053~24	95	1,600	"	"	
18323	4		20	8.5	0.004~31	120	2,400	"	"	
18324	管形电阻元件									
18325	ZG3				0.55~14.5	0.4	20	121	121	
	ZG4				0.5~354	"	20	170	170	
18326	电阻器									
18327	RA-0.02						25	170	170	
18328	0.08						25	"	"	
18329	0.1						25	"	"	
18330	0.16						25	"	"	
18331	QZK3-1						1,300	"	"	
18332	QZX17-3						300	"	"	

配复激60千瓦牵引电动机用
用于复激电机调变磁场

编号	名称型号	额定电压 (伏)	额定功率 (瓦)	电阻值 (欧)	重量 (公斤)	价格 (元)		价格依据	生产厂家
						千欧以下	千欧以上		
18332	ZQ11-7.5 7.5A	500	7.5	5~1000	0.01	0.75	0.85	IV	61,170
18333	7.5A	"	"	5~400	0.02	1.55	1.62	"	"
18334	15A	"	15	10~2500	"	0.83	0.95	"	"
18335	15A	"	"	10~900	"	1.65	1.73	"	"
18336	20A	"	20	10~3000	"	0.93	1.02	"	"
18337	20A	"	"	10~1200	0.03	1.75	2.02	"	"
18338	25A	"	25	10~3500	0.04	1.02	1.24	"	"
18339	25A	"	"	10~1300	"	2.02	2.24	"	"
18340	30A	"	30	10~6000	0.05	1.02	1.24	"	"
18341	30A	"	"	10~2500	"	2.02	2.24	"	"
18342	50A	"	50	10~8000	0.06	3.15	4.92	"	"
18343	50A	"	"	10~3000	0.07	4.15	5.92	"	"
18344	75A	"	75	10~10000	0.12	5.92	6.3	"	"
18345	75A	"	"	10~5000	0.23	6.92	7.3	"	"
18346	100A	"	100	10~10000	0.2	6.3	7.27	"	"
18347	100A	"	"	10~7000	0.34	7.3	8.27	"	"
18348	150A	"	150	10~20000	0.24	7.5	8.5	"	"
18349	150A	"	"	10~7500	0.4	8.5	9.5	"	"
18350	200A	"	200	10~25000	"	8.56	10.1	"	"

编号	名称	型号	号	每台电机 所用的电 阻箱数量	配 电 机			价格 (元)	价格 依据	生 产 厂	
					型 号	容 量 (千瓦)	电 压 (伏)				电 流 (安)
2. 启动调整电阻器											
18351	RT01-6/1B			2	JZR ₂ -01	0.6	64	8.15	60	I	82,143,170
18352	02-6/1B			"	02-6	1	91	8.9	60	"	"
18353	03-6/1B			3	03-6	1.5	120	9.7	75	"	"
18354	11-6/1B、 RT22-11/1B			4	11-6	2.2	138	11.8	90	"	82,143,170,202
18355	12-6/1B、 12/1B			4	12-6	3.5	206	12.1	90	"	"
18356	21-6/1B、 21/1B			5	21-6	5	143	17.1	105	"	"
18357	22-6/1B、 22/1B			7	22-6	7.5	267	18.9	135	"	"
18358	31-8/1B、 318/1B			7	31-8	7.5	186	27	135	"	"
18359	31-6/1B、 316/1B			10	31-6	11	225	32	180	"	"
18360	41-8/1B、 41/1B			8	41-8	11	150	50	150	"	82,143,170
18361	41-8/2T								210	"	170
18362	42-8/1B、 RT22-42/2Y			10	42-8	16	215	49	180	"	82,143,170,202
18363	42-8/2T			11					252	"	170
18364	51-8/2T、 RT22-51/2Y			2	51-8	22	205	67	235	"	82,143,170,202
18365	52-8/2T、 RT22-52/3Y			3	52-8	30	275	69	275	"	"
18366	RT22-52J/3D、 52J/3Y			3	52-8	30	275	69	600	W	143,202
18367	61/3D、 61/3Y			2	61-10	30	140	136	600	"	"
18368	62/3D、 62/3Y			3	62-10	45	195	145	600	"	"
18369	RT24-11/1B			2	11-6	1.8	136	9.65	110	"	"
18370	12/1B			"	12-6	2.5	205	8.57	110	"	"
18371	21/1B			3	21-6	4.2	195	15.1	150	"	"
18372	22/1B			"	22-6	6.3	270	16	210	"	"
18373	316/1B			4	31-6	8.8	225	25.6	210	"	"
18374	318/1B			3	31-8	6.3	175	23.5	190	"	"
18375	41/1B			1	41-8	8.8	158	38.4	190	"	"
18376	42/2D、 RT24-42/2Y			2	42-8	13	215	39.4	400	"	"
18377	51/2D、 51/2Y			"	51-8	17.5	205	53.3	400	"	"
18378	52/3D、 52/2Y			3	52-8	23.5	275	54	600	"	"

编 号	名 称	型 号	每台电机 所用的电 阻箱数量	配 电		电 动 机		价 格 (元)	价 格 依 据	生 产 厂
				型 号	容 量 (千瓦)	电 压 (伏)	电 流 (安)			
18379	启动调整电阻器									
18380	RT 24-52J/3D、	RT24-52J/3Y	3	JZR ₂ -52-8	23.5	275	54	600	W	143、202
18381	61J/2D、	61/2Y	2	61-10	24	140	54	400	"	"
18382	12/3D、	12/3Y	3	62-10	36	195	109	600	"	"
18383	RS22-316/2B		2	31-6	11	225	32	420	"	"
18384	41/2D、	RS22-41/2Y	"	41-8	"	158	48	400	"	"
18385	42/3D、	42/3Y	3	42-8	16	215	48.5	600	"	"
18386	51/3D、	51/3Y	"	51-8	22	205	67	600	"	"
18387	52/4D、	52/4Y	4	52-8	30	275	69	800	"	"
18388	61/3D		3	61-10	"	140	136	600	"	202
18389	61/4Y		4	61-10	"	140	136	600	"	143
18390	62/5D、	RS22-62/5Y	5	62-10	45	195	145	1,000	"	143、202
18391	63/6D、	63/6Y	6	63-10	60	255	155	1,200	"	"
18392	71/7D、	71/7Y	7	71-10	80	280	178	1,400	"	143、170、202
18393	72/8D、	72/8Y	9	72-10	100	355	176	1,800	"	143、202
18394	72/9D、	72J/9Y	"	72-10	"	355	176	1,800	"	"
18395	73/11D、	73/11Y	11	73-10	125	450	170	2,200	"	"
18396	RS24-316/2B		2	31-6	8.8	225	25.6	420	"	"
18397	41/2D		"	41-8	"	158	38.4	400	"	202
18398	42/3D		3	42-8	13	215	39.4	600	"	"
18399	51/3D		"	51-8	17.5	205	53.3	600	"	"
18400	52/3D		"	52-8	23.5	275	54	600	W	"
18401	61/3D、	RS24-61/3Y	"	61-10	24	140	109	600	"	143、202
18402	62/4D、	62/4Y	4	62-10	36	195	116	800	"	"
18403	63/6D		6	63-10	48	255	124	1,200	"	"
18404	71/6D、	RS24-71/6Y	"	71-10	63	280	140	1,200	"	"
18405	72/9D		9	72-10	80	355	141	1,800	"	"
18406	72J/8D、	RS24-72J/8Y	8	72-10	"	"	"	1,600	"	"
	73/11D		11	73-10	100	450	136	2,200	"	"

编号	名称	型号	每台电机所用的电阻箱数量	配 电		电 机		价 格 (元)	价 格 依 据	生 产 厂				
				型 号	容 量 (千瓦)	电 压 (伏)	电 流 (安)							
18407	启动调整电阻器	RS2H-316/2B	2	JZRH ₂ -31-6	8.8	215	27	420	IV	143,202				
18408		41/2D、		RS2H-41/2Y	41-8	"	150	40.8			400			
18409		42/3D、		42/3Y	42-8	13	205	41.5			600			
18410		51/3D、		51/3Y	51-8	17.5	195	56.5			600			
18411		52/4D、		52/4Y	52-8	23.5	255	58.5			800			
18412		61/3D、		61/4Y	61-10	24	125	124			600			
18413		62/5D、		RS2H-62/5Y	62-10	36	180	128			1,000			
18414		63/6D			63-10	48	240	135			1,200			
18415		71/8D、		RS2H-71/8Y	71-10	63	250	158			1,600			
18416		72/3D、		72/9Y	72-10	80	300	168			1,800			
18417		72J/9D、		72J/5Y	72-10	80	300	"			1,800			
18418		73/13D			73-10	100	400	155			2,600			
18419		RY 22-316/2B			JZR ₂ -31-6	11	225	32			420	"	143,202	
18420				41/2D、	RY-41/2Y	41-8	"	158			48			400
18421				42/3D、	42/3Y	42-8	16	215			48.5			600
18422	51/3D、		51/3Y	51-8	22	205	6	600						
18423	52/4D、		52/4Y	52-8	30	275	69	800						
18424	61/3D、		61/3Y	61-10	"	140	136	600						
18425	62/5D			62-10	45	195	145	1,000						
18426	63/6D、		RY-63/6Y	63-10	60	255	155	1,200						
18427	71/7D			71-10	80	280	178	1,400						
18428	72/9D、		RY-72/9Y	72-10	100	355	176	1,800						
18429	72J/9D、	72J/9Y	72-10	"	"	176	1,800							
18430	73/11D		73-10	125	450	170	2,200							
18431	RY 24-316/2B		JZR ₂ -31-6	8.8	225	25.6	420	"	"					
18432		41/2D、	RY-41/2Y	41-8	"	158	38.4			400				
18433		42/3D、	42/3Y	42-8	13	215	39.4			600				
18434		51/3D、	51/3Y	51-8	17.5	205	53.3			600				

编号	名称	型号	每台电机所用的电阻箱数量	配电动机			价格(元)	价格依据	生产厂	
				型号	容量(千瓦)	电压(伏)				电流(安)
18435	启动调整电阻器									
18436	RY 24-52/4D、	RY 24-52/4Y	4	JZR ₂ -52-8	23.5	275	54	800	IV	143,202
18437	61/3D、	61/3Y	3	61-10	24	140	109	600	"	"
18438	62/5D、		5	62-10	36	195	116	1,000	"	"
18439	63/5D、	RY 24-63/5Y	"	63-10	48	255	124	1,000	"	"
18440	71/7D		7	71-10	63	280	140	1,400	"	"
18441	72/9D		9	72-10	80	355	141	1,800	"	"
18442	72J/8D		8	72-10	"	"	141	1,600	"	"
18443	73/9D、	RY 24-73/3Y	9	73-10	100	450	136	1,800	"	"
18444	RY2H-21/1B		1	JZRH ₃ -21-6	4.2	185	16.2	210	IV	"
18445	22/2B		2	22-6	6.3	255	17	420	"	"
18446	316/2B		"	31-6	8.8	215	27	420	"	"
18447	318/2B		"	31-8	6.3	165	25.2	420	"	"
18448	41/2D		"	41-8	8.8	150	40.8	400	"	"
18449	42/3D、	RY2H-42/3Y	3	42-8	13	205	41.5	600	"	"
18450	51/3D、	51/3Y	"	51-8	17.5	195	56.5	600	"	"
18451	52/4D、	52/4Y	4	52-8	23.5	255	58.5	800	"	"
18452	61/3D、	61/3Y	3	61-10	24	125	124	600	"	"
18453	62/5D、	62/5Y	5	62-10	36	180	128	1,000	"	"
18454	63/7D		7	63-10	48	240	135	1,400	"	"
18455	71/9D		9	71-10	63	200	158	1,800	"	"
18456	72/10D		10	72-10	80	300	168	2,000	"	"
18457	72J/10D		"	72-10	"	"	"	2,000	"	"
18458	73/13D		13	73-10	100	400	155	2,600	"	"
18459	RZ24-42/1D		1	JZR ₂ -42-8	13	215	39.4	200	"	"
18460	51/2D		2	51-8	17.5	205	53.3	400	"	"
18461	52/2D		"	52-8	23.5	275	54	400	"	"
18462	61/2D		"	61-10	24	140	109	400	"	"
18462	62/3D		3	62-10	63	195	116	600	"	"

编号	名称	型号	每台电机所用的电阻箱数量	配 电 机			价 格 (元)	价 格 依 据	生 产 厂	
				型 号	容 量 (千瓦)	电 压 (伏)				电 流 (安)
启动调整电阻器										
18463	RZ24-63/4D		4	JZR ₂ -63-10	48	255	124	800	■ 202	143,202
18464	71/4D		"	71-10	36	280	140	800	"	"
18465	72/6D		6	72-10	80	355	141	1,200	"	"
18466	72J/6D		"	72-10	"	"	"	1,200	"	"
18467	73/7D		7	73-10	100	450	136	1,400	"	"
18468	RP22-316/2B		2	31-6	11	255	32	420	"	"
18469	41/2D、	RP22-41/2Y	"	41-6	"	158	48	400	"	"
18470	42/3D、	41/3Y	3	42-8	16	215	48.5	600	"	"
18471	51/3D、	51/3Y	"	51-8	22	205	67	600	"	"
18472	52/4D、	52/4Y	4	52-8	30	275	69	800	"	"
18473	52J/4D、	52J/4Y	"	52-8	"	"	"	800	"	"
18474	61/4D、		"	61-10	"	140	136	800	"	"
18475	62/5D、	RP22-62/5Y	5	62-10	45	195	145	1,000	"	"
18476	63/7D、	63/7Y	7	63-10	60	255	155	1,400	"	"
18477	71/9D、		9	71-10	80	280	178	1,800	"	"
18478	72/10D、	RP22-72/10Y	10	72-10	100	355	176	2,000	"	"
18479	73/12D、	73/12Y	12	73-10	125	450	170	2,400	"	"
18480	RP24-316/2B		2	31-6	8.8	225	25.6	420	"	"
18481	41/2D、	RP24-41/2Y	"	41-8	"	158	38.4	400	"	"
18482	42/3D、	42/3Y	3	42-8	13	215	39.4	600	"	"
18483	51/3D、	51/3Y	"	51-8	17.5	205	53.3	600	"	"
18484	52/4D、	52/4Y	4	52-8	23.5	275	54	800	"	"
18485	52J/4D、	52J/4Y	"	52-8	"	"	"	800	"	"
18486	61/3D、	61/3Y	3	61-10	24	140	109	600	"	"
18487	62/5D		5	62-10	36	195	116	1,000	"	"
18488	63/6D		6	63-10	48	255	124	1,200	"	"
18489	71/7D		7	71-10	63	280	140	1,400	"	"
18490	72/10D		10	72-10	80	355	141	2,000	"	"

编号	名称	型号	每台电机所用的电阻箱数量	配 电		动 机		价 格 (元)	价 格 依 据	生 产 厂
				型 号	容 量 (千瓦)	电 压 (伏)	电 流 (安)			
18491	启动调整电阻器									
18492	RP24-73/11D		11	JZR ₂ -73-10	100	450	136	2,200	■202	143,202
18493	RP2H-21/1B		1	JZRH ₂ -21-6	4.2	185	16.2	210	"	"
18494	22/2B		2	22-6	6.3	255	17	420	"	"
18495	316/2B		"	31-6	8.8	215	27	420	"	"
18496	318/2B		"	31-8	6.3	165	25.2	420	"	"
18497	41/2D		"	41-8	8.8	150	40.8	400	"	"
18498	42/3D、	RP2H-42/3Y	3	42-8	13	205	41.5	600	"	"
18499	51/3D、	51/3Y	"	51-8	17.5	195	56.5	600	"	"
18500	52/4D、	52/4Y	4	52-8	23.5	255	58.5	800	"	"
18501	52J/4D、	52J/4Y	"	52-8	23.5	255	58.5	800	"	"
18502	61/4D		"	61-10	24	125	124	800	"	"
18503	62/6D		6	62-10	36	180	128	1,200	"	"
18504	63/8D、	RP2H-63/8Y	8	63-10	48	240	135	1,600	"	"
18505	71/10D		10	71-10	63	250	158	2,000	"	"
18506	72/11D		11	72-10	80	300	168	2,200	"	"
18507	73/15D		15	73-10	100	400	155	3,000	"	"
18508	RQ22-316/3B			JZR ₂ -31-6	11	225	32	630	"	202
18509	41/3D、	RQ22-41/3Y	3	41-8	11	158	48	600	"	"
18510	42/4D、	42/4Y	4	42-8	16	215	48.5	800	"	"
18511	51/4D		"	51-8	22	205	67	800	"	"
18512	52/6D		6	52-8	30	275	69	1,200	"	"
18513	61/5D、	RQ22-61/5Y	5	61-10	"	140	136	1,000	"	"
18514	62/6D、	62/6Y	6	62-10	45	195	145	1,200	"	"
18515	63/9D、	63/9Y	9	63-10	60	255	155	1,800	"	"
18516	71/10D、	71/10Y	10	71-10	80	280	178	2,000	"	"
18517	72/12D、	72/12Y	12	72-10	100			2,400	"	"
18518	73/16D		16	73-10	125			3,200	"	"
18518	316/2B		2	31-6	8.8			420	"	"

编号	名称型号	每台电动机所用阻箱数量	配电动机		价格(元)	价格依据	生产厂	编号	名称型号	每台电动机所用阻箱数量	配电动机		价格(元)	价格依据	生产厂
			型	号							容量	型			
18519	启动调整电阻器														
18520	RQ24-41/3D	3	JZR ₂ -41-8	8.8	600	■202	18547	2K1-42-8/2D	2	JZR-42-8	16	400	■202	202	
18521	42/4D	4	42-8	13	800		18548	41-8/2T		41-8	11	210	■170	82,170	
18522	51/4D	"	51-8	17.5	800		18549	42-8/2T		42-8	16	276	"	"	
18523	52/5D	5	52-8	23.5	1,000		18550	31-6/2T				230	"	170	
18524	61/4D	4	61-10	24	800		18551	31-6/3T				288	"	"	
18525	62/6D	6	62-10	36	1,200		18552	4K1-11-6/1B	1	JZR-11-6	1.8	110	■202	82,170,202	
18526	63/8D	8	63-10	48	1,600		18553	12-6/1B	"	12-6	2.5	150	"	"	
18527	71/9D	9	71-10	63	1,800		18554	21-6/1B	"	21-6	4.2	190	"	"	
18528	72/12D	12	72-10	80	2,400		18555	22-6/1B	"	22-6	6.3	230	"	"	
18529	73/15D	15	73-10	100	3,000		18556	31-6/3D	3	31-6	8.8	600	"	82,202	
18530	RQ2H-316/3B	3	JZRH ₂ -31-6	8.8	630		18557	31-8/1B	1	31-8	6.3	230	"	82,170,202	
18531	41/3D	"	41-8	"	600		18558	41-8/2D	2	41-8	8.8	400	"	202	
18532	42/4D	4	42-8	13	800		18559	42-8/2D	2	42-8	13	400	"	"	
18533	51/5D	5	51-8	17.5	1,000		18560	31-6/3T				384	■170	82,170	
18534	52/6D	6	52-8	23.5	1,200		18561	41-8/2T				240	"	"	
18535	61/5D	5	61-10	24	1,000		18562	2K5-42-8/2D	2	JZR-42-8	16	400	■202	202	
18536	62/7D	7	62-10	36	1,400		18563	41-8/2T				265	■170	82,170	
18537	63/9D	9	63-10	48	1,800		18564	42-8/2T				264	"	"	
18538	71/11D	11	71-10	63	2,200		18565	51-8/2D	2	JZR-51-8	22	400	■202	202	
18539	72/13D	13	72-10	80	2,600		18566	51-8/2T				235	■170	82,170	
18540	73/20D	20	73-10	100	4,000		18567	52-8/2D	2	JZR-52-8	30	400	■202	202	
18541	2K1-11-6/1B	1	JZR-11-6	2.2	110		18568	52-8/2T	2	JZR-52-8	30	400	■202	202	
18542	12-6/1B	"	12-6	3.5	150		18569	4K5-42-8/2D	2	JZR-42-8	13	325	■170	82,170	
18543	21-6/1B	"	21-6	5	190		18570	42-8/2T				400	■202	202	
18544	22-6/1B	"	22-6	7.5	230		18571	51-8/2D	2	JZR-51-8	17.5	400	■202	202	
18545	31-6/2D	2	31-6	11	400		18572	51-8/2T				325	■170	82,170	
18546	31-8/1B	1	31-8	7.5	230		18573	52-8/3D	3	JZR-52-8	23.5	600	■202	202	
	41-8/2D	2	41-8	11	400		18574	52-8/3T				385	■170	82,170	
							18575	2K10-63-10/6D	6	JZR-63-10	60	1,200	■202	202	

编号	名称型号	每台所用阻容数量	配电动机		价格(元)	价格依据	生产厂	编号	名称型号	每台所用阻容数量	配电动机		价格(元)	价格依据	生产厂
			型	容量							型	容量			
18576	2K10-63-10/5T	6			415			18603	2P2-52-8/4D	4	JZR-52-8	30	800	■202	202
18577	71-10/6T	8	JZR-71-10	80	480	■170	82,170	18604	61-10/4D	"	61-10	"	800	"	"
18578	72-10/8T	8	72-10	100	615	"	"	18605	62-10/6D	6	62-10	45	1,200	"	"
18579	2P1-31-6/3D	3	31-6	11	600	■202	202	18606	63-10/9D	9	63-10	60	1,800	"	"
18580	31-8/3D	"	31-8	7.5	600	"	"	18607	71-10/9D	"	71-10	80	1,800	"	"
18581	41-8/2D	2	41-8	11	400	"	"	18608	72-10/12D	12	72-10	100	2,400	"	"
18582	42-8/3D	3	42-8	16	600	"	"	18609	73-10/15D	15	73-10	125	3,000	"	"
18583	51-8/3D	"	51-8	22	600	"	"	18610	52-8/4T	"	"	"	410	■170	82,170
18584	52-8/3D	"	52-8	30	600	"	"	18611	61-10/4T	"	61-10/4T	"	372	"	"
18585	31-6/3T	"			386	■170	82,170	18612	62-10/6T	"	62-10/6T	"	504	"	"
18586	31-8/3T	"			450	"	"	18613	63-10/9T	"	63-10/9T	"	520	"	"
18587	41-8/2T	"			295	"	"	18614	71-10/9T	"	71-10/9T	"	695	"	"
18588	42-8/3T	"			360	"	"	18615	72-10/12T	"	72-10/12T	"	780	"	"
18589	51-8/3T	"			275	"	"	18616	73-10/15T	"	73-10/15T	"	1,285	"	"
18590	52-8/3T	"			385	"	"	18617	4P2-52-8/4D	4	JZR-52-8	23.5	800	■202	202
18591	4P1-31-6/4D	4	JZR-31-6	8.8	800	■202	202	18618	61-10/6D	6	61-10	24	800	"	"
18592	31-8/4D	"	31-8	6.3	800	"	"	18619	62-10/6D	6	62-10	36	1,200	"	"
18593	41-8/3D	3	41-8	8.8	600	"	"	18620	63-10/6D	"	63-10	48	1,200	"	"
18594	42-8/3D	"	42-8	13	600	"	"	18621	71-10/9D	9	71-10	63	1,800	"	"
18595	51-8/3D	"	51-8	17.5	600	"	"	18622	52-8/4T	"	"	"	410	■170	82,170
18596	52-8/3D	"	52-8	23.5	600	"	"	18623	61-10/6T	"	61-10/6T	"	470	"	"
18597	31-6/4T	4			510	■170	82,170	18624	62-10/6T	"	62-10/6T	"	590	"	"
18598	31-8/4T	"			545	"	"	18625	63-10/6T	"	63-10/6T	"	695	"	"
18599	41-8/3T	3			375	"	"	18626	71-10/9T	"	71-10/9T	"	765	"	"
18600	42-8/3T	"			415	"	"	18627	72-10/9D	9	JZR-72-10	80	1,800	■202	82,202
18601	51-8/3T	"			345	"	"	18628	73-10/12D	12	73-10	100	2,400	"	"
18602	52-8/3T	"			395	"	"	18629	72-10/9T	"	"	"	1,025	■170	170
								18630	73-10/12T	"	"	"	1,285	"	"

编号	名称	型号	每台电动机所用电阻箱数量	配电动机		容量	价格(元)	价格依据	生产厂	编号	名称	型号	每台电动机所用电阻箱数量	配电动机		容量	价格(元)	价格依据	生产厂	
				型	号									型	号					
起励调整电阻器																				
18631	2P4-41-8/3D		3	JZR-41-8		11	600	■202	82,202	18659	2P5-73-10/15T		6	JZR-61-10		24	1,285	■170	170	
18632	42-8/5D		5	42-8		16	1,000	"	"	18660	4P5-61-10/6D		7	62-10		36	1,200	■202	82,202	
18633	51-8/5D		"	51-8		22	1,000	"	"	18661	62-10/70D		9	63-10		48	1,400	"	202	
18634	52-8/5D		"	52-8		30	1,000	"	"	18662	63-10/9D		"	71-10		63	1,800	"	"	
18635	41-8/3T									18662	71-10/9D		"	72-10		80	2,400	"	"	
18636	42-8/5T									18664	72-10/12D		12	73-10		100	3,000	"	"	
18637	51-8/5T									18665	73-10/15D		15	73-10				"	"	
18638	52-8/5T									18666	61-10/6T							■170	82,170	
18639	4P4-41-8/3D		3	JZR-41-8		8.8	600	■202	82,202	18667	62-10/6T							"	"	
18640	42-8/5D		5	42-8		13	1,000	"	"	18667	63-10/6T							"	"	
18641	51-8/4D		4	51-8		17.5	800	"	"	18668	63-10/9T							"	"	
18642	52-8/5D		5	52-8		23.5	1,000	"	"	18669	71-10/9T							"	"	
18643	41-8/4T									18670	72-10/12T							"	"	
18644	42-8/6T									18671	73-10/15T							"	"	
18645	51-8/6T									配JZR2系列电动机用电阻器										
18646	52-8/5T									18672	RS-31-6/2							500	■170	170
18647	2P5-61-10/5D		5	JZR-61-10		30	1,000	"	"	18673	31-8/2							500	"	"
18648	62-10/6D		6	62-10		45	1,200	"	"	18674	41-8/2							500	"	"
18649	63-10/7D		7	63-10		60	1,400	"	"	18675	42-8/2							500	"	"
18650	71-10/9D		9	71-10		80	1,800	"	"	18676	51-8/3							750	"	"
18651	72-10/12D		12	72-10		100	2,400	"	"	18677	52-8/3							750	"	"
18652	73-10/12D		"	73-10		125	2,400	"	"	18678	61-10/3							750	"	"
18653	52-8/6T									18679	62-10/3							750	"	"
18654	61-10/6T									18680	63-10/3							750	"	"
18655	62-10/6T									18681	64-10/5							1,250	"	"
18656	63-10/6T									18682	71-10/6							1,500	"	"
18657	71-10/9T									18683	72-10/7							1,350	"	"
18658	73-10/12T									18684	73-10/8							2,000	"	"

编号	名称型号	价格(元)	编号	名称型号	价格(元)	编号	名称型号	价格(元)
配JZR2系列电动机用起调整电阻器								
18685	RP-31-6/2	500	18708	73-10/9	2,250	18737	24P2-52-8/4	1,000
18686	31-8/2	500	18709	22K5-42-8/2	500	18738	61-10/4	1,400
18687	41-8/2	500	18710	51-8/2	500	18739	62-10/6	1,500
18688	42-8/3	500	18711	52-8/3	750	18740	63-10/6	1,500
18689	51-8/3	750	18712	42-8/2	500	18741	64-10/7	1,750
18690	52-8/3	750	18713	51-8/2	500	18742	71-10/7	1,750
18691	61-10/3	750	18714	52-8/2	500	18743	72-10/12	3,000
18692	62-10/3	750	18715	22K10-63-10/3	750	18744	73-10/12	3,000
18693	63-10/5	750	18716	24K4-63-10/3	750	18745	22P4-41-8/3	750
18694	RP-64-10/6	1,250	18717	22P1-31-6/4	1,000	18746	42-8/4	1,000
		1,500	18718	31-8/4	1,000	18747	51-8/5	1,250
			18719	41-8/2	500	18748	52-8/5	1,250
			18720	42-8/2	750	18749	22P5-61-10/5	1,250
			18721	51-8/3	750	18750	62-10/5	1,500
			18722	52-8/3	750	18751	63-10/6	1,500
			18723	24P1-31-6/4	1,000	18752	64-10/9	2,250
			18724	24P1-31-8/4	1,000	18753	71-10/9	2,250
			18725	41-8/4	1,000	18754	72-10/9	2,250
			18726	42-8/3	750	18755	73-10/15	3,750
			18727	51-8/3	750	18756	24P5-61-10/6	1,500
			18728	52-8/3	750	18757	62-10/6	1,500
			18729	22P2-52-8/3	750	18758	63-10/8	2,000
			18730	61-10/4	1,000	18759	64-10/9	2,250
			18731	62-10/4	1,000	18760	71-10/9	2,250
			18732	63-10/6	1,500	18761	72-10/12	2,250
			18733	64-10/6	1,500	18762	73-10/15	3,750
			18734	71-10/9	2,250			
			18735	72-10/12	3,000			
			18736	73-10/15	3,750			

注: 价格依据: ■ 生产厂号170.

编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂	编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)	价格依据	生产厂
3. 凸轮控制器及平面控制器															
交流凸轮控制器															
18763	KTJ1-50/1	~380	50	28	185	I	19, 45, 78, 137, 154	18791	KT14-60J/1	380	60	16	210	I	121, 202
18764	50/2	"	"	"	176	"	"	18792	60J/2	"	60	18	270	"	121, 202
18765	50/3	"	"	"	170	"	45, 78	18793	船用直流凸轮控制器 60J/4	"	"	15	230	"	"
18766	50/4	"	"	"	200	"	"	18794	KTZ93-2	320以下	40	60	960	W	177
18767	50/5	"	"	"	230	"	"	18795	3	"	60	"	960	"	"
18768	50/6	"	"	"	230	"	"	18796	4	"	80	"	960	"	"
18769	80/1	"	80	34	235	"	45, 137	18797	平面控制器 KP3-50	直流250以下	50	180	180	I _平	"
18770	80/2	"	"	36	280	"	137	18798	200	"	200	460	600	"	"
18771	80/3	"	"	34	265	"	45, 137	18799	300	"	300	600	600	"	"
18772	80/5	"	"	36	280	"	137	18800	350	"	350	600	600	I ₁₁₁	111
18773	150/1	"	150	85	400	"	121	18801	KP2-150/30A	直流30	150	16.7	285	W ₁₂₁	121
18774	KTJ5-100/1	"	"	52.2	620	W	78	18802	150/30C	"	"	10.3	345	"	"
18775	100/2	"	"	60.5	640	"	"	18803	150/40A	"	"	16.7	285	"	"
18776	100/3	"	"	44.5	680	"	"	18804	150/40D	"	"	19.6	345	"	"
18777	100/5	"	"	60.5	680	"	"	18805	150/48A	"	"	16.7	285	"	"
18778	160/1	"	"	58	700	"	"	18806	150/48D	"	"	19.6	345	"	"
18779	160/2	"	"	60.5	730	"	"	交流凸轮控制器							
18780	160/3	"	"	44.5	750	"	"	18807	KT10-25J/1	380	25	12	150	I	19, 78, 137
18781	160/5	"	"	60.5	780	"	"	18808	25J/2	"	"	"	170	"	19, 78
18782	KTJ6-25/1	"	"	8	150	"	164	18809	25J/3	"	"	"	150	"	19, 78, 137
18783	25/2	"	"	10	170	"	"	18810	25J/5	"	"	"	180	"	"
18784	25/3	"	"	8	110	"	"	18811	25J/6	"	"	"	150	"	78
18785	60/1	"	"	9	200	"	"	18812	25J/7	"	"	"	140	"	"
18786	60/2	"	"	11	280	"	"	18813	60J/1	"	60	20	210	"	19, 78, 137, 169
18787	60/4	"	"	9	230	"	"	18814	60J/2	"	"	"	230	"	19, 78, 169
18788	KT14-25J/1	380	25	15	150	I	121, 202	18815	60J/3	"	"	"	210	"	"
18789	25J/2	"	"	18	170	"	"	18816	60J/5	"	"	"	250	"	"
18790	25J/3	"	"	13	120	"	"	18817	60J/6	"	"	"	210	"	78, 137, 169
								18818	60J/7	"	"	"	200	"	"

编号	名称型号	额定电压			额定电流			重量			价格			生产厂		
		(伏)	(安)	(公斤)	(伏)	(安)	(公斤)	(元)	价格依据	生产厂	编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元)
18819	交流凸轮控制器	KT12-25J/1	380	25	8	150	I	137,169,202	18823	KT12A-25J/2	380	25	13	200	I	137,169,202
18820		25J/2	"	"	10	200	"	"	18824	25J/3	"	"	11	140	"	"
18821		25J/3	"	"	8	140	"	"	18825	60J/1	"	60	13	210	"	"
18822	KT12A-25J/1	"	"	11	150	"	"	18826	60J/2	"	"	"	260	"	"	
									18827	60J/3	"	"	"	250	"	"

编号	价格(元/个)		0.5以下	0.5~1	3	5	10	20	外形序号	价格依据	生产厂	
	电压等级(伏)	电流等级(千安)										
4. 压敏电阻												
MY 31压敏电阻												
18828	6-18	0.22							I	M 231	231	
18829	33-47	0.22							I	M 231	231	
18830	56-82	0.22							"	"	"	
18831	100-150	0.28							"	"	"	
18832	100-150	0.28							"	"	"	
18833	180-270	0.6							I, I	"	"	
18834	180-270	0.6							I, I	"	"	
18835	300-390	0.68							I, I	"	"	
18836	300-390	0.68							I, I	"	"	
18837	430-560	0.75							I, I	"	"	
18838	430-560	0.75							I, I	"	"	
18839	430-560	0.75							I, I	"	"	
18840	620-750	1.13							I, I	"	"	
18841	620-750	1.13							I, I	"	"	
18842	620-750	1.13							I, I	"	"	

编 号	电 流 等 级 (千 安)		外 形 序 号	0.5以下	0.5~1	3	5	10	20	编 号	电 流 等 级 (千 安)		外 形 序 号	3	5
	价 格 (元/个)	电 压 等 级 (伏)									价 格 (元/个)	电 压 等 级 (伏)			
MY31压敏电阻															
18843	820~1000	I	1.5							18868	10	I	3	102.27	
18844	820~1000	I, I		5.62		6.25	7.25	10.5(I)	20.5(I)	18869	11	"	102.77	113.77	
18845	820~1000	II				16.3	20.7		55.5	18870	12	"	113.27	125.27	
18846	1100~1500	I	1.5							18871	13	"	123.73	136.77	
18847	1100~1500	I, I				8.75	9.75			18872	14	"	205.92	218.96	
18848	1100~1500	II		7.87			17.55	23.7		18873	15	"	218.96	233	
18849	1600	"				22.8	24.8	32.4		18874	16	"	232	247.04	
18850	1600	"				26.91	29.41	36.61		18875	17	"	245.04	261.08	
18851	2000	"				31.02	34.02	40.82		18876	18	"	258.08	275.12	
18852	2200	"				31.93	34.93	41.91		18877	19	"	271.12	289.16	
18853	2400	"				32.84	35.84	43		18878	20	"	284.16	303.2	
18854	2700	"				33.75	36.75	44.1		18879	21	"	297.2	317.24	
18855	3000	"				39.77	43.77			18880	22	"	310.24	331.28	
18856	3300	"				41.96	46.21			18881	23	"	323.28	345	
18857	3600	"				44.15	48.65			18882	24	"	336.32	359.36	
18858	3900	"				46.34	51.09			18883	25	"	349.36	373.4	
18859	4300	"				48.52	53.52			18884	26	"	362.4	387.44	
18860	4700	"				52.9	58.4			18885	27	"	375.44	401.48	
18861	5100	"				57.27	63.27			18886	28	"	388.48	415.52	
18862	5600	"				61.65	68.15			18887	29	"	401.52	427.56	
18863	6200	"				66.02	73.02			18888	30	"	414.56	443.6	
18864	6800	"				70.4	77.9			18889	31	"	427.6	457.64	
18865	7500	"				72.59	80.34			18890	32	"	440.64	471.68	
18866	8200	"				74.77	82.77			18891	33	"	453.68	485.72	
18867	9100	"				83.52	92.52								

注：价格依据：I，生产厂代号：231

(九) 变 阻 器

编 号	名 称 型 号	功 率 (瓦)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	功 率 (瓦)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
1. 励磁变阻器													
18892	BL ₁ -300P	300	6.5	140	I	78,170,177	18920	CB-3	300	4.5	90	I ₁₂₈	128
18893	450P	450	8	165	"	"	18921	5	500	5.5	110	"	"
18894	650P	650	11.5	210	"	"	18922	6.5	650	8.5	140	"	"
18895	900P	900	15.5	230	"	"	18923	9	900	13.5	180	"	"
18896	1200P	1200	24	300	"	"	18924	12	1200	18.5	240	"	"
18897	1800P	1800	28	330	"	77,170			额定电流				
18898	2400P	2400	32	420	"	"			(安)				
18899	2500P	2500	43	530	"	"							
18900	3500P	3500	45	560	"	"							
18901	4500P	4500	48	630	"	"							
18902	BL ₁ -15	15千瓦	100	1,100	I ₁₂₈	128	18925	BT ₁ -3/1	40	12	200	W	78,177
18903	21	21千瓦	130	1,200	"	"	18926	3/2	"	14	300	"	"
18904	26	26千瓦	150	1,650	"	"	18927	12/3	100	22	380	"	"
18905	31	31千瓦	180	2,200	"	"	18928	12/4	"	25	450	"	"
18906	BL ₉₁ -300P	300	6.5	135	I ₁₂₈	"	18929	12/5	"	29	550	"	"
18907	450P	450	7.5	155	"	"	18930	24/6	200	60	650	"	"
18908	650P	650	11.5	210	"	"	18931	24/7	"	65	830	"	"
18909	900P	900	15	250	"	"	18932	24/8	"	70	800	"	"
18910	1200P	1200	24	330	"	"	18933	4A	"	50	1,100	I ₁₂₈	128
18911	1800P	1800	27	360	"	"	18934	4B	"	50	1,100	"	"
18912	2400P	2400	30	460	"	"							
18913	3000P	3000		560	"	"							
电动机励磁变阻器													
18914	BLP ₁ -2	2千瓦	60	1,600	I ₁₂₈	128	18935	BT ₁ -001	6	41	605	I ₁₂₈	128
18915	4	4千瓦	70	1,730	"	"	18936	002	6	"	605	"	"
18916	6	6千瓦	85	1,880	"	"	18937	003	4	36	465	"	"
18917	8	8千瓦	95	2,800	"	"	18938	004	4	"	465	"	"
18918	10	10千瓦	110	3,100	"	"	18939	005	1.5	25	255	"	"
18919	15	15千瓦		5,000	"	"	18940	006	6	41	550	"	"
							18941	007	2	30	320	"	"
							18942	008	6	41	605	"	"
							18943	009	6	"	1,020	"	"

编号	名称型号	功率 (千瓦)	重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	功 率 (瓦)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂					
18944	三相启动调速变速器	4	36	465	I ₁₂₈	128	18971	BQ _s -3/01	1		160	I ₁₂₈	128					
18945		BT ₂ -010	19	65			1,485		18972	3/02	"		165	"	170	"	"	
18946		011	12	41			1,020		18973	3/03	"		175	"	180	"	"	
18947		012	6	"			605		18974	3/04	"		185	"	210	"	"	
18948		013	4	36			465		18975	3/05	"		215	"	220	"	"	
		014							18976	3/06	"		225	"	230	"	"	
		启动变阻器							18977	4/01	1.5							
18949		BQ ₁ -1	30	5.5			150		18978	4/02	"		215	"	215	"	"	
18950		1Z	"	6			180		18979	4/03	"		220	"	220	"	"	
18951		2	40	12			290		18980	4/04	"		225	"	225	"	"	
18952	2A	"	14	340	18981	4/05	"	230	"	230	"	"						
18953	3	100	21	410	18982	4/06	"	235	"	235	"	"						
18954	3A	"	27	430														
18955	4	200	52	650														
18956	4A	"	55	750														
18957	4B	"	60	810														
18958	4C	"	66	900														
18959	BQ _s -1/01	功率 (千瓦) 0.6		145	I ₁₂₈	128												
18960			1/02	"			150	"	"	"								
18961			1/03	"			155	"	"	"								
18962			1/04	"			165	"	"	"								
18963			1/05	"			170	"	"	"								
18964			1/06	"			175	"	"	"								
18965			1/07	"			180	"	"	"								
18966			2/01	0.8			185	185	"	"								
18967			2/02	"			190	190	"	"								
18968			2/03	"			195	195	"	"								
18969	2/04	0.8	200	200	"	"												
18970	2/05	"	205	205	"	"												

编号	名称		型号	总电阻 (欧)	总电流 (安)	额定电压 (伏)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
	新	旧									
3. 控制电阻器 刀闸式变阻器											
18983		BY ₄ -100/5	BY ₄ -001	0.05	100	5	30	480	128	128,170	与170厂型号BY ₄ -1/5同 与170厂型号BY ₄ -1.5/5同
18984		150/5	002	0.033	150	"	"	480	"	"	
18985		200/5	003	0.025	200	"	"	480	"	"	
18986		300/5	004	0.0167	300	"	35	530	"	"	
18987		400/5	005	0.0125	400	"	"	590	"	"	
18988		500/5	006	0.01	500	"	40	590	"	"	
18989		600/5	007	0.083	600	"	"	660	"	"	
18990		700/5	008	0.00715	700	"	"	660	"	"	
18991		800/5	009	0.00625	800	"	45	800	"	"	
18992		900/5	010	0.00555	900	"	"	800	"	"	
18993		1000/5	011	0.005	1000	"	"	800	"	"	
18994		1500/5	012	0.0034	1500	"	55	980	"	"	
18995		100/10	013	0.1	100	10	30	480	"	"	
18996		150/10	014	0.0665	150	"	35	530	"	"	
18997		200/10	015	0.05	200	"	"	660	"	"	
18998		300/10	016	0.0334	300	"	40	660	"	"	
18999		400/10	017	0.025	400	"	45	720	"	"	
19000		500/10	018	0.02	500	"	"	800	"	"	
19001		600/10	019	0.0166	600	"	50	850	"	"	
19002		700/10	020	0.0143	700	"	55	910	"	"	
19003		800/10	021	0.0123	800	"	65	980	"	"	
19004		900/10	022	0.0111	900	"	70	1,060	"	"	
19005		1000/10	023	0.01	1000	"	"	1,140	"	"	
19006		1500/10	024	0.00667	1500	"	75	1,400	"	"	

编号	名称型号	功率 (瓦)	电阻 (欧)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	功率 (瓦)	电阻 (欧)	重量 (公斤)	价格 (元)	价格依据	生产厂
19007	BC ₁ -25	25	5~1000	0.09	8	■ 170		19016	BC ₁ -50/2	100		0.4	18	■ 170	170
19008	50	50	5~3000	0.18	9	"		19017	100/2	200		0.6	23	"	"
19009	100	100	"	0.25	12	"		19018	150/2	300		1.2	26	"	"
19010	150	150	"	0.5	13	"		19019	300/2	600		3	40	"	"
19011	300	300	"	1.5	20	"		19020	500/2	1000		4.5	60	"	"
19012	500	500	"	"	25	"		19021	300H/2	600			65	"	"
19013	150H	150	"	"	25	"		19022	500H/2	1000		2	70	"	"
19014	300H	300	"	"	45	"		19023	150/3	450		4.5	60	"	"
19015	500H	500	"	"	60	"		19024	300/3	900		6.5	75	"	"
								19025	500/3	1500			90	"	"
								19026	300H/3	900			100	"	"
								19027	500H/3	1500				"	"

编号	名称型号	最大功率 (瓦)	电阻范围 (欧)	电阻元件		重量 (公斤)	价格 (元)	价格依据	生产厂
				型号	数量				
滑线式变阻器(无罩壳)									
19028	BX ₂ -1	5	1250~2600			0.15	17	■	128
19029	2	7.5	2200~4600			0.2	19	"	"
19030	3	10	3100~6600			0.25	21	"	"
19031	4	12.5	4000~8500			0.3	23	"	"
19032	5	15	1.4~3700			0.15	25	"	"
19033	6	20	2.4~6600			0.2	30	■ 128	"
19034	7	30	3.4~9200			0.25	32	"	"
19035	8	40	4.5~12000			0.3	34	"	"

编号	名称型号	功率 (千瓦)	电阻范围 (欧)	极限电流 (安)	电阻元件		重量 (公斤)	价格 (元)	价格依据	生产厂	备注
					型号	数量					
滑线式变阻器 (带罩壳)											
19036	BX ₂ -1	0.6	0.8~700		ZB7	1	3.7	90	Ⅱ78	78,177	
19037	2	1.2	1.6~1400		"	2	9.2	160	"	"	
19038	4	1.8	1.2~700		"	4	12.6	240	"	"	
19039	6	2.4	1.6~450		"	6	16	280	"	"	
19040	8	3.2	2~350		"	8	19.8	320	"	"	
19041	BX ₃ -G	12	275	0.2			0.5	7	Ⅳ	128	单管固定
19042	101	65	45	1.18			1.5	70	Ⅱ128	"	单管可调
19043	102	50	85	0.74			1.6	70	"	"	"
19044	201	75×2	2.4×2	5.6			3.5	125	"	"	双管可调
19045	202	65×2	8×2	2.65			3.5	125	"	"	"
19046	BX ₄ -200	200	1.8~1450				3	72	"	"	
19047	300	300	2.7~2120				4	78	"	"	
19048	400	400	3.1~2660				5	83	"	"	
19049	500	500	4~3140				6	89	"	"	
19050	200/2	400	3.6~2900				"	125	"	"	
19051	300/2	600	5.4~4240				8	133	"	"	
19052	400/2	800	6.2~5320				10	141	"	"	
19053	500/2	1000	8~6280				12	149	"	"	
19054	BX ₆ -1	15	1.8~200				0.125	16	"	"	
19055	2	8	0.7~77				0.05	8	"	"	

编号	名称型号		电阻范围 (欧)	价格 (元)	价格依据	生产厂	备注
	新	旧					
	滑线式变阻器						
19056	BX7-A8	RXH-A8	0.56~5K	42	1170	125,170	相当于生产厂代号125厂家的: BX7-11
19057	A10	A10	0.75~7K	53	"	"	12
19058	A12	A12	0.94~8.8K	64	"	"	13
19059	A14	A14	1.12~10.78K	75	"	"	14
19060	A16	A16	1.31~12.68K	86	"	"	15
19061	A18	A18	1.5~14.58K	97	"	"	16
19062	B12	B12	1.88~17.6K	85	"	"	21
19063	B14	B14	2.24~21.4K	106	"	"	22
19064	B16	B16	2.62~25K	127	"	"	23
19065	B18	B18	3~29.5K	149	"	"	24
19066	C40	C40	2.05~18.8K	115	"	"	BX8-11
19067	C45	C45	2.36~21.7K	130	"	"	12
19068	C50	C50	2.67~24.6K	145	"	"	13
19069	C55	C55	3~9.9K	162	"	"	14
19070	C60	C60	3.35~10.9K	177	"	"	15
19071	C65	C65	3.6~11.9K	193	"	"	16
19072	C70	C70	3.95~12.9K	205	"	"	17
19073	D40	D40	4.1~37.6K	210	"	"	21
19074	D45	D45	4.72~4.34K	240	"	"	22
19075	D50	D50	5.34~49.2K	270	"	"	23
19076	D55	D55	6~19.8K	300	"	"	24
19077	D60	D60	6.7~21.8K	330	"	"	25
19078	D65	D65	7.2~23.8K	360	"	"	26
19079	D70	D70	7.9~25.8K	390	"	"	27

编号	价格(元)		电流(安)		备注																	
	新型号	旧型号	~0.5	0.58	0.65	0.8	0.0	1	1.45	1.8	2	2.5	3	3.5	4.5	6	7	8	10	13	15	20

19080	BX ₇ -11	RXH-A8	31	33	33	33	33	33	33	33	35	35	37	38	39	34	36	37	38	40	40	42	43	44
19081		A10	33	36	36	36	36	36	36	36	37	39	39	42	44	38	40	41	42	43	45	47	48	49
19082		A12	36	39	39	39	39	39	40	43	43	46	47	49	41	44	45	46	46	48	50	52	54	56
19083		A14	39	42	42	42	42	42	44	47	47	50	52	54	49	48	49	51	53	55	58	60	62	
19084		A16	43	46	43	46	46	46	47	51	51	56	58	60	49	52	53	56	58	61	64	66	68	
19085		A18	46	50	50	50	50	50	52	56	56	61	63	65	53	57	58	61	65	67	70	72	73	
19086		B12	59	64	64	64	64	64	66	72	72	77	81	83	68	74	75	79	86	87	92	94	96	
19087		B14	64	70	70	70	70	70	73	79	79	85	89	93	83	88	88	88	97	104	107	115	117	118
19088		B16	70	78	78	78	78	78	80	87	87	95	101	104	83	90	92	97	106	113	118	126	128	130
19089		B18	75	84	84	84	84	84	87	95	95	103	110	114	91	99	100	106	113	118	126	128	130	
19090	BX _s -11	RXH-C40	59	60	62	63	65	66	69	69	72	82	82	82	70	73	76	81	83	88	98	107	115	117
19091		C45	60	64	65	65	66	69	73	74	78	87	87	88	74	78	83	89	92	98	107	115	117	118
19092		C50	65	67	69	71	74	75	79	80	84	95	95	96	79	85	90	98	99	108	116	126	135	150
19093		C55	69	72	73	76	79	81	85	86	91	102	102	103	86	91	96	104	105	119	126	139	150	
19094		C60	73	76	78	80	84	85	90	91	95	109	109	111	92	98	102	112	113	130	135	151	152	
19095		C65	77	80	81	85	89	90	94	97	102	119	119	119	97	105	108	118	119	140	145	165	174	
19096		C70	81	85	87	90	95	100	100	103	109	125	125	127	101	112	114	128	131	151	155	178	186	
19097		D40	146	151	153	155	159	159	164	167	175	187	187	188	169	177	183	193	197	207	226	236	255	
19098		D45	152	158	161	164	171	171	177	180	187	202	202	206	179	187	197	210	216	227	242	256	278	
19099		D50	163	167	171	174	179	181	187	192	199	217	217	220	191	202	212	228	230	249	260	284	302	
19100		D55	172	178	180	186	192	193	208	208	215	237	237	240	205	215	226	242	244	272	279	312	333	
19101		D60	181	187	191	194	203	204	213	216	225	247	247	255	218	230	238	258	260	294	305	337	357	
19102		D65	189	196	197	205	214	215	224	236	240	272	272	274	229	245	252	271	274	316	325	365	374	
19103		D70	199	208	211	218	226	237	238	249	255	283	283	292	239	261	265	293	299	339	344	393	406	
19104		E40	225	230	232	238	243	247	257	258	272	293	294	295	258	270	280	294	300	315	346	353	391	
19105		E45	234	241	246	252	257	260	271	272	288	311	312	318	273	285	298	319	327	345	370	387	422	
19106		E50	246	252	258	263	271	277	288	291	306	337	338	342	290	307	321	344	347	378	398	430	459	
19107		E55	259	270	275	281	292	294	311	312	327	358	359	363	311	326	341	367	367	409	429	459	505	
19108		E60	275	282	288	293	304	312	328	329	344	385	386	392	331	348	360	380	393	443	460	509	540	
19109		E65	288	294	299	311	322	329	340	346	366	412	413	414	347	370	378	409	414	476	489	551	566	
19110		E70	299	313	317	327	341	359	359	367	384	431	431	439	360	393	398	441	449	510	520	591	614	

1. 0.1A~3.5A老康
铜丝绕制,4.5A~
22.5A新康铜丝绕
制
2. 原30A电流因温升
达不到标准,降为
22.5A规格不变
3. 价格依据11,生
产厂号3,11(其中
3不产BX_s (-31~
37)

编号	名称型号		电 阻 (欧)	功 率 (千瓦)	电 阻 级 数	电 流 调 节 范 围	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
	新	相当于								
5. 旋转式变阻器										
19111	BZ-8	ZB-10	0.73~2K	0.8			18	180	■128	128
19112	10	15	0.73~4K	1			22	230	"	"
19113	15	20	0.38~6K	1.5			27	290	"	"
19114	20	40	0.48~10K	2			33	420	"	"
19115	30	60	1.12~2.1K	3			37.5	550	"	"
19116	40	120	1.68~2.8K	4			60	930	"	"
6. 稳定变阻器										
19117	BP-200		3~0.15	6	5	10~200	30	400	■128	128
19118	300		2~0.1	9	5	15~300	33	400	"	"

编 号	名 称 型 号	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	
7. 频敏变阻器												
19119	BP1-004	9.5	100	I	47,121,133,134,169,184,199	19130	BP1-305	61	320	I	47,121,133,134,169,184,190	
19120	006	12.5	110	"	"	19131	306	70	340	"	"	
19121	008	15	120	"	"	19132	308	88	385	"	"	
19122	010	18	130	"	"	19133	310	105	425	"	"	
19123	012	18	130	"	"	19134	312	123	470	"	"	
19124	204	21	140	"	"	19135	316	157	550	"	"	
19125	205	18	140	"	"	19136	406	54	365	"	"	
19126	206	21	190	"	"	19137	408	67	410	"	"	
19127	208	24	200	"	"	19138	410	79	455	"	"	
19128	210	29	210	"	"	19139	412	95	500	"	"	
19129	212	35	230	"	"	19140	416	118	590	"	"	
		40	250	"	"	19141	504	15	200	"	"	
			270	"	"							

编号	名称型号	重量(公斤)	价格(元)	价格依据	生产厂	编号	名称型号	重量(公斤)	价格(元)	价格依据	生产厂	
19142	频率变压器	20	225	I	47,121,133,134,169,184,199	19172	BP ₃ -512	43	320	■133	169	
19143		508	250	"		19173	BP ₄ -14~25	30~35	390	I	133,207	
19144		510	280	"		19174	26~40	35~40	350	"	47,133	
19145		512	34	"		19175	41~50	41~45	380	"	133	
19146		BP ₂ -604	12	220		"	19176	51~63	45~55	450	"	"
19147		608	20	230		"	19177	64~80	55~65	550	"	"
19148		612	25	240		"	19178	81~100	65~75	600	"	"
19149		616	55	260		"	19179	101~125	80~90	700	"	"
19150		620	45	275		"	19180	126~160	80~90	750	"	"
19151		624	55	290		"	19181	161~200	115~130	850	"	"
19152		628	65	310		"	19182	201~250	140~160	940	"	"
19153		406	70	370		"	19183	251~315	175~195	1,200	"	"
19154		408	100	420		"	19184	316~400	215~245	1,370	"	"
19155		410	120	480		"	19185	401~500	2,200	2,200	■207	207
19156		412	140	540		"	19186	501~630	2,600	4,000	"	"
19157	701	25	280	"	19187	631~800	35	390	I	47,169,207		
19158	702	45	320	"	19188	801~1000	40	420	"	"		
19159	703	65	340	"	19189	BP ₄ Q-28~40	45	530	"	"		
19160	704	85	380	"	19190	41~50	55	580	"	"		
19161	BP ₂ -003	10.5	110	"	19191	51~63	65	640	"	"		
19162	005	13	120	"	19192	64~80	75	700	"	"		
19163	008	16.7	150	"	19193	81~100	90	840	"	"		
19164	012	21.6	260	"	19194	101~125	110	900	"	"		
19165	408	80.5	500	"	19195	126~160	130	1,090	"	"		
19166	408	89.7	550	"	19196	161~200	160	1,160	"	"		
19167	410	118.9	600	"	19197	201~250	195	1,490	"	"		
19168	412	138.1	700	"	19198	251~315	245	1,640	"	"		
19169	506	26.5	250	"	19199	361~400		385	"	"		
19170	508	32	280	"	19200	401~500		4,108	"	"		
19171	510	37.5	300	"	19201	BP _T -502/□			"	"		
				"	19202	BP _S -1/□			"	"		

(十) 电 磁 铁

编 号	名 称	型 号	额定电压 (伏)	行程 (毫米)	转 矩		铁 重 (公斤)	电 磁 铁 吸 力 (公斤)			重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
					通 电 率	通 电 率		通 电 率	通 电 率	通 电 率				
1. 制动电磁铁														
19203	交流制动电磁铁	MZD1-100	220,380			55	30	5	25%	40%	100%	4.5	I	3,19,98,108,154,164,167,169,180,201,226,227
19204	"	" 200	"			400	200	36				18	"	3,19,98,121,154,164,167,169,180,201,226,227
19205	"	" 300	"			1000	400	92				40	"	19,98,121,154,164,167,169,180,201,226,227
19206	"	MZD1A-300	"			1000						214	W	
19207	"	MZS1-6	"									8	I	45,121,201
19208	"	" 7	"									16	"	45,98,121,169,201
19209	"	" 15	"									26	"	3,45,98,121,169,201
19210	"	" 25	"									40	"	121,169
19211	"	" 25H	"									44	"	3,45,98,121,154,164,169,201
19212	"	" 45H	"									80	"	3,45,98,154,164,169,201
19213	"	MZS1A-45H	"									45	W	121,164
19214	"	MZS1-80H	"									183	I	45,98,154,169,201
19215	"	MZS1A-80H	"									100	W	121
19216	"	MZS1-100H	"									240	I	45,169
19217	"	MZSS-300	"			1000	400					22	W	227,228
19218	直流制动电磁铁	MZZ1-100	110,220									6	I	98,121,169,227
19219	"	" 200	"									15	"	3,98,121,169,227
19220	"	" 300	"									33	"	3,98,121,169,227
19221	"	" 100A	"									9	"	227
19222	"	" 200A	"									20	"	227
19223	"	" 300A	"									36	"	227
19224	"	MZZ1-30H	220,440									9	"	121,227
19225	"	30S	110,220									12.5	"	121,227
19226	"	40H	220,440									15	"	121,227
19227	"	40S	110,220									25	"	121,227
19228	"	60H	220,440									27	"	121,227

编号	名称	型号	额定电压 (伏)	制 动 转 矩 (公斤—厘米)			衔铁 重量 (公斤)	电磁铁额定吸力 (公斤)			重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂
				衔铁额定行程 (毫米)	通 电 率 25%	通 电 率 40%		通 电 率 100%	通 电 率 25%	通 电 率 40%				
19229	直流制动电磁铁	MZZ ₂ -60S	110, 220	60			2.8	19	14	55	520	I	121, 227	
19230	"	" 80H	220, 440	80			7	57	30	45	325	"	"	
19231	"	" 80S	110, 220	80			7	"	"	55	600	"	"	
19232	"	" 100H	220, 440	100			12.5	52	40	90	525	"	"	
19233	"	" 100S	110, 220	100			12.5	"	"	105	1,000	"	"	
19234	"	" 120H	220, 440	120			23.5	100	72	150	650	"	"	
19235	"	" 120S	110, 220	120			23.5	"	"	185	1,440	"	"	
19236	"	MZZ ₃ -200	110, 220		19	14				21	216	"	"	
19237	"	" 255	"		38	32				24.5	260	"	"	
19238	"	" 355	"		140	50				50	520	"	"	
19239	"	" 455	"		225	140				74	600	"	"	
19240	"	" 535	"		295	230				115	760	"	"	
19241	"	" 610	"		415	305				152	1,100	"	"	
19242	"	" 760	"		885	585				152	1,100	"	"	
19243	防爆制动电磁铁	MZS81-15		50			4.5		20		315	"	45	
19244	"	" 45		50			24.5		70		565	"	"	

编号	名称	型号	额定电压 (伏)	额定吸力 (公斤)	额定行程 (毫米)	全行程 (毫米)	重量 (公斤)	价格 (元)	价 格 依 据	生 产 厂
2. 牵引电磁铁										
19245	牵引电磁铁	MQ ₁ -0.7N	110, 220, 380	0.7	10		0.4	13	■ 27	27
19246	"	" 1.5N, MQ ₁ -5101(II)	110, 127, 220, 380	1.5	20		1	15	■ 117	6, 48, 90, 117, 165, 169, 201, 221, 230
19247	"	" 5102	"	3	20			15	■ 80	90
19248	"	" 3N, 5111	"	3	25		1.6	20	■ 117	6, 48, 90, 117, 169, 201
19249	"	" 5112	"	5	25			20	■ 80	90

编 号	名 称	型 号	额 定 电 压 (伏)	额 定 吸 力 (公斤)	额 定 行 程 (毫米)	全 行 程 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
19250	牵引电磁铁	MQ1-5N, MQ1-5121 (H)	110, 127, 220, 380	5	25		3.2	24	II 117	6, 48, 90, 117, 169, 201	
19251	"	" 5122 "	"	8	"			24	II 80	90	
19252	"	" 8N, " 5131 "	"	8	"		4.1	30	II 117	6, 48, 90, 117, 169, 201	
19253	"	" 5132 "	"	15	"			30	II 80	90	
19254	"	" 15N, " 5141 "	220, 380	15	50		10	63	II 117	6, 48, 90, 117, 201	
19255	"	" 5141A "	"	15	"		8.75	70	II 169	169, 201	
19256	"	" 25N, " 5151 "	"	25	30		14.5	100	II 117	48, 90, 117	
19257	"	" 5151A "	"	25	"		14.4	110	II 169	169, 201	
19258	"	" 1.5Z, " 6101 "	"	1.5	20		1.4	15	II 117	6, 48, 90, 117, 169, 169, 201	
19259	"	" 6102 "	"	1.5	"			17	II 80	90	
19260	"	" 3Z, " 6111 "	"	3	25		1.8	20	II 117	6, 48, 90, 117, 169	
19261	"	" 6112 "	"	3	"			22	II 90	90	
19262	"	" 5Z, " 6121 "	"	5	"		3.9	27	II 117	6, 48, 90, 117, 169	
19263	"	" 6122 "	"	5	"			26	II 80	90	
19264	"	" 8Z, " 6131 "	"	8	"		5	34	II 117	6, 48, 90, 117, 169	
19265	"	" 6132 "	"	8	"			32	II 90	90	
19266	"	MQ2-0.7	110, 127, 220, 380	0.7	10			15	II 80	"	
19267	"	" 1.5N "	"	1.5	20			15	"	"	
19268	"	" 3N "	"	3	25			20	"	"	
19269	"	" 5N "	"	5	25		1.5	24	"	"	
19270	"	" 8N "	"	8	25		1.9	30	"	"	
19271	"	" 15 "	220, 380	15	50			63	"	"	
19272	"	" 25 "	"	25	30			100	"	"	
19273	"	" 1.5 "	110, 127, 220, 380	1.5	20			16	"	"	
19274	"	" 3Z "	"	3	25			21	"	"	
19275	"	" 5Z "	"	5	25		1.6	25	"	"	
19276	"	" 8Z "	"	8	25		2.0	31	"	"	
19277	交流阀用电磁铁	MFJ1-1.5	"	1.5	6			20	IV	"	
19278	"	" 3 "	"	3	7		0.8	22	II 117	6, 90, 117, 230	
19279	"	" 4A "	"	4	6		1.2	26	"	"	

编号	名称	型号	额定电压 (伏)	额定吸力 (公斤)	额定行程 (毫米)	全行程 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
19280	交流阀用电磁铁	MFJ1-4.5	110, 127, 220, 380	4.5	8			28	Ⅱ230	6, 90, 230	
19281	"	" 5.5	"	5.5	8			32	"	230	
19282	"	" 7	"	7	7			45	Ⅳ	90	
19283	"	MFJ2-7	"	7	7			32	Ⅱ230	230	
19284	交流湿式电磁铁	MFJ3-23YC	42, 110, 127, 220	18	3			40	Ⅱ27	27	
19285	"	80YC	120, 220	50	4			60	"	27	
19286	推动式电磁铁	MQJ1-4.5	220	4.5	8.4		1.3	28	Ⅳ	219	
19287	直流阀用电磁铁	MFZ1-0.7	110	0.7	4		0.25	20	Ⅱ117	90, 117	
19288	"	1.5	"	1.5	4		0.36	21	"	90, 117, 230	
19289	"	2	"	2	5		0.6	27	"	90, 117	
19290	"	2.5	110	2.5	4			24	Ⅱ230	230	
19291	"	4.5	"	4.5	6		1.2	31	"	90, 230	
19292	"	5	110	5	6			34	Ⅱ117	90, 117, 230	
19293	"	7	"	7	8		2.3	48	"	90, 117, 230	
19294	"	10	"	10	6			57	Ⅱ230	230	
19295	"	4C	"	3.5	8			31	Ⅳ	90	
19296	"	4D	"	3.5	7			31	"	90	
19297	"	4D	"	3.8	7			29	Ⅱ230	230	
19298	直流湿式阀用电磁铁	MFZ1-1.5YC	24, 110	1.5	3	3	0.6	29	Ⅱ60	90, 117, 136	
19299	"	2.5YC	"	2.5	3			35	"	"	
19300	"	4YC	"	4	6	6	1.1	42	"	"	
19301	"	5.5YC	"	5.5	4	4	1.2	45	"	"	
19302	"	7YC	"	7	7	7	2.2	60	"	"	
19303	"	1.5YCA	"	1.5	3	3		30	"	90	
19304	"	4YCA	"	4	7	7		45	"	90	
19305	直流湿式电磁铁	MFZs-22YC	12, 24, 42, 80, 110, 160, 195, 220	22	3			40	Ⅱ27	27	
19306	"	80YC	"	80	4			60	"	27	
19307	交流本整湿式电磁铁	MFB1-1.5C	110, 220, 380	1.5	4	6	0.36	35	Ⅱ117	117	
19308	"	2C	"	2	5	7	0.6	38	"	"	
19309	"	4.5C	"	4.5	6	8.5	1.2	41	"	"	

编号	名称	型号	号	额定电压	额定电压	额定吸力 (公斤)	额定行程 (毫米)	全行程 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
19310	交流本整湿式电磁铁	MFB ₁ --7		110, 220, 380	7	7	10.5	2.3	60	117	117		
19311	"	" 10		"	10	4	8.5	2.3	65	"	117		
19312	"	" 1.5YC		220, 380	1.5	3	5.5	0.6	37	90	90, 117, 136		
19313	"	" 2.5YC		"	2.5	3	6	1.1	43	"	"		
19314	"	" 4YC		"	4	6	8.5	1.2	50	"	"		
19315	"	" 5.5YC		"	5.5	4	7.5	2.2	50	"	"		
19316	"	" 7YC		"	7	7	10.5		68	"	"		
19317	"	" 4YCA		"	4	6			50	"	90		
19318	"	" 5.5ZC		"	5.5	4			50	"	"		
19319	自整型交流湿式电磁铁	MFB ₃ -22YC		110, 220	22	4			40	27	27		
19320	"	80YC		"	80				60	"	"		

编号	名称	型号	号	额定电压 (伏)	制动轮 直径 (毫米)	制动力矩 (公斤-米)	制动瓦 退距 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
19321	直流电磁铁	ZWZ-400		110	400	55~150	1.5	168	1,412	229	45, 229	
19322	"	" 500		"	500	85~250	1.75	237.5	1,886	"	229	
19323	"	" 600		"	600	155~500	2.0	389	2,750	"	"	
19324	"	" 700		"	700	280~800	2.25	598.5	3,550	"	"	
19325	"	" 800		"	800	440~1250	2.5	794.4	4,350	"	"	

编号	名称型号	额定电压 (伏)	冷态电流 (安)	起重能力(公斤)				附机或附件	重量 (吨)	价格 (元)	价格依据	生产厂
				钢板 或钢块	度钢板 度铁	钢屑	生铁锭					
3. 起重电磁铁												
19326	MW ₁ -6	直流220	13.4	6000	180	80	200	配控制设备: DKP-1A或ZQC52-20/3Q或ZQC 53-20/4Q,ZQC63-20/3Q	0.64	46,000	I	27,48,85,169, 232
19327	" 6/GW	"	20	600℃以下钢坯	每次600公斤			"	2	15,000	I ₂₃₂	232
19328	" 10	"	40	16000	500	200	600	DKP-3A或ZQC52-40/3Q或ZQC 53-40/4Q,ZQC63-40/3Q	1.83	11,700	I	27,48,85,169, 232
19329	" 16	"	34	16000	500	200	600	"	3	32,000	I	232
19330	" 16/GW	"	75	45000	1800	600	1800	DKP-4A或ZQC52-40/3Q或ZQC 53-100/4Q,ZQC63-100/3Q	5.52	43,000	I ₂₃₂	232
19331	" 45	"	82					"		43,000	I	48,85,169,232
19332	" 45-1	"	71					"		28,000	I ₂₃₂	232
19333	" 45A	"	59	35000				"		35,000	"	"
19334	" 45B	"	57.8	"				"		32,000	"	"
19335	" 45A1	"	165	30000				"		35,000	"	"
19336	" 45B1	"	63	"				"		44,500	"	"
19337	" 65A	"		65000				ZQC53-200/4Q,ZQC63-200/3Q	6.5	15,400	"	"
19338	MWZ ₁ -135L	"		800	300		1000	ZQC53-100/4Q	1.4		"	"
矩形起重电磁铁												
19339	MW ₂ -0.5	220	5.7	200℃以下小钢板	每台起重500公斤			DKP-1A或ZQC63-20/4Q	0.203	3,600	"	"
19340	" 1.5	"	17.9	500℃	"	1500	"	"	0.715	6,500	"	"
19341	" 3	48	34	10毫米以上钢板	每台起重3000公斤			ZQC63-150/0.5,ZQC63-250/0.5	0.3	4,350	I ₂₃₂	"
19342	" 5	220	35	二台联用500℃以下钢轨	起重5000公斤			DKP-4A,ZQC63-100/2	3.2	15,300	I	85,232
19343	" 6/GW	"	32.6	"	方钢(90×90)起重6000公斤			DKP-3A,ZQC63-100/2	1.98	15,000	I ₂₃₂	232
19344	" 7	510	14.8	四台联用于铁路起轨	铺渣起重7000公斤			"	1.19	22,000	I	"
19345	" 8/GW	220	40.7	二台联用500℃以下钢轨	8000公斤			DKP-4A,ZQC63-100/2	3	50,000	I ₂₃₂	"
19346	" 32	"	35.4	二台联用500℃以下特厚钢板	起重32000公斤			"	2.8	36,200	I ₂₃₂	"
19347	" 32F	"	37.9	"	600℃			"	3	45,000	"	"

编号	名称	型号	配用制动 电磁铁型号	制动轮 直径 (毫米)	制动瓦 宽度 (毫米)	制动力矩 (公斤-米)			重量 (公斤)	价格 (元)	价格 依据	生 产 厂
						25%	40%	100%				

4. 制动器和推动器

19348	交流制动器	TJ2-100	MZD ₁ -100	100	70	2	2	1	5.5	30	I	3, 19, 98, 108, 121, 154, 164, 167, 201, 226, 227, 229
19349	"	" 140	100	200	90	4	4	2	18	35	164	164
19350	"	" 200/100	100	200	90	16	16	8	18	60	I	3, 19, 121, 154, 164, 167, 169, 227, 229
19351	"	" 200	200	300	140	24	24	12	52	115	"	3, 19, 98, 108, 121, 154, 164, 167, 169, 201, 226, 227, 229
19352	"	" 300/200	200	300	140	50	50	20	52	115	"	3, 19, 121, 154, 164, 167, 169, 201, 227, 229
19353	"	" 300	300	300	140	20	20	20	51	300	"	3, 19, 98, 108, 121, 154, 164, 167, 169, 201, 226, 227, 229
19354	"	JCZ-200/15	MZS ₁ -15	200	退距0.7	32	32	82.6	61	327	"	19, 229
19355	"	" 300/15	15	300	" 0.7	63	63	119	356	850	"	"
19356	"	" 300/25B	25B	300	" 0.7	250	250	529.4	920	920	"	19, 154, 229
19357	"	" 400/45C	45C	300	" 0.8	160	160	164	800	800	"	19, 229
19358	"	" 500/45C	45C	400	" 0.8	210	210	356	850	850	"	19, 154, 229
19359	"	" 500/80	80	500	" 0.7	500	500	529.4	920	920	"	19, 229
19360	"	" 600/100	100	500	" 0.7	110	110	133	520	520	I	19, 154, 229
19361	"	" 400/45	45	400	" 0.7	150	150	219	490	490	"	"
19362	"	" 400/80	80	400	" 0.7	210	210	0.6	256	256	6	"
19363	"	" 500/45	45	500	" 0.7	16	16	48	1,400	1,400	6	"
19364	"	DZF-0.2										
19365	"	" 16										
19366	直流制动器	TZ2-100	MZZ ₁ -100	100	70	2	2	1.7	30	30	I	19, 98, 108, 121, 169, 201, 227
19367	"	" 200/100	100	200	90	4	4	3.2	60	60	"	19, 121, 169, 201, 227
19368	"	" 200	200	300	140	24	24	20	52	115	"	19, 98, 121, 169, 201, 227
19369	"	" 300/200	200	300	140	50	50	52	115	115	"	19, 121, 169, 201, 227
17370	"	" 300	300	300	140	44	44	52	115	115	"	19, 98, 121, 169, 201, 227

编号	名称	型号	额定电压 (伏)	额定推力 (公斤)	额定行程 (毫米)	是否具有 负荷 弹簧	驱动电动机 功率 (千瓦)	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注
19371	电动液压推动器	MYT ₁ -25/4	380	25	40	有	60	12	196	■121	121、227	
19372	"	45/6	"	45	60	"	120	20	260	"	"	
19373	"	90/8	"	90	30	"	250	35	324	"	"	
19374	"	180/12	"	180	120	"	400	75	430	"	"	
19375	"	25Z/2	"	25	25	无	60	12	196	"	"	
19376	"	25Z/4	"	25	49	"	60	12	196	"	"	
19377	"	45Z/4	"	45	40	"	120	20	260	"	"	
19378	"	45Z/5	"	45	50	"	120	20	260	"	"	
19379	"	45Z/6	"	45	60	"	120	20	260	"	"	
19380	"	90Z/6	"	90	60	"	250	35	324	"	"	
19381	"	90Z/8	"	90	80	"	250	35	324	"	"	
19382	"	180Z/8	"	180	80	"	400	75	430	"	"	
19383	"	180Z/10	"	180	100	"	400	75	430	"	"	
19384	"	180Z/12	"	180	120	"	400	75	430	"	"	
19385	"	YT ₁ -25Z/2		25	25			12.5	196	■121	121、227	
19386	"	25Z/4		25	40		0.06	21	228	■48	48、121	
19387	"	25/4		25	40		0.06	21	228	"	48、121、227	
19388	"	45Z/4		45	40		0.12	20	260	■121	121	
19389	"	45Z/5		45	50		0.12	25	303	■48	48、121	
19390	"	45Z/6		45	60		0.12	20	260	■121	121	
19391	"	45/6		90	60		0.12	25	303	■48	48、121、227	
19392	"	90Z/6		90	60			35	324	"	121	
19393	"	90Z/8		90	80		0.25	45	615	"	48、121	
19394	"	90/8		180	80		0.25	"	615	"	48、121、227	
19395	"	180Z/8		180	80			75	430	"	121	
19396	"	180Z/10		180	100			75	430	"	"	
19397	"	180Z/12		180	120			"	430	"	"	
19398	"	180/12		180	120			75	430	"	121、227	

编号	名称	型号	额定电压 (伏)		制动轮 直径(毫米)	制动力 (公斤-米)	配用产品名称及型号		重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
			交流	直流			制动架	电磁铁						
19399	液压电磁制动器	YDWZ-200/25 J	380	220	200	20	ZDJ-200	MY1-25 J	ZL2-1	47	1,000	■227	227	
19400	"	200/25Z	380	220	"	"	ZDJ-200	25Z	KZ1-1	"	1,000	"	"	,78
19401	"	300/25 J	380	220	300	32	"	25 J	ZL2-1	74	1,100	"	"	
19402	"	300/25Z	380	220	"	"	"	25Z	KZ1-1	"	1,100	"	"	,78
19403	"	300/50 J	380	220	"	63	"	50 J	ZL2-2	93	1,100	"	"	
19404	"	300/50Z	380	220	"	"	"	50Z	KZ1-2	"	1,100	"	"	,78
19405	"	400/50 J	380	220	400	100	"	50 J	ZL2-2	140	1,400	"	"	
19406	"	400/50Z	380	220	"	"	"	50Z	KZ1-2	"	1,400	"	"	,78
19407	"	400/100 J	380	220	"	160	"	100 J	ZL2-3	157	1,400	"	"	
19408	"	400/100Z	380	220	"	"	"	100Z	KZ1-3	"	1,400	"	"	,78
19409	"	500/100 J	380	220	500	250	"	100 J	ZL2-3	210	2,110	"	"	
19410	"	500/100Z	380	220	"	"	"	100Z	KZ1-3	"	2,110	"	"	,78
19411	"	YDWZ-200/25 J	380	220	200	20	ZDJ1-200	25 J	ZL4-1	49	780	■207	207	
19412	"	200/25Z	380	220	"	"	"	25Z	KZ2-1	"	660	"	"	
19413	"	300/50 J	380	220	300	63	"	50 J	ZL4-2	93	950	"	"	
19414	"	300/50Z	380	220	"	"	"	50Z	KZ2-2	"	830	"	"	
19415	"	400/50 J	380	220	400	160	"	50 J	ZL4-3	168	1,210	"	"	
19416	"	400/50Z	380	220	"	"	"	50Z	KZ2-3	"	1,090	"	"	
19417	"	500/100 J	380	220	500	250	"	100 J	ZL4-3	218	1,320	"	"	
19418	"	500/100Z	380	220	"	"	"	100Z	KZ2-3	"	1,200	"	"	
19419	"	600/200 J	380	220	600	500	"	200 J	ZL4-4	420	1,570	"	"	
19420	"	600/200Z	380	220	"	"	"	200Z	KZ2-4	"	1,450	"	"	

编 号	名 称	型 号	制动轮 直 径 (毫米)	制动力矩 (公斤-米)	制动瓦 退 距 (毫米)	液 压 推 动 器				重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注	
						型 号	额 定 推 力 (公斤)	工 作 行 程 (毫米)	补 偿 行 程 (毫米)						电 动 机 功 率 (千瓦)
19421	液压推行制动器	YWZ-200/25	200	20	0.7	YT1-25	25	20	15	0.06	42.7	357	148	48	
19422	"	300/25	300	32	0.7	" 25	25	20	15	0.06	71.4	560	"	"	
19423	"	300/45	300	63	0.7	" 45	45	22	30	0.12	76.6	560	"	"	
19424	"	400/45	400	100	0.8	" 45	45	22	30	0.12	127.3	770	"	"	
19425	"	400/90	400	160	0.8	" 90	90	25	50	0.25	148.6	770	"	"	
19426	"	500/90	500	250	0.8	" 90	90	25	50	0.25	201.6	920	"	"	
5. 其他															
19427	退磁器	TCl													
19428	线圈	MZD ₁ -100										35	165	48,165	
19429	"	200										25	164	164	
19430	"	300										59	"	"	
19431	"	MZS ₁ -25H										95	"	"	
19432	"	MZS ₁ A-45H										25	"	"	
19433	"	MZS ₁ -45H										28	"	"	
19434	可控硅磁化退磁器	KTC-2										47	"	"	
19435	"	5										500	82	82	
19436	"	10										900	"	"	
												1,200	"	"	

(十一) 其它低压电器

编号	名称、型号	额定电压 (伏)	最大功率 (瓦)	重量 (公斤)	价格 (元)	价格 依据	生产厂	编号	名称、型号	价格 (元)	价格 依据	生产厂	编号	名称、型号	价格 (元)	价格 依据	生产厂									
<p>1. 炭阻式自动电压调整器</p> <p>以上不包括BX1辅助电阻及硅整流器TD1系列自动电压调整器的附属设备</p>																										
19437	TD1-0A	230以下	30	5	115	I	111	19457	ZK-0	280	I 166	166	19475	ZLT-1	2,800	I s	8									
19438	0	"	60	5	115	"	"	19458	1 (竖)	230	"	"	19476	ZLT I -2G	3,000	"	8									
19439	1	"	60	8.5	195	"	"	19459	1 (横)	180	"	"	19477	ZLT I -3	18,000	"	8									
19440	2	"	120	8.5	195	"	"	19460	50	180	I 166	100,166	19478	KLJ	20,000	"	8									
19441	2 (带阻尼)	"	120		270	"	"	19461	100	210	I 100	"	<p>复式励磁控制装置</p>													
19442	3A	"	120	13	330	"	"	19462	200	180	I 166	"														
19443	3	"	220	13	330	"	"	19463	03(A)	540	"	166						19479	FL-1	12,000	IV	209				
19444	4	"	400	17	380	"	"	19464	03(B)	600	"	"	19480	2	28,000	"	"									
<p>功率因数调整器</p>																										
<p>2. 调节器</p>																										
<p>可控硅电压调整器</p>																										
<p>电压调整器</p>																										
19466	YJ5		136		136	I 239	239	19466	YJ5	136	I 239	239	19481	TGY主机	780	I s	8									
<p>电流调整器</p>																										
19467	YJ6		288		288	I 239	239	19482	"	6,200	"	"	19482	"	2,100	"	"									
<p>可控硅励磁调节器</p>																										
<p>可控硅励磁装置</p>																										
19468	TLK-36		288		288	I 209	209	19484	"	960	"	"	19483	"	960	"	"									
19469	TLG-13		180		180	IV	111	19485	QT-4,6	3,000	I s	8	19484	"	960	"	"									
19470	33		240		240	IV	111	19486	10	2,000	"	"	19487	TW-101S	280	I 166	166									
19471	44		288		288	IV	"	19488	<p>筒易电子调节器</p>									19488	102S	280	"	"				
19472	KKT-18		2,000		2,000	I	"	19489										111S	280	"	"	19489	111S	280	"	"
19473	KL-1		50,000		50,000	IV	209	19490										112S	280	"	"	19490	112S	280	"	"
19474	KFL-1		50,000		50,000	IV	"	19491	131S	280	"	"	19491	131S	280	"	"									
19453	TD4-625	230以下	60	1.1	189	I	122	19492	132S	280	"	"	19492	132S	280	"	"									
19454	626	"	"	"	189	"	"	19493	161S	380	"	"	19493	161S	380	"	"									
19455	627	"	"	"	189	"	"	19494	162S	380	"	"	19494	162S	380	"	"									
19456	615	"	"	"	189	"	"																			

编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	价格(元)	价格依据	生产厂	编号	名称型号	规格	重量(公斤)	价格(元)	价格依据	生产厂
19495	简易电子调节器															
19496	TW171S	390	166		19525	TAH-001	450	166		19539	3. 直流调速装置					
19497	172S	390	"		19526	002	320	"		19540	ZTD	5A、B、0.5、0.8 千瓦		800	162	8
19498	TA-001	450	"		19527	011	485	"		19541	"	20A、B		1,000	"	8
19499	002	320	"		19528	012	340	"			给煤粉调速装置	5A 4.5千瓦		2,100	"	8
19500	011	435	"		19529	031	390	"		19542	GSC3, 单柜			7,000	162	8
19501	012	340	"		19530	032	280	"		19543	双柜			12,000	"	"
19502	031	390	"		19531	041	490	"		19544	晶体管脉冲调速器			1,000	"	"
19503	032	280	"		19532	042	400	"			可控硅直流调速装置					
19504	041	470	"		19533	061	610	"			KZT-0.5	输出直流电压: 220、110伏 { 输出直流电流: 6安 用于180伏, 20安 以下直流电机无 级调速用		320	162	33
19505	042	380	"		19534	091	470	"		19545			7.5	460	162	"
19506	142	430	"		19535	092	360	"		19546	2		"	999	"	"
19507	051	495	"		19536	192	410	"		19547	4		"	950	"	"
19508	052	485	"							19548	TE82-1A			950	"	"
19509	053	495	"													
19510	056	495	"		19537	KUP-5	1,000	241								
19511	057	495	"			重量: 10.5公斤				19549	KJZ1-1			650	162	162
19512	061	610	"		19538	KUP-B	14,800	241		19550	KJZ1-2	输出直流电流9安		1,000	"	"
19513	062	510	"			重量: 200公斤				19551	KJZ2-1	200安		2,500	"	"
19514	067	610	"							19552	2	200安		2,800	"	"
19515	071	615	"							19553	TZS-5/160-115			780	128	128
19516	072	575	"							19554	10/160-115			780	"	"
19517	073	615	"							19555	17/160-115			950	"	"
19518	091	450	"							19556	30/160-115			950	"	"
19519	092	340	"							19557	5/160-185			880	"	"
19520	093	430	"							19558	10/160-185			880	"	"
19521	095	380	"							19559	17/160-185			1,050	"	"
19522	193	470	"							19560	30/160-185			1,050	"	"
19523	195	430	"													
19524	292	450	"													
19524	295	480	"													

编号	名称型号	额定电压 (伏)	额定输出功率 (瓦)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定输出功率 (瓦)	重量 (公斤)	价格 (元)	价格依据	生产厂
4. 磁放大器															
19561	O-1-1.5	36	1.5	1.25	130	I ₁	114	19590	FC5-2	220	2	400	I ₁	122	
19562	2-3.5	"	3.5	1.5	125	"	"	19591	2.5	"	2.5	450	"	"	"
19563	3-9	"	9	2	130	"	"	19592	4	"	4	550	"	"	"
19564	4-18	127	18	2.5	160	"	"	19593	5	"	5	650	"	"	"
19565	5-36	"	36	3	140	"	"	19594	6.3	"	6.3	750	"	"	"
19566	6-65	220	65	4.5	145	"	"	19595	8	"	8	850	"	"	"
19567	7-90	127	90	5	160	"	"	19596	10	"	10	900	"	"	"
19568	8-125	220	125	7	190	"	"	19597	16	"	16	1,100	"	"	"
19569	FC ₂ -5	36	5	0.61	150	I ₂₀₄	204	19598	20	"	20	1,400	"	"	"
19570	10	"	10	0.8	160	"	"	19599	25	"	25	1,900	"	"	"
19571	20	110	20	1.05	190	"	"	19600	40	"	40	2,600	"	"	"
19572	40	110	40	1.3	200	"	"	19601	50	"	50	3,000	"	"	"
19573	80	220	80	2.2	210	"	"	19602	63	"	63	3,600	"	"	"
19574	130	220	130	3	210	"	"	19603	80	"	80	4,000	"	"	"
19575	FC ₃ -65	220	65	3	137	I ₁	8,114,204	19604	FCG-A-1	"	"	250	I ₂₀₄	204	"
19576	100	220	100	4	140	"	"	19605	B-1	"	"	250	"	"	"
19577	160,160P ₁	220,380	160	8	180	"	"	19606	II-15-67,2,92.8	"	"	150	I ₁	"	"
19578	250,250P ₁	"	250	10	290	"	"	19607	15-120,375	"	"	150	"	"	"
19579	390,390P ₁	"	390	13	310	"	"	19608	20-200	"	"	220	"	"	"
19580	620,620P ₁	"	620	20	340	"	"	19609	20-261	"	"	250	"	"	"
19581	950,950P ₁	"	950	25	400	"	"	19610	20-300	"	"	250	"	"	"
19582	1400,1400P ₁	"	1400	30	560	"	"	19611	20-375	"	"	300	"	"	"
19583	FC ₄ -2	220	2	30	600	"	122	19612	25-156	"	"	200	"	"	"
19584	2.8	"	2.8	38	700	"	"	19613	25-350	"	"	300	"	"	"
19585	4	"	4	54	850	"	"	19614	25-465	"	"	310	"	"	"
19586	5.6	"	5.6	67	1100	"	"	19615	25-655	"	"	350	"	"	"
19587	7.8	"	7.8	90	1250	"	"	19616	25-880	"	"	350	"	"	"
19588	11	"	11	120	1800	"	"	19617	30-1200	"	"	550	"	"	"
19589	15	"	15	155	2400	"	"	19618	AQ4-759-1000,001,002	"	"	19	I ₁	8	"
								19619	003	"	"	60	"	"	8

编号	名称型号	额定吨位(吨)	测压头规格	测压头吨位(吨)	价格(元)	价格依据	生产厂
5. 压磁式测力装置							
19620	YC ₃ -1	1	TYT ₂ -1	1	8,000	IV	204
19621	2	2	2	2	8,000	"	"
19622	3	3	3	3	8,000	"	"
19623	5	5	5	5	8,000	"	"
19624	10	10	10	10	8,000	"	"
19625	15	15	15	15	8,000	"	"
19626	20	20	20	20	8,000	"	"
19627	30	30	30	30	8,000	"	"
19628	40	40	40	40	8,000	"	"
19629	50	50	50	50	8,000	"	"
19630	YC ₄ -2	2	1	1	8,000	"	"
19631	4	4	2	2	8,000	"	"
19632	6	6	3	3	8,000	"	"
19633	10	10	5	5	8,000	"	"
19634	20	20	10	10	8,000	"	"
19635	30	30	15	15	8,000	"	"
19636	40	40	20	20	8,000	"	"
19637	60	60	30	30	8,000	"	"
19638	80	80	40	40	8,000	"	"
19639	100	100	50	50	8,000	"	"
19640	YC ₅ -0.05	0.05	JYT ₃ -0.05	0.05	8,000	"	"
19641	0.1	0.1	0.1	0.1	8,000	"	"
19642	0.15	0.15	0.15	0.15	8,000	"	"
19643	0.2	0.2	0.2	0.2	8,000	"	"
19644	0.25	0.25	0.25	0.25	8,000	"	"
19645	0.3	0.3	0.3	0.3	8,000	"	"
19646	0.4	0.4	0.4	0.4	8,000	"	"
19647	YC ₆ -0.1	0.1	0.05	0.05	8,000	"	"
19648	0.2	0.2	0.1	0.1	8,000	"	"

编号	名称型号	额定吨位(吨)	测压头规格(吨)	测压头吨位(吨)	价格(元)	价格依据	生产厂
19649	YC ₆ -0.3	0.3	JYT ₃ -0.15	0.05	8,000	IV	204
19650	0.4	0.4	0.2	0.2	8,000	"	"
19651	0.5	0.5	0.25	0.25	8,000	"	"
19652	0.6	0.6	0.3	0.3	8,000	"	"
19653	0.8	0.8	0.4	0.4	8,000	"	"
19654	测压头 JYT ₂ -1	1			1,000	IV	204
19655	2	2			1,000	"	"
19656	3	3			1,000	"	"
19657	5	5			1,000	"	"
19658	10	10			1,500	"	"
19659	15	15			1,500	"	"
19660	20	20			1,500	"	"
19661	30	30			2,000	"	"
19662	40	40			2,500	"	"
19663	50	50			2,500	"	"

编号	名称型号	规格	重量	价格	价格依据	生产厂
			(公斤)	(元)		
压磁式测力计						
19664	YC ₇ -0.2ZW	电源电压: 220伏 输出信号: ≧5伏 ≧5毫安	60	6,500	IV	78
19665	测量吨位: 1, 2, 3吨		75	6,500	"	"
19666	5		75	6,500	"	"
19667	10, 15		75	6,500	"	"
	20, 30, 50		90	6,500	"	"

编号	名称型号	静力矩 (公斤·米)	动力矩 (公斤·米)	重量 (公斤)	价格 (元)	价格 依据	生产厂	编号	名称型号	静力矩 (公斤·米)	动力矩 (公斤·米)	重量 (公斤)	价格 (元)	价格 依据	生产厂
6. 电磁离合器及其它															
19668	DLM0-1.2							19697	电磁离合器 DLM5-1.2C	2.5	1.2	60	1127		27
19669	2.5, 2.5A	4	1.5	2	35	I ₂₇	27, 117	19698	5C	10	5	80	"	"	"
19670	5				45	I ₂₇		19699	10C	20	10	110	"	"	"
19671	6.3, 6.3A	10	5	3	45	I ₂₇	27, 117	19700	25C	50	25	150	"	"	"
19672	10				85	I ₂₇		19701	DLMX	20	8	85	I ₂₇		9
19673	16, 16A	16	10	5	60	I ₂₇	27, 117	19702	DLY01.2, 1.2A	1.2		45	I ₂₇		27
19674	25				120	I ₂₇		19703	2.5, 2.5A	2.5		50	"	"	"
19675	40, 40A	40	25	10	85	I ₂₇	27, 117	19704	5, 5A	5		60	"	"	"
19676	DLM2-10, 10A				140	"		19705	10, 10A	10		80	"	"	"
19677	16, 16A				160	"	27	19706	16, 16A	16		200	"	"	"
19678	40, 40A				220	"	"	19707	40, 40A	40		250	"	"	"
19679	DLM3-1.2, 1.2A	2.5	1.2		80	"	"	19708	DLF-0.2	0.2	0.8	289	I ₂₇		9
19680	2.5, 2.5A	5	2.5		80	"	"	19709	1	1	5	481	"	"	9
19681	5, 5A	10	5		100	"	"		其它						
19682	10, 10A	20	10		130	"	"		步进选线器						
19683	16, 16A	32	16		160	"	"	19710	BXF-25/3	25		25	I ₂₇		114
19684	25, 25A	50	25		200	"	"		25/4	30		30	"	"	"
19685	40, 40A	80	40		250	"	"	19711	25/6	35		35	"	"	"
19686	63, 63A	126	60	2.5	300	"	"	19712		4		4	"	"	122
19687	DLM4-2.5				280	I ₂₇	9	19713	隔离开关模拟 DMI					"	"
19688	5				280	I ₂₇	9, 27	19714	断路器模拟 FMI					"	"
19689	DLM5-1.2, 1.2A	2.5	1.2	1.4	60	I ₂₇		19715	发电机模拟 GXMS-1			13	"	"	"
19690	2.5, 2.5A	5	2.5	2	70	"		19716	感应同步器数 ZLTT			7,000	I ₂₇		8
19691	5, 5A	10	5	3	80	"		19717	柴油机控制装置			20,000	"	"	"
19692	10, 10A	20	10	4.5	110	"		19718	同步操作器 ZLTT	5		1,000	I ₂₇		105
19693	16, 16A	32	16		130	"		19719	数字装置 GXS-2			6,500	I ₂₇		8
19694	25, 25A	50	25		150	"		19720	数显表 SF1-10	5.5		2,400	I ₂₇		114
19695	40, 40A	80	40		200	"			光电控制器			165	"	"	"
19696	63, 63A	126	63		300	"		19721	GK4A (壳通式)			165	I ₂₇		240
								19722	GK4B (暗通式)			195	"	"	"

编号	名称型号	额定电压 (伏)	功率 (瓦)	重量 (公斤)	价格 (元)	价格依据	生产厂
7. 信号灯							
19723	XD ₀	6.3, 1.2	1.12	1.1	I ₁₄	7.62, 63, 118, 144, 192	
19724	XD ₁	"	"	1.1	"	"	
19725	XD ₂	24~220	8.15	0.09	2.3	7.62, 63, 118	
19726	XD ₃	24~380	12	0.22	11	7.54, 63, 118	
19727	XD ₄	"	12	0.215	11.5	"	
19728	XD ₅	"	1.5	0.08	4.4	7.62, 63, 118, 144, 192	
19729	XD ₆	"	"	0.085	4.4	"	
19730	XD ₇	"	12	0.155	5.5	"	
19731	XD ₈	"	"	0.165	5.5	"	
19732	XD ₉	24~220	8.15	1.7	"	7.62, 63, 97, 118	
19733	XD ₁₀	"	8×2	2.3	"	7.63, 62, 118	
19734	XD ₁₁	6.3, 1.2, 24	1.1, 1.2	0.03	3	7.63, 118, 192	
19735	XD ₁₂	"	"	0.04	3	"	
19736	XD ₁₃	220, 380	<0.48	"	4.3	7.63, 118	
19737	XD ₁₄	"	"	0.045	4.5	7	
19738	XDX ₁	6.3, 1.2	0.9, 1.8	0.025	1.1	63, 129	
19739	XDX ₂	24, 36	"	0.8	W	129	
19740	XDS ₁ -6.3	6.3	1	5.6	I ₁₄	144("TH"型为6.6元)	
19741	"	12	1.2	5.5	"	"	
19742	"	24	1.2	5.5	"	"	
19743	ZSD-0	6.3	1.6	0.02	1.8	62, 63, 97	
19744	"	24~220	8	0.075	2.9	62, 63	
19745	"	"	2	0.14	4.2	"	
19746	"	"	8	"	5	62, 63, 97, 192	
19747	"	24, 48, 110, 220	15	0.13	3	"	
19748	"	"	15	0.14	3.5	62, 63	
19749	"	110/2	15	0.25	6.8	"	
8. 电铃、电笛							
19750	信号灯 NXD ₁	220, 380	3.2 毫安	4	2.7	I ₁₃₂	132
19751	NXD ₂	220, 380	3.2	3	3.75	"	"
19752	NXD ₃	110, 220	0.5	1.5	1.8	"	"
19753	NXD ₄ 防爆信号灯	220, 380	3.2 毫安	4	4	I ₁₃₂	132
19754	CGB-2 光字牌	110, 220	2	2.3	55	I ₁₀₄	104
19755	ZSD-55/1	110, 220	15	15	3.6	IV	76
19756	110/2	"	"	"	5.96	"	76
19757	电铃 交流 φ55(内击式)	110, 220	8	8	5	I ₆₅	65, 126
19758	φ75	"	8	8	6	"	"
19759	φ55	110以下	8	8	5.1	"	"
19760	φ75	"	8	8	6.1	"	"
19761	直流 φ100(外击式)	"	20	20	9.1	"	"
19762	φ125	"	30	30	11.4	"	"
19763	φ150	"	"	"	13.5	"	"
19764	φ200	"	"	"	17	"	"
19765	φ250	"	"	"	20.7	"	"
19766	φ300	"	"	"	24.1	"	"
19767	VZC ₁ -75M/M	"	"	"	11	I ₁₄	"
19768	100M/M	"	"	"	16	"	"
19769	150M/M	"	"	"	22	"	"
19770	VZ ₄ -75M/M	"	"	"	11	"	"
19771	100M/M	"	"	"	16	"	"
19772	150M/M	"	"	"	22	"	"

编号	名称型号	额定电压 (伏)	功率 (瓦)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定 电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
19773	电铃 DL-1	127, 220	8		11	Ⅱ118	118	19794	接线板 J1-14	500以下	10	0.67	12.5	Ⅱ	60
19774	UC ₄ -75	6~440	20		16	"	"	19795	16	"	"	0.76	14	"	"
19775	150	"	30		22	"	"	19796	J2-4	"	"	0.24	9.1	"	"
19776	UCZ ₄ -75	6~220	8		11	"	"	19797	5	"	"	0.27	10.6	Ⅳ	60
19777	100	"	20		16	"	"	19798	6	"	"	0.33	12.1	"	"
19778	150	"	30		22	"	"	19799	7	"	"	"	13.6	"	"
	防爆电铃							19800	8	"	"	0.36	14.1	"	"
19779	63S _s	127	0.5安	6.5	47	Ⅳ	37	19801	9	"	"	0.39	15.6	"	"
19780	66-4	127	0.6安	4.5	41	"	"	19802	10	"	"	0.42	17.1	"	"
19781	HBL-3W	110, 220	0.1安	2	85	"	"	19803	11	"	"	0.45	18.1	"	"
19782	XA ₁	~220		0.15	2.5	"	51	19804	12	"	"	0.48	22	"	"
	电笛							19805	13	"	"	0.51	23.5	"	"
19783	DDJ ₁	24~380	40		33	Ⅰ	51, 105, 195	19806	14	"	"	0.54	25.1	"	"
19784	DDZ ₁	24~220	20		37	"	"	19807	15	"	"	0.57	26.6	"	"
	讯响器							19808	16	"	"	0.6	30	"	"
19785	701型	6, 12			3.8	Ⅱ180	130	19809	17	"	"	0.63	31.5	"	"
	电铃变压器							19810	18	"	"	0.66	34	"	"
19786	开启式	220V	3.5VA		4	Ⅱ113	113	19811	22	"	"	0.78	35.5	"	"
19787	保护式	"	"		4	"	"	19812	J2-G-3	"	"	0.2	7.5	"	"
	9. 接线板、接线端子							19813	4	"	"	0.23	9.1	"	"
	接线板							19814	5	"	"	0.26	10.6	"	"
19788	J1-2	500V以下	10安	0.2	3	Ⅰ	60	19815	6	"	"	0.29	12.1	"	"
19789	5	"	"	0.25	5.5	"	"	19816	7	"	"	0.32	13.6	"	"
19790	6	"	"	0.29	6	"	"	19817	8	"	"	0.35	14.1	"	"
19791	8	"	"	0.41	8	"	"	19818	9	"	"	0.38	15.6	"	"
19792	10	"	"	0.49	9.5	"	"	19819	10	"	"	0.42	17.1	"	"
19793	12	"	"	0.59	11	"	"	19820	11	"	"	0.45	18.1	"	"
								19821	12	"	"	0.48	22	"	"
								19822	13	"	"	0.51	23.5	"	"

编号	名称型号	额定电压 (伏)	额定 电流 (安)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂
19823	J2-G-14	500以下	10	0.54	25.1	Ⅱ	60
19824	15	"	"	0.57	26.6	"	"
19825	16	"	"	0.6	30	"	"
19826	17	"	"	0.63	31.5	"	"
19827	18	"	"	0.66	34	"	"
19828	J3-4	"	"	0.051	4	"	"
19829	6	"	"	0.073	6	"	"
19830	8	"	"	0.095	6	"	"
19831	12	"	"	0.139	8	"	"
19832	16	"	"	0.184	10	"	"
19833	JX2-10	"	10	0.02	0.5/节	Ⅱ	5,14,41,42,54,93,120,127,137,144,164,200,209
19834	25	"	25	0.035	0.7/节	Ⅱ	5,14,41,42,54,93,120,127,137,141,14,164,200,209
19835	60	"	60	0.065	1.0/节	"	"
19836	JX2-1010	"	10	"	3.5	Ⅱ	137
19837	2510	"	25	"	4.9	"	"
19838	6010	"	60	"	7.5	"	"
19839	JX3-0505	"	5	0.04	2.15	Ⅱ	41,42,54,76,137,144
19840	1005	"	10	0.037	2.45	"	41,42,54,76,137,144,164
19841	"	"	20	0.072	3.25	"	42,54,76,137,144,164
19842	JX5-0505	"	5	"	2.45	"	42,127,137
19843	1005	"	10	"	2.45	"	42,54,93,127,137,164
19844	1011	"	10	"	2.45	"	42
19845	2005	"	20	"	2.45	"	42,54,127
19846	X5-0502	"	5	"	1	Ⅱ	14
19847	0503	"	5	"	1.2	"	"
19848	0505	"	5	"	1.5	Ⅱ	5,14
19849	1002	"	10	0.014	0.48	Ⅱ	144,209
19850	1003	"	10	0.02	1.2	Ⅱ	14,144
19851	X6-1005	500	10	"	1.5	Ⅱ	5,14,144,192,209
19852	1010	"	"	"	2.5	Ⅱ	5
19853	1011	"	"	"	3	"	"
19854	1012	"	"	"	3.5	"	"
19855	2005	"	20	"	2	Ⅱ	14
19856	2505	"	25	"	2.5	Ⅱ	5
19857	2507	"	"	"	2.5	"	"
19858	X6-1010	36	10	0.06	2.7	Ⅱ	120,127,144
19859	JXC-10	380	10	"	0.45	Ⅱ	127
19860	20	"	20	"	0.6	"	"
19861	60	"	60	"	0.8	"	"
19862	100	"	100	"	1.00	"	"
19863	JD0-10	380	10	0.01	0.5	Ⅱ	49,54,120,137,144,209
19864	10L1,10L2	"	"	"	0.5	"	120,144,209
19865	JD0-10G	"	"	"	0.5	"	"
19866	25	"	25	"	0.8	"	49,54,120,144,209
19867	25L1,25L2	"	"	"	0.8	"	120,144,209
19868	25G	"	"	"	0.8	"	"
19869	60	"	60	"	1.1	"	49,54,120,144,209
19870	60L1,L2	"	"	"	1.1	"	120,144,209
19871	60G	"	"	"	1.1	"	"
19872	1010	"	10	"	5.41/条	Ⅱ	137
19873	1020	"	"	"	9.91/条	"	"
19874	JD0-10,10G	500	10	"	0.45	Ⅱ	141,144
19875	10L1,L2	"	"	"	0.45	"	"
19876	CT-1-1	"	"	"	1.00	Ⅱ	137
19877	PT-4	"	"	"	1.00	"	"
19878	12	"	"	"	2.00	"	"

编号	名称型号	额定电压(伏)	额定电流(安)	重量(公斤)	价格(元/节, 块)	价格依据	生产厂
19879	接线端子 B ₁ -1	250	20		0.72	I ₆	5,14,42,64,120,127,
19880	2	"	"		1.17	"	137,164,209
19881	3	"	"		1.17	"	"
19882	4	"	"		0.8	"	"
19883	5	"	"		0.45	"	"
19884	6	"	"		0.72	"	"
19885	7	"	"		1.17	"	5,14,64,120,127,137, 164,209
19886	8	"	"		0.8	"	5,14
19887	B ₁ -1-10	"	10		4.1	I ₁₃₇	137
19888	2-10	"	"		6.3	"	"
19889	3-10	"	"		6.3	"	"
19890	4-10	"	"		4.5	"	"
19891	5-10	"	"		3.6	"	"
19892	6-10	"	"		3.8	"	"
19893	7-10	"	"		5.1	"	"
19894	1-20	"	20		7.7	"	"
19895	2-20	"	"		12.1	"	"
19896	3-20	"	"		12.1	"	"
19897	4-20	"	"		8.5	"	"
19898	5-20	"	"		6.7	"	"
19899	6-20	"	"		7.1	"	"
19900	7-20	"	"		10.3	"	"
19901	D ₁ -10	500	10	0.01	0.7	I ₆₄	5,42,54,64,76,93,120, 127,137
19902	10A	"	"		0.64	I ₁₄	5,14
19903	10L	"	"		0.8	I ₅	S
19904	10L ₁	"	"		0.45	I ₁₃₇	14,137,209
19905	10L ₂	"	"		0.45	"	14,137,209
19906	10G	"	"		0.2	I ₆₄	14,64,137
19907	10B	"	"		0.4	I ₅	5,14
19908	接线端子 D ₁ -20	500	20	0.02	0.59	I ₁₃₇	5,42,64,64,76,93,120,127, 137,209
19909	20A	"	"		0.8	I ₅	5,14
19910	20L	"	"		1.00	"	5
19911	20L ₁	"	"		0.59	I ₁₃₇	64,76,93,120,137,209
19912	20L ₂	"	"		0.59	"	42,64,93,76,120,137,209
19913	20G	"	"		0.1	"	64,76,93,120,137,209
19914	20S	"	"		1.3	I ₅	5,64,76,93,120,137,209
19915	20SL	"	"		1.3	"	5,64,76,93,120,137,209
19916	20B	"	"		0.5	I ₅	5,76,93,120,137,144,209
19917	20Z	"	"		1.1	I ₅	5
19918	60	"	60	0.04	1.15	I ₆	5,76,93,120,127,137,144, 209
19919	60L	"	"	0.045	1.3	"	5
19920	60L ₁	"	"		0.95	I ₁₂₀	76,93,120,144,209
19921	60L ₂	"	"		0.95	"	"
19922	60G	"	"		0.1	I ₁₃₇	5,76,93,120,144,209
19923	60B	"	"		0.6	I ₅	5
19924	100	"	100	0.74	1.4	I ₁₂₀	76,93,120,127,144,209
19925	100G	"	"		0.4	I ₂₀₉	76,93,120,144,209
19926	150	"	150	0.106	1.8	I ₁₂₀	"
19927	150G	"	"		0.45	I ₂₀₉	"
19928	D ₁ -1010	"	10	"	5.67	I ₁₃₇	137
19929	10L ₁ ,10	"	10		5.67	"	"
19930	10L ₂ ,10	"	10		5.67	"	"
19931	20L ₁ ,10	"	20		7.07	"	"
19932	20L ₂ ,10	"	"		7.07	"	"
19933	20S,10	"	"		7.07	"	"
19934	20SL,10	"	"		13.17	"	"
19935	20B,10	"	"		13.17	"	"
19936	20Z,10	"	"		5.17	"	"

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元/块)	价格依据	生产厂
19937	接线端子 D1-6010	500			9.17	Ⅱ187	137
19938	1020	"			10.17	"	"
19939	10L120	"			10.17	"	"
19940	10L220	"			10.17	"	"
19941	LD1-10	"			8.1	"	"
19942	SD-2	"			2.5	"	"
19943	4	"			1.85	"	"
19944	JHD1	"			15.7	"	"
19945	TZ1-10,10L,10S	500	10		0.64	Ⅱ14	14
19946	10SL,10B,10G	"	"		0.64	"	"
19947	20,20L	"	20		0.8	"	"
19948	20B,20G	"	"		0.8	"	"
19949	40,40G	"	40		1.00	"	"
19950	60,60G	"	60		1.28	"	"
19951	100,100G	"	100		1.74	"	"
19952	仿日接线端子 CTE-15	500	15		0.8	Ⅱ14	14
19953	ATE-20	"	20		1.00	"	"
19954	防震接线端子 DC-1P10	500以下	15		0.85	Ⅱ6	5
19955	2P10	"	"		0.9	"	5
19956	弱电接线端子 JDR-P	100以下	0.5		0.45	Ⅱ	209
19957	Z	"	"		0.52	"	"
19958	Y	"	"		0.52	"	"
19959	S	"	"		0.67	"	"
19960	B	"	"		0.52	"	"
19961	G	"	"		0.16	"	"
19962	接线端子 自动化仪表盘接线端子 D-1	500	10		0.79	Ⅱ	142
19963	2	"	"		0.88	"	"
19964	3	"	"		0.86	"	"
19965	4	"	"		1.4	"	"
19966	5	"	"		1.46	"	"
19967	6	"	"		2.1	"	"
19968	7	"	"		1.77	"	"
19969	8	"	"		2.25	"	"
19970	9	"	"		0.44	"	"
19971	10	"	"		0.13	"	"
19972	接线柱 JS3-1He	250	6		0.6	Ⅱ	129
19973	1H	"	6		0.6	"	"
19974	2He	"	6		0.55	"	"
19975	2H	"	6		0.55	"	"
19976	3	"	2		0.35	"	"
19977	644	"	4		0.2	"	"
19978	910A	"	6		0.55	"	"
19979	910B	"	6		0.55	"	"
19980	999A	"	10		0.71	"	"
19981	107	"	10		0.33	"	"
19982	633	"	100		0.3	"	"
19983	仿日汇流板 NK-1/8P	250	50		8	Ⅱ14	14(为每条价)
19984	1/12P	"	"		12	"	"
19985	1/16P	"	"		16	"	"

编号	名称型号	额定电压(伏)	重量(公斤)	价格(元)	价格依据	生产厂	编号	名称型号	额定电压(伏)	额定电流(安)	价格(元)	价格依据	生产厂	编号	名称型号	额定电压(伏)	额定电流(安)	价格(元)	价格依据	生产厂	
19986	DS0-24	24		14	I ₂₃	111	20005	辅助开关 F ₁ -1	110	10	10	I ₂₃	23	20030	三相四线防溅型装置式插座 CH49	380	60	47	I ₁₀₉	109	
19987	48	48		14	"	"	20006	2	110	10	I ₂₃	23, 60	20031	ZH49	"	"	40	"	"	"	
19988	110	110		14	"	"	20007	4	15	15	"	"	20032	ZH10	380	100	15	"	"	"	
19989	220	220		14	"	"	20008	6	或	20	"	"	20033	TH20(移动式)	"	"	27	"	"	"	
	以上价包括锁匙5元及插头9元							20009	8	220	25	"	"	20034	ZH20(")	"	"	27	"	"	"
	户外电磁锁							20010	10		30	"	"	20035	CH50	"	"	42	"	"	"
19990	S2 (套)			42	I ₂₃	"	20011	12		35	"	"	20036	ZH50	"	"	40	"	"	"	
	包括钥匙锁各21元													20037	CH60	"	"	57	"	"	"
	开关柜门锁														单相插头						
19991	MS301-1			10	I ₁₁₉	119	20012	F ₂ -1		10	I ₂₃	23, 60	20038	CT-6	250	6	2.1	I ₁₀₉	109		
19992	2	0.23		8.5	"	"	20013	2		12	"	"	20039	CE73	"	6	1.8	"	"	"	
19993	MSS02-1			6	"	"		三相四线移动式插头							单相插座						
19994	2	0.28		6	"	"	20014	25YCY1	500	25	20	I ₁₀₉	109	20040	CZ-6	"	6	6	"	"	
19995	MSS03			5	"	"	20015	25YCY2 ₁		"	21	"	"	20041	ZE-73	"	6	1.9	"	"	
19996	304	0.19		3.5	"	"	20016	25YCY2*(固定式)		"	14	"	"	20042	FZ44	"	10	49	"	"	
19997	305			12	"	"	20017	60YCY1		60	22	"	"	20043	CF54	"	"	37	"	"	
19998	MS701			10	"	"	20018	60YCY2 ₁		"	23	"	"	20044	ZF54	"	"	31	"	"	
	开关柜限位装置							20019	60YCY2*(固定式)		"	16	"	20045	ZF54	"	"	31	"	"	"
19999	VTX80-1			6	I ₁₁₉	119		防溅式移动插头							单相插座						
20000	2	0.215		4	"	"	20020	CH35	380	15	41	"	"	20046	Zg17	"	"	25	85	"	"
	联锁触头							20021	CH35		"	44	"	"	20047	19点装置式插座	"	6	42	"	"
20001	C ₃			8	I ₂₃	"	20022	CH45(装置式)		"	47	"	"	20048	19点移动式插座	"	"	41	"	"	"
20002	C ₄			6.5	"	"	20023	ZH45(")		"	22	"	"	20049	"	"	6	50	"	"	
	电源机械连锁装置							20024	CH37		25	47	"	"	单相非密封接线盒						
20003	DJL ₁			20	I ₁₁₉	119	20025	ZH37		"	38	"	"	20050	AH-10	250	10	5.6	I ₁₀₉	109	
20004	DJL ₂			19	"	"	20026	CH47(装置)		"	46	"	"		转接电缆						
								20027	ZH47(")		"	35	"	20051	ZT21			65	I ₁₀₉	109	
								20028	CH39		60	52	"	20052	抽头GT9			8.9	"	"	"
								20029	ZH39		53	"	"	20053	FT9			11	"	"	"

编号	名称型号	额定电压	额定	重量	价格	价格依据	生产厂	编号	名称型号	额定	电	重量	价格	价格依据	生产厂
		(伏)	电流							(公斤)	(元)				
12. 接线盒、分线盒及其它防爆接线盒															
20054	DJ81-40/4	500	40	18	33	I	99	20078	AZ150-2	1	16	50	50	I	39
20055	40/4	750	40		33	I	99	20079	2	1	25	50	50	"	"
20056	DJ81-80/4	500	80		43	I		20080	3	1	35	60	60	"	"
20057	80/2	"	"		30	I		20081	4	1	50	70	70	"	"
20058	80/2A	660	"		30	I	91	20082	5	1	70	75	75	"	"
20059	80/4A	"	"		30	I	91	20083	6	1	95	80	80	"	"
20060	DJB-40/3	750	40	4	64	I	99	20084	7	3	16	50	50	"	"
20061	KBJ-45/12	250	45		15	I		20085	8	"	25	60	60	"	"
20062	45/1ZG	"	"	7.5	15	I	91, 99	20086	9	"	35	70	70	"	"
20063	SJ81-45/1ZG	127	45	1	43	I	99	20087	10	"	50	80	80	"	"
20064	EDKB30-40/3	660	40	2.5	70	I	99	20088	11	"	70	95	95	"	"
20065	100/3	"	100	20	63	"	"	20089	12	"	120	85	85	"	"
20066	100/4	"	"	"	65	"	"	20090	13	"	150	90	90	"	"
20067	200/4	"	200	24	85	"	"	20091	14	6	16	60	60	"	"
20068	200/4	1140	"	44	85	"	"	20092	15	"	25	70	70	"	"
20069	400/3	"	400	48	222	"	"	20093	16	"	14.8	75	75	"	"
20070	隔爆型多通接线盒							20094	17	"	35	80	80	"	"
	XJB-1	250	45	7	85	I	39	20095	18	"	50	18	18	"	"
	隔爆型三通接线盒							20096	19	"	70	22.5	23.4	"	"
20071	KBJ-45	250	45	7	37	I	39	20097	20	"	95	90	90	"	"
	隔爆信号点多通接线盒							20098	21	"	120	90	90	"	"
20072	XJB-1	127/220		8	102	I	40	20099	22	"	150	90	90	"	"
	隔爆接线盒														
20073	AH1~4通 管径1/2", 3/4"	380	10		28	I	209	20100	WH241	10	25	35.2	200	I	37.39
20074	3~4通 管径1/2", 3/4"	"	"		30	I	"	20101	242	"	35	200	"	"	"
20075	1~2通 管径1/2", 1 1/4"	"	"		34	I	"	20102	243	"	50	200	"	"	"
20076	3~4通 管径1/2", 1 1/4"	"	"		38	I	"	20103	244	"	70	210	"	"	"
20077	管径Q1"	"	"		51	I	209	20104	245	"	95	210	"	"	"
								20105	246	"	120	210	"	"	"

编号	名称型号	额定电压 (千伏)	电缆截面 (平方毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂
20106	电缆终端接线盒 WH247	10	150	45	230	IV	39
20107		"	185	66	230	"	"
20108		"	240	47	230	"	"

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
20126	防爆分线盒 AH-4-1/2"	380	10	1.5	29.3	IV	40
20127		3/4"	"	"	34.8	"	"
20128		1"	"	"	40.3	"	"
20129		1 1/4"	"	"	45.8	"	"
20130		1 1/2"	"	"	51.3	"	"
20131		2"	"	"	56	"	"
20132		AH-2-1/2" (直角)	"	"	26.3	"	"
20133		3/4"	"	"	30.8	"	"
20134		1"	"	"	35.3	"	"
20135		1 1/4"	"	"	39.8	"	"
20136		1 1/2"	"	"	44.3	"	"
20137		2"	"	"	56	"	"
20138		AH-1-1/2" (凸盖)	"	"	26.3	"	"
20139		3/4"	"	"	30.8	"	"
20140		1"	"	"	35.3	"	"
20141	1 1/4"	"	"	39	"	"	
20142	1 1/2"	"	"	44.3	"	"	
20143	2"	"	"	56	"	"	
20144	AH-2-1/2"	"	"	27.8	"	"	
20145	3/4"	"	"	32.8	"	"	
20146	1"	"	"	37.8	"	"	
20147	1 1/4"	"	"	42.8	"	"	
20148	1 1/2"	"	"	47.8	"	"	
20149	2"	"	"	56	"	"	
20150	AH-3-1/2"	"	"	29.3	"	"	
20151	3/4"	"	"	34.8	"	"	
20152	1"	"	"	43.3	"	"	
20153	1 1/4"	"	"	45.8	"	"	
20154	1 1/2"	"	"	51.3	"	"	
20155	2"	"	"	56	"	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
20109	防爆分线盒 AH-1-1/2"	380	10	0.8	24.8	IV	40
20110		3/4"	"	"	28.8	"	"
20111		1"	"	"	32.8	"	"
20112		1 1/4"	"	"	36.8	"	"
20113		1 1/2"	"	"	40.8	"	"
20114		2"	"	"	56	"	"
20115		AH-2-1/2"	"	"	26.3	"	"
20116		3/4"	"	"	30.8	"	"
20117		1"	"	"	35.3	"	"
20118		1 1/4"	"	"	39.8	"	"
20119		1 1/2"	"	"	44.7	"	"
20120		2"	"	"	56	"	"
20121		AH-3-1/2"	"	"	27.8	"	"
20122		3/4"	"	"	32.8	"	"
20123		1"	"	"	37.8	"	"
20124	1 1/4"	"	"	42.8	"	"	
20125	2"	"	"	56	"	"	

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	盒净容积 (毫升)	重量 (公斤)	价格 (元)	价格依据	生产厂
20156	防爆分线盒 AH-4-1/2" (凸盖)	380	10	1.5	30.8	W	40	20179	防爆密封盒 BHC-32	380	237	1	8.9	W	40
20157	3/4"	"	"	1.5	36.8	"	"	20180	40	"	328	2.5	10	"	"
20158	1"	"	"	5.5	42.8	"	"	20181	50	"	619	2.5	11.83	"	"
20159	1 1/4"	"	"	6.5	48.8	"	"	20182	70	"	1,076	3	12.5	"	"
20160	1 1/2"	"	"	6.5	54.8	"	"	20183	BZC-I-20	"	42.8	0.5	4.69	"	"
20161	2"	"	"	7.5	56.5	"	"	20184	25	"	73.1	1.5	5.59	"	"
20162	AH-2-1/2" (凸直角)	"	"	1.3	27.8	"	"	20185	32	"	136.5	2	6.54	"	"
20163	3/4"	"	"	1.3	32.8	"	"	20186	40	"	178.8	2	8.35	"	"
20164	1"	"	"	4	42.8	"	"	20187	50	"	297.8	2.5	9.66	"	"
20165	1 1/4"	"	"	4.5	47.8	"	"	20188	70	"	506.8	2.5	11.2	"	"
20166	1 1/2"	"	"	4.5	56	"	"	20189	BZC-I-20	"	27.2	0.5	4.86	"	"
	铜铝电缆接线箱							20190	25	"	53.8	0.5	6.66	"	"
20167	EDHB-30	500	10	10	580	W	40	20191	32	"	92.8	1	8.57	"	"
20168	30	"	"	14.5	580	"	"	20192	40	"	218.4	1.5	9.55	"	"
20169	30	"	"	18.5	580	"	"	20193	50	"	259.6	2.5	11.14	"	"
20170	30	"	"	20.5	580	"	"	20194	70	"	444.4	2.5	12.8	"	"
20171	30	"	"	24.5	580	"	"	20195	80	"	675.4	3	12.8	"	"
	防爆电话分线箱							20196	BHC-I-20	"	23.5	0.5	4.63	"	"
20172	BED51-60/W	60	3	3	202	W	40	20197	25	"	41.7	1	6.33	"	"
20173	60/W	"	"	4	226	"	"	20198	32	"	86.9	1.5	7.3	"	"
20174	60/W	"	"	5	252	"	"	20199	40	"	114	1.5	8.9	"	"
	防爆电话电缆接线盒							20200	50	"	232	2	9.21	"	"
20175	HLJ81-5	500	20	20	73	I	40	20201	70	"	480	2.5	10.06	"	"
	隔爆型电缆接线箱							20202	80	"	744	2.5	10.06	"	"
20176	BXJ1-20/5	127	5	5	40	W	40	20203	防爆活接头 BHJ-1/2"	"		0.3	9.5	"	"
20177	防爆密封盒 BBC-20	380	61.2	0.5	6.94	W	40	20204	3/4"	"		0.4	11.3	"	"
20178	25	"	123.6	0.5	6.94	W	40	20205	1"	"		0.5	13.27	"	"
								20206	1 1/4"	"		0.5	15.18	"	"
								20207	1 1/2"	"		0.6	17.07	"	"
								20208	2"	"		0.7	18.92	"	"

编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称型号	额定电压 (伏)	额定电流 (安)	重量 (公斤)	价格 (元)	价格依据	生产厂
20209	防爆插头 CA8 ¹ / ₂ -7.5/4	380	100		200	I		20235	防爆弯头 BAT-20	380		0.7	1.9	W	40
20210	7.5/5	"	"		200	"		20236	25	"		"	1.9	"	"
20211	7.5/6	"	"		160	"		20237	32	"		"	1.9	"	"
20212	CA81-150/1	"	150		160	"	36,38	20238	40	"		"	1.9	"	"
20213	CA91-150/1	"	"		160	"		20239	50	"		"	1.9	"	"
20214	KBQ1-15	127	15	2	70	"	38,78,91	20240	70	"		"	1.9	"	"
20215	CH-15	380	"		90	"									
20216	AC-15	"	"		110	W									
20217	AC5-15W	220	15	23	300	W		20241	防爆管箱 BGG-2-15	380		0.5	1.07	W	40
20218	30W	"	30	27	350	"		20242	20	"		"	1.07	"	"
20219	防爆终点开关 ZX4-B	500	20		360	I		20243	25	"		"	1.69	"	"
20220	63S1 防爆弯头	127	4.5		35	W	91	20244	32	"		"	2.45	"	"
20221	BAL-15	380		0.7	1.9	W	40	20245	40	"		"	2.00	"	"
20222	20	"	"	"	1.9	"	"	20246	50	"		"	3.07	"	"
20223	25	"	"	"	1.9	"	"	20247	防爆管箱 BG3-15×20	"		"	0.97	"	"
20224	32	"	"	"	1.9	"	"	20248	20×25	"		"	1.23	"	"
20225	40	"	"	"	1.9	"	"	20249	20×32	"		"	1.9	"	"
20226	50	"	"	"	1.9	"	"	20250	15×25	"		"	1.23	"	"
20227	BAR-15	"	"	"	1.9	"	"	20251	15×40	"		"	1.76	"	"
20228	20	"	"	"	1.9	"	"	20252	25×40	"		"	1.91	"	"
20229	25	"	"	"	1.9	"	"	20253	20×40	"		"	1.64	"	"
20230	32	"	"	"	1.9	"	"								
20231	40	"	"	"	1.9	"	"	20254	防爆母线盒 KBM-200/2ZB	250	200	20	68	W	99
20232	50	"	"	"	1.9	"	"	20255	KBM-200/22	380	200		68	I	
20233	70	"	"	"	1.9	"	"								
20234	BAT-15	"	"	"	1.9	"	"								

第九章

继电器及保护、自动化装置

生产厂名录表

代号	厂名	电 话	电 报	代号	厂名	电 话	电 报
1	阿城继电器厂(黑龙江)	2346转219	1111	27	遵义长征电器厂(贵州)	2980	0078
2	许昌继电器厂(河南)	2347转236		28	天津市第三机床电器厂	383121	1073
3	上海机床电器厂	661246-369	8111	29	上海电器厂	532070	3405
4	天津继电器厂	68137	6684	30	北京119中学工厂	594604	
5	北京继电器厂	338654		31	重庆继电器厂	51639	
6	苏州继电器厂	3290	1290	32	成都低压开关厂	31733	0017
7	鞍山继电器厂	23951-420	4949	33	北京第三低压电器厂	556101	
8	上海永嘉仪表工场	371073		34	天津电器厂	893359	4180
9	沈阳亚明继电器厂	61226	6177	35	上海起重电器厂		
10	浙江杭州机床电器厂	6304	8844	36	北京低压电器厂		
11	苏州机床电器厂	3915	1643	37	杭州电子工业学院	3935	1565
12	上海继电器厂	650955	4411	38	重庆电表厂		
13	无锡机床电器厂(江苏)	25938	4015	39	广东肇庆市自动化仪表厂	23815	3583
14	旅顺仪表元件厂	89678		40	郑州自动化控制设备厂	49722	8944
15	黑龙江绥化继电器厂	2994	1792	41	旅大市第四晶体管厂	2257	
16	辽阳市白塔微型继电器厂(辽宁)	569710	5023	42	济南仪器厂	43035	0308
17	上海华新电器配件厂	3234		43	成都市电工仪表厂		
18	常州热工仪表厂(江苏)			44	武汉市江新仪器厂		
19	沈阳市继电器厂			45	上海第三电表厂		
20	济南新技术研究所实验工厂	43035	0308	46	云南仪表厂(昆明)		
21	通化市继电器厂(吉林)	3285		47	天津电器自动化元件厂		
22	天津市无线电元件十一厂	563249	2285	48	上海第二机床电器厂		
23	苏州电气控制设备厂	2768	3602	49	广州第一电器厂	30229	0314
24	无锡机床电器厂	25938	4015	50	广州第四电器厂	32860转37	1779
25	桂林电表厂	3567	5903	51	沈阳213机床电器厂	23331,21000	1920
26	济南第三仪表厂	42097	0007				

(一) 继电器

编 号	名 称	型 号	额定电流 (安)	动作电流 (安)	价格 (元/只)	价格 依据	生 产 厂
1. 电流继电器							
20256	负序电流继电器	DL-2			250	I ₁	1
20257	低定值电流继电器	DL-4		0.03~0.15	100	I ₂	2
20258	负序电流继电器	DL-5			250	"	2
20259	电流继电器	DL-6			25	I	1, 4, 5, 12
		DL-11	0.3~30	0.05~200	25	"	1, 4, 5, 12
20260	"	DL-11/B	1.75~8.8	0.25	60	"	1
20261	"	DL-12/B	"	0.05~100	25	"	"
20262	"	DL-13/B	"	"	25	"	"
20263	"	DL-13/1C	6	0.15~1	48	"	1
20264	"	DL-20		0.05~200	35	I ₂₅	25
20265	电流横差继电器	DL-21B			45	I ₁	1
20266	电流继电器	DL-21~25C	0.03~30	0.05~200	40	I	1
20267	"	DL-30			38	"	2, 11, 21, 27
20268	电流横差继电器	DLH-2			60	I ₂	2
20269	转子过负荷继电器	LJ-2	1.05~1.2		700	I ₂	2
20270	定子	LJ-3	1.1~1.25		700	IV	2
20271	电流继电器	LJ-11/5.10	5~10	2~10	140	I ₂	2
20272	"	12/5.10	"	"	140	"	2
20273	"	13/5.10	"	"	160	"	2
20274	"	14/5.10	"	"	160	"	2
20275	"	BL-3A	"	"	250	I	1
20276	"	4A	"	"	300	"	1
20277	"	111	"	0.2	190	"	1
20278	反时限负序电流继电器	LFL-2			1,000	I ₁₂	12
20279	负序电流增量继电器	LFL-3			60	I ₂	2
20280	负序电流延时继电器	LFL-4	5		700	"	2

编 号	名 称	型 号	额定电压 (伏)	额定电流 (安)	动作电流 (安)	动作时间 (秒)	重 量 (公斤)	价格 (元/只)	价格 依据	生 产 厂
20281	负序电流继电器	LFL-42						300	I	1
20282	电流相位比较继电器	LXB-1A						350	I ₁	1
20283	过电流继电器	2A						250	I ₂	2
20284	"	GL-11/5.10	5~10	2~10	0.5~4	2~16	4	68	I	1, 4, 5
20285	"	12/5.10	"	"	"	2~16	"	68	"	"
20286	"	13/5.10	"	"	"	2~4	"	72	"	"
20287	"	14/5.10	"	"	"	8~16	"	72	"	"
20288	"	15/5.10	"	"	"	0.5~4	"	72	"	"
20289	"	16/5.10	"	"	"	8~16	"	72	"	1, 5
20290	"	21/5.10	"	"	"	0.5~4	"	72	"	12
20291	"	22/5.10	"	"	"	2~16	"	72	"	"
20292	"	23/5.10	"	"	"	2~4	"	72	"	"
20293	"	24/5.10	"	"	"	8~16	2.9	72	"	"
20294	"	25/5.10	"	"	"	0.5~4	"	72	"	"
20295	"	26/5.10	"	"	"	8~16	"	72	I ₁₂	"

编 号	名 称	型 号	额定电压 (伏)	额定电流 (安)	动作电流 (安)	重 量 (公斤)	出 厂 价 格 (元/只)	价格 依据	生 产 厂
20296	逆电流继电器	JN-21	6, 12, 24, 36, 48, 50, 60, 150, 200, 110, 220	6, 12, 25, 300	0.9~45	1.5	40	I ₁₂	12
20297	"	JN-22	"	400, 600	60, 90	"	45	"	"
20298	"	JN-23	"	1600	120, 240	"	45	"	"
20299	负序电流继电器	BFL-2B	"	5	"	"	280	I ₁	1

编号	名称	型号	动作电压 (伏)	动作时间 (秒)	价格 (元)	价格依据	生产厂	编号	名称	型号	额定电压 (伏)	动作电压 (伏)	价格 (元/只)	价格依据	生产厂
2. 电压继电器															
20300	电压继电器	DJ-111	15~400	0.04~0.15	30	Ⅱ5	1,5	20328	中间继电器	DZ-3	直流24~220	70	54	Ⅰ	1
20301	"	111A	"	"	30	Ⅰ	1,4,12	20329	"	6B/2Z	交流	85	6	Ⅱ12	12
20302	"	112	"	"	30	Ⅱ5	1,5	20330	"	6B/3Z	6~220	7.5	"	"	"
20303	"	112A	"	"	30	Ⅰ	1,12	20331	"	6C/2Z	直流	70	6	"	"
20304	"	121	11~320	0.15	30	Ⅰ	1,5,12	20332	"	6C/3Z	6~220	7.5	"	"	"
20305	"	121A	"	"	30	Ⅱ6	5	20333	"	6F/2Z	6~220	6	"	"	"
20306	"	122	"	"	30	Ⅰ	1,12	20334	"	6F/3Z	交流110~220	85	7.5	"	"
20307	"	122A	"	"	30	Ⅱ6	5	20335	交流中间继电器	7	交流110~220	85	65	Ⅰ	1
20308	"	131	15~400	0.04~0.15	30	Ⅰ	1,12	20336	电磁中间继电器	8	直流 110	85	100	Ⅱ1	1
20309	"	132	12~320	"	30	Ⅰ	1,5,12	20337	电力中间继电器	9	"	70	25	Ⅰ	1
20310	"	132A	"	0.15	30	"	1,5,12	20338	中间继电器	10	12~220	85	150	Ⅱ1	1,19
20311	"	131/60CN	15~60	0.04~0.15	36	"	1,5,12	20339	"	20	交流110~380	70	150	Ⅱ1	1
20312	"	131-76	8.5~7	0.05	30	"	1,5,12	20340	"	21	直流24,220	70	150	Ⅱ1	1
20313	负序电压继电器	DY-2	"	"	150	Ⅱ1	1	20341	"	23	24	24	150	"	1
20314	正序电压继电器	DY-3	"	"	250	"	1	20342	"	24	12~220	70	25	Ⅱ4	4,7,16
20315	低电压继电器	DY-4	"	"	200	Ⅱ2	2	20343	"	30B	12~220	85	50	Ⅰ	1,12,19
20316	负序电压继电器	DY-5	"	"	40	Ⅰ	2	20344	"	46	交流110~380	85	10	Ⅱ8	8
20317	电压继电器	DY-20	"	"	45	Ⅱ25	25	20345	"	47	交流6~380	85	15	"	8
20318	"	DY-20C	"	"	40	Ⅰ	1	20346	"	50	直流6~220	70	14	Ⅱ5	4,5,12,19,27
20319	"	DY-20C/60	"	"	55	Ⅰ	1	20347	"	50K	交流6~380	85	43	Ⅱ27	27
20320	"	DY-30	"	"	48	Ⅱ2	2	20348	"	51	直流6~220	70	14	Ⅰ	4,5,12,19
20321	"	BY-4A	"	"	300	Ⅱ1	1	20349	"	52	交流12~220	85	14	Ⅰ	4,5,12,19,27
20322	高低值电压继电器	BY-6	"	"	440	Ⅱ12	12	20350	"	54	交流12~380	85	12	Ⅰ	4,5,12,19
20323	电压继电器	BY-24	"	"	720	Ⅱ5	5	20351	"	60	"	75	16	Ⅰ	4,5,12,19,27
20324	负序电压继电器	BFY-10A	"	"	300	Ⅰ	1	20352	"	70	直流6~220	70	20	Ⅰ	4,5,12,19,27
20325	正序电压继电器	BZY-1	"	"	200	Ⅰ	1	20353	"	70/Y	直流12~220	70	40	Ⅱ2	2
20326	电压继电器	LY-1	"	"	400	Ⅱ2	2								
20327	零序电压继电器	LLY-1	"	"	120	"	2								

编号	名称	型号	额定电压 (伏)	动作电压 不大于额定 电压(%)	价格 (元/只)	价格 依据	生产厂
20354	中间继电器	DZ-70/J	交流12~380	80	43	2	
20355	"	70/L	交流0.01~5安	80	40	2	
20356	"	100	直流6~110	70	10	1,12,16,27,28	
20357	"	100A	" 3~110	70	25	1	
20358	"	100B	" 3~60	70	8	16	
20359	"	106	" 6~110	70	6.5	12	1,12,27,28
20360	"	122	"	70	6.5	"	
20361	"	144	"	70	6.5	"	
20362	"	160	"	70	6.5	"	
20363	"	200	" 12~220	70	65	1	2,21,27
20364	"	400	" 6~220	70	12	16	
20365	"	410	" 12~110	60	62	2	
20366	"	500	" 12~220	25	12	12	
20367	"	644	交流6~380	80	14	1	
20368	"	700	直流12~220	70	50	1	
20369	"	810	"	70	50	1	
20370	"	DZB-10B	直流12~220	70	28	1	4,12,19
20371	"	100	" 24~220	28	28	"	
20372	"	115	" 110,220	28	"	12,19,48	
20373	"	127	"	70	28	"	
20374	"	138	" 24~220	80	28	"	
20375	"	200	"	65	"	12,19	
20376	"	200B	"	65	"	"	
20377	"	500	"	65	27	27	
20378	"	DZJ-200	"	25	12	12	
20379	"	DZK-100	"	60	12	2	
20380	"	200	直流24~220	50	50	12	
20381	"	DZL-200	直流0.25,0.5(安)	60	1	2	
20382	"	200X	1,2,4,8	65	27	27	
20383	中间继电器	DZM-1	直流24~220	70	40	1	
20384	"	1W	"	"	30	1	
20385	"	3	"	"	50	1	
20386	"	3W	"	"	50	1	
20387	"	4	"	"	40	1	
20388	"	5	"	"	40	1	
20389	"	6	"	"	55	1	1,12
20390	"	60	"	"	55	"	
20391	"	20390	直流12~220	"	50	1	1
20392	"	100	24~220	"	26	1	1,12,19
20393	"	200	"	"	85	2	2,12,27
20394	"	200X	"	"	65	27	
20395	"	500	"	"	28	12	
20396	"	DZY-200	交流12~380	70	65	27	
20397	"	200X	"	"	65	"	
20398	"	ZJ-1	直流24~220	70	40	5,7	
20399	"	2,2X	12~220	70	50	5,7	
20400	"	3,3A	24~220	70	70	1,5	
20401	"	4	交流100~220	50~70	80	1,7,27	
20402	"	5,6	"	70	120	1	
20403	"	ZJ1,ZJ2	直流24~220	70	45	25	
20404	"	YZJ-1	"	70	80	1	1,21,59
20405	"	JL-1	直流110,220	70	40	12	
20406	"	2	"	34	"	"	
20407	"	JY-15	"	40	"	"	
20408	"	15A	"	30	"	"	

编号	名称	型号	额定电压 (伏)	动作时间整定值 (秒)	价格 (元)	价格 依据	生产厂	备注
4. 时间继电器								
20409	时间继电器	BS-7A	48~220	30~30分	210	I ₂	2	
20410	"	10	24, 48, 110, 220	1.5, 5, 10, 20	150	I ₁	1	
20411	"	30	48, 110, 220	1.5~30分	300	"	"	
20412	串联时间继电器	BSSJ-1	串联2.5A, 并联5A	0.25~4, 0.5~10	300	"	"	
20413	时间继电器	DS-20	直流24~220, 交流100~380	0.1~20	70	I	1	为额定电流
20414	"	20/C	直流24, 48, 110, 220	"	70	I ₁	"	
20415	"	31, 31C	直流24~220	0.125~1.25	100	I	"	
20416	"	34	"	2~20	100	I ₂	2	
20417	"	31X, 34X	"	0.125~20	105	"	"	
20418	"	35, 35C	交流100~220	0.125~1.25	110	I	"	
20419	"	38	"	2~20	110	I ₂	"	
20420	"	35X, 38X	"	0.125~20	115	"	"	
20421	"	DS-111, 111C	直流24~48	0.1~1.3	50	I ₁	1, 5	
20422	"	112, 112C	"	0.25~3.5	50	I ₁	1, 5	
20423	"	113, 113C	"	0.5~9	50	"	1, 5	
20424	"	115	"	0.25~3.5	50	"	1, 5	
20425	"	116	"	0.5~9	50	"	1, 5	
20426	"	121	交流100~380	0.1~1.3	50	"	1, 5	
20427	"	122, 125	"	0.25~3.5	50	"	1, 5	
20428	"	123, 126	"	0.5~9	50	"	1, 5	
20429	"	130	12	0.1~1.1	50	I ₁	1	
20430	并联时间继电器	DSJ-10	交流100~380	0.1~9	80	I ₁	1	
20431	多路时间继电器	MS-2	220	0.2~760	600	I	1, 2	
20432	"	4	直流27	1~20分	800	I	1	
20433	"	12	交流12, 127, 220	1~60	180	I	1	
20434	"	21	"		120	I	1	

编号	名称	型号	额定电压 (伏)	动作频率 整定范围 (赫芝)	价格 (元)	价格依据	生产厂
5. 周率继电器							
20435	差周率继电器	BCZ-1A	100	0.6~2	300	I	1
20436	"	DCZ-1B	"	"	300	I	"
20437	"	LCZ-1	"	50	120	I ₂	2
20438	低周率继电器	BDZ-1B	"	46~49	300	I	1
20439	"	2/L	"	"	380	I ₂	2
20440	高周率继电器	BGZ-1B	"	50	300	I	1
20441	"	2/L	"	50	400	I	2

编号	名称	型号	额定电流 (安)	动作电流 (安)	价格 (元)	价格依据	生产厂
6. 差动继电器							
20442	差动继电器	BCH-1,2	5	1.55~12	90	I	1,12
20443	"	4	"	"	150	I	1
20444	"	DC-11	"	1.66~10	70	I	1
20445	"	DCD-2.5	"	"	120	I	2
20446	母线差动继电器	-4	"	"	120	I	2
20447	差动继电器	BCD-9A	200	180	180	I ₂	2
20448	母线差动继电器	51	240	240	240	I	1
20449	差动继电器	LCD-1A	"	"	200	I	1
20450	"	"	"	"	200	I	1
20451	纵联差动继电器	3	600	600	600	I ₂	2
20452	变压器差动继电器	4	600	600	600	I	2
20453	"	5A	670	670	670	I ₁₂	12
20454	"	6	500	500	500	I	"
20455	发电机差动继电器	7	450	450	450	I	"

编号	名称	型号	额定电流 (安)	动作电流 (安)	价格 (元)	价格依据	生产厂
20456	发电机差动继电器	LCD-8			320	I ₂	2
20457	平衡继电器	BP-1A			300	I	1
20458	"	LP-1			250	I ₂	2

编号	名称	型号	额定电压 (伏)	额定电流 (安)	价格 (元)	价格依据	生产厂
7. 重合闸继电器							
20459	重合闸继电器	DH-1	直流110、220	0.25~	126	I	12
20460	"	2A	"	"	130	"	1
20461	"	3	"	"	200	"	1
20462	"	4	"	0.25~2.5	300	"	1
20463	"	DS-24/H	"	"	80	"	1
20464	"	33H	"	"	120	I ₂	1
20465	"	34H	"	"	120	"	1
20466	一次重合闸继电器	DCH-1	直流110、220	0.25~5	160	"	1
20467	"	ZCH-30A	48~220	0.025~0.1	350	I	1
20468	多次重合闸继电器	2A	100~220	"	300	"	1

编号	名称	型号	额定电压 (伏)	额定电流 (安)	价格 (元)	价格依据	生产厂
8. 功率继电器							
20469	功率继电器	BG-10	直流220	5或1	200	I	1
20470	"	10B	交流100	"	200	I ₁	1
20471	逆功率继电器	LG-1	"	"	500	I ₂	2
20472	功率方向继电器	11,12	"	"	200	I	2,27
20473	"	LLG-3A	"	"	500	I ₁₂	12
20474	另序功率方向继电器	5	直流110、220	5或1	300	I	1
20475	逆功率继电器	GG-21	100、127	"	160	I ₁₂	12

编号	名称	型号	额定电压 (伏)	额定电流 (安)	价格 (元)	价格依据	生产厂
功率继电器							
20476	负功率继电器	BFG-10A 20A	直流48~220	5或1	300	I ₁	1
20477	"	"	"	"	300	I ₁	1
20478	"	LFG-1	48~220	0.01~1	520	I ₁₂	12
20479	"	"	"	"	450	I ₂	2
9. 信号继电器							
20480	信号继电器	DX-8	48~220	0.01~1	12	I ₁	4, 5, 7, 12
20481	"	11K	"	"	16	"	12
20482	"	30	12~220	0.01~4	18	"	2, 6, 21, 27
20483	"	51	"	"	15	I ₁₂	12
20484	"	DX11	"	0.01~1	11	I ₂₅	25
20485	"	DXM-2A	48~220	0.01~2	45	I ₁	1, 7
20486	"	"	110, 220	0.01~0.075	240	"	1
20487	冲击继电器	JC-2	24~220	0.1	120	I ₂	2, 6, 27
20488	"	"	"	0.135	120	I ₁	1
20489	交流冲击继电器	ZC-11A	110, 220	0.2	180	I ₁	1
20490	冲击继电器	"	24~220	0.16~3.2	120	"	1
20491	闪光继电器	DX-1	48~220	2	100	I ₂	2
20492	"	"	48~220	5	55	I ₁₂	12
20493	晶体管闪烁继电器	JSZ-2	36~380	"	35	I ₈	8
20494	转速信号继电器	ZZX-2	"	"	350	I ₁	1
20495	"	"	"	"	350	I ₂	2
20496	斩断制信号继电器	ZJX-2	"	"	210	I ₁	1
20497	"	"	"	"	150	I ₂	2
20498	水信信号继电器	ZSX-2	"	"	210	I ₁	1
20499	"	"	"	"	150	I ₂	2

编号	名称	型号	额定电压 (伏)	额定电流 (欧姆)	价格 (元)	价格依据	生产厂
10. 电码继电器							
20500	电码继电器	DM-1/0010, 0040	6~220	31~17000	18	I ₁	1, 2, 12
20501	"	1/5100, 1220	"	"	27	"	"
20502	"	1/4400, 6322	"	"	36	"	"
20503	"	3/0010, 0220	"	"	22	"	"
20504	"	3/0040, 1220	"	"	31	"	"
20505	"	3/4400, 6322	"	"	40	"	"
20506	"	DM-1C	6~110	"	50	I ₁	1, 2
20507	"	3C	12~24	"	60	"	"
20508	"	5C	24~24	"	70	"	"
20509	"	6C	24	"	70	"	"
20510	"	1TH	24~110	"	42	"	1
20511	"	1CTH	24, 48	"	70	"	1

编号	名称	型号	额定电流 (毫安)	额定范围 (毫安)	价格 (元)	价格依据	生产厂
11. 接地继电器							
20512	接地继电器	DD-1	100	10~60	40	I ₁	2
20513	转子接地继电器	"	"	"	180	I ₂	2
20514	接地继电器	"	"	"	32	I ₁	1
20515	发电机定子接地保护继电器	LD-1	"	"	500	I ₁₂	12
20516	继电器	1A	"	"	600	"	"
20517	发电机转子接地保护继电器	"	"	"	900	"	"
20518	定子接地继电器	"	"	"	400	I ₂	2
20519	转子一点接地继电器	ZBZ-2	"	"	650	"	2
20520	"	"	"	"	400	I ₁₂	12

编号	名称	型号	动作电流 (毫安)	动作时间 (毫秒)	价格 (元)	价格依据	生产厂
12. 极化继电器							
20521	极化继电器	HY-11	0.153~154	3~5	41	I	1
20522	"	12	0.045~133	2.5~4.5	41	"	1
20523	"	13	0.029~20	5~13.5	41	"	1

编号	名称	型号	动作时间 (毫秒)	额定电流		价格 (元)	价格依据	生产厂
				动作时间 (毫秒)	不大于 (毫安)			
13. 干簧继电器								
20524	干簧继电器	HG-11/2	10	3	10	II ₁	1	1
20525	"	11/4	15	"	15	"	1	"
20526	"	12/2	12	"	10	I	1	"
20527	"	12/4	12	"	15	"	1	"
20528	"	21/2	11	"	10	II ₁	1	"
20529	"	21/4	15	"	15	"	"	"
20530	"	22/2	12	"	10	"	"	"
20531	"	22/4	12	"	15	"	"	"
20532	"	23	10	10	10	"	"	"
20533	"	31	5	3	10	"	"	"
20534	"	32	5~38	1.5	10	"	"	"
20535	"	33	8~25	2~5	10	"	"	"
20536	"	33N	18	10	12	"	"	"
20537	"	41/2	20~36	2	14	I	"	"
20538	"	41/4	20~36	2	20	"	"	"
20539	"	41/6	20~36	3	25	II ₁	"	"
20540	"	43	20~36	5	25	I	"	"
20541	"	52/4	8~28	3.5~4	20	II ₁	"	"

编号	名称	型号	额定电流 (毫安)	动作时间 (毫秒)	价格 (元)	价格依据	生产厂
20542	干簧继电器	HG-52/6	8~28	3.5~4	25	II ₁	1
20543	"	" 122	16.5~65	1~2	8	"	1,7
20544	"	JAQ-4	7~60	0.9~1.2	2.7	II ₁₅	15

编号	名称	型号	动作时间 (毫秒)	最大		价格 (元)	价格依据	生产厂
				电压 (伏)	电流 (安)			
20545	干簧接点	SH-11/3	1.4	48	0.12	1	II ₁	1
20546	"	" 11/4	2	110	"	1	"	"
20547	"	" 11/5	3	"	"	1	"	"
20548	"	" 12	4	60	0.1	1	"	"
20549	"	" 13/1	4	110	0.2	1	"	"
20550	"	" 13/2	4	"	"	1	"	"
20551	"	" 33/1	4	"	"	1.5	"	"
20552	"	" 33/2	4	"	"	1.5	"	"
20553	"	CM1-1A/1		220	0.2	2.5	"	"
20554	"	" 1A/2		"	"	2.5	"	"
20555	"	" 3		"	"	2.5	"	"
20556	"	CM2-3		"	"	4	"	"
20557	"	CM1-4		"	"	2.5	"	"
20558	"	GS-11/1	1	110	0.12	1	II ₁₉	19
20559	"	" 11/2	1	220	"	1	"	"
20560	"	" 11/3	1	"	"	1	"	"

编号	名称	型号	额定电压 (伏)	消耗功率不 大于(伏安)		价格 (元)	价格依据	生产厂
				电流	电压			
14. 阻抗继电器								
20561	失磁继电器	LZ-1	100	8	15	700	Ⅱ ₁₂	12
20562	"	2	100	8	15	600	Ⅱ ₂	2
20563	方向阻抗继电器	21	100	5	25	400	"	"
20564	"	22	100	5	16	400	"	"
20565	"	24	100	3	15	380	"	"
20566	阻抗继电器	30/5/A, 1A	100	15	15	2,500	Ⅱ ₁	1
20567	全阻抗继电器	LJH-01	100	7	25	60	"	"
20568	带偏移方向阻抗继电器	01	100	7	25	60	"	"

编号	名称	型号	额定电压 (伏)	动作相 差 (度)	价格 (元)	价格依据	生产厂
20569	同步继电器	BT-1B	30, 60, 100	20~40	240	I	1
20570	"	DT-1	"	"	60	Ⅱ ₂	2
20571	"	" 1/L	"	"	70	"	2
20572	"	" 13/L	"	"	74	I	1
20573	"	" 13	30, 60, 127	"	36	I	1, 5, 12
16. 其它保护继电器及附件							
电动机断相保护继电器							
20574		BDX-2	48~220		400	Ⅱ ₁	1
20575		DDX-1	380, 220		250	"	1
20576	低压漏电继电器	BD-40	380, 220		700	Ⅱ ₆₅	55

编号	名称	型号	额定电压 (伏)	额定电流 (安)	价格 (元)	价格依据	生产厂
20577	高压漏电保护继电器	BLD-3	100	5	795	Ⅱ	55
20578	断路器闭锁继电器	DB-1	100	5	200	Ⅱ ₂	2
20579	"	LB-1	100	5	200	"	2
20580	断相与相序保护继电器	XJ2			70	Ⅱ ₆₁	51
20581	直流绝缘监视继电器	ZJJ-1A	48~220		70	Ⅱ ₁	1
20582	直流绝缘监视继电器	JJJ-1	"		170	Ⅱ ₂	2
20583	电流幅度监视继电器	JYQL			60	Ⅱ ₆₂	52
20584	过流继电器	GG-22	127, 220		160	Ⅱ ₁₂	12
20585	双位置继电器	DLS-10B			70	Ⅱ ₁	1
20586	"	DLS-20			70	Ⅱ ₂	2, 27
20587	电话继电器	JR-2			25	Ⅱ ₁₂	12
20588	供电继电器	GD-1			500	Ⅱ ₁	1
20589	"	2			400	"	1
20590	"	3			470	"	1
20591	中间变流器	FB-1			30	I	1, 2
20592	和差变流器	FL-1			50	Ⅱ ₁	1, 2
20593	电流零序互感器	FL-2			80	Ⅱ ₂	2
20594	自耦变流器	FY-1			36	I	1, 2
20595	交流器	FY-1/B			40	I	1
20596	阻抗线圈	FY-1/K			40	"	"
20597	附加电阻器	FZ-1			45	"	"
20598	附加电阻器	FZ-2			36	"	"
20599	可变电阻器	3			32	"	"
20600	气体继电器	QJ1-50, 80	220	0.3	160	Ⅱ	59

(二) 保护装置

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
1. 组合式保护装置											
20601	重合闸(二次)装置	ZZ-1301	770	I	1	20626	变电所π形接线断路器备用电源自动投入装置(BZT)	ZZ-2306	1,170	I	1
20602	"	1302	650	"	"	20627	带无压跳闸的厂用变压器备用电源自动投入装置	2308	820	"	"
20603	厂用变压器备用电源自动投入装置	1307	500	"	"	20628	厂用变分段断路器备用电源自动投入装置(BZT)	2310	1,200	"	"
20604	"	1309	710	"	"	20629	一轮低周减载装置(低电流闭锁)	2311	1,380	"	"
20605	两相式定时过电流保护装置	1304	570	"	"	20630	一轮低周减载装置(低电压闭锁)	2312	1,020	"	"
20606	三相式	1306	620	"	"	20631	二轮低周减载装置(低电流闭锁)	2313	2,280	"	"
20607	发电机变压器组变压器中性点接地保护装置	1312	590	"	"	20632	二轮低周减载装置(低电压闭锁)	2314	1,580	"	"
20608	"	1313	570	"	"	20633	二相式电流相位比较式母线差动保护装置	2401/I	2,850	"	"
20609	变压器中性点接地保护装置	1314	550	"	"	20634	三相式电流相位比较式母线差动保护装置	2402/I	1,610	"	"
20610	变压器电流差动速断瓦斯保护装置	1320	610	"	"	20635	单母线分段的母线保护装置	2403	1,610	"	"
20611	发电机电流横差保护装置	1321	460	"	"	20636	无电压释放装置	2501	1,000	"	"
20612	水轮发电机过电压保护或系统低压解列装置	1327	460	"	"	20637	"	2502	860	"	"
20613	发电机转子接地信号装置	1328	370	"	"	20638	电抗器两相式电流差动与定时过电流保护装置	2503	710	"	"
20614	低电压闭锁装置	1301	510	"	"	20639	两相式定时过电流与零序反限时电流保护装置	2505	1,340	"	"
20615	"	1302	410	"	"	20640	发电机变压器负序电压起动的过电流保护装置	2507	1,400	"	"
20616	平行线路两相式电流方向横差保护装置	2103	1,580	"	"	20641	发电机变压器负序电流和低压过电流保护装置	2509	1,490	"	"
20617	平行线路两相式电流平衡保护装置	2105	1,600	"	"	20642	自耦变压器零序电流方向保护装置	2511	820	"	"
20618	三段零序电流带或不带方向保护装置	2107	1,120	"	"						
20619	"	2108	1,220	"	"						
20620	单限定时间电流保护与重合闸装置	2201	1,190	"	"						
20621	方向电流保护与重合闸(二次重合闸)装置	2205	1,450	"	"						
20622	反限时电流保护与重合闸(二次重合闸)装置	2206	1,510	"	"						
20623	检查同期(或无电压)重合闸装置	2303	1,130	"	"						
20624	"	2304	1,150	"	"						
20625	变电所桥形接线断路器备用电源自动投入装置(BZT)	2305	1,170	"	"						

编号	名称	型号	价格 (元)	价格 依据	生产厂	编号	名称	型号	价格 (元)	价格 依据	生产厂
20643	两相式两段限时电流零序限时电 流瓦斯保护装置	ZZ-2517	1,200	Ⅰ	1	20662	两相式两段限时电流零序反限时 电流瓦斯保护装置	ZZ-3516	1,840	Ⅰ	1
20644	两相式三段限时电流瓦斯保 护装置	" 2518	950	"	"	20663	110千伏备用厂用变压器两段定 限时电流零序电流瓦斯保护装置	" 3519	1,450	"	"
20645	发电机或变压器纵差保护装置	" 2522	1,030	"	"	20664	发电机电压母线不完全差动过电 流和低电压闭锁电流速断保护装置	" 3526	1,220	"	"
20646	发电机横联差动纵联差动保护装置	" 2523	1,360	"	"	20665	电压互感器二次回路自动切换装置	" 3606	1,400	"	"
20647	变压器纵差瓦斯保护装置	" 2524	1,160	"	"						
20648	发电机变压器组横差纵差保护装置	" 2525	1,430	"	"						
20649	单相变压器瓦斯保护装置	" 2529	1,000	"	"						
20650	两段限时方向过电流保护装置	" 2530	1,340	"	"						
20651	平行线路两相式电流方向横差保护 与两阶段和电流的电流保护装置	" 3102	2,060	"	"						
20652	平行线路两相式电流平衡保护与 两阶段和电流的电流保护装置	" 3104	2,030	"	"						
20653	大电流接地系统平行线路电流方 向横差和零序电流方向横差保护装 置	" 3106	2,340	"	"						
20654	四段零序电流带或不带方向保护装 置	" 3109	1,230	"	"						
20655	单相重合闸三段零序电流带或不带 方向保护装置	" 3110	1,350	"	"						
20656	两阶段限时电流保护与重合闸 (二次)装置	" 3202	1,460	"	"						
20657	两阶段限时电流保护与重合闸 (二次并)可实现顺序重合闸装置	" 3203	1,540	"	"						
20658	三阶段限时电流保护与重合闸 (二次)装置	" 3204	1,610	"	"						
20659	三阶段限时方向电流保护装置	ZZ-3207	1,870	Ⅰ	1						
20660	变压器负序电压起动的方向过流保 护装置	" 3508	2,210	"	"						
20661	发电机变压器负序电流负序方向 两段时限保护装置	" 3510	2,310	"	"						

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
2. 其他保护装置											
20666	主变零序保护装置	BH-1A	1,000	I1	1	20695	过负荷保护装置	BL-100	1,500	I1	1
20667	发电机励磁失步保护装置	BCB-1	1,300	"	1	20696	零序方向电流保护装置	BLF-1A	700	"	1
20668	差动保护装置	BCD-22A	1,030	"	1	20697	两相前加速反时限过流三相一次重合闸保护装置	BLC-1	1,020	I12	12
20669	"	" 32A	1,090	"	1	20698	过电压保护装置	BY-1A	600	I1	1
20670	转子一点接地保护装置	BD-1A	830	"	1	20699	"	" 2A	600	"	1
20671	转子接地保护装置	" 6B	720	I12	12	20700	三相低电压保护装置	" 11A	950	"	1
20672	方向高频闭锁装置	BFG-1A	6,500	"	"	20701	低电压过电流保护装置	BYL-1	900	"	1
20673	负序方向电流保护装置	" 10A	300	I1	1	20702	发电机失磁保护装置	BZ-5	550	"	1
20674	负序电流保护装置	BFL-1A	1,250	"	1	20703	成套距离保护装置	LH-15	7,500	I2	2
20675	"	" 4A	730	I12	12	20704	距离保护装置	LJH-01	5,500	I1	1
20676	负序反时限保护装置	" 5	1,500	I1	1	20705	(一二段切换方式)	" 11D	4,700	"	1
20677	发电机匝间保护装置	BFZ-1	1,200	"	1	20706	" (二三段切换方式)	" 11F	4,700	"	1
20678	"	" 2	1,300	"	1	20707	"	" 13	3,000	"	1
20679	逆功率保护装置	BG-9	1,300	"	1	20708	四段零序电流方向保护装置	L/L-11	1,900	"	1
20680	三相方向功率保护装置	" 2A	900	"	1	20709	三段	SD-1A	1,620	"	1
20681	复合电压闭锁装置	BHY-1A	800	"	1	20710	高频收发讯机	SF-1A	4,000	I1	1
20682	复合电压闭锁装置	BFY-11	470	I12	12	20711	"	SF-5A, 5B	4,000	I2	2
20683	过电流保护装置	BL-1A	600	I1	1	20712	转子两点接地保护装置	ZBZ-1	150	I1	1
20684	横差保护装置	" 2A	600	"	1	20713	高频相差保护装置	ZCG-12	4,500	I2	2
20685	三相过电流保护装置	" 6A	600	"	12	20714	纵联差动保护装置	ZCD-1A	550	I1	1
20686	过电流保护装置	" 7A	700	I12	12	20715	小电流断水保护组合插件	ZD-6A	1,500	I12	12
20687	低压闭锁过流保护装置	" 8A	680	"	"	20716	发电机断水保护组合插件	FDS	600	"	"
20688	横差保护装置	" 9A	650	"	"	20717	负序电压、低电压组合插件	FLY	550	"	"
20689	过流保护装置	" 10A	800	"	"	20718	过负荷组合插件	FY	460	"	"
20690	三相过流保护装置	" 18A	890	I1	1	20719	过负荷组合插件	GfH	600	"	"
20691	三相两段电流保护装置	" 19A	900	"	1	20720	接触网故障探测仪	DTG-1	2,800	"	"
20692	反时限过流保护装置	" 51	930	I12	12	20721	户外端子箱	FD-2	1,600	"	"
20693	两相反时限过流保护装置	" 80	900	"	"	20722	铁道馈线保护	DTK-2	2,300	"	"
20694	过流速断保护装置	" 91	980	"	"	20723	重动继电器箱	YQ-1	500	I1	1

编号	名称	型号	价格(元)	价格依据	生产厂
20724	零序保护装置	ZCC-2	3,000	I ₂	2
20725	电磁操作的三相重合闸装置	ZCH-D	1,500	I ₁	1
20726	分相操作的三相重合闸装置	" F	2,200	"	"
20727	液(气)压操作的三相重合闸装置	" Y	1,900	"	"
20728	三相一次重合闸装置	" 70A	800	"	"
20729	小电流接地信号装置	ZD-3	2,800	I ₂	2
20730	"	" 4	480	"	"
20731	"	" 5	380	"	"
20732	"	" 7	450	"	"
20733	晶体管三段距离保护装置	ZGJ-2A	15,000	I ₁	1
20734	晶体管距离装置	ZJH-1A	8,000	"	"
20735	距离零序电流保护及重合闸装置	" 5A	4,500	"	"
20736	振荡闭锁	ZQ-2	800	I ₂	2
20737	辅助导线监视装置	ZXJ-1A	600	I ₁	1
20738	"	" 2	580	I ₂	2
20739	高频相差保护屏	GCH-1A	7,200	I ₁	1
20740	接地综合重合闸屏	JZZC-3	12,500	I ₁	"
20741	"	" 3/I	13,000	"	"
20742	故障录波屏	PGL-1	8,000	"	"
20743	"	" 2	15,000	"	"
20744	零序电流保护屏	PLL-10/FG1	7,000	"	"
20745	信号装置	DX-6	450	"	"
20746	振荡测量仪	ZCZ-11A	4,000	"	"
20747	中央信号装置	ZYX-1A、2	1,100	I ₂	2
20748	总接线箱	ZJX	2,000	I ₁	1
20749	辅助操作箱	ZFZ-1	2,000	I ₂	2
20750	电压抽取装置	ZY-1	400	I ₁	1
20751	组合出口装置	ZZZ-2	400	"	"
20752	充电装置	CDZ-1	280	"	"
20753	振荡闭锁装置	LFZ-1	800	I ₁	"

编号	名称	型号	价格(元)	价格依据	生产厂
3. 各种定型屏					
(1) 500~6000千瓦小水电站发电机保护、控制屏					
20754	发电机控制屏	PFK-74XS001/600	1,730	I ₂	2
20755	"	" 74XS002/600	1,980	"	"
20756	发电机保护屏	" 74XS003/600	2,090	"	"
20757	"	PFB-74XS001/800Z	2,040	"	"
20758	"	" 74XS001/800Y	3,260	"	"
20759	"	" 002/800	3,480	"	"
20760	"	" 003/800	3,470	"	"
20761	"	" 004/800	3,660	"	"
20762	"	" 005/800	3,670	"	"
20763	发电机组保护屏	PFBB-74XS001/800	2,680	"	"
20764	"	" 002/800	3,740	"	"
20765	"	" 003/800	3,980	"	"
20766	"	" 004/800	2,500	"	"
20767	"	" 005/800	3,670	"	"
20768	"	" 006/800	3,990	"	"
20769	发电机组保护屏	PFBK-74XS001 I · I /800	2,010	"	"
20770	"	" 002	2,380	"	"
20771	"	" 003/800	2,490	"	"
20772	"	" 004/800	2,750	"	"
20773	"	" 005/800	2,760	"	"
20774	"	" 006/800	2,400	"	"
20775	"	" 007/800	2,670	"	"
20776	"	" 008/800	2,650	"	"
20777	"	" 009/800	2,640	"	"
20778	机组自动屏	PSSZ-74XS001/800	2,710	"	"
20779	"	" 002/800	2,580	"	"
20780	"	" 003/800	2,660	"	"
20781	"	" 004/800	2,750	"	"

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
20782	220千伏三卷变压器高、中压侧双母线控制屏	PKD2-9020	2,200	I ₁	1	20810	500~6000千瓦水电站变压器控制屏	PBK-74XS005-I. I /800Y. Z	1,380	I ₂	2
20783	220千伏三卷变压器控制屏	" 9021	2,170	"	"	20811	"	74XS006/800	1,740	"	2
20784	220千伏三卷变压器单母线控制屏	" 9022	2,170	"	"	20812	"	74XS007/800	2,380	"	2
20785	220千伏三卷变压器内桥控制屏	" 9023	2,030	"	"	20813	35/6 (10) 千伏变压器控制屏	PBK-74U001-I	2,130	"	"
20786	"	" 9024	2,560	"	"	20814	"	" 002-"	2,470	"	"
20787	220千伏变压器保护屏 (I)	" 9025	3,990	"	"	20815	"	" 003-"	2,890	"	"
20788	"	" 9026	4,260	"	"	20816	"	" 004-"	2,880	"	"
20789	"	" 9027	3,390	"	"	20817	"	" 005-"	2,880	"	"
20790	"	" 9028	3,780	"	"	20818	"	" 006-"	2,410	"	"
20791	"	" 9033	4,130	"	"	20819	"	" 007-"	3,840	"	"
20792	"	" 9034	3,520	"	"	20820	"	" 008-"	3,910	"	"
20793	"	" 9035	2,660	"	"	20821	"	" 009-"	2,130	"	"
20794	"	" 9036	3,070	"	"	20822	35千伏变压器控制屏	PKD3-80U033	2,090	I ₁	1
20795	"	" 9039	2,580	"	"	20823	35/6 (10) 千伏变压器控制屏	" 80U034	1,960	"	"
20796	"	" 9040	3,030	"	"	20824	"	" 80U035	2,260	"	"
20797	"	" 9041A	2,700	"	"	20825	"	" 80U036	2,530	"	"
20798	"	" 9042	3,700	"	"	20826	"	" 80U037	2,260	"	"
20799	220千伏自耦变压器保护屏	PBB-75H005-I	4,790	I ₂	2	20827	"	" 80U038	2,530	"	"
20800	"	" 005-I	4,550	"	2	20828	" (内桥)	" 80U039	3,500	"	"
20801	"	" 006-I	7,560	"	2	20829	" (外桥)	" 80U040	3,650	"	"
20802	"	" 006-I	4,120	"	2	20830	"	" 80U041	1,530	"	"
20803	500~6000千瓦水电站变压器控制屏	PBK-74XS001/800Y. Z	1,590	"	"	20831	35千伏变压器保护控制信号屏	" 80U073	3,840	"	"
20804	"	" 74XS002-I. I /800Y	1,540	"	"	20832	35千伏变压器保护屏	" 80U074	2,150	"	"
20805	"	" 74XS002-I. I /800Z	1,330	"	"	20833	35千伏变压器控制信号屏	" 80U075	1,470	"	"
20806	"	" 74XS003-I. I /800Y	1,330	"	"	20834	35千伏变压器—线路保护屏	" 80U076	3,260	"	"
20807	"	" 74XS003-I. I /800Z	1,270	"	"	20835	35千伏变压器—线路控制信号屏	" 80U077	2,400	"	"
20808	"	" 74XS004-I. I /800Y	1,620	"	"						
20809	"	" 74XS004-I. I /800Z	1,440	"	"	20836	35千伏农村变电所表计信号屏	" 80U078	1,440	"	"

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
20837	35/6 (10) 千伏变压器差动复 合电压闭锁过流保护屏	PBB-74U003	3,000	Ⅱ ₂	2	20859	110千伏三卷变压器保护屏	PBB-75E010	4,010	Ⅱ ₂	2
20838	35/6 (10) 千伏变压器速断过 流保护屏	" 74U004	3,010	"	"	20860	"	" 011	4,860	"	2
20839	35/6 (10) 千伏变压器过流差 动保护屏	" 74U005	3,480	"	"	20861	"	" 012	4,690	"	2
20840	"	" 74U006	3,570	"	"	20862	"	" 013	4,860	"	2
20841	35/6 (10) 千伏变压器速断过 流保护屏	PKD3-80U021/Z.Y	1,820	Ⅱ ₁	1	20863	110千伏三卷变压器高、中压 侧双母线线控制屏	PKD2-3026-1	2,140	Ⅱ ₁	1
20842	"	" 80U021/E	3,160	"	"	20864	110千伏三卷变压器内桥控制 屏	" 3028-1	2,140	"	1
20843	35/6 (10) 千伏变压器过流差 动保护屏	" 80U022/Z.Y	2,160	"	"	20865	110千伏三卷变压器内桥控制 屏	" 3030、3031	2,030	"	1
20844	35/6 (10) 千伏变压器差动复 合电压闭锁过流保护屏	" 80U023	2,920	"	"	20866	110千伏三卷变压器外桥控制 屏	" 3032	2,090	"	1
20845	35/6 (10) 千伏变压器速断过 流保护屏	" 80U024	2,340	"	"	20867	110千伏三卷变压器保护屏	" 3033	4,220	"	1
20846	35/6 (10) 千伏变压器过流差 动保护屏	" 80U025	2,700	"	"	20868	"	" 3034	4,916	"	1
20847	"	" 80U026	2,710	"	"	20869	" (I)	" 3035	3,210	"	1
20848	110千伏双卷变压器保护屏	PBB-75Y001	3,350	Ⅱ ₂	2	20870	" (II)	" 3036	3,210	"	1
20849	"	" 002	3,140	"	"	20871	" (内桥)	" 3038	3,860	"	1
20850	220千伏双卷变压器保护屏	PBB-75E001	4,890	Ⅱ ₂	2	20872	" (外桥)	" 3039	4,560	"	1
20851	"	" 002	3,530	"	"	20873	" ()	" 3040	3,730	"	1
20852	110千伏三卷变压器保护屏	" 003	4,460	Ⅱ ₂	2	20874	" ()	" 3041	4,420	"	1
20853	"	" 004	5,090	Ⅱ ₂	2	20875	" ()	"	5,010	Ⅱ ₂	2
20854	"	" 005	5,090	"	"	20876	220千伏三卷变压器保护屏	PBB-75E003-I	4,940	"	"
20855	"	" 006	3,360	"	"	20877	"	" 003-Ⅱ	5,036	"	"
20856	"	" 007	3,360	"	"	20878	"	" 004-I	3,520	"	"
20857	"	" 008	2,930	"	"	20879	"	" 004-Ⅱ	2,200	Ⅱ ₁	1
20858	"	" 009	4,040	"	"	20880	220千伏三卷变压器双母线线 制屏	PKD2-9018	2,200	"	1
						20881	220千伏三卷变压器单母线线 制屏	" 9019	2,200	"	1

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
20882	机组自动屏	PSZ-74XS005/800	3,340	Ⅱ	2	20912	机组自动屏	PSZ-74XS035/800	5,830	Ⅱ	2
20883	"	" 006/800	2,980	"	"	20913	"	" 036/800	5,890	"	"
20884	"	" 007/800	3,050	"	"	20914	"	" 037/800	5,120	"	"
20885	"	" 008/800	3,210	"	"	20915	"	" 038/800	7,170	"	"
20886	"	" 009/800	3,270	"	"	20916	"	" 039/800	4,900	"	"
20887	"	" 010/800	3,360	"	"	20917	"	" 040/800	4,880	"	"
20888	"	" 011/800	2,690	"	"	20918	同期小屏	PT-74XS001	760	"	"
20889	"	" 012/800	2,780	"	"	20919	"	" 002	770	"	"
20890	"	" 013/800	3,780	"	"		(2) 500~6000千瓦水电站变压器保护控制屏				
20891	"	" 014/800	3,810	"	"	20920	变压器保护屏	PBB-74XS001/800Z.Y	1,650	Ⅱ	2
20892	"	" 015/800	2,290	"	"	20921	"	" 74XS002/800Z.Y	1,540	"	"
20893	"	" 016/800	2,420	"	"	20922	"	" 74XS003/800Z.Y	2,370	"	"
20894	"	" 017/800	4,730	"	"	20923	"	" 74XS004/800Z.Y	1,870	"	"
20895	"	" 018/800	4,730	"	"	20924	"	" 74XS005/800Z.Y	2,500	"	"
20896	"	" 019/800	4,880	"	"	20925	"	" 74XS006/800Z	2,520	"	"
20897	"	" 020/800	4,880	"	"	20926	"	" 74XS007/800Z	2,640	"	"
20898	"	" 021/800	5,360	"	"	20927	"	" 74XS007/800Y	2,510	"	"
20899	"	" 022/800	3,580	"	"	20928	"	" 74XS008/800Y	2,510	"	"
20900	"	" 023/800	3,840	"	"	20929	"	" 74XS008/800Z	2,490	"	"
20901	"	" 024/800	3,830	"	"	20930	"	" 74XS009/800	2,490	"	"
20902	"	" 025/800	4,660	"	"	20931	35/6 (10)千伏变压器速断过流保护屏	" PBB-74U001/Z.Y	2,100	"	"
20903	"	" 026/800	4,670	"	"						
20904	"	" 027/800	5,320	"	"	20932	"	PBB-74U00YXE-I	4,200	"	"
20905	"	" 028/800	5,310	"	"	20933	"	" 74U001/E-I	3,480	"	"
20906	"	" 029/800	5,980	"	"	20934	"	" 74U001/E-I	3,130	"	"
20907	"	" 030/800	6,060	"	"	20935	"	" 74U002/Z.Y	2,565	"	"
20908	"	" 031/800	4,320	"	"	20936	"	" /E-I	4,200	"	"
20909	"	" 032/800	4,410	"	"	20937	"	" /E-I	4,400	"	"
20910	"	" 033/800	5,610	"	"	20938	"	" /E-I	4,360	"	"
20911	"	" 034/800	5,710	"	"						

编号	名称	型号	价格 (元)	价格 依据	生产 厂	编号	名称	型号	价格 (元)	价格 依据	生产 厂
20939	35千伏变压器保护控制信号屏	PHH-74U01	4,260	Ⅱ2	2	20968	220千伏三卷变压器控制屏	PBK-75E004-Ⅰ	2,520	Ⅱ2	2
20940	" 保护屏	" 002	4,100	"	"	20969	"	75E005	2,520	"	2
20941	35千伏控制信号屏	" 003-Ⅰ	2,280	"	"	20970	35~220千伏单母线自耦变压器控制屏	PKD2-4021	2,320	Ⅱ1	1
20942	35千伏变压器—线路保护屏	" 004	3,710	"	"						
20943	35千伏变压器—线路控制信号屏	" 005	2,000	"	"	20971	35~220千伏自耦变压器控制屏	" 4022 " 4023	2,320	"	"
20944	35千伏农村变电所表计信号屏	" 006	2,430	"	"	20972	35~220千伏双母线自耦变压器控制屏	" -4024	2,320	"	"
20945	110千伏双卷变压器控制屏	PBK-75Y001-Ⅰ	2,730	"	"	20973	35~220千伏自耦变压器保护屏	" -4029	4,660	"	"
20946	"	" 75Y002-Ⅰ	2,060	"	"						
20947	"	PKD2-2006	2,480	Ⅱ1	1	20974	" (Ⅰ)	" -4031	3,760	"	"
20948	"	" 2007	2,360	"	"	20975	" (Ⅰ)	" -4033	3,710	"	"
20949	"	" 2008	3,220	"	"	20976	" (Ⅰ)	" -4034	3,930	"	"
20950	"	" 2009	2,980	"	"	20977	220千伏变压器控制屏	PBK-75E006	2,630	Ⅱ2	2
20951	220千伏双卷变压器控制屏	PBK-75E001	2,850	Ⅱ2	2	20978	"	" 007-Ⅰ、Ⅰ、Ⅰ	2,630	"	"
20952	"	" 002	2,640	"	"	20979	"	" 008-Ⅰ、Ⅰ、Ⅰ	2,630	"	"
20953	"	" 003	2,520	"	"	20980	"	" 009-Ⅰ、Ⅰ、Ⅰ	2,630	"	"
20954	"	" 004-Ⅰ	2,520	"	"						
20955	"	" 005	2,520	"	"						
20956	"	PKD2-5009	2,640	Ⅱ1	1	20981	(3) 线路保护控制屏	PXB-74XS001/800Z	1,800	"	"
20957	"	" 5010	2,410	"	"						
20958	"	" 5011	3,840	"	"	20982	35千伏线路保护屏	" 001/800Y	1,680	"	"
20959	"	" 5012	2,920	"	"	20983	"	" 002/800Z.Y	1,870	"	"
20960	110千伏三卷变压器控制屏	PBK-75Y003-Ⅰ	2,530	Ⅱ2	2	20984	"	" 003/800Z	2,036	"	"
20961	"	" 004	2,530	"	"	20985	"	" 003/800Y	2,040	"	"
20962	"	" 005	2,530	"	"	20986	"	" 004/800Z.Y	2,520	"	"
20963	"	" 006	2,390	"	"	20987	"	" 005/800Z.Y	2,610	"	"
20964	"	" 007	2,390	"	"	20988	"	" 006/800Z	2,790	"	"
20965	"	" 008	2,450	"	"	20989	"	" 006/800Y	2,780	"	"
20966	"	" 009	2,450	"	"	20990	"	PWB-75U002	4,950	"	"
20967	220千伏	PBK-75E003	2,520	"	"	20991	"	" 003	5,060	"	"
						20992	"	" 004	3,850	"	"

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
20993	35千伏线路保护屏	PWB-75U005	3,040	■2	2	21023	35千伏线路控制屏	PWK-75U003	1,710	■2	2
20994	"	" 006	3,560	"	"	21024	"	" 004	2,950	"	"
20995	"	" 007	3,920	"	"	21025	35千伏平行线路控制屏	" 005	3,010	"	"
20996	"	PXH-02	7,500	"	"	21026	35千伏线路控制屏	" 006	2,950	"	"
20997	110千伏线路保护屏	PWB-75Y002	3,710	"	"	21027	"	PXK-74XS001/800Z.Y	1,560	"	"
20998	"	" 003	4,490	"	"	21028	"	" 002/800	1,930	"	"
20999	"	" 004	4,490	"	"	21029	"	" 003/800	2,200	"	"
21000	"	" 005	2,650	"	"	21030	"	" 004/800	1,390	"	"
21001	"	" 006	2,500	"	"	21031	"	" 005/800	1,630	"	"
21002	"	" 007	2,660	"	"	21032	35千伏双母线路控制屏	PKD2-6008-1	1,300	■1	1
21003	"	" 008	2,510	"	"	21033	"	" 6009-1	1,300	"	"
21004	"	PWB-43	11,000	"	"	21034	35千伏单母线路控制屏	" 6010	1,300	"	"
21005	220千伏线路保护屏	PXH-12,12A	10,500	"	"	21035	"	" 6011	2,430	"	"
21006	"	" 12B.H	11,500	"	"	21036	35千伏双母线路控制屏	" 6019-1	1,300	"	"
21007	"	" 13B	24,500	"	"	21037	"	" 6020-2	2,600	"	"
21008	"	" 14,14A	20,000	"	"	21038	6千伏直馈线控制保护屏	PZH-74XS001/800Z.Y	1,830	"	"
21009	"	" 14B	21,000	"	"		"	"			
21010	"	" 15	10,500	"	"	21039	"	" 002/800Z	2,480	"	"
21011	"	" 16	14,000	"	"	21040	"	" 002/800Y	3,660	"	"
21012	"	" 17,17A	19,500	"	"	21041	"	" 003/800	2,140	"	"
21013	"	" 23	13,500	"	"	21042	"	" 004/800	3,260	"	"
21014	"	" 25	16,000	"	"	21043	110千伏线路控制屏	PWK-75Y001~004	2,150	"	"
21015	35千伏线路控制屏	PWK-74U001	1,630	"	"	21044	"	" 75Y005~008	3,210	"	"
21016	"	" 002	1,510	"	"	21045	"	" 75Y009,010	2,200	"	"
21017	"	" 003	2,560	"	"	21046	"	" 75Y011	3,280	"	"
21018	"	" 004	2,510	"	"	21047	"	" 75Y012	3,260	"	"
21019	"	" 005	3,210	"	"	21048	110千伏内桥线路控制屏	" 75Y013,014	3,070	"	"
21020	"	" 006	3,130	"	"	21049	110千伏外桥	" 75Y015	2,900	"	"
21021	"	PWK-75U001	1,710	"	"	21050	110千伏外桥	" 75Y016	2,840	"	"
21022	35千伏平行线路控制屏	" 002	1,710	"	"	21051	110千伏双母线路控制屏	PKD2-7023	1,760	■1	1

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
21052	110千伏双母线线路控制屏	PKD2-7024	1,760	■1	1	21081	35千伏线路相间电流电压自动重合闸保护屏	PWB-74U005/Z	2,280	■2	2
21053	"	" 7025-1	2,820	"	"	21082	"	" 005/Y	2,310	"	"
21054	"	" 7026-1	2,820	"	"	21083	"	" 005/E	3,750	"	"
21055	"	" 7026-2	2,710	"	"	21084	"	" 006/Z	2,430	"	"
21056	110千伏单母线线路控制屏	" 7027	1,760	"	"	21085	"	" 006/Y	2,450	"	"
21057	"	" 7028	1,760	"	"	21086	"	" 006/E	4,060	"	"
21058	"	" 7029-1	2,820	"	"	21087	"	" 007/Z	2,460	"	"
21059	"	" 7029-2	2,710	"	"	21088	"	" 007/Y	2,470	"	"
21060	"	" 7030-1	2,820	"	"	21089	"	" 007/E	4,110	"	"
21061	110千伏平行线路控制屏	" 7031	1,780	"	"	21090	"	" 008	3,410	"	"
21062	"	" 7033-1	2,870	"	"	21091	"	" 009/Z	3,040	"	"
21063	"	" 7034-1	2,870	"	"	21092	"	" 009/Y	3,040	"	"
21064	220千伏线路控制屏	PWK-75H001	2,590	■2	2	21093	"	" 009/E	5,230	"	"
21065	"	" 002	2,590	"	"	21094	35千伏相间方向电流横差保护屏	PWB-74U010	2,820	"	"
21066	"	" 003	2,580	"	"	21095	35千伏相间方向电流横差自动重合闸保护屏	"	4,530	"	"
21067	220千伏双母线线路控制屏	PKD2-8005	2,160	■1	1	21096	35千伏相间方向电流横差自动重合闸保护屏	"	5,740	"	"
21068	"	" 8008	2,160	"	"	21097	35千伏平行线路相间电流平衡自动重合闸保护屏	"	2,820	"	"
21069	"	" 8014	2,160	"	"	21098	35千伏线路相间方向电流纵差自动重合闸保护屏	"	4,540	"	"
21070	35千伏线路相间电流自动重合闸保护屏	PWB-74U001/Z.Y	1,960	■2	2	21099	"	"	5,630	"	"
21071	"	" 001/E	3,120	"	"	21100	35千伏线路相间方向电流自动重合闸保护屏	" 016	4,190	"	"
21072	"	" 001/S	4,220	"	"	21101	"	" 017/Z	2,730	"	"
21073	"	" 002/Z	2,500	"	"	21102	"	" 017/Y	2,730	"	"
21074	"	" 002/Y	2,480	"	"	21103	"	" 017/E	4,640	"	"
21075	"	" 002/E	3,460	"	"						
21076	"	" 002/S	4,700	"	"						
21077	"	" 003/Z.Y	1,980	"	"						
21078	"	" 003/E	3,150	"	"						
21079	"	" 003/S	4,320	"	"						
21080	"	" 004	3,610	"	"						

编号	名称	型号	价格(元)	价格依据	生产厂家	编号	名称	型号	价格(元)	价格依据	生产厂家
21104	35千伏线路纵差相间电流方向保护屏	PKD2-10004(CCL-1)	4,460	I 1	1	21122	110千伏母线分段兼旁路及线路控制屏	PKD2-1120-1	2,770	I 1	1
21105	35千伏线路重合闸相间横差方向电流保护屏	" 10009(ZXHC-1G)	3,900	"	"	21123	110千伏内桥及线路控制屏	" 1121-1	2,600	"	"
21106	35千伏线路重合闸相间电流平衡保护屏	" 10012(ZXPH-1G)	3,990	"	"	21124	"	" 1122-1	2,600	"	"
21107	35千伏线路重合闸相间电压电流平衡保护屏	" 10014(ZXXYL-1,2)	1,920	"	"	21125	"	" 1122-2	2,520	"	"
21108	35千伏线路重合闸相间电流电压方向保护屏	" 10016(ZXCF-1C)	2,910	"	"	21126	110千伏外桥及线路控制屏	" 1123	2,350	"	"
21109	35千伏线路重合闸相间电流方向保护屏	" 10018(ZLIF-1)	3,020	"	"	21127	"	1124	2,350	"	"
21110	35千伏线路重合闸相间电流保护屏	" 10018(ZLIF-1)	3,020	"	"	21128	220千伏母联兼旁路及线路控制屏	" 1002	2,210	"	"
21111	"	" 10020-1(ZXL-1)	2,030	"	"	21129	220千伏母联及线路控制屏	" 1008	1,870	"	"
21112	35~60千伏分段兼旁路及线路控制屏	PKD2-1203	2,650	"	"	21130	220千伏旁路及线路控制屏	" 1010	2,160	"	"
21113	35~60千伏母联及线路控制屏	" 1204	2,320	"	"	21131	220千伏分段兼旁路及线路控制屏	" 1011	2,210	"	"
21114	35~60千伏母线分段及线路控制屏	" 1205	2,320	"	"	21132	220千伏内桥控制屏	" 1015	2,010	"	"
21115	110千伏母联兼旁路及线路控制屏	" 1113-1	2,880	"	"	21133	辅助继电器屏(I)	" 1017	4,550	"	"
21116	"	" 1114-1	2,880	"	"	21134	"(I)	" 1019	2,630	"	"
21117	110千伏母联及线路控制屏	" 1115-1	2,520	"	"	21135	35千伏线路相间电流自动重合闸保护屏	PKD3-80U001/Z	1,750	"	"
21118	"	" 1116-1	2,520	"	"	21136	"	" 001/Y	1,750	"	"
21119	"	" 1117-1	2,820	"	"	21137	"	" 001/E	3,030	"	"
21120	"	" 1118-1	2,820	"	"	21138	"	" 001/S	4,300	"	"
21121	110千伏母线分段兼旁路及线路控制屏	" 1119-1	2,880	"	"	21139	"	" 002/Z	2,060	"	"
						21140	"	" 002/Y	2,060	"	"
						21141	"	" 002/E	3,650	"	"
						21142	"	" 002/S	5,040	"	"
						21143	"	" 003/Z	1,710	"	"
						21144	"	" 003/Y	1,710	"	"
						21145	"	" 003/E	2,940	"	"
						21146	"	" 003/S	4,180	"	"
						21147	"	" 004	1,710	"	"

编号	名称	型号	价格(元)	价格依据	生产厂家	编号	名称	型号	价格(元)	价格依据	生产厂家
21148	35千伏线路相间电流电压自动重合闸保护屏	PKD3-80U005/Z	1,980	1		21169	35千伏线路控制屏(单母线终端线)	PKD3-80U028	1,280	1	
21149	"	"	"	"		21170	"	"	"	"	
21150	"	"	1,980	"		21171	"	029	2,008	"	
21151	"	"	3,480	"		21172	"	030	2,010	"	
21152	"	"	2,310	"		21173	"	031	2,070	"	
21153	"	"	2,910	"		21174	"	032	2,070	"	
21154	"	"	4,140	"		21175	"	"	2,700	"	
21155	35千伏线路相间方向过流自动重合闸保护屏	"	2,380	"			110千伏线路重合闸相间屏和接地电压电流保护屏	PKD2-10002 (XJHC-1)	2,520	"	
21156	"	"	4,260	"			110千伏线路重合闸相间屏和接地电压电流保护屏	PKD2-10006 (ZXJ-1)	"	"	
21157	"	"	2,250	"		21176	(4) 母线设备保护、控制及其他屏	"	"	"	
21158	35千伏线路相间方向电流电压自动重合闸保护屏	"	2,860	"		21177	"	PMB-75U001	4,450	1	2
21159	"	"	5,280	"		21178	"	"	4,140	"	"
21160	35千伏线路相间方向电流横差保护屏	"	2,530	"		21179	220千伏母线保护屏	"	3,650	"	"
21161	"	"	"	"		21180	"	PMB-75E001	6,410	"	"
21162	35千伏线路方向电流自动重合闸保护屏	"	3,430	"		21181	"	"	5,050	"	"
21163	35千伏线路方向电流横差自动重合闸保护屏	"	4,650	"		21182	"	"	4,790	"	"
21164	"	"	"	"		21183	"	"	2,800	"	"
21165	35千伏线路相间方向电流纵差自动重合闸保护屏	"	"	"		21184	"	"	2,200	"	"
21166	35千伏线路相间方向电流自动重合闸保护屏	"	2,630	"		21185	35千伏母线设备控制屏	"	2,370	"	"
21167	"	"	4,800	"		21186	"	PMK-75U001	2,720	"	"
21168	35千伏线路控制屏(双母线终端线)	"	1,190	"		21187	110千伏母线设备控制屏	"	2,720	"	"
						21188	"	"	2,930	"	"
						21189	"	"	2,930	"	"
						21190	"	"	3,210	"	"
						21191	"	"	3,210	"	"
						21192	"	"	3,250	"	"
						21193	"	"	3,250	"	"
						21194	"	"	3,250	"	"

编号	名称	型号	价格 (元)	价格 依据	生产 厂	编号	名称	型号	价格 (元)	价格 依据	生产 厂
21195	220千伏母线设备控制屏	PMK-75E001	2,580	■ 2	2	21219	6~10千伏母线分段开关备 用电源自动投入装置屏 (检电流)	PKD3-80U044/Z.Y	1,880	■ 1	1
21196	"	" 002	2,570	"	"						
21197	"	" 003	2,580	"	"						
21198	"	" 004	2,460	"	"	21220	二轮低周减载装置屏 (电压闭锁)	" 045/Z.Y	2,160	"	"
21199	"	" 005	2,380	"	"						
21200	备用电源自动投入装置屏	PWZ-74U001/Z	2,240	"	"	21221	三轮低周减载装置屏 (电压闭锁)	" 046	2,960	"	"
21201	"	" 001/Y	2,290	"	"						
21202	35千伏网络备用电源自动 投入装置屏	" 002/Z	2,430	"	"	21222	二轮低周减载装置屏 (电流闭锁)	" 047/Z.Y	2,380	"	"
21203	"	" 002/Y	2,400	"	"	21223	三轮低周减载装置屏 (电流闭锁)	" 048	2,170	"	"
21204	6~10千伏母线分段开关备 用电源自动投入装置屏	" 003/Z	2,220	"	"	21224	低周减载装置屏(清差闭锁)	" 049/Z.Y	2,120	"	"
21205	"	" 003/Y	2,220	"	"	21225	35千伏低周减载装置 屏	" 050/Z.Y	2,270	"	"
21206	二轮低周减载装置屏	" 004/Z	2,790	"	"						
21207	"	" 004/Y	2,790	"	"	21226	三相式双母线相位比较差 动保护屏	PKD2-10022 (SMC-X)	5,100	"	"
21208	三轮低周减载装置屏	" 005	3,570	"	"						
21209	二轮	" 006/Z	2,690	"	"	21227	三相式双母线相位比较差 动保护屏	PKD2-10024 (LMC-X)	4,080	"	"
21210	"	" 006/Y	2,690	"	"						
21211	三轮	" 007	3,510	"	"	21228	三相式元件固定连接双母 线差动保护屏	PKD2-10026 (SMC-G)	4,070	"	"
21212	低周减载装置屏	" 008/Z	2,770	"	"						
21213	"	" 008/Y	2,670	"	"	21229	两项式元件固定连接双母 线差动保护屏	PKD2-10028 (LMC-G)	3,370	"	"
21214	35千伏低周减载装置屏	" 009/Z	2,140	"	"						
21215	"	" 009/Y	2,130	"	"	21230	三相式分段单母线差动保 护屏	PKD2-10029 (SMC-F)	4,060	"	"
21216	110~220千伏变电所辅助 继电器屏	PZB-75E001	6,160	"	"	21231	三相式分段单母线差动保 护屏	PKD2-10032 (LMC-F)	3,170	"	"
21217	备用电源自动投入装置屏 (检电流内桥接线)	PKD3-80U042/Z.Y	1,880	■ 1	1	21232	双母线断路器失灵保护屏	PKD2-10034(DSL-S)	1,650	"	"
21218	35千伏网络备用电源自动 投入装置屏	" 043/Z.Y	1,990	"	"	21233	分段单母线断路器失灵保 护屏	PKD2-10036 (DSL-C-F)	1,830	"	"

编号	名称	型号	价格(元)	价格依据	生产厂家	编号	名称	型号	价格(元)	价格依据	生产厂家
21234	整流型距离保护屏	PJH-01	11,000	I 1	I	21264	双母线互联电流相位比较差动保护屏(不带失灵启动10回单元)	PLM-111S	12,200	I 12	I 12
21235	"	" 01/LDS	12,500	"	"						
21236	"	" 11D	10,000	"	"	21265	双母线互联电流相位比较差动保护屏(不带失灵启动18回单元)	PLM-112S	12,200	"	"
21237	"	" 11D/Q	10,500	"	"						
21238	"	" 11D/L	12,000	"	"						
21239	"	" 11D/LF	14,500	"	"	21266	双母线互联电流相位比较差动保护屏(带失灵启动10回单元)	" 121S	12,200	"	"
21240	"	" 11D/LSD	14,000	"	"						
21241	"	" 11D/LSY	14,000	"	"	21267	双母线互联电流相位比较差动保护屏(带失灵启动18回单元)	" 122S	12,200	"	"
21242	"	" 11F	10,000	"	"						
21243	"	" 11F/Q	10,500	"	"	21268	单母线差动保护屏(不带失灵启动5回单元)	" 111D	12,200	"	"
21244	"	" 11F/L	12,000	"	"						
21245	"	" 11F/LF	14,500	"	"	21269	单母线分段差动保护屏(不带失灵启动8回单元)	" 112D	12,200	"	"
21246	"	" 11F/LSD	14,000	"	"						
21247	"	" 11F/LSY	14,000	"	"	21270	单母线差动保护屏(带失灵启动5回单元)	" 121D	12,200	"	"
21248	两段式距离保护屏	" 13	9,000	"	"						
21249	两段式距离接地三相重合闸屏	" 13F/LF	14,000	"	"	21271	单母线分段差动保护屏(带失灵启动8回单元)	" 122D	12,200	"	"
21250	距离纵差接地保护及三相重合闸屏	" 13F/LF	15,000	"	"						
21251	"	" 13/LSY	15,000	"	"	21272	故障录波器屏	PGL-1	7,000	"	"
21252	整流型距离保护屏	PLH-11	9,500	I 12	I 12	21273	"	" 2	11,400	"	"
21253	"	" 11/B I	10,000	"	"						
21254	"	" 11/B I	11,000	"	"						
21255	"	" 11/2K	10,000	"	"						
21256	"	" 11/GBBI	13,000	"	"						
21257	"	" 11/CDB I	10,000	"	"						
21258	"	PZC-1/I	9,000	"	"						
21259	"	" 1/I	11,500	"	"						
21260	"	" 1/FG	17,000	"	"						
21261	"	PLH-01/BI	10,000	"	"						
21262	"	PLH-01/BI	10,000	"	"						
21263	"	PLH-01/BI	11,000	"	"						

编号	名称	型号	价格(元)	价格依据	生产厂家	编号	名称	型号	价格(元)	价格依据	生产厂家
21274	500~6000千瓦小水电站 中央音响信号混合屏	PXH-74XS001/600	3,150	I 2	2	21301	35千伏中央信号继电器屏	PXB-74U010/Z	2,260	I 2	2
21275	"	"	3,120	"	"	21302	"	" 010/Y	2,220	"	"
21276	"	"	3,150	"	"	21303	"	" 011/Z	2,090	"	"
21277	"	"	3,290	"	"	21304	"	" 011/Y	2,550	"	"
21278	"	"	8,780	"	"	21305	"	" 012(013)/Z	2,180	"	"
21279	"	"	8,780	"	"	21306	"	" 012(013)/Y	2,060	"	"
21280	小机组控制信号屏	PFXH-74XS001/800	3,270	"	"	21307	35千伏中央信号混合屏	PXH-U001	3,120	"	"
21281	"	"	3,420	"	"	21308	35千伏中央信号继电器屏	PXB-75E001	4,210	"	"
21282	"	"	3,420	"	"	21309	"	" 002	4,880	"	"
21283	"	"	3,660	"	"	21310	"	" 003	3,840	"	"
21284	35千伏中央信号继电器屏	PXB-74U001A	6,680	"	"	21311	"	" 004	3,560	"	"
21285	"	"	5,710	"	"	21312	35千伏中央信号控制屏	PXK-74U001-I	2,030	"	"
21286	"	"	9,490	"	"	21313	"	" 002-I	1,800	"	"
21287	"	"	6,420	"	"	21314	"	" 003-I	1,740	"	"
21288	"	"	5,920	"	"	21315	"	" 004-I	1,670	"	"
21289	"	"	9,740	"	"	21316	"	" 005-I	1,600	"	"
21290	"	"	6,390	"	"	21317	"	" 006-I	1,580	"	"
21291	"	"	5,410	"	"	21318	"	" 007-I	1,510	"	"
21292	"	"	9,200	"	"	21319	35千伏以下变电所中央信号继电器屏	PKD3-80U051/A.B.C	3,200	I 1	1
21293	"	"	6,620	"	"	21320	"	" 052	3,310	"	"
21294	"	"	5,670	"	"	21321	"	" 053	3,080	"	"
21295	"	"	9,410	"	"	21322	"	" 054	2,770	"	"
21296	"	"	5,240	"	"	21323	"	" 055/A.B.C	3,080	"	"
21297	"	"	5,060	"	"	21324	"	" 056/A.B.C	3,070	"	"
21298	"	"	5,160	"	"	21325	"	" 057	2,680	"	"
21299	"	"	4,980	"	"	21326	"	" 058	2,190	"	"
21300	"	"	2,440	"	"	21327	"	" 059	2,460	"	"
						21328	"	" 060	1,510	"	"

编号	名称	型号	价格(元)	价格依据	生产厂	编号	名称	型号	价格(元)	价格依据	生产厂
21329	35千伏以下变电所中央信号继电器屏	PKD3-80U061	1,960	■1	1	21355	110~220千伏中央信号控制屏	PKD2-1314	2,340	■1	1
21330	"	80U062	1,710	"	"	21356	110~220千伏中央信号继电器屏	1315-1	3,110	"	"
21331	"	80U063	1,980	"	"	21357	110~220千伏中央信号控制屏	1316	2,500	"	"
21332	"	80U064	1,660	"	"	21358	"	1317	2,110	"	"
21333	"	80U065	1,680	"	"	21359	110~220千伏中央信号继电器屏	1318-1	2,800	"	"
21334	"	80U066	1,700	"	"		屏	1318-2		"	"
21335	"	80U067(068, 069)	1,590	"	"	21360	110~220千伏电度表屏	1323-1	1,860	"	"
21336	"	80U070	1,320	"	"	21361	"	1323-2	1,580	"	"
21337	"	80U071	1,320	"	"		(6) 直流定型屏				
21338	35千伏以下中央信号混合屏	80U072	3,020	"	"						
21339	110~220千伏中央信号控制屏	PXK-75E001-I	3,060	■2	2	21362	蓄电池组 I 型屏	PZK-75H101	2,050	■2	2
21340	"	75E002-I	3,840	"	"	21363	"	75H102	3,180	"	"
21341	"	75E003-I	2,690	"	"	21364	"	75H103	1,750	"	"
21342	"	75E004	2,630	"	"	21365	蓄电池组 I 型屏	75H104	1,970	"	"
21343	"	75E005	2,380	"	"	21366	蓄电池组 II 型屏	75H105	1,500	"	"
21344	"	75E006-I	2,110	"	"	21367	蓄电池组 I 型屏	75H106	2,160	"	"
21345	110~220千伏电度表屏	PXK-75E007	1,990	"	"	21368	"	75H107	2,190	"	"
21346	"	75E007A	2,130	"	"	21369	"	75H108	1,950	"	"
21347	"	75E008	2,360	"	"	21370	"	75H109	2,360	"	"
21348	110~220千伏中央信号控制屏	PKD2-1307	2,760	■1	1	21371	蓄电池组 I 型屏	75H110	2,190	"	"
21349	"	1308	3,520	"	"	21372	蓄电池组 II 型屏	75H111	1,920	"	"
21350	"	1309	2,840	"	"	21373	蓄电池组 I 型屏	75H112	2,510	"	"
21351	"	1310	4,350	"	"	21374	"	75H113	2,050	"	"
21352	"	1311	2,480	"	"	21375	蓄电池组 II 型屏	75H114	2,080	"	"
21353	"	1312	3,960	"	"	21376	"	75H115	1,770	"	"
21354	"	1313	2,400	"	"	21377	事故照明屏	75H116	2,090	"	"
						21378	110千伏变电所复式整流直流屏	PZK-75H201	2,730	"	"

(三) 自动化装置

编号	名称	型号	价格(元)	价格依据	生产厂家
21379	110千伏变电所复式整直流流屏	PZK-75H202	3,120	I ₂	2
21380	"	75H203	2,730	"	"
21381	35千伏变电所复式整直流流屏	75H204	3,600	"	"
21382	电容储能装置直流屏	75H301	2,350	"	"
21383	"	75H302	2,840	"	"
21384	"	75H303	2,350	"	"
21385	"	75H304	2,840	"	"
21386	220伏直流屏	75S301	2,410	"	"
21387	"	75S302	2,890	"	"
21388	"	75S303	8,660	"	"
21389	"	75S304	1,730	"	"
21390	"	75S305	2,930	"	"
21391	"	75S306	2,600	"	"
21392	"	75S307	2,020	"	"
21393	"	75S308	2,860	"	"
21394	"	75S309	2,860	"	"
21395	"	75S310	2,800	"	"
21396	"	75S311	2,930	"	"
21397	"	75S312	3,030	"	"
21398	"	75S313	2,730	"	"
21399	"	75S314	2,460	"	"
21400	"	75S315	2,460	"	"
21401	"	75S316	4,710	"	"

编号	名称	型号	价格(元)	价格依据	生产厂家
1. 运动装置					
21402	遥控通信装置	SF58-25/A	8,000	I ₁₂	12
21403	"	" 50/A	10,000	"	"
21404	运动执行盘	YJ61-25/A	6,000	"	"
21405	运动装置	YJ62-50/A	7,000	"	"
21406	"	SYD-75	40,000	I ₃₄	34
21407	"	"	60,000	"	"
21408	"	"	80,000	"	"
21409	"	"	60,000	"	"
21410	"	SYD-110-A	35,000	"	"
21411	"	"	45,000	"	"
21412	"	"	65,000	"	"
21413	"	WYZ1B	40,000	I ₃₆	36
21414	"	"	60,000	"	"
21415	"	WYZ2F	50,000	"	"
21416	"	WYZ1A	50,000	"	"
21417	"	"	70,000	"	"
21418	"	YDC-80-A	25,000	I ₃₄	34
21419	"	"	35,000	"	"
21420	"	"	61,000	"	"
21421	晶体管综合运动装置	ZYD-20	61,000	I ₁	1
21422	分散目标供水运动装置	" 41	120,000	"	"
21423	分散目标运动装置	" 50	123,000	I ₂	2
21424	巡回检测装置	ZWX-1	12,500	"	"
21425	"	ZSJ-400	30,000	"	"
21426	数字式温度巡回检测装置	ZSJ-160	66,000	I ₁	1
21427	"	" 240	270,000	"	"
21428	温度巡回测量报警装置	ZWX-40	4,000	"	"

编号	名称	型号	重量 (公斤)	价格 (元)	价格 依据	生产 厂	编号	名称	型号	重量 (公斤)	价格 (元)	价格 依据	生产 厂
2. 同期装置							2. 同期装置						
21429	自动解列装置	ZZJ-1		2,300	■2	2	21455	继电器逻辑顺序控制器	JDSK-16A	14	1,200	■38	38.48
21430	自动准同期装置	ZZQ-5		2,500	"	2	21456	"	12A	14	1,000	"	"
21431	准同期装置	ZZQ-3A		2,100	■1	1	21457	通用电子程序控制器	JCKM-16		1,500	■37	37
3. 程序控制装置类							3. 程序控制装置类						
21432	程序控制器	KSJ-101		3,500	■42	42	21458	通用程序控制器	CKT-16		3,500	■41	41
21433	基本逻辑型顺序控制器	110		3,500	■32	32.40	21459	继电器式顺序控制器	CKQ-12J		800	■32	32.40
21434	"	111		1,800	"	"	21460	顺序控制器	LK-1		2,900	■40	40
21435	"	112		3,500	■42	42	21461	"	2	3,900	"	"	
21436	矩阵式条件步进型顺序控制器	200H		1,250	■35	35	21462	"	3	6,500	"	"	
21437	"	210H		7,500	"	"	21463	通用顺序控制器	TS-100		150,000	■45	45
21438	"	310H		5,400	"	"	21464	顺序控制器	SK-02		1,500	■35	35
21439	"	210	85	8,000	■47	47	21465	"	8	4,000	"	"	
21440	步进式顺序控制器	KTS-1		3,900	■33	33	21466	"	SKB-1、I、■		5,000	■42	42
21441	综合顺序控制器	KSJ-121		6,000	■36	36	21467	任意程序给定器	SK I-2-8	50	4,039	■47	47
21442	"	131		9,000	"	"	21468	"	16	7,288	"	"	
21443	"	JSK1		5,000	"	"	21469	舞台灯光程序控制装置	CGQ-01	70	2,000	■46	46
21444	"	JSK1-8	13	1,422	■60	50	21470	"	DZK-3/60		41,200	■1	1
21445	"	8A	25	1,742	"	"	21471	"	3/120	61,400	"	"	
21446	"	16	30	2,543	"	"	21472	"	3/180	81,600	"	"	
21447	"	18		3,500	■36	36	21473	"	3/240	101,800	"	"	
21448	"	20	75	4,730	■60	50	21474	"	3/300	122,000	"	"	
21449	"	30	85	6,225	"	"	21475	电动时间程序控制器	TDS		300	■42	42
21450	"			7,000	■36	36	21476	复合时间程序控制器	"		2,500	■39	39
21451	"	LSK		7,000	"	"	21477	时间控制器	TDS		1,100	■42	42
21452	步进型顺序控制器	ZSK-16		7,000	■32	32	21478	电动时间程序控制器	TDS-01、02、03		150	"	"
21453	水泥搅拌程序控制装置	ZSK-1		6,000	■1	1	21479	时间程序控制器	"		1,050	■39	39
21454	选步式顺序控制器	ZCK-1		10,500	■1	1	21480	"	"		2,030	"	"
		BSK-40		27,000	■36	36	21481	电动时间程序控制器	"		600	■42	42
							21482	"	DSK-B		650	"	"
							21483	时间程序控制器	WG-800A		2,800	■43	43
							21484	气动时间程序控制器	TCT-1、■	30	5,000	■36	62

编号	名称	型号	重量 (公斤)	价格 (元)	价格 依据	生产 厂	编号	名称	型号	价格 (元)	价格 依据	生产 厂
21485	程序控制器类 基本逻辑型顺序控制器	SKJ-00	20	3,000	I 9							
21486	时序步进型顺序控制器	01A	20	5,000	"							
21487	条件步进型顺序控制器	01B	"	4,000	"							
21488	"	01C	"	5,000	"							
21489	组合型多功能顺序控制器	01D	"	5,000	"							
21490	时序步进型顺序控制器	03A	80	10,500	"							
21491	条件步进型顺序控制器	03B	100	1,600	"							
21492	组合型多功能顺序控制器	10	100	1,600	"							
21493	集中控制型顺序控制器	11	150	24,800	"							
21494	条件步进型顺序控制器	210	80	7,500	"							
4. 其他自动装置												
21495	频率及有功功率成组调节装置	ZDY-1		60,000	I 1	1						
21496	变压器有载调压自动装置	ZBH-3		1,500	"	"						
21497	转速信号装置	BZX-3		2,000	"	"						
21498	"	ZZX-2		350	"	"						
21499	水位信号装置	ZSX-2		210	"	"						
21500	数字式通用计数器	JST-4		280	"	"						
21501	数字式计数定值器	JDS-		780	I 181	181						
21502	数字式长时间定值控制器	SK-1		320	"	"						
21503	数字式四位时间定时控制器	SKS-4		1,100	"	"						
21504	光电自动控制器	BT-6		85	"	"						
21505	气压自动控制器	BT-8		60	"	"						
21506	数字式风速计	FSS		750	"	"						
21507	液位自动控制器	BT-5		67	"	"						
21508	液位自动显示控制器	BT-10		220	"	"						

第十章

电 工 仪 表

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	北京自动化控制设备厂	5903	440118	30	重庆电表厂			59	哈尔滨仪器仪表三厂	6022	47837
2	贵阳永胜电表厂	0524	32672	31	天津第四电表厂			60	鸡西电工业仪表厂		3908
3	广西桂林电表厂	5903	3567	32	上海第二电表厂			61	牡丹江市仪器仪表二厂	4619	5108
4	上海浦江电表厂			33	上海电度表厂	5219	218677	62	上海无线电表一厂	0384	564430
5	天津第二电表厂			34	上海电表厂	5718	217688	63	浙江新安江分析仪器厂	2502	527
6	河北邢台电表厂			35	上海第六电表厂	2640	456750	64	天津互感器厂	2526	41569
7	辽宁旅大标准件厂			36	合肥无线电表三厂	4874	79820	65	广西柳州市仪表总厂	5903	2767
8	沈阳铁西电表厂			37	芜湖电表厂(安徽)	2477	4412	66	天津无线电表六厂	0335	25970
9	南京电表厂			38	广州仪表厂	5903	4231	67	上海电工业仪表厂	6479	456660
10	辽宁海城电表厂			39	重庆电度表厂	0008	82736	68	上海沪光仪器厂	5035	379799
11	上海第三电表厂			40	温州市无线电器材厂	2220	5931	69	天津市无线电表一厂	3671	52555
12	兰州东方红电表厂			41	北京电子显示仪器厂			70	鞍山铁西区仪表元件三厂		
13	武汉新华电表厂			42	呼和浩特市电子仪器二厂	2579	23926	71	杭州仪表厂		
14	浙江新安江电表厂			43	哈尔滨市精密仪表厂			72	上海电视十一厂		
15	福州电表厂			44	青岛电度表厂	1428	33975	73	上海第四电表厂		
16	上海沪南电表厂			45	哈尔滨仪器仪表一厂	5286	44878	74	牡丹江电表厂		
17	江苏南通电表厂			46	北京电表厂	0547	462531	75	黑龙江鹤岗市电工业仪表厂		
18	辽宁抚顺仪表厂			47	温州永强仪表厂			76	上海光明仪表厂		
19	湖南衡阳仪表厂			48	湖北宜昌电工业仪表厂	5555	2956	77	福建闽江仪表厂		
20	天津永红电表厂			49	长沙电表厂	2255	25007	78	成都科学仪表厂		
21	天津第三电表厂			50	兰州长新电表厂	3622	66441	79	山西互感器厂		
22	上海控江电表厂			51	哈尔滨电表仪器厂	1717	61500	80	沈阳市电表厂		
23	哈尔滨火星仪表厂			52	贵阳永恒精密电表厂	3057	52080	81	浙江余姚无线电厂		
24	沈阳第二电表厂	5399	53993	53	贵阳永跃仪表厂	0025	52321	82	上海互感器厂	1684	333691
25	苏州延安电表厂			54	贵阳永青示波器厂	4355	32928	83	北京无线电表三厂		
26	浙江温州电表厂			55	四川仪表三厂	0413	82709	84	天津第五电表厂		
27	西安电表厂			56	石家庄市无线电厂	4848	7203	85	哈尔滨自动化仪表六厂		
28	天津电表厂			57	天水长城电工业仪表厂(甘肃)	2727	2966	86	牡丹江互感器厂		
29	吉林辽源电表厂	4180	892162	58	长沙红旗仪器厂	5009	25283	87	哈尔滨自动化仪表七厂		

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
88	牡丹江市电机厂			107	北京东城分析仪器厂			126	北京无线电仪器厂	0781	335676
89	温州市电工业仪表厂			108	黄山仪表厂			127	沈阳无线电八厂		
90	成都元件厂			109	抚顺钟表仪器厂			128	广东肇庆无线电厂	2477	357
91	沈阳市精密仪表厂			110	长沙仪表厂			129	江苏扬州无线电仪器厂		
92	天津市人民无线电厂			111	杭州电表厂			130	西安电度表厂	1845	42574
93	福州电表厂			112	承德电表厂(河北)			131	福州电表厂		
94	华东电子仪器厂			113	上海永红仪器厂			132	江苏镇江电子仪器厂	1311	24510
95	哈尔滨电工学院电工厂			114	杭州东海电讯仪表厂			133	北京无线电仪器二厂		
96	西南油漆厂			115	大庆建工仪表厂			134	汉口无线电厂	8010	21211 转497
97	天水长城精密电表厂			116	安徽怀宁县仪表厂			135	大连电源设备厂	3814	42191 -381
98	上海交流仪器厂			117	泰州电棒仪表厂			136	本溪计量仪器厂		3581
99	上海虹光灯具厂			118	安徽安庆市电工业仪表厂			137	武汉通信仪表厂	03834	78207
100	上海华光仪器仪表厂			119	辽宁海城电表厂			138	天津无线电十一厂	2550	81558
101	北京真空仪表厂			120	辽宁辽阳电工业仪表厂			139	江苏南通无线电仪器厂	5231	3683
102	许昌电表厂(河南)			121	浙江温州天平仪器厂			140	合肥无线电一厂		
103	五常电表厂			122	浙江富阳电工业仪表厂			141	上海长江电器厂		
104	富拉尔基电表厂			123	四川仪表三厂			142	上海长江电器厂		
105	广州电表厂			124	贵阳仪表工业公司			143	苏州电工业仪表厂	1710	520342
106	上海求精电表厂			125	沈阳测温仪表二厂	4115	442971		上海长江电子计算机厂		

说 明

1. 本章产品出厂价格为生产厂家仓库交货价格, 包括一般包装费在内, 不包括特殊包装费用。
2. 产品出厂价格中, 包括按产品设计规定配带的工具、附件和易损件, 除注明者外, 均不包括配套用的代购件。
3. 本章产品出厂价格主要是根据1982年3月国家仪器仪表工业总局编印的《仪器仪表产品出厂价格目录》编列的, 用“1”表示, 不足部分参照有关省市局价格和生产厂家提供的出厂价。

4. 电工仪表用直读式度量量和比较式测量的方法来测量, 指示、记录电表如: 电流、电压、电阻、电感、电容、电量、频率、相位、功率因数、功率、磁通量、磁场强度等各种电量和电磁量, 在直读式电表中可分为若干类, 其中机电类仪表使用广泛, 按测量机构原理可分为下列形式:

(1) 电磁式: 由被测电流的线圈作固定部分, 线圈内有与转动部分相联接的软铁片被磁化后与线圈电磁场相互作用产生转动力矩来衡量电量。

(2) 磁电式: 表中有一个永久磁铁, 磁极间有一个通过被测电流又能转动的线圈, 线圈电流与磁场相互作用产生转动力矩用来衡量电量。

(3) 电动式: 与磁电式工作原理相同, 但其磁场不是永久磁铁产生的, 而是由载流线圈产生。

(4) 感应式: 由通过被测交流电流或电压作固定部分, 共交变磁场, 使场内的另一可动线圈产生感应电流, 电流与交变磁场相互作用产生转动力矩来衡量电量。

(5) 静电式: 由几块金属板构成电容器的固定部分, 充电后在电场力的作用下, 使电容器内另一活动板与固定板相对位移, 用其位移量来衡量被测电量。

5. 型号含义:

(1) 安装式电表: $\boxed{1} \boxed{2} \boxed{3} \boxed{4} \boxed{5} \boxed{6} \text{---} \boxed{7}$

①—第一位形状代号 (数字) ②—第二位形状代号 (数字) ③—组别号 (拼音字母) ④—设计序号 (数字)

⑤—改进号 (小写拼音字母) ⑥—派生号 ⑦—用途号

(2) 实验室及携带式电表, 电阻仪器, 测量仪器, 示波器, 交换及各类电工装置: $\boxed{1} \boxed{2} \boxed{3} \boxed{4} \boxed{5} \boxed{6} \text{---} \boxed{7}$

①—类别号 (拼音字母) ②—组别号 ③—设计序号 (数字) ④—改进序号 (小写拼音字母) ⑤—派生号

⑥—用途号 ⑦—规格号 (数字)

为了使型号简化, 在允许情况下, 可不必注明用途号, 实验室及携带式指示电表无类别号。

(3) 校验装置: $\boxed{1} \boxed{2} \boxed{3} \boxed{4} \boxed{5} \boxed{6}$

①—校验装置代号 (拼音字母) ②—接入校验装置的产品类别代号 (拼音字母) ③—接入校验装置的产品组别代号 (拼音字母)

④—设计序号 (数字) ⑤—改进序号 (小写拼音字母) ⑥—派生号

(4) 安装式电表外形形状编号:

① 梅花形框——圆表面 ② 长方形框——圆表面 ③ 正方形框——长方形表面 ④ 长方形框——长方形表面 ⑤ 圆形框——圆表面
 $A \times B \text{---} d$ $A \times B \text{---} d$ $A \times A \text{---} A_1 \times B_1$ $A \times B_1 \text{---} A_1 \times B_1$ $D \text{---} d$

(5) 其它代号的含义:

- ①设计序号是表示电表设计先后次序
- ②改进序号是表示产品结构改进后, 基本性能不变, 以小写拼音字母a、b、c……表示, 由制造厂自行确定。
- ③派生号是表示产品适用特殊使用环境, 以大写拼音字母表示, T——湿热、干热带两用, TH——湿热带用, TA——干热带用, G——高原用, H——船用, F——化工防腐用。
- ④用途号是用国际通用符号如电流表—A、mA、uA、KA开关板指示表均以基本测量单位表示。如: 不论安培表、微安表均以A表示。
- ⑤规格号: 由于某些产品规格较多, 其基本结构相同, 仅准确度等级不同, 故用规格号加以区别, 用数字表示。按使用温度、湿度条件不同共分为3组:

A组: 周围气温 $0^{\circ}\text{C}\sim+40^{\circ}\text{C}$ 相对湿度不超过85%;

B组: 周围气温 $-20^{\circ}\text{C}\sim+50^{\circ}\text{C}$ 相对湿度不超过85%;

C组: 周围气温 $-40^{\circ}\text{C}\sim+60^{\circ}\text{C}$ 相对湿度不超过98%。

- ⑥安装式和携带式电表的精度分为七级: 0.1、0.2、0.5、1、1.5、2.5、5级; 相对额定误差分别为 $\pm 0.1\%$ 、 $\pm 0.2\%$ 、 $\pm 0.5\%$ 、 $\pm 1\%$ 、 $\pm 1.5\%$ 、 $\pm 2.5\%$ 、 $\pm 5\%$ 。

- ⑦仪表耐机械力作用性能分为: 普通、抗颠簸、抗震动、耐震动、耐冲击等七级。

- ⑧仪表防御外界电磁场程度分为: ①、②、③、④四个等级按允许指示值变化值而定, 如 $\pm 0.5\%$ 、 $\pm 1\%$ 、 $\pm 2.5\%$ 、 $\pm 5\%$ 。

- ⑨安装式电表型号示例: 91C₁₁-A, 根据“6”形状代号查得“91”为 $145\times 45\sim d$, 根据外形编号①可知电表外形为梅花形框, 框的尺寸为 45×45 , 电表面为圆的, “C”为组别号, 查得为磁电组, “11”表示设计序号, A表示用途号。91C₁₁-A表示 45×45 梅花形框, 圆表面的直流电流表, 其余类推。

(6) 安装式电表形状代号编制方法

形状第一代号	板面最大尺寸	形状第 二 代 号 (外壳形状尺寸特征)								
		0	1	2	3	4	5	6	8	9
1	$>10\sim 200$	③160×160 -A1×B1 ⑤250×175-d	①168×168-d	②160×130-d	①160×160-d	②100×80-d	①120×120-d	③160×20-d ⑤220×110-d	③186×186 A1×B1	
2	>200									
3	>400									
4	$>130\sim 120$	③110×110 -A1×B1 ③135×135 -A1×B1 -A1×B1	①110×110-d ①135×135-d	②120×120 -A1×B1 ②135×110-d	①160×160-d	②100×80-d	①120×120-d	③120×60-d		
5	$>120\sim 150$									
6	$>80\sim 100$	③80×80 -A1×B1								
8	$>50\sim 80$									
9	>50 或50以下									

(7) 类别和组别代号表:

类别代号	组别代号		A	B	C	D	E	F	G	H	J	K	L	P	Q	R	S	T	U	X	Z	Y	
	指示电表	电度表																					
D	指示电表	电度表	安培小时	(谐振) 标准	磁电	电动单相	电热	复用小计	感应	电耗	直流	整流	补流	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
M	各种专用仪表	各种专用仪表			击置电	磁导计	电热	伏特小计	电总	电耗	电压	电整	点录	流补	电静	热	线双	电金属	磁光	电无	电功	子高	其
H	仪器互感器	仪器互感器			冲装磁	磁导计	电热	放大器	铁损计	电耗	磁力计	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
C	测磁仪器	测磁仪器			吹母表	磁导计	电热	测量圈	互利计	电耗	磁流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
L	自动记录仪	自动记录仪			电电	磁导计	电热	复拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
A	微电阻	微电阻			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
Z	电桥	电桥			电电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
Q	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
R	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
G	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
B	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
K	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
U	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
S	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
J	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
P	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
X	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
F	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其
Y	电容量	电容量			池电	磁导计	电热	电拉计	电互	电耗	流流	电整	流补	补偿	电静	热	线双	电金属	磁光	电无	电功	子高	其

(一) 安装式电表

编号	名称型号	精度 (级)	价					格 (元/尺)					价格依据	生 产 厂	备 注	
			1~750 (毫安)	100~750 (毫安)	1~5 (安)	1~20 (安)	1~50 (安)	1~50 (安)	1~50 (安)	1~50 (安)	过 载 表 0.5,5 (安)					
1. 交流电表																
21509	1L1-A	1.5		25	25								1	1, 2, 4, 6, 8, 10, 13, 15, 19, 23, 25, 27, 29, 30	交流过载电表	
21510	6L2-A	"		32	32								"	4, 6, 20		
21511	12L1-A	2.5	55										"	2, 6		
21512	13L1-A	"				55							"	4		
21513	16L1-A	1.5	51				85						"	4, 19, 26	广角度 槽形及其它形	
21514	16L2-A	"	51				51						"	10		
21515	16L8-A	"	51				51						"	1		
21516	16L12-A	"	51				51						"	2		
21517	42L1-A	2.5					52						"	1	广角度	
21518	42L6-A	"		37									"	4, 25		
21519	44L1-A	1.5	29				29						"	1~8, 12~20, 24, 25, 27		
21520	44L2-A	"	29				29						"	5, 10		
21521	44L3-A	"	29				29						"	18, 24		
21522	44L9-A	"	29				29						"	8, 9, 24		
21523	44L13-A	"	29				29						"	31		
21524	45L1-A	2.5					80						"	11	广角度	
21525	46L1-A	1.5	46				46						"	4, 26		
21526	46L2-A	"	46				46						"	1		
21527	59L1-A	"	30				30						"	3~6, 8, 12, 14~19, 24, 25, 27	分母为中频表	
21528	59L2-A	"	30				30/38						"	2, 7, 10, 16, 31		
21529	59L4-A	"	30				30						"	1		
21530	59L5-A	"	30				30						"	3		
21531	59L6-A	"	30				30						"			
21532	59L10-A	2.5	30				30						"	8, 9, 24		
21533	59L12-A	1.5	30				30						"	18		
21534	59L14-A	"	30				30						"	31		

编号	名称型号	精度 (级)	价 格 (元/只)										价格 依据	生 产 厂	备 注			
			1~750 (毫安)	100~750 (毫安)	1~5 (安)	1~20 (安)	1~50 (安)	5~50 (安)	10~50 (安)	30~50 (安)	75~200 (安)	过载表 0.5、5 (安)						
21535	交流电流表 61L1-A	1.5	26															
21536	61L5-A	2.5																
21537	62L4-A	"																
21538	63L2-A	"																
21539	63L7-A	"																
21540	63L10-A	"																
21541	65L5-A	"																
21542	69L9-A	"	27															
21543	69L11-A	"	27															
21544	69L13-A	"	27															
21545	81L1-A	"																
21546	83L1-A	"																
21547	84L1-A	"																
21548	84L2-A	"																
21549	84L4-A	"																
21550	84L6-A	1.5																
21551	85L1-A	2.5	26															
21552	85L3-A	"	26															
21553	85L10-A	"	26															
21554	91L2-A	5																
21555	91L4-A	"																
21556	1T1-A	1.5																
21557	1T9-A	2.5																
21558	11T51-A	"																
21559	16T2-A	1.5	50															
21560	44T1-A	2.5	17															
21561	59T4-A	1.5	20															
21562	61T1-A	2.5																

*为X/5A价
 中频*75~100A
 *中频1000~8000Hz
 槽形及其它
 *为100~750毫安价

广角度

广角度

"

"

编号	名称型号	精度(级)	价 格 (元/只)						价格依据	生产厂	备注
			100~250(毫安)	150~750(毫安)	1~5(安)	5~50(安)	10~50(安)	过载表 0.5、5(安)			
交流电流表											
21563	62T2-A	2.5		12	12	14	14	14	I	5,10,13,15	
21564	62T4-A	1.5	14		14	16	16	16	"	3,10	
21565	62T51-A	2.5	13		13	15	15	15	"	1~3,10~13,26,27,29	
21566	65T3-A				8				"		
21567	65T4-A				14		14	14	"		
21568	81T1-A	2.5		16	16	16	18	17	"	1,2,4,7,10	
21569	81T2-A	2.5		16	16	16	18	17	"	3	
21570	13D1-A	2.5					120	18	"	11	
21571	45D1-A	1.5					100	100	"	11	

编号	名称型号	精度(级)	价 格 (元/只)						展 开	价格依据	生产厂	备 注
			1~750(毫伏)	10~50(伏)	75~150(伏)	200~300(伏)	400~450(伏)	500~600(伏)				
2. 交流电压表												
21572	1L1-V	1.5		26	28	30	32	33	I	1,2,4,6,8,10,13,15,19,23,25,27,29,30	展开为量程继续展开	
21573	6L2-V	"		30	30	30	30	30	"	4,6,20		
21574	12L1-V	2.5	55						"	2,6		
21575	13L1-V	"	85						"	4	产角度	
21576	16L1-V	1.5	53						"	4,19,26	槽形及其它形	
21577	16L2-V	"	53						"	10		
21578	16L8-V	"	53						"	1		
21579	16L12-V	"	53						"	2		
21580	42L1-V	2.5	52						"	1		
21581	42L6-V	"		35	35	35	35	35	"	4,25	产角度	

编号	名称型号	精度 (级)	价 格 (元/只)										价格 依据	生 产 厂	备 注
			1~750 (毫伏)	1~600 (伏)	10~50 (伏)	30~300 (伏)	75~150 (伏)	200~300 (伏)	300~400 (伏)	450~500 (伏)	500~600 (伏)				
21582	交流电压表 44L1-V	1.5		28								I	1~8,12~20,24,25,27		
21583	44L2-V	"		28								"	5,10,24		
21584	44L3-V	"		28								"	18,24		
21585	44L9-V	"		28								"	8,9,24		
21586	44L13-V	"		28								"	31		
21587	45L1-V	2.5	80	80								"	11		
21588	46L1-V	1.5	48	48								"	4,26	广角度 槽形及其它形	
21589	46L2-V	"	48	48								"	1		
21590	59L1-V	"		29								"	3~6,8,12,14~19,24,25,27		
21591	59L2-V	"		29/35								"	2,7,10,16,31	分母为中频表	
21592	59L4-V	"		29								"	1		
21593	59L5-V	"		29								"	3		
21594	59L6-V	"		29								"	8,9,24		
21595	59L10-V	2.5		29								"	31		
21596	59L14-V	1.5		29								"	7~9,17,24		
21597	61L1-V	2.5		28								"	7		
21598	61L5-V	2.5		27								"	7		
21599	62L4-V	2.5		27								"	7~9,24		
21600	63L2-V	2.5	50	50								"	1		
21601	63L7-V	2.5				45						"	11		
21602	63L10-V	2.5	75	75								"	11	广角度	
21603	65L5-V	"			28							"	8,9,32		
21604	69L9-V	"		26								"	4~6,8,12,14,24		
21605	69L11-V	"		26								"	1		
21606	69L13-V	"		26								"	16		
21607	81L1-V	"			22							"	5,7~10,20,24		
21608	83L1-V	"			22							"	8~10,20,24		
21609	84L1-V	"			25							"	5		

编号	名称型号	精度 (级)	价 格							价格 依据	生 产 厂	备 注
			1~750 (毫伏)	1~600 (伏)	10~50 (伏)	30~300 (伏)	75~150 (5~150) (伏)	200~300 (伏)	400~460 (250~460) (伏)			
21610	交流电压表 84L2-V	2.5	48	48						I	1	广角度
21611	84L4-V	"								"	11	
21612	84L6-V	1.5			40					"	2	
21613	85L1-V	2.5		25						"	1~8, 10, 12~17, 19, 23, 24, 25	
21614	85L3-V	"		25						"	31	
21615	85L10-V	"		25						"	8, 9, 24	
21616	91L2-V	5			22	22				"	2, 12	
21617	91L4-V	5			21	21				"	3~5, 12, 14	
21618	91L16-V	5			8	8				"		
21619	99L1-V	2.5		11						"	3	槽形及其它形
21620	99L12-V	2.5		43						"		
21621	99L18-V	5		11						"		
21622	1T1-V	1.5			24	28	26			"	1	
21623	1T9-V				24					"	1, 6, 8, 10, 24	
21624	16T2-V	1.5	56	56						I	8, 10, 23, 24	槽形及其它形
21625	44T1-V	"					(18)	(20)		"	10, 21, 26	
21626	59T4-V	"					(22)	(24)		"	3	
21627	61T1-V	2.5			15	17	17	23	26	"	3	
21628	62T2-V	"			14	15	15	23	26	"	5	
21629	62T4-V	1.5			16	16	18	24	26	"	5, 10, 13, 15	
21630	62T51-V	2.5			15	15	17	23	26	"	3, 10	
21631	65T3-V				8	8	8	8	8	"	1~3, 10, 13, 26, 27, 29,	
21632	65T4-V				14	14	14	14	14	"		
21633	81T1-V	2.5			17	17	18	23	23	"	1, 2, 4, 7, 10	
21634	81T2-V	"			17	17	18	23	23	"	3	
21635	13D1-V	"				120				"	11	
21636	45D1-V	1.5				100				"	11	

编号	名称型号	精度 (级)	价 格 (元/只)										价 格 依 据	生 产 厂	备 注		
			25~45 (微安)	50 (微安)	100~150 (微安)	1~150 (毫安)	1~10 (安)	1~20 (安)	15~20 (安)	25~50 (安)	50~100 (安)	2安~10千安 外附45~75毫 伏分流器表头 及连接导线					
3. 直流电流表																	
21637	1C2-A	1.5															
21638	6C2-A	"	32	27	25	26	30	26	30	26	26	26	26	26	26	26	26
21639	11C2-A	2.5															
21640	12C1-A	1.5	33	31	105	105			105	105							
21641	13C1-A	1.5															
21642	13C3-A	1.5															
21643	16C1-A	"															
21644	16C2-A	"															
21645	16C4-A	"															
21646	16C8-A	"															
21647	16C10-A	"															
21648	16C12-A	"															
21649	42C1-A	"															
21650	42C3-A	"															
21651	44C1-A	"	27	25	23	21	21	31	21	21	21	21	21	21	21	21	21
21652	44C2-A	"	27	25	23	21	21	21	21	21	21	21	21	21	21	21	21
21653	44C3-A	"	27	25	23	21	21	21	21	21	21	21	21	21	21	21	21
21654	44C5-A	"	27	25	23	21	21	21	21	21	21	21	21	21	21	21	21
21655	44C7-A	"	24	20	18	18	18	18	18	18	18	18	18	18	18	18	18
21656	44C8-A	"	27	25	23	21	21	21	21	21	21	21	21	21	21	21	21
21657	44C9-A	"	27	25	23	21	21	21	21	21	21	21	21	21	21	21	21
21658	44C13-A	"	27	25	23	21	21	21	21	21	21	21	21	21	21	21	21
21659	45C1-A	"															
21660	45C3-A	"															
21661	46C1-A	"															
21662	46C3-A	"															
21663	49C2-mA	"	50														
21664	51C1-A	"															

30安以上配FL2外
附分离器价另价

广角度
槽形及其它形, 20
安以上配FL2, 外
附分离器, 另计价

槽形及其它形

编号	名称型号	精度 (级)	价 格										规格 (元/只)	价格 依据	生 产 厂	备 注
			25~45 (微安)	50 (微安)	100~150 (微安)	1~150 (毫安)	1~10 (安)	1~20 (安)	15~20 (安)	20~25 (安)	25~50 (安)	50 分流器表头及联接导线				
21665	直流电流表 59C2-A	1.5	26	24	22	22	22	28	23	1	3~8,10,12~18,24,25,27					
21666	59C2/1-A	"	25	25	22	22	22	28	23	"	4					
21667	59C4-A	"	26	24	22	22	22	28	23	"	1					
21668	59C5-A	"	26	24	22	22	22	28	23	"	1.3					
21669	59C8-A	"	26	24	22	22	22	28	23	"						
21670	59C9-A	1.5	26	24	22	22	22	28	23	"						
21671	59C10-A	"	26	24	22	22	22	28	23	I	2					
21672	59C12-A	"	26	24	22	22	22	28	23	"	8,9,24					
21673	59C14-A	"	26	24	22	22	22	28	23	"	18					
21674	59C15-A	"	26	24	22	22	22	28	23	"	31					
21675	59C17-A	"	26	24	22	22	22	28	23	"	11					
21676	61C1-A	"	26	24	22	20	20	26	23	"	3					
21677	61C3-A	"	24	22	20	20	20	26	21	"	1,4,5,7~9,12~14,17,23,24,29					
21678	61C5-A	2.5	21	16	15	15	15	21	21	"	1.5					
21679	62C1-A	1.5	21	16	15	15	15	21	16	"	2,7,15					
21680	62C3-A	2.5	21	16	23	23	21	21	16	"	1					
21681	62C4-A	1.5	21	16	15	15	15	29	24	"	4					
21682	62C6-A	2.5	21	16	15	15	15	21	16	"	1,4,7,8,9,12,24					
21683	62C9-A	5	21	16	36	36	40	40	16	"	3,5,7					
21684	62C12-A	2.5	21	16	15	15	15	21	16	"	4					
21685	62C14-A	1.5	21	16	15	15	15	21	16	"	3					

20A以上配
FL₂外附分
离器价另计
高频表

编 号	名 称 型 号	精 度 (级)	价							格							价 格 依 据	生 产 厂	备 注
			25~45 (微安)	50 (微安)	50~750 (微安)	100~750 (微安)	1~30 (毫安)	1~750 (毫安)	1~10 (安)	1~20 (安)	25~50 (安)	50~100 (安)	100~250 (安)	250~500 (安)	500~1000 (安)	1000~2500 (安)			
直流电流表																			
21686	63C2-A	2.5																广角度	
21687	63C7-A	"																"	
21688	63C11-A	1.5																"	
21689	63C12-A	"																"	
21690	65C5-A	2.5		20		15		14		14	20		15					"	
21691	69C1-A	"			18/34	40*	17/32											*为500μA价分子为单机 构分母为双机构	
21692	69C4-mA	"			18/34		17/32												
21693	69C7-A	1.5	25	23		21		19		19	20		20						
21694	69C9-A	2.5	25	23		21		19		19	20		20						
21695	69C11-A	"	25	23		21		19		19	20		20						
21696	69C12-A	"	25	23		21		19		19	20		20						
21697	69C13-A	"	25	23		21		19		19	20		20						
21698	81C1-A	"		20		15		14		14	20		15						
21699	81C4-A	"		20		15		14		14	20		15						
21700	81C6-A	"		20		15		14		14	20		15						
21701	81C10-A	"		21		16		15		15	21		16						
21702	81C11-VA	1.5	90*															*20~45μA	
21703	83C1-A	"		21		16		15		15	21		16						
21704	83C2-A	"		21		16		15		15	21		16						
21705	84C2-A	2.5																	
21706	84C4-A	"																	
21707	84C6-A	1.5																	
21708	84C7-A	"	24*	22		20		18		18	19		19					*为30μA价	

编号	名称型号	精度 (级)	价										格 (元/只)	价格 依据	生产 厂	备注		
			25~45 (微安)	50 (微安)	100~750 (微安)	500 (微安)	1~30 (毫安) 单机构	1~30 (毫安) 双机构	1~750 (安)	1~10 (安)	1~20 (安)	25~50 (安)					50~100 (安)	10千安 外附45 伏分流器表 头及联接 导线
21709	85C1-A	2.5	24	22	20													外附分流器另 计
21710	85C3-A	"	24	22	20													
21711	85C10-A	"	24	22	20													槽形及其它形 槽层式 槽形及其它形
21712	91C2-A	5	19	19	14													
21713	91C4-A	"	19	19	14													
21714	91C4/1-A	"	15	15	15													
21715	91C6-A	"	19	19	14													
21716	91C8-A	"	19	19	14													
21717	91C16-A	5	19	19	14													
21718	99C2-A	2.5			18													
21719	99C2-A	"			18													
21720	99C21-mA	"		13	13													
21721	99C3-mA	"			30													
21722	99C4-mA	"			50													
21723	99C9- μ A	5			6													
21724	99C10- μ A	"			6													
21725	99C11- μ A	"			8													
21726	99C12-mA	2.5	45		6													
21727	99C14-mA	5			38													
21728	99C18-mA	"			10													
21729	99C21-A	"			10													
21730	1KC-A	2.5			17													
21731	91CP2-A	5			56													

编号	名称型号	精度 (级)	价		格		(元/尺)	电阻器表头	价格 依据	生 产 厂	备 注
			1~750 (毫伏)	45~1000 (毫伏)	1~600 (伏)	1.5~600 (伏)					
4. 直流电压表											
21732	1C2-V	1.5		25			25		I	1, 2, 4, 6, 10, 13, 15, 19, 26, 27, 30	30A以上配FL2外附分流器另 计价
21733	6C2-V	"		26			26		"	4, 6, 20	
21734	11C2-V	2.5	105						"	20	广角度**为高阻表价
21735	12C1-V	1.5							"	2	
21736	13C1-V	"	160			160			"	11	
21737	13C3-V	"	85			85		85/90*	"	11	
21738	16C1-V	"	47			48		45	"	29	
21739	16C2-V	"	47			48		45	"	10, 19, 21, 26	
21740	16C4-V	"	47			48		45	"	4	
21741	16C8-V	"	47			48		45	"	1	
21742	16C10-V	"	47			48		45	"	3	
21743	16C12-V	"	47			48		45	"	2	
21744	42C1-V	"	44			46		44	"	4, 25	
21745	42C3-V	"		31				31	"	4, 25	
21746	44C1-V	"		21				21	"	1, 32	
21747	44C2-V	"		21				21	"	2, 4~8, 12, 14~20, 24, 25, 27	
21748	44C3-V	"		21				21	"	1, 7, 18, 24	
21749	44C5-V	"		21				21	"	11	
21750	44C7-V	2.5		21				21	"	3	
21751	44C8-V	1.5		21				21	"	5	
21752	44C9-V	"		21				21	"	8, 9, 24	
21753	44C13-V	"		21				21	"	31	
21754	45C1-V	"	140			140		80/85*	"	11	
21755	45C3-V	"	80			80		40	"	11	
21756	46C1-V	"	42			43		40	"	4, 26	
21757	46C2-V	"	42			43		40	"	1	
21758	51C1-V	"	210			210		22	"	3~8, 10, 12~18, 24, 25, 27	
21759	59C2-V	"		22				22	"		

槽形及其它形

广角度
50A以上配FL2外附分流器价
另计

广角度**为高阻表价

30A以上配FL2外附分流器另
计价

编号	名称型号	精度 (级)	价 格				(元/只)	价格依据	生 产 厂	备 注
			1~750 (1~150) (毫伏)	45~1000 (毫伏)	1~600 (伏)	1.5~600 (伏)				
21760	直流电压表	1.5								
21761		"	22	22	25	22	I	1	胶木壳减一元	
21762		"	22	22	25	22	"	1,3		
21763		"	22	22	25	22	"	2		
21764		"	22	22	25	22	"	8,9,24		
21765		"	22	22	25	22	"	18		
21766		"	22	22	25	22	"	31		
21767		"	22	22	25	22	"	11		
21768		"	22	22	25	25	"	3		
21769		"	22	22	25	150	"	3		
21770		"	20	20	25	22	"	1,4,5,7~9,12~14,17,23,24,29		
21771		"	20	20	25	20	"	1,5		
21772		"	15	15	18	20	"	2,7,15		
21773		"	15	15	18	15	"	1		
21774		"	23	15	18	15	"	4		
21775		"	15	15	18	15	"	1,4,7,~9,12,24		
21776		"	2.5	15	18	15	"	3,5,7		
21777		"	42	15	18	15	"	3		
21778	"	40	15	18	15	"	3			
21779	"	70	15	18	15	"	1			
21780	"	70	44	40	42	"	11			
21781	"	70	40	40	40	"	11			
21782	"	70	70	70	70	"	5,8,9,16,24			
21783	"	14	70	70	70	I	5			
21784	"	17	14	17	14	"	11			
21785	"	19	19	22	19	"	4~8,12~14,24			
21786	"	19	19	22	19	"				

20A以上配FL2外附分离器价另计

广角度

分子为单机构,分母为双机构

编号	名称型号	精度 (级)	价 格 (元/只)						价格 依据	生 产 厂	备 注
			1~750 (毫伏)	45~1000 (毫伏)	1~150 (毫伏)	1.5~600 (伏)	1~600 (伏)	外附5毫伏定值 电阻器表头			
21787	直流电压表 69C11-V	2.5		19		22		19	1	1	
21788	69C12-V	"		19		22		19	1	1	
21789	69C13-V	1.5		19		22		19	"	1	
21790	81C1-V	2.5		14		17		14	"	1,3,5,8,9,12,20,24	
21791	81C4-V	"		14		17		14	"	1,10	
21792	81C6-V	"		14		17		14	"	2,10	
21793	81C10-V	"		15		18		15	"	3	
21794	83C1-V	1.5		15		18		15	"	7~9,20,24	
21795	83C2-V	"		15		18		15	"	2,10	
21796	84C2-V	2.5	40					42	"	1	广角度
21797	84C4-V	"	35					35	"	21	"
21798	84C6-V	1.5		18		38		38	"	2	
21799	84C7-V	2.5		18		21		18	"	5	
21800	85C1-V	"		18		21		18	"	1~8,12~20,23~25,27	外附分流器价另计
21801	85C3-V	"		18		21		18	"	31	
21802	85C10-V	"		18		21		18	"	8,9,24	
21803	91C2-V	5		13		16		13	"	1,4,~7,9	
21804	91C4-V	"		13		16		13	"	"	
21805	91C6-V	"		13		16		13	"	2	
21806	91C8-V	"		13		16		13	"	1	
21807	91C10-V	"		13		16		13	"	6	
21808	91C16-V	"		5		5			"	1	
21809	99C12-V	2.5						38	"	1	槽形及其它形
21810	99C14-V	5						10	"	3	
21811	99C18-V	"						10	"	1,4~7,9	
21812	1KC-V	2.5		52				52	"	4	

编号	名称型号	精度 (级)	价				格 (元/尺)			价格依据	生产厂	备注
			45~55 (赫)	100, 110 (伏) 配互感器380(伏)	127(伏)	220(伏)	45~65(赫)	350~455(赫)	45~1650(赫)			
21813	1L1-Hz	5	55	55	55	55	89	300	100	1	13, 15, 19, 20	*为380伏价同此
21814	1L2-Hz	"	55	55	55	85				"	2	
21815	1L3-Hz	1	55	55	55	85				"	17	"
21816	6L2-Hz	5	65	65	56*	85				"	3	
21817	12L1-Hz									"	2	"
21818	13L1-Hz	2.5								"	4	
21819	16L1-Hz	5								"	4, 19, 26	"
21820	16L2-Hz	"								"	10	
21821	16L8-Hz	"								"	1	"
21822	16L12-Hz	"								"	2	
21823	42L1-Hz	5				90				"	1	"
21824	42L6-Hz									"	3	
21825	44L1-Hz			70	70					"	1, 2, 4~7, 16, 17, 25	20A以上配PL2外附分流器价另计
21826	44L2-Hz									"	1~8, 12~20, 24, 25, 27	
21827	44L7-Hz									"	3, 10	"
21828	44L13-Hz									"	31	
21829	45L1-Hz	2.5				250				"	11	"
21830	46L1-Hz	5								"	1, 4, 26	
21831	46L2-Hz	"				80				"	5, 6, 17	"
21832	59L1-Hz									"	2, 4, 7, 19, 31	
21833	59L2-Hz									"	1	"
21834	59L4-Hz									"		
21835	59L6-Hz									"		"
21836	59L7-Hz									"		
21837	59L14-Hz									"	3	"
										"	31	

5. 频率表、功率表、功率因数表、整步表

频率表

21813	1L1-Hz	5	55	55	55	89	300	100	1	13, 15, 19, 20	*为380伏价同此
21814	1L2-Hz	"	55	55	55	85			"	2	
21815	1L3-Hz	1	55	55	55	85			"	17	"
21816	6L2-Hz	5	65	65	56*	85			"	3	
21817	12L1-Hz								"	2	"
21818	13L1-Hz	2.5							"	4	
21819	16L1-Hz	5							"	4, 19, 26	"
21820	16L2-Hz	"							"	10	
21821	16L8-Hz	"							"	1	"
21822	16L12-Hz	"							"	2	
21823	42L1-Hz	5				90			"	1	"
21824	42L6-Hz								"	3	
21825	44L1-Hz			70	70				"	1, 2, 4~7, 16, 17, 25	20A以上配PL2外附分流器价另计
21826	44L2-Hz								"	1~8, 12~20, 24, 25, 27	
21827	44L7-Hz								"	3, 10	"
21828	44L13-Hz								"	31	
21829	45L1-Hz	2.5				250			"	11	"
21830	46L1-Hz	5							"	1, 4, 26	
21831	46L2-Hz	"				80			"	5, 6, 17	"
21832	59L1-Hz								"	2, 4, 7, 19, 31	
21833	59L2-Hz								"	1	"
21834	59L4-Hz								"		
21835	59L6-Hz								"		"
21836	59L7-Hz								"		
21837	59L14-Hz								"	3	"
									"	31	

编 号	名 称 型 号	精 度	价 格 (元/只)										价 格 依 据	生 产 厂	备 注			
			价					格										
			45~55 (赫)	127(伏)	220(伏)	380(伏)	50~380(伏)	45~65(赫)	45~450(赫)	45~550(赫)	45~1100(赫)	100~380(伏)						
21838	频率表 62L1-Hz	1.5 2.5	70	70	70	70												
21839	62L2-Hz	1.5	70	70	70	70												
21840	62L51-Hz	2.5	70	70	70	70												
21841	63L2-Hz	5					90											
21842	63L10-Hz	2.5					200											
21843	69L9-Hz																	
21844	81L1-Hz	1	65	65	65	65												
21845	81L2-Hz	1	65	65	65	65												
21846	84L6-Hz	2.5	65	65	65	65												
21847	85L1-Hz																	
21848	85L3-Hz																	
21849	91L2-Hz	5	65	65	65	65												
21850	91L4-Hz		65	65	65	65												
21851	1D1-Hz	1	55	55	55	55												
21852	1D5-Hz	1	55	55	55	55												
21853	13D1-Hz	2.5																
21854	16D2-Hz	5																
21855	45D1-Hz	2.5																
21856	62T51-Hz	1.5 2.5	55	60	65	70												

编号	名称型号	主要技术性能	价格 (元/只)	生产厂	备注	编号	名称型号	主要技术性能	价格 (元/只)	生产厂	备注
21857	功率表 1L3-VAR W	5A, 5A~10KA/5A 100, 110, 127V 220~380KV/100V	60	17	价格依 据: I类 精度: 2.5级	21877	59L9-W W	三相	90	3	
21858	1L3-	5A, 5A~10KA/5A 220V, 220~380KV/100V	65	17		21878	59L14-VAR W	三相	90	31	
21859	1L3-	5A, 5A~10KA/5A 380V	70	17		21879	63L2-	0.5~10, 5~1000/5A	150*	1	
21860	6L2-	单相0.5, 5A, 50, 100, 380V 三相0.5, 5A, 50, 100, 220V	85	4, 6, 20		21880	63L10-	127, 220, 380/100V	250*	11	
21861	12L1-	0.5~10A, 5~1000/5A 三相	150	2, 6		21881	69L9-	单相0.5, 5A, 50, 100, 380V	90	6	
21862	13L1-	127, 220, 380V, 380/100V	300*	11		21882	81L3-	三相0.5, 5A, 50, 100, 220V	75	3	
21863	16L1-	0.5, 5A, 50, 100, 380V	105	10, 19		21883	85L11-	三相	90	6, 20	
21864	16L2-		105	10, 19		21884	85L3-	三相	90	20, 31	
21865	16L8-		105	1		21885	1D1-	5A, 5A~10KA/5A 100, 110, 127V	60	2, 17, 22	
21866	16L12-		105	2		21886	1D1-	5A, 5A~10KA/5A 220~380KV/100V	65	2, 17, 22	
21867	42L1-	0.5~10A, 5~1000/5A 127, 220, 380V, 380/100V	150*	1		21887	1D1-	5A, 5A~10KA/5A 380V	70	2, 17, 22	
21868	42L6-	单相0.5, 5A, 50, 100, 380V 三相0.5, 5A, 50, 100, 220V	90	4, 25		21888	1D5-	5A, 5A~10KA/5A 100, 110, 127V	60	13, 19	
21869	44L1, 44L2-	三相	90	1, 2, 4~6, 25		21889	1D5-	5A, 5A~10KA/5A 220V, 220~380KV/100V	65	13, 19	
21870	44L6-W	三相	90	3		21890	1D5-	5A, 5A~10KA/5A 380V	70	13, 19	
21871	44L13-VAR W	三相	90	31		21891	1D10-	5A, 5A~10KA/5A 100, 110, 127V	60	2	
21872	45L1-	0.5~10A, 5~1000/5A 127, 220, 380, 380/100V	300*	11		21892	1D10-	5A, 5A~10KA/5A 220~380KV/100V	65	2	
21873	46L2-	0.5, 5A, 50, 100, 380V	100	1		21893	1D10-	5A, 5A~10KA/5A 380V	70	2	
21874	59L1, 59L2-	三相	90	5, 6		21894	11D51-W		63	22	
21875	59L2-W		166	2, 19							
21876	59L4, 59L6-VAR W		90	1, 3							

编号	名称型号	主要技术性能	价格 (元/只)	生产厂	备注	编号	名称型号	主要技术性能	价格 (元/只)	生产厂	备注
21895	功率表 13D1- $\frac{W}{VAR}$	5.5~1000/5A 127, 220, 380/100, 380/127V	220*	11	价格依据: I类 精度: 2.5级 *(元/套)	21919	42L6-cos ϕ	127V, 5A, 0.5~1~0.5 ϕ	75	4.25	
27896	16D2-"	0.5, 5A, 50, 100, 380V	95	21		21920	" - "	220V, 5A, 0.5~1~0.5 ϕ	75	"	
27897	16D3-"	0.5, 5A, 50, 100, 380V	95	4, 26		21921	44L1-"	三相	75	2, 4, 5, 20, 25, 31	
27898	45D1-"	5, 5~10000/5A 127, 220, 380/100, 380/127V	200*	11		21922	44L2-"	三相	75	5, 10	
21899	46D1-"	0.5, 5A, 50, 100, 380V	90	4, 26		21923	44L8-"	三相	75	5	
21900	61D1-W	20~1000/5A 220V	55	2, 3		21924	44L13-"	三相	75	31	
21901	61D1-W	10~500/5A 380V	60	2, 3		21925	45L1-"	127, 220, 380V 380/100V, 5A	200	11	
21902	功率因数表 1L2-cos ϕ	100V, 5A, 0.5~1~0.5	55	2		21926	46L1-"		85	1	广角度
21903	1L2-"	127V, 5A, 0.5~1~0.5	55	2		21927	46L2-"		90		
21904	1L2-"	220V, 5A, 0.5~1~0.5	60	2		21928	59L1-"	三相	75	5, 6, 17	
21905	1L3-"	100V, 5A, 0.5~1~0.5	55	17		21929	59L2-"	三相	75	2, 4, 17	
21906	1L3-"	127V, 5A, 0.5~1~0.5	55	17		21930	" - "	中频	166	2, 19	
21907	1L3-"	220V, 5A, 0.5~1~0.5	60	17		21931	59L4-"	三相	75	1	
21908	6L2-"	100V, 5A, 0.5~1~0.5	70	4, 6, 20		21932	59L6-"	三相	75		
21909	6L2-"	127V, 5A, 0.5~1~0.5	70	4, 6, 20		21933	59L14-"	三相	75	8, 9, 24	
21910	6L2-"	220V, 5A, 0.5~1~0.5	70	4, 6, 20		21934	62L1-"	100V, 5A	75	2	
21911	12L1-"	三相	150	2, 6		21935	" - "	0.5~1~0.5 ϕ	57	2	
21912	13L1-"	127, 220, 380V 380/100V, 5A	210	11		21936	" - "	220V, 5A	75	2	
21913	16L1-"	三相	90	4		21937	63L2-"	0.5~1~0.5 ϕ	190	1	广角度
21914	16L2-"	三相	90	10		21938	63L10-"	127, 220, 380V	190	11	"
21915	16L8-"	三相	95	1		21939	69L9-"	380/100V, 5A	75	6	
21916	16L12-"	三相	90	2		21940	85L1-"	380/100V, 5A	75	6, 20	
21917	42L1-"	127, 220, 380V, 380/100V 5A	210	1	广角度	21941	85L3-"	三相	75	31	
21918	42L6-"	100V 0.5~1~0.5 ϕ	75	4, 25		21942	13T1-"	5A, 0.5~1~0.5 ϕ	170*	11	*(元/套)

编号	名称型号	主要技术性能	价格 (元/只)	生产厂	备注	编号	名称型号	主要技术性能	价格 (元/只)	生产厂	备注	
21943	功率因数表 45T1-cosφ	127, 220, 380V, 380/100V	150*	11	价格依据: I类 精度: 2.5级 *(元/套)	21964	1T1-1-S	45~55配互感器380V 220V, 45~55Hz	50	19		
21944	1D1 - "	100V, 5A, 0.5~1~0.5φ	55	22		21965	1T6-S	220V, 45~55Hz	50	19		
21945	" - "	127V, 5A, 0.5~1~0.5φ	55	22		21966	13T1-S	127, 220, 380V 380/100V ±30	170	11		
21946	" - "	220V, 5A, 0.5~1~0.5φ	60	22		21967	45T1-S	127, 220, 380V 380/100V ±30	150	11		
21947	1D5 - "	100V, 5A, 0.5~1~0.5φ	55	13, 19								
21948	" - "	127V, 5A, 0.5~1~0.5φ	55	"								
21949	" - "	220V, 5A, 0.5~1~0.5φ	60	"								
21950	" - "	380V, 5A, 0.5~1~0.5φ	70	"								
21951	11D5I - "	1000~2800Hz (中频)	68	22								
21952	整步表(同步表) 6L2-S, 12L1-S	单相: 100, 220V 三相: 100, 380V	70	4, 6, 20			21968	高压电阻表 13C3-V-Ω	127, 220, 380V 380/100V 0~5MΩ	300	11	广角度
21953	42L6-S	单相: 100, 220V 三相: 100, 380V	75	4, 25		21969	45C3 "	127, 220, 380V 380/100V 0~5MΩ	250	11	"	
21954	44L1-S		75	6		21970	63C11 "	127, 220, 380V 380/100V 0~5MΩ	200	11	"	
21955	59L1-S		75	6								
21956	69L9-S		75	6								
21957	85L1-S		75	6								
21958	1T1-S	100, 110V										
21958	1T1-S	45~55配互感器380V	36	2, 22		21971	高阻表 13C1-MΩ	0~5MΩ 100, 127, 380V 380/100V	350	11		
21958	1T1-S	220V, 45~55Hz	41	2, 22		21972	45C1 - "	0~5MΩ 100, 127, 380V 380/100V	310	11		
21960	1T1-1-S	单相: 100, 220V 三相: 100, 380V	60	19								
21961	1T6-S	单相: 100, 220V 三相: 100, 380V	60	19								
21962	1T1-1-S	100, 110V	45	19								
21963	1T6-S	45~55配互感器380V 100, 110V	45	19		21973	音量表 44L1-Vu		40	1, 2, 4, 6, 14, 16		
						21974	59L1 "		40	4, 6, 16		
						21975	61L1 "		40	4, 6		
						21976	69L9 "		40	4, 6		
						21977	85L1 "		40	2, 4, 6, 14, 16		

9. 安装式其它电表

编号	名称型号	精度(级)	主要技术性能	价格(元/只)	价格依据	生产厂	备注	编号	名称型号	精度(级)	主要技术性能	价格(元/只)	价格依据	生产厂	备注
21978	安装式其它电表 峰值音量表 69L12-db 零位指示器 Iz-1			60	I	4,6		21996	FZ4 (双板) 直流电流变送器	0.5	输出: 1mA, 5V	300	I	28	遥测装置 自动化装置 配套
21979	无线电指示器 64L1-uA 64L1-V	5		39	"	1		21997	FZ18	0.5	输入: 75mV 输出: 1mA, 5V 输入: 75mV 1mA, 5V	380	I	4	
21980	三相同期指示器 MZ	5	1050Hz, 50V, 100V 100mA~5A	6	"			21998	FZ11	0.5	输入: 50~600V 输出: 1mA, 5V	450	I	28	
21981	充气指示器7310	5	7.5A	7	"	1		21999	FZ12	0.5	输入: 50~600V 输出: 1mA, 5V	300	I	4	
21982	"	"	10~20A	9	"			22000	FZ19	0.5	输入: 50~600V 输出: 1mA, 5V	300	I	4	
21983	"	"	100mA~5A	11	"			22001	FSS22	0.5	输入: 0~75mV 0~1mA 输出: 5V, 1mA	300	I	4	"
21984	"	"	10~20A	14	"			22002	FSS28	0.5	输入: 1.5V, 5V 输出: 1mA	150	I		
21985	"	"	100mA~5A	15	"										
21986	"	"	7.5A	16	"										
21987	"	"	10~20A	8	"										
21988	交流电流变送器 FS13	0.5	输入: 0.5, 1.5A 输出: 1mA, 2×5V	110	"	2,4	配遥测发送 装置								
21991	FZ3 (单板)	0.5	输入: 0.5, 1.5A 输出: 1mA, 2×5V	170	"	28	自动化装置 配套用	22003	FZ13	0.5	输入: 5A, 100V 50HZ 输出: 1mA, 5V	650	I	28	
21992	FZ3 (双板)	0.5	输入: 0.5, 1.5A 输出: 1mA, 2×5V	300	"	28	"								
21993	交流电压变送器 FS14	0.5	输入: 60, 120V 输出: 1mA, 2×5V	110	"	2,4	配巡回检测 遥测装置	22004	FZ14	0.5		650	I		
21994	FZ4 (单板)	0.5	输入: 100, 120V 输出: 1mA, 5V	170	"	28	"	22005	FZ15	0.5	输入: 50V, 0.5A, 100V 1A, 100V/5A	500	I	4	
21995	FZ4 (双板)	0.5	输入: 100, 120V	300	"	28	配巡回检测								

编号	名称型号	精度(级)	主要技术性能	价格(元/只)	价格依据	生产厂	备注	编号	名称型号	精度(级)	主要技术性能	价格(元/只)	价格依据	生产厂	备注
22006	安装式其它电表 功率总加器 FS16	1.5	输入: 1mA, 200mV 输出: 1mA, 5V	280	I	4									
22007	FZ15	0.5	输入: 1mA, 200mV 1mA, 5V	400	"	28									
22008	频率变送器 FS17		输入: 48~52Hz 100V 输出: $\pm 5V$	420	I	4	精度为: $\pm 0.025\text{Hz}$								
22009	FZ18		输入: 48~52Hz 100V $\pm 5V$	600	I	4	"								
22010	遥测发送器 FS20	0.5	输入: 0~5V, 5~0 ~5V 输出: 5~20Hz 5~12, 5~20 Hz	260	I	4									
22011	遥测接受器 FS21	0.5	输入: 5~20Hz 5~12, 5~20 Hz 输出: 0~1mA 500~0~500 μA	260	I	4									

(二) 实验室及便携式电表

编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂	编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂
22012	直流感培表	C4-A/1	0.05~30 A	0.5	700	I	51	22038	直流毫伏表	C29-mV	1~7500mV	0.5	800	I	28
22013	"	-A/2	45~3000mV	0.2	1,000	"	"	22039	" 伏特表	-V	1.5~1000V	"	800	"	"
22014	直流毫伏表	-mV/1	"	0.5	600	"	"	22040	" 毫安表	C30-mA	1.5~1000mA	1	90	"	32
22015	"	-mV/2	"	0.2	900	"	"	22041	" 安培表	-A	0.3~30A	1	90	"	"
22016	直流伏特表	-V/1	3~600V	"	700	Ⅱ	"	22042	" 毫伏表	-mV	0~1500mV	1	90	"	"
22017	"	-V/2	0.045~600V	"	1,000	I	51	22043	" 伏特表	-V	3~600V	1	90	"	"
22018	直流感安毫伏表	-mV A	15~3000mV	0.5	700	"	"	22044	" 伏安表	-VA	75mV~150V	1	120	"	32, 附分 流器价为 200元
22019	"	"	0.15~500mA	"	"	"	"								
22020	直流感安表	C7-uA	1~100uA	1	900	Ⅱ	"	22045	直流感安表	C31-uA	0~150uA	0.5	170	I	32
22021	直流毫安表	C19-mA	25~500mA	0.5	80	I	52	22046	" 毫安表	-mA	5~750mA	"	190	"	"
22022	直流安培表	-A	0.5~30A	"	70	Ⅱ	"	22047	" 安培表	-A	1.5~20A	"	190	"	"
22023	直流伏特表	-V	0.75~600V	"	80	I	52	22048	" 毫伏表	-mV	10~3000mV	"	180	"	"
22024	" 微安表	C21-uA	0~1000uA	"	90	I	"	22049	"	-mV	5mV~110V	1	270	Ⅱ	"
22025	" 毫安表	-mA	0~30mA	"	70	I	"	22050	直流感特表	-V	0.045~1500V	0.5	200	I	31
22026	"	-mA	"	"	80	Ⅱ	"	22051	"	-V	2.5~250V	2.5	270	Ⅱ	"
22027	直流感培表	-A	50~5000 A	"	70	Ⅱ	"	22052	" 伏安表	-VA	3~600V	0.5	210	I	31
22028	" 毫伏表	-mV	0~1000mV	1	80	Ⅱ	"								
22029	" 微安表	"	"	0.5	85	I	52	22053	直流感安表	C32-uA	1.5~30A	0.5	130	Ⅱ	"
22030	" 安培表	C27-uA	1.5~7.5A	1	60	Ⅱ	"	22054	" 毫安表	-mA	50~1000uA	"	130	"	"
22031	" 伏特表	-A	3~150V	2.5	40	I	3	22055	" 安培表	-A	1.5~1000mA	"	130	"	"
22032	"	-V	15~300V	"	50	"	3	22056	" 毫伏表	-mV	2.5~20A	"	130	"	"
22033	直流感安表	-VA	±30mA~±30V	"	60	"	3	22057	" 伏安表	-VA	45~1000mV	"	130	"	"
22034	直流伏特表	C28-V	3~600V	0.5	350	"	32	22058	直流感安表	C36-mA	1~1500mA	0.2	1,000	I	28
22035	" 微安表	C29-uA	1~1000uA	"	800	"	28	22059	" 安培表	-A	0.005~50A	"	1,000	"	"
22036	" 毫安表	-mA	1~1500mA	"	800	"	"	22060	" 毫伏表	-mV	30~1000mV	"	1,000	"	"
22037	" 安培表	C29-A	0.005~100A	"	800	"	"	22061	" 伏特表	-V	1.5~1000V	"	1,000	"	"
								22062	" 微安表	C38-uA	1~1500uA	0.5	650	"	32

编号	名称	型号	规格	级数	价格(元/只)	价格依据	生产厂	编号	名称	型号	规格	级数	价格(元/只)	价格依据	生产厂
22063	实验室便携式电表							22085	直流毫伏表	C43-mV	50~1000mV	1	85	I	3.32
22064	"毫伏微安表	C38-mV uA -mV	1~1500mV 1~500uA 2.5~2000mV	0.5	650	I	"	22086	"伏特表	-V	1.5~600V	"	85	I	"
22065	"微安毫安毫伏表	uA -mA mV	0~2000uA 0~1000mV	0.5	800	IV	"	22087	"毫安表	-mA -uA	10~1000uA 1~10mA	"	55	IV	"
22066	直流安培表	C40-A		0.5	150	"	"	22088	"伏特表	-mV		"	85	IV	"
22067	"伏特表	-V		"	180	"	"	22089	"微安表	C46-uA	0~1000uA	0.5	250	I	52
22068	"微安表	C41-uA	10~1500uA	"	480	I	32	22090	"毫安表	-mA	0~150mA	"	250	"	"
22069	"毫安表	-mA	5~1000mA	"	480	"	"	22091	"安培表	-A	1mA~30A	"	250	"	"
22070	"安培表	-A	1.5~20A	"	480	"	"	22092	"毫伏表	-mV	0~3000mV	"	250	"	"
22071	"毫伏表	-mV	10~2000mV	"	480	"	"	22093	"伏特表	-V	0.5~750V	"	280	"	"
22072	"伏特表	-V	2~500V	"	480	"	"	22094	"伏安表	-VA	45mV~750V	"	300	"	"
22073	"毫安安培表	-mA	1.5~750mA	"	650	"	"	22095	"微安表	C47-uA	1.5~30A 50~1000uA	0.2	600	I	52,124
22074	直流毫伏伏特表	-mV	1.5~15A	"	650	I	32	22096	"毫安表	-mA	1.5~300mA	"	700	"	"
22075	直流伏安表	-V/A/1	45~750mV	0.2	650	"	"	22097	"安培表	-A	0.15~30A	"	720	"	"
22076	"	-V/A/2	45~750V	"	780	"	"	22098	"毫伏表	-mV	15~3000mV	"	650	"	"
22077	直流毫伏毫安表	mA mV	1.5~1500mA 45~3000mV	"	650	"	"	22099	"伏特表	-V	3~750V	"	720	"	"
22078	直流毫安表	-mA	1~1000mA	0.1	2,000	"	28	22100	"伏安表	-VA	0.075~750V	"	1,000	"	"
22079	"安培表	-A	1~50A	"	2,000	"	"	22101	"伏特表	C48-V	0~400V	0.5	350	IV	"
22080	"毫伏表	-mV	45~3000mV	"	2,100	"	"	22102	"微安表	C50-uA	50~1000uA	0.1	1,500	I	32
22081	"伏特表	-V	1~600V	"	2,100	"	"	22103	"毫安表	mA	1.5~750mA	"	1,500	"	"
22082	"微安表	C43-uA	50~1000uA	1	55	"	3,52	22104	"安培表	-A	1.5~15A	"	1,500	"	"
22083	"毫安表	-mA	1~1000mA	"	70	"	"	22105	"毫伏表	-mV	45~3000mV	"	1,500	"	"
22084	"安培表	-A	1~50A	"	65	"	"	22106	"伏特表	-V	1.5~600V	"	1,500	"	"
								22107	"伏安表	-VA	1.5~600V	"	1,500	"	"
								22108	"毫安表	C51-mA	1.5~300mA	"	150	62	52
								22109	"安培表	-A	0.3~30A	"	150	"	"
								22110	"毫伏表	-mV	75~3000mV	"	180	"	"
								22111	"伏特表	-V	0.75~750V	"	180	"	"

编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂	编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂
22112	实验室及便携式电表							22137	直流毫伏表	C65-mV	12~600mV	0.5	220	I	17, 51
22113	安培表	C51-mA	0.5~300mA	1	150	W		22138	直流伏特表	-V	12~600V	"	220	"	"
22114	伏特表	-mV	75~3000mV	1	150	"		22139	直流伏安表	C72-V/A	0~10A/0~1KV	"	900	"	34, 46
22115	微安表	-V/A	1.5~750V	1	250	"		22140	直流安培表	C73-A			2,200	W	"
22116	伏安表	C52-uA	1.5~1500uA	0.5	1,000	"		22141	直流伏特表	-V			2,500	"	"
22117	直流微安表	-uA			1,000	"		22142	"	C92-V	1.5~750V	0.5	130	"	"
22118	直流毫安表	C59-uA	50~500uA	"	150	I		22143	热电系交直流电表	E2-mA	25~50mA	1	400	I	"
22119	直流毫安表	-mA	5~750mA	"	150	"		22144	"	-A	0.5~2500A	"	400	"	"
22120	直流毫安培表	-mA	5~1000mA	"	250	"		22145	"	-V	7.5~300V	"	400	"	"
22121	直流毫伏表	-A	1.5~50A	"	150	"	28	22146	功率表	D1-W	150V, 5A	0.5	140	W	"
22122	直流伏特表	-mV	25~1000mV	"	180	"		22147	交直流毫安表	D2-mA	25~500mA	0.2	750	I	51
22123	"	-V	1.5~300V	"	180	"		22148	交直流安培表	-A	0.5~10A	"	750	"	"
22124	直流微安表	-V	1~300V	"	300	"		22149	交直流伏特表	-V	75~300V	"	900	"	"
22125	"	C61-uA	1~7500uA	1	800	"		22150	交直流瓦特表	-W	75~300V	"	900	"	"
22126	直流毫安表	C63-uA	30~1500uA	0.5	200	"	3.52	22151	频率表	D3-HZ	0.5~10A	"	700	"	"
22127	直流安培表	-mA	1.5~300mA	"	200	"		22152	"	-HZ1	45~1650HZ	0.5	600	"	31, 51
22128	直流毫伏表	-A	0.15~30A	"	220	"		22153	"	-HZ1	900~1100HZ	"	550	"	"
22129	直流伏特表	-mV	15~1500mV	"	220	"		22154	单相相位表	-cosφ	100~220V	1.5	700	"	51
22130	直流安培表	-V	3~600V	"	200	"		22155	交直流安培表	D4-A	5~10A	0.1	2,000	"	51
22131	直流伏特表	C64-A	0.75~30A	0.2	950	"	51	22156	交直流伏特表	-V	0.5~10A	"	2,200	"	"
22132	直流毫伏安表	-V	30mV~600V	"	950	"		22157	交直流瓦特表	-W	75~300V	"	2,500	"	"
22133	直流伏安表	-mV	0.15~600mA	"	1,000	"		22158	单相瓦特表	D5-W	0.5~10A	0.5	230	I	"
22134	直流微安表	-mA	15~1500mA	"	1,100	"		22159	低功率因数瓦特表	-W	48~600V	0.5	950	I	"
22135	直流毫安表	C65-uA	0.5~200mA	0.5	200	"	17, 51	22160	频率表	D7-HZ	0.5~10A	0.2	1,400	W	"
22136	直流安培表	-A	0.0005~20A	"	210	"		22161	交直流毫安表	D8-mA	2.5~10A	0.5	900	I	51

编 号	名 称	型 号	规 格	级数 (级)	价 格 (元/只)	价 格 依 据	生 产 厂	编 号	名 称	型 号	规 格	级数 (级)	价 格 (元/只)	价 格 依 据	生 产 厂
实验室及便携式电表								22183	三相瓦特表	D33-W	0.5~10A	1	260	I	32.52、 124
22162	交流流伏特表	D8-V	1.5~500V	0.5	1,000	I	"	22184	低功率因数功率表	D34-W	0.5~10A	0.5	265	Ⅱ	32.62
22163	单相瓦特表	-W	37.5~600V	"	1,100	"	"	22185	功率表	D34/1-W	0~600V	0.5	265	Ⅱ	"
22164	中频毫安表	D9-mA	0.05~10A	"	360	"	"	22186	"	D36-W	0.25~5A	0.2	1,500	"	"
22165	" 安培表	-A	25~500mA	"	360	"	32.51	22187	"	D37-W	0.25~10A	0.5	1,200	"	62
22166	" 伏特表	-V	0.5~10A	"	400	"	"	22188	安培表	D38-A	0.25~10A	"	300	"	"
22167	" 瓦特表	-W	50~600V	"	400	"	"	22189	伏特表	-V	0.5~10A	"	340	"	"
22168	微法拉表	D12-uF	1~10uF	1	1,100	"	51	22190	功率表	-W	100~450V	"	380	"	"
22169	安培表	D19-A	0.5~10A	0.2	650	Ⅱ	"	22191	低功率因数瓦特表	D39-W	100V, 5A	"	650	I	52.124
22170	"	-A	"	0.5	165	"	"	22192	交流流毫安表	D40-mA	0.25~10A	"	650	"	"
22171	"	-A	0.1~20A	"	238	"	"	22193	交流流毫安表	-A	25~500mA	0.2	500	I	52
22172	伏特表	-V	75~600V	0.2	800	"	"	22194	交流流安培表	-V	0.5~20A	"	500	"	"
22173	"	-V	"	0.5	180	"	"	22195	交流流伏特表	-V	45~600V	"	650	"	"
22174	功率表	-W	0.5~10A	"	180	"	"	22196	交流流瓦特表	-W	0.25~20A	"	1,100	"	"
22175	交流流毫安表	D26-mA	150~300V	"	180	"	"	22197	频率表	D43-Hz	75~600V	"	1,400	"	32
22176	交流流安培表	-A	150~500mA	0.5	165	I	32.52	22198	功率表	D44-W	36~380V	0.1	1,400	"	"
22177	交流流伏特表	-V	0.5~20A	"	165	"	"	22199	瓦特表	D51-W	45~2750Hz	0.5	420	Ⅱ	51
22178	单相瓦特表	-W	75~600V	"	175	"	"	22200	交流流毫安表	D52-W	75~600V	0.5	230	"	"
22179	单相相位表	-cosφ	0.5~20A	"	190	"	32.51、 52	22201	交流流安培表	D61-mA	2.5~5A	0.5	1,200	I	32
22180	单相瓦特表	D28-W	110~220V	"	200	I	32.52	22202	交流流安培表	-A	25~200mA	0.2	750	"	51
22181	单相瓦特表	-W	10mA~10A	"	300	"	3	22203	交流流伏特表	-V	0.1~10A	"	750	"	"
22182	三相相位表	D31-cosφ	75~600V	"	340	"	3		交流流伏特表	-V	45~450V	"	950	"	"
			110~380V	1	170	"	32.52		交流流瓦特表	-W	48~600V	"	1,100	"	"
			0.5~1								0.5~10A				

编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂
22204	实验室及便携式电表 单相瓦特表	D62-W	75~450V 0.1~10A	0.2	1,000	I	
22205	中频瓦特表	D63-W	50~480V 0.1~5A	0.5	320	"	51
22206	频率表	-Hz			600	51	51
22207	单相相位表	D66-cosφ	100~220V	1	740	I	51
22208	低功率因数瓦特表	D69-W	0~360		1,400	51	51
22209	"	D70-cosφ	100~220V 0~360	1	850	I	51
22210	交直流安培表	D72-A	0.5~10A	0.5	400	I	34,46
22211	交直流伏特表	-V	75~600V	"	400	"	"
22212	单相瓦特表	-W	75~600V	"	480	"	"
22213	单相瓦特表	D73-W	0.5~10A		2,000	W	
22214	安培表	T2-mA		0.5	90	W	
22215	伏特表	-V	150~300V	"	120	"	
22216	交直流毫安表	T10-mA	10~200mA	"	150	I	3
22217	交直流安培表	-A	0.25~10A	"	150	"	3
22218	交直流伏特表	-V	1.5~15V	"	190	"	3
22219	"	-V	7.5~600V	"	180	"	3
22220	交直流毫安表	T15-mA	25~500mA	"	90	"	28
22221	交直流安培表	-A	0.5~10	"	90	"	"
22222	"	-A	5~100A	"	180	"	"
22223	交直流伏特表	-V	75~600V	"	110	"	"
22224	交直流毫安表	T19-mA	10~500mA	"	150	"	32
22225	交直流安培表	-A	0.5~10A	"	150	"	"
22226	交直流伏特表	-V	2.5~600V	"	150	"	"
22227	船用伏安表	T20-AV	2.5~50A 30~450V	1.5	350	I	3.52
22228	交流毫安表	T21-mA	50~500单量程	1	45	"	"
22229	"安培表	-A	1~20A	1	45	"	"
22230	"	-A	0.5~10A双量程	1	55	"	"
22231	"伏特表	-V	15~600V单量程	1	55	"	"
22232	"	-V	15~600V双量程	1	65	"	"
22233	交直流毫安表	T22-mA	15~300mA	0.2	600	"	52,124
22234	交直流安培表	-A	0.5~10A	"	800	"	"
22235	交直流伏特表	-V	15~600V	"	800	"	"
22236	交直流伏安表	-VA	7.5~750V 15mA~30A	"	1,000	"	"
22237	交直流毫安表	T23-mA	10~300mA	0.5	210	"	52
22238	交直流安培表	-A	0.5~10A	"	210	"	"
22239	交直流伏特表	-V	15~600V	"	220	"	"
22240	交直流毫安表	T24-mA	15~300mA	0.2	600	"	32
22241	交直流安培表	-A	0.075~60A	"	600	"	"
22242	交直流伏特表	-V	15~600V	"	750	"	"
22243	交直流伏安表	-VA	7.5~750V	"	900	"	"
22244	交直流毫安表	T25-mA	0.075~30A	0.5	220	"	34,46
22245	交直流安培表	-A	0.5~10A	"	220	"	34,46
22246	交直流伏特表	-V	1.5~600	"	230	"	"
22247	伏安表	-mA		"	300	W	
22248	交直流毫安表	T26-mA	10~300mA	0.2	600	I	34,46
22249	交直流安培表	-A	0.5~10A	"	600	"	"
22250	交直流伏特表	-V	3~600V	"	600	"	"
22251	交直流伏安表	-A.V		"	600	W	
22252	交直流毫安表	T28-mA	0.5~10A	"	400	I	28
22253	交直流安培表	T29-A	15~600V	0.1	1,800	"	"
22254	交直流伏特表	-V		"	2,000	"	"

编号	名称	型号	规格	级数 (级)	价格 (元/只)	价格 依据	生产厂	编号	名称	型号	规格	级数 (级)	价格 (元/只)	价格 依据	生产厂
22255	实验室及便携式电表	T30-A	0.75~6A	0.1	1,500	I		22283	静电伏特表	Q2-V	30~3000V	1	300	I	34.36
22256	直流伏特表	-V	3~600V	"	1,500	"		22284	"	Q3-V	7.5~30KV	1.5	700	"	"
22257	交流流毫安表	T31-mA	10~500mA	0.2	950	"	28	22285	"	Q4-V	0~100KV	1	2,000	"	"
22258	交流流伏特表	-A	0.5~10	"	950	"	"	22286	"	Q5-V	30~75V	1	280	"	104
22259	交流流伏特表	-V	7.5~300V	"	950	"	"	22287	"	Q5-V	150~3000V	1	250	"	"
22260	交流流安培表	T32-A	0.03~30A	"	260	Ⅱ ₂₈	"	22288	"	Q7-V	300~600V	0.2	700	"	34.36
22261	交流流伏特表	-V	7.5~600V	"	260	"	"	22289	"	Q7-V	150~600V	0.5	500	"	"
22262	交流流毫安表	T51-mA	10~1000mA	0.5	150	"	51	22290	"	Q8-V	0~200KV	1.5	8,500	"	"
22263	交流流安培表	-A	2.5~10A	"	150	"	"	22291	动态电容静电计	DCE-6	0~30V		20,000	"	105
22264	交流流伏特表	-V	7.5~600V	"	180	"	"	22292	振动	AZ12	10mV~10V		5,000	"	35
22265	"	-V	1.5~75V	"	190	"	"	22293	钳形电表	MG4	10~1000A		160	"	112
22266	中频交流安培表	T52-A	2.5mA~5A	"	700	"	"	22294	"	MG4-1	10~1000A		170	"	"
22267	中频交流伏特表	-V	1.5~600V	0.2	700	I	"	22295	多用钳形表	MG20	150~600V		140	"	113
22268	交流流毫安表	T62-mA	15~300mA	"	700	"	"	22296	"	MG21	10~1000A		140	"	"
22269	交流流安培表	-A	0.6~12A	"	700	"	"	22297	钳形电表	MG24	5~250A		72	"	"
22270	交流流伏特表	-V	15~600V	"	850	"	"	22298	袖珍钳形三用表	MG25	300~600V		106	Ⅳ	114, 116
22271	中频毫安表	T63-mA	50~500mA	0.5	200	"	"	22299	交流钳形电流电压表	MG26	5~150A		50	I	
22272	中频安培表	-A	0.5~10A	"	250	"	"	22300	袖珍钳形表	MG27	300~600V		88	"	115
22273	中频伏特表	-V	50~600V	"	450	"	46	22301	多用钳形表	MG28	10~250A		85	"	114
22274	交流伏安表	T72-VA	7.5~600V 15mA~30A	"	450	"	"	22302	多用钳形表	MG29	DC: 0~100mA AC: 5~500A 0~1MΩ 50~500V 10A		790	"	97
22275	交流流安培表	T73-A			1,600	Ⅳ	51								
22276	交流流伏特表	-V			1,800	"	"								
22277	平均值伏特表	L2-V	10~600V	1	330	I	32								
22278	"	-V	7.5~750V	1	380	"	"								
22279	"	L4-V	30~300V	1	500	"	3, 51								
22280	"	L7-V	12~500V	1	350	"	51								
22281	相位表	L8-4	3~250V	1	1,550	"	"								
22282	船用频率表	L5-HZ	φ: 0~±90 220V45~55Hz	1.5	220	"	52								

编号	名称	型号	规格	级数 (级)	价格 (元/只)	价格 依据	生产厂	编号	名称	型号	规格	级数 (级)	价格 (元/只)	价格 依据	生产厂
22303	实验室及便携式电表	MG29	0~360°		790	I	79	22317	万用电表	MF-10	0~500V 0~1000mA	1.5	95	I	73
22304	多用钳形表 袖珍 "	MG30	A: 5~250A V: 300~600V		82	"	113	22318	"	MF-12	0~600V 0~1500mA 0~20MΩ		300	I	"
22305	多用钳形表	MG31	A: 5~250A V: 300~600V Ω: 50Ω~5KΩ		82	"	113	22319	"	MF-14	2.5~1000V 0~5A 0~10MΩ		170	I	53
22306	"	MG32	A: 5~500A V: 250~500V Ω: 50Ω~5KΩ 0~250A		98	"	115	22320	袖珍万用电表	MF-15	0~1000V 0~100mA 0~1MΩ		27	I	106
22307	袖珍钳形表	MG33	0~600V		100	"	2	22321	钳形万用电表	MF-16	0~500V 0~100mA 0~1MΩ		16	I	9
22308	叉式多用钳形表	MG34	A: 0~1000mA V: 0~500V		170	"	112	22322	万用电表	MF-18	0~1MΩ 0~600V 0~100mA		21	I	53
22309	转角式多用钳形电表	MG35	A: 10~250V V: 300~600V		100	"	116								
22310	钳形多用电表	MG36			95	"	113								
22311	钳形交流电流表	T301-A	10~1000A	2.5	130	"	113, 114	22323	"	MF-19	0~500V 0~100mA 0~40MΩ		60	I	43
22312	"	-V	0~600V	"	260	W									
22313	"	T302	10~1000A 250~600V		160	I	109, 113								
22314	万用电表	MF-6	0~1000V 0~500mA 0~20mΩ	4	71	"	106	22324	"	MF-20	0~600V 0~30mA 0~20MΩ		176	I	73
22315	"	MF-7	0~1000V 0~5A 0~20mΩ	2.5	85	"	107	22325	"	MF-24-1	0~1000V 0~250mA 0~10MΩ		350	I	9
22316	"	MF-9	0~500V 0~500mA 0~40MΩ	1.5	60	"	108	22326	"	MF-25			64	W	
								22327	"	MF-26			64	"	
								22328	"	MF-27-1	0~500V	2.5	20	I	9

编 号	名 称	型 号	规 格	级数 (级)	价 格 (元/只)	价 格 依 据	生 产 厂	编 号	名 称	型 号	规 格	级数 (级)	价 格 (元/只)	价 格 依 据	生 产 厂
22329	实验室及便携式电表 万用电表	MF27-1	0~1000mA 1×10×1KΩ	2.5	20	I	9	22341	万用电表	MF50、52	0~1000V 0~2.5A 0~10KΩ	2.5	25	I	106
22330	"	MF28	0~500V		30	Ⅱ		22342	"	MF51	0~7500V(附高 压棒)	"	200	I	43
22331	袖珍万用电表	MF30	0~500mA R×1~10K	2.5	45	I	43、53	22343	"	MF55	0~5A、0~15A 0~40MΩ 0~1000V 0~1000mA	"	60	I	108
22332	电流电压相位表	MF32	0.5~500V 0.015~5A	1.5	2,800	I	103	22344	"	MF63	0~40MΩ 直流: ±2.5% 交流: ±5%		70	I	
22333	万用电表	MF35	0~1000V 0~5A	1.5	230	I	73	22345	"	MF67			35	Ⅱ	43
22334	"	MF36	R×1~10K		150	Ⅱ		22346	"	MF68			30	I	
22335	"	MF37-T	0~1000V 0~1000mA 0~10KΩ	1	95	I	9	22347	"	MF69			200	Ⅱ	
22336	袖珍万用电表	MF40	0~1000V 0~100mA R×10~1K	2.5	30	I	73	22348	"	MF74	0~1000V 0~2.5A 0~10MΩ		61	I	110
22337	万用电表	MF41	0~1000V 0~100mA R×10~1K	1	68	"	43	22349	"	MF74-1	0~2500V 0~5A 0~250MΩ		100	I	110
22338	"	MF45	精度: 直流2.5级 交流5级		150	"		22350	袖珍万用电表	U-1			20	Ⅱ	
22339	"	MF46	0~1000V 0~100mA 0~2MΩ	2.5	40	"	109	22351	"	U-10	0~500V 0~250mA 0~5MΩ		28	"	111
22340	"	MF47	0~2500V 0~5A 0~10KΩ		70	"	9	22352	"	U-10	0~500V 0~500mA 0~2MΩ		22	I	111
								22353	"	U-20	0~500V 0~1500V 0~1000mA		32	I	111
								22354	中型万用电表	U-101	0~1500V 0~1000mA 0~10MΩ		55	I	111

编号	名称	型号	规格	级数	价格 (元)	价格 依据	生产厂	编号	名称	型号	规格	级数	价格 (元)	价格 依据	生产厂
22355	实验室及便携式电表 中型万用电表	U-201	0~1500V 0~500mA 0~20M Ω		60	I	111	22378	兆欧表	ZC-7	250V, 500~1000 M Ω	1	120	I	34,46
22356	学生用万用电表	JO-411			24	I	68	22379	"	"	500V, 1000~2000 M Ω	"	120	"	"
22357	万用电表	DY1			192	"	43, 106, 108	22380	"	"	1000V, 2000~5000 M Ω	"	125	"	"
22358	"	108-1	2500V, 500mA		64	"		22381	"	"	2500V, 5000~ 10000M Ω	1.5	200	"	"
22359	"	500型	20M Ω 2500V, 500mA 1000 Ω	2.5(4)	70	"	53	22382	"	"	5000V, 5000M Ω	5	200	W	"
22360	"	500改进型			70	"		22383	接地电阻测试仪	-8	10~1000 Ω	5	350	I	46
22361	"				70	"		22384	"	-8	10~1000 Ω	5	300	W	34,46
22362	示教仪表	402	模拟式集成电路		150	"		22385	兆欧表	-10	0~5M Ω	1	31	W	35
22363	"	403			190	"		22386	"	ZC11-1	100V, 0~500M Ω	1	110	I	"
22364	"	404			150	"		22387	"	2	250V, 0~500M Ω	"	110	"	"
22365	"	JO407			110	"		22388	"	3	500V, 0~1000M Ω	"	110	"	"
22366	"	JO408			11	"		22389	"	4	500V, 0~2000M Ω	"	140	"	"
22367	"	JO409			11	"		22390	"	5	1000V, 0~5000M Ω	"	180	"	"
22368	"	J-DBS-AO	0.6~3A		12	"		22391	"	6	2500V, 0~10000M Ω	1.5	110	"	"
22369	"	-YO	0~15V		12	"		22392	"	7	100V, 0~20M Ω	1	110	"	"
22370	"	-G	300uA		12	"		22393	"	8	250V, 0~50M Ω	"	110	"	"
22371	微安—欧姆表	JDB-5	0~100uA		495	"		22394	"	9	50V, 0~100M Ω	"	110	"	"
22372	交流流伏安表	-6	10~100K Ω 0.001~5A 0.1~500V 25~250W		495	"		22395	"	10	2500V, 0~2500M Ω	1.5	170	"	"
22373	单相瓦特表	-7			495	"		22396	"	ZC-12	500V, 0~100M Ω	1	275	W	"
22374	演示电表	T0401			78	"		22397	"	ZC-13-1	100V, 0~100M Ω	1	70	"	"
22375	演示用电流计	D6421			60	"		22398	"	-2	250V, 0~250M Ω	75	75	"	"
22376	兆欧表	ZC-5			145	W		22399	"	-3	500V, 0~500M Ω	90	90	"	"
22377	"	-7			120	I	34,46	22400	晶体管兆欧表	-4	1000V, 0~1000M Ω	110	110	I	35,47
								22401	"	ZC-14-1	100V, 0~100M Ω	1.5	100	I	"
								22402	"	-2	250V, 0~250M Ω	100	100	"	"
								22403	"	-3	500V, 0~500M Ω	100	100	"	"
								22404	"	-4	1000V, 0~1000M Ω	110	110	"	"
								22405	接地电阻测试仪	ZC-18	0~100 Ω	5	400	"	34,46
								22406	绝缘"	-19	10 ⁶ ~10 ¹⁵ Ω	2.5	980	"	"
								22407	毫欧姆表	-20	0~300M Ω , 0~50 Ω	"	290	"	73

编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂	编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂
22408	实验室及便携式电表	ZC-21	0~2M Ω	1.5	100	W		22433	兆欧表	ZC40-3	250V, 500M Ω	1.5	120	I	
22409	"	22	"	"	75	"		22434	"	-4	500V, 1000M Ω	"	120	"	
22410	"	23	0~9M Ω	"	65	"		22435	"	-5	1000V, 2000M Ω	"	120	"	
22411	"	ZC25-1	100V, 0~100M Ω	1	100	I	35, 47	22436	半导体兆欧表	ZC41	500V, 500M Ω	"	140	"	
22412	"	2	250V, 0~250M Ω	"	100	"		22437	兆欧表	ZC66	500V, 500M Ω	5	384	I	74
22413	"	3	500V, 0~500M Ω	"	100	"		22438	接地电阻测试仪	ZC69	0~1000 Ω	"	1,200	"	
22414	"	4	1000V, 0~1000M Ω	"	102	"		22439	欧姆表	ZC71	RX1~10000	1	100	"	17
22415	"	5	2500V, 2500M Ω	"	190	W		22440	欧姆表	ZC708		1	200	W	
22416	"	6	5000V, 5000M Ω	"	190	"		22441	"	0101	100V, 0~100M Ω	1	93	I	35
22417	"	ZC26F		1	180	"		22442	兆欧表	2525	250V, 0~250M Ω	"	93	"	
22418	"	ZC28		1	180	"		22443	"	5050	500V, 0~500M Ω	"	93	"	
22419	接地电阻测试仪	ZC29	0~1000 Ω	5	270	I	35	22444	"	1010	1000V, 0~1000M Ω	"	95	"	
22420	"	JD2	0~1000 Ω	5	380	I	47	22445	半导体兆欧表	TB9	250~10000V	1.5	1,200	"	31
22421	电阻测试仪	ZC29		5	380	"		22446	"						
22422	晶体管兆欧表	ZC30	0~10000M Ω	1.5	300	W		22447	电缆绝缘电阻测试仪	64-2	0~50000M Ω	"	2,500	W	
22423	"	ZC30-1	2500V	"	480	I	35	22448	成套测量仪表	MZ1	0.1~100000M Ω	0.5	700	"	
22424	"	-2	0~50000M Ω	"	480	"		22449	电子管三值电压表	MZ11	0~300mV	"	500	I	73
22425	振动电容式超高阻计	ZC31	0~100000M Ω	1.5	480	"	35								
22426	欧姆表	ZC32	10 ⁶ ~10 ¹⁹ Ω	2.5	1,200	"	35	22450	成套测量仪表	MZ12	600V, 600A	"	840	I	51
22427	接地电阻测试仪	ZC34	0.2~50M Ω	"	350	"	28	22451	直流成套仪表	MZ13	10uA~500A	"	950	"	
22428	超高阻微电流测试仪	ZC36	10 ⁶ ~10 ¹⁷ Ω	"	325	"	34								
22429	水内冷电机测试仪	ZC37	2500V, \pm 10%	"	800	"	35	22452	三相功率分析仪	MZ15	0.012~1200V	"	1,850	"	
22430	直流微电流高电阻测试仪	ZC39	0.5~1000M Ω	"	700	"	35								
22431	兆欧表	ZC40-1	10 ⁶ ~10 ¹⁴ A	1.5	1,100	W	34, 46	22453	成套测量仪表	CBX	2~100A, 380V	"	840	W	
22432	"	-2	1~1000V	"	120	W		22454	"	GVS	cos ϕ =0.5~1	0.2	900	"	
			50V, 100M Ω		120	"		22455	交流自动记录伏安表	LD7-V A			500	"	
			100V, 200M Ω		120	"		22456	交流自动记录功率表	LD8-W			550	"	
								22457	直流自动记录伏安表	LC9-V A			600	"	
								22458	爆破三用表	702型	0.2~100 Ω , 0~500V		35	"	

(三) 电 度 表

编 号	名 称	型 号	规 格	级数	价 格 (元/只)	价 格 依 据	生 产 厂	编 号	名 称	型 号	规 格	级数	价 格 (元/只)	价 格 依 据	生 产 厂
22459	单相电度表	DD1-20	2~10 A	2	17	I	3, 28, 37 38, 44, 46 49~52, 54, 65	22481	三相三线有功电度表	DS1-15	220~380V 5~10 "	2	47 I	I	33, 49, 50
22460			20~30 A	2	18	I	"	22482			" 20~30 "	"	50 "	"	"
22461			40~60 A	2	21	"	"	22483			" 40~60 "	"	55 "	"	"
22462			80~120 A	"	23	"	"	22484			"	"	47 W	"	"
22463		DD5-b	220 V	"	17	130	130	22485			100~380 V	2	63 "	"	"
22464		DD28	普通型: 2~10 A	"	17	I	3, 28, 37 38, 44, 46 49~52, 54, 65	22486			100V, 1~25 A	"	90 "	"	"
								22487			100V, 5A	2	300 "	I	33
22465			" 20~30 A	2	18	I	"	22489	三相三线有功电度表	DS16	100~380V, 5A	1	250 "	"	71
22466			" 40~60 A	"	21	"	"	22490	"	DS18	"	0.5	47 W	60	50
22467			" 80~120 A	"	23	"	"	22491	精密电度表	DS19	"	"	2, 400 I	"	"
22468			普通型 2~10 A	"	19	"	"	22492	三相三线有功电度表	DS21	100V, 5A	"	440 I	"	33
22469			20~30 A	"	20	"	30, 50	22493		DS22	"	1	145 "	"	"
22470			40~60 A	"	23	"	"	22494	三相三线电力定量器	DSK1-2	100~380V, 0.2~2kW	3	720 "	"	50
22471			≥80 A	"	25	"	"	22495	三相三线无功电度表	DSK1-15	100~380V, 5~10 A	"	50 "	"	33, 50
22472		S-1	110~220V 3~10 A	"	23	W	"	22496			" 20~30 A	"	55 "	"	"
22473			25 "	"	24	"	"	22497			" 40~60 A	"	58 "	"	"
22474			50 "	"	26	"	"	22498		DX2T	"	2.5	60 W	"	"
22475			100 "	"	28	"	"	22499		DX2K	"	"	90 "	"	"
22476		S-1-T	220 V 3~10 "	"	30	"	"	22500		DX2KJ	"	"	300 "	"	"
22477			" 25 "	"	31	"	"	22501		DX4	220~380V, 5A	2.5	60 "	"	"
22478			" 50 "	"	80	"	"	22502	三相四线无功电度表	DX10-1	100~380V, 5~10 A	2	75 I	"	33, 50
22479			220 V 100 "	"	40	"	"	22503			" 20~30 "	2	85 "	"	"
								22504			" 40~60 "	2	120 "	"	"
22480	多用途数字显示 单相回转计	DDBS-1	100~330V 1~10 A	0.5	3, 400	I	50	22505	三相三线无功电度表	DX22	100V 5A	2	150 "	"	"
								22506	三相四线有功电度表	DT1	220~380V 5~15 A	"	55 W	"	"

编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂	编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂
22507	电度表 三相四线有功电度表	DT2	220~380V 5~254		55	Ⅳ		22522	三相四线标准电度表	DBT2			1,200	Ⅳ	
22508	三相三线	DT2K			90	"		22523	三相四线有功标准电度表	DBT25	220~380V 5~10A	0.5	1,200	Ⅰ	71
22509	三相四线	DT2T	220~380V 5~25A		74	"		22524	三相三线无功电度表	DBX2			1,050	Ⅳ	
22510	三相四线	DT6~12	220~380V 5~10A	2	55	Ⅰ	49	22525	直流电度表	DJ1	5~3000A		480	"	
22511		"	220~380V 20~30A	2	60	"	"	22526	三相三线最大需要量电度表	DZ1	100V, 5A		460	Ⅰ	33
22512		"	220~380V 40~60A	2	90	"	"	22527	三相三线有功电度表	D8	100~380V 5~25A	2	60	Ⅰ	130
22513		"	220~380V 80~120A	2	100	"	"	22528	三相三线有功电度表	D8	100~380V, 5A	3	64	"	"
22514	三相四线有功电度表	DT8	220~380V 5~25A	2	68	Ⅰ	130	22529	"	JWP-1	100~380V 5~25A		47	Ⅳ	"
22515		"	220~380V 40~80A	"	120	"	"	22530	三相三相无功电度表		100~380V 5~25A		50	"	"
22516	单相有功标准电度表	DB2	100~220V 1~10A	0.5	600	Ⅰ	33	22531	三相四线有功电度表		100~380V 5~25A		55	"	"
22517	三相三线有功标准电度表	DB3	100~380V 1~10A	0.5	990	Ⅰ	33	22532	电流数字电度表	PZ-54	0~1000V 100~10000A		1,950	Ⅰ	48
22518	三相四线有功标准电度表	DB4	220~380V 1.5~10A	0.5	1,200	Ⅰ	33	22533	电子式直流电度表	PS-9			350	"	"
22519	三相四线有功标准电度表	DB15			1,200	Ⅳ		22534	分时计度电度表				800	Ⅰ	36
22520	三相三线有功电度表	DBS2			990	"									
22521	三相三线标准电度表	DBS25	220~380V 5A	0.5	1,000	Ⅰ	71								

(四) 分流器及变换器

出厂价格：(元/只)

编号	规格	型号等级	价格依据						生产厂	备注	
			FL1	FL2	FL13	FL27	FL28	FL29			FL30
22535	45-75mV	2-50A	7	7	7	65	7	7	7	1	FL2生产厂为：2,3,4 FL13 " 1 FL27 " 2,4 FL28 " 84 FL29 " 1,84 FL30 " 8,24
22536	75-100A		8	8	8	70	8	8	8	"	
22537	150A		9	9	9	75	9	9	9	"	
22538	200A		10	10	10	80	10	10	10	"	
22539	250A		12	12	12	85	12	12	12	"	
22540	300A		15	15	15	90	15	15	15	"	
22541	400A		18	18	18	100	18	18	18	"	
22542	500A		21	21	21	110	21	21	21	"	
22543	600A		26	26	26	130	26	26	26	"	
22544	750A		32	32	32	160	32	32	32	"	
22545	1000A		46	46	46	220	46	46	46	"	
22546	1500A		108	108	108	280	108	108	108	"	
22547	2000A		113	113	113	320	113	113	113	"	
22548	2500A		138	138	138	400	138	138	138	"	
22549	3000A		166	166	166	500	166	166	166	"	
22550	4000A		220	220	220	650	220	220	220	"	
22551	5000A		300	300	300		300	300	300	"	
22552	6000A		350	350	350		350	350	350	"	
22553	7500A		480	480	480		480	480	480	"	
22554	10000A		680	680	680		680	680	680	"	
22555	15000A		1000	1000	1000		1000	1000	1000	"	
22556	20000A		1600	1600	1600		1600	1600	1600	"	

编号	名称	型号	规格	级数	价格 (元/只)	价格依据	生产厂	编号	名称	型号	规格	级数	价格 (元/只)	价格依据	生产厂
22557	万能分流器	FL5	10000Ω	2	40	W		22585	定值电阻器	FJ17, FJ140	500mA, 750V	0.5	20	I	2
22558		FL6	20000Ω	"	40	"		22586			" 1000V	"	25	"	"
22559	超万能分流器	FL16-1	100Ω	"	40	"		22587			" 1500V	"	31	"	"
22560		FL16/1-6	100~20000Ω	0.2	240	I	57, 83	22588		FJ17	2000V	"	50	"	"
22561		FL23-1	10~2000Ω	"	60	"	67	22589			3000V	"	62	"	"
22562		-2	100~400Ω	"	60	"	"	22590	分压箱	FJ21a	200KΩ 600/	0.02	300	"	67
22563		-3	2000~40000Ω	"	60	"	"	22591		FJ22	600V	0.01	600	W	
22564	标准分流器	FL33	150A	"	2,000	W	"	22592	十进感应分压箱	FJ23-1	0~1.111111	0.01	1,200	I	68
22565			300"	"	2,500	"	"	22593	直流标准分压箱	FJ	2MΩ1500V	0.00115, 0.00	"	"	33
22566			500"	"	3,000	"	"	22594				0.00213, 0.00	"	"	"
22567			750"	"	4,000	"	"	22595	分压箱	FJ31	10 ⁵ Ω, 300V	0.01	600	"	33, 34
22568			1000"	"	5,000	"	"	22596	双级分压箱	HJF		0.005	2,200	"	
22569	分流器	YL1-2	6~600V	"	1,800	I	"	22597	分流分压箱	FF2	5mA, 30~1000V	0.5	700	W	
			0.1~300A	"	800	"	"	22598		FF3	10A, 400V	"	700	"	
22570	高压电桥分流器	QS3附件	150mA~9000A	"	1,000	W	"	22599	均流电阻(间接水冷式)	JLR	15A	0.5	150	I	3
22571	水冷式分流器		C级	"	200	"	"	22600	交流电流变送器	FS13	输入0~1A 输出1mA	0.5	150	W	
22572	无感分流器		450~600V	0.2	50	"	"	22601	交流电压变送器	FS14	输入0~60, 120V 输出1mA	0.5	150	W	
22573	附加电阻	FJ1	300~600V	"	60	"	"	22602	三相不平衡功率变送器	FS15		0.5	600	W	
22574	分压箱	FJ2	100KΩ, 600/1.2	0.03	75	I	45, 67	22603	功率总加变送器	FS16	100V, 48~52赫	"	300	"	
22575		FJ10	10 ⁵ Ω, 600Ω	0.02	90	"	33, 34	22604	频率变送器	FS17	误差±0.025赫	"	500	"	
22576		FJ12	0.03%	0.05	85	W	"	22605	直流电流变送器	FS18	输入: 75mV 输出: 5V, 1mA	0.5	500	W	
22577		FJ13	100KΩ, 600/1.2V	"	75	I	67				输出: ±5V	"	"	"	
22578		FJ14	5mA, 150V	"	8	"	2				输入: 5V, 1mA 配0.2级, 50~40	"	"	"	
22579	定值电阻器	FJ17	"	"	9	"	"				安分器	"	"	"	
22580			"	"	10	"	"				输入: 0~600V	0.5	400	W	
22581			"	"	11	"	"					"	"	"	
22582			"	"	13	"	"					"	"	"	
22583			"	"	16	"	"					"	"	"	
22584			"	"		"	"	22606	直流电压变送器	FS19		"	"	"	

编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂	编号	名称	型号	规格	级数	价格 (元/只)	价格 依据	生产厂
22607	遥测发送器	FSS20	输入: 0~5±5V 输出: 5~20赫	0.5	300	IV		22621	直流电压变送器	FZ12	输入: 10~600V 输出: 0~1mA/5A		300	IS8	28
22608	遥测接收器	FSS21	输入: 5~20赫 输出: 1mA	"	300	"		22622	无功功率变送器	FZ13	输入: 5A/100V 输出: 1mA/5V		500	"	"
22609	直流放大器	FSS22	输入: 0~1mA 0~75mV 输出: 5V, 1mA	"	400	"		22623	有功功率变送器	FZ14	输入: 5A/100V 输出: 1mA/5V		500	"	"
22610	磁调式功率总加变送器	FSS24	输入: 0~1A 输出: 1mA 被加讯号10个	0.5	800	"		22624	五位感应变压器	YS23	输入: 300V 1/100u		400	I	
22611	三相功率变送器	FSS27	输入: 50~100V 输出: 5V, 1mA		500	"		22625	五位感应分压箱	YS24	输入电阻: 1/10, 1/3u >70KΩ		1,200	I	3
22612	直流阻抗变送器	FSS28	输入: 1.5A 输出: 0~1A/m		150	"			定值器		输入电压: 300V 200公斤 400 " 600 "		50	I	
22613	交流电流变送器 (单板)	FZ3	输入: 0~1A/m 5V		110	IS28	28								
22614	交流电流变送器 (双板)	FZ3	输入: 1.5A 输出: 0~1mA 5V		200	"	"								
22615	交流电压变送器 (单板)	FZ4	输入: 100~120V 输出: 0~1A/m 5V		110	"	"								
22616	交流电压变送器 (双板)	FZ4	输入: 100~120V 输出: 0~1mA 5V		200	"	"								
22617	三相有功功率变送器	FZ5			510	IV									
22618	三相无功功率变送器	FZ8			510	"									
22619	三电有功功率变送器	FZ9			510	"									
22620	直流电量变送器	FZ11	输入: 75mV 输出: 0~1mA, 5V		380	IS28	28								

(五) 校 验 装 置

编 号	名 称	型 号	规 格	级数	价 格 (元/台)	价 格 依 据	生 产	编 号	名 称	型 号	规 格	级数	价 格 (元/台)	价 格 依 据	生 产
22627	互感器校验仪	HZ5			3,400	Ⅱ									
22628		HZ6			40,000	Ⅱ									
22629	便携式互感器校验仪	HFB			3,500	Ⅰ									
22630	高精度	HFG2			5,500	Ⅱ									
22631	"	HFG3			4,500	Ⅱ									
22632	精密互感器成套校验装置	HFZJ1	共14件		40,000	Ⅱ									
22633	"	HFZJ2	共16件		50,000	Ⅱ									
22634	"	HFZB	共8件		20,000	Ⅱ		22647	直流电表校验装置	XUJ2	10~600V 0.2~100A		9,000	Ⅰ	34
22635	直流电阻校验装置	XQJ2			9,000	Ⅱ	67				0.2~100A <2.0V (电动势) 00.1~1000Ω				
22636	基准电阻校验装置	XQJ3			29,000	Ⅱ									
22637	高压带电测温装置	XQJ4			3,000	Ⅳ									
22638	低压带电测温装置	XQJ5			3,000	Ⅱ									
22639	测温电桥装置	XQJ6	0.005级		25,000	Ⅱ									
22640	比较电桥装置	XQJ7	10~200欧 0.0025级 10~10 ⁵ 欧		2,000	Ⅱ		22648	精密电表综合校验装置	XF2	直流测量范围: I=1μA~10A U=100mV~600V 交流测量范围: 1~0~50A 50Hz U~0~750V 50Hz		28,000	Ⅰ	3
22641	标准电阻比较仪	XQJ9			23,000	Ⅱ	67								
22642	交直流精密电表校验装置	XF1			50,000	Ⅳ									
22643	"	XF1/2			55,000	Ⅱ	51								
22644	交流电桥装置	XQS2	0.02uH~1H 精度: [0.03 + $\frac{1}{\sqrt{V}}$]		35,000	Ⅰ									
22645	交流电桥装置	XGS4			2,400	Ⅱ									
22646	交流电抗比较装置	XGS5	测量范围: 0~1.1交流分压器的分压系数阻抗		70,000	Ⅰ		22649	交直流精密电表校验装置	XF1b	准确度: 交流: ±0.1~0.05% 直流: ±0.03%		50,000	Ⅰ	34

编号	名称	型号	规格	级数	价格 (元/台)	价格 依据	生产厂	编号	名称	型号	规格	级数	价格 (元/台)	价格 依据	生产厂
22650	三相电度表校验台	XDB	测量范围: 交流: 40 ~ 1000Hz 直流: ①电流自0.01 ~10A, 电压 10~ 600V 及相应的功率 ②小于2V 的电动势 ③0.001 ~ 1000Ω 精 度直流: 0.03% 交 流: 0.05%		19,800	I ₃₃	33	22656	交直流仪表万能检验台	XFY-1	电流电压: 380/220V 50Hz 交流电压: 0~1000V 交流电流: 0~600A 直流电流 0~300A 直流微电流: 0~300mA 0~100mA 0~150μA 电源电压: 380/220V 50Hz 0~250A 0~5~10A 电源电压: 3N~380/220V 频率: 50Hz 电压量范: 三相, 单相均为 0~600V 2~50A		18,000	I	87
22651	“	XDB1 (XDY-1)	电压: 3×380V△ 3×100V△ Y03×380/220V Y03×100/ $\frac{100}{\sqrt{3}}$ V 电流: 0.5~50A 精度: 0.5%		17,500	I	34, 87	22657	数字式电度表校验台	XMD-1			30,000	I	87
22652	交流单相电度表校 验台	XDB2	电压: 100~380V 电流: 3×0.25 ~3×50A		9,000	I	33	22658	交流电表校验台	XST1			19,800	I	87
22653	三相电度表校验台	XDB4	测量范围: Y: 3×(380/220(Y) 380(Δ): 100(Δ): 100/ $\frac{100}{\sqrt{3}}$ (Y)) A: 3×(0.1~50) 误差: 不大于±0.5%		16,000	I	3	22659	真空校验仪	XTW-760			2,200	I	136
22654	数字式定量控制仪	XDJ	0~600V		2,500	I		22660	便携式三相电表检定装 置	BJ-600	3~380V		1,545	I ₁₃₆	136
22655	单相电度表校验台	XDT	0.1~50A, 0.5KVVA		6,000	I		22661	热电比较仪	YY4	配XF1用		4,000	IV	
								22662	互感器校验台	HE5			3,400	IV	
								22663	“	HE6	包括10件		40,000	IV	
								22664	精密互感器成套校验装置	HEZJ1			45,000	I	79

编号	名称	型号	规格	级数	价格 (元/台)	价格 依据	生产 厂	编号	名称	型号	规格	级数	价格 (元/台)	价格 依据	生产 厂	
校验装置								22673	电源柜综合测试装置	KY200A						
22665	精密互感器成套校验装置	HENZJ2	交流: 0~500V 0~600A 直流: 0~220V 0~100A		56,000	I	79	22674	巡口检测装置	SJ100	f: 10~5~11% δ: 10~4~1100		5,000	I		
22666	交流电表校验台	TJC-IG	交流: 0~500V 0~600A 直流: 0~220V 0~100A		5,500	"	87	22675	直流互感器校验装置				145,000	II		
22667	三相仪表校验台	TYC-IG	交流电压: 380/220V 50Hz 150~600V 0.5~50A		9,800	I	87	22676	数字油耗计	PY19			25,000	I	79	
22668	继电器万能校验台	TJC-IG	交流: 0~500V 0~600A 直流: 0~220V 0~100A		5,900	I	87	22677	校验装置附件 升压变压器	YY10	输入: 220V 输出: 5000或10000V 2.5或5KV A 8KV A		2,500	I	80	
22669	电机校验台	TFC-IG	输入电压: 220V 交流3×380/220V 输出交流电压: 3×380/220V 交流电流: 10~200A 直流电流: 0~10A、0~200A		10,500	I	87	22678	升流变压器	YL8	初级电压: 220V 次级电流: 50~200A		2,800	I	80	
22670	功率校验台	DCCT			1,800	II	87	22679	"	YL10	10KV A 初级电压: 220V 次级电压: 1000~2000A		2,200	I	80, 88	
22671	零磁通直流电流互感器				8,000	I	3	22680	"	YL20	20KV A 初级电压: 220~250V 次级电压: 5~4000A		4,800	I		
22672	直流计算台	YJ20			18,000	I	67	22681	"	YL30	30KV A 初级电压: 220V 次级电压: 6~120V 次级电流: 2000~5000A		5,200	I	80, 88	
								22682	升流变压器	YL40	40KV A 初级电压: 250V 次级电流: 5000A		5,200	I	64	

(六) 电桥、检流计、示波器、电位差计

编号	名称	型号	规格	级数	价格 (元/台)	价格 依据	生产厂
22683	升流变压器	YL60	60KV A 初级电压:250V 次级电流:10000A	6,000	I	64	
22684	牵引性能综合测试装置 其中: 1.牵引性能综合测试装置 2.速度传感器 3.驱动轮转传感器 4.动力轴传感器 5.油耗传感器 6.牵引力传感器 配件: 牵引力传感器	ZHZ-1		35,000	I	51	
22685		ZHZ-1		28,000	I		
22686		ZHZ-V		400	I		
22687		ZHZ-HL		400	I		
22688		ZHZ-HZ		200	I		
22689		ZHZ-Y		4,000	I		
22690		ZHZ-F		2,000	I		
22691			0.5T、1T	1,500	I		
22692			2T	2,000	I		
22693			5T	2,500	I		
22694			10T	3,000	I		
22695			20T	3,500	I		
22696	电桥						
22697	单双臂两用电桥	QJ5	$10^{-6} \sim 10^6 \Omega$	0.05	650 I		45
22698	"	QJ16	"	0.02	240 II		
22699	测温双臂电桥	QJ17	"	"	800 I		67
22700	单双臂两用电桥	QJ18	$0.1110 \sim 111.2110 \Omega$	"	750 II		"
22701	线路试验器	QJ19	$10^{-5} \sim 10^8 \Omega$	0.05	450 II		28, 34, 35
22702	便携式直流双臂电桥	QJ20T	$10^{-3} \sim 10^8 \Omega$	0.2	210 II		
22703	"	QJ23	$1 \sim 9999900 \Omega$	"	190 I		
22704	直读比例臂电桥	QJ24	$10^{-3} \sim 9999 \times 10^3 \Omega$	0.1	200 II		
22705	便携式万能电桥	QJ25	$99.445 \sim 100.5555 \Omega$	0.0001	1,000 II		
22706	便携式直流双臂电桥	QJ26		0.2	420 II		
22707	高阻电桥	QJ26/1	$10^{-4} \sim 11 \Omega$	0.05	300 II		67
22708	便携式双臂电桥	QJ27	$10^5 \sim 10^{12} \Omega$	0.05	3,200 II		34
22709	直流单臂电桥	QJ28	$10^{-5} \sim 11.08 \Omega$	0.5	290 II		
22710	单双臂两用电桥	QJ30	$1 \sim 10^8 \Omega$	0.005	3,800 I		34
22711	"	QJ31	$10^{-4} \sim 10^8 \Omega$	0.1	1,250 II	67	67
22712	万能比例臂电桥	QJ32	$10^{-5} \sim 10^8 \Omega$	0.2	450 I		57
22713	变压比电桥	QJ33	$0.001 \sim 10^9 \Omega$	0.005	3,000 I		67
22714	电桥测试仪	QJ35	$1.02 \sim 1111$ 倍	0.1	1,400 II	67	67
22715	便携式直流双臂电桥	QJ41	$0 \sim 3000 \Omega$	1.5	85 I		67
22716	线路试验器	QJ42	$0.0001 \sim 11 \Omega$	0.2	230 I		34, 67
22717	便携式直流双臂电桥	QJ43	$1 \sim 9999900 \Omega$	0.1	300 I		57
22718	" 线路故障测试仪	QJ44	$0.00001 \sim 11 \Omega$	0.2	450 I		67
22719	电压负荷系数电桥	QJ45	$1 \sim 1011000 \Omega$	0.1	260 I		67
22720	便携式直流单双臂电桥	QJ46	$10 \Omega \sim 100 m \Omega$		1,500 II	67	"
22721	单双臂两用电桥	QJ47	$10^{-4} \sim 10^5 \Omega$	0.05	790 I		57
		QJ36	$10^{-6} \sim 10^6 \Omega$	0.02	800 II		34, 35

编号	名称	型号	规格	级数	价格 (元/台)	价格依据	生产厂	编号	名称	型号	规格	级数	价格 (元/台)	价格依据	生产厂
22722	比较电桥	QJ48	0.001~1000000Ω	0.0015	9,000	I	67	22736	高压电桥	QS3	40PF~2×10 ⁻⁴ PF 误差: 0.5~1% 配套件: FY49, 63, 64 AB19, BR26	0.5	4,000	I	68
22723	携式单臂电桥	QJ49	1~1CΩ	0.5	700	"	"	22737	阻抗电桥	QS13	10~1000PF	0.5	420	I	61
22724	测温电桥	QJ55	10 ⁻² ~1CΩ 1~1000Ω 1Δ1≤1×10 ⁻⁶ R+10ΔR 0.1~1Ω 1Δ1≤1×10 ⁻⁵ R+10ΔR 0.01~0.1Ω	25,000	"	"	34	22738	万能电桥	QS14	0.001~10H 10 ⁻¹ ~1CΩ 10 ⁻⁵ ~10 ² μF 1C ⁵ ~1C ² H	0.5	320	I	61
22725	直流比较式电桥	QJ55	1Δ1≤5×10 ⁻⁴ R+10ΔR 10 ⁻⁴ ~1000Ω 10 ⁻³ ~10 ⁻² ≤1 ×10 ⁻⁶ 10 ⁻⁴ 501~1000 ≤2×10 ⁻⁶	25,000	Ⅲ34	34	22739	电容电桥	QS16	0.00001PF~1μF 0.01~0.02% 损耗角正切值: 2×10 ⁻⁵ ~1 2×10 ⁻⁶ ~4×10 ⁻⁶ 电导: 10 ⁻⁶ ~100μΩ 2×10 ⁻⁶ ~4×10 ⁻⁶	7,500	I			
22726	直读电桥	QJ56	1000~100000Ω	0.02	3,000	I	67	22740	万能电桥	QS18	0.5PF~1100μF. 6.2μH~110H 0.01Ω~11mΩ	0.1	370	Ⅱ	61.68
22727	比较仪式测温电桥	QJ58	10 ⁻³ ~11Ω	25,000	Ⅲ34	34	22741	"	QS18A	0.5PF~1100μF. 6.2μH~110H 0.01Ω~11mΩ	0.1	320	I	61.68	
22728	携式双臂电桥	QJ103	10 ⁻³ ~11Ω	160	Ⅱ	67	22742	高压电容电桥	QS19	0~0.1μF	0.1	4,000	I	68	
22729	测温电桥	XQJ6	10~210Ω	29,000	F 67	67	22743	电容耦合测定仪	QS21	0~±1100PF	3	700	"	"	
22730	比较电桥	XQJ7	0.01~10 ⁶ Ω	0.002	20,000	"	"	22744	精密万能电桥	QS23	0.1PF~110μF 0.1μF~110H 0.05Ω~110MΩ	0.1	1,500	"	121
22731	高频阻抗电桥	LD5	60KHz~30mHH	1,200	Ⅲ139	139	22745	变比电桥	QS24-1	变比测量范围: 1.02~100 误差测量范围: -11~+11010	0.1	2,700	I	119	
22732	导线电桥	LD6	0~100mΩ	1,100	"	"									
22733	线路电桥	205	0.2~5000Ω	5	85	Ⅱ	"								
22734	"	205/1	0.2~50Ω	5	120	I	57								
22735	交流电桥	QSI	5~10KV 0.3×10 ⁻⁴ ~ 0.4μF 介质损耗正切 tgδ).005~0.6	5	1,100	I	34								

编号	名称	型号	规格	级数	价格 (元/台)	价格依据	生产厂	编号	名称	型号	规格	级数	价格 (元/台)	价格依据	生产厂
22746	电容电桥	QS25	0.02PF~1.111 μ F 损耗角正切: 0~0.1		2,000	I	120	22750	电容分选仪 交流电桥	QS31 JS25	10PF~11.11 μ F 测量电压:2.5KV 0.3 \times 10 ⁻⁴ ~0.4 μ F	0.1 5	3,500 2,500	I I	68
22747	携带式万能电桥	QS26	R:0.01 Ω ~11M Ω C:10PF~11000 μ F L:1 μ H~1100H	1	450	I	122	22752	万用电桥	WQ-5A	40~2500PF tg δ 0.005~0.6		650	I	
22748	损耗因数及电容电桥	QS27	0~2000V, 50Hz		20,000	I	61	22753	精密万用电桥	WQJ-1	0.05~110M Ω	0.25	1,500	I	40
22749	微差测温电桥	QS28	温度: 0~109.99 $^{\circ}$ C 温差: 0~109.99 $^{\circ}$ C		2,500	I	121	22754	万用电桥				320	W	

编号	名称	型号	单位	规格	价格 (元)	价格依据	生产厂	备注
22755	故障示波器	SC4	台	示波器元件7只	2,200	W		
22756	五线光线示波器	SC9	台	6道0.5~500mm/S 8挡 直流: 24V 成套供应FC9振动子规格10 Ω 内阻, 100~500赫, 1500内阻, 200~1000赫	2,000	I	34	
22757	十线光线示波器	SC10	台	10道2~1000mm/S 9挡 直流: 24V 交流: 220V 成套供应FY60 电源及FC7 振动子1200~5000赫 紫外线直接记录, 配FC6	2,000	I	34	
22758	十六线示波器	SC11	台	5~15线	2,300	W		
22759	光线示波器	SC14	台	14线5~1000mm/S 8挡 成套供应: FC11400~5000Hz	4,000	W		
22760	"	SC14/10	台	15线5~1000mm/S 8挡	2,000	I	54	
22761	"	SC14/15	台	16线5~2500mm/S 9挡 成套供应: FC6振动子	3,000	I	54	
22762	十六线示波器	SC16	台		3,000	W	34	

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
22763	十六线示波器	SC16A	台	16道 10~5000mm/S 9挡,成套供应FC6, 120~5000赫	3,000	I	34	
22764	"	SC16B	"	" 0.25~125mm/S " " FC7	3,600	"	"	
22765	微型光线示波器	SC17	"	4道 4~200mm/S 4挡 " FC9振动物子10Ω	2,000	"	"	
22766	光线示波器	SC18	"	24道 5~2500mm/S 9挡 " FC6,120~5000赫	4,500	"	"	
22767	光线示波器	SC20/10	"	10线 400~5000 " 成套供应FC11,400~5000赫	4,200	I	54	
22768	"	SC20/16	"	16 " 400~5000 " " " " "	4,600	"	"	
22769	航空示波器	SC22	"	25 " 25~500mm/S " " FC13,200~2000赫	6,000	"	34	
22770	袖珍 "	SC23	"	6 " 24V/5A 配FC " " " " "	2,800	"	54	
22771	故障录波器	SC25	"	12道 50~125mm/S 成套供应FC6,1200~5000赫	2,500	"	34	
22772	十六线示波器	SC60	"	60道 1~4000mm/S 12挡 " FC7,4000~5000赫	9,000	"	34	
22773	高压脉冲示波器	SBGM-1	"		14,000	■83	83	
22774	通用示波器	XJ-16	"		980	■81	81	
22775	监视及示教示波器	XIH2030型	"		750	■41	41	
22776	"	XH2029"	"		780	"	"	
22777	"	XH2028"	"		780	"	"	
22778	示波器电源	FY60	只	输入: 220V, 200~240V 输出: 24V, 55V 直流	550	I	34,37	
22779	晶体管时间指示器	FY61	"	输入电源交: 220V, 直: 24V	120	I	34,37	
22780	示波器电源	FY86	"	输入: 220V, 200~240V 输出: 24~55V 精度: ±1.5~2%	600	I	54	
22781	卷纸机构	FY67	"	输出功率: 1~10~100~1000赫脉冲波	100	I	34	
22782	直流放大器	FY73	"	±100μV 输入可获得 ±1V, 满度输出线性<2%	1,200	I	34	
22783	逆变器	FY75	"	输入电源: 24V±2V, 交流输出: 200×240V	1,800	I	34,37	
22784	消磁器	FY88	"	消除效果: 60db 电流: 220V 误差小于: ±5%	500	I	34	
22785	"	FY88A	"	" " " " " "	490	I	34	
22786	示波器电源	FY90]	"	输入交流: 220V 输出直流: 12V	700	I	54	
22787	示波器附件	FC1	只	1号	35	I	54	
22788	"	"	"	2号	40	I	"	

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
22789	示波器附件							
22790	振动物子	FC1	只	4号	45	I	54	
22791	"	"	"	5"	50	"	"	
22792	功率振子	"	"	8"	55	"	"	
22793	振动物子	FC2	"	11号、12号二种	200	"	"	
22794	"	FC6	"	分: 10、30、120、400、1200、2500、5000Hz	30	"	34	
22795	"	FC7	"	分: 120、400、1200、2500、5000、10000 Hz	30	"		
22796	"	FC7a	"	分: 120、400、1200、2500、5000、10000 Hz	30	"		
22797	"	FC9	"	分: 1D 11D 111D VD VG	50	"	34	
22798	"	FC11	"	分: 120、400、1200、2500、5000、1000 Hz	40	"	54	
		FC13	"	分: 200、500、1000、2000 Hz	40	"	34	
	电位差计							
22799	低阻电位差计	UJ1	台	0.05级	200	W		
22800	"	UJ5	"	0.02"	1,000	"		
22801	半自动电位差计	UJ8	"	0.03"	1,000	"		
22802	高阻直流电位差计	UJ9	"	0.05"	750	I	45	
22803	"	UJ9/1	"	0.02"	900	"	"	
22804	直流电位差计	UJ14	"	0.05"	1,200	W		
22805	"	UJ15	"	0.05"	250	I	34	
22806	"	UJ18	"	0.5"	300	W		
22807	高阻直流电位差计	UJ21	"	测量上限: 2.111110V 最小分度值: 1μV ± 0.1%	1,100	I	67	
22808	便携式直流电位差计	UJ21-1	"	0~110.2mV	200	W		
22809	"	UJ23	"	10μV~24mV 50μV~120mV 精度: 0.1%	320	I	117	
22810	直流电位差计	UJ24	"	10μV~1.911110μV 精度: 0.02%	900	I		
22811	高阻直流电位差计	UJ25	"	1~1.911110μV " : 0.01%	1,000	I	45	
22812	低阻直流电位差计	UJ26	"	110.555mV 0.5μV 2.21110mV 0.1μV	1,000	I	34	
22813	便携式直流电位差计	UJ27a	"	0~110mV 精度: 0.1%	280	I	57	
22814	低阻直流电位差计	UJ30	"	10 ⁻⁷ ~111.11110μV " : 0.01%	1,400	W		
22815	"	UJ31	"	17mV~1μV 170mV~10μV	250	I	28、34	

编号	名称	型号	单位	规格	价格 (元)	价格依据	生产厂	备注
22816	低电势直流电位差计	UJ32/1	台	0.1 μ V~2.111110V 0.005%	5,000	I	34,45	
22817	高电势直流电位差计	UJ32/2	"	0.1 μ V~2.111110V 0.002%	6,500	I	34	
22818	携式直流电位差计	UJ33a	"	测量范围: 0~1.05V 最小分度值: 1 μ V 精度: 0.05%	560	I	67	
22819	高阻直流电位差计	UJ34	"	10 ⁻⁹ ~1.911110V 0.01%	1,100	I	57	
22820	携式直流电位差计	UJ36	"	0~120mV 0~24mV \pm 0.1%	380	I	67	
22821	"	UJ37	"	0~103mV \pm 0.1%	280	I	"	
22822	低电势直流电位差计	UJ40	"	0~111.111mV \pm 0.01%	2,500	I	"	
22823	高电势直流电位差计	UJ41	"	测量上限: 0.01% 2.11110V~ μ V	1,200	I	34	
22824	直流比较仪电位差计	UJ42	"	比较精度: 2~5 \times 10 ⁻⁶	25,000	I	"	
22825	"	UJ47	"	" 2~5 \times 10 ⁻⁶	25,000	I	45	
22826	低电势直流电位差计	UJ51	"	0~0.111110V 0.01%	1,200	I	34,45	
22827	多量程电位差计	UJ52	"	量限 测量上限 最小步值 准确度 X10 13.11110V 10 μ V 0.002% X1 13.1111 ⁰ V 1 μ V 0.002% X0.1 0.1311110V 0.1 μ V 0.005%	4,500	I	34	
22828	交流电位差计	US2	"	0~380V	1,600	I	68	
22829	高阻直流电位差计	308-1	"	10 μ V~1.21110V 0.02级	550	I		
22830	"	308	"	0.03级	500	W		
22831	无热电势六刀三位同步转向开关	P-K5	"	转换中产生热电势 \leq 0.02 μ V	160	I	57	
22832	无热电势单刀二十一位转换开关	FK6	"	转换中产生热电势 \leq 0.02 μ V	160	I	57	
22833	低电势油浸转换开关	FK4	"	" $<$ 0.01 μ V	200	I 67	67	
22834	直流镜式检流计	AC4-1	"	电流常数: 1.5 \times 10 ⁻⁹ 安/毫米/米	220	W		包括光照设备及 变压器
22835	"	2	"	0.15 \times 10 ⁻⁹	235	"		"
22836	"	3	"	1.5 \times 10 ⁻⁹	235	"		"
22837	"	4	"	0.5/3 \times 10 ⁻⁹	270	"		"
22838	"	5	"	4 \times 10 ⁻⁹	260	"		"

编号	名称	型号	单位	规格	价格	价格依据	生产厂家	备注
22839	直流镜式检流计	AC4-6	只	电流常数: 2×10^{-9} 安/毫米/米	240	Ⅱ		
22840	"	7	"	" 1.5×10^{-9} "	260	"		
22841	"	AC4/3	"	" 1.5×10^{-9} 安/毫米	410	I		附FG2, FY42
22842	直流指针式检流计	AC5-1	"	分度值 $< 5 \times 10^{-9}$ 安/分度	50	"	33,34	
22843	"	2	"	" $< 2 \times 10^{-6}$ "	50	"	"	
22844	"	3	"	" $< 7 \times 10^{-7}$ "	50	"	"	
22845	"	4	"	" $< 4 \times 10^{-7}$ "	50	"	"	
22846	直流指针式检流计表头	AC5	"		40	"	"	
22847	直流辐射式检流计	AC9-1~4	"	$3 \times 10^{-10} \sim 5 \times 10^{-9}$ 安/格	200	Ⅱ		
22848	"	AC9-5	"	1×10^{-8} 安/格	220	"		
22849	直流光点反射检流计	AC10-1~6	"		170	"		
22850	检流计式光电放大器	AC11	套	电压灵敏度 $\leq 1 \times 10^{-9}$ 伏/格	700	"		附FY57, FY65
22851	检流计式光电放大器表头	AC11	只		170	I	34	AC15-2
22852	直流复射检流计	AC15/1	"	分度值 $< 3 \times 10^{-10}$ A	220	"	33, 34, 61	
22853	"	2	"	" $< 1.5 \times 10^{-9}$ A	200	"	"	
22854	"	3	"	" $< 3 \times 10^{-9}$ A	200	"	"	
22855	"	4	"	" $< 5 \times 10^{-9}$ A	200	"	"	
22856	"	5	"	" $< 1 \times 10^{-8}$ A	200	"	"	
22857	"	6	"	" $< 1.5 \times 10^{-9}$ A	220	"	"	
22858	"	AC19/1	"	" $< 1.5 \times 10^{-9}$ A	180	"	34, 63	
22859	直流复射检流计表头	AC15	"	分度值 $< 1.1 \times 10^{-9}$ A	150	"	"	
22860	直流复射光点检流计	AC20/1	台	" $< 4 \times 10^{-9}$ A	480	"	28, 57	
22861	"	2	"	" $< 11 \times 10^{-9}$ A	480	"	"	
22862	"	3	"		220	"	33, 34	
22863	直流检流计	AC23	"		250	"	"	
22864	指零仪	AZ3	"	放大 1×10^6 400Hz \sim 10000Hz 选择性35 \sim 45分贝	1,200	"	51	
22865	晶体管高阻检流计	AZ6	"	输入阻抗: $5 \times 10^9 \Omega$ 电压: 5 μ V/分度	1,000	"	33, 34	
22866	电子管高阻检流计	AZ7	"	" " " "	1,000	"	33	
22867	指零仪	AZ10	"	频率: 20Hz \sim 25KHz 输入阻抗: $> 10K \Omega$	1,300	"	3	

编号	名称	型号	单位	规格	价格 (元)	价格依据	生产厂	备注
22868	交流平衡指示器	AZ1b	台	工作频率: 44~56Hz 灵敏度: 44~52Hz < 0.5μV 输入阻抗: < 7KΩ 工作电流: ~3mA 频率: 50±5Hz 电流常数 A/mm < 10×10 ⁻³ 电压常数 V/mm < 15×10 ⁻⁶ 电流常数 A/mm ≤ 12×10 ⁻⁸ 电压常数 V/mm ≤ 2×10 ⁻⁸	500	I	3	
22869	振动式检流计	A/B/a	"	配AC4用 水银灯20V/100W, 配十六线用	180	I	34	
22870	"	AB1a	"	输出: 110, 220V 输入: 24~55V 电势调节: 0~15μV 配AC11用 稳定度: ±1%	40	I	34	
22871	光照设备	FG2	"		500	I	34	
22872	紫外线光源	FG4	"		500	I	34	
22873	电源变压器	FY42	"		30	I	34	
22874	"	FY56	"		100	I	34	
22875	热电势补偿器	FY57	"		40	I	34	
22876	磁饱和式稳压器	FY65	"		100	I	34	
22877	晶体工频检流计	JG1	"		400	I	34	
22878	"	JG2	"		500	I	34	
22879	饱和标准电池	BC2	只	1.0185~1.0187V 年变化≤100μV 0.01%	50	I	57	
22880	"	BC3	"	" " ≤50μV 0.005%	60	I	57, 67	
22881	不饱和标准电池	BC5	"	1.0188~1.0196V " ≤200μV 0.01%	30	I	67	
22882	"	BC6	"	1.0186~1.01864V " I级 0.01%	30	W		
22883	饱和标准电池	BC7	"	1.0184~1.0188V " I级	10	"		
22884	"	BC7a	"	1.01850~1.01865V	20	I	57	
22885	工作标准电池	BC8	"	1.01856~1.01864V 年变化≤50μV 0.02%	154	I	67	
22886	便携式饱和标准电池	BC9	"	1.0185~1.0187V 年变化≤50μV 0.005%	40	I	57, 67	
22887	饱和标准电池	BC11	"	1.01858~1.01864V/20℃ 0.002%	1,200	I	67	
22888	标准电池	BC12	"	1.0185~1.0187V 年变化≤50μV 0.005%	65	W		
22889	便携式饱和标准电池	BC18	组	1.0185~1.0187V 年变化≤50μV 0.005%	70	I	57	
22890	饱和标准电池	BC19	只	1.01858~1.01864V " ≤30μV 0.002%	120	"		
22891	饱和标准电池组	BC20	组	1.0859~1.01863V " ≤5μV 0.0005%	1,500	"		
22892	控温饱和标准电池组	BC23-1, 2, 3	组	电压稳定度≤±5μV	1,700	"	67	

编号	名称	型号	单位	规格	价格	价格依据	生产厂	备注
22893	不饱标准电池	BC24	只	1.01880~1.01930V	年变化 $\leq 100\mu V$	0.01%	67	
22894	饱和标准电池	BCBa	只	1.01858~1.01864V	" $\leq 20\mu V$	0.002%	67	
	直流标准电阻							
22895	直流标准电阻	BZ3	9只/套	0.001~100000 Ω	功率:0.1W	0.01%	33,34	可按只零售
22896	"	"	只	0.001 Ω	"	"	I	
22897	"	"	"	0.01~1 Ω	"	"	W	
22898	"	"	"	10~100 Ω	"	"	"	
22899	"	"	"	1~10M Ω	"	"	"	
22900	"	"	"	100M Ω	"	"	"	
22901	"	"	"	0.001 Ω ~100M Ω	"	0.02%	"	
22902	"	"	"	0.01~10000 Ω	"	"	"	
22903	"	"	"	10~100 Ω	"	"	"	
22904	"	"	"	0.001~100000 Ω	"	"	"	
22905	直流过渡标准电阻	BZ3/1	套	11 \times (0.1, 1, 10, 100, 1000, 10000)	"	"	I	118
22906	直流标准电阻	BZ5	"	0.001~0.1 Ω	功率: 1W	0.01%	"	67
22907	高阻标准电阻	BZ6	3只/套	1兆欧	"0.1W	0.01%	"	33,34
22908	直流标准电阻	BZ9	只	0.001~100000 Ω	"0.1W	0.01%	W	
22909	"	BZ10	9只/套	0.001~100000 Ω	"0.1W	0.01%	I	可按只零售
22910	直流过渡标准电阻	BZ10/1	套	11 \times (0.1, 1, 10, 100, 1000, 10000)	"0.1W	0.02%	"	57
22911	标准电阻	BZ11	"	0.0001 Ω	"	0.01%	"	67
22912	直流标准电阻	BZ14	只	0.001 Ω	"	0.005%	W	
22913	直流过渡标准电阻	BZ15	9只/套	0.001~100000 Ω	"	0.005%	I	安庆为0.006级
22914	"	BZ17	5只/套	8, 12, 10 ⁸ ~10 ⁹	1%, 10~10 ² 10 ¹⁰ ~10 ¹¹	2%, 10 ¹² , 5%	I	57
22915	电阻箱	BZ19	9只/套	0.001~100000 Ω	"	0.005%	I	33
	交流电阻箱	ZX14	台	0.01~11111.0 Ω \pm (0.05 + $\frac{0.2m}{R}$) %	"	"	I	51
22916	交流定感电阻箱	ZX15	"	残余电感: +0.15 μH ~1.5 μH 1-111110 Ω \pm (0.05 + $\frac{0.2m}{R}$) %	"	"	I	51
22917	固定式电阻箱	ZX16-1	"	残余电感: +0.04 μH 测量10 \times 0.1兆欧	"	0.05%	W	1,000

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
22918	固定式电阻箱	ZX16-2	台	测量: 11×0.1 兆欧 额定值 $0 \sim 111111 \Omega \pm \left(0.2 + \frac{0.5m}{R}\right) \%$	1,000	I	67	
22919	十进位电阻箱	ZX17-1	台	测量: 11×0.1 兆欧 额定值 $0 \sim 111111 \Omega \pm \left(0.2 + \frac{0.5m}{R}\right) \%$	210	I	72	
22920	旋转式微调电阻箱	ZX20	"	1~1.1110Ω 最小步进0.0001Ω	85	I	57	
22921	旋转式电阻箱	ZX21	"	$9(0.1+1+10+100+1000+10000)\Omega$	105	"	"	
22922	固定式直流电阻箱	ZX22/1	"	$11 \times 0.1M\Omega$	1,000	"	"	
22923	电阻式	ZX24	"	测量: $10 \times 10^4 \Omega$	230	W	"	
22924	旋转式电阻箱	ZX25a	"	测量: $0.01 \sim 11111.11 \Omega$	490	W	67	
22925	"	ZX25-1	"	"	700	W	"	
22926	电阻箱	ZX26	"	测量: $10 \times 10^5 \Omega$	2,400	W	"	
22927	固定式直流电阻箱	ZX26/1	"	$11 \times 0.1M\Omega$	1,200	I	57	
22928	"	ZX27/1	"	测量: 10×1 兆欧	1,500	W	"	
22929	"	ZX27/2	"	11×1 兆欧	1,500	I	67	
22930	"	ZX28/1	"	"	1,200	"	57	
22931	"	ZX29/1	"	"	1,000	"	"	
22932	电阻箱	ZX30	"	电阻值范围: $(0-10) \times (0.01+0.1+10+100+1000)\Omega$	250	W	"	
22933	交流电阻箱	ZX32	"	基本误差: $\pm \left(0.05 + 0.1 \frac{m}{R}\right) \%$	330	I	68	
22934	电阻箱	ZX33	"	测量: 11111.15Ω	800	W	"	
22935	旋转式微调电阻箱	ZX35	"	$10 \sim 11.110 \Omega$ 最小步进 0.001Ω	70	I	57, 67	
22936	旋转式电阻箱	ZX36	"	$9(1+10+100+1000)\Omega$	50	I	57	
22937	十进位电阻箱	ZX38/0-11	套	基本误差: $\pm \left(0.1 + 0.2 \frac{m}{R}\right) \%$ 频率范围: $0 \sim 2000 \text{Hz}$	1,780	I	98	全套12只
22938	"	ZX38/0	台	$(0-10) \times 0.1$	100	"	68	
22939	"	38/1	"	$\times 1$	100	"	"	
22940	"	38/2	"	$\times 10$	65	"	"	
22941	"	38/3	"	$\times 100$	65	"	"	
22942	"	38/4	"	$\times 1000$	65	"	"	
22943	"	38/5	"	$\times 10000$	65	"	"	
22944	"	38/6	"	$\times (0.1+1+10+100)$	180	"	"	
22945	"	38/7	"	$\times (1+10+100+1000)$	180	"	"	
22946	"	38/8	"	$\times (0.1+1+10+100+1000)$	210	"	"	

编号	名称	型号	单位	规格	价格	价格依据	生产厂	备注
22947	十进位电阻箱	ZX 38/3	台	(0-10)×(1+10+100+1000+10000)	210	I	68	
22948	"	38/10	"	(0-10)×(0.01+0.1+1+10+100+1000)	270	I	"	
22949	"	38/11	"	(0-10)×(0.1+1+10+100+1000+10000)	270	I	"	
22950	"	38/A	"	可变范围: (0-10)×(0.1+1+10+100+1000)Ω	270	I	"	
22951	插入式高频振荡器	ZX50	"		400	I	"	
22952	旋转式电阻箱	ZX51	"	0.1~1111111.0Ω	700	I	67	
22953	"	ZX54	"	0.01~111111.11Ω	1,200	I	57	
22954	"	ZX55	"	10(1000+100+10+1)Ω	500	I	57	
22955	"	ZX56	"	10(1000+100+10+1+0.1+0.01)Ω	700	I	57	
22956	固定式直流电阻箱	ZX58/1	"	11×10MΩ	2,000	I	"	
22957	旋转式电阻箱	ZX66	"	10(10 ⁶ +10 ⁵ +10 ⁴ +10 ³)Ω	2,000	I	"	
22958	"	ZX67	"	0~11111.10 最小步进0.01Ω	1,200	I	"	
22959	一兆欧电阻箱	ZX68	"	0~10 ⁹ Ω 0.5% 0~10 ⁸ Ω 3% 0~10 ⁹ Ω 1% 0~10 ¹⁰ Ω 5%	4,000	I	"	
22960	分流电阻箱	ZX69	"	电阻值40~220Ω	250	I	34	
22961	交流电阻箱	ZX70	"	精度 0.05%	950	I	"	
22962	"	70/1	"	" 0.02%	1,350	I	"	
22963	"	70/2	"	" 0.1%	650	I	"	
22964	函数电阻箱		"	二臂	950	I	"	
22965	"		"	三臂	1,000	I	"	
22966	"		"	四臂	1,000	I	"	
22967	检流计型双桥用标准电阻箱	ZX71	"	0.01~0.11Ω 精度: 0.02%	490	I	57	
22968	旋转电阻箱	ZX72	"	0.01~100000Ω	120	I	67	
22969	电阻箱	FF3	"	组件: 10只容许功率: 120W 电流: 10A 电压: 500V	710	I	54	
22970	"	FF4	"	" 4只, 电流10A 电压500V	700	I	54	
22971	十万兆电阻箱		"	<1MΩ 5% >1MΩ-10MΩ 1%	4,000	I	57	
22972	"		"	>10mn~<10mn 3% >100MΩ 5%	400	I	"	
22973	30安培电导箱		"	电导值 0.001S~12.11S 调节细度<1×10 ⁻⁴ S	495	I	46	
22974	插孔式高阻箱		"	0.1~2000MΩ	1,450	I	"	
			"	0.1~10000MΩ				

编号	名称	型号	单位	规格	价格	价格依据	生产厂	备注
22975	标准自感	BG5	套	0.0001H, 0.001H, 0.01H, 0.1H, 1H 精度±0.1	1,000	I	51	
22976	"	BG6	"	名义值: 1H, 0.1H, 0.01H, 0.001H, 0.0001H	380	I	61	
22977	"	BG6-1	台	额定值: 0.0001H	65	W		
22978	"	6-2	"	" : 0.001	70	W		
22979	"	6-3	"	" : 0.01	80	W		
22980	"	6-4	"	" : 0.1	80	W		
22981	"	6-5	"	" : 1	85	W		
22982	"	BG7	"	0.0001H, 0.001H, 0.01H, 0.1H, 1H ±2%	251	I	72	
22983	"	BG8	"	名义值: 1.0, 1.0, 0.01, 0.001, 0.0001H	3,000	I	68	
22984	"	BG9	套	" 1H, 0.1H, 0.01H, 1000μH, 100μH	2,500	I	68	
22985	"	BG9/1	"	额定值: 0.0001亨 50~10000赫 精度: 0.1	2,000	W		
22986	"	9/2	"	" 0.001" " " 0.05	2,000	"		
22987	"	9/3	"	" 0.01" " 55~5000赫 " " 2,000	2,000	"		
22988	"	9/4	"	" 0.1" " 50~2500 " " " 2,000	2,000	"		
22989	"	9/5	"	" 1" " 200~1100 " " " 2,000	2,000	"		
22990	标准互感线圈	BH2/1-2	台	0.01误差±0.3% 0.001误差±1%	1,400	I	51	
22991	"	BH3	套	0.001H, 0.01H, 0.1H, 1H 精度: 0.2~0.5	215	I	72	
22992	十进电感器	GX3	台	0~10×0.1mH, 0~10×10mH, 0~10×1mH, 0~10×100mH	700	I		
22993	十进电感器	GX6A	"	0~111 1mH连续可变 误差小于: ±0.2%±3μH	3,000	I	68	
22994	标准电容	BR8	套	0.001μF ±0.5 0.01μF±0.2 0.1μF±0.2 1μF±0.2	700	I	68	
22995	"	BR8/1	台	额定值0.001 微法	80	W		
22996	"	8/2	"	" 0.01	80	"		
22997	"	8/3	"	" 0.1	125	"		
22998	"	8/4	"	" 1	415	"		
22999	标准空气电容器	BR13	套	1~1000PF 基本误差小于: 5×10 ⁻⁶ 1gδ小于: 5×10 ⁻³	2,500	I	68	
23000	高压标准电容器	BR16	台		300	I		
23001	标准电容	BR20	台	精度: 0.3%	50	W	33	

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
23002	标准空气电容器	BR25	台	1000PF 精度: $\pm 0.1\%$	1,000	I	68	
23003	"	BR26	"	名义值: $100 \pm 15\text{PF}$ $\pm 0.3\%$	1,000	"	"	
23004	电容器	RX5	套	$0.0001, 0.001, 0.01, 0.1, 1\mu\text{F}$	2,700	"	51	
23005	十进制电容器	RX7/0-6	"	(全套七只)	1,830	"	68	
23006	"	RX7/0	台	可变范围: $(0-10) \times (0.1+0.01+0.001+0.0001)\mu\text{F}$ 误差: $\pm 0.5\%$	450	"	"	
23007	"	7/1	"	$(0-10) \times (0.1+0.01+0.001)\mu\text{F}$	420	"	"	
23008	"	7/2	"	" $\times (0.1+0.01)\mu\text{F}$	380	"	"	
23009	"	7/3	"	" $\times (0.01+0.001)\mu\text{F}$	140	"	"	
23010	"	7/4	"	" $\times 0.1\mu\text{F}$	290	"	"	
23011	"	7/5	"	" $\times 0.01\mu\text{F}$	100	"	"	
23012	"	7/6	"	" $\times 0.001\mu\text{F}$	50	"	"	
23013	"	7/A	"	" $(0-10) \times (0.1+0.01+0.001)\mu\text{F} + 0 \sim 1200\text{PF}$	400	"	"	

(七) 测磁仪器仪表表

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
23014	磁测冲击装置	CC2	台	6/ZX21电阻箱 8/BH2/1互感线圈 本套装置包括：1. CY4/2操作台 2. CD9中磁场导磁计	50,000	Ⅱ		
23015	冲击法直流磁特性测量装置	CC3	套	3. CD10强磁场导磁计 4. CJS1三用螺管 5. YJ43晶体管稳压电源 6. AC4/3冲击检流 及光照系统 精度：±3%	40,000	I	51	
23016	磁性材料测量仪	CD4	套	测环形、片形、条形试样精度：环形±1~2%条形±3%	2,600	I	72	
23017	中磁场导磁计	CD9	只	磁导计产生最大磁场不小于600奥斯特	3,500	I	51	
23018	强磁场导磁计	CD10	台	用平面极头通以12A，极距为50毫米时，磁场不小于4000奥斯特 锥形极头时，极距为20毫米时，磁场不小于11000奥斯特 锥形极头时，极距为20毫米，磁场不小于11000奥斯特	10,000	I	51	
23019	磁量具比较装置	CB2	套	磁通常数 $10^{-4} \sim 10^6$ 马/安 程场强度常数：1~200奥/安 测量线圈常数：100~50000厘米 ²	54,000	I	51	
23020	直流磁性测量仪	CL1	台	0.01~100,000马圈，±1，±3%	30,000	Ⅱ	73	
23021	交流磁性自动测量仪	CL2	”	频率：45~10KHz 精度：45~400Hz±5% 400~10KHz±3%	10,000	I	73	
23022	音频软磁测试仪	CL4	”	” 50~10KHz ” (B-H)±3%	58,000	I	74	
23023	音频软磁损耗测量装置	CL5	”	” 50~10KHz ” 各档分别为1~5%	35,000	I	74	
23024	直流磁性测量仪	CL6-1	”	磁通测量范围：±10 ⁴ 马圈~±10 ⁸ 马圈 ” 量程：10 ⁴ 、10 ⁵ 、10 ⁶ 、10 ⁷ 、10 ⁸ 马圈	25,000	I	73	
23025	交流磁化曲线测量仪	CL7	”	” 量限：积分常数(BC)5ms、0.5ms、0.05ms	10,000	I	73	
23026	软磁音频磁特性测量装置	CL8	套	磁带曲线：(Bm-Hm)500 铁损曲线：(P-Bm)500	78,000	I	51	
23027	硅钢片磁性测定仪	CZ1	套	精度：2%	32,000	I	53	
23028	”	CZ1-1	”	”	25,000	I	74	
23029	”	CZ1-A	”	”	20,000	I	74	
23030	数字式硅钢片校验装置	CZ3	台	工作频率：50~1KHz 测量精度：±1.76%	35,000	I	74	
23031	稀土材料退磁曲线测量仪	CS-1	”	测量范围：±10 ³ ~10 ⁸ 马圈 精度±10 ⁴ 马圈±3%	24,000	I	73	
23032	晶体管核磁共振场测量仪	CG4-J	”	” 350~15000G	25,000	I	75	

编号	名称	型号	单位	规格	价格	价格依据	生产厂	备注
23033	磁通表	CT1	只	当测量线圈一匝时全偏转10毫韦伯 精度: (±%) : 5	200	I W	76	
23034	直流高斯计	CT2	"		180	I W		
23035	交直流高斯计	CT3	台	0~10~50高斯 250~1K~2.5K~10K高斯0~15K~15K高斯	400	I I	53, 74	短探头
23036	"	CT3	"	"	175	I I	53	长探头
23037	直流高斯计	CT5	"	0~100~500高斯 0~1K~2.5K~10K高斯0~25K高斯 2.5%	400	I W	74	
23038	三分量磁强计	CJ1	"		4,200	I I		
23039	三用螺管标准螺管	CJS1	只	通12A磁化电流时可产生不小于1000奥斯特磁场 螺管各线组分别为12, 24, 60和96奥斯特	5,000	I I	51	
23040	干扰场强测量仪	CJ2-A	"		10,000	I I	"	
23041	"	RR2A	"	150KHz~30MHz	2,900	I I	133	
23042	"	RR3	"	28 " ~500MHz	4,500	"	"	
23043	"	RR7	"	10 " ~150 "	3,500	"	"	
23044	"	RR8	"	470 " ~1000 "	8,000	"	"	
23045	场强测量仪	RC11B	"	0.5~30MHz	2,300	"	"	
23046	交流平衡指示器	A29	"	频率: 40Hz~100KHZ	800	W		
23047	电力正切检磁器	76型	"	磁针磁距: 不小于46高斯 读数误差: 变动前后≤0.5度	45	I	77	

(八) 数字及记录电表

编号	名称	型号	单位	规格	价格 (元)	价格依据	生产厂	备注
1. 数字电表								
23048	数字频率表	PP3-A	台	频率测量: 10Hz~100KHz 输入幅度: 500mV~300V 1~200千赫, 100~5秒 1~10 ⁶ 赫, 周期0.1~10 ⁶ 赫	5,000	I	59	
23049	"	PP4	"		2,000	W		
23050	"	PP6	"	46~53.99赫, 精度: 0.02%	5,200	"		
23051	"	PP7	"	10Hz~10MHz	2,000	"		
23052	"	PP8-1	"	10Hz~1MHz	5,500	I	51, 59	
23053	"	8-2	"	10Hz~10MHz	5,000	"		
23054	"	8-3	"	10Hz~10MHz	4,500	"		
23055	电子计数式频率计	PP8-A	"		7,600	"	59	
23056	数字频率计	PP10	"		12,000	W		
23057	通用频率计数器	PP11a	"	频率: 1~10 ⁹ Hz 计数: 10 ⁶ ~1	3,000	I	34	
23058	数字频率表	PP12	"	10~200Hz, 10~100KHz	4,500	"	51	
23059	"	PP15	"	10Hz~10MHz	4,000	"	3	
23060	"	PP17	"	10~100Hz	2,000	"	4	
23061	数字工频频率表	PP17-4	"	电压: 220V 40~60Hz 四位数盘式	1,500	"	4	
23062	安装式频率计数器	PP18	"	范围: 1Hz~100KHz 精度: 0.005%	1,000	"	34	
23063	数字频率表	PP20	"		1,300	"		
23064	"	PP22	"	量限: 45~55Hz	1,500	"	2	PP22-1为970元
23065	"	PP23	"	±0.01周	1,000	"		
23066	集成数字频率表	PPJ-50	"	频率: 20Hz, 50MHz	5,500	"	100	
23067	"	-80	"	" 80 "	6,000	"		
23068	"	-100	"	" 100 "	6,500	"		
23069	数字相位计(φ-V转换器)	PX10	"		2,000	"	32	
23070	小集成数字频率表	PJX-5	"	20Hz~100KHz 相角φ: 0~360°, 相对精度0.2°	3,600	"	100	
23071	数字转速工频表	PZS-2	"	频率: 20Hz~50KHz	4,000	"	91	
23072	面板数字电压表	PZL1, 3, 5, 7	"	10~120Hz 0.02%±1字	1,400	W	34	
23073	数字电压表	PZ2, 4, 6	"		1,000	"		
23074	直流感数电压表	PZ8	"	量程: 0.2~1000V 准确度: 2V, 量程: 0.02%±2字	4,000	I	34	

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
23075	数字电表	PZ9	台	0.02~1000V ±0.05%	10,000	IV		
23076	"	10	"	0~1000V	2,200	IV		
23077	"	11	"	0~1000V	2,300	IV		
23078	双积分式直流数字电压表	PZ12a	"	量程: 0.6~1000V 准确度: ±0.01% ±2个字	7,000	I	34,37	
23079	四位直流数字电压表	PZ14	"	" : ±100mV~1000V " ±0.1% ±2 "	8,700	I	91	
23080	数字电压表	PZ17	"	" : 0~500V 交流: ±0.5% 直流: ±0.2%	3,500	"	51	
23081	六位直流数字电压表	PZ23	"	精度: ±0.006%	20,000	"	97	
23082	四位直流数字电压表	PZ26	"	量程: 20mV~1000V 准确度: 0.1% ±2字	2,000	"	34	
23083	"	PZ26b	"	" " " : 0.1% ±2字	1,400	"	34,37	
23084	面板式直流数字电压表	PZ28A	"	范围: 0~1.999V, 0~19.99V, 0~1000V	900	"	34	
23085	"	PZ28B	"	" " " " "	750	"	34,37	
23086	双积分式五位数字电压表	PZ24	"	量程: ±10mV~+599.99V, 准确度: ±0.01% ±1字	9,000	"	99	
23087	五位直流数字电压表	PZ25	"	" " " " "	8,000	"		
23088	"	PZ26	"	量程: 0~1000V 准确度: ±0.01% ±1字	6,990	"	34,46,57	
23089	数字面板表	PZ27	"	" " " " "	800	"	9	
23090	五位数字电压表	PZ28	"	" : 200mV~1000V 准确度: 2V挡±0.02% ±2字	3,000	"	34,37	
23091	数字毫伏计	PZ29/1	"	满度值: 1999 采样周期: 每秒3~5次	1,700	"	34	
23092	"	39/2	"	" " " " "	1,500	"	"	
23093	"	39/3	"	" " " " "	1,700	"	"	
23094	"	39/4	"	" " " " "	1,500	"	"	
23095	数字地电仪	PZ40	"	量程: 40mV, 400mV, 4V 准确度: ±0.05	10,000	"	34	
23096	"	40/1	"	" " " " "	6,000	"	"	
23097	面板式直流数字电压表	PZ42	"	2~200V ±0.1% 1000V ±0.2%	1,000	"	"	
23098	六位数字电压表	PZ45	"	" " " " "	14,500	"	"	
23099	面板式直流数字电压表	PZ46/2, 4, 6, 8	"	量程: 0.4V, 4V, 40V, 400V, 1000V	1,000	■ 34	34	
23100	"	PZ46/1, 3, 5, 7	"	" " " " "	1,400	"	"	
23101	数字电压表	PZ48	"	" " " " "	2,000	I	"	
23102	六位数字电压表	PZ49	"	" : 0.1~1000V 1μV 10次/秒 ±1℃	9,500	"	34,37	
23103	五位数字电压表	PZ57	"	2~200V	1,300	■ 34	34	

编 号	名 称	型 号	单 位	规 格	价 格 (元)	价 格 依 据	生 产 厂	备 注
23104	数 字 电 表 五位数字欧姆表	PC-2	台	量限: 200Ω, 2K, 20K, 200K, 2MΩ, 20MΩ 准确度: 200Ω附为±0.02%RX±2字	6,000	I	34,46	
23105	数字欧姆表	PC-4	"	200~2000KΩ, ±0.05% 100KA×1KV×1小时	2,000	IV		
23106	数字功率小时计	PS1	"		2,400	"		
23107	多路电表积分器	PS2	"		3,000	"		
23108	单相数字功率表	PS4-1	"		10,000	I	28,32	
23109	数字功率表	PS5	"	分辨率为一个字	10,000	"	28	
23110	通用计数器	PS10A	"	10Hz~200MHz, 计数: 1~10 ⁹	6,000	III 56	56	
23111	"	PS10B	"	"	5,000	"	"	
23112	"	PS25	"	"	3,600	"	"	
23113	数字式频率计	PS48	"	10Hz~100MHz 100MV~5V 10Hz~300MHz 计数: 1~10 ⁹	4,000	III 56	36	
23114	通用计数器	PS58	"	"	6,000	III 56	56	
23115	"	PS58	"	"	9,000	"	"	
23116	"	PS70	"	1Hz~1MHz, " 1~10 ⁸	1,500	"	"	
23117	频率计算器	PS71	"	"~10MHz " 1~10 ⁷	1,700	"	"	
23118	"	PS72	"	10Hz~100MHz " 1~10 ⁸	3,500	"	"	
23119	通用计算器	PS73	"	10Hz~10MHz " 1~10 ⁷	2,000	"	"	
23120	直流数字电流计	PA1	"	0~100KA	2,000	IV		
23121	直流数字电流小时计	PA2	"	"	2,100	"		
23122	四位直流数字电压表	PD1A	"	量程: 10~1000V 准确度: ±0.1% ": 0~±9999.99mm 精 度: 0.01mm	2,000	I	32	
23123	数字位移表	PY4	"		5,500	I I	34,54	
23124	数字直读温度电位计	PY8	"		4,500	IV		
23125	面板式数字电压表	PY22	"	49.5~150℃: 2~3次/秒±1℃ 0~800℃, 0~1300℃, 100~1600℃ 800~1800℃, 4~5次/秒, 1℃ 30Hz~3KHz ±0.2~±1字	750	I	34	
23126	"	PY23	"		950	"	"	
23127	数字相位计	PX2	"		3,800	III 56	69	
23128	数字万用表	PF-2	"		4,000	I	9	
23129	多路直流数字电压表	PF-3	"	精度: ±0.2%~0.5%±2字 准确度: 0.05%读数±2字 分辨率: 10MV、测量点: 20点 量程: 20mV~100V±0.1%±1字	7,000	I I	34	
23130	数字伏欧表	PF-4	"		3,000	I	34	

集成电路分立
元件

编号	名称	型号	单位	规格	价格(元)	价格依据	生产厂	备注
23131	数字电表	PF5	台	测交直流电流、电压和电阻,有信息输出 四位最大显示3999 精度: 0.1%±1字	2,000	I	34	
23132	数字万用表	PF6	台	测交直流电流、电压和电阻,有信息输出 四位最大显示3999 精度: 0.1%±1字	2,200	"	73	
23133	"	PF10	"	220V±2% 50Hz±1% 分辨率: 100mV	3,600	"	53	
23134	"	PF11	"	分辨率: 100mV	2,900	"	9	
23135	多路直流数字电压表	PF15	"	测量点: 40点	8,000	"	34	
23136	数字万用表	PF19	"	交直流电压3~500V 精度: 直流±0.2% (满度)	1,400	"	28	
23137	"	PF20	"	电阻: 1MΩ~10MΩ±(h) %	4,900	■ 51	51	
23138	数字阻抗仪	PL1	"		3,100	I	98	
23139	矢量阻抗计	CZ11	"		4,800	■ 17	17	
23140	数字高斯计	CST-1	"	分辨率: 5×10 ⁻⁶ 精度: 0.05 %	2,000	I	75	
23141	数字欧姆表	CR1a	"	0.01Ω~200MΩ " : 0.03%±1字	2,800	■ 69	69, 81	
23142	数字电表	DS26A	"	10μV~1000V	5,950	"	69	
23143	数字电压表	DS37	"	1 " ~1000V	12,900	"	"	
23144	"	DS42	"	100 " ~600 V	1,600	"	"	
23145	数字多用表	DF6A	"	100μV~600V	2,950	"	"	
23146	"	DF7	"	10μV~1000V	9,900	"	"	
23147	"	DF9	"		1,900	■ 129	129	
23148	"	DF10	"	10μV~600V	9,000	■ 69	69	
23149	"	DF11	"	10μV~1000V	3,500	"	"	
23150	直流数字电压表	DS101	"	200mV~1000V	3,000	■ 81	81	
23151	数字面板表	DSM-2	"	2~1000V	790	■ 129	129	
23152	"	DM3A	"	0.1~10V	2,300	■ 69	69	
23153	"	DM4	"	1mV~9.999V	1,450	"	"	
23154	"	QM1	"	1mV~1.999V	900	"	"	
23155	"	QM2	"	10 " ~19.99V	1,200	"	"	
23156	"	QM3	"	10 " ~50.00V	1,300	"	"	
23157	"	QM4	"	10 " ~80.00V	1,500	"	"	
23158	"	QM5	"	10 " ~1.99V	590	"	"	
23159	"	QM6	"	0.02~2V	1,700	"	"	

编号	名称	型号	单位	规格	价格	价格依据	生产厂	备注
23160	数字电表	QF1	台	0.1Q~2MQ	1,350	■66	69	
23161	数字多用表	QF2	台	0.1Q~20MQ	2,700	"	"	
23162	五位数字电压表	JDS	"	±0.01~0.03%	9,500	I	91	
23163	数字相位计	BF13A	"	±0.01%±2字	4,000	■66	69	
23164	"	BX21	"	20Hz~200KHz	6,500	"	"	
23165	"	BX21A	"	10Hz~1 KHz	7,500	"	"	
23166	"	BX22	"	"	5,300	"	"	
23167	"	BX23	"	1Hz~120MHz	5,700	"	"	
23168	"	BX27	"	±1.5°	15,000	"	"	
23169	机外显示器	WX-1	"	1MHz~500MHz	300	I	34	
23170	数字多用表	SF-1	"	1MHz~1000MHz	7,000	W	"	
23171	数字电压表	SYP-1	"	±1.5°	6,000	W	"	
23172	数字频率表	SYP-2	"	±1.5°	8,500	W	"	
23173	"	SYP-2	"	四位数显示	9,500	"	"	
23174	"	SYP-2	"	10KHz	7,500	"	"	
23175	数字打印机	LY1	"	100KHz	4,900	I	34	
23176	"	LY3	"	10次/秒	7,000	■57	57	
23177	"	LY4	"	二进制	4,500	I	34,37	
23178	"	LY6	"	10次/秒	4,900	"	"	
23179	"	LY7	"	20行/秒	5,900	"	57	
23180	通用打印机	LY8	"	"	5,000	■32	32	
23181	数字记录器	LS5	"	2.7行/秒	6,000	I	94	
23182	直流流转换器	FH4	"	10行/秒	1,000	"	34	
23183	欧姆电压转换器	FH5	"	30Hz~10KHz	1,000	"	"	
23184	交流流电压转换器	FH 19-A	"	200Q~20MQ	1,300	"	"	
23185	"	" 19-C	"	"	1,600	"	"	
23186	直流毫伏单元	FH20a	"	5mV~500mV	1,500	"	34	
23187	变频器	E312	"	±0.1%±1字	4,800	"	36,59	
23188	"	E312-1	"	10Hz~10MHz	700	"	"	
23189	工频变频电源	YS-17	"	10.5~105MHz	1,000	"	4	
				45~65Hz, 60~220V				

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
2. 记录仪表								
23190	直流自动记录电表	L C8-A	只	A: 1~300mA 1~30A 50~75A 15~75KA V: 75~300mV 1~100V 精度: ±1.5% A: 0~20mA V: 0~30V #: ±2.5% 5A~15KA(1.5级) 15V~500KV "	500	I	54	
23191	直流打点式自动记录电表	LC12-A	"		900	I	54	
23192	交流自动记录安培表	LD5-A	"	A: 5~800A 1~1500A	450	IV		
23193	"	-V	"	V: 0~600V 500~600V 4~500KV 精度: ±1.5% 额定电流: 5A	450	I	54	
23194	交流自动记录电表	LD5-A	"	"	450	IV		
23195	交流自动记录瓦特表	LD6-W	"	" 127V、220V " ±1.5% 5A 100V、127V、220V "	450	I	54	
23196	自动记录功率表	LD6 ^W _{VAR}	"		450	I	54	
23197	交流自动记录安培表	LD8-A	"		500	IV		
23198	" 伏特表	LD9-V. A	"	1.5级	500	IV		
23199	" 安培表	LD10-A	"	15V~500KV (1.5级)	800	IV		
23200	" 瓦特表	LD10-W	"		800	IV		
23201	自动记录频率表	LI1-Hz	"	45~65Hz ±1.5%	700	I	54	
23202	三笔记录仪	I Z6	"	满量程: 10mV 电压: 220V 50Hz 精度: ±1.5% 量程: 10mV~100V	6,000	I	54	
23203	"	LM11	"	20mV~100V	7,200	I	"	
23204	直线式笔记录仪	LM12-Y	"		9,800	I	"	
23205	模拟磁带记录仪	SZ3	台	16道 1M秒~1/32秒 六档 输入幅度: 150mV、750mV、1.5V、7.5V、15V 最大输出幅度: 1.5V	49,000	I	34	
23206	磁带记录仪	SZ4	"	4道 4.75cm/秒~38cm/秒 电源24V 1.5A 带速4.7cm/秒、9.5cm/秒、38cm/秒、76cm/秒 输入: 0~10V(P-P) 输出: 1V(P-P)	9,500	I	34	
23207	模拟磁带记录仪	CTFM-1	"		80,000	I	78	

台式(车款式7500元)

(九) 测试仪表

编号	名称	型号	价格 (元/台)	价格 依据	生产厂	编号	名称	型号	价格 (元/台)	价格 依据	生产厂
23208	集成电路TDD测试仪	QL-2	2,800	■ 126	126	23236	二极管测试仪	XH-2022	2,500	■ 126	126
23209	数字集成电路参数测试仪	-10A	8,500	■ 81	81	23237	运算放大器测试仪	XH-2023	4,000	"	"
23210	逻辑集成电路测试仪	-11	26,000	■ 126	126	23238	场效应管测试仪	XH-2024	800	"	"
23211	半导体存储器中间测试仪	-12	9,200	"	"	23239	晶体管综合参数测试仪	HQ1B	2,700	"	"
23212	半导体存储器测试仪	-13	35,000	"	"	23240	"	HQ-2	8,500	"	"
23213	HTL数字集成电路测试仪	-18	2,000	"	"	23241	三极管反向截止电流测试仪	JS-2C	1,100	"	"
23214	继电器电流测试仪	QL-20-mOS	6,000	■ 81	81	23242	晶体管综合电压测试仪	-4A	800	"	"
23215	高频小功率晶体管噪声系数测试仪	QZ3	3,600	■ 126	126	23243	晶体管综合参数测试仪	-5A	800	"	"
						23244	晶体管h _{FE} 参数测试仪	-7A	600	■ 126	128
23216	"	QZ4	5,500	■ 126	126	23245	晶体管h _{FE} 参数测试仪	JSS-4A	650	■ 126	126
23217	三极管正偏二次击穿测试仪	QD-2(包括电源)	11,000	"	"	23246	30MHz测量放大器	FZ-1	1,500	■ 126	"
23218	晶体管特性图示仪	QT1A	2,000	"	81,126	23247	电镜参数测试仪	DD-1	3,700	■ 127	127
23219	"	1B	2,700	"	126	23248	频率特性测试仪	BT-3	1,700	"	"
23220	"	11	3,600	■ 81	81	23249	电缆绝缘测试仪	64-2	2,500	■ 67	67
23221	"	16	6,500	■ 126	126	23250	半导体综合参数测试仪	SB802	4,000	"	34
23222	高频三极管FT测试仪	QQ1-25	2,500	"	"	23251	耐压测试仪	N-2	800	"	"
23223	高频三极管GPA GC测试仪	QG30	8,500	"	"	23252	交流电位测试仪	USE	2,500	"	68
23224	晶体管综合参数测试仪	QH3	1,950	■ 128	128	23253	蓄电池测试仪	FY-54	40	"	9
23225	晶体管通用测试仪	QH-5	1,300	■ 126	126	23254	大电流测试仪	PF-16	9,500	"	48
23226	继电器电流测试器	QH674	500	■ 137	137						
23227	电阻测试仪	QR1	430	■ 69	69						
23228	数字式低电阻测试仪	QR2	1,490	"	"						
23229	晶体管热阻测试仪	QR-2	7,300	■ 126	126						
23230	"	QR-3	13,000	"	"						
23231	晶体管FT测试仪	QJ-30	4,500	"	"						
23232	双基极二极管测试仪	QE-1A	1,500	"	"						
23233	电视机集成电路测试仪	XH-2001-5	37,000	"	"						
23234	无线电检测仪	XH-2020	700	"	"						
23235	MOS电路测试仪	XH-2021	8,000	■ 126	126						

(十) 其它

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
23255	电缆损伤仪	QF1A	台	电阻: 0~10至0~10KΩ 电容: 0~1000PF至0~10μF 故障点距离: 误差±1%~2%加1M 输出: ≥50W六波 量程: (微米) ±3~1000 分度值: (微米) 0.1~50 测量匝数短路, 精度: ±0.5%	750	I	68	
23256	"	DTS-1	"		3,200	"	101	
23257	电感测试仪	GY1	"		460	"	68	
23258	线圈测量仪	YG2	"		700	"	if	
23259	充磁机	CHF03	"	磁场强度: 30000高斯	9,500	"	"	
23260	焊接电流测量仪	HDZ	"	测交流正弦度: 50Hz, 2500A~50000A 100000A 也可测电流与时间乘积	1,200	"	91	
23261	蓄电池测量仪	FY-6	"	电压: ±3V 放电测试时分流电阻~0.02Ω	44	"	9	
23262	教学演示仪	40Z	"		190	"	"	
23263	光点矢量瓦特表	DDW	"	频率: 33~1050Hz 相当于: 900~63000转/分	1,500	"	35	
23264	感应式盐度计	WUS	"	测量海水含盐盐度 精度: ±0.01%	6,000	"	68	
23265	放大器	FA-1	"	供电电源: 220V~±10% 50Hz±4%	1,500	"	"	
23266	三相过流保护器	QDG-32	"		190	"	"	
23267	三相交流相序指示器	XZ-2	"	电压: 50~500V 频率: 45~60Hz允许在500Hz 以下使用	85	"	102	
23268	测量头	GCH1	"	与电感测试仪配套	180	"	68	
23269	电动底图包边机	SB801	"		350	"	34	
23270	动平衡试验机电气测量装置	DD1	"		6,000	"	32, 35	
23271	"	DD2	"		3,000	"	"	
23272	"	DD4	"		1,800	"	"	
23273	振动测量仪	ZID	"	灵敏度: 0.2μ/格 工作频率: 1~10000Hz	9,500	II 32	32	
23274	数控灌浆仪	KDZ	"	准确度: 小于1/设定值±1个字 0.5V~30V	2,700	"	"	
23275	数字转速测量仪	PY-1A	"	测量精度: 转距: ±1%±1个字 转速: ±0.1%±1个字 测量范围: 转距: 由定用的转距传感器定, 转速: 0	5,000	"	"	
23276	功率油耗测量仪	PY	"	测量精度: (1)转距: ±1%; 转速: ±0.1% (2)油耗: 计量精度: ±0.2%计时精度: ±0.05% (3)动算精度: ±0.01%	25,000	II 32	32	

编号	名称	型号	单位	规格	价格(元)	价格依据	生产厂	备注
23277	其它 标准电池比较仪	TJ1	台		1,700	I	9	
23278	电压小时计	PZ43	"		1,400	"	48	
23279	医用雾化器	SB811	"		230	"	34	
23280	测试仪	EY6	"		44	"	61	
23281	汽车节油装置	QJ81-1	"	节油率: 8%~9% 模拟应变范围: 0~±1111110μe	50	"	"	
23282	十进制标准应变箱	YX1	"	520组六件	1,200	"	68	
23283	复杂故障计算台	YY16	"		125,000	"	67	
23284	直流标准电压电流发生器	YJ53	"	电流: 0~119.99mA 电压: 0.11999V 20Hz~200MHz 输出电阻: 50,150,600,5000Ω	750	"	"	
23285	低频信号发生器	XFD-7A	"		1,100	"	40	
23286	针织横机控制器	ZHS-75A	"		1,800	I40	"	
23287	"	ZHS-8H	"		750	"	"	
23288	起爆器	BCJ-5000(A)	"	最高脉冲电压: 500V 功率: 90W	1,800	"	"	
23289	焊点检验仪	DS702	"	100μV~300V 精度: 3%	600	I128	128	
23290	晶体管毫伏表	DA16	"		260	I81	81	
23291	功率计	GLZ-2	"		350	I132	132	
23292	"	-3	"		350	"	"	
23293	"	-4	"		350	"	"	
23294	标准场强发生器	RB1	"	10KHz~30MHz	2,500	I133	133	
23295	测量放大器	FDC-3	"	2Hz~200KHz	1,300	"	"	
23296	声频功率放大器	FDS-2	"	输出功率: 20W	1,580	"	"	
23297	带通滤波器	NL4	"	17.8Hz~22.4KHz	5,400	"	"	
23298	低通滤波器	TO28	"	700Hz~2000MHz	1,250	I134	134	
23299	三相三线电力定量器	DSK1-3	"	100~380V 3×5A	720	I49	49	
23300	三相三线电力定量器	XF-5	"	输入: 220V 输出: 0~1000V	1,695	"	"	
23301	三相三线电力定量器	-6	"		1,966	"	"	
23302	高频电感电容测量仪	LCCG-1	"		900	I139	139	
23303	高频电感电容综合测量仪	HC4	"		750	"	"	
23304	电容测量仪	CC15,16	"		780	"	"	
23305	密度分割伪彩色分析仪	NST-1	"		35,000	I9	9	

编号	名称	型号	单位	规格	价格 (元)	价格 依据	生产厂	备注
23306	其 它	DBR-1	台	60~3000转/分	5,000	■4.0	46	
23307			”	胶卷: 35毫米	11,800	■1.40	140	
23308		CHT-03	”	电源: 220V	1,000	■4.0	46	
23309		JZ	”	容量: 15000页 (4孔片)	30,000	I		
23310		JDD30	”	消耗功率: 250W	3,800	”		
23311	家用电器调压器		只	60W	25	”		

第十一章

电 盗

生产厂名录表

代 号	厂 名	电 报	电 话
1	西安高压电瓷厂	0038	4,1981
2	江西九江电瓷厂		
3	江苏苏州电瓷厂		
4	南京电瓷厂		
5	辽宁抚顺电瓷厂		
6	浙江温州电瓷厂		
7	浙江吴兴电瓷厂		
8	山西阳泉高压电瓷厂		
9	河南巩县红星电瓷厂		
10	山东淄博电瓷厂	3910	大昆各77
11	大连电瓷厂		
12	河北石家庄电瓷厂		
13	江西景德镇电瓷电器公司		
14	江西萍乡电瓷厂		
15	湖南醴陵电瓷厂	2964	
16	湖南溆江电瓷电器厂		
17	四川自贡电瓷厂		
18	广东清远电瓷厂		
19	内蒙集宁电瓷厂		
20	四川重庆电瓷厂		
21	辽宁瓦房店陶瓷一厂		

(一) 高压线路电瓷

1. 高压线路针式绝缘子

产品用途：用作高压架空输电线路中绝缘和支持导线之用。
 型号含义：P—针式绝缘子；字母后的数字为额定电压（千伏）；M—木担直脚；MC—加长的木担直脚；T—铁担直脚；W—弯脚；Q—加强绝缘。

编号	名称型号	型式	额定电压 (千伏)	泄漏距离 (毫米)	工频电压 (千伏) 不小于			重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注
					干闪络	湿闪络	击穿					
23312	P-6T	铁担	6	>150	50	28	65	1.4	1.7	I	1~4, 8~15, 17, 19, 20, 23	
23313	P-6M	木担	"	"	"	"	"	1.5	1.9	"	2~4, 10, 11, 13, 17, 20, 23	
23314	P-6W	弯脚	"	"	"	"	"	1.6	1.7	"	2, 3, 4, 11, 13, 20	
23315	P-10T	铁担	10	>185	60	32	78	2.0	2.8	"	1~4, 6, 8~15, 17, 19, 20, 23	
23316	P-10T	铁担喇叭	"	"	"	"	"	"	3.2	"	"	
23317	P-10M	木担喇叭	"	"	"	"	"	"	3.8	"	"	
23318	P-10M	木担	"	>185	60	32	78	2.2	3.2	"	1~4, 8~15, 17, 19, 20, 23	
23319	P-10MC	长木担	"	"	"	"	"	2.25	3.4	"	2, 10, 11, 13, 14, 17, 20	
23320	P-15T	铁担	15	>280	75	45	98	3.3	3.9	"	1~4, 6, 8~15, 17~21, 23	
23321	P-15M	木担	"	"	"	"	"	4.1	4.3	"	"	
23322	P-20T	铁担	20	>370	86	57	111	7.0	11.5	"	1, 3, 4, 6, 8~17, 20	
23323	P-20M	木担	"	"	"	"	"	7.4	13.5	"	"	
23324	P-35T	铁担	35	>560	120	80	156	9.6	17	"	2, 3, 6, 8, 10~17, 20	
23325	P-35M	木担	"	"	"	"	"	9.9	19	"	"	
23326	P1-35T	铁担	"	>550	"	"	"	8.62	24	II	11	
23327	P1-35M	木担	"	"	"	"	"	8.86	24	"	11	
23328	PQ-35T	铁担	"	>630	140	90	186	11.9	24	II, 4	2, 4, 13	
23329	PQ-35M	木担	"	"	"	"	"	10.00	24	"	"	

2. 高压线路悬式绝缘子

产品用途：用于高压架空输电线路，供绝缘和固定导线用。

型号含义：XP—按机电破坏值表示的悬式绝缘子；破折号后的数字为机电破坏负荷（吨）；C—槽型连接（球型连接不表示）

XW—防污悬式绝缘子；字母后数字1、2表示设计顺序；XWP1—深伞型结构防污悬式绝缘子；XWP2—流线型结构防污悬式绝缘子。

编号	名称型号	型式	泄漏距离 (毫米)	抗张负荷(公斤)		盘径 (毫米)	结构高度 (毫米)	重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注
				例 行	机电破坏 一小时 破坏							
23330	XP-4C	槽形	200	2400	3000	254	140	2.6	5.9	I	11	
23331	6	球形	280	6000	4500		146	4.3	6.5	"	3,8,10,11,13,14,20	
23332	6C	槽形	"	"	"		"	4.5	6.7	"	3,8,10,11,13,14	
23333	7	球形	"	3500	7000	245	"	4.4	8	"	1~3,6,8,11,14~17	
23334	7C	槽形	290	3500	4500	"	"	4.6	8.2	"	1~3,8,11,14,15,17	
23335	10	球形	300	5000	7500	254	"	5	11	"	1~3,6,8,11~13	
23336	12.7	"	290	12700	9525		"	5	17	"	15	
23337	16	"	280	16000	12000	254	155	6	20	"	1,3,6,8,11,13~15	
23338	21	"	320	21000	16000	280	170	9.8	50	"	1,11,13,14,15	
23339	30	"	375	30000	22500	320	195	13.5	80	"	1,11,14,15	
23340	XP3-16	"	370	16000	12000	280	155	7.8	28	"	11	
23341	XP7-7	"	"	7000	3000	200	140	3.4	9	"	1,2,4,8,10,12,13,14,20	
23342	X-3	球形	220	2400	4000	"	146	3.7	5.9	"	1,2,4,6,8~10,12,17,20,23	
23343	3C	球形	"	2400	"	"	"	5	6.5	"	1,2,4,6,8~10,12,13,15,16,18~20,23	
23344	4.5	球形	290	3600	6000	254	"	5.2	6.7	"	1,2,4,6,8~10,12,13,15,17,20,23	
23345	4.5C	槽形	300	"	"	"	"	2.25	4.4	"	6,9,12,14,17	
23346	7	"	320	5700	9500	7000	170	7.6	11	"	4,14,17	
23347	X1-2	"	185	1600	3000	2000	110	2.9	4.5	"	11	
23348	X2-2C	"	"	"	"	"	135	6.6	9	"		
23349	XWP-6-D	"	440	6000	4500	254	170	5.4	13.5	"		
23350	XWP-7-D	"	400	7000	5200	"	146	5.6	14	"		
23351	-7C-D	"	"	"	"	"	"	8	30	"		
23352	-16	"	"	16000	12000	"	155			"	3	

编号	名称型号	型式	泄漏距离 (毫米)	抗张负荷(公斤)		泄漏距离 (毫米)	盘径 (毫米)	结构高度 (毫米)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
				例行	机电破坏 一小时 破坏								
23353	高压线路盘形悬式绝缘子 XWP-2-6C-D		440	6000	4500	254	180	6.8	9.5	IV	11		
23354	高压线路耐污悬式绝缘子	球形	440	3600	4500			7.1	11	I	1		
23355		球形	440	"	"			7.5	11.5	"	1		
23356		球形	410	"	"			5.5	11	"	3		
23357		球形	390	"	"			5.8	11.5	"	11.23		
23358		球形	390	"	"			5.8	11	"	11.23		
23359	球形	390	"	"			5.6	11.5	"	"	11.23		
高压线路玻璃悬式绝缘子													
23360	LX-4.5		290	6000	4500		140	4.2	7	I	4		
23361	LXP-6		290	7000	5250		140	3.6	7	"	"		
23362	7		290	10000	7500		146	5.3	11	"	"		
23363	10		290	16000	12000		155	6.8	20	"	"		
23364	16		330	21000	16000		170	7.8	50	"	"		
23365	21		340						80	"	"		
23366	30									"	"		

编号	名称型号	额定电压 (千伏)	泄漏距离 (毫米)	工频电压 (千伏)不小于		抗张负荷 (公斤)		外形尺寸 (毫米)		重量 (公斤)	价格 (元)	价格依据	生产厂
				干网络	湿网络	一分钟	破坏	外径	高度				
23367	高压线路棒形悬式绝缘子 XB-60	60	1280	270	210	2500	4000	150	874	17.4	17.4	IV	1
23368	110	110	1980	420	300	2500	4000	150	1250	27.0	120	IV	1

3. 高压线路蝶式绝缘子

产品用途: 适用于高压架空输电线路终端、耐张及转角杆上作绝缘和固定导线用, 同时被用于线路悬式绝缘相配合, 作为线路金具中一个元件, 简化金具结构。
型号含义: "E"表示蝶式绝缘子; "E1"为改进设计型号。新系列中破折号后数字1、2为形状尺寸序号, 6、10为老产品。

编号	型号	额定电压 (千伏)	工频电压 (千伏)		击穿 度	机械破坏强度 不小于 (公斤)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
			干闪络	湿闪络							
23369	E-1	10	45	27	78	2000	3.2	3.3	I	3,6,10,13,14,19,20,23	
23370	2	6	38	23	65	"	1.9	2.2	"	"	
23371	3	3	30	20	45	1500	1.2	1.1	II ₁₆	11,16,15	
23372	6	6	50	26	65	2000	1.8	2.2	I	1,2,4,6,8,9,11~15,18,20,21,23	
23373	10	10	60	32	78	"	3.5	3.3	"	"	
23374	E1-6	6	50	26	65	"	1.7	1.5	IV	2	
23375	10	10	60	32	78	"	2	2.2	"	2	

4. 高压线路拉紧绝缘子

产品用途: 用于输电线路和通信线路终端、拐角或大跨距电杆上以及平衡电杆所受拉应力, 张紧导线作线路绝缘和连接用。
型号含义: J—拉紧绝缘子。

2、4、5、9—机械破坏负荷 (公斤)

编号	名称型号	型式	机械破坏负荷 (公斤)	瓷件主要尺寸 (毫米)			重量 (公斤)	价格 (元)	价格依据	生产厂	备注
				高度	直径	孔径					
高压线路拉紧绝缘子											
23376	J-2	四角形柱体	2000	72	43		0.2	0.6	I	2,3,6,8,10,11,13,15,17,18,20,21,23	
23377	4.5	"	4500	90	58	14	1.1	1	"	2,3,6,8~13,17,18,20,21,23	
23378	6.35	"	6350	105	68	19	0.7	0.9	II ₁₅	15	
23379	7	八角形柱体 四角形柱体	7000	148	73	22	1.1	1.36	"	"	
23380	9.2	"	9000	162	140	19	5.4	3.9	"	"	

编号	名称型号	型式	机械破坏负荷 (公斤)	瓷件主要尺寸 (毫米)			重量 (公斤)	价格 (元)	价格依据	生产厂	备注
				高度	直径	孔径					
23381	J-9-3	八角形柱体	9000	172	89	25	2.0	2	I	3,4,10,11,15,20,21,23	
23382	16	"	16000	216	115	38	4.3	6.6	I ₁₅	15	
23383	16B	"	"	280	115	38	5.9	7	"	15	

5. 高压线路瓷横担

编号	名称型号	型式	额定电压 (千伏)	价格 (元)	价格依据	生产厂	编号	名称型号	型式	型号	额定电压 (千伏)	价格 (元)	价格依据	生产厂
23384	SC-185	球形	10	3.2	I	15,20	23401	S-450				40	I ₁₀	10
23385	185Z	槽形	"	3.2	I ₁₅	15	23402	610				121	"	10
23386	185L	"	"	3.5	I		23403	CD-10 1/2				5	I ₂₃	23
23387	210	"	"	3.8	I ₂₀	20	23404	10 3/4				5	"	"
23388	210Z	"	"	3.8	"	"	23405	10 7/8				6.5	"	"
23389	280	球形	35	11	I	15	23406	35 3/4				18	"	"
23390	280Z	"	"	9.8	I ₁₅	"	23407	35 5/6				18	"	"
23391	280L	"	"	11.5	I	"	23408	60				58	"	"
23392	S-185	球形	10	6	"	20								
23393	185L	槽形	"	6.3	"									
23394	210	球形	"	6.06	I ₁₀	10								
23395	210Z	"	"	6.06	"	"								
23396	280	"	35	16.5	I	10,20								
23397	280Z	"	"	15.27	I ₁₀	10								
23398	280L	槽形	"	17	I									
23399	380	球形	60	55	I	24								
23400	380L	槽形	"	56	"									

6. 电气化铁道棒形绝缘子

产品用途：用于电气化铁道接触网中绝缘和固定接触导线用。

型号含义：TX—悬挂用绝缘子；TB—腕臂支撑用绝缘子；破折号后数字为接触网运行电压。A—产品设计序号。

编号	名称型号	额定电压 (千伏)	泄漏距离 (毫米)	工频电压 (千伏)		机械破坏强度 (公斤)		重量 (公斤)	价格 (元)	价格依据	生产厂	备注
				干闪络	湿闪络	抗拉	抗弯					
23409	电气化铁道棒形绝缘子	25	920	140	120	4000	"	9.3	50	E20 20		
23410		"	"	"	"	"	"	9.1	48			
23411		"	700	130	100	"	325	14.0	60			
23412		"	"	"	"	"	"	13.7	59			

(二) 低压线路电瓷

1. 低压线路针式绝缘子

产品用途：用于500伏以下低压线路中绝缘和固定导线。

型号含义：PD—低压线路针式绝缘子，其后数字“1”为设计序号；破折号后数字为产品形状大小的代号。

编号	名称型号	瓷件抗弯破坏负荷 (公斤)	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
23413	PD-M	8000	1.2	1.54	IV	10.11	
23414	1T	"	1.1	1.44		"	
23415	1W	"	1.36	1.44		"	
23416	2M	600	0.76	1.38		"	
23417	2T	"	0.79	1.28		"	
23418	2W	"	0.85	1.28		"	

2. 低压线路蝴蝶绝缘子

产品用途：用于500伏以下低压配电线路终端，耐张及转角杆上作为绝缘和固定导线之用。
型号含义：ED—低压线路蝴蝶绝缘子；破折号后数字1、2、3为产形状大小代号。

编 号	名 称 型 号	耐压试验电压 (千伏)	机械破坏负荷 (公斤)	主要尺寸 (毫米)			重量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
				高 度	直 径	孔 径					
23419 23420 23421	ED-1 2 3	2	1800	100	120	50	1.0	0.75	Ⅳ	10、11、21	
				80	90	42	0.5	0.55			
				65	75	36	0.25	0.4			

3. 通讯线路针式绝缘子

产品用途：用于架空通信线路中绝缘子和固定导线。
型号含义：T、T1—螺旋纹连接的通信线路针式绝缘子，其中“1”表示设计顺序；TK—铠装（胶装）的通信线路针式绝缘子，破折号数字为额定的绝缘电阻值（兆欧）；
数字后的T为铁担直脚，M为木担直脚，W为弯脚。

编 号	名 称 型 号	绝缘电阻 (兆欧)	瓷件抗弯 破坏负荷 (公斤)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	编 号	名 称 型 号	绝缘电阻 (兆欧)	瓷件抗弯 破坏负荷 (公斤)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂											
23422 23423 23424 23425 23126 23127 23128 23129 23430	通讯线路针式绝缘子 TK-2T 2M 2W 4T 4M 4W T1-2M 2T 2W	20000	300	0.29	0.37	Ⅲ ¹⁰	10、11	23431	T-4T	40000	600	0.55	0.70	Ⅳ	11											
				0.35	0.39							0.61	0.75													
				0.30	0.36							0.61	0.7													
				0.55	0.55							50000	1.25			Ⅲ ¹⁰	2、10、11									
				0.6	0.6							800	1.25													
				0.54	0.54							5M	1.35													
				0.43	0.8							300	0.43			0.8	0.8	Ⅳ	11	23435	5M	50000	1.2	1.25	Ⅳ	"
				0.53	0.75							0.53	0.75			0.75	0.75	Ⅳ	"	23436	5W	"	1.33	1.25		

(三) 高压电站与电器类绝缘子及套管

1. 电站用高压支柱绝缘子

产品用途：电站用支柱绝缘子适用于高压电站、变电所配电装置及电器设备中，供导电部分绝缘和支持之用，高压支柱绝缘子按装置使用场所分户内和户外两大类。按结构型式分为户内外胶装支柱绝缘子和户内内胶装支柱绝缘子两大类，此外近年来又有一种户内多棱式支柱绝缘子；户外用支柱绝缘子分为棒式和针式两个系列。

型号含义：Z—户内外胶装支柱绝缘子；

ZN—户内内胶装支柱绝缘子；

ZS—户外实心棒式支柱绝缘子。

ZP—户外针式支柱绝缘子；

A、B、C、D—抗弯破坏负荷，分别表示375、750（户外针式支柱绝缘子为500、1250和2000公斤）；

字母数字表示设计顺序；破折号后的数字表示额定电压（千伏）数字用分数表示者，分子表示额定电压（千伏），分母表示抗弯破坏负荷（公斤）；

Y、F、T—户内支柱绝缘子下附件形状，分别表示圆形椭圆形及方形；

MM—上下附件为特殊螺母； GY—高原型，适用于1000~3000米海拔地区。

编 号	名 称 型 号	额定电压 (千伏)	抗弯破坏负荷 (公斤)	产品高度 (毫米)	零件最大外径 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
23437	户内外胶装支柱绝缘子 ZA-6Y	6	375	165	86	2.1	3	I	1~4,6~10,12,13,15~18,23,24	
23438	6T	"	"	165	"	2.4	3.7	"	"	
23439	10Y	10	"	190	"	2.3	4	"	1~10,12,13,15~17,20,23	
23440	10T	"	"	"	"	2.5	4.4	"	"	
23441	35Y	35	"	380	120	6.9	10	"	2~10,12,13,15,16,20	
23442	35T	"	"	"	"	7.6	11	"	"	
23443	35F	"	"	"	"	6.9	21	W	7	
23444	ZB-6Y	6	750	185	106	4.2	4	I	1~4,6~10,12,13,15~18,23,24	
23445	6T	"	"	"	108	4.9	4.8	"	"	
23446	10Y	10	"	215	106	4.7	5.7	"	1~10,12,13,15~18,20,23	
23447	10T	"	"	"	"	5.2	5.9	"	"	
23448	35T	35	"	400	150	12.9	21	W	7	
23449	35F	"	"	375	"	"	21	I	2~5,7~9,12,13,15,16,24	
23450	ZC-10F	10	1250	225	130	7.7	8	"	2~5,7~9,12,13,15~17,20,23	
23451	ZD-10F	"	2000	235	150	12.2	12	"	"	
23452	20F	20	"	315	170	15.5	18	"	2~5,8,9,12,13,15,16,20,23	
23453	户内内胶装支柱绝缘子 ZN-6/400	6	400	100		1.25	2.8	I	1,3,8,10,13~15	

编 号	名 称 型 号	额定电压 (千伏)	抗弯破坏负荷 (公斤)	产品高度 (毫米)	零件最大外径 (毫米)	重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
23454	户内胶装支柱绝缘子 NN-10/400	10	400	120		1.6	3	I	1,3,8,10,13~15	
23455	10/400N	"	"	"		"	3	"	"	
23456	10/800	"	800	"		2.5	5.4	"	"	
23457	10/800N	"	"	"		"	5.4	"	"	
23458	10/1600	"	1600	170		8	15	"	1,3,8,10,13~15,20	
23459	20/1600	20	"	230		"	22	"	"	
23460	20/3000	"	3000	"		"	30	"	"	
23461	ZNA-6MM	6	375	100	78	1.0	2.8	I ₂₃	2,4,6,8,9,13,15,16,18,23,24	
23462	10MM	10	"	120	94	1.5	3	"	2,4,6,8,9,12,13,15,16,18,20,23	
23463	10SS	"	"	"	80	1.0	1.2	I ₁₅	15	
23464	ZNB-10MM	"	750	"	100	2.5	5.4	I ₂₀	4,20	
23465	ZNB1-10MM	"	"	137	100	2.7	5.4	I ₂₀	1	
23466	ZNB2-10MM	"	"	120	100	2.1	6	I ₂₀	9,8,15,20	
23467	ZNB3-10MM	"	"	140	150	2.5	8	"	20	
23468	ZND-20SM	20	2000	220	18	7.7	18	IV	5	
23469	ZND1-10MM	10	2000	170	150	7.7	15	"	2,8	
23470	ZND2-10MM	"	2000	120	11	5	11	"	8	
23471	ZNE-20MM	20	3000	206	185	10	20	I ₂₀	5,15,20	
23472	户内胶装支柱绝缘子 ZL-35/400	35	400	380	100	7.6	11	I	1,3,8,10,13~15	
23473	35/400Y	"	"	"		6	10	"	"	
23474	ZL-35/800	"	800	390	112	11.8	21	"	"	
23475	ZL2-35/800	"	"	"	112	"	25	IV	5	

编号	名称型号	额定电压 (千伏)	抗弯破坏负荷 (公斤)	泄漏距离 (毫米)	主要尺寸(毫米)		重量 (公斤)	价格 (元)	价格依据	生产厂家	备注	
					总高	外径						
23476	户外棒式支柱绝缘子	6	375	170	170	140	3	4	I	1~6, 8~10, 13, 15, 20, 23		
23477		10	500	200	188	160	4	6	"	"		
23478		ZPD-10	"	2000	"	210	250	13	16	"	"	
23479		" -35	35	"	"	"	"	40	57	W	9	
23480		ZPC-35	"	1250	"	400	"	28.3	30	"	9	
23481		ZPC1-35	"	"	"	"	"	"	30	I	1~6, 8~10, 13, 15	
23482		ZPD1-35	"	2000	"	"	"	40	57	"	8, 16	
23483		ZS-10/400	10	400	320	190	130	3.5	10	I	1, 2, 6, 8, 10, 13~15	
23484		10/500	"	500	"	210	140	5.4	10	"	1, 2, 3, 5, 7, 9, 12, 16, 17, 20, 23	
23485		10/500L	"	"	200	"	"	5.6	10	"	5	
23486	15/400	15	400	420	260	350	4.5	10	W	3, 13		
23487	20/800	20	800	400	350	185	14	35	I	1, 2, 6, 13~15, 20		
23488	20/1000	"	1000	400	"	"	17.5	40	"	1, 2, 5, 16, 17		
23489	20/1600	"	1600	"	"	185	18	45	"	1, 5, 13~15		
23490	20/2000	"	2000	"	345	185	17.5	50	"	1, 13~15		
23491	20/3000	"	3000	"	400	210	32.5	60	"	1, 13, 14		
23492	35/400	35	400	630	"	"	11	30	"	1~4, 6~10, 12, 13, 15~17, 20, 23		
23493	35/400X	"	"	"	"	"	"	37	"	5		
23494	35/400GY	"	"	750	480	"	14.6	50	W	1, 4		
23495	35/500	"	500	"	"	"	"	35	I			
23496	35/600	"	600	625	420	180	15	40	Es	1, 2, 3, 5, 13, 23		
23497	35/600L	"	"	"	"	"	17	35	I	5		
23498	35/800	"	800	635	"	"	16	40	"	1~4, 6~10, 12~17, 24		
23499	60/400	60	400	1100	760	785	27	80	"	1, 2, 4, 8, 13~15, 17, 24		
23510	60/400L	"	"	"	785	710	24	80	"	13~15		
23501	60/400X	"	"	"	710	730	32.6	85	"	1, 5		
23502	60/500	"	500	1070	730	180	29	70	W	1, 5		

编号	名称型号	额定电压 (千伏)	抗弯破坏负荷 (公斤)	泄漏距离 (毫米)	主要尺寸(毫米)		重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注	
					总高	外径						
23503	户外棒式支柱绝缘子 ZS-60/500L	60	500	1020	730	180	29	85	I	5		
23504		"	800	1100	710		31	95	"	2,4,17,24		
23505		110/300	300	1870	1060		37	160	"	2,4,16		
23506		110/300GY	"	"	2340	1200		50	200	W	"	
23507		110/400	400	1870	1060	1080	190	42.5	180	I	1~6,8~10,13,15,16	
23508		110/400L	"	"	"		"	"	"	"	5,14,15	
23509		110/400X	"	"	"		"	"	"	"	"	
23510		110/400GY	"	"	2120	1200	190	51.6	400	W	1	
23511		110/500	"	500	1370	1060		56	250	"	1,2,4,7,13	
23512		110/800	"	800	1760	1030		77.6	220	W	2,5	
23513	110/850	"	850	1870	1060	245	80	300	I	1,4,5		
23514	110/1500	"	1500	1760	1070		90	500	W	5,13		
23515	110/2000	"	2000	1760	1200		104	700	W	5		
23516	154/300	154	300	2970	1770		81	270	W	2,4	组合件	
23517	154/400	"	400	2860	"		109.3	330	W	1	"	
23518	154/500	"	500	2970	"		107	330	W	2,4	"	
23519	220/250	220	250	3740	2120	245	93	380	W	"	"	
23520	220/400	"	400	3840	"	285	132	480	I	1,2,4,5,8,13~15	"	
23521	330/400	330	400	3810	3320	285	230	940	W	1,2,5,8,13	"	
23522	1060-850	220	850	1760	1060		76	220	I	1,3,13~15	"	
23523	ZS2-110/850A	110	"	1870	"	245	80	300	W	5		
23524	110/1500A	"	1500	"	1200	"	103	500	"	"		
23525	ZS3-110/1600	"	1600	"	"	"	125	700	"	"		
23526	ZS4-110/400	"	400	"	"	"	180	180	"	2,16		
23527	ZSG-10/500	10	500	"	"	"	8	8	I ₂₃	23		
23528	35/600	35	600	"	"	"	"	40	"	"		
23529	防污型棒式支柱绝缘子 ZSW-10/400	10	400	400	200	140	4	15	I	5		
23530		35/400	"	"	875	440	208	20.6	50	"	"	

编 号	名 称 型 号	额定电压 (千伏)	抗弯破坏负荷 (公斤)	泄漏距离 (毫米)	主要尺寸 (毫米)		重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注
					总 高	外 径					
23531	防污型棒式支柱绝缘子 ZSW-35/400L	35	400	875	450	208	20.6	50	I	5	
23532		60/400	"	1500	740	210	38	120	"	"	
23533		60/400L	"	"	1500	760	210	40.5	"	"	
23534		110/400	110	"	2750	1170	230	61.5	300	"	"
23535		110/400LX	"	"	"	"	"	"	300	"	"
23536	120/850	120	850	"	1200	245	81	500	"	"	

2. 电站用高压穿墙套管

产品用途：电站用高压穿墙套管适用于35千伏及以下电站、变电所配电装置及电器设备中，供导线（母线）穿过接地隔板、墙壁及封闭配电机中作为绝缘支持和外部导线（母线）间连接之用。

电站用高压穿墙套管按装置场所分为户内、户外两类；按结构型式分为铜导体穿墙套管、铝排穿墙套管及不带导体的母线穿墙套管三个系列；按额定电压分为6、10、20及35千伏四级。

型号含义：1. 铝导体及母线式；

CL—户内铝导体穿墙套管；

CWL—户外铝导体穿墙套管；

CM—户内母线式套管；

CMW—户外母线式套管；

2. 铜导体；

C—户内铜导体穿墙套管；

CW—户外铜导体穿墙套管；

A、B、C、D、E、F—抗弯破坏负荷等级分别表示375、750、1250、2000、3000

及4000公斤；字母后数字1、2等表示设计顺序；

CMW—户外母线式穿墙套管；

字母后数字1、2等表示设计顺序；

字母后数字1、2等表示设计顺序；

编号	名称型号	额定电压 (千伏)	额定电流 (安)	抗弯破坏 负荷 (公斤)	主要尺寸(毫米)		重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注	
					总 长	直 径						
23537	户内式穿墙套管(铜导体)	CA-6/200	200	375	395	70	3.3	11	I	4,5,8,12,14,15,17,24		
23538		-6/400	400	"	"	"	3.5	13	"	4,5,6,8~10,12,14,15,17,24		
23539		CB-6/400	"	750	410	90	4.8	14	"	4,5,6,8,9,10,12~15,17,24		
23540		-6/600	600	"	"	"	4.4	23	"	"		
23541		-6/1000	1000	"	440	"	6.8	36	"	"		
23542		-6/1500	1500	"	"	"	8.8	54	"	"		
23543		-10/200	200	750	450	100	6.1	16	"	"	3~10,12,14~17,20	
23544		-10/400	400	"	"	"	6.4	22	"	"	3~10,12,14~17,20	
23545		-10/600	600	"	"	"	6	28	"	"	"	
23546		-10/1000	1000	"	480	"	8	40	"	"	"	
23547		-10/1500	1500	"	"	"	10.5	58	"	"	"	
23548		-35/400	400	400	925	180	30.5	76	"	"	3~6,8,10,14,15,24	
23549		-35/600	600	"	"	"	31	95	"	"	3~6,8,10,14,15,20,24	
23550		-35/1000	1000	"	945	"	34.5	123	"	"	"	
23551		-35/1500	1500	"	"	"	36.4	158	"	"	3,4,5,8,12,14,15	
23552		CC-6/1000	1000	1250	570	140	12.5	63	"	"	4,5,7,8,9,11,14,17,20	
23553		-6/1500	1500	"	"	"	15.5	72	"	"	"	
23554		-6/2000	2000	"	590	"	17.5	90	"	"	"	
23555		-10/1000	1000	"	655	145	16	72	"	"	3,5,7~10,14,15,17	
23556		-10/1500	1500	"	"	"	18.5	80	"	"	"	
23557		-10/2000	2000	"	675	"	21.5	100	"	"	"	
23558		CM-10-90	"	400	480	220	15.8	40	"	"	1,3,8,10,13,15	
23559		CM-10-160	"	800	505	280	26.5	50	"	"	"	
23560	CMD-10	"	2000	480	150	15.5	40	"	"	"		
23561	-20	20	"	726	"	34.5	125	"	"	5		
23562	CME-10	10	3000	488	174	17.3	58	"	"	4,5,14,15		
23563	CME2-10	"	"	487	205	21	58	"	"	5		
23564	CME-20	20	"	722	"	33.3	125	"	"	4		

编号	名称型号	额定电压 (千伏)	额定电流 (安)	折弯破坏 荷 (公斤)	主要尺寸(毫米)		重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注
					总 长	直 径					
23565	户内式穿墙套管 (铜导体) CMF-10	10									
23566	CMF1-20/6000	20	6000	4000	782	108	150	58	I	5, 8	瓷重 内径为33毫米
23567	CMF2-20	"			600	"	42	925	W	10	
23568	C-20-330	"			720	"	108	154	W ₁₀	5, 8	
23569	CMWD1-20	"	4000		805	"	59	500	W	"	
23570	CMWF1-20	"	8000		"	"	152	550	"	"	
23571	CMWF1-35	35	6000		940	"	160	800	W	"	
23572	CMWF2-20	20		4000	625		50	1,400	W ₁₀	10	瓷重
23573	户外式穿墙套管 CWB-6/400	6	400		470	108	9.5	30	I	4~10, 12, 15~17, 20	
23574	6/600	"	600		490	"	9.3	40	"	"	
23575	6/1000	"	1000		520	"	11	60	"	"	
23576	6/1500	"	1500		"	"	13.5	80	"	"	
23577	10/400	"	400		540	"	11.0	36	"	"	
23578	10/600	10	600		550	"	10.8	45	"	"	
23579	10/1000	"	1000		590	"	13	63	"	"	
23580	10/1500	"	1500		600	"	16	90	"	"	
23581	CWB-35/400	35	400		980	180	32.6	90	"	3~6, 8, 10, 12, 14, 15, 20	
23582	35/600	"	600		"	"	34	110	"	"	
23583	35/1000	"	1000		1000	"	38	125	"	3, 4, 5, 8, 12, 14, 15, 20	
23584	35/1500	"	1500		1010	"	39	160	"	3, 4, 5, 8, 12, 14, 15, 20	
23585	CWB1-35/600	"	600		1140	204	44.1	140	W	4	加强绝缘
23586	CWBQ-35/600	"	600					140	I		
23587	35/1000	"	1000					155	I		
23588	CWC-10/1000	10	1000		670	140	19.8	85	"	3, 4, 5, 8, 9, 10, 14, 15, 17	
23589	10/1500	"	1500		"	"	21.2	110	"	"	
23590	10/2000	"	2000		700	"	24.5	135	"	"	
23591	20/2000	20	"		920	230	46.1	200	"	3, 4, 5, 8, 14, 15, 20	
23592	20/2500	"	2500		"	"	48.7	230	"	"	

编 号	名 称 型 号	额定电压 (千伏)	额定电流 (安)	抗弯破坏 荷 负 (公斤)	主要尺寸(毫米)		重 量 (公斤)	价 格 (元)	价 格 依 据	生 产 厂	备 注	
					总 长	直 径						
23593	户外式穿墙套管	20	3000		920	230	52	260	I	3, 4, 5, 8, 14, 15, 20		
23594		10	1000		500	152	12	70	IV	4		
23595		"	1500		510	"	14.5	100	"	"		
23596		10/2000	"	2000		530	"	17	130	"	"	
23597		代号2414	"			700	70	5.4	16	IV	10	
23598	CMW-20-180	20		1600	720	335	51.7	200	"	1, 3, 8, 10, 13, 15, 16	马蹄形全瓷	
23599	铝排穿墙套管	6	200		440	115	4.7	9	I	1, 6, 8, 10, 13, 14, 15, 23		
23600		CL-6/200	"	400		"	"	4.8	11	"	"	
23601		6/400	"	600		480	"	5	15	"	"	
23602		10/200	10	200		490	"	5.5	12	"	"	
23603		10/400	"	400		"	"	5.6	14	"	1, 3, 6, 8, 10, 13, 14, 15, 23	
23604		10/600	"	600		530	"	5.9	20	"	1, 3, 6, 8, 10, 14, 15, 16, 23	
23605		10/1000	"	1000			"		36	"	23	
23606		CLB-6/250	6	250	750	420	115	4.5	10.2	II ₂₃	7, 8, 9, 24	
23607		6/400	"	400		"	"	"	12	"	"	
23608		6/600	"	600		460	"	4.8	17	"	"	
23609	10/250	10	250		505	"	5.3	13	"	"		
23610	10/400	"	400		"	"	"	16	"	"		
23611	10/600	"	600		545	"	5.6	20	"	"		
23612	10/1000	"	1000		520	148	8.7	50	"	"		
23613	10/1500	"	1500		"	"	9.0	90	"	"		
23614	10/2000	"	2000		620	200	15.8	110	"	"		
23615	10/3000	"	3000		"	"	19.2	150	"	"		
23616	35/250	35	250		980	225	30.2	70	V	7		
23617	35/400	"	400		"	"	30.3	80	"	"		
23618	35/600	"	600		1020	"	30.7	100	"	"		
23619	CLB-10/200	10	200	750	530	115	7	22	"	5, 8		

编号	名称型号	额定电压 (千伏)	额定电流 (安)	抗弯破坏 负荷 (公斤)	主要尺寸(毫米)		重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
					总 长	直 径					
铝排穿墙套管											
23620	CLB2-10/200	10	200	750	530	115	7	22	IV	5, 8	
23621	10/400	"	400	"	"	"	"	22	"	"	
23622	10/600	"	600	"	"	"	7.2	22	"	"	
23623	10/1000	"	1000	"	"	"	6.7	43	"	"	
23624	10/1500	"	1500	"	"	"	7.6	60	"	"	
23625	CLC2-10/2000	"	2000	"	655	"	13.9	72	"	"	
23626	10/3000	"	3000	"	"	"	16	100	"	"	
23627	20/2000	20	2000	"	820	170	25.4	200	"	"	
23628	20/3000	"	3000	"	"	"	27.5	275	"	"	
23629	35/400	35	400	"	970	183	25.5	105	"	"	
23630	35/600	"	600	"	"	"	25.8	115	"	5, 8	
23631	35/1000	"	1000	"	"	"	27.2	140	"	"	
23632	35/1500	"	1500	"	"	"	28	175	"	"	
23633	CWL-6/400	6	400	"	"	"	5.5	22	II ₂₃	23	
23634	6/600	"	600	"	"	"	5.5	28	"	"	
23635	10/200	10	200	400	520	115	6.2	25	I	1, 2, 6, 8, 13~15, 23	
23636	10/400	"	400	"	"	"	6.3	30	"	1, 2, 3, 6, 8, 13~15, 23	
23637	10/600	"	600	"	560	"	6.5	36	"	1, 2, 3, 6, 8, 13~15	
23638	10/1000	"	1000	"	520	150	9.45	55	"	1, 2, 3, 6, 8, 13~15, 23	
23639	10/1500	"	1500	"	"	"	9.42	75	"	"	
23640	10/2000	"	2000	800	600	200	17	115	"	"	
23641	10/3000	"	3000	"	"	"	19.4	145	"	"	
23642	20/2000	20	2000	"	835	250	29.3	180	"	1, 2, 3, 8, 13~15	
23643	20/2500	"	2500	"	"	"	"	230	"	"	
23644	20/3000	"	3000	"	"	"	"	260	I	1, 2, 3, 8, 13~15	
23645	35/200	35	200	"	980	225	32.7	80	"	1, 6, 8, 10, 13~15	
23646	35/400	"	400	400	"	"	25.35	100	"	1, 3, 6, 8, 10, 13~15	
23647	35/600	"	600	"	1020	"	25.85	110	"	"	

编号	名称型号	额定电压 (千伏)	额定电流 (安)	抗弯破坏 负 荷 (公斤)	主要尺寸(毫米)		重量 (公斤)	价格 (元)	价格 依据	生 产 厂	备 注
					总 长	直 径					
23648	铝排穿墙套管 CWL-35/1000	35	1000	400			27.15	130	I	1、3、6、8、10、13~15 "	
23649		"	1500	"			29.1	160	"		
23650	CWL-B-10/250	10	250	750			6.1	40	IV	20	
23651		"	400	"			"	40	"		
23652	10/400	"	600	"			"	50	"		
23653	10/600	"	1000	"			6.3	50	"		
23654	10/1000	"	1000	"		600	9.3	95	"		
23655	10/1500	"	1500	"		"	10.1	120	"		
23656	35/250	35	250	"		980	30.2	70	"		
23657	35/400	"	400	"		"	30.3	80	"		
23658	35/600	"	600	"		1020	30.7	100	"		
23659	35/1000	"	1000	"		"	31.6	130	"		
23660	CWL-C-10/200	"	1500	"			34.9	165	"		
23661		10/3000	10	200	1250		650	17.5	150	"	
23662	20/2000	"	3000	"		"	20.9	160	"		
23663	20/3000	"	3000	"		880	27.5	180	"		
						880	31	250	"		

3. 高压电瓷套管和套管

编号	名称、型号	额定电压 (千伏)	额定电流 (安)	主要尺寸 (毫米)	价格 (元/只)	价格依据	生产厂	编号	名称、型号	额定电压 (千伏)	额定电流 (安)	主要尺寸 (毫米)	价格 (元/只)	价格依据	生产厂			
变压器瓷套																		
23664	B-1/300-1	1	300	75×50	0.75	I ₁₅	5, 15	23691	B1-0302	3	275~400	165×80	1.4	I ₅	5			
23665	-2	"	"	30×65	0.75	"	"	23692	-0602	6	275~600	230×115	2.6	"	"			
23666	B-1/600-1	"	600	75×75	1.2	"	"	23693	-1002	10	275~600	330×110	6.3	"	"			
23667	-2	"	"	30×90	1.2	"	"	23694	-2001	20	400	450×140	18	"	"			
23668	B-1/1200-1	"	1200	90×90	1.5	"	"	23695	-3501	35	275~400	563×150	25	"	"			
23669	-2	"	"	35×110	1.4	"	"	B2-0101 1/2								1.5	I ₂₃	23
23670	B-1/3000-1	"	3000	90×115	1.6	"	"									23697	-0102	1
23671	-2	"	"	35×150	1.5	"	"	23700	-0106-1	1	275	30×60	0.6	I ₅	5			
23672	B-1/4000-1	"	4000	90×130	2.2	"	"	23701	-2	"	"	85×74	1.3	"	"			
23673	B-10/600-2	10	600	300×115	5	"	15, 24	23702	-0107-1	"	600	35×90	1.2	"	"			
23674	B-6/300	6	300	158×90	2.8	I ₅	5	23703	-2	"	"	90×92	1.8	"	"			
23675	B-10/3000	10	3000	320×150	9	I ₁₅	18, 24	23704	-0108-1	"	1250	40×115	1.2	"	"			
23676	B-1-0001-1	0.5	400	60×85	0.85	I ₅	5	23705	-2	"	"	85×104	1.7	"	"			
23677	-2	"	"	76×85	0.85	"	"	23706	-0109-1	"	2000	35×125	2.2	"	"			
23678	B1-0002-1	"	600	70×100	1	"	"	23707	-2	"	"	85×125	2.2	"	"			
23679	-2	"	"	85×100	0.45	"	"	23708	-0110-1	"	3000	35×150	1.7	"	"			
23680	B1-0101-1	1	275	45×57	0.45	"	"	23709	-2	"	"	20×35	0.3	"	"			
23681	-2	1	"	58×57	0.45	"	"	23710	B3-0001	"	"	25×45	0.3	"	"			
23682	B1-0301-1	3	"	80×80	0.8	"	"	23711	-0002	"	"	25×45	0.35	"	"			
23683	-2	"	"	85×82	0.7	"	"	23712	-0003	"	"	25×50	0.4	"	"			
23684	B1-0601-1	6	"	105×85	5.23	"	5, 23	23713	-0004	"	"	25×60	0.4	"	"			
23685	-2	"	"	125×85	5.23	"	5, 23	23714	-0005	"	"	30×85	0.6	"	"			
23686	B1-0003	0.5	275~400	130×68	1	"	5	23715	-0006	"	"	30×90	0.5	"	"			
23687	0004	"	600	150×86	1.2	"	"	23716	-0007	"	"	80×50	1.8	I ₂₄	24			
23688	0005	"	275~600	110×80	0.9	"	"	23717	-0101-1	1	300	30×65	1.8	"	"			
23689	0102	1	"	155×90	1.25	"	"	23718	-2	1	"			"	"			
23690	0103	"	800~1400	165×108	1.5	"	"							"	"			

编号	名称型号	额定电压 (千伏)	额定电流 (安)	主要尺寸 (毫米)	价格 (元/只)	价格依据	生产厂	编号	名称型号	额定电压 (千伏)	额定电流 (安)	主要尺寸 (毫米)	价格 (元/只)	价格依据	生产厂	
23719	变压器瓷套 B3-0102-1	1	400~600	85×75	3	I ₂₄	24	23748	BW2-3505	40		625×188	50	I ₅	5	
23720	-2	"	"	30×90	3	"	"	23749	3506	35	3000	540×188	50	"	"	
23721	0103-1	"	800	95×90	3.2	"	"	23750	3507	"	"	625×188	65	"	"	
23722	-2	"	"	35×110	3.5	"	"	23751	3507	"	275	650×188	45	"	"	
23723	0104-1	"	1000~1200	95×90	1.3	I ₅	5	23752	3507	"	600	"	45	"	"	
23724	0105-1	"	2000~3000	100×125	1.5	"	"	23753	BW3-1001	10			5	I ₂₃	23	
23725	0105-2	"	2000~3000	35×150	2.4	"	"	23754	1002	10	50~275	240×100	6	I ₅	5	
23726	BW1-1001	10	275~600	330×90	4	"	"	23755	1003	"	"	"	4.5	"	"	
23727	1002	"	800~1400	402×130	8	"	"	23756	1005	"	"	265×110	5	"	"	
23728	BW1-11001-1	110		1050×φ488	370	I		23757	1006	"	"	305×110	5	"	"	
23729	"	"		1100×φ600	580	"	"	23758	3504	35	600	540×188	50	"	"	
23730	"	"		Xφ350	380	"	"	23759	3505	40	"	625×188	50	"	"	
23731	"	"		1300×φ360	900	"	"	23760	BL-10/300	10	300	240×115	4.6	I ₁₅	15, 24	
23732	"	"		1500×φ550	380	"	"	23761	35/600	35	600	520×210	38	"	"	
23733	"	"		Xφ490	900	"	"	23762	BL-22			25×45	0.2	"	"	
23734	BW1-11002-2	"		2150×φ800	3,200	"	"	23763	BC-14			20×35	0.1	"	"	
23735	"	"		Xφ420	110	"	"	23764	18			25×45	0.2	"	"	
23736	BW2-1001	10	300~700	610×320	250	"	"	23765	26			25×50	0.25	"	"	
23737	1002	"	"	1000×φ355	10	I ₅	5	23766	35			25×60	0.25	"	"	
23738	1004	"	2000~3000	300×110	5	"	"	23767	50			30×85	0.45	"	"	
23739	1004	"	1200	320×150	13	"	"	23768	60			35×100	0.55	"	"	
23740	1004	"	600	355×135	16	"	"	23769	BCL-14			15×42	0.1	"	"	
23741	1004	"	600	300×110	10	"	"	23770	BCL-22			20×55	0.25	"	"	
23742	1005	"	2000	340×110	10	"	"	变压器瓷套用瓷套 新 旧								
23743	1006	20	800~3000	420×170	20	"	"									
23744	1006	10	4000	320×150	17	"	"	23771	BC-14 B3-0001			25×45	0.3	"	"	
23745	1006	20	4000	360×150	18	"	"	23772	18	0002		25×60	0.4	"	"	
23746	BW2-3504	35	600	350×170	9	"	"	23773	22	0003		30×85	0.6	"	"	
23747	3504	40	"	400×170	60	"	"	23774	26	0004		30×90	0.5	"	"	
				540×188	50	"	"	23775	35	0005						
				625×188	60	"	"	23776	50	0006						
					60	"	"	23777	0007							

编号	名称型号	额定电压 (千伏)	适用于 断路器 号	主要尺寸 (毫米)	价格 (元/只)	价格 依据	生产厂	编号	名称型号	额定电压 (千伏)	适用于 断路器 号	主要尺寸 (毫米)	价格 (元/只)	价格 依据	生产厂
23778	多油断路器瓷套 DD-0601	6	DN1-6	304×70	3	Ⅱ ₅	5, 10, 15, 24	23805	DWS-11002	60	SW2-60G	735×290	180	I	5
23779	-1001	10	"-10	425×114	8	"	"	23806	11003	110		1164×520	600	I	
23780	DWD-3501	35	DW ₂ -35	440×220	18	"	"	23807	11003	220		1570×398	1,500	"	
23781	-3502	"	"-350	590×270	38	"	"	23808	11008	110	SW6-220 SW3-110	670×305	210	I	10, 15, 24
23782	-3701	60	DW1-60G	730×195	50	"	"								
23783	-6001	"	"	730×245	50	"	"								
	少油断路器瓷套														
23784	DS-1001	10	SN4-10G	160×162	8	Ⅱ ₅	5, 10, 20	23814	11010	110	SW6-110~220	1200×335	550	I	15
23785	1002	"	SN3-10	225×160	6	"	"	23815	11010	"		1200×360	700	I	
23786	1003	"	SN4-10G	260×190	6.5	"	"	23816	11011	"	SW4-110	750×350	220	"	15
23787	1004	6	"	314×120	9.5	"	"	23817	11012	"		1100×370	660	Ⅱ	"
23788	1005	"	SN3-10	277×100	4.5	Ⅱ ₅	5, 10, 15, 20								
23789	1006K	10	SN ₂ ¹ -10G	273×100	11.5	Ⅱ ₂₀	5, 20	23818	DG-1001	10	GN8- ₁₀	100×85	4.5	Ⅱ	20
23790	1006K1	"	"	"	11.5	Ⅱ ₆	"	23819	DWF-1004	"	DW5-10G	143×38	7.9	Ⅱ _{21, 10, 21}	
23791	2001	20	SN4-20G	250×170	5.5	"	"								
23792	2002	"	"	350×190	60	Ⅱ ₁₅	5, 15, 20								
23793	2002	35	SW2-35	510×310	90	"	15	23820	空气断路器瓷套 DWK-2102	110	KW4-110 ~330	1150×255	1,420	Ⅱ	15
23794	2003	20	SN4-20G	400×140	13	"	5, 15, 20	23821	DWK-2102 K	110		1150×φ274	1,420	I	
23795	DWS-3501K	35	SW1-35	274×163	55	Ⅱ ₂₀	20	23822	"	"		1150×255	1,420	"	
23796	3502K	"	"	"	40	"	"	23823	DWK-2201	35	KW2-110 ~220	375×290	1,200	Ⅱ	15
23797	3504	"	SW3-35	440×255	57	Ⅱ ₁₅	5, 15								
23798	3506	"	"	"	36	"	"	23824	3101	110	KW3-220	1160×φ630	1,050	I	5
23799	3507	"	"	420×205	33	"	"	23825	3102	"	"	1364×630	1,150	"	"
23800	6001	60	SW2-60	600×380	230	"	5, 24	23826	3103	220	"	2100×630	2,000	"	"
23801	6002	"	"	680×380	250	"	"	23827	4201K	110		780×φ264	1,500	"	"
23802	11000	110	"	1155×390	600	I	5, 15	23828	4201K	"		782×φ255	1,500	"	"
23803	11001	35	SW3-110	1100×270	200	"	5	23829	5101	330	KW5-330	1435×400	720	I	5
23804	11002	"	"	1100×350	350	"	"	23830	5102	"	"	1735×400	1,000	"	"

编号	名称型号	额定电压 (千伏)	适用于 主机型号	主要尺寸 (毫米)	价格 (元/只)	价格依据	生产厂	编号	名称型号	额定电压 (千伏)	适用于 互感器型号	主要尺寸 (毫米)	价格 (元/只)	价格依据	生产厂	
23831	空气断路器瓷套 DWK-5105	330	KW5-330	750×280	100	I ₅	5	23855	户外电压互感器瓷套 HYW-0001	1	JDJ1-35 JDJJ1-35		0.75	I ₅	5	
23832	5105	550	KW5-550	1585×420	720	I ₅	"	23856	0002	1	"		0.75	"	5	
23833	5201	110	"	750×350	155	I ₁	"	23857	0601	6	JCC-6	240×108	3	"	5.20	
23834	5201	330	KW5-330	"	150	I ₅	5	23858	3501	35	JCC-35	700×238	31	"	"	
23835	负荷开关、防爆开关瓷套 DW-F-0601	6	PB3-6GA		5	I ₅	5	23859	3503	"	"	525×190	33	"	5	
23836	0602	"	PB3-6		2.50	"	"	23860	3503GY	"	JCC-35GY	615×190	40	"	5	
23837	0601K	10	FW1-10		6	"	"	23861	6001	60	JCC-60	1020×700	800	I ₅	15	
23838	隔离开关、熔断器瓷套 代号 7008	10	GN8-10 I	330×100	3.7	W	15	23862	6002	110	JCC1-60	810×525	850	"	5.15	
23839	7013	"	GN8-10 I	305×104	3.5	"	"	23863	6002	110	JCC1-110	1300×5301,300	1300×5301,300	15	"	15
23840	7014	"	GN10-400	305×125	5.5	"	"	23864	6002	220	JCC1-220	1840×6303,000	1840×6303,000	"	"	5.15
23841	7015	"	GN10-600	305×104	3.5	"	"	23865	11001	110	JCC-110	1100×5901,050	1100×5901,050	I	"	5.15
23842	6603瓷件	"	RW3-10/100	298×102	4.3	"	"	23867	11002	"	JCC1-110	1240×6301,260	1240×6301,260	"	"	5.15
23843	6603带附件	"	"	354×102	6.8	"	"	23868	11003GY	"	JCC1-110GY	1310×6301,300	1310×6301,300	"	"	"
23844	6606瓷件	35	RW5-35/100	420×150	9.5	"	"	23869	22001	220	JCC1-220	2000×6608,600	2000×6608,600	I	"	"
23845	6606带附件	"	"	453×140	14	"	"	23870	22002	"	"	2200×6608,300	2200×6608,300	"	"	5
23846	户内电压互感器瓷套 HY-0001	0.5		70×80	0.5	I ₅	5.10, 20	23871	22002GY	"	JCC1-220GY	"	3,300	"	"	5
23847	0002	"		70×86	0.6	W	"	23872	22003	"	LCLW2-220	2000×4902,100	2000×4902,100	W	15	
23848	0101-1	1	JDJ1-1 JSJW-1		0.5	W	5.10, 20, 23	23873	户内电流互感器瓷套 HL-0001	0.5	LCW-35~110		0.1	I ₆	5.20	
23849	0101-2	1	"		0.5	"	23874	0002	"	"	LCWD-154	86×55	0.55	"	5.20, 23	
23850	0601	6	"		1.2	I ₅	5.10, 15, 20, 23	23875	0003	"	LCWD-154	50×40	0.10	"	"	
23851	11001	10	"	1100×6001,100	2.5	I ₅	5.15, 20, 23	23876	0004	"	"	40×80	0.6	"	5.10, 20	
23852	11002	110	"			"	23877	0005	"	"	40×86	0.55	"	"		
23853	11002	11	"	1100×6201,100		"	23878	0301	3	3	LFC-10	96×164	0.4	"	5.20	
23854	22001	220	"	2000×6503,000		"	23879	0302	8	8	"	97×132	3.9	"	"	
							23880	1001	10	10	LFC-10	358×115	6	"	5.10, 20	
							23881	1002	"	"	"	440×115	6.5	"	5.10, 20	
							23882	1003	"	"	LCD-10	450×93	8	"	5.20	

编号	名称型号	额定电压 (千伏)	适用于 互感器型号	主要尺寸 (毫米)	价格 (元/只)	价格 依据	生产厂
23883	户内电流互感器瓷套 HL-1004	10	LCD-10	500×93	9	Ⅱ ₅	5, 10, 20
23884	1005	"	"	560×93	10	"	"
23885	1005	15	"	550×120	13	"	5, 10
23886	1008	10	LMC-10	175×153	35	"	5
23887	1009	"	"	230×208	35	"	5
23888	HL1-1001	"	"	358×115	6	Ⅱ	15
23889	1001	220	LFC-10	1950×610	3,150	"	"
23890	1001	"	LCWD-D-220	2000×540	3,150	"	"
23891	1002	"	JCC2-220	400×115	8	"	"
	户外电流互感器瓷套		LFC-220				
23892	HLW-1001	10	LCW-10	400×435	100	Ⅱ ₅	5, 15
23893	3501	35	LCW-35	580×500	180	"	5, 10, 15, 24
23894	3502	"	"	580×520	350	"	5, 24
23895	6001	60	LCW-60	915×600	420	"	5, 15, 24
23896	11001	110	LCW-110	1260×630	800	Ⅰ	5, 15
23897	11002	"	LCWD-110	1200×655	1,000	"	5, 15, 24
23898	"	"	"	935×690	1,000	"	"
23899	"	"	"	500×690	520	"	"
23900	"	"	"	500×520	520	"	"
23901	HLW-11003	110	LCWD2-110	1100×530	800	Ⅰ	5, 10, 15
23902	22001(打孔)	220	"	2140×830	2,500	"	"
23903	22001	"	"	"	2,000	"	"
23904	22002	"	"	2150×616	2,900	"	"
23905	" (打孔)	"	"	2150×610	3,500	"	"
23906	" (打孔)	"	"	"	4,000	"	"
23907	22003	"	LCJWD3-220	2150×740	2,900	"	"
23908	电容器瓷套 RM-10001	100	MY100	460×160	20	Ⅱ	20
23909	15001	150	MY150	620×190	65	"	"
23910	22002	220	"	810×674	700	Ⅰ	"
23911	RO	110	"	1140×810	1,400	"	"
23912	RO-11001	110	OY-110/√3 -0.0068	220×365	500	"	5
23913	RO-11001	110	"	1220×380	500	"	"
23914	11002	110	"	1290×448	600	"	"
23915	11003	220	"	1320×525	1,100	"	"
23916	R-0001	0.5	YY0.23~0.525	68×30	0.6	Ⅱ	20
23917	0002	0.5	"	"	0.6	"	"
23918	0003	0.5	"	"	1.3	"	"
23919	0101	1	YY1.05	85×30	0.7	"	"
23920	0301	3	YY3.15	128×40	1	"	"
23921	0601	6	YY3.63	180×65	1.4	"	"
23922	1001	10	YY10.5	205×65	2.8	"	"
23923	RW-0601	6	"	240×108	2.1	"	"
23924	0602	"	CY0.6	240×102	3.2	"	"
23925	1001	10	"	1290×448	4	"	"

编号	名称	型号	额定电压 (千伏)	电缆截面 (毫米 ²)	主要尺寸 (毫米)	价格 (元/尺)	价格依据	生产厂
23926	户内电缆瓷套	LJ-0301	3	6	26×24	0.25	Ⅱ ₅	5.20
23927		0302	"	25	34×30	0.27	"	"
23928		0303	"	70	42×38	0.3	"	"
23929		0304	"	120	48×44	0.35	"	"
23930		0305	"	185	53×50	0.37	"	"
23931		0306	"	300	60×56	0.43	"	"
23932		0307	"	400	66×63	0.45	"	"
23933		0601	6	6	34×27	0.35	"	"
23934		0602	"	25	40×33	0.45	"	"
23935		0603	"	70	45×38	0.47	"	"
23936		0604	"	120	50×43	0.48	"	"
23937		0605	"	185	55×48	0.58	"	"
23938		0606	"	300	58×50	0.6	"	"
23939		1001	3	70	60×50	0.78	"	"
23940		1002	"	120	69×56	0.85	"	"
23941	户外电缆瓷套	LW-1001	10		247×110	3.2	Ⅱ ₅	5.20
23942		1002	"		272×135	4.7	Ⅱ ₅	20
23943		1003	"		288×135	5	Ⅱ ₅	5.20
23944		1004	"		280×135	4.4	"	"
23945		1005	"		310×168	6	Ⅱ ₅	20
23946		0601	6		192×110	2.6	"	"
23947		0602	"		235×135	3.5	Ⅱ ₆	5.20
23948		0603	"		243×135	3.7	"	"
23949		3501	35		380×185	15	Ⅱ ₅	20
23950		3502	"		410×238	16	"	"
23951		11003	110		1300×420	650	Ⅰ	"
23952		22002	220		2190×550	2,200	"	5
23953		"	"		2190×510	2,200	"	"
23954		"	"		2200×580	2,500	"	"
23955		"	"		2200×510	1,200	"	"
23956		38001	380		3170×600	4,600	Ⅱ ₅	5

编号	名称	型号	额定电压 (千伏)	额定电流 (安)	主要尺寸 (毫米)	价格 (元/尺)	价格依据	生产厂
23957	油纸电容式变压器瓷套	BR-60/600	60	600	1740×450×180	1,200	Ⅰ	
23958		BR-60/600	"	600	1840×510×170	1,100	"	
23959		BR-110/600	110	600	2265×680×210	2,200	"	
23960		BR-3-60/400	60	400	1830×456×180	1,100	"	
23961		BR-3-110/400	110	400	2500×670×230	2,200	"	5
23962		BR-L-60/600	60	600	1955×655×180	1,600	"	
23963		-110/600	110	600	2860×1190×240	2,350	"	
23964		-110/1200	"	1200	2920×1140×245	3,000	"	
23965		-220/600	220	600	4830×1850×400	8,500	"	
23966		-220/1200	"	1200	4880×1850×400	10,000	"	
23967		BRL-L-110/600	110	600	2745×1165×210	2,350	"	
23968		-110/1200	"	1200	2900×1190×250	3,000	"	
23969		-110/2000	"	2000	2850×1210×300	5,000	"	
23970		-220/600	220	600	4735×1880×400	8,500	"	
23971		-220/1200	"	1200	4765×1880×400	10,000	"	
23972		BRL-3-60/400	60	400	1960×665×180	1,200	"	
23973		-110/400	110	400	2800×1045×230	2,400	"	
23974		BR-Q-110/600	"	600	2535×670×240	2,350	"	
23975		BR-Q-110/600	"	"	2465×680×210	2,350	"	
23976		BRL-Q-110/600	"	"	2945×1165×210	2,550	"	
23977		-110/600	"	"	3060×1190×240	2,550	"	
23978		-110/1200	"	1200	3120×1140×245	3,100	"	
23979		-220/600	220	600	5040×1850×400	9,000	"	
23980		-220/1200	"	1200	5080×1850×400	11,000	"	
23981		BRL-Q-1-220/600	"	600	4935×1880×400	9,000	"	
23982		-220/1200	"	1200	4965×1880×400	11,000	"	
23983	立式油纸电容式穿墙瓷套	CR-110/600 Z	110	600	3050×240	2,700	"	
23984		CR-110/600 Z	"	"	2860×230	2,700	"	

编号	名称	型号	额定电压 (千伏)	额定电流 (安)	价格 (元/尺)	价格依据	生产厂	编号	名称	型号	额定电压 (千伏)	额定电流 (安)	价格 (元/尺)	价格依据	生产厂
23985	立式油纸电容式穿墙套管	CRL-110/600 Z	110	600	2,900	I		24010	油纸电容式油断路器套管	DRL1-110/600	110	600	2,400	I	
23986		-110/1200 Z	"	1200	4,000	"			油纸电容式油断路器套管	DRLQ-110/600	110	600	2,600	I	
23987		CRL1-110/600 Z	"	600	2,900	"		24011	长尾油纸电容式变压器套管						
23988		CRQ-60/600 Z	60	"	1,900	"		24012	BP4-110/600		110	600	2,350	I	
23989		CRQ1-60/600 Z	"	"	1,900	"		24013	BP4A-60/600		60	"	900	"	15
23990	卧式油纸电容式穿墙套管	CRQ-60/600	60	600	2,500	I		24014	BP4B-60/600		"	"	900	"	
23991		-60/600	"	"	2,500	"	15	24015	BPL4-60/600		"	"	900	"	
23992		-60/1200	"	1200	2,900	"		24016	BPL4-110/1200		110	1200	3,700	"	
23993		CRQ-60/1200	"	"	2,900	"		24017	BPL4A-110/600		"	600	2,450	"	
23994		CRQ-110/600	110	600	3,200	"		24018	BPL4B-110/600		"	"	2,550	"	
23995		CRQ1-110/600	"	"	3,200	"		24019	BPLQ4A-110/600		"	"	2,500	"	
23996		CRLQ-110/600	"	"	3,500	"		24020	BPLQ4B-110/600		"	"	2,550	"	
23997		CRLQ-110/600	"	"	3,500	"		24021	BPQ4-110/600		"	600	2,400	"	
23998		-110/1200	"	1200	3,500	"		24022	BRL4-110/2000		"	2000	5,500	"	
23999		-110/1200	"	"	3,500	"		24023	BRL4-110/600		220	600	10,000	"	
24000	短尾油纸电容式变压器套管	BRD-60/600	60	600	1,400	I		24024	-220/1200		220	600	13,500	"	
24001		-110/600	110	"	2,400	"		24025	BRLQ4-110/1200		110	"	3,750	"	
24002		BRDQ-60/600	60	"	1,500	"		24026	BRLQ4-220/600		220	600	12,000	"	
24003		-110/600	110	"	2,500	"		24027	-220/1200		"	1200	14,500	"	
24004		BRDL-60/600	60	"	1,500	"		24028	BRLQ4A-110/600		110	600	3,000	"	
24005		-110/600	110	"	2,800	"		24029	BRQ4-110/600		"	"	3,000	"	
24006		BRDLQ-60/600	60	"	1,600	"									
24007		-60/1200	"	1200	3,100	"									
24008		-110/600	110	600	2,700	"									
24009	油纸电容式变压器套管	BRDLQ-220/600	220	600	11,800	"									

(四) 火花塞

编号	名称	型号	额定电压	适用于	主要尺寸	价格	价格依据	生产厂
			(千伏)	电器型号				
24030	新	旧						
	4114 J	4Z4				0.95	№26	26
24031	4117 J	4Z7				1.35	"	"
24032	4197 J	4C7				1.4	"	"
24033	8124 J	8Z4				1	"	"
24034	T4114 J	4Z4 J				1.25	№26	26
24035	T4117 J	4Z7 J				1.35	"	"
24036	T4194 J	4Z4 J				1.55	"	"
24037	K4197 J	4L7				3	"	"
24038	T4197 J	4C7T				1.55	"	"
24039	K4197 J	4L8				3	"	"

(五) 其它

编号	名称	型号	额定电压	适用于	主要尺寸	价格	价格依据	生产厂
			(千伏)	电器型号				
24040	陶瓷灭弧罩							
	"			CJ10-20	72×61×29	1.8	W	25
24041	"			40	88×82×38	4	"	"
24042	"			60	110×88×60	6	"	"
24043	"			100	127×108×70	8	"	"
24044	"			150	143×122×73	10	"	"
24045	拉杆绝缘子							
	A-1001K		10		180×58	3.5	W	21
24046	1005K		10		170×78	4.2	"	25
24047	1005K2		10		"	1.9	"	"
24048	1005K3		10		195×78	0.3	"	"
24049	电车线路绝缘子							
	WX-01		0.5		75×75	0.65	W	25
24050	02		"		74×99	1.4	"	5
24051	WH-01		"		25×65	0.3	"	25
24052	02		"		32×90	0.4	"	"
24053	架空避雷线用悬式绝缘子							
	XDP-6C				182×110	7.3	W	11
24054	7C				"	11	"	"

第十二章

蓄 电 池

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话
1	沈阳蓄电池厂			16	包头市蓄电池厂		
2	广州蓄电池厂			17	山东潍坊蓄电池厂		
3	山东淄博蓄电池厂	6999	24035,23127	18	开封红光蓄电池厂		
4	苏州蓄电池厂	0560	3560,5457	19	哈尔滨蓄电池厂	5552	34192
5	青岛蓄电池厂	4854	35124	20	天津蓄电池厂	63628	0628
6	重庆蓄电池厂	7567	8118,8026	21	天津微型蓄电池厂	27647	
7	上海蓄电池厂	2222	523770	22	广东怀集蓄电池厂		
8	北京蓄电池厂			23	河北张家口市蓄电池厂		
9	湖南衡阳蓄电池厂			24	浙江镇江蓄电池厂		
10	河北保定蓄电池厂			25	广西梧州蓄电池厂		
11	太原蓄电池厂			26	浙江绍兴蓄电池厂		
12	河南安阳蓄电池厂			27	福建建阳蓄电池厂		
13	辽宁锦州蓄电池厂			28	山东威海市蓄电池厂		
14	湖南长沙蓄电池厂	5552	32727	29	湖北汽车蓄电池厂		3064
15	湖南湘潭蓄电池厂			30	吉林通化蓄电池厂		

(一) 起动用铅蓄电池

产品用途：适用于各种汽车、拖拉机、柴油机、自走式联合收割机以及小型船舶等起动用照明用。起动用低温蓄电池适应于-35℃~40℃寒冷地区。
 型号含义：1. 第一位数字表示组成的单电池槽数。 2. Q—“起”动； 3. A—干荷电； 4. D—低温。

编号	型号		额定电压 (伏)	20小时率 额定容量 (安时)	外形尺寸(毫米)			单格内 极板数 (片)	无电解 重量 (公斤)	价格 (元/只)	价格 依据	生 产 厂	备 注
	新	旧			长	宽	高						
24055	3-Q-60	3-Q-56	6	60	154	175	250	9	11	43	Ⅱ6	6,18,26	
24056	-75	-70	"	75	181	"	"	11	15	49	Ⅰ	1~10,12~20,23,24,28	
24057	-90	-84	"	90	208	"	"	13	17	56	"	1~28	
24058	-105	-98	"	105	235	"	"	15	19	62	"	"	
24059	-120	-112	"	120	278	"	"	17	21	69	"	"	
24060	-135	-126	"	135	305	"	"	19	25	73	"	"	
24061	-150	-140	"	150	332	"	"	21	29	80	"	"	
24062	-165	-154	"	165	359	"	"	23	38	88	"	1~4,6,7,9,10,12~14,16,22,24,26~28	
24063	-180	-168	"	180	386	"	"	25	21	94	"	"	
24064	-195	-182	"	195	413	"	"	27	27	100	"	"	
24065	-210		"	210	440	"	"	29	31	100	Ⅱ	1~10,12,14~18,20,22,23,24,26~28	
24066	3-QA-45		"	45					7	36	"	2	
24067	-60		"	60						48	Ⅰ	2,6,7,14	
24068	-75	3-QA-70	"	75	197	178	250	11	15	54	"	1,2,5~9,19,20	
24069	-90	-84	"	90	224	"	"	13	17	62	"	1~10,20	
24070	-105	-98	"	105	251	"	"	15	19	69	"	"	
24071	-120	-112	"	120	278	"	"	17	21	76	"	"	
24072	-135	-126	"	135	305	"	"	19	25	80	"	1,2,5~9,20	
24073	-150	-140	"	150	332	"	"	21	29	89	"	"	
24074	-165	-154	"	165	359	"	"	23	32	97	"	1,2,6~9	
24075	-180	-168	"	180	386	"	"	25	35	104	"	"	
24076	-195	-182	"	"				27	38	112	"	1,2,5~10,20	
24077	6-Q-45		12	45	242	172	225	7	7	60	Ⅱ	2	
24078	-60	6-Q-56	"	60	283	"	250	9	21	75	Ⅰ	1~28	
24079	-75	-70	"	75	356	178	"	11	27	87	"	"	

编号	型号		额定电压 (伏)	20小时率 额定容量 (安时)	外形尺寸(毫米)			单格内 板数 (片)	无电解 重量 (公斤)	价格 (元/只)	价格 依据	生产 厂	备 注
	新	旧			长	宽	高						
24080	3-Q-90		6	90	410	178	250	13	31	100	I	1~28	
24081	3-Q-84		"	105	464	"	"	15	37	120	"	"	
24082	-120		"	120	514	183	"	17	41	134	"	"	
24083	-135		"	135	514	207	"	19	46	148	"	"	
24084	-150		"	150	"	224	"	21	50	162	"	"	
24085	-165		"	165	"	242	"	23	54	176	"	"	
24086	-180		"	180	"	259	"	25	58	190	"	"	
24087	-195		"	195	"	276	"	27	61	205	"	"	
24088	-210		"	210	"	286	"	29	61	210	IV	"	
24089	6-QA-45		12	45	"	"	"	"	61	210	"	2, 18, 27	
24090	-60		"	60	319	178	250	9	21	83	I	1, 2, 4~10, 19, 20, 29, 30	
24091	-75		"	75	373	"	"	11	27	97	"	1, 2, 5~9, 19, 20, 30	
24092	-90		"	90	427	"	"	13	31	110	"	1, 2, 5, 7, 8, 20	
24093	-105		"	105	485	"	"	15	37	130	"	1, 2, 5~10, 20, 24, 29	
24094	-120		"	120	517	198	"	17	41	148	"	"	
24095	-135		"	135	"	216	"	19	46	164	"	"	
24096	-150		"	150	"	234	"	21	50	180	"	1, 2, 5~10, 20, 29	
24097	-165		"	165	"	252	"	23	54	196	"	1, 2, 5~10, 19, 20, 24, 29	
24098	-180		"	180	"	270	"	25	58	212	"	1, 2, 6~10, 19, 20, 24	
24099	-195		"	195	"	288	"	27	61	230	"	"	

编号	名称型号	价格 (元/只)	价格依据	生产厂	编号	名称型号	价格 (元/只)	价格依据	生产厂
	汽车起动用低温电池								
24100	3QD-60	44	I 6	6					
24101	75	50	"	"					
24102	90	57	"	"					
24103	105	63	"	"					
24104	120	70	"	"					
24105	135	74	"	"					
24106	150	81	"	"					
24107	165	89	"	"					
24108	195	101	"	"					
24109	6QD-60	77	I 6	6					
24110	75	89	"	"					
24111	90	102	"	"					
24112	105	122	"	"					
24113	120	137	"	"					
24114	135	151	"	"					
24115	150	165	"	"					
24116	165	179	"	"					
24117	180	193	"	"					
24118	195	208	"	"					

(二) 蓄电池车用铅蓄电池

产品用途: 适用于蓄电池搬运车、蓄电池叉车、工矿电机车做直流动力电源。

型号含义: D—表示蓄电池车用“电”字; G—表示管式正极板的“管”字; KT为防爆型; 破折号后数字表示安时数。

编号	名称型号	额定电压 (伏)	5小时率 额定容量 (安时)	最大外形尺寸(毫米)			无电解 重量 (公斤)	价格 (元/只)	价格 依据	生 产 厂	备 注
				长	宽	高					
24119	DG-80	2	80	81	151	335		55	Ⅲ ₃	3	
24120	-232	"	232	215	141	337		75	"	3	
24121	-250	"	250	212	140	342	20	80	Ⅰ	1,2~7,9,11,12,14~16,18,19,22,24~27	
24122	-275	"	275	117	180	445	19	110	Ⅳ	4	
24123	-300	"	300	137	169	421		110	Ⅲ ₃	3	
24124	-308	"	308	204	131	440	25	105	Ⅰ	3~7,14,15,17	
24125	-320	"	320	175	181	363		105	Ⅰ	"	
24126	-330	"	330	137	181	447	27	120	Ⅰ	1,3,6,7,14,15,19,25	
24127	-350	"	350	159	169	421		135	Ⅲ ₃	3,14	
24128	-370	"	370	202	152	447	29	125	Ⅰ	3~7,11,12,14,15,17,18,19,22,24~26	
24129	-390	"	390	137	170	510		130	Ⅲ ₃	3	
24130	-395	"	395	137	181	447		135	"	3	
24131	-400	"	400	175	169	421	34	140	"	3,5~7,9,14,15,25	
24132	-425	"	425	193	166	537	31	140	Ⅰ	3	
24133	-440	"	440	175	181	447	34	155	Ⅲ ₃	3,6,7,14,25	
24134	-490	"	490	157	184	530	31	150	Ⅲ ₆	5~7,12,19,27,28	
24135	-500	"	500	195	170	550	37	140	Ⅲ ₄	4,14	
24136	-520	"	520	179	170	510	37	155	Ⅲ ₃	3,20	
24137	DG-330-KT	"	330	137	181	448		145	"	3	
24138	-440-KT	"	440	175	181	"		175	"	3	
24139	5DG-370	10	370	842	274	498	136	650	Ⅳ		
24140	-400	"	400	980	260	390	138	725	"		
24141	6DG-308	12	300	815	245	460	160	720	"		
24142	-370	"	370	842	274	498	136	650	"		
24143	10DG-232	20	230	774	484	367	200	750	"		
24144	-250	"	250	756	476	370	191	900	"		

(三) 铁道用铅蓄电池

产品用途：铁道用铅蓄电池包括铁路客车用铅蓄电池，作为铁路客车停车用于照明、风扇以及其它用电设备的电源；内燃机车用铅蓄电池，供内燃机车启动照明之用。
 型号含义：“T”—表示铁路客车的“铁”字；“G”—表示管式正扳板的“管”字；“N”—表示内燃车的“内”字。

编 号	名 称 型 号	额 定 电 压 (伏)	10小时率 额定容量 (安时)	外 形 尺 寸 (毫 米)			重 量 (公斤)	价 格 (元/只)	价 格 依 据	生 产 厂	备 注
				长	宽	高					
24145	TG-189	2	189	205	217	420	20	79	I W	4,6	
24146	-252	"	252	241	"	"	23.5	94	I W		
24147	-315	"	315	264	"	"	29	150	I W	3,4,6	
24148	-400	"	400	202	181	"	"	150	I W		
24149	-450	"	450	221	"	"	30	150	I W	3,6	
24150	-500	"	500	240	"	"	46	183	I W		
24151	EG-350	"	350	272	"	399	29	140	I I	1	
24152	NG-462	"	462	223	187	370	30	150	I I	1,4,6	
24153	6NG-462	"	462	488	416	383		990	I 6	1,6	
24154	2N-370	"	370	380	210	328	46	183	I W		

(四) 固定型开口式和防酸隔爆式铅蓄电池

产品用途：主要用于发电厂、变电所(站)的控制开关、紧急照明、邮电部门的有线及无线电通讯、电话交换机、信号设备以及矿山、工厂和实验室等单位作为直流储备电源之用。
 型号含义：G—表示固定式铅蓄电池；第二个“G”表示正极为玻璃管式；F—表示防酸隔爆用；M—表示密闭式；
 破折号数字均表示为额定容量(安时)数。

编号	型 号		额定电压 (伏)	10小时率 额定容量 (安时)	外形尺寸(毫米)			重量 (公斤)	价 格 (元/只)	价 格 依 据	生 产 厂	备 注
	新	旧			长	宽	高					
24155	GG-12	KQ-1	2	12	80	127	237	2.6	16	I	4、6、26	
24156	24	2	"	24	110	"	"	4.0	21	"	"	
24157	36	3	"	36	140	"	"	5.0	26	"	"	
24158	48	4	"	48	170	"	"	6.5	33	"	"	
24159	60	5	"	60	200	"	"	8.0	38	"	"	
24160	GG-36	1K-1	"	36	80	215	340	3.5	28	N	"	
24161	72	2	"	72	130	215	340	11	38	I	4、6、19、20、26	
24162	108	3	"	108	165	"	"	15.5	49	"	"	
24163	144	4	"	144	200	"	"	20	60	"	"	
24164	180	5	"	180	235	"	"	25	73	"	"	
24165	GG-216	2K-3	"	216	195	220	555	30	100	"	"	
24166	288	4	"	288	205	"	"	38	130	"	"	
24167	360	5	"	360	260	"	"	46	150	"	"	
24168	432	6	"	432	280	"	"	54	180	"	"	
24169	504	7	"	504	315	"	"	61	200	"	"	
24170	576	8	"	576	350	"	"	69	235	"	"	
24171	648	9	"	648	390	"	"	77	255	"	"	
24172	720	10	"	720	425	"	"	84	275	"	"	
24173	GG-864	4K-6	"	864	330	470	663	118	470	I	6	
24174	1008	7	"	1008	370	"	"	134	530	"	"	
24175	1152	8	"	1152	410	"	"	150	587	"	"	
24176	1296	9	"	1296	450	"	"	166	645	"	"	
24177	1440	10	"	1440	485	"	"	182	700	"	"	

编号	型号		额定电压 (伏)	10小时率 额定容量 (安时)	外形尺寸(毫米)			重量 (公斤)	价格 (元/只)	价格 依据	生产厂	备注
	新	旧			长	宽	高					
固定型开口式和防酸隔爆式铅蓄电池												
24178	GG-1584	4K-11	2	1584	520	470	663	198	760	I	6	
24179	1728	12	"	1728	560	"	"	214	820	"	6	
24180	1872	13	"	1872	595	"	"	230	875	"	6	
24181	2016	14	"	2016	635	"	"	246	940	"	6	
24182	2160	15	"	2160	670	"	"	262	1,000	"	6	
24183	2304	16	"	2304	705	"	"	278	1,060	"	6	
24184	2448	17	"	2448	745	"	"	294	1,130	"	6	
24185	2592	18	"	2592	780	"	"	311	1,190	"	6	
24186	2736	19	"	2736	820	"	"	328	1,220	"	6	
24187	2880	20	"	2880	855	"	"	406	1,280	"	6	
24188	3024	21	"	3024	890	"	"	427	1,340	"	6	
24189	3168	22	"	3168	930	"	"	448	1,400	"	6	
24190	3312	23	"	3312	965	"	"	468	1,450	"	6	
24191	3456	24	"	3456	1005	"	"	488	1,510	"	6	
24192	3600	25	"	3600	1040	"	"	507	1,570	"	6	
24193	GGP-30	GG-24	"	30	98	122	221	2.6	45	I	6,7	
24194	99	48	"	50	136	"	"	4	60	"	1,6,7	
24195	100	108	"	100	119	158	365	12	120	"	1,6,7,20	
24196	150	144	"	150	156	"	"	15	150	"	6,7,20	
24197	200	180	"	200	193	"	"	19	180	"	1,6,7,20	
24198	300	288	"	300	161	206	540	23	220	"	"	
24199	350	350	"	350	168	203	543	25	240	"	7	
24200	400	360	"	400	198	206	540	28	270	"	1,6,20	
24201	450	450	"	450	231	203	543	32	260	"	7	
24202	500	504	"	500	235	206	540	33.2	300	"	1,6,7,20	
24203	600	576	"	600	169	284	720	44	400	"	6,20	
24204	800	720	"	800	206	"	720	51	500	"	1,6,7,20	
24205	1000	1008	"	1000	243	284	"	66	600	"	6	

编号	型号		额定电压 (伏)	10小时率 额定容量 (安时)	外形尺寸(毫米)			重量 (公斤)	价格 (元/只)	价格依据	生产厂	备注
	新	旧			长	宽	高					
固定型开口式和防酸隔爆式铅蓄电池												
24206	GGF-1200	GG-1152	2	1200	280	284	720	90	750	I	6	
24207	1400	1440	"	1400	317	234	"		1,100	I ₆	6	
24208	1600	1584	"	1600	354	"	"		1,250	"	"	
24209	2000	2016	"	2000	429	"	"		1,600	"	"	
24210		GGM-100	"	100		"	"		330	I ₁	1	
24211		200	"	200	163	193	485		160	I ₃	3	
24212		250	"	250	"	"	"		170	"	"	
24213		300	"	300	"	"	"		190	"	"	
24214		500	"	500	315	"	478		350	"	"	
24215		600	"	600	"	"	"		400	"	"	
24216		800	"	800	300	"	705		630	"	"	
24217		1000	"	1000	"	"	"		700	"	"	
24218		1200	"	1200	"	"	"		775	"	"	
24219		2000	"	2000	323	366	972		1,050	"	"	
24220		2TM-30	"	3000	656	"	1093		2,000	"	"	

(五) 船用铅酸蓄电池

编 号	名 称 型 号	额 定 电 压 (伏)	10小时放电率		外形尺寸(毫米)			重 量 (公斤)	价 格 (元/只)	价 格 依 据	生 产 厂	备 注
			电 流 (安)	容 量 (安时)	长	宽	高					
24221	3JC-70	6	7.0	70	201	174	247	13	54	IV	10	
24222	84	"	8.4	84	230	"	"	14.5	62	"	"	
24223	98	"	9.8	98	260	"	"	17.5	69	"	"	
24224	112	"	11.2	112	290	"	"	19	76	"	"	
24225	126	"	12.6	126	317	"	"	21.5	81	"	"	
24226	140	"	14.0	140	347	"	"	22.5	89	"	"	
24227	154	"	15.4	154	385	"	"	24.5	97	"	"	
24228	168	"	16.8	168	414	"	"	26	104	"	"	
24229	182	"	18.2	182	443	"	"	31.5	112	"	"	
24230	6JC-70	12	7.0	70	383	"	"	25	97	"	"	
24231	84	"	8.4	84	441	"	"	28	111	"	"	
24232	98	"	9.8	98	500	"	"	35	132	"	"	
24233	112	"	11.2	112	514	"	"	34	148	"	"	
24234	126	"	12.6	126	"	"	"	43	164	"	"	
24235	140	"	14.0	140	"	"	"	46	180	"	"	
24236	154	"	15.4	154	"	"	"	50.5	196	"	"	
24237	168	"	16.8	168	"	"	"	56	212	"	"	
24238	182	"	18.2	182	"	"	"	63	228	"	"	
24239	3-C-195	6	19.5	195	413	178	250	35	105	"	26	
24240	6-C-180	12	18.0	180	506	268	"	50	195	"	"	
24241	6-C-195	"	19.5	195	"	"	"	55	210	"	"	

(六) 其它用铅酸蓄电池

供各种车起动、照明和其它电子仪器作稳定直流电源用。

编号	名称	型号	额定电压 (伏)	外形尺寸 (毫米)			重量 (公斤)	价格 (元/只)	价格依据	生产厂家	备注
				长	宽	高					
24242	轿车用干荷电蓄电池	3-QB-40	6	125	150	223	7	36	IV		
24243	"	6-QB-40	12	243	"	"	13	68	"		
24244	"	-56	"	285	168	"	20	80	"		
24245	摩托车用铅酸蓄电池	3-M-2	6	46	69	94	0.8	15	I	7	
24246	"	-2S	"	69	45	98	0.4	8	II ₂₀	20	
24247	"	-4	"	"	69	94	1	18	IV	5.7	
24248	"	-12	"	118	88	154	3.5	24	I	7	
24249	"	-14	"	106	80	177	3.5	24	II	7	
24250	"	-42	"	170	150	225	7	48	II ₂₀	20	
24251	"	6-M-20	12	197	118	190	8	50	I	7.14	
24252	"	3-MQ-12	6	127	85	162	3.3	24	I		
24253	"	6-MQ-16	"	157	85	162	"	26	II		
24254	"	3-MT-14	"	110	81	175	"	30	II ₁₄	14	
24255	航标用蓄电池	3-B-80	"	214	183	293	16	83	I	7.14	
24256	"	2-B-120	4	193	"	"	15	80	I	"	
24257	"	B-160	2	178	125	293	11	45	IV		
24258	"	-240	"	218	130	353	15	75	IV		
24259	"	-500	"	215	190	410	30	155	IV	7.14	
24260	拖拉机用铅酸蓄电池	3-QT-126	6	305	178	265	24	73	IV		
24261	矿山机车用铅酸蓄电池	"	"	332	"	240	"	80	IV		
24262	"	DT-232	2	215	139	330	19	75	IV		
24263	"	-500	"	194	168	535	49	140	II	5	
24264	携带式铅酸蓄电池	2-XQ-3.5	"	81	40	120	0.5	6	II ₂₁	21	
24265	"	-4	"	75	43	102	0.56	7.5	"	"	
24266	"	XQ-3.5	2	40	40	120	0.25	3	"	"	
24267	"	-7	"	81	"	"	0.5	6	"	"	
24268	"	3-XT-8	6	85	81	166	1.8	23	IV	1.6	
24269	"	"	"	441	181	190	25	250	"	"	
24270	"	30-XT-8	60	"	370	"	50	500	"	"	
24271	"	60-XT-8	120	"	750	"	100	1,000	"	"	
24272	坦克车蓄电池	6TK-140C	240	"	"	"	"	280	II ₆	6	

(七) 碱性蓄电池

适用于高倍率放电, 应用于通讯、照明、点火起动、激光测距、仪器仪表等方面。

编 号	名 称	型 号	额 定 容 量 (安时)	额 定 电 压 (伏)	外 形 尺 寸 (毫米)			重 量 (公斤)	价 格 (元/只)	价 格 依 据	生 产 厂	备 注
					长或直径	宽	高					
24273	锌银碱性蓄电池	XY20 (742)	20	1.5	40	38.5	120	0.35	55	IV		
24274	镉镍圆柱密封蓄电池	GN-0.45	0.45	1.25	φ14.5		51	25(克)	5	"		
24275	镉镍碱性蓄电池	GN-5	5	"	83.5	22.5	149		5	"		
24276	镉镍扣式密封蓄电池	GN-0.225	0.225	"	φ22.5		9.4		2.3	"		
24277	"	GNB0.12	0.12	"	φ21.2		8.2	7.5	2.6	"		
24278	"	GNB0.225	0.225	"	φ125		12.5		3.5	"		
24279	"	GNB0.225G	"	"	φ25		"		5.2	"		
24280	"	GNB0.45	0.45	"	φ43		7.5	3.2	6.5	"		
24281	"	GNB1	1	"	φ50.5		10.2	5.0	10.4	"		
聚光矿灯电池镉镍扣式												
24282	密封蓄电池	2GNB-10	10	2.5	93	385	189	1.5	18.9	"		
24283	"	5GNB-0.12	0.12	6	φ23		70	60(克)	14.3	"		
24284	"	-0.45	0.45	6	φ46		75	0.19	35.75	"		
24285	"	-1	1	6	φ54		"	0.38	57.2	"		
24286	"	7GNB-0.45	0.45	9	φ46		67	0.26	52.33	"		
24287	"	10GNB-0.12	0.12	12.5	φ23		100	0.1	29.9	"		
24288	"	" -1	1	12.5	φ54		125	0.635	119.6	"		
24289	镉镍扣式密封蓄电池	GNY1.5	1.5	12.5	φ26		51	75(克)	10	"		
24290	"	GNY3	3	"	φ33		61.5	0.15	16	"		

第十三章

工业电视

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话
1	大连无线十三厂			15	华东电子管厂		
2	天津市气象海洋仪器厂	5175	22988	16	江苏常州电视机厂	5556	52564
3	浙江义乌红旗电视机厂			17	江西八一无线电厂	4103	26396
4	杭州电视机厂			18	成都电视设备厂	8877	86035
5	安徽大学无线电厂			19	南京电表厂		
6	上海无线电四厂			20	四川重庆无线电测试仪器厂		
7	湖南益阳市无线电一厂			21	沈阳录像机厂	1639	2011(转)
8	辽宁鞍山广播器材厂			22	四川南充广播器材厂	6018	22794
9	江阴山电子仪器厂	2323	442040	23	内蒙呼和浩特电视设备厂		
10	北京电视机厂	5992	661046	24	厦门水产电子仪器厂	6810	422315
11	上海实用电子研究所			25	浙江淳安无线电厂	1680	2360
12	长春无线电一厂			26	安徽合肥无线电一厂	0308	24431
13	武汉大学电子工厂			27	成都无线电一厂		
14	福建厦门水产电子仪器厂						

(一) 工业电视

用于工业、科研、教育、交通运输和医学等方面的电视系统。将远距离处的人所不便进入的区域内，如有毒、高温、水下、高空、深井、有弱辐射的生产科研场所发生的现象及时地传送到控制中心，进行监视。

编号	名称	型号	主要技术指标				性能	价格	价格依据	生产厂家	备注	
			中心水平不(线)	中心垂直不(线)	灰度(级)	几何失真不(%)						使用环境温度(℃)
24291	工业电视	SGD5-B	400	400	7	5	-10°~+40°	85±2	18,000	Ⅱ ₂	1	包括摄像全套 SGT-1A摄像机5台 SGT-1B " 3台 SGT-1C " 1台、控制器1台、显示器及三角架、遥控云台
24292	普通工业电视	SGT-1	450	400	"	3	"	<90	49,400	Ⅱ ₂	2	
24293	显微镜电视	SGT-6	450	400	7	10	-10°~+40°	85	10,000	Ⅱ	2	摄像机5台，控制台1台，显示器1台，对讲机5只，电缆5套 摄像机1台，控制器1台，显示器1台，对讲机1只，电缆1套
24294	工业电视	BDS-T101	350	250	7	10	-10°~+40°	85	16,000	Ⅱ	3	
24295	"	-T301A	400	350	"	10	"	80	35,000	"	"	
24296	"	HBD-1	"	350	"	5	-10°~+40°	80	60,000	"	4	
24297	"	721-B	"	300	6	5	"	15,000	15,000	"	5	
24298	"	4G-1	"	"	"	"	"	55,000	"	"	6	
24299	"	4G-2	"	"	"	"	"	7,700	"	"	6	
24300	"	4G-4	"	"	"	"	"	12,800	"	"	"	
24301	"	4G-7	300	300	6	2	-20°~+40°	15,000	15,000	"	"	
24302	"	DG-6	450	350	7	3	-10°~+40°	80	12,000	"	7	
24303	"	DG-16	"	"	"	3	"	12,000	12,000	"	8	
24304	教育工业电视	SG-7	"	"	8	3	"	12,000	12,000	"	7	
24305	显微工业电视	-8	"	"	"	3	"	13,000	13,000	"	"	
24306	通用型工业电视	-13	"	300	7	<3	"	12,300	12,300	Ⅱ ₂₁	21	摄像机，控制器，中放器，同步机，监视器，遥控云台，三角架，发射机柜
24307	X射线工业电视	-14	500	350	"	12	-10°~+40°	28,500	28,500	Ⅱ ₁₉	19	
24308	显微镜工业电视	SG-15	400	250	6	15	"	2,500	2,500	"	"	
24309	监视工业电视	-15A	"	"	"	15	"	2,900	2,900	"	"	
24310	X射线医疗工业电视	SG-18	450	350	"	<4	"	28,500	28,500	"	"	
24311	工业电视	-20	400	300	7	<3	"	3,800	3,800	"	"	

编号	名称	型号	主要技术性能					价格 (元/套)	价格依据	生产厂	备注	
			中心水平 不低 (线)	垂直水平 不低 (线)	灰度 (级)	几何失真 不 (%)	使用环境 温度 (°C)					使用环境 湿度 (%)
24312	教育工业电视	SGJ-26	450	400	7	3	-10°~+42°	90	49,000	Ⅳ	8	摄像机3台, 显示器1台, 控制台1台, 遥控器1台, 云台2台, 三角架3只
24313	黑白应用工业电视	SGJ-3	400	250	6	≤5	-20°~+45° -10°~+40°	90	19,500	Ⅳ	16,17	摄像机1台, 显示器1台, 控制台1台, 遥控器1台, 云台2台, 三角架3只
24314	高频开路电视	SGJ-4	300	200	6	≤5	-10°~+40°	90	26,850	Ⅳ	16,17	摄像机1台, 显示器1台, 控制台1台, 遥控器1台, 云台2台, 三角架3只
24315	视频闭路电视	SGJ-5	400	250	6	≤5	-20°~+45° -10°~+40°	90	24,500	Ⅳ	16,17	摄像机1台, 显示器1台, 控制台1台, 遥控器1台, 云台2台, 三角架3只
24316	教育工业电视	BDS-J 203	400	250	7				35,000	Ⅳ	3	
24317	通用微光电视	DSW-I	300	"	6				18,000	Ⅳ	18	
24318	"	DSW-II	300	"	6				15,000	Ⅳ	18	
24319	井下工业电视	JGS-1	350	300	6	3	~4°~+40°	90	12,000	Ⅳ	8	
24320	显微工业电视	SGX-5	500	400	8				9,000	Ⅳ	7	

编号	名称	型号	单位	包括范围	价格 (元)	价格依据	生产厂	备注
24366	防爆电视	SGJ-10	套	防爆摄像机 2台; KZ-5控制器 1台; 钢瓶及气管电缆等	5,000	W	16	
24367	立体电视	SGJ-7	"	KZ-3摄像机 2台; 同步机 1台; JS-3显示器 2台; 眼镜电源 2台	45,000	W	16	
24368	工业电视	DSJ-V	套		3,100	I 18	18	
24369	X线电视	DSX-1 9"	"		59,500	"	"	
24370	"	-1 6"	"		45,200	"	"	

(二) 工业电视摄像设备

编号	名称	型号	单位	规格范围	价格 (元)	价格依据	生产厂家	备注
24371	摄像机	DSB-4	台	配镜头:16毫米	4,800	Ⅱ ₁₀	10	
24372	"	"	"	" 50 "	3,900	"	"	
24373	"	"	"	" 100 "	4,650	"	"	
24374	"	"	"	配三可变镜头	5,700	"	"	
24375	"	"	"	配镜头:16毫米	3,800	"	"	
24376	"	SGB-6	"	" 50 "	2,900	"	"	
24377	"	"	"	" 100 "	3,650	"	"	
24378	"	"	"	配三可变镜头	4,100	"	"	
24379	Ⅰ型固定摄像机	ST-21	"		3,200	Ⅱ ₁₈	18	
24380	"	-22	"		3,600	"	"	
24381	"	-23	"		4,600	"	"	
24382	Ⅰ型工业电视固定摄像机	-31	"		3,300	"	"	
24383	Ⅰ型工业电视遥控摄像机	-32	"		3,700	"	"	
24384	Ⅰ型工业电视变倍摄像机	-33	"		4,500	"	"	
24385	便携式彩色电视摄像机	SX-811	"		10,000	Ⅱ ₂₀	20	
24386	无彩灯彩色电视摄像机	SGC-1	"		38,000	Ⅱ	2	
24387	"	"	"	变焦	43,000	"	2	
24388	摄像机	SGD5-B	"		7,000	"	1	
24389	"	SX-1	"	中心水平 \geq 100线;中心垂直 \geq 250线;灰度 \geq 6;几何失真 \leq 5%	3,750	"	17	
24390	"	SX-2	"	中心水平 \geq 450线;中心垂直 \geq 250线;灰度 \geq 6;几何失真 \leq 5%	3,750	"	"	
24391	"	SX-2A	"	"	4,650	"	"	
24392	"	SX-2B	"	"	6,460	"	"	
24393	"	DSX-1	"	"	4,450	"	"	
24394	黑白定焦摄像机	SX-3	"	不包括云台	3,000	Ⅱ	22	
24395	工业电视摄像机	SJX-117	"	包括:显示器,电源控制器;摄像头;三角架	4,900	"	11	
24396	暗光工业电视摄像机	SJX-137	"		5,900	"	"	

(三) 其它

编号	名称	型号	单位	规格	性能	价格 (元)	价格 依据	生产厂	备注
24397	监视器	DJS-4	台	4.5"		720	W	21	
24398	黑白监视器	JS-1	"	1.5"		500	"	"	
24399	监视器		"	12"		1,200	W10	10, 21	
24400	"		"	19"接收监视两用机		850	"	10	
24401	"		"	12"		500	W	17	
24402	"		"	14"		700	"	"	
24403	"		"	14"		1,000	"	"	
24404	"		"	19"		1,300	"	"	
24405	"		"	141型220×190×360毫米 ³		1,300	W14	14	
24406	精密监视器	JS-12	"	142"		1,700	"	"	
24407	简易监视器	915-3	"	12"		1,100	W18	18	
24408	监视器	JS-3	"	14"	灰度不低于8级; 几何失真不大于3%	300	"	"	
24409	"	JS-3	"	14"	带宽10米; 清晰度600线	1,200	W22	22	
24410	"	-8	"	12"	" 6米; " 500"	1,200	"	"	
24411	逐行扫描图象监视器	JS-10	"	19"	接收监视两用; 灰度8级; 清晰度450线。	780	"	"	
24412	波形显示器	VS-1	"	12"	带宽10米; 清晰度600线。	1,740	"	"	
	差转机		"			7,700	W20	20	
24413	电视差转机	DCF-6	"			1,100	W22	22	
24414	"	-10	"	输出功率1瓦; 带宽8米		2,400	"	"	
24415	"	-30	"	" 10"		3,800	W23	23	天线价格另算
24416	"	-50	"	" 30"		4,550	"	"	
24417	"	DZJ-10	"	" 50"		3,400	"	"	
24418	"	-2B	"	" 10"	黑白彩色兼用	4,800	"	"	
24419	"	-50	"	" 5"	"	12,000	"	"	
24420	"	CDC-I-10	"	" 50"	"	14,600	W18	18	
24421	"	CDC-I-100	"	" 10"	波段	36,500	"	"	
	"		"	" 100"	"		"	"	

编号	名称	型号	单位	规格性能	价格(元)	价格依据	生产厂	备注
24422	差转机							
24422	电制差转机	CDC-I-10	台	输出功率: 10瓦 I 波段	12,300	I ₁₈	18	
24423	"	CDC-I-50	"	" 50瓦 "	25,400	"	"	
24424	"	"	"	" 50瓦 I "	24,800	"	"	
24425	"	CDC-I-3	"	" 3瓦 I "	3,900	"	"	
24426	"	DCH-1	"	" ≥ 1 瓦	1,500	I ₂₅	25	重16公斤
24427	"	-3	"	" ≥ 3 瓦 $360 \times 220 \times 500$ 毫米 ³	1,950	"	"	重 ≤ 50 公斤
24428	"	-10	"	" ≥ 10 瓦 $610 \times 335 \times 835$ 毫米 ³	3,500	"	"	"
24429	"	-10-I	"	" ≥ 10 瓦 "	4,200	"	"	"
24430	"	-50	"	" ≥ 50 瓦 $600 \times 500 \times 150$ 毫米 ³	12,000	"	"	重150公斤
24431	"	FMC-50	"	" ≥ 50 瓦	25,000	N	"	
	其它							
24432	中频调制器	DZS-1	"		2,500	I ₂₅	25	
24433	彩色电视自动转接机	DZF-3	"	与差转机配套用	3,000	I ₂₄	24	
24434	控制器	KZ-1	"	输出功率: 3瓦	950	N	17	
24435	"	-2	"	环境温度: $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ 相对湿度90% 以下	950	"	"	
24436	"	KT-1	"		5,240	"	"	
24437	"	SG-1	"		750	I ₁₀	10	
24438	电视测斜仪	ST-02	"	中心水平300线; 垂直水平250线; 灰度6级	15,000	N	12	
24439	电视窥视仪	ST-06	"	" 350 " " 300 " " 7 "	8,000	"	"	
24440	云台		"	20公斤	1,900	I ₁₈	18	
24441	"		"	6 "	1,400	"	"	
24442	"		"	固定	180	"	"	
24443	"		"	防震	210	"	"	
24444	电视讲台	DJ-1	"	包括: SX-2摄像机1台; DS-1电视机2台	5,600	N	17	
24445	黑白磁带录像机	CDLX-1	"	包括: SX-1摄像机及915监视器	8,000	N	21	
24446	盒式彩色电视录像机	SL-811	"		12,000	I ₂₀	20	
24447	"	SL-821	"		14,500	"	"	

编号	名称	型号	价格 (元/台)	价格依据	生产厂	编号	名称	型号	价格 (元/台)	价格依据	生产厂
24448	其它 电视测试信号发生器	XT16型	20,000	I ₂₀	20	24477	I型工业电源盒	SJDY-2	1,800	I ₁₈	18
24449	白色平衡仪	VS2 "	4,500	"	"	24478	I型视频切换盒	SOH-4	1,300	"	"
34450	电视频道信号发生器	VS6 "	4,000	"	"	24480	"	DLJZ-1	4,000	"	"
24451	伴音调频信号发生器	VS7 "	4,000	"	"	24481	I型电缆校正器	-15	1,100	"	"
24452	测试图像信号发生器	VS8 "	6,800	"	"	24482	"	-3	1,120	"	"
24453	彩色、黑白电视信号发生器	VS11 "	14,500	I ₂₇	27	24483	I型四路分线切换盒	FXQH-4	1,200	"	"
24454	彩色电视图像信号发生器	VS12 "	7,800	I ₂₀	20	24484	I型十五路分线切换器	-15	3,300	"	"
24455	黑白电视图像信号发生器	VS12A型	5,200	"	"	24485	图像发射盒		1,250	"	"
24456	黑白电视测试卡发生器	VS13 "	14,500	"	"	24486	切换盒		120	"	"
24457	彩色电视图像信号发生器	VS14 "	3,400	"	"	24487	遥控盒		160	"	"
24458	黑白电视图像信号发生器	VS14A型	920	"	"	24488	三角架		150	"	"
24459	彩色增益和延迟测试仪	VS15 "	5,700	"	"	24489	视频分配器	P-1	430	"	"
24460	视频数字电平表	VS16 "	6,600	"	"	24490	视频调节器	PJ-1	1,000	"	"
24461	中频三倍号发生器	VS23 "	3,800	"	"	24491	高频开闭器	TZ-1	7,350	"	"
24462	视频与脉冲分配放大器	VS9 "	4,500	"	"	24492	功率因数补偿器	GZB-1	2,500	"	"
24463	彩色、黑白电视信号发生器	DT-1	2,300	I ₂₆	26	24493	云台	YT-1	750	I ₁₀	10
24464	高频开闭路电视调节器	TZ-1	7,350	I ₁₇	17	24494	"		850	IV	1
24465	电视集中信号源 (黑白)	HS-3	70,000	I ₂₀	20					"	
24466	电视集中信号源 (彩色)	"	110,000	"	"					"	
24467	I型视频分配器	FP-1	550	I ₁₈	18					"	
24468	视频分配器	UY5型	430	I ₁₇	17					"	
24469	群延时测量仪	SR26型	42,000	I ₂₀	20					"	
24470	双踪示波器	SBT-5型	3,300	"	"					"	
24471	同步示波器	SB10型	1,500	"	"					"	
24472	示波器	SB14 "	750	"	"					"	
24473	"	SX-811	700	"	"					"	
24474	电源	" 821	500	"	"					"	
24475	"	SJDY-1	1,000	"	"					"	
24476	I型工业电源盒		2,500	I ₁₈	18					"	

第十四章



电子计算机

生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	华师科教仪器厂	0187	548680	28	烟台无线电六厂			55	黄浦仪器厂		
2	常州无线电二厂			29	八四六〇厂			56	苏州磁头厂		
3	韶关无线电厂			30	北京有线电厂	9532	471655	57	四五〇七厂		
4	北京电子计算机三厂	0058	464531	31	北工大电子仪器厂			58	泰州仪表机床厂		
5	苏州电子计算机厂			32	七三四厂			59	齐齐哈尔北方无线电二厂		
6	潍坊电子计算机厂			33	爱华电子有限公司			60	上海红字电子设备厂		
7	辽源无线电厂			34	呼和浩特电子设备二厂			61	四二九二厂		
8	湖南邵阳无线电厂			35	洪泽电子设备厂			62	济南无线电模具厂		
9	上海中兴无线电厂	1725	565588	36	江淮无线电厂			63	八二七一厂		
10	上海电子计算机厂			37	北京电子计算机外部设备一厂			64	八四七二厂		
11	天津电子计算机厂	0892	34955	38	南京前线无线电厂			65	华北终端公司		
12	天津无线电二厂	0356	893281	39	哈尔滨无线电五厂			66	北京广播器材厂		
13	云南电子设备厂			40	天津红厦厂			67	鞍山广播器材厂		
14	锦州计算机厂			41	富拉尔基电子仪器厂			68	成都电视设备厂		
15	锦州电子计算机厂			42	杭州电子计算机外部设备厂			69	山西运城无线电厂		
16	七三〇厂	9532	475761 转463	43	四二九一厂			70	常州无线电四厂		
17	哈尔滨无线电三厂	0181	32505	44	青岛微电机厂			71	浙江淳安无线电厂		
18	湖南无线电厂			45	常州电子仪器厂			72	哈尔滨电表仪器厂		
19	上海长江电子计算机厂	1716	520342	46	沈阳电子计算机外部总厂			73	上海电表厂	2640	456750
20	湖北无线电厂			47	江门无线电二厂			74	天津无线电一厂		
21	北大电子仪器厂			48	上海电讯器材厂			75	芜湖电表厂		
22	北京电子计算机一厂			49	北京电子计算机二厂	2875	442864	76	哈尔滨精密仪表厂		
23	保定无线电实验厂			50	七三三厂			77	牡丹江电器厂		
24	广州电子计算机厂			51	福建电视机组厂			78	天津津华无线电厂		
25	安徽无线电厂			52	抚顺电子仪器厂			79	六〇二厂		
26	江苏无线电厂			53	四五〇九厂			80	大连无线电厂	7193	35113
27	烟台无线电三厂			54	山东电子设备厂						

(一) 数字计算机

编 号	名 称	型 号	主 要 技 术 性 能				价 格 (元/部)	价 格 依 据	生 产 厂	备 注	
			字 长 (位)	定 加 速 度 (万次/秒)	内 存 (K字)	指 令 通 令 (条) (个)					
24496	1. DJS100系列	DJS101	16	40	32	22	62	48,000	I ₁	1	内存8K字, 3.2万元
24497	"	" 112	"	"	"	"	"	68,000	I ₂	2~8	
24498	"	" 130	"	50	"	"	"	70,000	I ₂	2~8	
24499	"	" 130B	"	80	8	22	"	32,000	I ₆	9	
24500	"	"	"	"	16	"	"	38,000	"	9	
24501	"	"	"	"	24	"	"	44,000	"	9	
24502	"	"	"	"	32	"	62	50,000	"	9	增设: 乘除、页面保护、实时时钟、自动引导、浮点硬件
24503	"	" 131 I	"	50	"	"	"	70,000	I ₁₀	10	
24504	"	" 132	"	"	"	"	"	90,000	I ₅	5, 11, 12	结构加固, 有三防措施, 其他同130机
24505	"	" 135	"	"	"	"	"	250,000	I ₁₂	12, 13	
24506	"	" 140	"	80	128	69	"	150,000	I ₄	4, 14	MOS存储器
24507	"	"	"	80	"	69	"	250,000	I ₇	7, 15	磁芯
24508	"	" 142	"	"	"	"	62	166,500	I ₇	7, 15	"
24509	"	" 152	"	100-140	32-128	"	"	110,000	I ₄	4, 5	MOS
24510	"	" 153	"	"	"	"	"	110,000	I ₆	6, 10, 11	
24511	"	" 154 I	"	20	32	"	"	80,000	I ₃₀	30	
24512	DJS-200系列	" 220JA	40	17	32	"	187	150,000	"	"	
24513	2. 其他数字计算机	" 6C	48	25	32-128	"	"	370,000	I ₁₆	16	MOS存储器
24514	"	" 6 I	48	25	32-128	"	"	370,000	I ₁₇	17	"
24515	"	" 6-J	48	25	32-128	"	"	450,000	I ₁₈	18	磁芯存储器
24516	"	" 18	"	13	64	"	"	500,000	I ₂₁	21	
24517	"	" 1804	16	50	28	"	"	130,000	I ₂₀	20	

编号	名称	型号	主要技术性能	价格 (元/部)	价格依据	生产厂
24518	其他数字计算机	CJ-709	字长48位, 定加12.5万次/秒, 内存32K字, 附属配套设备: 1. 5-8RG-5B 光电机一台 2. BDO-55型 电传打字机一台 3. ZDC-1型 1寸磁带机二台 4. CFX-5型 5~8 单位穿孔校机一台 5. S53 5单位穿孔机1台 6. G3磁鼓2台 7. DY-80A 80行宽行打字机2台 8. 中频发电机组 (三相400Hz) 1套 字长32位, 定加50万次/秒, 内存64K字, 附属配套设备: 1. SKY120行72字符宽行打印机3台 2. LZ-5 X-Y 记录仪一台 3. 5-8RG-5B 光电机二台 4. ZPC-601A 6片磁鼓一台 5. BDO-55型 电传打字机2台 6. ZDC-1 1寸磁带机二台 7. CFX-5 5~8 单位穿孔校机2台 8. SZ-3 5单位穿孔机2台 9. BP中频电励发电机组 (三相1000Hz) 1套 字长16位, 定加20万次/秒, 内存16K字	550,000	Ⅱ 50	39
24519	"	CJ-1001	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24520	"	W-9	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24521	3. 模拟计算机	DMJ-9B	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24522	"	" -310	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24523	"	" -330	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24524	"	HMJ-200	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24525	"	ZDJM-1	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24526	"	TL-1	可解20阶线性和非线性微分方程, 解题误差3~8% 为混合模拟机, 可解4, 8, 12阶方程 为混合模拟机, 可解24阶方程 为混合模拟机, 可解80阶以内线性常系数, 变系数或非线性常微分方程 为小型模拟机, 可解6阶以内常微分方程, 解题误差5% 可解16阶以下线性常系数微分方程	80,000 78,300 31,500 920,000 3,510,000 5,300 80,000	Ⅱ 20 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 22 Ⅱ 11 Ⅱ 24	20 22 22 22 22 11 24
24527	4. 仿制产品					
	仿索拉机	仿S16/04	基本配置: 1. PCB04 16/04 CPU 2. SMB32-0 64K字主存 3. FDB020 软盘 4. TKW60-1 键盘打印终端 5. OPC10-0 实时时钟加接口 6. SC027-10M电缆 7. BAB14A01 机柜	80,000	Ⅱ 24	24
24528	"	仿S16/65	基本配置: 1. ECB65CO 16/65 CPU 2. FPP00 浮点处理器 3. CDB10-0 10兆磁盘 4. VDT15Q显示器 5. TKW60-1 键盘打印终端 6. MLP01A ₀ 行式打印机 7. ASS01A ₀ 单路异步接口 8. SC027-10M电缆 9. SC024-10M电缆 10. FDB020软盘	167,000	Ⅱ 24	24
24529	"	仿S16/75	基本配置: 1. ECB75-0 16/75 CPU 2. FA065-0 单双精度定, 浮点运算器	255,000	Ⅱ 24	24

编号	名称	型号	主要技术指标		性能	价格 (元/部)	价格依据	生产厂
24530	仿拉机	仿S16/75	基本配置: 3. CDB20-0 20兆磁盘 5. VDT15Q 键盘显示器 7. MIP02A ₀ 行式打印机 9. SC027-10M电缆 4. FDB020 软盘 6. TKW60-1 键盘打印终端 8. ASSO1A ₀ 单路异步接口 10. SC024-10M电缆			99,800	■24	24
24531	仿PDP11/23	1823	基本配置: 1. LSI11/23 CPU 3. 四线异步接口 5. 启动引导装入 7. 带液轮系统机柜 2. 随机存储器 RAM128KB 4. 启动引导装入 6. 线路时钟 8. 系统机柜			154,000	■24	24
24532	仿PDP11/35	DJS-185	字长16位, 内存128K字, 速度50万次/秒, 科学运算, 数据处理, 实时控制 基本配置: 1. 控制台打字机1台 3. 字符显示器 5. 磁盘 2. 低带输入输出机 4. 宽行打印机 6. 软盘及接口等			260,000	■10	10

(二) 微型计算机

编号	名称	型号	主要技术指标				价格 (元/部)	价格依据	生产厂	备注
			字长 (位)	RAM	ROM	CPU				
24533	1. DJS040系列	DJS040	8	64KB	4KB		158	68,000	■29	附CRT软盘驱动器、打印机。
24534	DJS050系列	DJS051B2	8	4-64KB	2KB		78	11,300	■19	
24535	"	DJS052A	"	8-48KB	8-16KB		78	15,000	■25	
24536	"	DJS052	"	16-64KB	2-4KB		78	15,000	■26	

主机售价: 16K1.5万, 32K1.8万
48K2.1万, 64K2.4万

编号	名称	型号	主要技术指标				价格 (元/部)	价格依据	生产厂	备注	
			字长 (位)	RAM	ROM	CPU					指令 (条)
24537	DJS050系列 DJS060系列	DJS054	8	8-64KB	2-4KB	8080A	78	16,000	I ₅ I ₁₂ I ₁₂	5,10,27,28 12,15,18 12	
24538		DJS062	8	2-8KB	2-8KB	Z80	72	4,000			
24539	"	DJS064	8	11-64KB	7KB	Z80	72	6,000	I ₁₂	12	
24540	2. 单板机	DBJ-052A		1-4KB	2-4KB	8080A		2,200	I ₂₆	26	
24541	"	DBJ-80		2KB	EPR0M4KB	8080A		2,300	I ₂₅	25	
24542	"	Z8S		2KB	4KB	Z80		2,200	I ₁₀	10	
24543	"	Z80		4KB	2KB	Z80		2,400	I ₁₉	19	
24544	"	TT801		4KB	6KB	Z80		2,200	I ₆	5,31	
24545	"	DBJ-880		4KB	8KB	Z80		3,500	I ₂₅	25	
24546	"	TP-801		4KB	6KB	Z80		2,400	I ₁₈	18	
24547	"	TP-803				Z80		4,700	I ₃₁	31	
24548	"	DJS-041				Z80		2,300	I ₁₆	16	
24549	"	MIC-80	8	4KB		Z80	158	5,500	I ₁₉	19	学习单板机

编号	名称	型号	主要技术性能	价格 (元/部)	价格依据	生产厂	备注
24551	"	DJ-1	CPU8080A, RAM8KB, EPROM12KB	5,000	I ₃	3	
24552	"	WGP-1	光电译码微型机, RAM4KB, ROM8KB	29,000	I ₁₈	18	
24553	"	BC ₃ -50		60,000	I ₄	4	
24554	"	BC ₃ -80		21,240	I ₄	4	
24555	"	BC ₃ -68000		175,000	I ₄	4	
24556	"	H89-B	字长8位, 内存48KB	27,000	I ₂₂	22	
24557	"	H89-D	字长8位, 内存64KB	37,600	I ₂₂	22	

编号	名称	型号	主要技术性能	价格 (元/部)	价格依据	生产厂	备注
24558	4. 仿制产品	DJS093	基本配置: 1. 6502CPU, RAM48KB, ROM10KB 2. 12"彩色显示器 3. 软盘驱动器 4. MX80彩色打字机 基本配置: 1. CPU板64KRAM并二串磁盘控制器 2. 8"双面双密软盘驱动器X2 3. TVI910显示终端机 4. MX80打印机	22,000	Ⅲ32	32	
24559	微型电子计算机	仿S-09		49,000	Ⅲ32	32	
24560	微型电子计算机	DJS045	包括主机CPU板, 64KB动态RAM板, 软盘控制板和软盘子系统(2.4兆)	45,000	Ⅲ16	16	
	微型电子计算机	DJS045A	包括主机CPU板, 64KB动态RAM板, 软盘控制板, 1.2KB盘子系统, 硬盘控制器20MB硬盘子系统				

编号	名称	型号	主要技术性能				价格 (元/部)	价格依据	生产厂	备注		
			CPU	RAM	ROM	中 断					定时器	I/O接口
24561	单板微型计算机	仿SBC80/10B	8080A	1-4KB	16KB	一级 11中断源	0	并行口48 串行口1	2,800	Ⅲ33	33	
24562	"	" 80/20-4	8080A2	4KB	8KB	八级 26中断源	2	"	4,700	Ⅲ33	33	
24563	"	" 80/30	8085A	16KB	8KB	十二级 18中断源	2	"	7,300	Ⅲ33	33	
24564	"	" 80/12A	8086A	32-64KB	16-32KB	九到二十五级 16中断源	2	并行口24 串行口1	10,500	Ⅲ33	33	
24565	"	" SDK-85	80805A	256-5KB	2-4KB	三级	1-2	并行口38 串行口1	1,500	Ⅲ33	33	
24566	(三) 袖珍计算机		简易型						60	Ⅳ		
24567	"		函数型						100	Ⅳ		包括带时钟 "

(四) 计算机外部设备

编号	名称	型号	主要技术性能		价格(元/部)	价格依据	生产厂	备注	
			纸带规格	带速(米/秒)					带长(米)
1. 输入机									
24568	纸带光电输入机	RDG-微型	5-8	0.95	任意长	<1	1,100	34	
24569	"	"-3A	"	1.4	50	"	3,000	34	
24570	"	"-5	"	0.75	任意长	"	1,300	28	
24571	"	"-5-8-1	"	五种速度可变	"	"	1,100	4	
24572	"	"-6	"	0.5	120	孔间启停	4,500	28	
24573	"	"-7	"	"	50	"	4,500	"	
24574	"	"-8	"	3.0	200	<500	8,500	"	
24575	"	"-8A	"	"	"	<3	9,500	"	
24576	"	"-10	8	0.375	"	孔间启停	1,100	"	
24577	"	"-12	5-8	0.75	"	<1	1,100	35	
24578	"	"-13	"	2.5-1.25	"	"	1,100	"	
24579	"	"-14	"	1.5-0.75	"	"	1,100	"	
24580	"	RDG-15-K	"	0.5	120	孔间启停	1,700	36	
24581	"	"-16	8	2.5	200	<1	15,000	28	
24582	"	"-17	5-8	1.5	"	"	18,000	34	
24583	"	"-18	"	2.5	"	"	8,500	"	
24584	"	"-19	"	0.5	80	"	3,500	"	
24585	"	BDG-1	8	1.83	400	快<2,慢<5	50,000	37	专用
24586	卡片输入机	KSR-1					29,000	73	
24587	光电输入机	5-8RG-5	5-8	2.5	200	<2.5	11,000	77	
24588	"	RG-3	"	"	50	<2.5	3,000	34	
24589	慢启停大光电机	RG-5	"	"	200	<500	8,500	"	
24590	快启停大光电机	RG-6	"	2	"	<2.5	18,000	"	
24591	小光电机	RQK-5-8-1	"	0.75	"	<1	17,000	4	
24592	电容式输入机	RDB-1	"	2.6	80	<1	3,600	35	

编 号	名 称	型 号	主 要 技 术 性 能			价 格 (元/部)	价 格 依 据	生 产 厂	备 注
			记录位数 (位/行)	速 度 (行/秒)	字 符 种 类				
24593	数字记录器	CYD-111	15	2.7		2,600	Ⅱ 38	38	
24594	"	" -112	21	2.8		3,800	Ⅱ 38	38	
24595	"	" -113	15	2.5		2,000	Ⅱ 38	38	
24596	"	" -114	18	2.5		2,200	Ⅱ 38	38	
24597	"	" -2402A	24	30		7,000	Ⅱ 76	76	

编 号	名 称	型 号	主 要 技 术 性 能			价 格 (元/部)	价 格 依 据	生 产 厂	备 注
			纸带规格	速 度 (排/秒)	误 码 率				
24598	纸带穿孔输入输出机	HDDG-1	5-8	100	<10 ⁻⁵	6,500	Ⅱ 43	43	
24599	纸带穿孔输出机	CDZ-1	"	"	<10 ⁻⁵	4,500	Ⅱ 44	44	
24600	"	" -1A	"	"	"	7,500	Ⅱ 40	40	
24601	"	" -2	"	"	"	5,000	Ⅱ 43	43	落地式
24602	"	" -2A	"	"	"	4,500	"	"	台式
24603	"	" -3A	"	150	"	5,500	"	"	
24604	"	" -4	"	0-75	"	5,000	"	"	台式

编 号	名 称	型 号	主要技术性能			价 格 (元/部)	价 格 依 据	生 产 厂	备 注
			行 宽	字 符 种 类	速 度 (行/秒)				
2. 输出打印机									
24605	并行打印机	CYD-1	15	13	2.7	800	Ⅱ38	38	
24606	"	" -2	21	16	2.8	1,500	Ⅱ38	38	
24607	"	" -3	21	16	3.0	1,800	Ⅱ39	39	
24608	"	" -103	15	16	20	1,800	Ⅱ40	40	
24609	"	" -104	16	16	20	8,000	Ⅱ39	39	
24610	"	" -801A	80	64	10	24,000	Ⅱ38	38	
24611	"	" -801B	80	64	10	28,000	Ⅱ38	38	
24612	"	" -802	80	64	10	25,000	Ⅱ40	40	
24613	"	" -802B	80	64	10	25,000	Ⅱ40	40	
24614	"	" -803	80	64	10	18,000	Ⅱ40	40	
24615	"	" -807	80	96	10	33,000	Ⅱ41	41	
24616	"	" -1202A	120	96	7~8	65,000	Ⅱ42	42	
24617	"	" -1203	120	96	10	65,000	Ⅱ41	41	
24618	"	" -160-6	160	96	7	90,000	Ⅱ41	41	
24619	激光打印机	CYG-132	132	96	30	70,000	Ⅱ41	41	
24620	串行打印机	CYD-361	36	96	135	3,000	Ⅱ38	38	
24621	"	" -804	80	96	120	6,000	Ⅱ38	38	
24622	"	" -1301	132	96	100	8,000	Ⅱ32	32	
24623	"	" -1321	132	96	140	8,000	Ⅱ38	38	
24624	单行打印机	A-111		0-9	10	10,000	Ⅱ40	40	
24625	多路打印机	CYDK-1		0-9	7/0.6	6,000	Ⅱ40	40	
24626	微型打印机	TP801P	45	35	100	500	Ⅱ31	31	
24627	"	"	11	0-9	1~2	1,000	Ⅱ40	40	

编号	名称	型号	主要技术性能				价格 (元/部)	价格依据	生产厂	备注
			打印形式	字符种类	行宽 (位/行)	速度 (字/秒)				
24628	控制打印机	HZD-1	球 菊花瓣式	96	128	15	24,500	■ 80	80	
24629	菊花瓣式打印机	HZD-5	"	"	130	"	13,000	■ 45	45	
24630	"	" -5A	"	"	"	"	16,000	"	"	
24631	"	" -5B	"	"	"	"	15,000	"	"	
24632	"	" -7	"	"	"	"	15,000	■ 40	40	
24633	矩阵式打印机	" -8	点矩阵式	"	132	40	11,500	■ 48	46	
24634	"	" -10	"	"	120	45	10,000	■ 38	38	
24635	"	" -13	"	"	80	23	7,000	■ 47	47	
24636	"	" -14	"	"	132	70	9,800	■ 48	48	
24637	汉字针打印机	CZR-16	"	"	132/188	50	18,000	■ 32	32	
24638	热敏式打印机	HZR-1	热敏式	64,96	80	40	4,000	■ 43	43	
24639	"	DCY-4	"	64	"	20	4,000	■ 49	49	
24640	字盒式打印机	"	针 式	96	"	50字双 向打印	3,200	■ 50	50	
24641	微型程控多功能打印机	"	点阵冲打式	96	80	80	8,000	■ 32	32	
24642	点阵式行式打印机	μ-80	"	96	80	80	3,800	■ 31	31	

编号	名称	型号	主要技术性能				价格 (元/部)	价格依据	生产厂	备注
			屏幕尺寸 (寸)	字符格式	字符种类	每帧字 数				
3. 显示器										
24643	字符显示器	ZXZ-1	12	5×7	95	1920	6	4,800	■ 1	1
24644	"	ADM-5	12	5×9	128	"	10	6,900	■ 51	51
24645	"	DZX-1	"	"	"	"	"	4,100	■ 52	52
24646	"	" -1	"	"	"	"	"	4,300	■ 52	52

编号	名称	型号	主要技术性能						价格	价格依据	生产厂	备注
			屏幕尺寸 (寸)	字符格式	字符种类	每帧字数	编辑功能 (种)	(元/部)				
24647	字符显示器	DZX-2B	12		64	512		35,000	162	52		
24648	"	ZFX-1	19		"	"	800	52,000	70	79		
24649	"	"-1	"		"	800	84,000	"	"	"		
24650	光笔图形显示器		12	5×7	"	1280	159,000	12	12	12		
24651	图形显示器	75-1	250×250mm ²	5×7	"	240	300,000	12	18	18		
24652	键盘式	HZX-1	12	5×7	95	1920	8,500	9	32	32		

编号	名称	型号	主要技术性能				价格	价格依据	生产厂	备注
			幅面 (平方米)	步距 (毫米/步)	速度 (步/秒)	误差 (%)				
24653	平板式	CTS-1A	740×550	0.05	800	±0.15	12,000	34	34	
24654	智能化	WXA675	345×260	0.1	50		7,200	31	31	

编号	名称	型号	主要技术性能				价格	价格依据	生产厂	备注
			存储容量 (兆字节)	传输率 (千字节/秒)	记录方式	平均存取 时间 (毫秒)				
24655	5. 磁盘机	ZPC-201	6	312	双频制	<50	30,000	53	53	
24656	"	"-202	"	"	"	"	30,000	54	54	
24657	"	"-602	2.5	125	"	<300	48,000	1	1	

编号	名称	型号	主要技术性能				价格 (元/部)	价格依据	生产厂	备注
			存储容量 (兆字节)	传输率 (千字节/秒)	记录方式	平均存取 时间 (毫秒)				
24658	硬磁盘机	CP-77	3.19	600	双频制	<20	56,000	55		
24659	"	"-81	145	312	"	<50	80,000	"		
24660	软磁盘机	ZPC-2	3.1兆位	250千位/秒	调频制		4,200	56		
24661	可换磁盘机						170,000	55		

编号	名称	型号	主要技术性能				价格 (元/部)	价格依据	生产厂	备注
			带宽 (寸)	磁道数	带速 (米/秒)	启停时间 (毫秒)				
6. 磁带机										
24662	低速磁带机	ZDC-101	0.5	9	0.3	<28	25,000	54		
24663	"	"-102	"	"	"	"	25,000	57		
24664	"	"-103	"	"	1.0	<8.3	28,000	"		
24665	"	"-103	"	"	"	"	29,000	"		
24666	"	"-104	"	"	0.3	<28	25,000	58		
24667	"	"-106	"	"	1.1	8.3	28,000	54		
24668	中速磁带机	"-201	0.5	"	2	<5	35,000	34		
24669	"	"-202	1	16	"	"	15,000	78		
24670	"	"-203	0.5	9	"	"	35,000	34		
24671	中速磁带机 (半寸)	"-204	0.5	"	"	"	40,000	"		
24672	中速磁带机 (一寸)	"-1	1.0	16	"	"	15,000	"		
24673	盒式磁带机	ZDC-1	0.15	2	19cm	<25	3,000	59		
24674	"	"-3	"	2	4.76cm	<25	2,300	60		
24675	"	JZZ-01	"	2	19cm	<25	3,200	74, 76		
24676	数字磁带机	SZ6	"	2	19cm	<25	25,000	74		
24677	磁盘盒机	HC-2	0.15	单路双道	19cm/s	<25	700	59		

台式

编号	名称	型号	主要技术性能			价格 (元/部)	价格 依据	生产厂	备注
			鼓轮直径	磁道数	容量 (兆位)				
7. 磁 鼓									
24678	固定头磁鼓	G-3	310	232	0.82	1500	5,500	I 61	61
24679	浮动磁鼓	FQ-5	"	304	4.3	1500	22,000	"	"
24680	"	ZGC-202	220	204	1.2×10 ⁸	3000	19,000	I 58	59
24681	"	ZGC-350 403	350	288	4.09	1500	38,500	I 16	16,30

编号	名称	型号	主要技术性能			价格 (元/部)	价格 依据	生产厂	备注
			纸带规格	速度 (排/分)	误码率				
8. 脱机穿孔设备									
24682	穿孔机	5Z-3	5	600	<10 ⁻⁵	2,500	I 50	59	
24683	"	BDZ-2	5,8	900	"	7,000	I 62	62	
24684	"	" -3	5	"	"	858	I 60	60	
24685	"	" -5	5,7,8	"	"	2,800	"	"	
24686	穿孔校机	CFJ-5A	5,8	800	"	6,000	"	"	
24687	"	BDP-1	5,8	800	"	5,000	I 61	61	
24688	"	" -4	5,8	800	<10 ⁻⁵	6,000	I 63	63	
24689	"	" -4A	5,7,8	"	"	7,500	I 63	63,64	

编号	名称	型号	主要技术性能	价格 (元/部)	价格 依据	生产厂	备注
24690	汉字终端	仿ZD-2000	基本配置 1. ZD2001 键盘CPU 2. ZD2021九针打印机 3. ZD2031 5"软盘机 4. ZD2051字库控制箱 5. ZD2042 2"绿色显示器 6. ZD8081电源 7. ZD2091 工作台, 工作椅, 音频盒式磁带机	35,000	165	65	

编号	名称	型号	主要技术性能					价格 (元/部)	价格 依据	生产厂	备注
			屏幕尺寸 (英寸)	字符格式	字符种类	每帧字 符数	编辑功能 (种)				
24691	字符显示器	仿ADM3	12	5×7	95	1920	5	4,500	165	65	
24692	"	仿ADM5	"	"	"	"	"	6,000	"	"	
24693	终端显示	仿1420	"	"	"	"	13	6,500	"	"	

编号	名称	型号	主要技术性能				价格 (元/部)	价格 依据	生产厂	备注
			存储容量 (兆字节)	传输率 (千字节/秒)	记录方式	平均存储时间 (毫秒)				
24694	软磁盘驱动器	JZPC	3.1兆位	250	双频制	10	4,500	174	74	
24695	24MB磁盘驱动器	仿D3462型	24MB	312.5	调制制	12.5	40,000	168	68	
24696	5"软盘机	仿SA4001型	0.125(F.M)	125	"	100	1,500	"	"	
24697	软磁盘(法)	仿ZPC-3型	3.1兆位	250	双频制	10	3,500	167	57	

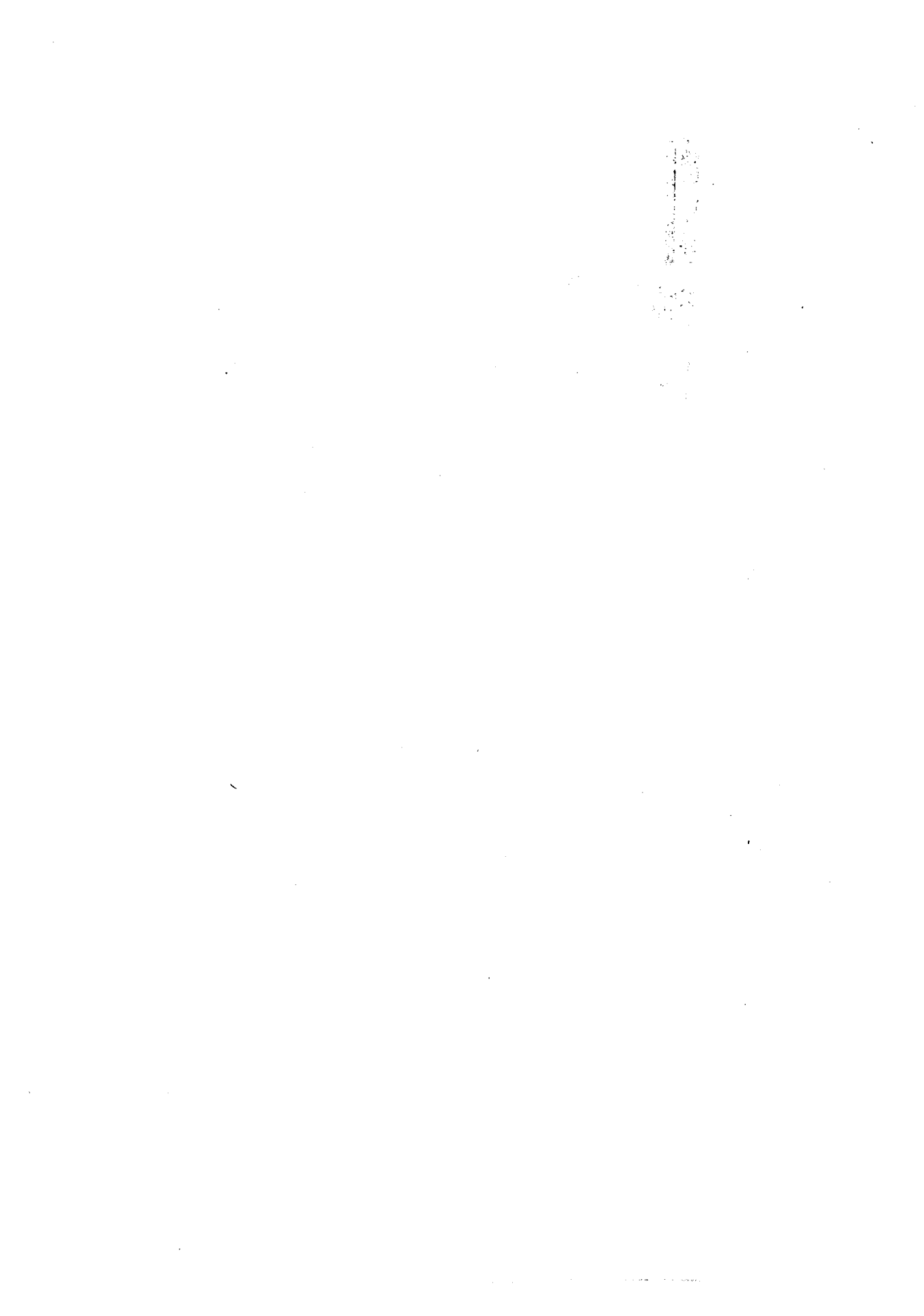
编号	名称	型号	主要技术性能				价格 (元/部)	价格依据	生产厂	备注
			打印形式	字符种类	行宽 (位/行)	速度 (字/秒)				
24698	仿M X100 打印机		针式	96	132	80	6,500	■ 32	32	
24699	" M X80 "		"	"	80	"	5,000	■ 43	43	
24700	" 法国 "	LX213P	"	"	132	180	12,000	■ 32	32	

(五) 其它

编号	名称	型号	主要技术性能	价格 (元/部)	价格依据	生产厂	备注
24701	数据采集装置	ZHX-1	扫描速度: 20点/秒 容量: 100点 (可扩展至1000点) 输入信号: 1. 电量: 低电压0~±50mV, 高电平0~±5V 2. 热阻信号: 铜电阻0~100℃, 0~150℃, 铂电阻0~400℃ 3. 频率量: 1Hz~100KHz.	100,000	■ 73	73	
24702	延时装置	FY86		3,000	■ 74	74	
24703	数模转换装置	SMZ1	12位输入阻抗<1Ω, 基本量程0~±2V, 0~±4.096	16,000	■ 75	75	
24704	光笔图象显示装置	GTX-A	采用动态聚焦	160,000	■ 46	46	
24705	纸带自动卷放机		200m/分	580	■ 80	30	
24706	线切割自动编程控制微机系统			32,000	■ 19	19	
24707	多程序库计算机	DS-7	14位荧光数码管, 50多种函数计数, 可在156步计算程序	360	IV	74	
24708	消磁器	FY88		500	■ 74	74	
24709	"	FY88a		490	■ 74	74	

第十五章

通信设备



生产厂名录表

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
1	上海电话设备厂	03934	244630	27	北京长途电信局无线电厂			54	安徽合肥无线电3厂	2477	4412
2	上海8321厂		240448	28	山东潍坊59厂	0681	335774	55	汉口无线电厂	8010	21211
3	上海无线电2厂	5231	534299	29	江西南昌电信器材厂	06644	3743	56	武汉电子仪器厂	2112	29035
4	上海无线电4厂	0937	240089	30	江西景德镇市无线电厂	0892	63283	57	武汉电信器材厂(电源厂)	1681	59145
5	上海无线电26厂	1055	389041	31	湖南柳州市无线电厂	2477	762	58	武汉电信仪表厂	3934	78207
6	上海电子器材3厂		534315	32	湖南津市无线电厂	2477	733	59	陕西宝鸡无线电厂	4848	2804
7	上海沪新电讯器材厂	1779	282144	33	广州有线电厂			60	陕西宝鸡烽火机械厂	2769	3826
8	上海电信设备2厂	2916	661221	34	广东中山县半导体1厂	8846	434	61	陕西西安邮电部第二工程公司	0674	22136
9	上海电信设备3厂		-243	35	广州邮电器材厂	01681	78041	62	电缆充气设备厂		
10	上海线路器材厂		652732	36	广西柳州市无线电厂	2477	2304	63	邮电部洛阳电话设备厂	1681	51904
11	上海飞乐电声总厂		480626	37	南京红卫电讯器材厂			64	陕西西安邮电部第十研究所	0761	52463
12	上海新光电讯厂	2584	432169	38	南京有线电厂	4848	52300	65	成都四川701厂(交换设备厂)	4776	22805
13	上海录音器材厂		435606	39	江苏镇江有线电厂	7193	24438	66	雅安四川邮电器材厂	7021	2846
14	上海航测仪器厂		938344	40	江苏镇江电子仪器厂	1311	24510	67	四川南充广播器材厂	1639	2011
15	上海金山仪表电器厂		8917	41	江苏镇江电讯器材厂	6061	23405		四川眉山邮电505厂	1681	505-
16	上海无线电仪器厂	1737	240110	42	江苏扬州无线电仪器厂			68	成都锦江电机厂(784厂)	7840	32734
17	上海电讯器材厂	0226	384441	43	江苏扬州有线电厂	7555	4286	69	成都无线电1厂	0308	24431
18	上海长江电器厂	3071	663970	44	江苏苏州东风通讯器械厂	5231	3883	70	重庆邮电515厂	1681	31032
19	上海电信设备1厂	8122	662581	45	江苏南通无线电仪器厂	3369	24274	71	西安微波设备厂	1681	5200
20	上海电信设备5厂	5875	665322	46	江苏无锡电讯设备总厂	7193	21991	72	阜新辽宁省有线电厂	1357	5200
21	上海电信设备6厂		665930	47	浙江杭州无线电厂	1839	71760	73	辽宁阜新市有线电厂	2477	5157
22	上海金山电讯器材厂		-31	48	浙江杭州无线电5厂	01681	73114	74	丹东辽宁省有线电厂	2477	61421
23	北京有线电厂	8909	372	49	浙江杭州通信设备厂			75	辽宁营口市有线电厂	2624	5605
24	北京无线电3厂	9532	471655	50	浙江江山电子工业部电子通讯研究所	2477	3471	76	辽宁本溪有线电厂	0617	4536
25	北京无线电仪器2厂	1684	333691	51		3068	551	77	哈尔滨通讯设备厂	0232	48505
26	北京铁道部通信信号公司北京器材厂		8161058	52		1684	76360	78	石家庄河北省电话机厂	4500	6309
				53				79	天津电话设备厂(512厂)	3934	33129
								80			

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
81	天津无线电4厂	3598		111	湖北省邮电管理局			143	四川绵阳无线电厂		
82	天津市无线电厂(712厂)	2003	63720	112	辽宁省阜新市有线电工业公司			144	上海继电器厂		
83	天津市无线电1厂	3671	52555	113	北京邮电工业学校			145	铁道部北京二七通信厂		
84	天津市分析仪器厂	5454	562297	114	安徽省邮电管理局			146	徐州无线电厂		
85	天津市无线电13厂	6757	67571	115	上海枫园电讯器材厂			147	上海无线电32厂		
			-015	116	沈阳通讯设备1厂			148	上海新亚无线电厂		
86	内蒙呼和浩特电视设备厂	6018	22794	117	贵阳通信设备厂		1681	149	上海无线电18厂		
87	乌鲁木齐新疆无线电1厂	3541	22109	118	辽宁电信设备2厂			150	上海五一电讯厂		
88	齐齐哈尔铁路局电务修配厂		2625、	119	重庆无线电厂			151	北京797厂		
			2635	120	长春电话设备厂			152	山西汾阳交换机厂		
89	辽宁锦州无线电4厂			121	兴安通信设备厂			153	铁道部沈阳信号厂		
90	内蒙包头无线电2厂		26181	122	上海华一电器厂			154	菏泽山东电讯十厂		
91	天津煤矿专用设备厂			123	江苏泰兴电器厂			155	天津无线电五厂		
92	河南省温县煤矿设备厂			124	北京仪表厂			156	湖南涟源无线电厂		
93	福州厦门水产电子仪器厂			125	北京通信设备厂			157	广西桂林电讯器材厂		
94	云南邮电管理局605厂			126	上海通信设备厂			158	山东省邮电工业管理处		
95	甘肃电讯器材厂			127	邢台电子仪器厂			159	铁道部上海通信厂		
96	山西电讯器材厂			128	邮电部第四实验厂			160	沈阳通信设备厂		
97	天津电讯器材厂			129	北京仪表研究所			161	济南无线电厂		
98	湖南省邮电管理局			130	邮电部通讯工程仪表厂			162	湛江有线电厂		
99	江西吉安有线电厂			131	南昌铁路局通信信号器材厂			163	南京通信设备厂		
100	上海金山泉新五金厂			132	辽宁阜新有线电厂			164	四川绵阳有线电厂		
101	湖北麻城浮桥河有线电厂			133	江苏省电讯器材二厂			165	福建南平8420厂		
102	邮电第三工程公司			134	上海电讯器材二厂			166	数据通信服务公司(邮电部)		
103	山西省邮电管理局			135	天津邮电管理局			167	邮电部第一实验厂		
104	四川省邮电管理局			136	吉林邮电管理局			168	青海省电讯器材厂		
105	广西南宁电信器材厂			137	丹东无线电二厂			169	河南南阳无线电三厂		
106	福建省电讯器材一厂			138	上海第六电表厂			170	江苏常熟县有线电厂		
107	上海电子计算机应用服务部			139	云南省电讯器材厂			171	北京长盛电信局有线电厂		
108	邮电部第十研究所			140	景德镇通信设备厂			172	邮电部第一研究所		
109	沈阳通讯设备2厂			141	邮电部第七研究所			173	上海市电报局		
110	内蒙邮电器材厂			142	福建省邮电器材公司			174	杭州电信局修配厂		

代号	厂名	电报	电话	代号	厂名	电报	电话	代号	厂名	电报	电话
175	武汉长江有线电厂			195	昆明箭叶山无线电厂			215	天津邮电器材一厂		
176	贵州凯里长征机械厂			196	丹东无线电厂四厂			216	山西骏马电频厂		
177	福州三明市8450厂			197	苏家屯无线电厂五厂			217	南京734厂		
178	上海计算机打字机厂			198	温州溪镇无线电厂二厂			218	上海无线电厂21厂		
179	江苏常州电信器材厂			199	石家庄无线电厂二厂			219	4541厂		
180	上海有线电厂			200	浙江天目机器厂			220	宁波东风无线电厂		
181	泰安33号信箱			201	上海电器成套厂			221	哈尔滨电子仪器厂		
182	桂林漓江机械厂			202	江苏淮阴邮电局修配所			222	前卫无线电厂		
183	北京微波设备厂			203	阜新市传感精厂			223	武汉无线电厂二厂		
184	北京广播器材厂			204	河南叶县红光机械厂			224	温州市无线器材厂		
185	苏州江南无线电厂			205	北京邮电学院			225	苏州电讯仪器厂		
186	新乡燎原机械厂			206	宝鸡769厂			226	呼和浩特市电子仪器厂		
187	天津邮电器材2厂			207	天津无线电厂元件三厂			227	北京丰盛仪器厂		
188	成都无线电厂2厂			208	广东兴宁无线电厂			228	邮电部设计院		
189	天津广播器材厂			209	上海广播器材厂			229	上海自动化仪表厂		
190	南京无线电厂			210	湖南省邮电科研究所			230	河北省邮电器材厂		
191	武汉电信四公司			211	南京光明螺钉厂			231	常州仪器厂		
192	江苏常州无线电厂			212	广州电讯器材厂			232	长春市电信局工厂		
193	铁岭红峰机械厂			213	上海线路器材厂			233	邮电部四公司		
194	恩施厂兴机械厂			214							

(一) 市话交换机

编号	名称型号	单位	重量 (公斤)	价格 (元)	价格 依据	生产厂	编号	名称型号	单位	重量 (公斤)	价格 (元)	价格 依据	生产厂
1. 电话机													
24710	磁石式电话机 HZC-1型 (桌式)	台		38	IV	94	24733	自动式电话机 ZZ-9 (一般)	台	1.5	31.5	II 22	22
24711	HD262T (")	"		48	II 44	44, 95, 96	24734	9 (二防)	"		50.5	IV	17
24712	" (") 出口标准	"		60	IV	96	24735	10	"		47	"	"
24713	HD272 (")	"		50	II 97	97	24736	HD680 金属拨号盘 塑料拨号盘	"		48	II 20	20
24714	HD274	"		54	IV	98	24737	HD 672 桌挂两用	"		45	IV	62
24715	CZ-5	"	4.5	50	II 33	33	24738	HD 672 桌挂两用	"	1.3	48	II 62	62
携带式磁石电话机													
24716	HD862	台		64	IV	97	24739	671-I (压电陶瓷)	"	1.25	30	"	"
24717	HD872	"		64	"	79, 97	24740	671-I (电磁式)	"	1.25	42	"	"
24718	HGX-3	"	2.5	89	II 76	76, 99	24741	665-V 金属拨号盘	"		45	II 80	80
24719	HGX-1	"		90	IV	94	24742	665-V 塑料拨号盘	"		42	"	"
共电式电话机													
24720	HD501	台		38	II 62	62	24743	168 金属拨号盘 (挂式)	"		49	"	"
24721	HD572 (桌式)	"		38	II 80	80	24744	塑料拨号盘 (挂式)	"		54	IV	101
24722	HD578 (挂式)	"		39	II 80	80	24745	小型自动电话机 839型 台式	"		54	"	"
24723	HD580 (桌式)	"		39	"	80	24746	838型 台式	"	1.5	48	II 17	17
24724	GZ-10 (一般)	"		21.6	II 100	100	24747	818型 台式	"		48	II 70	70
24725	" (二防)	"		40	IV 22	22	24748	自动查线电话机 按钮脉冲选号电话机 888	"	1.5	135	II 17	17
24726	HG-01 (挂式)	"		37	II 80	80	24749	"	"	1.6	85	"	"
24727	HG-1	"	1.5	36	II 17	17	24750	单按钮电话机 脉冲按键电话机 ND868	"		56	II 62	62
24728	HG-3	"		43	II 33	33	24751	电子电话 按钮电话机 HD671-II	"	1.1	135	II 62	62
自动式电话机													
24729	HZ-1	台		42	II 17	17	24752	扩音电话机 HD673	"		79.8	"	"
24730	1B	"		52	"	"	24753	音频按钮电话机 HD374	"	1.3	85	IV	80
24731	4	"		49	II 73	73	24754	扬声器电话机 HSA-1	"		520	IV	73
24732	7	"	1.4	48	II 33	33	24755	扬声器电话机 HA型	"		154	"	102
							24756	扬声器电话机 LH-1	"		300	II 1	1
							24757	"	"	6	500	II 33	33
							24758	扬声器电话机	"				
							24759		"				

编号	名称型号	单位	重量(公斤)	价格(元)	价格依据	生产厂	编号	名称型号	单位	重量(公斤)	价格(元)	价格依据	生产厂
24760	调音电话机 HZ-3	台		60	IV	17							
24761	单路直通电话机 HGZ-1	"	5	234	IV 17	"	24789	手持送受话器 HB621G型(共电有绳)	副	7.35	IV	95	
24762	船用增式 " ZC-1A、2A	"	"	220	"	"							
24763	船用台式电话机 ZC-3A	"	"	65	"	"							
24764	录音电话机 LDH-1A	"	3.4	310	IV 47	47							
24765	" " -3	"	6	980	"	"	24790	头戴受话器 HB601C型(单式磁石无绳)	副	4	IV	17	
24766	书写电话机 HD-176、177	"	"	3,200	IV	80	24791	" G" (单式共电无绳)	"	4	"	"	
24767	电话增音机 IC	"	"	33	IV 33	33	24792	" 600C型(双式磁石无绳)	"	5.5	"	"	
24768	矿用磁石电话机 CK-1、2	"	"	180	IV	17、72	24793	" G型(双式共电无绳)	"	5.5	"	"	
24769	安全火花电话机 HCZ-1	"	2	250	IV 72	72	24794	送话器 8641-Z	个	1.9	IV 15	15	
24770	防爆共电电话机 GB-3	"	10	200	"	"	24795	8700-D	"	1.9	"	"	
24771	防爆磁石电话机 CB-2C1	"	12	280	"	"	24796	8700-D2	"	1.9	"	"	
24772	防爆自动电话机 HZEC-1	"	7	400	"	"	24797	8920-A	"	2.25	"	"	
24773	防爆互选电话机 6BC-1	"	9	750	"	"	24798	OT-100	"	1.8	"	"	
24774	防爆呼叫扩音装置 YZBC-1	"	7.5	250	"	"							
24775	调度单机 HD801	"	"	600	I	50							
24776	共电式调度电话机 CZ-2、3、4	"	"	36	IV	17							
24777	电话机保安器 DB型	个	"	4.2	IV 7	7							
24778	手持送话器 SX-1 线长1.5M、3M	"	"	20	IV 15	15							
24779	" " 4M	"	"	21	"	"							
24780	受话器 SHS-1	"	"	2.5	"	"							
24781	" 8450 SC	"	"	2.5	"	"							
24782	" 8450 SG	"	"	2.5	"	"							
24783	" 4100-DC共电、磁石	"	"	4.85	"	"							
24784	头戴话务 RU-58-DG共电、磁石	"	"	9.7	"	"							
24785	头戴式送受话器 EH-3	副	"	24	IV	17							
24786	话务员用送受话器 HB620C型(磁石无绳)	副	"	9.6	IV	152							
24787	" G(共电无绳)	"	"	9.6	"	152							
24788	手持送受话器HB621C型(磁石有绳)	"	"	7.35	"	95							

编号	名称型号	规格	单位	重量 (公斤)	价格 (元)	价格 依据	生产 厂	备 注
2. 交换机								
磁石式交换机								
24799	HJ262型	20 门 落地式	台		330	IV	103、104	
24800		30 "	"		396	"	"	
24801		50 "	"		540	"	"	
24802		100 "	"		924	"	"	
24803	HJ262-1型	30 "	"		400	"	105	
24804		50 "	"		540	"	"	
24805		100 "	"		924	"	"	
24806	HJ262L型	20 "	"	42.5	400	IV 64	64	带话务员送话器一付
24807		30 "	"	45	450	"	"	"
24808		50 "	"	43.5	600	"	"	"
24809		100 "	"	66	945	"	"	"
24810	HJ263型	30 "	"		530	"	"	
24811	HJ270型	20 "	"		360	IV	98	"
24812		30 "	"		420	"	"	
24813		50 "	"		580	"	"	
24814		100 "	"		920	"	"	
24815	FZJ-2型	30 "	"		.450	IV 106	106	
24816		50 "	"		620	"	"	
24817		60 "	"		650	"	"	
24818		100 "	"		950	"	"	
24819	JCL型	30 "	"		550	IV 33	33	配备用户设备
24820		50 "	"		680	"	"	"
24821		100 "	"		1,050	"	"	"
24822	JCZ-4型	20 "	"		350	"	"	"
24823		30 "	"		400	"	"	"
24824	JGL-7/8 共电式交换机	单座 50门	"	220	1,600	IV 17	17	
24825		100门	"	240	2,320	"	"	

编号	名称型号	规格	单位	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
24826	共电式交换机 JGL-1/8	双座 100 门	台	320	3,000	Ⅰ17	17	单座: 50 门, 价为1,600元/台;100 门, 价为2,320元/台。厂家同此
24827		150 "	"	320	3,120	"	"	
24828	JGL-2	200 "	"		7,600	Ⅱ	115	
24829		300 "	"		10,000	"	"	
24830		400 "	"		15,700	"	"	
24831		500 "	"		21,700	"	"	
24832	JFL-2A	200 "	套	850	8,480	Ⅰ17	17	
24833		300 "	"	1148	11,320	"	"	
24834		400 "	"	1760	14,760	"	"	
24835		500 "	"	2273	24,010	"	"	
24836	JFL-2B	200 "	"	850	8,660	"	"	
24837		300 "	"	1148	11,580	"	"	
24838		400 "	"	1760	17,820	"	"	
24839		500 "	"	2273	24,410	"	"	
24840	20JG-2 步进制自动交换机	无塞绳 20 "	"	45	1,450	"	"	
24841	JZBQ-1型	100 门	套		14,750	Ⅱ	23	原55式
24842		200 "	"		26,017	"	"	"
24843		300 "	"		36,269	"	"	"
24844		400 "	"		44,477	"	"	"
24845		500 "	"		55,496	"	"	"
24846		600 "	"		65,045	"	"	"
24847		700 "	"		74,016	"	"	"
24848		800 "	"		83,922	"	"	"
24849		900 "	"		92,506	"	"	"
24850	JZBX-2型 纵横制自动电话交换机	10 "	部		460	Ⅱ23	"	
24851	HJ900型 900A型	26 门	部		7,600	Ⅰ1	1	附HD671电话机26部
24852		30 "	"		5,900	"	"	

编号	名称型号	规格	单位	重量 (公斤)	价格 (元)	价格依据	生产厂	备注
纵横制自动电话交换机								
24853	HJ901型	30 门	部	447	8,800	170	79	公用机架1、用户机架2、转接台1、警灯盒1
24854		60 "	"	642	13,200	"	"	" 1、" 2、" 1、" 1
24855		90 "	"	837	17,600	"	"	" 1、" 3、" 1、" 1
24856		100 "	"	880	22,000	177	77	4机架
24857		200 "	"	1100	27,000	"	"	5 "
24858	HJ902型	30 "	"	200	7,500	"	"	1 "
24859		60 "	"	400	15,000	"	"	2 "
24860		90 "	"	600	18,000	"	"	3 "
24861		200 "	"		27,000	108	108	3 "、1转接台
24862	HJ905型	100 "	"		19,200	80	80	
24863		200 "	"	1320	28,100	118	1,19,62,80,118	6机架
24864		400 "	"	2200	44,000	"	"	10 "
24865		600 "	"	3960	79,000	"	"	18 "
24866		800 "	"	4840	94,900	"	"	22 "
24867	HJ906型	800 "	"	4400	99,000	"	1,19	20 "
24868		1200 "	"	6600	148,800	"	"	30 "
24869		1600 "	"	8800	196,800	"	"	40 "
24870		2000 "	"	12100	269,100	"	"	55 "
24871		2400 "	"	14520	321,600	"	"	66 "
24872	HJ910型	500 "	"		80,000	108	108	
24873		1000 "	"		135,000	"	"	
24874	HJ921型	500 "	套		135,000	"	1,80	机架23、测量台1
24875		1000 "	"		190,000	"	62,77,96,98,109	" 33、" 1
24876		1500 "	"		300,000	"	"	" 52、" 1
24877		2000 "	"		350,000	"	"	" 62、" 1
24878		3000 "	"		540,000	"	"	" 92、" 2
24879		4000 "	"		690,000	"	"	" 119、" 2
24880	HJ963型	30 "	部	200	7,500	84	64	" 1
24881		60 "	"	400	14,200	"	"	" 2

编号	名称型号	规格	单位	重量(公斤)	价格(元)	价格依据	生产厂家	备注	
24882	纵横制自动电话交换机	90 门	部	600	19,800	Ⅱ 64	64	3 机架	
24883		400 "	"		81,000	Ⅳ	109,110,111		
24884		500 "	"	3520	130,000	Ⅱ 77	77	16 机架	
24885		800 "	"		162,000	Ⅳ	109,110,111		
24886		1000 "	"		260,000	Ⅱ 77	77	31 机架	
24887		1200 "	"		243,000	Ⅳ	109,110,111		
24888		1600 "	"		324,000	"	"		
24889		HJ977型	40 "	门/部		7,500	"	109	
24890			扩充 40 门	"		10,000	"	"	
24891			扩充 80 门	"		20,000	"	"	
24892		扩充 120 门	"		30,000	"	"		
24893	HJZ01型	100 门	部		19,200	Ⅱ 80	1,62,80		
24894		200 "	"		24,000	Ⅱ 80	1,62,80		
24895	HJZ04型	30 "	"		9,500	"	80		
24896		60 "	"		14,000	"	80		
24897		90 "	"		18,000	"	80		
24898	纵横制用户自动小交换机	30 "	"		9,000	Ⅱ 20	20		
24899		60 "	"		13,000	"	"		
24900		90 "	"		18,000	"	"		
		企业纵横制自动电话交换机							
24901	JZH-Q-1 (包括用户附属设备)	120 门	部	1250	22,178	Ⅱ 23	23	5 机架	
24902		180 "	"	1750	29,596	"	"	7 "	
24903		240 "	"	2000	32,852	"	"	8 "	
24904		300 "	"	2500	40,418	"	"	10 "	
24905		360 "	"	2750	44,284	"	"	11 "	
24906		420 "	"	3500	54,592	"	"	14 "	
24907		480 "	"	3750	58,458	"	"	15 "	
24908		480 " (二期)	"	4750	72,358	"	"	19 "	

编号	名称型号	规格	单位	重量 (公斤)	价格 (元)	价格 依据	生产厂	备注		
24909	企业纵横制自动电话交换机 JZHQ-1 (包括用户附属设备)	540 门	部	5250	79,824	Ⅱ ₂₃		21机架		
24910		600 "	"	5500	83,260	"		22 "		
24911		720 "	"	6250	94,132	"		25 "		
24912		JZHQ-2	90 "	"		19,500	Ⅳ	112		
24913			180 "	"		33,600	"	"		
24914			270 "	"		50,100	"	"		
24915			360 "	"		62,400	"	"		
24916			450 "	"		67,800	"	"		
24917			JZHQ-3A	60 "	"		19,832	Ⅱ ₂₃	23	
24918				120 "	"		31,044	"	"	
24919	180 "			"		41,954	"	"		
24920	240 "	"			58,004	"	"			
24921	300 "	"			64,564	"	"			
24922	360 "	"			75,674	"	"			
24923	420 "	"			81,524	"	"			
24924	JZHQ-3B	480 "	"		93,824	"	"			
24925		540 "	"		100,164	"	"			
24926		600 "	"		110,814	"	"			
24927		长途转接站用	60 "	"		41,092	"	"		
24928			120 "	"		58,162	"	"		
24929			180 "	"		84,232	"	"		
24930	240 "		"		106,552	"	"			
24931	300 "		"		112,872	"	"			
24932	360 "	"		138,472	"	"				
24933	420 "	"		144,742	"	"				
24934	480 "	"		165,472	"	"				
24935	540 "	"		171,942	"	"				
24936	600 "	"		189,512	"	"				
24937		60 "	长途终端站用		41,992	"	"			

编号	名称型号	规格	单位	重量 (公斤)	价格 (元)	价格依据	生产厂	备注	
24938	企业纵横制自动电话交换机 JZHQ-3B	120 门	部		59,962	123	23		
24939		180 "			86,932	"			
24940		240 "			110,152	"			
24941		300 "			116,472	"			
24942		360 "			142,972	"			
24943		420 "			149,242	"			
24944		480 "			171,062	"			
24945		540 "			177,342	"			
24946		600 "			195,812	"			
24947		纵横制市内电话交换机 HX			400 门	部			2200
24948	600 "		110,000	"					
24949	800 "		120,000	"					
24950	30 "		260	"					
24951	60 "		7,500	"					
24952	90 "		14,000	"					
24953	180 "		18,000	"					
24954	270 "		40,000	"					
24955	360 "		58,000	"					
24956	450 "		76,000	"					
24957	纵横制自动扩音交换机 JZK型	10 门	部	150	10,000	40	40		
24958		20 "			14,000	"			
24959		30 "			18,000	"			
24960		200 "			40,000	"			
24961		400 "			88,000	"			
24962	ZHJF型	200 "	"	54,000	"	"	"		
24963		400 "						117,000	"
24964		10 "						1,500	"
本机: 1,350元; 电源: 150元									

编号	名称	型号	单位	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称	型号	单位	重量 (公斤)	价格 (元)	价格依据	生产厂
24985	准电子交换机	DT-12 12门	台	12	950	Ⅰ45	45	24993	JZDX-4	30门(整机) (电源)	部		4,957	Ⅳ	112
24986	JDB100/300	100门(2架)	"		35,000	Ⅱ88	88	24994			"		1,200	"	"
24987		200门(3架)	"		55,000	"	"	24995	JDSQ-2	200门 (配线架)	"		300	"	"
24988		300门(4架)	"		75,000	"	"	24996	SDZ-50		"		29,000	"	137
24989		60门	"		20,000	Ⅲ	"	24997	JD	20门	台		9,400	"	131
24970	JDB100/500	100门(2架)	"		45,000	Ⅰ88	"	24998		30门	"		12,300	"	"
24971		200门(3架)	"		67,500	"	"	25000	集成电路电话交换机JKQ20/30门	60门	"		40,000	"	"
24972		300门(4架)	"		90,000	"	"	25001	其它		套		6,000	"	112
24973		400门(5架)	"		112,000	"	"		市内电话远距离用户集中器						
24974		500门(6架)	"		135,000	"	"								
24975	中继架(Ⅰ)一档	配JDB110/300	"		13,000	"	"	25002	YCS-79型	60门	台		25,000	Ⅳ	139
24976	"	二档	"		17,000	"	"	25003	信号机	(市话用)	套		3,500	Ⅱ108	108
24977	"	三档	"		22,000	"	"	25004		(长市合用)	"		4,000	"	"
24978	中继架(Ⅰ)三档		"		22,000	"	"	25005	告警讯号盘	(长途机用)	"		5,000	"	"
24979	JLK-C-1-300		部		6,000	Ⅴ	132	25006		(方门以下使用)	"		280	Ⅳ	140
24980	JDK-C-1	30门	"		6,000	"	"	25007	转流发生器		个		140	"	141
24981	BXD-201	120门	"		35,000	"	24	25008	号盘测试仪		部		900	"	"
24982	SD301	100门	"		23,000	"	133	500	拨号盘测试仪	HC-1	"		930	"	17
24983	"	200门	"		43,000	"	"	25010	号盘测试仪	HC-2	"		480	Ⅱ17	"
24984	SD106	1000门(主机16机架)	"		240,000	"	"	25011	拨号盘测试仪	CBS-1	"		450	Ⅱ108	108
24985	"	增容1000门(主机11机架)	"		200,000	"	"	25012	BXD 交换机专用测试器		台		1,000	Ⅱ88	88
24986	"	2000门	"		400,000	"	"	25013	"	交换机灯箱	"		720	"	"
24987	GXD-11	400门(县局用叠加式)	"		160,000	"	105	25014			"			"	"
24988		600门	"		220,000	"	"							"	"
24989		增容200门	"		70,000	"	"							"	"
24990	JDG-1	50门	"		2,000	"	134							"	"
24991		20门	"		960	"	135,136							"	"
24992	JZDX-1	20门(不带电源)	套		7,000	Ⅳ	23							"	"

编号	名称	型号	单位	价格	价格依据	生产厂	编号	名称	型号	单位	价格	价格依据	生产厂
25015	长途电话交换机	磁石式长途交换机	台	490	¥106	106	25036	长途电话半自动对端设备	DD14~16路	端	23,800	¥8	8
25016		JT263 20门		660	¥33	33	25037	"	DD14~32路	"	39,500	"	"
25017		HJ263 30门	"	690	"	105	25038	国际长话半自动对端设备	DD-24型	架	42,000	"	"
25018		40门	"	550	"	106	25039	长途电话全自动对端	10路去话中继	"	60,000	"	"
25019		50门	"	850	"	106	25040	"	30	"	100,000	"	"
25020		100门	"	1,345	"	106	25041	纵横制电力载波自动电话交换机		部	8,500	¥64	64
25021	长途电话终端设备	JT802型 24路	套	30,000	¥108	108	25042	"	40门	"	16,500	"	"
25022		48路	"	45,000	"	"	25043	JT902A 20门		"	8,000	"	"
25023	长市合用自动交换设备	JT803A型 200门/0条	部	175,000	¥108	108	25044	JP7-1型 3路		部	3,000	¥116	116
25024		400门/60条	"	220,000	"	"	25045	6路		"	5,100	"	"
25025		600门/80条	"	305,000	"	"	25046	12路		"	8,000	"	"
25026		800门/100条	"	350,000	"	"	25047	24路		"	13,000	"	"
							25048	HSS-T-1 12回路		"	18,000	¥12	12
							25049	2 3回路		"	4,900	"	"
25027	长市合用自动电话局(专网)	JT803型 200门/40条	部	275,000	¥108	108	25050	纵横长途电话自动交换机		部	58,324	¥23	23
25028		400门/60条	"	320,000	"	"	25051	JZH-T-1型 40线		"	100,818	"	"
25029		600门/80条	"	405,000	"	"	25052	80线		"	147,248	"	"
25030		800门/100条	"	450,000	"	"	25053	120线		"	189,420	"	"
25031	长市合用电话交换机对端	JT804型 30门/5条	部	25,000	¥108	108	25054	160线		"	240,500	"	"
							25055	200线		"	277,960	"	"
25032	纵横制长市合用交换机	HXJ976型 500门(可叠加至2000门)	部	95,600	"	111	25056	240线		"	324,540	"	"
							25057	280线		"	361,390	"	"
25033	长农话人工接转台	CN791型 (与HXJ976配套)	部	1,700	¥111	111	25058	320线		"	403,964	"	"
25034	长农话记查台()	"	"	600	"	"	25059	360线		"	450,394	"	"
25035	长市合用信号机	"	盘	4,000	"	108	25060	400线		"	7,000	¥88	88
							25061	长途交换机(集) T116 6路		"	8,000	"	"
							25062	长途交换机(集) T126 10路		"	7,500	"	"
								长途交换机(集) T136 8路		"		"	"

编号	名称	型号	单位	价格	价格依据	生产厂	备注	编号	名称	型号	单位	价格	价格依据	生产厂	备注
25063	长交叉换位(普)	T117 6路	台	7,000	Ⅱ 88 88			25092	20-DHC-1B	22户	台	2,000	Ⅱ 40		台式
25064	"	(普) T127 10路	"	8,000	"			25093	20-DH-2	24户	"	2,900	"		落地式
25065	"	(普) T137 8路	"	7,500	"			25094	20-DDH-1	20户	"	3,620	"		"
25066	班长台	T115	"	4,000	"			25095	20-DDH-2	20户	"	4,000	"		"
25067	记录台	T118	"	4,000	"			25096	20-DDH-3	20户	"	5,000	"		"
25068	转接台	T119	"	4,000	"			25097	40-DDH-2	40户	"	11,000	"		"
3. 会议电话、调度通信设备															
25069	会议电话汇接台	12回线	台	2,400	Ⅱ 111		带电源	25098	40-DDH-4	40户	"	8,800	"		座席机架
25070	"	24回线	"	4,400	"		"	25099	40-DDH-4	40户	"	12,000	"		落地式
25071	"	36回线	"	6,400	"		"	25100	60-DDH-1	60户	"	17,000	"		"
25072	会议电话汇接机	12路	"	3,500	Ⅱ 50			25101	80-DDH-1	80户	"	18,000	"		座席机架
25073	"	24路	"	6,500	"			25102	80-DDH-1A	80户	"	25,000	"		"
25074	"	36路	"	9,500	"			25103	120-DDH-1	120户	"	38,000	"		落地式
25075	"	48路	"	12,500	"			25104	120-DDH-2	120户	"	39,000	"		"
25076	"	JH108	"	3,300	Ⅱ 64		全桥式	25105	DHD-10		"	5,000	"		"
25077	"	"116	"	3,000	"		共桥式	25106	" 20		"	9,000	"		"
25078	"	JHT26	"	9,000	"		全桥式	25107	" 40		"	9,000	"		"
25079	"	JH1-15-1	"	4,000	Ⅱ 142			25108	" 60		"	13,000	"		"
25080	"	JH1-25-1	"	5,500	"			25109	DHD-I	40门	"	9,500	"		"
25081	电话会议机(带微音器)	15户	"	195	"	111		25110	JHD-01-H81	15门	台式	8,000	Ⅱ 50		
25082	多门电话机	7117型 5门	"	720	Ⅱ 33	33		25111	" -02 "	30门	"	11,500	"		
25083	"	" 10门	"	960	"	"		25112	" -03 "	45门	架式	15,500	"		
25084	"	" 15门	"	1,200	"	"		25113	" -04 "	60门	"	18,500	"		
25085	电源铃流机	DC12V/ 1A25Hz	"	960	"	"		25114	" -05 "	75门	"	23,000	"		
25086	配线箱	7117型 5W	"	1,800	Ⅱ 33	33		25115	" -06 "	90门	"	26,000	"		
25087	扩大机		"	720	Ⅱ 33	33	与多门电话 机配套	25116	" -07 "	105门	"	29,000	"		
25088	移频器	YD-A型	"	810	Ⅱ 33	33		25117	" -08 "	120门	"	32,000	"		包括主机、 操作台、 电源箱
25089	电话增音器	IC型	"	33	Ⅱ 33	33									

编号	名称	型号	单位	价格	价格依据	生产厂	备注
25118	调度通讯总机	DT-20	套	4,800	I ₄₅	45	
25119	40		"	7,500	"	"	包括主机、分机、调度席、录音机
25120	60		"	9,800	"	"	
25121	DT-40L		"	8,500	"	"	
25122	60L		"	10,800	"	"	
25123	80L		"	13,800	"	"	
25124	100L		"	16,800	"	"	
25125	120L		"	19,800	"	"	
25126	DT-40Q		"	11,500	"	"	
25127	60Q		"	13,800	"	"	
25128	80Q		"	16,800	"	"	
25129	100Q		"	19,800	"	"	
25130	120Q		"	22,800	"	"	
25131	火警调度总机	8-DH-HJ-1	台	2,900	I ₄₀	40	
25132	16-DH-HJ-1		"	6,200	"	"	
25133	40-DH-QHJ-1		"	12,000	"	"	
25134	50-DH-HJ-1		"	11,190	"	"	
25135	50-DH-HJ-4		"	15,000	"	"	
25136	60-DH-QHJ-1		"	16,000	"	"	
25137	100-DH-HJ-1		"	28,000	"	"	
25138	调度指挥总机	ZJ1 10门 (带减震器)	"	4,020	W	17	
25139	" (不带减震器)		"	3,950	"	"	
25140	DTI-1 主机		部	50,000	"	78	配套部分另议
25141	XDT-67 20门		套	8,000	W	144	包括总机、调度台、遥控模
25142	40门		"	12,600	"	"	拟台
25143	60门		"	16,800	"	"	
25144	音频调度电话总机	YD-1	台	2,100	I	145	
25145	"	YD-1-2	"	410	"	"	
25146	多功能调度总机	DJDH-I 50门	台	52,000	I ₇₈	78	
25147	" 60门		"	62,000	"	"	
25148	调度电话会议交换机	JDH-1 20门	台	5,000	I ₇₃	73	
25149	JDH-2 40门		"	15,000	"	"	
25150	60门		"	18,000	"	"	
25151	120门		"	30,000	"	"	
25152	双音频自动选号企业调度电话机	YD-74 30门总机	台	4,000	I ₃₁	31	
25153	分机		"	300	"	"	
25154	四线制扬声调度电话设备7418型		套	27,000	W	33	2部总机、20部
25155	扬声调度指挥机 YT-1 20门		台	96,000	"	146	分机
25156	电子式车站电话总机DZ-1		"	6,000	I ₂₈	28	
25157	集中式生产扩音对讲机ZJZ-1		"	5,300	I ₇₃	73	
25158	防爆调度交换机J1Q-1		"	5,000	I ₇₂	72	
25159	电话终端机 DHZ		"	450	W	78	
25160	电子、母钟		套	5,000	W	8	
25161	数字子母钟		套	50	"	8	
25162	台式子钟		"	80	"	8	
25163	电子子母钟 JFO-1		套	2,000	"	120	
25164	电子子钟		套	100	"	"	
25165	电子母钟 MZ-DZ-1		套	14,000	I ₁₀₈	108	
25166	座席子钟		套	110	"	"	
25167	电子时钟器 PZQ1		套	11,000	I ₅	5	包括译码器

(二) 有线广播设备

编号	名称	型号	单位	重量 (公斤)	价格 (元)	价格依据	生产厂	编号	名称	型号	单位	重量 (公斤)	价格 (元)	价格依据	生产厂
25168	电子管扩音机							25186	组合扬声器箱						
25169	上海301型 2.50W		台		1,940	W	147	YZ5-1A型 5VA		台	11	140	W	11	
25170	GY2×275W (带增音机)		"		3,200	"	48	" 5-2		"	4.3	36	"	"	
25171	增音机 JY		"		650	"	"	" 5-2A		"	4.3	36	"	"	
25172	六路级增音机		"		2,200	"	"	" 10-1A 10VA		"	16	220	"	"	
25173	调音机 2×50W		"	20	4,200	"	"	" 10-2A		"	33	550	"	"	
25174	交流扩音机 钢城R50-1 50W		"	20	450	"	90	组合式扬声器		套		260	W	151	
25175	半导体扩音机 飞跃JK25型 25W		"		346	"	149	YZXX20-1 20W		"		650	"	"	
25176	"		"		520	"	"	" 3		"		279	"	"	
25177	晶体管16路前置放大器 150型 150W		"	18	950	"	"	" 5		"		1,500	"	"	
25178	10路前置放大器		"		8,200	E 48	48	" 40-1 40W		"		140	"	"	
25179	多频音调调节器		"	4	1,700	"	"	声柱 YZXX10-1 10W		"		250	"	"	
25180	晶体管功率放大器 QY-50-7		"	15	650	"	"	" 15-1 15W		"		400	"	"	
25181	监听机 4W		"	12.5	1,000	"	"	电动式号筒扬声器		个	3.2	12	E 11	11	
25182	" 10W		"	38	900	"	"	YH10-2 10VA		"	5	35	"	"	
25183	" 35W		"	70	2,300	"	"	" 25-3 25		"	14	1,200	"	"	
25184	晶体管微型话筒扩音器 JS-5		"		88	W 160	150	" 100-1 100		"			"	"	
25185	便携式单录机 L-316C 二喇叭		"		156	W 118	13	传声器		个	1.1	45	E 11	11	
25186	便携式收声机 L-400A 四喇叭		"		285	"	"	CXD-1 (单方向动圈式)		"	0.33	40	"	"	
25187	台式低频立体声收声机 L-861		"		398	"	"	" 2-1A ()		"	0.5	20	"	"	
25188	盘式单录机 L-602A		"		1,300	I 18	"	" 3-1 (无方向动圈式)		"		30	"	"	
25189	" L-601		"		330	"	"	CSD-2 ()		"		450	"	"	
25190	" LY-321		"		630	"	"	CRG1-2 (单方向广播电容)		"	0.5	400	"	"	
25191	有线对讲机 JDY-4A 4门		套		3,000	W 14	14	CRQ1-1 (强指性电容)		"		798	"	"	
25192	" " 20 20门		"		6,000	"	"	CSC-5 (微型电容)		"		35	"	"	
25193	" " " 20 20门		台		70	E 34	34	CSW-6 (微型无线电)		"		120	"	"	
25194	旅馆对讲机 DJ-1		"		790	W 78	73	CR1-7 (广播用微型电容)		"		120	"	"	
25195	" " 分机		"		20	"	"	CR1-8 (广播用单方向电容)		"		385	"	"	

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
25222	有线广播设备						25225	压电式送话器 OY-3	个	6	I 11	11	
25223	手持话筒 HY-1 压电式	个	6	I 11	11		25226	" " " 7	"	4.5	"	"	
25224	压电式送话器 OY-2	"	4.5	"	"		25227	压电式受话器 SY-1	"	5	"	"	
							25228	" " " 2	"	5	"	"	

(三) 载波通信设备

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
25229	1. 电力载波通信设备						25239	(电源箱)	部	540	I 73	73	
25230	电力载波终端机 ZDD-5A	部	12,000	I 38	38		25240	(整流器)	"	200	"	"	
	复合电力载波终端机 ZDD-5	"	12,000	I 38	154		25241	ZDD-12A	"	18,000	I 38	38	
	晶体管单路电力载波机						25242	" -12B 高频架	"	22,500	"	"	
25231	ZDD-7A	部	12,000	I 42	42		25243	" 音频架	"	28,500	"	"	
25232	" 7B	"	8,000	"	"		25244	" 人工呼吸台	"	10,000	"	"	
25233	" 7C	"	9,000	"	"		25245	"	"	25,000	"	"	
	电力线载波机						25246	"	"	23,000	I 89	89	
25234	ZDD-8	"	13,000	I 155	155		25247	" 13	"	1,200	I 73	73	
25235	" 9	"	8,000	I 89	89		25248	" 15	"	1,480	"	"	
25236	" 10 (带逆变器)	"	10,000	I 125	125		25249	" 16	"	3,500	I 42	32,42	选号式 调频式
25237	" 10 (不带逆变器)	"	9,000	"	"		25250	ZJ-3	"	12,000	"	42	
25238	" 11 (载波机)	"	720	I 73	73		25251	" 6	"	6,000	"	"	
							25252	" 6F	"	7,500	"	"	
							25253	地线载波机 ZJ-4	"	2,000	"	"	

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
25254	动力载波设备	MDZ-2	台	5,000	IV	2	一收一发	25276	晶体管三路载波机	ZM205	部	2,000	IV	98	叠式
25255	载频遥控器	ZK-2	台	250	IV	73	直放式	25277	晶体管环路三路载波机	ZM206	部	14,000	IV	98	短程
25256	增音机	ZZD-1	台	8,000	IV	42	变频式	25278	晶体管三路载波机	ZM207	部	2,750	IV	158	明线
25257	"	"	台	12,000	IV	"	变频式	25279	三路载波电话终端机	2M220	部	6,000	IV	67	电子管
25258	"	"	台	12,000	IV	"	频率倒置式	25280	三路载波电话增音机	ZR202	部	6,500	IV	50	分群式
	2. 架空明线载波设备														
	(1) 单路载波通信设备														
25259	铁线载波电话终端机	ZM203W	端	4,800	IV	65		25281	三路载波电话终端机	DJS-3	部	5,900	IV	139	I、I型
25260	"	"204	端	2,750	IV	"		25282	三路载波电话终端机	ZZD-17	部	5,500	IV	65	分群式
25261	铁线载波电话增音机	ZR203	部	2,000	IV	"		25283	"	-14	部	5,500	IV	"	叠加式
25262	晶体管明线单路载波机	DJT-I、I型	端	900	IV	139		25284	高三路载波电话增音机	ZRZ-17	部	2,000	IV	"	分群式
								25285	"	-14	部	2,000	IV	"	叠加式
25263	半导体重叠式单路载波电话终端机	B-845, 6, 7C	端	560	IV	2, 4		25286	高三路载波电话终端机	ZHQ-52	部	8,000	IV	116	
25264	单路载波电话终端机	GXT1-75	套	1,800	IV	157									
25265	叠方式载波电话终端机	ZB103	部	1,500	I	126									025/027压接器 028/030扩张器
25266	绝缘避雷地线载波终端机	ZZD1-H82 (低)	部	15,000	IV	50									
25267	ZZD1-H82 (高)		部	15,000	IV	"									
25268	载波电话联络机	ZYW1-H82	部	1,500	IV	"	便携式	25294	三路载波电话终端机	GX2-1	部	15,000	IV	157	
25269	载波联络电话	ZT301B	部	5,800	I	35	主机	25295	"	ZZD15	部	3,800	IV	168	中程农话用
25270	"	ZT302B	部	2,800	IV	"	副机	25296	"	ZZD15	部	4,200	IV	"	中程带压扩器
	(2) 三路载波通信设备														
25271	晶体管三路载波电话终端机	ZM201-I	部	6,000	IV	50		25297	"	BDDZ-3-I	对	7,000	IV	145	明线明线两用
25272	ZM202-I		部	7,500	I	"		25298	三路载波电话增音机	"	台	2,800	IV	"	"
25273	ZMX201-IV		部	5,500	IV	"		25299	"	终端机 3ZDL-20	部	10,450	IV	164, 169	"
25274	晶体管三路载波机	ZM203	部	2,500	IV	98	中程	25300	"	增音机 3ZZKL-20	部	7,700	IV	"	"
25275	"	ZM204	部	8,000	IV	50		25301	"	终端机 3ZDL-20	部	9,975	IV	89	"
								25302	"	增音机 3ZZRL-4	部	8,400	IV	"	"
								25303	"	终端机 3ZD-30	部	12,000	IV	2	集成化
								25304	明线环路三路载波机	DJH-3	部	5,500	IV	139	晶体管

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
25305	明线环路六路载波机 DJH-6	部	12,000	Ⅱ	139	晶体管							
25306	明线环路十路载波机 " 10	部	19,000	"	"	"							
25307	明线环路分路机 DJH	部	1,500	"	"	"	25328	十二路明线载波机 ZM 312-5 (端机)	部	16,000	I	126	
25308	明线短程三路增音机 ZRZ10	"	3,500	"	"	"	25329	" 4 (")	"	16,000	"	70	
	环六路载波电话终端机	"		"	"	"	25330	ZR312-5 (增音机)	"	7,500	"	126	
25309	ZHZD-L01	"	12,000	"	116	"	25331	" 4 (")	"	7,500	"	70	
25310	环六路载波电话分机	"	1,500	"	"	"	25332	BZ-12 (端机)	对台	21,000	Ⅱ	159	
25311	远供电源设备 DG-10	套	2,500	"	"	"	25333	" (增音机)	对台	5,000	"	160	
	(3) 十二路载波通信设备						25334	ZH3-4 (端机)	部	15,000	"	160	
25312	明线12路晶体管载波电话终端机 ZM 101	架	45,000	Ⅱ 67	67		25335	12ZD-W (")	部	18,000	Ⅱ 4	4	
25313	303	架	17,500	Ⅱ	98		25336	" -26 (")	"	21,000	Ⅱ	161	
25314	305-I型 (1.4M)	架	18,000	I	67		25337	12ZZR-19 (增音机)	台	10,000	"	"	
25315	" (1.4M全频谱)	"	20,000	Ⅱ 67	67		25338	DJG-1 (端机)	台	18,000	"	139	
25316	" (2M)	"	20,000	"	"		25339	DRG-1 (增音机)	台	9,000	"	"	
25317	" (2M全频谱)	"	22,000	"	"		25340	GX-301	套	34,000	"	157	
25318	" (2.6M)	2端	42,000	"	"			明线高十二路晶体管载波终端机	端	23,000	Ⅱ 67	67	
25319	" (2.6M)	2端	21,000	"	"			ZZD04 (2M)	端	25,000	"	"	
25320	" (2.6M全频谱)	2端	45,000	"	"			" (2.6M)	"		"	"	
25321	307-Ⅱ	部	18,000	Ⅱ 35	35			明线高十二路晶体管载波有人增音机	部	10,000	Ⅱ 67	67	
25322	明线12路晶体管载波有人增音机 ZR101	部	18,000	Ⅱ 67	67			ZR201					
25323	305 (0.5M)	部	7,000	I	"			十二路明线载波远供架	架	11,000	Ⅱ 57	57	
25324	" (2M)	"	9,000	Ⅱ 67	"			DT 207-I	"	7,500	"	"	
25325	" (2M)	2端	18,000	"	"			" -I	"				
25326	307	部	7,000	Ⅱ 35	35			3. 对称电缆载波设备	架	24,000	Ⅱ	70	
	明线12路晶体管载波无人增音机 ZW201	部	10,000	Ⅱ 35	35			对称电缆12路载波设备	架	45,000	Ⅱ	"	
								ZL108-31(A)*	架	24,000	Ⅱ	70	
								" 32 (A、B)*	"	45,000	Ⅱ	"	
								" 21 (A)	架	24,000	I	"	
								" 终端机	"			"	
													1X12CH

* A表示频谱型号有A、B、C、D、E、F、G、H八种。
(A、B)表示同一架两种频谱组合的型号，分别为A和B、C和D、E和F、G和H四种。

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25349	对称电缆12路载波设备	ZH108-34	架	35,000	IV	70	4×12CH	25376	载供架	ZP774	架	20,000	I	126	480路
25350	无人增音机	ZH108-22	箱	20,000	IV 70	"	2×12CH	25377	电缆引入架	ZP174	"	10,000	"	"	
25351	远供架	ZH108W	架	18,000	I	"	4×12CH	25378	群路架 (1×4)	ZP376	"	30,000	"	"	480路
25352	"	DT201B	架	1,200	IV	57	4回路	ZL1型60路设备							
25353	"	DT201A	"	3,000	IV 67	"	8回路								
25354	电源架	DT203	"	7,500	IV	"		25379	音频终端架	ZL301	架	19,000	IV 126	126	集中载供
25355	终端机	ZL3-4	"	17,000	IV	160		25380	前群调制通路架	ZL302	"	22,400	"	"	"
25356	有人增音机	ZH3-1A	5部/架	15,000	"	"		25381	群路架	ZL303	"	13,000	"	"	"
25357	无人增音机	ZH3-1A	2部/箱	10,000	"	"		25382	载供架	ZL304	"	11,200	"	"	"
25358	终端机	ZZD	2部/箱	10,000	"	"	农活	25383	有人增音机 (1×4)	ZH301	"	11,000	"	"	2×60
25359	无人增音机	ZZD	2部/箱	7,000	"	159	"	25384	" (4×4)	ZH302	"	22,000	"	"	4×60
25360	终端机	BZ-12D	对台	22,000	"	"		25385	远供电源架 (1×4)	DT202 I	"	7,500	IV 79	79	4回路/架
25361	增音机	BZ-12D	"	6,000	"	"		25386	" (4×4)	"	"	11,000	"	"	8回路/架
25362	有人转接增音机	BZ12	"	5,500	"	"	电缆明线	25387	12路分路机	ZH301-1	部	30,000	IV	126	
25363	15路无人增音机	701-(B)	"	4,000	"	"	两用	25388	有人增音机	ZH302-1	"	11,000	I	163	
25364	终端机	12ZDP-1	2端/架	46,000	"	"	高架	25389	"	ZH302-1	"	22,000	"	"	
25365	有人增音机	12ZZP1	"	27,000	"	"	"	25390	无人增音机 (1×4)	ZH362-1	"	6,000	"	"	
25366	15路无人增音机	15ZZZP-1	4端/架	41,000	"	"		25391	" (4×4)	ZH363-1	"	6,000	"	"	
25367	终端机	12ZDL-4	2端/箱	9,400	"	125		25392	" (4×4)	ZH363-I	"	12,000	"	"	
25368	有人增音机	12ZDL-5	架部	23,000	"	162		25393	60路电缆平衡箱 106A、B型	ZT303	"	2,000	IV 126	126	
25369	无人增音机	12ZZL-23	"	9,400	"	"		25394	60路业务联络活机	ZT303	"	300	IV 163	163	
4.小同轴电缆载波设备															
小同轴电缆300路载波设备															
25371	音频终端架	ZP274	架	24,000	I	126	180路	25395	音频终端架 120CH 300ZDT-1		架	25,000	IV 67	38,67	
25372	前群调制通路架	ZP275	"	30,000	"	"		25396	" 60CH	"	"	15,000	IV 38	"	
25373	预调通路架	ZP276	"	78,000	"	"	84路	25397	通路架 120CH	"	"	46,000	IV 67	"	
25374	基群调制架	ZP374	"	32,000	"	"	240路	25398	" 60CH	"	"	28,000	"	"	
25375	线群变频架 (同频谱)	ZP375	"	27,000	"	"	480路	25400	载供架 300CH	"	"	39,000	"	"	
								25401	终端增音机600CH	300ZZT-1	"	37,000	IV 38	38	带远供发
								25402	中间有人增音机600CH	300ZZT-2	"	49,800	"	"	送盘

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25403	小同轴电缆300路载波设备 60路分支架	300ZDT-1	架	42,000	IV 67	38.67	60CH	25430	超群架		架	39,000	IV	38	
	(网络、监测、通路、超群调制)							25431	线群架		架	23,000	"	"	
25404	60路分支载供架	300ZDT-1	"	29,000	"	"	60CH	25432	主控主振架		"	39,500	"	"	
25405	无人增音机	300ZZTW-1	部	8,100	"	"	60CH	25433	同步主振架		"	41,900	"	"	
25406	"	"	"	8,700	"	"	地温通过	25434	终端增音机架	900ZZT-3	"	44,500	"	"	
25407	"	"	"	14,700	"	"	地温折返	25435	中间增音机架	"	"	60,900	"	"	
25408	基群转接调线架	ZJ1-1	"	52,000	"	"	导频调节	25436	终端远供遥测架	"	"	25,200	"	"	
25409	超群	ZIC-1	"	45,000	"	"		25437	中间远供遥测架	"	"	25,400	"	"	
25410	有人站增音机架	300ZZF-2	"	45,000	"	"		25438	地温无人增音机	900ZZTW-4	部	22,200	"	"	
25411	线群调制架	ZCT06	架	33,800	IV	67	四管600路	25439	"	"	"	27,200	"	"	通过折返
25412	"	"	"	45,000	"	"	六管900路	小同轴配套12路、24路载波设备							
25413	基群载供架	ZJZ 05	"	65,000	"	"	八管300路								
25414	基群调制架	ZW901	"	21,000	"	"									
25415	预调通路架	ZP 276	"	78,000	"	"									
25416	预调调制架	ZW901	"	40,000	"	"									
25417	音频终端架	"	"	20,000	"	"									
25418	终端遥测通信业务架	ZYW09	"	36,000	"	"									
25419	中间	"	"	41,000	"	"									
25420	60路分路调制架	ZFL08	"	4,000	"	"									
25421	120路	ZFL08	"	48,000	"	"	A、B架								
25422	终端有人增音机	ZRZ11	"	35,700	"	"									
25423	中间有人增音机	"	"	45,500	"	"									
25424	地温调节无人增音机	ZWZ 05	箱	15,000	"	"	四管								
25425	主导频无人增音机	"	"	23,000	"	"									
25426	气闭头	六管	个	825	"	"									
25427	"	四管	"	550	"	"									
25428	小同轴电缆960路载波设备 基群架		架	35,000	IV	38		25446	基本频率发生器架	ZD1800-01	架	60,000	I	67	
25429	"		"	31,000	"	"		25447	超群主群载供架	"	"	55,000	"	"	
								25448	超群主群调制架	"	"	45,000	"	"	
								25449	超群调制架	"	"	45,000	"	"	
								25450	主群调制架(A、B)	"	"	50,000	"	"	
								25451	900路分路调制架	"	"	47,000	IV 67	"	
								25452	600路	"	"	50,000	"	"	
								25453	600路分路载供架	"	"	60,000	"	"	
								25454	终端有人增音机	ZZ1800-01	"	65,000	I	"	
								25455	中间	"	"	60,000	"	"	
								25456	分路有人增音机	"	"	63,000	IV	"	估计价

估计价
综合架
估计价

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25457	系统中枢电缆1800路载波设备	系统自动转换架(A) ZD1800-09	架	55,000	IV	67	
25458	"	(B)	"	75,000	IV	"	
25459	西遥业务架(一方向)	"	"	45,000	I	"	
25460	西遥业务架(三方向)	"	"	45,000	IV	"	
25461	1800路远供架	DT204-I	"	18,000	IV 57	57	终端站用 有人站用
25462	"	"	"	19,000	IV 57	"	
25463	超群调线转接架	ZD1800-16	"	40,000	I	67	2.6M
25464	主群	"	"	40,000	"	"	"
25465	地温调节无人机	ZZ1800-03	箱	15,000	"	"	2X1800
25466	单导	"	"	24,000	"	"	1X1800
25467	业务通信增音机	"	"	7,500	IV	"	三支路
25468	业务通信直通盒	"	个	1,300	IV 67	"	
25469	水陆缆切换设备	ZZ1800-13	"	16,000	"	"	
25470	业务通信联络盒	"	"	700	"	"	
25471	业务通信活机	"	"	300	"	"	
(I型机)							
25472	终端增音机	ZZ505	架	60,000	IV	67	2X1800
25473	有人增音机	"	"	52,000	IV 67	"	1X1800
25474	指分路有人增音机	"	"	53,000	"	"	1X1800
25475	二遥业务架	ZP505	"	27,000	"	"	二方向
25476	主振器架	ZD505	"	54,000	"	"	4X1800
25477	超群载波架	"	"	35,000	"	"	2X1800
25478	超群调制I架	"	"	47,000	"	"	900
25479	超群调制II架	"	"	47,000	"	"	900
25480	主群调制架	"	"	41,000	"	"	1800
25481	主群调线转接架	"	"	44,000	"	"	
25482	超群	"	"	41,000	"	"	
25483	地温调节无人机	ZZ507	箱	15,000	IV	"	2X1800
25484	单导调线调节无人机	"506	"	24,000	"	"	1X1800
25485	载波机远供电源架	DT204 I型	架	18,000	IV	67	
25486	1800路6伏直流电源	"	个	500	IV 57	57,67	
25487	"路空机架	2M	"	1,350	IV	67	
25488	"	2.6M	"	1,400	"	"	
25489	地温四管气闭头	"	"	550	"	"	
25490	单导四管气闭头	"	"	600	"	"	
25491	有人机四管气闭头	"	"	750	"	"	
25492	单管气闭头	"	"	100	"	"	
(II型机)							
25493	四管12路终端机(2.6M)	ZD12-431	架	26,000	I	70	1X12
25494	"	"	"	45,000	"	"	2X12
25495	四管12路有人机(2.6M)	ZD12-434	"	35,000	"	"	4X12
25496	四管12路终端机(2M)	ZD12-421	"	24,000	"	"	1X12
25497	四管12路有人机(")	"	"	20,000	"	"	2X12
25498	四管12路无人机	ZZ12W-4	箱	20,000	"	"	4X12
25499	四管12路均衡无人机	ZZ12J-4	架	16,000	"	"	4X12
25500	八管12路终端机(2.6M)	ZD12-831	架	26,000	"	"	1X12
25501	"	"	"	45,000	"	"	2X12
25502	八管12路有人机(2.6M)	ZD12-834	"	35,000	"	"	4X12
25503	八管12路终端机(2M)	ZD12-821	"	24,000	"	"	1X12
25504	八管12路有人机(")	ZZ12-822	"	20,000	"	"	2X12
25505	八管12路无人机	ZZ12W-8	箱	20,000	"	"	4X12
25506	八管12路均衡无人机	ZZ12J-8	"	16,000	"	"	4X12
6. 微波载波设备							
60/300路微波载波设备							
25507	音频终端架	ZW60/120-01	架	20,000	I	35	120CH
25508	通路调制架	"	"	40,000	"	"	"
25509	群路架	"	"	40,000	"	"	10个基
25510	12路分路机	"	"	45,000	"	"	
25511	分路架	ZW60/120	"	45,000	IV 35	"	

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25512	60/300路微波载波设备						
25513	音频通路架	ZW36	架	25,000	F35	35	
25514	超群超群架	ZW300-01	"	35,000	"	"	36路音终通路
25515	"	"	"	45,000	"	"	60路音终通路
25516	超群调制架	"	"	45,000	"	"	6×300基频
25517	"	02A	"	38,000	"	"	1×5超群
25518	"	03	"	28,000	"	"	2×5超
25519	"	03A	"	28,000	"	"	5超
25520	分向滤波器架	ZW300	"	28,000	"	"	"
	960路微波载波设备						
25521	音频终端架	ZW960I-41	架	20,000	I	35	120路
25522	"	"	"	25,000	"	"	"
25523	通路调制架	"	"	43,000	"	"	"
25524	基群调制架	"	"	21,000	"	"	240路
25525	基频发生架	"	"	17,000	"	"	8×960路
25526	超群调制架	"	"	48,000	"	"	1×960路
25527	基群调制架	"	"	37,000	"	"	
25528	超群调制架	"	"	40,000	"	"	
25529	超群调制架	"	"	40,000	"	"	
25530	超群调制架	"	"	40,000	"	"	
25531	基群调制架	"	"	25,000	"	"	
25532	基群调制架	"	"	37,000	"	"	
25533	基群调制架	ZW901	"	45,000	I 50	50	
25534	超群调制架	"	"	50,000	"	"	
25535	通路调制架	"	"	40,000	"	"	
25536	音频终端架	"	"	30,000	"	"	
25537	基群调制架	ZS703	"	40,000	I	"	
25538	基群调制架	"	"	25,000	"	"	
25539	基群调制架	"	"	55,000	"	"	
25540	超群调制架	ZS707	架	40,000	I	50	
25541	超群调制架	"	"	25,000	"	"	
25542	超群调制架	"	"	45,000	"	"	
25543	载波功率架	ZW960-06-I	"	6,000	"	"	
25544	4M32路终端机	1024kb/s	"	28,000	I 35	35	二方向 32路
25545	"	分路机	"	18,000	"	"	60路
25546	次基群终端机	(A)双向	"	24,000	"	"	
25547	"	单向	"	22,000	"	"	
25548	"	(B)双向	"	15,000	"	"	
25549	"	单向	"	13,500	"	"	
25550	"	6路双向	"	12,000	"	"	
25551	通路调制架	120路集成电路	"	10,000	"	"	
25552	广播并路机		"	40,000	"	"	
25553	载波机配套设备		"	35,000	"	"	
25554	引入线试验架	ZS609-1(2M)	架	5,000	I 163	163	
25555	"	"	"	4,000	I	120	
25556	"	"	"	6,500	I 120	"	
25557	"	"	"	9,500	"	"	
25558	明线引入架	"	"	6,500	"	"	
25559	"	"	"	9,500	"	"	
25560	2/4线音频试验架	ZS722	"	4,000	I	"	1.85M
25561	"	控制试验架	"	7,000	I 120	"	2M
25562	"	"	"	9,500	"	"	2.6M
25563	2/4试验架	"	"	6,000	"	"	2M
25564	"	"	"	9,000	"	"	2.6M
25565	四线音频试验架	"	"	6,000	"	"	2M
25566	"	"	"	9,000	"	"	2.6M
25567	2/4线音频试验架	"	"	5,000	I 163	163	2M
25568	载波电源供给架	ZP626	"	1,100	I	120	1.85M

编号	名称	型号	单位	价格	价格依据	生产厂	备注	编号	名称	型号	单位	价格	价格依据	生产厂	备注
载波机配套设备								25599	双铜线串音抑制滤波器	ZF302	个	420	E121	121	
25569	载波电源供给架	ZP626-IZ	架	4,000	I120	120	2M	25600	3KC滤波器	ZF323	"	600	E35	35	
25570	"	IG	"	4,400	"	67	2.6M								
25571	送电源架	ZGD05	"	19,000	Y	67									
25572	电源转流架	ZP627-IZ	部	5,500	I120	120	2M								
25573	"	IG	架	6,000	"	"	2.6M								
25574	高频分线盒架	ZFP01Z	"	1,500	"	"	2M								
25575	"	G	"	2,000	I	"	2.6M								
25576	转电线圈架	ZF202	"	1,600	I120	"	1.85M								
25577	"	-IG	"	2,500	"	"	2M								
25578	"	ZP126	"	3,000	"	"	2.6M								
25579	小型V列配线架	ZP126	"	250	"	"	1.85M								
25580	中型	"	"	600	Y	"									
25581	V列配线架	ZP116	"	300	F120	"	2.6M								
25582	列柜	ZS001	"	2,850	F35	35									
25583	"	002	"	2,850	"	"									
25584	信号器架	JP201	"	30,000	"	"	60路								
25585	"	"	"	55,000	"	"	180路								
25586	单双流转换设备	BHL01-24路	部	6,000	E9	9									
25587	线路滤波器	33KC	台	260	I126	126									
25588	高低通滤波器	60KC	"	600	"	"									
25589	阻抗匹配线圈	XL301	个	70	I117	117	室内								
25590	"	XL310	"	110	"	"	室外								
25591	塞流线圈	XL502	"	40	"	"	室内								
25592	"	XL503	"	70	"	"	室外								
25593	排流线圈	XL602	"	40	"	"	室内								
25594	"	603	"	70	"	"	室外								
25595	排流匹配联合装置	902	"	170	"	"									
25596	三圈联合装置	903	"	220	"	"									
25597	四芯电缆终端器	XF400A	"	7	"	"	室内								
25598	四芯电缆终端器	XF400B	"	12	I115	126	室外								

(四) 电报及数字通信设备

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
1. 电报、电传设备															
25601	单机头发报机	BW-401	台	600	Ⅱ。	9		25627	电报自动回线纠错设备	PMOS-ARQ	台架	9,000	Ⅱ	174	一箱式
25602	多功能单机头发报机	BFD-01	台	1,000	Ⅱ	9		25628	单路单双流转换架	PMDS-1	台架	200	Ⅱ	171	
25603	双机头发报机	64-4B	台	1,300	Ⅱ。	9		25629	十路单双流转换架	" 10	台架	2,000	Ⅱ	"	
25604	"	75-2	台	2,500	Ⅱ	170		25630	60路单双流转换架	" 60	台架	12,000	Ⅱ	"	
25605	发报机头	3F-10	部	150	Ⅱ。	9		25631	24路单双流转设备	BHL-01	部	6,000	Ⅱ	9	
25606	五单位单机头发报机	F72-Ⅱ	部	570	E 171	171		25632	异步多路转换器	QTY	部	160,000	Ⅱ	111	
25607	"	F78D	部	600	Ⅱ	"		25633	20线电报转换架	"	部	7,000	Ⅱ	"	
25608	双机头集成电路发报机	SF76	部	2,500	Ⅱ	"		25634	60路单双流转换架	DS-e0	部	12,000	Ⅱ	173	
25609	自动发报机	BZ-102	台	680	Ⅱ	35		25635	单路音频载波电报机	ZB:03B	部	1,400	Ⅱ	"	
25610	双机头自动发报机	64-4B	台	1,300	Ⅱ	9		25636	2路音频载波电报机	"	部	2,000	Ⅱ	163	
25611	光电快速发报机	GD-V	台	6,000	Ⅱ	172		25637	3路音频载波电报机	"	部	2,500	Ⅱ	"	
25612	全电子发报机	BFS-c1	台	3,000	Ⅱ	9		25640	8路音频载波电报机	ZB309A	部	3,000	Ⅱ	"	
25613	快速发报机	GD-Ⅱ	台	3,000	Ⅱ	134		25641	16路音频载波电动机	" 309B	部	7,000	Ⅱ	"	
25614	波纹收报机	RW-103	台	560	Ⅱ	121		25642	"	" 319A	部	14,000	Ⅱ	"	
25615	键盘穿孔机	BK-101	台	800	Ⅱ	35		25643	"	" 319A	部	8,000	Ⅱ	"	
25616	五单位穿孔机	BK002-1	台	800	Ⅱ	156		25644	24路音频载波电报机	" 319A	部	9,000	Ⅱ	9	
25617	"	1A	台	800	Ⅱ	"		25645	"	" 302A	部	24,000	Ⅱ	"	
25618	"	1B	台	800	Ⅱ	"		25646	四路载波电报机	" 302C	部	1,900	Ⅱ	"	
25619	快速穿孔机	"	台	16,000	Ⅱ	"		25647	"	" E	部	3,500	Ⅱ	"	二箱式
25620	五单位快速复穿孔机	68-1	台	800	Ⅱ	9		25648	单路音频载波电报机	BZP01	台	3,850	Ⅱ	70	三箱式
25621	浮点纸条加工机	YM-701	台	1,300	Ⅱ	173		25649	2路音频载波电报机	" 04A	部	1,400	Ⅱ	"	
25622	电报集中器	BT-400	台	950	Ⅱ	35		25650	3路音频载波电报机	" 04B	部	2,500	Ⅱ	"	
25623	电报互感器	"-724A	台	4,200	Ⅱ	"		25651	4路音频载波电报机	" 04,801	部	3,000	Ⅱ	"	
25624	"	"-724B	台	4,200	Ⅱ	"		25652	8路音频载波电报机	" 08A、B	部	3,500	Ⅱ	9,70	
25625	电报滤波器	BS-170 I A	台	35	Ⅱ	"		25653	15路音频载波电报机	"	部	5,000	Ⅱ	"	
25626	"	" B	台	35	Ⅱ	"		25654	16路音频载波电报机	" 320A	部	13,000	Ⅱ	"	
					Ⅱ			25655	16路音频载波电报机	" 320C	部	24,000	Ⅱ	"	1X16路
					Ⅱ										2X16路
					Ⅱ										3X16路

编号	名称	型号	单位	价格 (元)	价格依据	生产厂	备注
25556	电报、电传设备						
25557	载波电报机	BZB-I	台	2,100	IV	145	
25558	电报测量台	BT201A (有仪表)	"	30,000	III 35	"	
25559	电报测量台	BT201B (有仪表)	"	45,000	"	"	
25560	电报测量台	"	"	15,000	"	"	
25561	电报总配线架	BT-615	架	30,000	"	"	
25562	市内电传电路自动交换机		部	1,800	I	"	
25563	电平表通话设备	ZBS-DP	部	28,000	II 9	9	
25564	电传打字机	BD-055	台	1,500	"	"	
25565	"	"	"	2,970	I	117、126	带凿孔机
25566	"	"	"	2,690	II	"	不带凿孔机
25567	"	DCY	"	3,230	III	"	带自动回答
25568	"	"	"	3,200	IV	175	
25569	"	DCYL-100	"	9,000	"	"	
25570	"	"	"	14,000	IV	176	
25571	"	"	"	15,000	"	177	
25572	电子电传机	KM-1	"	16,000	"	178	
25573	"	BD477A	"	6,900	III 35	35	
25574	"	"	"	6,600	II 126	126	
25575	"	"	"	6,350	"	"	
25576	微机控制电传机	D	"	5,200	"	"	
25577	球形电传打字机	BDD-69-5	"	8,000	III 35	35	
25578	中文电传机	ZDCJ-1	部	6,500	II 126	126	
25579	中文译码机	BD601	套	90,000	IV	141	
25580	电讯汉字终端机	DZ 8511	"	75,000	III 141	176	
25581	"	"	"	37,900	II 128	128	
25582	"	"	"	36,900	"	"	
25583	相片传真发送机	BC003	部	39,900	"	"	
25584	相片传真接收机	"004	"	10,000	I	121	
25684				12,000	"	"	

编号	名称	型号	单位	价格 (元)	价格依据	生产厂	备注
25685	平面扫描传真机	BC1-14	台	5,000	IV	141	
25686	单路滚筒传真机	"-13	"	5,000	"	"	
25687	60路报纸传真机	BC3-60-01B	"	70,000	"	"	收端
25688	"	"	"	65,000	"	"	发端
25689	"	01A	"	55,000	III 50	50	
25690	发讯机		"	60,000	"	"	
25691	收讯机		"	4,000	"	"	
25692	单路用户传真机	BC111-I	"	4,000	I	121	
25693	"	"	"	3,500	II 121	"	
25694	电信传真发送机	BC132A	部	15,000	IV	"	
25695	"	"133A	"	26,000	"	"	
25696	"	"134A	"	25,000	"	"	
25697	报纸传真发送机	BC380-02A	"	33,000	I	50	
25698	"	"	"	35,000	"	"	
25699	"	"	"	13,700	"	"	
25700	单路传真机	BC112	"	3,500	III 179	179	
25701	12路电信传真机	PC120	"	27,000	I	50,60	云雀I型
25702	文件传真机	122-B	"	5,000	IV	60	
25703	"	122-1	"	5,800	"	180,181	
25704	光电复印机	TG80-1	"	1,250	"	179	
25705	单路文件传真机	二类机CZW201	"	5,500	"	"	
25706	文件传真机	122A型	"	4,000	III 60	60	
25707	微机资料数控查阅机		台	11,800	III 53	53	
25708	电传打字调整工具		"	330	III 117	117	
25709	静电印字机		"	2,500	IV	"	

2. 数据传输设备

- 数据通信机 50b/s
- 低速数传机 SC50-01
- 电话网数传机 SC1200-01

附SX-1一个

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
数据传送设备															
25713	数据传输机	YX403	部	148,000	W	167	480比特 600/1200 比特	25740	2GHz数字微波接力机	2048千比特 30/32脉码复用机 MBTL-1型	部	90,000	W	182	
25714	"	IX406Z	"	42,400	"	"	"	25741	"	二次群复用机 SHF-1	"	40,000	"	183	一收一发 PCM基群
25715	"	(装车式)WX403Z	"	63,000	"	"	"	25742	"	32/16微波接力机 WJ11-32/16	"	30,000	"	185	
25716	"	"	"	65,000	"	"	"	25743	"	1500兆赫广播电视接收机	"	50,000	"	186	
25717	"	SC-2	套	20,000	"	2	200波特	25745	"	6GHz微波无人值守接力机	"	100,000	"	119	PCM-120 路
25718	无线600数传机		部	65,000	"	166	"	25746	"	2GHz	"	98,000	"	119	
25719	低速数据交换机	SHJ-1 100门	"	85,000	W	172	"	25747	"	" 监控台	"	20,000	"	"	
25720	低速调制解调器	TJ50-01	"	3,000	W	163	"	25748	微波接力信道机	架架 TWJ-1	架	42,000	"	183	
25721	调制解调器	TJ200-01	台	4,000	W	166	"	25749	"	天线	副	9,500	"	"	
25722	"	STJ300-02	"	2,730	W	166	"	25750	"	微波线	部	10,000	"	"	
25723	"	600/1200-01	"	3,250	"	"	"	25751	数字微波接力机	WX64-51	部	89,500	"	119	
25724	"	1200-01	"	5,000	W	163	"	25752	64路增量调制数字电话终端机	WZ64-52-1	"	113,000	"	"	
25725	"	2400-01	"	9,100	"	"	"	25753	64路增量调制数字电话中继机	WZ64-52-2	"	95,000	"	"	
25726	信号传输机	20路	"	1,200	W	107	"	25754	8路电极终端、中继机	WZ8-72	"	15,000	"	"	
25727	"	34路	"	1,400	"	"	"	25755	32路增量调制数字终端、中继机		"	54,000	"	161	
25728	光电输入机		"	2,559	W	141	"	25756	数传器		"	350	"	119	
25729	"	5~8单位	"	4,500	W	163	"	25757	调制解调器	TJT-1	"	5,500	"	155	200波特 600/1200波 特
25730	数据传输测试仪		"	7,000	"	"	"	25758	"	" 4	"	6,500	"	"	2400波特
25731	光电纸带输入机	SRG01	"	6,000	W	163	"	25759	"	" 8	"	15,000	"	"	
25732	误码仪	QWM01	"	6,000	"	"	"	25760	脉码终端机	MD2-01	架	35,000	W	70	
25733	差错控制设备	BS401	"	15,000	I	"	发射功率 >1W 发射功率 >5W	25761	脉码终端设备	PCM30/32	架	25,000	"	"	
25734	无线数字信号传输机	WSC-1	"	1,850	E	6	"	25762	再生中继器	MZX2-02	箱	4,000	"	"	
25735	"	"	"	2,500	"	"	"	25763	再生中继器	"	"	5,000	"	"	
3. 数字通信设备															
25736	数控调度电话	HSIS-1(主台)	台	2,000	W	4	"	25764	再生中继器	"	"	6,000	"	"	
25737	"	" (属台)	"	7,000	"	"	"	25765	再生中继器	"	"	7,000	"	"	
25738	16路通用数字电话终端机	16SSZD-1	部	50,000	E	4	"	25766	再生中继器	"	"	8,000	"	"	
25739	6路通用数字电话终端机	6SSZD-1	"	34,000	"	4,161	"	25767	16路报话编码终端机	BS4-1	架	26,000	"	"	

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25768	数字通信设备	数字复用设备 MF8-01	架	36,000	170	70	120路	25770	脉码中频调制解调机	W/HM-01	架	30,000	1125	125	120路
25769	脉码中频调制解调机	MDW8-01	架	29,000	171	71	"	25771	一次群脉码调制终端机		架	25,000	1126	126	
								25772	二次群脉码调制复用设备		架	20,000	"	"	

(五) 微波通信设备

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
1. 微波设备															
(1) 1.4GHZ微波机系列															
25773	全晶体管化微波收发信机	2收2发	架	45,000	171	71		25781	300路全晶体管化微波设备		部	59,000	171	71	2收2发
25774	"	1收1发	"	24,000	"	"		25782	微波电话波道机	2WH1-3 (主、端)	部	55,000	"	"	"
25775	"	2收	"	23,000	"	"		25783	微波电话波道机	2WH2-3 (中继)	部	45,000	"	"	"
25776	"	2发	"	25,000	"	"		25784	微波电视波道机	2WS-3	部	24,000	"	"	1收1发
25777	四路伴音电视调制机		"	14,000	"	"		25785	"	"	部	23,000	"	"	2收
25778	四路伴音电视解调机		"	17,000	"	"		25786	"	"	部	25,000	"	"	2发
(2) 1.5GHZ微波机系列															
彩电系统:															
25779	电视微波通信机	W/TX1.5-01	架	23,000	125	125	一路伴音	25787	300路行波管微波设备 (2500KM指标, 带三种性能)		部	35,000	171	71	
								25788	微波电话波道机	2WH-2B (主、端)	部	35,000	"	"	"
								25789	微波电视波道机	2WS-2B	部	30,000	"	"	"
60路电话系统															
25780	电话微波通信机	W/TX1.5-0.3	架	23,000	125	125	一路公务不带倒换单元	25790	300路行波管微波设备 (2500KM指标)		部	33,000	171	71	
								25791	微波电话波道机	2WH1-2A (主、端)	部	32,000	"	"	"
									微波电话波道机	2WH2-2A (中继)	部				

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25792	300路行波管微波设备(2500KM指标) 微波电视波道机	2WS-2A	部	30,000	I 71	71	
25793	300路行波管微波设备(1000KM指标)						
25794	微波电话波道机	2WH1-2	部	29,000	I 71	71	群频视频倒换
25795	"	2WH2-2	"	27,000	"	"	"
25796	微波电视波道机	2WS-2	"	22,000	"	"	"
25797	"	"	"	13,000	"	"	"
25797	60/120路行波管微波设备(1000KM指标)						
25798	微波电话波道机	2WH1-1	部	25,000	I 71	71	主、端
25798	"	2WH2-1	"	23,000	"	"	中继
25799	微波电视波道机	2WS-1	"	20,000	"	"	单收或
25800	"	"	"	13,000	"	"	单发
25801	电视机及配套设备						
25802	电视调制解调机	WSM-01	部	26,000	I 71	71	
25803	"	" 01A	"	30,000	"	"	
25804	电视调制机	"	"	13,000	"	"	
25805	电视解调机	"	"	15,000	"	"	
25805	无人值守主控台	WKKZ-01	"	15,000	"	"	
25806	无人值守被控台	WKS2-01	"	33,000	"	"	
25807	(4)GHz微波机系列						
25808	960路电话/彩色电视微波设备(I型机)						
25809	微波收发信机(次基带)	4WG-3	部	30,000	I 71	71	大管
25810	微波收发信机(二型)	4WG-1	"	16,000	"	125	小管
25811	"	4WG-2	"	15,000	"	"	
25812	微波联络机	4WL-1	"	13,000	"	"	
25813	微波联络机(4:1)	4WH1-1	"	30,000	"	71	
25814	"	"	"	15,000	"	"	
25814	"	"	"	30,000	"	"	
25815	"	"	"	15,000	"	"	
25815	电视调制机(3:1)	4WS1-1	"	30,000	"	"	
25816	电视调制机(1:1)	4WS1-1	部	15,000	I 71	71	
25817	"	(3:1) 4WS2-1	"	30,000	"	"	
25818	"	(1:1) "	"	15,000	"	"	
25819	波道倒换机(3:2)	4WB-1A	"	30,000	"	"	群频视频倒换
25820	"	(4:1) 1B	"	30,000	"	"	"
25821	"	(2:3) 1C	"	30,000	"	"	"
25822	"	(3:2) 1D	"	30,000	"	"	"
25823	"	(4:1) 1E	"	30,000	"	"	群频中频倒换
25824	"	(2:3) 1F	"	30,000	"	"	"
25825	电视分支倒换台	4WB-3	"	30,000	"	"	"
25826	无人值守主控台	4WK1-1	"	30,000	"	"	"
25827	无人值守被控台	4WK2-1	"	40,000	"	"	"
25828	960路改进型微波设备						
25828	微波收发信机	WZ960-01A(改)	部	20,000	I 71	71	
25829	微波联络机	" 02A(改)	"	20,000	"	"	
25830	电视调制解调机	" 04A(改)	"	15,000	"	"	
25831	(电视、倒换机均同960 I型)						
25832	960路微波设备(I型)						
25833	微波收发信机	WZ960-01A	部	20,000	I 71	71	
25834	微波联络机	" 02A	"	20,000	"	"	
25835	电视调制机	" 03A	"	15,000	"	"	
25836	电视调制机	" 04A	"	15,000	"	"	
25837	波道倒换机	" 05A	"	20,000	"	"	
25838	(5)6GHz微波机系列						
25839	1800路电话/彩色微波设备						
25840	微波收发信机(次基带)		架	30,000	I 71	71	分1.3.5:2.4 6波道 合解调
25841	微波收发信机		"	20,000	"	"	"
25842	微波收发信机		"	20,000	"	"	"
25843	微波收发信机		"	20,000	"	"	"
25844	微波收发信机		"	20,000	"	"	"
25845	微波收发信机		"	20,000	"	"	"

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25841	1800路电话/彩电微波设备		架	26,000	171	125		25866	微波发信机	WFS8-01	架	16,000	125	125	
25842	伴音调制解调机		"	14,000	"	"		25867	远程自动监测主控台	WKKZ01	"	30,000	"	"	遥测遥控打印 告警和输出
25843	伴音解调机		"	14,000	"	"		25868	远程自动监测波控台	WKKSO1	"	25,000	"	"	
25844	波道倒转机		"	30,000	"	"		25869	辅助控制机	W/P03	"	8,000	"	"	
25845	远程控制机		"	30,000	"	"		25870	全晶体管化微波设备		架	59,000	171	71	分端、主、中 继
25846	远程被控机		"	35,000	"	"		25871	电话波道机	WTX8-01(三收三发)	"	45,000	"	"	
	(6)8GHz微波机系列							25872	电视波道机	(")	"	16,000	"	"	
	120/300路电话/彩电微波设备								12路微波发信机		"				
25847	微波发信机	8WG3-1	架	23,000	125	125		25873	2.特高频设备		部	15,000	150	50	自动 载波
25848	微波发信机	" -1F	"	16,000	"	"		25874	特高频收发讯机	WTD4	"	31,060	"	"	
25849	微波发信机	" -1S	"	11,000	"	"		25875	"	"	"	29,380	"	"	
25850	微波发信机	W/SF8-04	"	25,000	"	"		25876	特高频发信机		"	8,000	171	71	
25851	电话调制解调机	8WH3-1	"	21,000	"	"		25877	特高频收信机		"	18,000	"	"	
25852	"	WHM-03	"	23,000	"	"			3.微波天线						
25853	"	" 02	"	23,000	"	"			2GHz抛物面天线系列						
25854	电视调制解调机	8WSS-1	"	26,000	"	"		25878	2M天线	WT2-02	面	2,800	171	71	座式
25855	电视调制机	" 1T	"	14,000	"	"		25879	3.2M天线	WT3.2-02	"	5,000	"	"	挂式
25856	电视解调机	" 1J	"	16,000	"	"		25880	4M天线	WT4-02	"	10,000	"	"	组装式
	彩色电视微波设备								4GHz抛物面天线系列						
25857	微波发信机	W/SF8-03	架	26,000	125	125		25881	3.2M天线	WT3.2-03.04	面	5,000	171	71	
25858	微波发信机	WJS8-03	"	12,000	"	"		25882	4M天线	WT4-03.04	"	10,000	"	"	
25859	微波发信机	W/FSS-03	"	18,000	"	"			6GHz天线抛物面天线系列						
25860	电视调制解调机	W/SM-02	"	30,000	"	"		25883	3.2M天线	WT3.2-06	面	6,000	171	71	
25861	电视调制机	W/SJ-02	"	15,000	"	"		25884	4M天线	WT4-06	"	10,000	"	"	
25862	电视解调机	W/SJ-02	"	18,000	"	"			8GHz抛物面天线系列						
	全固态化微波设备							25885	1M天线	WT1-08	面	1,500	171	71	挂式
25863	微波发信机	W/SF8-01	架	27,000	125	125		25886	2M天线	WT2-08.07	"	2,800	"	"	座式
25864	"	" 02	"	24,000	"	"		25887	3.2M天线	WT3.2-08.07	"	6,000	"	"	挂式
25865	微波发信机	WJS8-01	"	11,000	"	"									

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25888	微波天线							25908	φ73波导馈线系列(配600路, 960路 I型, 改进型、I型低端)						
25889	特高频天线							25909	圆口密封节 L=32m/m 4WQ-1-1	只	150	I 71	71	每条一只	
	八木天线		套	250	I 71	71		25910	软波导 L=1000m/m	"	550	"	"	"	
	天线支架		根	300	"	"		25911	" L=500	"	300	"	"	"	
	抛物面天线底座							25912	圆波导90°弯头 L=450	"	700	"	"	每条一只	
25890	φ3.2M 天线(底座)		架	500	I 71	71		25913	E01波滤波器 L=350	"	180	"	"	"	
25891	φ3.2M 天线(高座)			1,000	"	"		25914	硬波导	"	200	"	"	每条50M	
								25915	圆波导可调节 L=1000	"	200	"	"	"	
								25916	" L=500	"	200	"	"	"	
								25917	" L=300	"	200	"	"	"	
								25918	极化补偿器 L=500	"	250	"	"	每条一只	
								25919	极化分离器 L=500	"	280	"	"	"	
								25920	极化分离器 L=500	"	2,000	"	"	"	
									方圆变换器 φ73~50×50	套	300	"	"	"	
25892	60/120路馈线电缆线	2WQ-5	条	1,000	I 71	71			短馈线50×25波导系列(使用频段3400MHz~3800MHz~4200MHz)						
25893	" "	2WQ-2	只	200	"	"		25921	φ69-φ54波导指数变换器4WQ-9	只	300	I 71	71	L=180每条一只	
25894	" "	φ100极化分离器2WQ-1	条	2,000	"	"		25922	φ54极化分离器 L=260	"	2,000	"	"	每条一只	
25895	300路馈线电缆线 2WQ-5A		条	1,500	"	"		25923	58×25E面90°弯波导 L=58	"	140	"	"	"	
25896	300路馈线电缆头 "	-2	只	350	"	"		25924	58×25H面90° L=116	"	140	"	"	"	
25897	300路 φ100极化分离器 2WQ-1		只	2,000	"	"		25925	58×25矩形软波导 L=600	"	300	"	"	每条四只	
	4GHz馈线系列							25926	58×25矩形硬波导	"	250	"	"	每条40M	
	2GHz馈线系统							25927	58×25波导带气阻密封节 L=10	"	40	"	"	每条2只	
	φ69波导馈线系列(配960路 I型机)							25928	58×25波导密封节(下) L=10	"	40	"	"	"	
25898	φ39波导密封节 4WQ-1		只	200	I 71	71		25929	58×25下密封片	"	40	"	"	"	
25899	" 软波导 "	"	"	550	"	"		25930	58×25波导可调节 L=1000	"	250	"	"	每条2只	
25900	" 圆波导弯头90° "	"	"	700	"	"		25931	58×25下密封片 L=500	"	200	"	"	"	
25901	" 波导E01波滤波器 "	"	"	230	"	"		25932	58×25波导可调节 L=1000	"	200	"	"	每条2只	
25902	" 圆硬波导管 "	"	米	280	"	"		25933	" L=300	"	150	"	"	"	
25903	" 圆波导可调节 "	"	只	280	"	"		25934	58×25终端负荷	"	200	"	"	每条2只	
25904	" "	"	"	180	"	"			(φ73系列 φ58×25各器件同 φ69系列 4WQ~11~18)						
25905	" 圆波导极化补偿器 "	"	"	320	"	"									
25906	" 圆波导极化旋转器 "	"	"	360	"	"									
25907	" φ69~50×50方圆变换	"	"	300	"	"									

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
25935	椭圆软馈线 椭圆软波导 4W/TB-38	米	50	71	71								
25936	椭圆软馈线 7~8GHz馈线系统												
25937	椭圆软波导 7W/TB-77	米	30	71	71								
25938	椭圆软波导 7GHz	米	250										
25939	波导密封节	"	80										
25940	E弯头	"	140										
25941	H "	"	140										
	扭波导	"	200										
25942	8.2~8.75GHz椭圆软馈线												
25943	椭圆软波导 4W/TB-85	米	28	71	71								
25944	椭圆软波导 8GHz	米	250										
25945	波导密封节	"	80										
25946	E弯头	"	140										
	H "	"	140										
5. 微波分路系统													
	2GHz分路系列												
	60/120路微噪分路系统												
25947	分路滤波器(分频率) 2W/Q103	套	4,000	71	71								
25948	环形器 XAW2751021	套	300										
25949	方向耦合器 " 2751041	"	100										
25950	天线开关 " 3600015	"	300										
25951	PN(阳) 转换 " 3640063	"	45										
25952	50欧姆转换接头 " 3640052	"	20										
	300路微波分路系统												
25953	分路滤波器	套	4,000										
6. 微波测试仪表													
	4GHz分路系列												
	960-1型机、改进型、I型机微波分路系统												
25954	58×10T型环形器(分频率)	只	300	71	71,125								每套一只
25955	" 终端负荷	"	100										"
25956	" 空波导(小法兰) L=420	"	70		71								"
25957	" " L=395	"	100	125	125								"
	8GHz分路系列												
25958	8.5~8.75GHzT型环形器分路系统	套	5,000	125	125								
其中: ① 配电话波道机: 波道环形器5只; 22.86×10.16软波导(L=180)3根; 波导头2个; 22.86×10.16直波导(L=110)8根; 波导E弯头2个; 波导开关1个													
②配电视波道机: 波道环形器2只; 22.86×10.16软波导(L=163)2根; (L=388)1根; 22.86×10.16直波导L=88×1根、L=110×2根、L=150×1根、L=190×1根; H弯头3个; E弯头2个; 波导开关2个; 魔T1个。													
25959	微波噪声系数测试仪 QC801型	套	3,800	71	71								
25960	其中: 1)测量指示器	部	2,800										
25961	2)噪声源分: QF702-2GHz	"	1,000										
25962	" 701-4 "	"	800										
25963	" 706-6 "	"	1,000										
25964	" 707-7 "	"	1,000										
25965	" 708-8 "	"	800										
25966	微波功率计 QP704-1	"	2,500										0.5~12.4 GHz
25967	微波测试系统(2.4GHz)	套	8,000										
25968	微波波长表 QB001	部	1,000										
25969	" " 002	"	1,000										
25970	微波测试接收机 QX001	"	8,500	71	71								2GHz
25971	" " 002-B	"	8,500										2GHz
25972	中频综合测试仪 QH401	"	23,000	71	71								4GHz
25973	中频扫频仪 QF401	"	7,500										
25974	中频限幅测试仪	"	3,000										
25975	中频衰耗器 0~50dB	"	1,100										

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
25976	微波测试仪表						
25977	微波噪声直流放大器	QP802	部	800	■71	71	
25978	中频分支放大器	WP150	只	1,000	"	"	
25979	"	WP150-1	只	450	"	"	一进四出
25980	彩电显示器解调器	QP577	部	3,500	"	"	终端站用 中继站用
25981	黑白电视监测器	915-2	"	400	"	"	
25982	"	915改装	"	700	"	"	
25983	仪表推车		"	495	"	"	
25984	固定衰耗器(分3、6、10、20dB)	30DB	只	20	"	"	
25985	"	30DB	"	120	"	"	
25986	可变速耗器(10~30DB)	QW364	"	250	"	"	
25987	"	25DB	"	500	■71	"	
25988	精密可变衰耗器	QW804	"	1,000	"	"	0~15DB
25989	方向耦合器	30DB	"	100	"	"	4GHz
25990	同轴波导转换器	QP167	"	120	■71	"	"
25991	单向器(3400~3600 3600~3800)		"	150	"	"	"
25992	"(3800~4000~4200)		"	150	"	"	"
25993	T型环行器(3400~3600 3600~3800)		"	300	"	"	"
25994	"(3800~4000~4200)		"	300	"	"	"
25995	终端负荷 QW244B		"	100	"	"	4GHz 7.5CM
25996	微波测量线 58×10		部	3,500	"	"	4GHz
25997	"	58×25 QC425	"	3,500	"	"	"
25998	"	58×50	"	3,500	"	"	"
25999	微波场效应管参数测试仪 QC-15		"	17,500	■16	16	
26000	(测试范围: kD0~150dB, NF0~10dB)						
26001	微波漏能测试仪 RCQ-1A		台	2,000	■6	5	0.915~12.4 GHz
26002	微波功率放大器 FW3M1		"	8,000	"	"	2~6GHz
26003	"	FW3M2	"	12,000	"	"	6~12.4GHz
	同轴匹配负载 TT12		个	250	"	"	0.5~12.4GHz
	"	TT13	"	200	"	"	"
26004	同轴匹配负载 TTZ-1		个	100	■6	5	2~18GHz
26005	同轴调配器 TZT-1		"	160	"	"	0.5~12.4GHz
26006	同轴终端匹配负载 DTZ-7		"	35	"	"	0~4GHz
26007	"	"	"	40	"	"	"
26008	"	"	"	40	"	"	"
26009	"	"	"	65	"	"	4~18GHz
26010	同轴可变短路器 TD1		"	150	"	"	"
26011	"	"	"	100	"	"	1~5GHz
26012	"	"	"	100	"	"	4~18"
26013	"	"	"	150	"	"	1~5"
26014	平面接头可变短路器 TT10		"	100	"	"	4~18"
26015	同轴晶体检波器 TJ8-2		"	200	"	"	0.5~4"
26016	"	"	"	300	"	"	0.5~8"
26017	"	"	"	400	"	"	0.1~12.4GHz
26018	同轴测量线 TC35		台	4,000	■28	28	2~18"
26019	单杂音测试仪 QX 301		部	5,000	■125	125	120/300路
26020	"	306	"	4,000	"	"	960路
26021	微波信号发生器 QF 501-1		"	5,000	"	"	"
26022	"	502A	"	7,000	"	"	"
26023	"	502B	"	7,000	"	"	"
26024	彩色电视解调器		"	3,500	"	"	"
26025	"	WSJ03	"	4,000	"	"	机架式结构
26026	电话通道测试仪 QHD01-1		"	6,000	"	"	"
26027	中频监测分支放大器 WP01		"	250	"	"	"
26028	电视图象及伴音分支放大器 WP04		"	600	"	"	"
26029	电源负载箱 4WG-2		"	1,000	"	"	"
26030	"	60 I 型、I 型半	"	1,000	"	"	"
26031	"	8WG-3-1	"	1,000	"	"	"
26032	行波管放大器 EY 501A/B		"	900	"	"	"
26033	"	502	"	900	"	"	"

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
26034	微波测试仪表						
	行波管放大器	4WX5-1B	部	1,400	■125	125	
26035	行波管放大器	4WX7-1B	部	2,900	■125	125	
26036	"	6WX10	"	2,900	"	"	
26037	"	8WX-1B	"	1,400	"	"	

(六) 无线电短波通信设备

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
1. 短波收发信设备							
26038	无线电发射机	JPF-100-1	台	75,000	■	184	
26039	短波单道带发射机	DF-02	"	55,000	"	172	
26040	"	381甲型	"	14,000	"	189	
26041	"	70-2	"	33,000	"	190	
26042	"	200W	"	29,600	"	189	
26043	短波单道带收讯机		"	26,000	"	"	
26044	短波发射机	91-E型	"	3,200	"	186	
26045	短波独立单道带接收机	74-1A	"	26,000	"	30	
26046	"	"	"	29,000	"	"	
26047	"	"	"	29,000	"	"	
26048	"	"	"	36,000	"	"	
26049	"	"	"	36,000	"	"	
26050	"	"	"	32,000	"	"	
26051	晶体管一级短波接收机	70-2	台	5,400	■	30	1.5~31.5兆赫
26052	"	77型	"	5,800	"	192	"
26053	"	XS-D12	"	3,200	"	"	三机配套供
26054	移频终端机	YP-1	"	1,500	"	"	抄收移频信
26055	页式印字机	74	"	9,400	"	"	
26056	移频器		"	1,000	■48	48	
26057	短波定频接收机	79型	"	2,975	■	30	3~24兆赫
26058	甚低频~高频独立道带接收机	8213	"	60,000	"	192	10千赫~30.999兆赫
26059	B型四通道短波遥控接收机		"	100,000	■	192	
26060	H332-A型单通道单道带激励器	J 201A型	"	12,000	"	172	
26061	短波单道带自动调谐发信机	7KW	套	150,000	"	"	
26062	"	1KW	"	100,000	"	"	
26063	单道带自动化激励器		部	25,000	"	"	

编号	名称	型号	单位	价格 (元)	价格 依据	生产 厂	备注
26064	短波收、发信设备						
26065	数字式单环频率合成器		部	25,000	IV		
26066	加法频率合成器		部	20,000	I		
26067	四路单道带终端机	WDX601	端	20,000		50	
26068	单道带信道合成终端机		"	7,000		"	
26068	单道带信道分离终端机		"	7,000		"	
26069	单路单道带终端机		"	15,000		"	
26070	高频匹配变压器	GP-3-0	只	500	IV	172	
26071	"		"	2,000		"	
26072	"		"	4,500		"	
26073	"		"	6,000		"	
26074	线路放大器	WP154	部	800	I	125	
26075	电话放大器		"	1,500		"	
26076	音频键控器		"	700		"	
26077	音频放大整流器		"	900		"	
26078	监听放大器		"	700		"	
26079	天线交换器		"	6,000		"	75N/216孔
26080	"		"	15,000		"	
26081	天线交换开关		"	10,000		"	
26082	"		"	57,000	IV	"	
26083	"		"	35,000		"	
26084	有无线遥控自动转换器		"	35,000		160	
2. 小功率短波电台							
26085	固定式无线电台	JDC-1 10W	部	2,800	IV	193	
26086	基地式无线电台	JJD-1 25W	"	6,000		194	
26087	固定式双工无线电台	JDD-2 10W	"	3,600		"	
26088	同频单工电台		"	1,200	■ 82	28	便携式
26089	"		"	3,700		"	
26090	"		"	3,900		"	
26091	无线电台	XB-C301 主机	部	2,400	I	59	
26092	"		"	1,100	■ 58	"	
26093	八—小电台	XB-D1 电源	套	5,160	■ 60	60	
26094	半导体接收机	139型	"	945		"	
26095	单道带电台	10W	"	4,526		"	
26096	车载无线电台	JZD-2 10W	部	2,700	IV	194	
26097	"		"	2,700		"	
26098	"		"	2,400	I	59	
26099	基地电台	2个频道,10个用户, 150兆赫	套	65,000	IV	172	不包括电源
26100	"	4个频道,20个用户,	"	85,000		"	
26101	"	30个 "	"	91,000		"	
26102	"	40个 "	"	100,000		"	
26103	"	8个频道,60个 "	"	140,000		"	
26104	"	80个 "	"	150,000		"	
26105	"	100个 "	"	160,000		"	
26106	移动机		"	6,000		"	
26107	超短波调频电台	浣花WDJ-101	部	5,000		188	包括收、发信机及天线
26108	"		"	795	■ 60	60	
26109	充电机	XWY-2 2A	台	500	■ 69	93	
26110	"	XWY-3 0.2A	"	280		"	
3. 无线电话机							
26111	台式无线电话机	743型	部	2,200	■ 6	6	
26112	双工无线电话机	JDD-8	"	3,200	■ 48	48	
26113	"	JDZ	"	3,500	IV	119	
26114	无线电话机	JZA-1	"	1,200		"	
26115	"		"	1,400		"	
26116	"		"	1,550		"	
26117	"	JZD-812	"	1,400	■ 74	74	
26118	"	JZD-501	"	2,400	■ 58	59	
26119	"	-502	"	2,400		"	带两根全带天线

编号	名称	型号	单位	价格 (元)	价格 依据	生产 厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产 厂	备注
26120	无线电话机														
26121	便携式无线电话机	JBC-3	部	1,200	IV	195		26148	三路超短波接力无线电话机	3JDD-4	台	19,600	IV	119	
26122	"	JBD-2A	"	995	IV ₇₄	74		26149	四路超短波数字接力设备		"	13,500	"	"	
26123	"	" 3	"	790	IV ₄₈	48	同频	26150	CX5-13接力机		"	16,000	"	"	
26124	"	" 7	"	950	IV ₇₄	74			" 终端机		"				
26125	"	" 812	"	1,400	"	"					"				
26126	"	" 10	"	790	IV ₄₈	48	异频	26151	超高频异频双工无线电话机		"	4,500	"	198	
26127	"	JBE-1	"	1,700	IV ₃	3					"				
26128	"	DF74-2	"	1,050	IV ₆	6			袖珍超短波无线电话机	JDE-4	"				
26129	"	745型	"	1,300	"	"		26152	袖珍超短波无线电话机		套	1,114	IV ₅₂	52	包括天线、电池等附件
26130	"	XJBB-1	"	1,000	IV	196		26153	" -3B		"	1,259	"	"	
26131	"	" 3	"	1,105	"	48	主机	26154	" -5		"	1,665	"	"	
26132	"	" 5	"	880	IV ₈₇	87			袖珍超短波调频无线电话机	JXC-1,2	部	850	IV ₆₅	55,60	
26133	袖珍无线电话机	741,741A型	"	1,000	IV	196			超短波三路接力无线电话机	3JDC-2	套	5,700	IV	119	单路成套
26134	"	JXC786	"	500	IV ₆	6		26156			"	8,100	"	"	三路成套
26135	"	JXD-1A,0.25W	"	650	IV	3		26157	"		"	9,440	"	"	三路成套、天线附件
26136	"	" 0.5W	"	490	IV ₆₀	60		26158	"		"	1,900	"	199	
26137	"	JXD-2	"	850	IV ₅₅	55			超短波无线电话机	JDD-1	部				
26138	"	" 5	"	700	IV	197			超短波无线电话机系统	JXD-3	部				
26139	"	" 5A	"	240	IV ₅₉	59		26160	包括: 255主收发信机		台	2,400	IV ₅₅	55	
26140	"	"	"	850	IV ₇₄	74		26161	253袖珍分机		"	1,200	"	"	
26141	车载式无线电话机	744	"	1,100	IV ₆	6		26162	256编码控制装置		"	2,600	"	"	
26142	固定(超)无线电话机	JZA(747)	"	980	IV ₃	3		26163	选呼无线电话机 主机		"	3,000	IV ₄	4	
26143	固定(车)无线电话机	JDE-1	"	1,700	IV ₃	3		26164	" 分台		"	2,000	"	"	
26144	固定(车)无线电话机	JZD-1(同频)	"	2,100	IV ₄₈	48		26165	压缩扩展无线电话终端机	WZ-121(陆上)	台	17,000	IV	171	
26145	电源供给器	JZD-10	个	400	"	"		26166	" (海上)		"	8,000	"	"	
26146	超短波双工无线电话机	JDD-4	台	3,500	IV	193		26167	带回音抑制器 (陆上)		"	18,000	"	"	
26147	三路固定式双工接力无线电话机	3JDD-2	台	8,820	"	54		26168	" (海上)		"	9,000	"	"	
								26169	移复道设备		"	2,000	"	"	

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
26170	无线电话机							26188	防爆呼叫扩音装置	YZBC	台	250	IV	72	
26171	音频选择呼叫电话 YH1型	86门主台	台	820	IV	4		26199	"	YZBC-1	"	500	"	"	
26172	"	101门主台	"	640	"	"		26200	单路充电机 12伏		"	35	Ⅱ60	60	
26173	"	属台	"	410	"	"		26201	自动充电机 12伏		"	150	"	"	
26174	"	75-1型 主机	"	800	"	200		26202	多路自动充电机		"	710	"	"	
		分机	"	600	"	"			4. 天线						
26175	双工音频选择呼叫电话							26203	收信天线共用器 (六路) 73型	XTG-D-79	部	1,200	IV	30	1.6~32兆赫
26176	YHU-1 301门主台		"	8,500	Ⅱ4	4		26204	"	WS-212	"	900	Ⅱ21	21	
26177	"	分台	"	950	"	"		26205	船用广播天线共用器	XTG-B-80	"	800	Ⅱ171	171	
26178	选择呼叫器 430A	361门	"	1,500	Ⅱ82	82		26206	"	XCB-BIS	"	500	Ⅱ21	21	
26179	主选呼器		"	750	Ⅱ74	74		26207	发讯天线互换器	XTH 9×12	台	12	IV	"	
26180	分选呼器		"	650	"	201		26208	"	" 10×12	"	86,600	Ⅱ31	"	
26181	音频选择呼叫器 SDH-1	主机	"	1,600	IV	"		26209	"	" 5×6	"	30,000	"	"	
26182	"	分机	"	400	"	"		26210	有源环直线路天线	YVF 1×4	套	2,500	"	"	
26183	"	便携分机	"	250	"	"		26211	"	" 1×8	"	5,000	"	"	
26184	双频双工对讲设备 WTTX01		"	6,200	Ⅱ125	125		26212	"	" 1×16	"	10,000	"	"	
26185	调频无线对讲机 JDW303		对	1,000	Ⅱ14	14		26213	"	YFF2×8	"	10,000	"	"	
26186	三频道调频无线对讲机 JDW304		个	1,500	"	"		26214	标竿环形天线	THB-1	台	100	Ⅱ5	5	
26187	"		"	950	"	"		26215	全向天线	3JDC-2	付	1,100	IV	119	
26188	晶体管扩音选号对讲机 JKXD-2		台	490	Ⅱ76	76		26216	"J"式天线	T-106	"	300	"	194	
26189	无线话筒 WH-77		套	450	Ⅱ55	55		26217	鞭状天线	T-104	"	150	"	"	
26190	无线电话机 背负式		套	290	IV	199		26218	五元波架天线	T-102	"	390	"	"	
26191	晶体管对讲机 322C		套	870	"	"		26219	行向天线	TXD	根	290	Ⅱ6	6	
26192	"	20-1集中式 总机	台	400	"	"		26220	吸盘式鞭状天线	TXX-1	"	180	"	"	
26193	"	分机	"	65	"	"		26221	全向天线	TXJ	"	200	"	"	
26194	"	10-1集中式 总机	台	350	"	"		26222	五单元定向天线		"	150	Ⅱ87	87	
26195	"	分机	"	65	"	"		26223	"		"	350	Ⅱ74	74	
26196	集中式生产扩音对讲机 762型		套	5,000	"	73		26224	"		"	370	IV	198	
26197	防爆互选对讲机 6BC		套	750	"	"		26225	五单元行向天线		根	400	"	193	
		6BC-1	"	3,000	"	72		26226	套管天线杆		"	95	Ⅱ74	74	
								26227	吸盘天线		"		"		
								26228	全向防雷天线		"	150	"		

(七) 电源设备

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
1. 交流配电屏													
26229	DP111-25	面	650	W	122		26256	JP73-200A/380V 油机转换交流配电屏	面	1,400	W		
26230	" 50	"	670	"	122		26257	DP802-380/100G	"	1,800	I	57	
26231	DP113-380/50D	"	750	I	57,121		26258	" 380/200G	"	2,200	"	"	
26232	" 380/100D	"	850	"	"		26259	" -380/200	"	1,200	W	"	
26233	DP114-380/100G	"	1,300	"	57		26260	YP22-100A/380V	"	1,700	"	123	
26234	" 380/100 I	"	1,400	"	"		26261	" -200A/380V	"	1,900	"	"	
26235	" 380/200G	"	1,600	"	"		2. 直流配电屏						
26236	" 380/200 I	"	1,800	"	"		26262	DP011-150	"	1,170	W	202	
26237	DP121-380/50G	"	2,500	"	"		26263	" 200	"	2,000	"	"	
26238	DP412-380/200 I	"	2,000	"	"		26264	" 300	"	1,300	"	"	
26239	DPJ01-380/400 I	"	2,900	"	"		26265	DP013-24/100D	"	850	I	57	
26240	" 380/400 I	"	3,600	"	"		26266	" 24/100G	"	940	"	"	
26241	DPJ03-380/400	"	5,700	"	"		26267	" 24/100 I	"	1,000	"	"	
26242	PTJ-1-50	"	1,700	"	122		26268	" 24/200D	"	950	"	57,121	
26243	" 1-100	"	1,700	"	"		26269	" 24/200G	"	1,000	"	57	
26244	" 1-200	"	2,000	"	"		26270	" 24/200 I	"	1,100	"	"	
26245	" 1-400	"	2,050	"	"		26271	" 24/400G	"	1,700	"	"	
26246	" 1-600	"	2,250	"	"		26272	" 24/400 I	"	1,900	"	"	
26247	PTJ-2-200/380	"	2,450	"	"		26273	" 24/600G	"	2,700	"	"	
26248	" 2-400/380	"	2,500	"	"		26274	" 24/600 I	"	3,000	"	"	
26249	PJJ-50	"	1,600	W	240		26275	" 60/100D	"	850	"	57,121	
26250	100	"	2,000	"	"		26276	" 60/100G	"	940	"	57	
26251	200, 300	"	3,000	"	"		26277	" 60/100 I	"	1,000	"	"	
26252	JP43 100A/380V	"	760	"	123		26278	" 60/200D	"	1,100	"	"	
26253	" 50A/380V	"	700	"	"		26279	" 60/200G	"	1,100	"	"	
26254	JP73 50/380V	"	1,150	"	"		26280	" 60/200 I	"	1,200	"	"	
26255	" 100A/380V	"	1,150	"	"		26281	" 60/400G	"	1,700	"	"	

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
26282	直流配电屏	DP013-60/400 I	面	1,900	I	57		26311	ZP44-400A/24V		面	1,500	W	123	
26283	"	60/600G	"	2,700	"	"		26312	"	200A/60V	"	1,000	"	"	
26284	"	60/600 I	"	3,000	"	"		26313	"	400A/60V	"	1,500	"	"	
26285	DP015	110/30G	"	1,600	"	"		26314	PZ-F-24/75		台	1,600	"	"	
26286	"	110/30 I	"	1,800	"	"		26315	"	24/150	"	1,800	"	"	
26287	"	110/60G	"	2,000	"	"		26316	"	24/300	"	2,200	"	"	
26288	"	110/60 I	"	2,200	"	"		26317	"	60/75	"	1,700	"	"	
26289	DPZ01	60/1500,1500 I	"	11,000	I 57	"		26318	"	60/150	"	2,200	"	"	
26290	PTZ-1-10/130,220		"	1,520	I 122	122		26319	"	60/300	"	2,400	"	"	
26291	"	20/60,130,220	"	1,520	"	"		26320	万门局直流配电盘		台	11,000	W	57	
26292	"	30/60,130,220	"	1,750	"	"		26321	DPE01-60/1500		面	1,940	I 122	122	
26293	"	40/130	"	1,750	"	"		26322	尾电池控制屏		"	2,440	"	"	
26294	"	50/24,60,130	"	1,750	"	"		26323	载波电报电源架	DP 408	"	2,200	I 57	57	
26295	"	100/24,60,130	"	1,600	"	"		26324	报房电源架	" 409	"	2,000	"	"	
26296	"	200/24,60	"	1,780	"	"		26325	调机室电源架	" 410	"	1,500	"	"	
26297	"	300/24,60	"	2,100	"	"		26326	输送设备电源架	" 411	"	2,000	"	"	
26298	"	400/24,60	"	2,100	"	"		26327	DT 902甲型电源机架		架	100	"	"	
26299	"	600/24,60	"	2,143	"	"		26328	"	乙型电源机架	"	200	"	"	
26300	"	1000/24,60	"	3,100	"	"									
26301	PTZ-2-1500/60		"	9,600	"	"									
26302	PTZ-12-100-1		"	4,000	I 88	88									
26303	ZP44-100A/24V		"	760	W	123									
26304	"	200A/24V	"	900	"	"		26329	自动稳压稳流整流器		部	5,000	I 121	121	
26305	"	100A/60V	"	760	"	"		26330	DZ601-24/120 I		"	2,000	"	57	
26306	"	200A/60V	"	900	"	"		26331	DZ603-12/30G		"	2,100	"	"	
26307	"	30A/130V	"	1,100	"	"		26332	"	12/200 I	"	4,400	"	"	
26308	"	100A/60V	"	800	"	"		26333	"	24/30D	"	2,600	"	"	
26309	"	200A/24V	"	950	"	"		26334	"	24/30G	"	2,700	"	57	
26310	"	100A/24V	"	800	"	"		26335	"	24/30 I	"	2,900	"	"	

3. 整流器

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
26336	自动稳压稳流硅整流器 DZ603-24/75D	部	3,300	I	57,121		26365	DZ626-60/50G	部	5,000	I	57	
26337	" 24/75G	"	3,500	"	57		26366	DZW01-60/600	"	20,000	II ₅₇	"	
26338	" 24/75 I	"	3,600	"	"		26367	DZW03-60/500	"	18,000	"	"	
26339	" 24/120D	"	4,100	"	"		26368	DZW10-24/5	"	650	IV	"	
26340	" 24/120G	"	4,300	"	"		26369	自动稳压硅整流器DZ604-24/5	"	450	I	"	
26341	" 24/120 I	"	4,500	"	"		26370	电焊机用硅整流器DZ605-60/1	"	300	"	"	
26342	" 24/200G	"	5,300	"	"			充电用自动稳流硅整流器					
26343	" 24/200 I	"	5,600	"	"		26371	DZ607-24/15	"	400	"	57	
26344	" 24/300G	"	5,800	"	"		26372	DZ607-6/20	"	350	"	"	
26345	" 24/300 I	"	6,100	"	"			收发报话机用硅整流器					
26346	" 24/400G	"	6,300	"	"		26373	DZ655-1	"	450	I	57	
26347	" 24/400 I	"	6,600	"	"		26374	电报用户呼叫整流器 HZ-80	台	450	II ₁₇₁	171	
26348	" 60/30D	"	3,200	"	57,121		26375	硅整流电源 ZDY-1	"	750	II ₁₂	12	
26349	" 60/30G	"	3,400	"	57			稳压整流器					
26350	" 60/30 I	"	3,500	"	"		26376	DZY01 ±60V/10A	台	3,500	II ₆₄	64	
26351	" 60/75D	"	3,500	"	"		26377	DZY02 ±60V/6A	"	4,900	"	"	
26352	" 60/75G	"	3,700	"	57,121		26378	DZY02 ±60V/12A	"	5,300	"	"	
26353	" 60/75 I	"	3,900	"	57			浮充式稳压整流器					
26354	" 60/120G	"	4,800	"	"		26379	DZYY05 60V/8A	台	8,000	I ₆₄	64	
26355	" 60/120 I	"	5,000	"	"		26380	DZYY06 48V/10A	"	7,500	"	"	
26356	" 60/300G	"	6,800	"	"		26381	DZYY07 24V/5A	"	3,500	"	"	
26357	" 60/300 I	"	7,100	"	"			稳压稳流可控硅整流器					
26358	" 110/120G	"	6,800	"	"		26382	YZ12/100-1	台	6,500	II ₈₈	88	
26359	" 110/120 I	"	7,000	"	"			稳压硅整流器					
26360	" 130/30G	"	4,100	"	"		26383	XTZG-50D1 24V 5A	台	680	II ₈₅	85	
26361	" 130/30 I	"	4,300	"	"		26384	" 50D2 " 10A	"	800	"	"	
26362	" 220/30G	"	5,300	"	"		26385	" 50D3 48V 5A	"	810	IV	"	
26363	" 220/30 I	"	5,600	"	"		26386	" 50D4 " 10A	"	800	II ₈₅	"	
26364	DZ625-24/10G	"	4,000	"	"		26387	" 50D5 60V 5A	"	855	IV	"	
							26388	" 50D6 " 10A	"	970	II ₈₅	"	

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
26389	调整流器	XYBG-05D8 0.5A 4V	台	108	I 85										
26390	"	05D1 1A 4V	"	136	"			26412	直流—直流变换器	DH002 I 60/6	架	4,000	I 57		
26391	"	05D1T 2A 0~250V	"	675	"			26413	"	I 130/3	"	4,000	"		
26392	"	1D3T 3A 0~220V	"	540	"			26414	"	I 220/1.8	"	4,000	"		
26393	"	2D2T 10A "	"	1,140	"			26415	DH 003-12/8		"	3,000	I		
26394	"	05D25E 6A 1~12V	"	297	"			26416	"	2A/4	"	3,000	"		
26395	XCDG-05D1T	6A 0~36V	"	435	"			26417	"	60/1.5	"	3,000	"		
26396	"	05D1D 7A 12V	"	228	"			26418	"	130/0.8	"	3,000	"		
26397	"	1D3T 12A 0~64V	"	750	"			26419	"	220/0.45	"	3,000	"		
26398	"	1D1T 15A 0~90V	"	940	"			26420	DD11-24/110V ±60V		台	900	I	211	
	组合市话电源							26421	DD12-12/110V		"	800	"	"	
26399	DUZ1-60/30		套	9,300	I 57			26422	DD13-24/110V ±60, 24, 12V		"	1,500	"	"	
26400	DUZ1-60/30		"	9,300	"			26423	电传直流电源变换器 DH701型		"	1,100	I 29		
26401	DUZ01-60/75		"	9,800	"										
26402	DUZ11-60/75		"	9,800	"										
26403	准电子交换机综合电源架 1000门		台	29,000	I	203	13架	26424	单管输出变压器 6P1 1W		个	2.2	I 84		
	通信用综合电源装置							26425	"	" 1.5W	"	2.4	"		
26404	PTJZ } 12V 200A		"	12,000	I	122		26426	"	" 2W	"	2.6	"		
	PTZZ }							26427	推挽输出变压器	" 3W	"	3.8	"		
26405	"	24V 120A	"	12,000	"			26428	"	" 5W	"	4.5	"		
26406	"	60V 50A	"	13,100	"			26429	"	" 10W	"	6	"		
	4. 小功率直流电源							26430	12V电视变压器		"	8	"		
26407	整流电源 24V 500mA		台	200	I	111		26431	五灯电源变压器		"	8	"		
26408	"	2A	"	400	"			26432	六灯电源变压器		"	8.7	"		
26409	"	5A	"	600	"			26433	电源变压器 OCL 30W		"	9	"		
26410	"	10A	"	800	"			26434	"	30VA	"	8.7	"		
26411	噪声发生器通用恒流源 XZM-1		"	900	I			26435	"	OTL 30VA	"	8.5	"		
								26436	"	10VA	"	6	"		
								26437	节电电源变压器 3VA 220V/0.6, 8, 12V		"	3.3	"		
								26438	线间变压器 3W		"	2.9	"		

6. 小型变压器

5. 变换器

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注		
26439	小型变压器							7. 线路设备									
26440	线间变压器	5W	个	2.9	84	84		26468	市话总配线架		架	9,000	140				
26441	"	10W	"	3.3	"	84,90		26469	HP 101-202	八直列架	"	10,000	"	140	配老保安排大西方		
26442	"	12.5W	"	3.5	"	84		26470	"	九直列架	"	7,300	"	"	"		
26443	"	15W	"	4	"	84,90		26471	"	八直列架	"	8,500	"	"	配新保安排小西方		
26444	线路变压器	0.5W	"	6	"	"		26472	HPX-303	八直列架	"	13,000	"	"	"		
26445	"	5W	"	3	"	84		26473	"	九直列架	"	14,000	"	"	万门局用		
26446	"	10W	"	4.5	"	"		26474	滑梯	配202型	"	500	"	"	"		
26447	"	15W	"	5	"	"		26475	"	配303型	"	700	"	"	"		
26448	"	20W	"	5.8	"	"		26476	保安配线架		"		"	"	"		
26449	"	30W	"	6.2	"	"		26477	PJB-1型	240对线	架	1,190	7				
26450	"	60W	"	7.7	"	"		26478	"	360对线	"	1,755	"	"			
26451	"	125W	"	10	"	"		26479	"	480对线	"	2,315	"	"			
26452	"	250~300W	"	21	"	"		26480	"	600对线	"	2,820	"	"			
26453	塑料盒封闭式定压	5W	"	46	"	84		26481	ZJ-1	120对线	"	3,450	"	"			
26454	"	10W	"	4	"	84		26482	"	240对线	"	2,200	88	"	配电子交换机		
26455	"	12.5W	"	4.6	"	"		26483	保安配线箱		"	3,400	"	"	"		
26456	"	15W	"	4.8	"	"		26484	PXB-1型	20对线	台	162	7				
26457	"	25W	"	5.3	"	"		26485	"	40对线	"	254	"	"			
26458	安全灯变压器	BK-50VA	"	7.5	"	"		26486	"	60对线	"	320	"	"			
26459	"	"	"	16.5	"	"		26487	"	120对线	"	660	"	"			
26460	小型电源变压器	"	"	20.2	"	"		26488	PXB-2型	60对线	"	490	"	"			
26461	"	200VA	"	31.87	"	90		26489	HP 162-20	20对线	"	168	W	187			
26462	电源变压器	DB-205-118	"	48	"	"		26490	"	40对线	"	288	"	"			
26463	"	DB-466-6	"	84	"	"		26491	"	60对线	"	377	"	"			
26464	输出变压器	CB-50-34	"	20	"	"		26492	落地式室外交接箱	配50W扩音机 配150W扩音机	台	722	"	"			
26465	"	CB-150-51	"	37	"	"			"	120 120对线	"		"	"			
26466	扩音机输入变压器	RB-9	"	8.1	"	"			WJD-1型	300对线	台	1,275	7				
26467	"	RB-28	"	12	"	"											

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
26493	线路设备							26521	室内分线盒	NF-1型 100对	个	220	I 7	7	
26494	落地式室外交接箱	WJD-1型 600对线	台	1,870	I 7	7		26522	高频分线盒	XF702	个	100	I 43	43	
26495	"	1200对线	"	3,300	"	"		26524	室内保安分线箱	WPB-1 12对线	"	56	I 7	7	
26496	XF 582-300		"	1,200	I 29	29		26525	"	" 22对线	"	90	"	"	
26497	"	600	"	1,800	"	"		26526	"	" 32对线	"	130	"	"	
	室外电缆分线盒		"	3,200	"	"		26527	单对自复避雷器	DZB-1	"	5.5	"	"	
26498	WF-1 10对		个	30	I 7	7		26528	室外圆形分线箱	XF601 10对线	"	40	I 39	39	29厂生产的型号为XF679
26499	"	20对	"	49	"	"		26529	"	" 20对线	"	70	"	"	
26500	"	30对	"	65	"	"		26530	"	" 30对线	"	90	"	"	
26501	XF001 5对		"	14	IV	212			电缆塑料交接盒		"	130	"	"	
26502	"	10对	"	19	"	"		26531	XD 882-10×10 一字型		个	8.2	I 29	29	
26503	"	15对	"	27	"	"		26532	"	20×20	"	3.4	"	"	
26504	"	20对	"	35	"	"		26533	"	50×50	"	4.6	"	"	
26505	XF002 5对		"	20	I 29	29		26534	"	10×10+5+5 分枝型	"	4	"	"	
26506	"	10对	"	28	"	"		26535	"	20×20+5+5+10	"	4.4	"	"	
26507	"	15对	"	38	"	"		26536	"	50×50+10+30	"	5.8	"	"	
26508	"	20对	"	48	"	"			室内配线箱						
26509	"	30对	"	60	"	"		26537	PX-丙型 52对		付	87	I 214	214	
26510	XF081 5对		"	13	"	"		26538	"	104对	"	135	"	"	
26511	"	10对	"	18	"	"		26539	"	156对	"	177	"	"	
26512	"	15对	"	23	"	"		26540	"	208对	"	225.5	"	"	
26513	"	20对	"	28	"	"		26541	分线箱	XF-14B 11对	只	50	"	"	
26514	XF801 5对		"	18	I 39	39		26542	"	" (无尾)	"	43.5	"	"	
26515	"	10对	"	26	"	"		26543	"	XF-14C 16对	"	60	"	"	
26516	室内分线盒	NF-1型 5对	"	13.32	I 7	7,213		26544	"	" (无尾)	"	51.5	"	"	
26517	"	10对	"	18.33	"	"		26545	分线箱	站台上大号	"	56	IV	215	
26518	"	20对	"	28.07	"	"		26546	"	站台上小号	"	45	"	"	
26519	"	30对	"	37.28	"	"									
26520	"	50对	"	52.83	"	"									

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
26547	线路设备 矿用防爆接线盒 LJB-1-1	只	25	I72	72		26556	矿用安全型接线盒 LJA-1-50	只	200	I72	72	
26548	"	"	35	"	"		26557	工厂用防爆接线盒 PXQB-1	"	25	"	"	
26549	"	"	80	"	"		26558	"	"	35	"	"	
26550	"	"	120	"	"		26559	"	"	80	"	"	
26551	"	"	180	"	"		26560	"	"	120	"	"	
26552	"	"	220	"	"		26561	"	"	180	"	"	
26553	矿用安全型接线盒 LJA-1-10	"	100	"	"		26562	"	"	220	"	"	
26554	"	"	120	"	"		26563	添架电话专用保安设备 TB663-3型	"	210	I75	75	
26555	"	"	150	"	"		26564	TB663-5型	"	360	"	"	

(八) 测试仪器

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
1. 频率计													
26565	七位数字频率计 QB-307,377	台	2,500	I	58		26577	频率计数器 PS-44	台	6,850	I16	16	
26566	九位数字频率计 QB-309	"	7,000	I	"		26578	通用计数器 PS-45	"	10,010	"	"	
26567	五位数字频率计 QJP-75	"	780	I68	"		26579	计数器 PS-48	"	5,000	I	"	
26568	九位数字频率计 QJP-79	"	5,500	"	"		26580	" PS-51	"	4,500	"	"	
26569	八位数字频率计 QS-43	"	8,500	"	"		26581	" PS-63	"	9,000	"	"	
26570	四位数字频率计 UB-2	"	2,200	"	"		26582	" PS-67	"	9,000	"	"	
26571	四位数字频率计 ZBS-PR	"	1,500	I9	9		26583	" PB-2,2C	"	1,500	I30	30	
26572	计数器 PS-5	"	3,000	I	59		26584	" E-311	"	3,000	I	"	
26573	" PS-10	"	6,000	"	"		26585	" E-312	"	3,600	"	30	
26574	" PS-21	"	5,600	"	59		26586	变频器 E312-1	"	340	I30	"	
26575	" PS-25	"	3,600	"	"		26587	计数器 E323A	"	4,500	I69	59	
26576	数字频率器 PS-43	"	3,920	I10	16		26588	" E324	"	5,000	I	"	
							26589	频率转换器 PK-1A	"	1,000	I16	16	
							26590	频率计数器 S801	"	3,700	"	"	
							26591	" S803	"	4,800	"	"	

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
26592	频率计 S 805	台	6,100	I 16	16		26616	选频表 QP 373(620KHZ)	部	1,300	I	126	
26593	" S 807	"	7,500	"	"		26617	" 374(600KHZ)	"	2,900	I 68	58	
26594	" S 810	"	22,000	"	"		26618	" 376(2MHZ)	"	6,000	I 67	67	
26595	" S 812	套	34,500	"	"		26619	" 378(100MHZ)	"	18,000	"	"	
26596	" QPL-01	套	980	I 67	67		26620	" 379	"	600	I 128	128	
26597	时间间隔测试单元 CPS-101	"	500	I 16	16	配PPS-45	26621	" 380(30MHZ)	"	6,500	I 67	67	
26598	频率扩展单元 CPS-201	"	800	"	"	配PPS-44,45	26622	" 382(620KHZ)	"	3,500	"	"	
26599	前置放大器 CPS-301	"	1,500	"	"	"		无源零电平校准表	"				
26600	数字式相位、频率计 BX14	套	6,097	I 69	69	"	26623	QP 383(QXD-05型)	"	250	"	"	
	(包括电源线、高频测试附件、电缆、升降板、引线袋等)												
26601	板面式频率表 PM802	个	800	I 30	30		26624	电平刻度扩展器 QP 810(30MHZ)	"	600	"	"	
26602	同轴直读式频率计 PX12	"	500	I 5	5			选频表 QP 870(1.6MHZ)	套	9,500	I	70	
26603	" PX13	"	400	"	"		26625	" (17MHZ)	部	10,000	"	217	
26604	波导直读式频率计 PX14~16	"	300	"	"		26626	选频表 QJP 701(600KHZ)	"	600	I 58	58	
26605	同轴直读式频率计 PXXZ01	"	400	"	"		26627	" 731()	"	1,000	I 127	127	
26606	波导直读式频率计 PXXZ02~04	"	300	"	"		26628	QJXP6-73(620KHZ)	"	3,000	I 216	216	
26607	毫米计 HM-3	件	800	I 8	8		26629	QJSP-73(1.7MHZ)	"	5,000	I	"	
26608	外差频率计 PW-1	"	450	I 55	55		26630	宽频电平表 QKD01(620KC)	"	1,200	"	"	
26609	标准时间间隔产生器 MJC-1	台	8,000	I 69	69	带电源线联接 带电缆	26631	" 02	"	1,100	"	"	
	2. 电平表、振荡器												
26610	数字电平表 QP101(0.3~18.6MHZ)	部	12,000	I 6	67,128		26632	" 03(2MHZ)	"	1,800	"	"	
	选频表						26633	" 04(30KHZ)~5MHZ)	"	3,000	"	"	
26611	QP 272 I、IA	部	2,500	I	67		26634	无源电平表 QKD99	"	180	I 126	126	
26612	" 282	"	2,030	I 126	126		26635	无源宽频表 WDP-1	"	284	I	58	
26613	" 321(50KHZ)	"	850	I 68	58		26636	标准零电平表 BLP	"	162	"	"	
26614	" 330(18.6MHZ)	套	20,000	I	120		26637	包络电平表 WQ-401A	"	800	"	171	
26615	" 372(300KHZ)	部	480	I 58	58		26640	标准电平表 U66	"	3,900	I 36	36	
							26641	" U67	"	3,500	I	"	

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
26642	电平表、振荡器 标准电平表 UO8	部	3,900	I			26670	振荡器 QF 673 I (600KHZ)	部	2,800	I 68	58	
26643	选频电平表 UD5	"	2,000	"	53		26671	" 675 (2MHZ)	"	4,000	I 67	67	
26644	"	"	1,300	"	"		26672	" 676 (100MHZ)	"	18,000	"	"	
26645	"	"	1,800	"	"		26673	" 677 (30MHZ)	"	6,500	"	"	
26646	"	"	3,200	"	36		26674	" 679 (300KHZ)	"	550	I 58	58	
26647	"	"	3,200	"	46		26675	" 682 (620KHZ)	"	3,500	I 67	67	
26648	"	"	7,000	"				" 785 (100MHZ)	"	待定	"		
26649	"	"	1,300	"			26676	" 867 (620KHZ)	"	800	I 126	126	
26650	"	"	3,200	"			26677	" 868A (300KHZ)	"	2,300	I	"	
26651	"	"	3,200	"			26678	" 889 I "	"	1,000	"	128	
26652	"	"	8,500	I 46	46		26679	载频振荡器 QF869-1	"	800	I 128	"	
26653	"	"	6,000	I 48	48			控制振荡器					
26654	"	"	5,700	I 53	53		26680	QF 975 (2MHZ)	"	5,000	I 67	67	
26655	"	"	6,000	"			26681	" 976 (100MHZ)	"	40,000	"	"	
26656	"	"	9,500	"			26682	" 977 (10MHZ)	"	7,500	"	"	
26657	"	"	9,500	I 46	46			振荡器					
26658	"	"	10,500	I 53	53			QJF-73 (1.7MHZ)	"	3,500	I	216	
26659	"	"	3,900	"	"			QJF2-701 (600KHZ)	"	800	I 58	58	
26660	"	"	3,000	I 36	36			" 741(")	"	2,000	I 127	127	
26661	"	"	3,200	"	"			QJF6-73 (620KHZ)	"	1,800	I 126	126	
26662	"	"	25,000	"	129			ZDP-1	"	3,200	I	53	
26663	电平表通话设备 ZBS-DP	"	11,000	"	"			QZD 01	"	18,000	I 129	129	
26664	电平图仪 US1	"	1,400	I 46	46			" 01 I	"	10,000	"	"	
26665	"	"	6,500	I 67	67			" 02	"	6,400	"	"	
26666	"	"	9,000	I 67	67			" 04	"	10,000	I 67	67	
26667	振荡器	"	15,000	I 129	129			UX 2	"	3,000	I	46	
26668	QF70 (1.6MHZ)	套	9,500	I	70			" 3	"	6,000	"	"	
26669	" 630(18.6MHZ)	"	20,000	"	129			" 6	"	2,800	"	"	
	" 668 I、I A(300MHZ)	部	3,000	I	67			" 12	"	3,200	"	"	

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
26751	损耗器	同轴固定衰减器 SGZ-12,13,14,15,17,18	个	40	I	5		26778	通用示波器	SB17	部	1,400	I ₆₄	54	
26752	标准损耗器	SH-2	"	650	"	"		26779	超低频示波器	SB250(双踪)	"	750	I	"	
26753	"	SH-3	"	650	"	"		26780	通用示波器	SBD1	"	1,200	"	220	
26754	同轴可变衰减器	TL16G-SB1	"	200	"	"		26781	超低频示波器	SBD6	"	2,200	"	"	
26755	精密步进衰减器	TO-5	"	9,000	"	"		26782	通用示波器	SBE7(双踪)	"	2,500	I ₄₈	49,218	
26756	精密衰减器	TS-5	"	1,300	"	"		26783	"	SBE20(双踪)	"	1,400	"	49	
26757	极化衰减器	TS-7	"	800	"	5		26784	"	SBM1	"	3,700	I	221	
26758	"	TS-9	"	800	"	"		26785	"	SBM2	"	1,250	"	"	
26759	标准损耗器	TS-14	"	2,500	I	"		26786	"	SBM3	"	1,200	"	222	
26760	固定损耗器	0~3GHz	"	100	I ₂₈	28		26787	"	SBM5	"	1,900	"	"	
26761	"	TTS-1~4	"	130	I ₅	5		26788	"	SBM7(双踪)	"	2,500	"	218	
26762	"	TTS-5~8	"	160	"	"		26789	"	SBM10	"	3,400	"	218	
26763	同轴步进衰减器	TTS-9	"	950	"	"		26790	"	SBM10A	"	3,200	"	41	
26764	步进衰减器	CS6-110	"	450	I ₂₅	25		26791	"	SBM11	"	6,000	I ₂₁₈	218	
26765	"	CS6-120	"	350	"	"		26792	"	SBM14	"	3,500	I ₂₁₈	"	
26766	"	CS6-130	"	450	"	"		26793	"	SBM64(单踪双扫描)	"	5,500	I	"	
26767	超高频精密损耗器	CS9-1~5 0~1GHz	"	800	I ₂₈	28		26794	高灵敏双踪示波器	SBR1	"	2,000	"	218	
26768	CS9A DC~1GHz	"	"	800	"	"		26795	双踪四踪示波器	SBS2A	"	2,600	"	"	
26769	CS9B 2GHz	"	"	1,000	"	"		26796	通用示波器	SBT5	"	1,500	"	41,218	
26770	CS10 2GHz	"	"	1,700	"	"		26797	电视示波器	SBZ3A	"	3,900	"	"	
26771	CS10-1~5 2GHz	"	"	1,500	"	"		26798	通用示波器	SD1(单踪双扫描)	"	5,200	"	"	
26772	CS11 1GHz	"	"	700	"	"		26799	多用示波器	SD70	"	6,000	"	189	
26773	CS11-1~5 1GHz	"	"	500	"	"		26800	通用示波器	SE16(双踪)	"	3,000	I	"	
4. 示波器															
26774	简易示波器	SB10	部	750	I	41,49,119		26803	"	SE19	"	7,400	"	"	双踪双扫描
26775	双踪脉冲示波器	SB11	"	3,800	I ₅₅	55		26804	双踪记忆示波器	SJ3	"	9,800	I ₅₄	54	"
26776	简易示波器	SB14	"	700	I	119		26805	通用示波器	8001A	"	740	I ₄₉	49	单踪
26777	"	SB15	"	800	I ₁₁₉	"		26806	"	8001B	"	780	"	"	"
								26807	"	8010A	"	940	"	"	双踪

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
26808	示波器														
26809	通用示波器 8010B	SR2	部	980	■49	49	双踪	26837	取样示波器 SQ12		部	5,500	I		双踪
26810	大屏栅四踪示波器	SR3	"	4,500	I		双踪	26838	超低频示波器 ST3		"	700	I		
26811	通用示波器	SR4	"	3,000	"		"	26839	简易示波器 ST9		"	380	"	41	
26812	超低频示波器	SR6	"	4,100	"		"	26840	通用示波器 ST10		"	1,800	"		
26813	通用示波器	SR8	"	4,500	"		"	26841	通用示波器 ST13		"	1,400	"		
26814	"	SR10B	"	2,500	■54	54、218	双踪	26842	简易示波器 ST16、16J		"	680	"	41、54、218	
26815	高灵敏双线圈示波器	SR12	"	5,200	■41	41	"	26843	通用示波器 ST16W		"	780	"		
26816	通用示波器	SR14	"	3,800	I	218	双踪	26844	通用示波器 ST22		"	14,000	"		
26817	"	SR15	"	8,000	"		双踪双扫描	26845	通用示波器 ST24		"	2,000	"		
26818	"	SR15	"	4,100	"	219	双踪	26846	电视便携式示波器 ST75A		"	2,000	"		
26819	"	SR15	"	5,300	"	223	双踪	26847	示波器 XJ-16		"	950	■218	218	
26820	"	SR19	"	3,200	"		双踪	26848	通用示波器 VS-19		"	8,500	■54	54	二踪双扫
26821	"	SR20	"	4,100	"		"	26849	简易示波器 325		"	380	I	218	
26822	"	SR22	"	2,700	"		"	26850	高压脉冲示波器 SBGM-1		"	14,000	■24	24	
26823	"	SR24	"	6,100	"		"	26851	示波器校准仪 S03		"	4,800	I	189	
26824	"	SR26	"	3,300	"		双踪双扫描	26852	波形分析仪 BB4		"	6,000	"	189	
26825	"	SR27	"	4,400	"		"	26853	" (BF-1)		"	14,000	■128	128	
26826	"	SR31	"	6,200	"		双踪	26854	全景频谱分析仪 PPT-110		"	30,000	■190	190	
26827	"	SR32	"	4,500	"		"	26855	" BP-12		"	29,500	I	5	
26828	"	SR33	"	5,200	"	218	"		5.信号发生器						
26829	"	SR34	"	5,300	"		双踪双扫描	26856	简易信号发生器 XFI		部	2,400	I	5	
26830	"	SR35	"	6,300	"		双踪	26857	XFL-2A		"	2,000	"		
26831	"	SR36	"	6,300	"	218	双踪双扫描	26858	XG25		"	130	"	5、16	
26832	"	SR37	"	7,500	"		双踪	26859	XX6		"	4,000	"		
26833	"	SR37A	"	8,500	■41	41、54、218	双踪双扫描	26860	XX13A		"	2,000	"	5	
26834	"	SR40	"	2,500	I		双踪	26861	音频信号发生器 XC-1A		"	1,000	"	36	
26835	"	SR072	"	1,900	"	41	"	26862	XFC-8		"	900	"		
26836	取样示波器 SQ10	SR104	"	4,200	■49	49	双踪双扫描	26863	低频信号发生器 XD-1		"	1,490	■83	83	
			"	6,500	I	218	双踪内触发	26864	XD-1A		"	1,500	"	"	
			"					26865	XD-2		"	500	"	"	

编号	名称	型号	单位	价格 (元)	价格 依据	生产 厂	备 注	编 号	名 称	型 号	单 位	价 格 (元)	价 格 依 据	生 产 厂	备 注
26866	信号发生器	XD-2A	部	650	183	83		26895	超高频信号发生器	WS1051	部	2,800	128	28	
26867	低频频信号发生器	XD-2B	"	600	"	"		26896	"	WS1301	"	12,000	"	"	
26868	"	XD-7	"	960	"	"		26897	超高频功率信号发生器	XG-13	"	2,500	1	"	
26869	"	XD-7S	"	1,300	130	30		26898	"	XFF-3	"	4,500	"	"	
26870	"	XD-22	"	650	125	25		26899	多频信号发生器	XD-15	"	2,200	"	"	
26871	"	XFD-6	"	460	1	83		26900	视频信号发生器	XG-15	"	1,000	"	"	
26872	"	XFD-7A	"	1,100	1	83		26901	"	XB-35	"	2,900	"	"	XFK-1
26873	"	XFD-7B	"	1,600	1224	224		26902	视频图像信号发生器	XT1A	"	5,200	125	25	
26874	"	QX-1	"	1,400	183	83		26903	"	XT1B	"	5,200	"	"	
26875	超低频信号发生器	XD-5	"	2,600	1	83		26904	"	DF-A	"	650	1	"	
26876	"	XD-8A	"	700	"	"		26905	声频信号发生器	QX-2	"	795	183	83	
26877	"	XFD-8	"	1,100	"	"		26906	"	XFS-8	"	900	185	85	
26878	超频扫描信号发生器	SX-15	"	1,300	"	"		26907	立体声信号发生器	XT-24	"	4,500	125	25	
26879	"	SX-1	"	2,000	183	83		26908	差拍声频信号发生器	XFS-9A	"	1,500	"	"	
26880	高频信号发生器	XB-18	"	1,500	1	83		26909	十进频率综合信号发生器	PZ13	"	22,000	"	"	
26881	"	XB-30	"	1,500	"	"		26910	频率合成信号发生器	PZ17-31	"	50,000	"	"	
26882	"	XB-44	"	2,500	125	25		26911	宽频带函数发生器	XFD-8	"	1,100	1	"	
26883	"	XB-46	"	880	"	"		26912	函数发生器	S101	"	400	116	16	
26884	"	XG-21	"	1,800	1	"		26913	多用信号源/频率计	S102	"	1,380	"	"	
26885	"	XG-22	"	800	"	"		26914	视频收音信号发生器	XB101	"	250	136	36	
26886	"	XFO-7	"	900	"	5		26915	微波信号发生器	XB-2	"	6,500	1	"	
26887	超高频信号发生器	XB-1	"	2,600	"	"		26916	"	XB-3	"	7,000	"	"	
26888	"	XB-10	"	4,700	"	"		26917	"	XB-7	"	2,300	"	5	
26889	"	XB-45	"	9,800	128	28		26918	"	XB-9A	"	4,000	"	"	
26890	"	XFC-1	"	4,800	1	5,56,68		26919	"	XB-11	"	7,000	"	"	
26891	"	XFC-4	"	1,000	"	"		26920	"	XB-16	"	6,000	15	5	
26892	"	XFC-6	"	2,600	"	"		26921	"	XB-17A	"	5,000	"	"	
26893	"	XG-2	"	13,000	"	28		26922	"	XB-19	"	5,000	"	"	
26894	"	XG-27	"	12,000	168	68		26923	"	XB-20A	"	4,000	1	"	
								26924	"	XB-28A	"	5,000	15	"	

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
26925	微波信号发生器	XB-31	部	5,000	1	5	
26926	"	XB-36	"	5,000	"	"	
26927	"	XB-38	"	6,000	1.5	5	
26928	"	XB-38A	"	6,000	"	5	
26929	"	XB-44	"	2,500	1.25	25	
26930	"	XB-46	"	800	"	"	
26931	"	XFL-6B	"	3,500	1	"	
26932	"	XFL-7	"	7,000	"	"	
26933	"	XFL-14	"	3,600	"	"	
26934	微波信号源	XB-33	"	9,000	"	"	
26935	"	XX-24	"	5,000	"	"	
26936	"	XX-25	"	5,000	"	"	
26937	厘米波信号发生器	XW-1	"	7,400	"	"	
26938	微波稳频器	XW-4	"	1,000	"	"	
26939	"	XW-7	"	10,000	"	"	
26940	信号发生器	QXF-A	"	650	1.67	67	
26941	"	QXF-B	"	450	"	"	
26942	固态信号发生器	XX-13A	"	2,000	1	5	
26943	"	XX-14A	"	2,000	"	5	
26944	"	XX-15A	"	2,000	"	5	
26945	"	XX-32	"	9,000	1.5	5	
26946	梳状波发生器	XT-22	"	5,000	1	5	
26947	梳状频率信号发生器	XTQ-1	"	2,000	"	"	
26948	脉冲信号发生器	MF-6	"	900	1	"	
26949	"	MF-1	"	1,100	"	"	
26950	"	XC-2C	"	3,500	"	"	
26951	"	XC-13	"	1,800	"	"	
26952	"	XC-14	"	4,000	"	"	
26953	"	XC-15	"	5,000	"	"	
26954	脉冲信号发生器	XC-17	部	5,000	1	"	
26955	"	XC-18	"	6,400	"	"	
26956	"	XC-19	"	3,500	"	"	
26957	"	XC-20	"	6,500	"	"	
26958	"	XC-32	"	5,000	"	"	
26959	毫微秒脉冲信号发生器	XC-1B	"	2,200	"	"	
26960	双脉冲信号发生器	MFS-2A	"	1,600	"	"	
26961	"	XC-16	"	1,200	"	"	
26962	"	XC-36	"	7,500	"	"	
26963	功率脉冲发生器	XC-6	"	1,200	"	"	
26964	稳幅脉冲发生器	XC-5	"	1,200	"	"	
26965	组合脉冲发生器	XC-12	"	1,200	"	"	
26966	方波发生器	XC-22	"	1,400	"	"	
26967	"	MF-5A	"	1,300	"	"	
26968	扫频信号发生器	XS11A-M1	"	13,000	"	5	
26969	"	XS11A-M2, M3, M4	"	11,000	"	5	
26970	"	XS12	"	10,000	"	5	
26971	"	XS13	"	9,500	1.5	"	
26972	"	XS14	"	8,000	"	"	
26973	"	XS16	"	24,000	1	"	
26974	"	XSQ-2MW-SW	"	4,000	1	5	主机
26975	测试卡信号发生器(包括同步装置)		"	60,000	1.5	210	
26976	测试信号发生器	CCF1	"	3,140	1.5	210	
26977	挡换波形成发生器		"	2,650	"	210	
26978	PCM正弦波数字信号发生器		"	7,000	1.36	36	
26979	电传信号发生器	DSG-1	"	1,400	1.26	126	
26980	晶体管铃流发生器	DT301	"	300	1.57	57	
26981	可控硅转流发生器	DT303	架	3,000	"	"	
26982	稳频稳幅信号源	X08A	部	14,000	1	1	

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
26983	信号发生器	稳幅装置 WD-1	部	4,500	I		
26984	噪声信号发生器	QZF-A	"	700	■ 67		
26985	"	QZF-B	"	750	"		
26986	"	XZ-1	"	1,550	I	波导型	
26987	"	XZ-3	"	600	"	"	
26988	"	XZ-4	"	900	"	"	
26989	"	XZ-23	"	800	"	"	
26990	"	XZ-24	"	800	"	"	
26991	"	XZ-22	"	1,200	"	同轴型	
26992	"	XZ-32	"	1,400	"	"	
6. 电压表							
26993	杂音电压表	DY-6	台	2,600	I	43	
26994	脉冲电子管电压表	DYM-1	"	530	"	"	
26995	分压器	DC-1	"	500	■ 48	"	用于DYM-1
26996	脉冲视频毫伏表	DC1	"	1,500	I	"	
26997	数字脉冲电压表	DCS-3	"	1,900	■ 48	"	
26998	超高频毫伏表	DA1, DA22	"	580	I	55, 225	
26999	超高频电压表	DA2	"	650	"	49, 55	
27000	超高频毫伏表	DA4	"	580	"	"	
27001	超高频晶体管毫伏表	HFF-8	"	580	"	16	
27002	超高频电子管毫伏表	HFG-1A	"	580	"	49	
27003	高频电子管电压表	DYG-1	"	450	"	"	
27004	"	DYG-2	"	350	"	225	
27005	"	DYC-5	"	380	"	"	
27006	电子管电压表	DY-5.5A	"	250	"	"	
27007	电子管电压恢复表	DYF-5	"	250	"	"	
27008	"	DYF-6	"	530	"	"	
27009	"	DY-71	"	400	"	226	
27010	五位数字电压表	DYJ-12B	"	5,000	■ 30	30	
27011	直流数字电压表	PZ5-A	台	3,000	I	225	0-600V
27012	晶体管毫伏表	DA16-1	"	260	"	16, 225	100μV-300V
27013	"	DA21	"	370	"	"	
27014	"	DYH-1	"	600	"	"	
27015	"	TH-1	"	450	"	"	
27016	"	JB-1	"	200	■ 30	30	3mV-300V
27017	"	JB-1B	"	370	I	227	
27018	电子管毫伏表	GB-9B	"	200	"	15	
27019	甚高频微伏表	DW3	"	3,500	■ 28	25	
27020	宽频带外差电压表	DW2	"	2,600	"	"	
27021	精密有效值电压表	DO6	"	9,500	■ 68	69	
27022	超高频微伏电压校准装置	DO16	"	35,000	■ 25	25	
27023	交流电压表	DA29	"	495	I	225	
27024	交流有效值电压表	DA30	"	1,800	"	"	
27025	高频电压标准校验装置	QP901	"	12,000	■ 25	25, 67	
27026	有效值电压表	DY2	"	350	I	"	
27027	"	DA24	"	1,900	■ 55	55	
27028	标准补偿式电压表	DO1	"	1,800	"	"	
27029	高频电压校准装置	DO2	"	19,000	"	"	
27030	交流直流电压表	DS40	"	10,000	"	"	
27031	半导体视频毫伏表	DA12	"	400	"	"	
27032	高频毫伏表	HFP-1B	"	450	"	"	
27033	高频微伏表	WFG-1	"	900	"	"	
27034	超高频变频器	PBPC-1	"	600	"	"	
27035	晶体管繁用表	DF-1	"	380	"	"	
27036	灵敏电子管繁用表	DYFL-1A	"	800	"	"	
27037	脉冲毫伏表	HFM-1	"	600	"	"	
27038	直流电子管电压表	DYZ-2	"	550	"	"	
27039	直流电子管毫伏表	HFF-3	"	700	"	"	
27040	直流晶体管微伏表	JZW-1	"	900	"	"	

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
27041	电压表 交流有效值/直流数字电压表 DS型 20HZ-2MHZ		部	4,500	I 225	225	
7. 其它							
27042	音频载报测试仪	ZBS	部	7,500	I 127	127	
27043	载波机综合测试仪	HU2	"	1,800	I	53	包括振荡器、电平表、衰耗器
27044	短波电台综合测试仪	HT5	"	1,200	"	"	
27045	"	HT2	"	1,400	"	"	
27046	"	HT3	"	1,700	"	"	
27047	白噪声测试仪	UZ4M	套	9,100	"	"	
27048	载波群路特性自动测试仪	ZQT-1	套	25,000	"	"	
27049	电力载波功率放大器		部	1,500	"	"	
27050	群时延及衰耗测试仪	UY-6	台	9,500	"	25	200Hz~20KHz
27051	群时延测试仪	QC-703	"	4,600	IV	67	0.3~3.4KHz
27052	杂音测试仪	QP670 I型	部	1,700	I	67	
27053	电平差测试仪	QP505	"	2,000	I 67	"	
27054	传输综合测试仪	QCC01	"	495	"	"	
27055	音频测试仪(4KHz综合测试仪)		"	495	"	"	
27056	话路频率特性图示仪	QH473	套	4,500	I 58	58	0.2~4KHz
27057	话路特性测试仪	QH801	套	15,000	I 70	70	
27058	电传畸变测试仪	QZ003	套	1,300	I	126	
27059	传输测试仪	30MHZ	套	30,000	"	67	
27060	"	2MHZ	"	20,000	I 67	"	
纵横制记发器全忙测试仪							
27061	ZJC-1		部	7,400	I 228	228	
27062	ZJC-2		"	8,600	"	"	
27063	ZJC-3		"	9,400	"	"	
27064	电报畸变仪	UB1	"	1,700	I	"	
27065	单总机测试仪	UH3	"	340	"	"	
27066	同步畸变仪	UB5	"	2,700	"	"	
27067	电平表道话设备	UB3	"	1,500	"	"	
27068	传输特性测试仪	UX1	部	1,700	I	126	
27069	选频指示器	UD1	"	1,800	"	"	
27070	串音衰耗测试仪	UC1	"	600	"	"	
27071	"	QW803	"	5,000	I 126	126	
27072	线路故障测试仪	MST-1.1B	"	1,600	I 56	56	
27073	"	UG1	"	2,280	"	"	
27074	非线性失真仪	FXXS-1	"	1,000	I	"	
27075	非线性失真测试仪	SZ-1	"	1,100	"	"	
27076	"	SZ-1A	"	670	"	"	
27077	"	SZ-1B	"	800	"	"	
27078	"	SZ-2	"	1,200	"	"	
27079	"	SZ-2	"	1,200	"	25	
27080	失真度检定仪	BO-5	"	3,000	"	69	20Hz-200KHz
27081	晶体管测试仪	JS-6	"	300	I 69	"	
27082	"	JS-7A	"	600	I	"	
27083	"	JS-7B	"	700	I 16	16	
27084	晶体管多用测试仪	JS-70	"	450	I	"	
27085	晶体管综合测试仪	HQ1	"	3,500	"	"	
27086	晶体管带宽失真仪	BS1	"	1,100	"	47	
27087	"	BS1A	"	2,600	I 25	25	
27088	"	BS1B	"	1,050	"	"	
27089	"	BS2	"	1,300	I 69	69	包括电源线及输入电缆
27090	自动点频失真度测量仪	BS4	"	980	I 25	25	
27091	"	BS5	"	980	I	"	
27092	晶体管特性图示仪	JT-1	"	1,700	I	218	
27093	"	QT2	"	2,900	"	"	
27094	电子管测试仪	GS-5A	"	797	"	16	
27095	晶体管老化台	LHTX-1	"	795	I 88	88	
27096	扫频动态测试仪(反射计)	TF3	套	1,500	I	5	
27097	"	TF4	"	1,500	"	"	

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
27098	其它	套	1,500	I 5	5		27124	中继故障定位仪 QZ201	部	8,000	I 70	70	
27099	扫描动态测试仪(反射计) TTF6	套	3,000	I 6	5		27125	电位器综合参数测试仪WZC-1A	部	2,000	I 59	59	
27100	驻波测量仪 TBZ1	部	1,000	I 1			27126	综合测试仪 QFP-2	部	1,000	I 65	65	
27101	比值计 TB1	部	1,000	"			27127	载波电路中断监测仪 QDD-1	部	1,900	IV	171	
27102	衰减检定装置 TO-6	部	25,000	"			27128	数字集成电路测试仪 C-MOS	部	1,000	"	"	
27103	" TO-7	部	65,000	"			27129	集成电路测试仪 D-MOS	部	1,000	"	"	
27104	单边带综合测试仪 ZCD-1B	部	16,000	"			27130	集成电路测试仪 SJC-2	部	270,000	I 48	48	
27105	交换机专用测试仪 BXD	部	1,000	I 24	24		通路特性自动测试仪						
27106	内随机码信号发生器 WS-B	部	5,000	IV	119								
27107	" WS-C	部	7,000	"	"	27131	控制架 ZS273 (1800路)	架	7,500	I 58	58		
27108	100兆脉冲和伪随机码两用信号发生器 QF-7100B	部	20,000	I 128	128		27132	控制架 ZS273 (600路)	架	100,000	"	"	
27109	误码分折仪 WM-B	部	6,000	IV	119		27133	" (300路)	部	40,670	I 52	"	
27110	" WM-C	部	8,000	"	"		27134	" (60路)	部	23,470	"	"	
27111	误码检测器 QWM21	部	20,000	I 126	126		27135	等时信号瞬变测试仪 ZBS-DS	部	1,800	IV	126	
27112	误码率测试器 (由码型发生器, 误码检测器, 计数器组成)	套	20,000	I 70	70		27136	电报信号瞬变测试仪 ZBS-QZ	部	2,000	"	"	
27113	误码率测试器 BER-1	套	16,000	I 36	36		27137	620KHz电力功率放大器 QP803	部	700	I 58	58	
27114	" QZ1-04	套	10,000	I 128	128		27138	函数记录仪 ZS-204	部	6,000	IV	229	
27115	" QZ1-05	部	14,000	"	"		27139	荧光摄影仪 YCZ-1	部	1,800	"	102	
27116	极性误差测试器	部	480	I 70	70		27140	继电器电流测试仪 QH674	部	500	"	58	
27117	频率合成器 PO-11	部	30,000	IV	190		27141	精密电容器测试仪 CCJ-1C	部	2,500	"	231	
27118	" QPH-01	部	27,000	I 129	129		27142	高频C-V特性测试仪 CTG-1	部	2,200	I 6	6	
27119	频谱测试仪 P06-1	部	15,000	IV	190		27143	开短路测试仪 QK-7	部	2,500	I 30	30	
27120	计算时域测试仪 PO19A	套	120,000	"	"		27144	线性电路测试仪 JX-1	部	6,500	I 41	41	
27121	频谱仪 BE-3	部	1,200	"	"		27145	高频校准接收机 RS-2	部	10,000	I 25	25	50KHz~30MHz
27122	频率标准 PBJ-1B	部	31,000	"	82		27146	中频调制器 DZHT-1A	部	3,800	I 43	43	
27123	" PBI-1B	部	67,000	"	190		27147	逆变器 ND-1	部	650	I 32	32	
							27148	高阻计 GZ-2	部	380	I 130	130	
							27149	接地阻波器 ZJD-1	部	480	I 89	89	
							27150	高地阻波器 GZ2-200	部	960	I 32	32	
							27151	高地阻波器 GZ2-500	部	960	"	"	

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
27152	其他 结合滤波器 JL-1	台	440	■ 32	32		27179	气压遥信告警盘	台	490	W	233	
27153	" JL-2	"	490	"	"		27180	电缆故障探测装置 DTC-1	台	13,000	"	56	
27154	自动平衡记录仪 JD4	"	2,500	■ 25	25		27181	其中, DLG-1电缆测试仪	台	9,800	"	"	
27155	1800路专用测试滤波器 0.5MHZ、5.5MHZ	"	500	W	67		27182	DLJ-1电缆径测试仪	"	1,500	"	"	
27156	谐波表耗测试器	"	800	"	"		27183	DLD-1电缆故障定点仪	"	850	"	"	
27157	超高频测试仪 QS-15	"	20,000	■ 16	16		27184	数字式明线故障测试仪 UGS-1	"	3,950	"	"	
27158	" QG-29	"	5,000	"	47		27185	分子筛吸附式电缆充气设备	台	6,800	■ 27	27	不带附件
27159	电阻率测试仪 77-A	"	790	■ 88	88		27186	WQ-102 12路	"	7,800	"	"	
27160	测试台 CST-1	"	1,150	"	47		27187	" 18路	"	9,700	"	"	
27161	测量台 CLT-1	"	780	"	88	测机线	27188	" 24路	"	10,700	"	"	
27162	过压保护装置 GBZ-1	"	100	"	"		27189	" 30路	"	11,650	"	"	
27163	拨号盘测试器 CBS-1	"	450	"	"		27190	WQ-103 36路	"	5,300	"	"	附有储气罐
27164	接线器测试器 JX0-1	"	400	"	"		27191	空压机 0.05m ³ /7kg	"	1,000	"	"	配WQ-103型
27165	程控箱 CKR-12J	"	760	"	"		27192	" 0.1m ⁶ /7kg	"	1,100	"	"	配WQ-102型
27166	列车接近告警 GD-3	套	1,612	"	"		27193	储气罐	只	500	"	"	
27167	包括: 发射机 (每套 2台)	套	308	"	"		27194	电缆气压遥测器 WQ-112	"	6,500	"	"	
27168	接收机 (每套 1台)	"	610	"	"		27195	信号器 (配WQ-112用)	"	340	"	"	
27169	传感器 (每套 2台)	"	193	"	"		27196	便携式无油滑润汽油充气机 1E50F-W	套	1,100	■ 61	61	
27170	半导体气敏查漏仪 DL-4	"	890	■ 232	232		27197	数字式电缆故障测试仪	台	14,000	"	"	附电源、线、
27171	串音耦合测试器组	套	22,000	■ 130	130		27198	LGS-1	"	7,000	■ 226	226	10M附加电
27172	其中: 串音耦合图示仪 COT-3	部	13,000	"	"		27199	LGS-1A	"	9,000	"	"	缆、监视示波
27173	扫频电平振荡器 SDZ-3	"	7,000	"	"		27200	LGS-2	"	3,800	"	"	管暗筒等
27174	交叉转换盒 JZ-1	台	400	"	"		27201	低频频率特性测试仪 BT4	部	1,200	I	"	20KHZ~
27175	线路转换器 XZ-1	"	400	"	"	每套配 3台	27202	中频特性图示仪 ZTT-1	"	1,500	"	"	2MHZ
27176	有线通信综合测试仪 ZY	"	980	W	139	三合一	27203	频率特性测试仪 BTS (1)	"	1,260	"	"	0.5~20MHZ
27177	数显仪 (测回轴电缆长度)	"	9,800	"	233		27204	" (2)	"	1,500	"	"	0.5~30
27178	气压告警自动记录仪 QSJ-1	台	650	"	233		27205	" (3)	"	2,200	"	"	0.5~100
													0.2~40

编 号	名 称 型 号	单 位	价 格 (元)	价 格 依 据	生 产 厂	备 注	编 号	名 称 型 号	单 位	价 格 (元)	价 格 依 据	生 产 厂	备 注
27206	其他 频率特性测试仪 PTC-3中心频率: 10~100MHZ	部	1,700	I			27232	同轴电缆载波半自动测试仪器组	套	22,000	I 130	130	
27207	BT-2 " 0.5~250MHZ	"	1,400	"			27233	其中: 宽频电平表 KP-1	部	5,000	"	"	
27208	BT-3 " 1~300MHZ	"	1,600	I 56			27234	电平图示仪 DPT-1	"	9,000	"	"	
27209	BT-7 " 1~300 "	"	1,900	I	56		27235	扫频电平振荡器 SDZ-1	"	8,000	"	"	
27210	BT-10 " 0.1~2.5MHZ	"	3,100	I			27236	同轴电缆脉冲反射测试仪 QX404	套	8,500	I 129	129	
27211	双线频率特性显示仪 BT-19 电缆充气自动控制盘	"	19,500	I 30	30		27237	10NS同轴电缆脉冲反射测试仪 QTZ-07	部	13,800	I 130	130	
27212	CZK-2	台	2,800	I 16	16		27238	全塑电缆探测器 QX775-01	部	738	IV	95	
27213	DZK-F 8路 (带储气罐) 16路	"	4,000	"	"		27239	" QX8-L01	套	700	"	160	
27214	"	"	4,500	"	"		27240	塑料电缆故障寻找器 TCQ-4	"	430	"	230	
27215	分子筛无油小型充气设备 FWC	"	1,500	"	"		27241	90/450门故障显示器	部	800	"	132	
27216	液导充气机 CSB-A	"	1,500	"	"		27242	直簧接线器测试器 QJC-1V	"	2,800	"	105	
27217	分子筛吸附盘 DCF 电缆自动充气设备	"	653	I 26	26		27243	线路保安测试设备 QX-1 I型	"	85	"	142	
27218	LCF2(DCF2)	台	3,203	I 26	26								
27219	LCF2/2 (DCF4)	"	3,602	"	"								
27220	LCF4 (DCF4/4)	"	3,812	"	"								
27221	LCF4/3 (DCF7)	"	5,500	"	"								
27222	LCF2/18 (DCF20)	"	9,500	"	"								
27223	电缆气压自动测试设备 CS-1	"	1,344	"	"								
27224	电缆测试器 CD-2	"	50	IV	156								
27225	高频干扰电缆测试器 GK-1	"	720	"	113								
27226	接地电阻测试仪 ZC-8	"	350	"	124								
27227	" ZC-29	"	300	"	138								
27228	" K-7	"	450	"	228								
27229	耐压测试器 JN5006	"	800	"									
27230	" JN5004C	"	800	IV	191								
27231	电缆探测器 6405 C	"	600	I 113	113								

第十六章

铁路信号及矿井提升信号设备

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

生产厂名录表

代 号	厂 名	电 报	电 话
1	铁道部沈阳信号工厂		
2	铁道部西安信号工厂		
3	铁道部天津信号工厂		
4	铁道部天水信号工厂		
5	铁道部北京二七通信工厂		
6	铁道部吉林局电务修配工厂		
7	铁道部信号公司北京器材工厂		
8	铁道部北京局电务器材工厂		
9	铁道部昆明局电务修配工厂		
10	铁道部直属通信元件工厂		
11	沈阳局电务修配工厂		
12	广州局电务修配工厂		
13	锦州局电务器材工厂		
14	太原局电务修配工厂		
15	沈阳局苏家屯电务器材工厂		
16	哈尔滨局电务修配工厂		
17	南昌局通信信号器材工厂		
18	无锡市塑料一厂		
19	天津煤矿专用设备工厂		
20	河南温县煤矿设备工厂		

(一) 信号装置

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
1. 色灯信号机															
27244	二显示高柱色灯信号机构	XSG	台	155	1	4	各色	27271	臂板信号机	主A	架	265	1	3	油灯
27245	三显示	"	"	180	"	4	"	27272	"	主B	"	267	"	"	油灯
27246	二显示矮柱色灯信号机构	XSA	"	75	"	3,4	"	27273	"	预告A	"	265	"	"	油灯
27247	三显示	"	"	95	"	4	"	27274	"	预告B	"	257	"	"	油灯
27248	色灯信号机构	矮二显	"	85	"	"	地铁专用	27275	"	主A附选别器一个	"	360	"	"	油灯
27249	"	矮三显	"	105.5	"	"	"	27276	"	主B	"	362	"	"	油灯
27250	引导信号机构		"	75	"	6	"	27277	"	主辅A	"	440	"	"	油灯
27251	容许信号机构		"	75	"	"	"	27278	"	"	"	444	"	"	油灯
27252	遮断反复示信号机构		"	175	"	"	"	27279	"	"	"	540	"	"	油灯
27253	道口信号机		"	400	"	4	"	27280	"	"	"	540	"	"	油灯
27254	闪光器	SGQ	"	100	"	"	"	27281	"	"	"	530	"	"	油灯在第二位
27255	发车表示器		"	54	"	6	"	27282	"	"	"	530	"	"	油灯在第二位
27256	进路表示器		"	118	"	"	"	27283	"	"	"	482	"	"	油灯
27257	"		"	108	"	"	"	27284	"	"	"	486	"	"	油灯
27258	"		"	118	"	"	"	27285	"	"	"	570	"	"	油灯
27259	"		"	96	"	"	地铁专用	27286	"	"	"	570	"	"	油灯
27260	"		"	70	"	4	"	27287	"	"	"	640	"	"	油灯
27261	"		"	90	"	"	"	27288	"	"	"	640	"	"	油灯
27262	"		"	70	"	"	"	27289	"	"	"	730	"	"	油灯
27263	棚下发车表示器	矮柱左侧一灯	"	96	"	6	"	27290	"	主通辅A主通	"	740	"	"	油灯
27264	发车发示器按钮	柱式	"	65	"	"	"	27291	"	"	"	130	"	"	油灯
27265	发车发示器按钮	挂式	"	50	"	"	"	27292	"	信号选别器	台组	35	"	"	油灯
27266	色灯信号机梯子	7.5米	"	42	"	4	水泥柱用	27293	"	臂板接触器	"	34	"	"	油灯
27267	"	8.5米	"	46	"	"	"			臂板转扳器	"		"		
27268	"	9.5米	"	51	"	"	"						"		
27269	"	10米	"	55	"	"	"						"		
27270	"	11米	"	60	"	"	"						"		
3. 电动臂板信号机															
								27294	电动臂板信号机	XDB-4	架	1,000	1	3	预告用待鉴别

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
4. 机车信号															
(1) 连续式															
27295	警惕按钮		台	54	1	1		27322	机车信号接收线圈	JQ-1	台	300	1	7	防水型 650Hz
27296	软线连接器		台	20	"	"		27323	" 自动发送箱	YJZ-1	"	1,898	"	"	
27297	机车译码器		"	500	"	"		27324	" "	YJZ-2	"	2,499	"	"	
27298	携带式测试仪		"	640	"	"		27325	" 滤波器箱	复线JLQ-1	"	939	"	"	
27299	八柱端子盒		"	28	"	"			" 携带式发送箱 JY-FX 新型		"	1,004	"	"	
27300	电空阀		"	320	"	"		(3) 双频点式							
27301	电笛		"	60	"	"		27327	地面感应器	63型	台	270	1	1、2	
27302	放大器		"	220	"	"	待鉴定	27328	机车感应器	"	组	210	"	"	
27303	自动发码控制盘		"	520	"	"	"	27329	调整装置	"	台	85	"	"	
27304	机车信号试验台		"	3,450	"	"		27330	共用箱	"	台	230	"	"	
27305	接收线圈		"	170	"	"		27331	电子继电器	"	"	650	"	"	
27306	单面五显示信号机	蒸汽机车用	"	42	"	"		27332	译码器	"	"	500	"	"	
27307	双面	内燃机车用	"	64	"	"		27333	报警装置 (包括延时继电器及电笛)	"	"	330	"	"	
27308	代表开关		"	150	"	"		27334	单频调谐匣	"	"	52	"	1	
27309	电源开关		"	74	"	"		27335	双频调谐匣	"	"	75	"	"	
27310	方向开关		"	66	"	"		27336	灵敏度测试仪	63型	"	76	"	"	
27311	共用箱		"	320	"	"		27337	调谐测试仪	"	"	260	"	"	
(2) 移频式															
27312	移频机车信号装置	蒸汽机车用	套	2,600	1	2		27338	限界尺	点式	个	215	"	"	
27313	"	内燃机车用	"	3,000	"	2		27339	机车信号试验台		台	3,850	"	"	
27314	电子总箱		台	1,700	"	2.7		5. XD1 型道口自动信号							
27315	电源盒		"	300	"	"		27340	闭路式轨道控制器	DK. GB14	台	520	1	4	
27316	"	JDX-ND 电力、内燃	"	358	"	7		27341	"	DK. GB20	"	520	"	"	
27317	"	JDX-Z 蒸汽	"	368	"	2.7		27342	开路式轨道控制器	DK. GB30	"	500	"	"	
27318	接线盒		"	50	"	"		27343	"	DK. GB40	"	500	"	"	
27319	单面六显示信号机		"	100	"	"		27344	道口控制盘	DK.K2	"	200	"	"	
27320	双面六显示信号机		"	100	"	"		27345	道口室外音响器	DK.Y2	"	940	"	"	
27321	机车接收线圈		"	200	"	"		27346	道口室内音响器	DK.Y1	"	140	"	"	
								27347	道口闪光组合架	DK.ZX	"	950	"	"	
								27348	道口信号机	新型	"	350	"	"	
								27349	道口故障表示器	DK.X2	架	350	"	"	水泥柱用

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
27350	XDI型道口自动信号	DK.X2	套	70	I	4	
27351	喇叭及防护装置	DK.HG	套	70	"	"	
27352	道口故障检测盒	DK.HG	套	250	"	"	
27353	道口综合架		"	100	"	"	
27354	道口防震架	DK.F	"	150	"	"	
27355	道口电源箱	A.C10-16V 5A	台	305	I	4	
27356	控制箱	D.C 24V 5A	"	110	"	"	
27357	道口集中监测盘	D.C24V1.2A	"	350	"	"	
27358	道口监视电源箱	DK.PJ	"	115	"	"	
27359	小型防震架	D.C24-36V2.4A	组	70	"	"	
27360	道口防雷单元	5座式	"	70	"	"	
27361	道口稳压单元	大于55V10KV 24V 5 A	"	300	"	"	

(二) 联锁装置

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
1. 继电器							
27362	无极继电器	JWX-1700	台	26	I	1,2	
27363	偏极继电器	JPX-1000	"	34	"	"	
27364	无极继电器	JWXC-7	"	30	"	"	
27365	"	"	"	30	"	"	
27366	"	"	"	26	"	"	
27367	"	"	"	30	"	1,2	
27368	"	"	"	24	"	"	
27369	"	"	"	24	"	"	
27370	无极缓放继电器	JWXC-H340	"	32	"	"	
27371	"	"	"	32	"	"	
27372	"	"	"	32	"	"	
27373	整流式继电器	JZXC-H62	"	38	"	"	
27374	整流式继电器	JZXC-H156	台	38	I	1,2	
27375	"	"	"	38	"	"	
27376	"	"	"	36	"	"	
27377	无极加强继电器	JWJXC-480	"	36	"	"	
27378	无极加强缓放继电器	"	"	36	"	"	
27379	有极继电器	JYXC-660	"	46	"	"	
27380	"	"	"	46	"	"	
27381	有极加强继电器	JYJXC-3000	"	50	"	"	
27382	"	"	"	55	"	2	
27383	"	"	"	50	"	1,2	
27384	偏极继电器	JPXC-1000	"	38	"	"	
27385	热力继电器	JRXC-30	"	37	"	"	
27386	半导体时间继电器	JSBXC-850	"	55	"	1	
27387	灯丝转换继电器		"	30	"	2	
27388	单灯继电器	JXT-58	"	105	"	1	代替3CT

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
27389	继电器	JD-1	台	20	I	1		27415	4.组合	6502	台	100	I	2,4,10,11	
27390	电码继电器	JDC-1	"	20	"	"		27416	大站组合	6501	"	100	"	2,4	
27391	"	JD-3H	"	25	"	"		27417	"	X9957	"	150	I	7	
27392	"	JDC-3H	"	30	"	"		27418	驼峰组合	7021	"	100	I	2,4	
27393	"	JD-5H	"	30	"	"		27419	中站组合	6512	"	100	"	"	
27394	"	JDC-5H	"	30	"	"			零散组合		"				
27395	"	JD-6H	"	30	"	"		27420	小站组合		"	100	I	2,4	
27396	"	JDC-6H	"	30	"	"		27421	"	X9954	"	240	I	7	
27397	继电器测试台	安全型继电器测试用	"	3,500	"	8		27422	地铁组合		"	100	I	2	
27398	"	"	"	4,800	"	9									
2. 控制台															
27399	电锁器联锁控制台	TSS-2-8	台	800	I	2		27423	5. 按扭盘	A型	台	1,160	I	2	120个按钮
27400	"	TSS-2-12	"	1,100	"	"		27424	人工解锁按扭盘	B"	"	900	"	"	80个"
27401	"	TSS-2-18	"	1,400	"	"		27425	"	C"	"	800	"	"	60个"
27402	"	TSS-8	"	1,100	"	"		27426	"	D"	"	700	"	"	40个"
27403	"	TSS-12	"	1,400	"	"	援外	27427	道口控制盘	DK, K	"	145	"	4	
27404	计数器	电磁式	只	17	"	8		27428	组合式轨道电路测试盘	PG-48	"	650	"	2	
3. 组合架															
27405	A X继电器架		台	260	I	2		27429	组合式电缆绝缘测试盘	PI型	"	400	"	"	
27406	小站组合架		"	240	"	"		27430	组合式电源屏		"	350	"	"	
27407	大站组合架		"	150	"	"			6. 电源屏						
27408	综合架		"	280	"	"		27431	大站电源屏自动电压调整器	DDY-1	台	4,200	I	3	
27409	轨道滤波器组合架		"	140	"	"		27432	大站电源屏交流屏	DDY-2	"	3,200	"	"	
27410	A X继电器防震架		"	15	"	"		27433	大站电源屏直流屏	DDY-3	"	3,100	"	"	
27411	"		"	14	"	"		27434	大站电源屏转换屏	DDY-4	"	3,200	"	"	
27412	"		"	13	"	"		27435	中站电源屏		"	3,800	"	"	
27413	熔丝报警器		"	10	"	"		27436	"		"	3,100	"	"	
27414	熔丝报警板		"	40	"	"		27437	小站电源屏		"	3,400	"	"	
			"	55	"	"		27438	"		"	2,900	"	"	

带逆变频器
不带逆变频器

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
7. 硅整流器															
27439	硅整流器	ZG-13.2/2.4	台	70	I	4		27465	变阻器	R-1.2/10	台	9	I	4	
27440	"	"	"	65	"	"		27466	"	R-2.2/220	"	24	"	4	
27441	"	"	"	45	"	"		27467	"	R-6/65	"	26	"	4	
27442	"	"	"	65	"	"		27468	电抗器	Z-2	"	60	"	13	
27443	"	"	"	75	"	"		27469	"	Z-13.5	"	70	"	"	
27444	"	"	"	45	"	"		10. 电动转辙机							
27445	"	"	"	6	"	2	电动转辙机用	27470	电动转辙机	ZD 6160V	台	750	I	2.3	
8. 变压器															
27446	轨道变压器	BG-1	台	75	I	3		27471	"	ZD 7160V	根	750	"	2	
27447	"	"	"	85	"	11		27472	尖端杆	ZD6用	"	45	"	2.3	
27448	"	"	"	60	"	3,4		27473	密贴调整杆	"	"	36	"	"	
27449	信号变压器	BX-30	"	40	"	3,4,12		27474	表示杆	"	"	26	"	"	
27450	"	"	"	48	"	4		11. 握柄							
27451	中继变压器	BZ-3	"	51	"	4		27475	信号握柄	单导线	台	75	I	3	
27452	"	"	"	20	"	3,4		27476	"	H2附电锁器座	"	118	"	3	
27453	单相干式变压器	DG-2.5	"	240	"	11		27477	道岔握柄	H2附电锁器座	"	45	"	3	
27454	道岔表示变压器	BD-10	"	25	"	4		27478	"	H2附电锁器座	"	98	"	3	
27455	单相油浸变压器	BDJ-1.2/10	"	340	"	2		27479	直流电锁器	SZ-8	"	130	"	3,4	
27456	"	"	"	340	"	2		27480	脚踏电专	F	"	13	"	"	
27457	音频扼流变压器	BDJ-1.2/6	"	700	"	2		12. 导线装置							
27458	隔离变压器	YEB-2200	"	60	"	13		27481	导线反正扣		个	7	I	9	
27459	* 交流自动稳压器	BXC-38	"	2,000	"	14		27482	导线平轮	一层	"	14	"	15	
27460	"	"	"	1,500	"	"	15A3KW 8A1.5KW	27483	"	二层	"	16	"	"	
9. 变阻器															
27461	变阻器	R-400/16	台	7	I	4		27484	"	三层	"	25	"	"	
27462	"	"	"	7	"	"		27485	"	四层	"	30	"	"	
27463	"	"	"	7	"	"		27486	导线导轮	二轮	"	2	"	3	
27464	"	"	"	9	"	"		27487	"	三轮	"	2.5	"	3	
								27488	"	四轮	"	3.5	"	3	
								27489	导线立轮		"	12	"	15	

(* 适用于电气化区段自动闭塞小站继电)

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	
27491	转换锁闭器	SH2-180	组	135	I	4		27518	导管导轮	槽型	组	5	I	3		
27492	锁闭杆		根	45	"	"		27519	"	平型	"	5	"	"		
27493	尖端杆	43A2	"	33	"	3		27520	直角拐肘		"	16	"	"		
27494	"	50A3	"	40	"	"		27521	直线拐肘		"	15	"	"		
27495	"	43A2	"	37	"	"		27522	臂形拐肘		"	15	"	"		
27496	"	50A3	"	44	"	"		27523	导管调整器		"	52	"	"		
27497	密贴调整杆	L=2.1M	"	29	"	"		27524	电空阀	610型	台	650	I	3		
27498	"	"	"	32	"	"		27525	风压调整器	61型	"	300	"	"		
27499	脱轨器	"	台	250	"	"		27526	车辆减速器控制装置	T-JK型	"	3,000	"	"		
								27527	电空转辙机	ZK-2	"	1,920	"	"		
								27528	关节型锁闭器		"	400	"	"		
27500	道岔表示器	带柄大型	台	94	I	3	油灯	27529	车辆减速器	T-JK型	组	79,200	"	"		
27501	"	"	"	95	"	"	电灯		"	66-11型	"	临时定价	"	4		
27502	"	带柄小型	"	85	"	"	油灯									
27503	"	"	"	85	"	"	油灯									
27504	"	无柄大型	"	74	"	"	油灯									
27505	"	"	"	77	"	"	电灯									
27506	"	无柄小型	"	54	"	"	油灯									
27507	"	"	"	55	"	"	电灯									
27508	脱轨表示器	"	"	82	"	"	油灯	27530	终端电缆盒	HZ-0	个	9	I	2.15		
27509	"	"	"	83	"	"	电灯	27531	"	HZ-6	"	22	"	"		
								27532	"	HZ-12	"	24	"	"		
								27533	"	HZ-24	"	47	"	"	15	
								27534	分向电缆盒	HF-4	"	57	"	"		
								27535	"	HF-7	"	94	"	"		
								27536	杆上电缆盒	HG-4	"	33	"	"		
								27537	"	HG-6	"	33	"	"		
27510	15. 导管装置	直线连接杆 L=1.5M	根	13	I	3		27538	"	HG-10	"	35	"	"		
27511	曲线连接杆	"	"	14	"	"		27539	"	HG-16	"	42	"	"		
27512	直线普通接杆	"	"	6	"	"		27540	"	HG-24	"	50	"	"		
27513	直线宽口接杆	"	"	6	"	"		27541	地中电缆盒	HD-13	"	10	"	"		
27514	直线普通接杆	"	"	9	"	"		27542	"	HD-48	"	17	"	"		
27515	曲线普通接杆	"	"	7	"	"		27543	电池井电缆盒	LZHI2	"	13	"	"		
27516	曲线宽口接杆	"	"	7	"	"		27544	轨道变压器箱	XB-1	"	99	"	"	2,3	
27517	曲线螺扣接杆	"	"	10	"	"										

六节
带料加工
(不包括液
压部分)

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
27545	轨道变压器箱	XB-2	个	110	I	15		27548	轨距保持杆	43公斤附绝缘	根	31	I	7、14	
27546	继电器箱	I层	"	324	"	3、7		27549	"	50公斤	"	31	"	"	
	18.其它							27550	安装装置	9030	台	270	I	7	
27547	高压试验器	避雷器测试用	台	170	I	8		27551	"	复式交分567~589	"	1,200	"	"	

(三) 闭塞装置

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
	1.半自动闭塞							27561	站内移频架	I型	台	2,430	I	2	
27552	半自动闭塞机	64D	台	1,050	I	8、16、17		27562	区间接箱	FD2	"	950	"	"	
27553	"	64F	"	935	"	"		27563	"	FD	"	950	"	"	
27554	半自动闭塞操纵箱	64D	"	80	"	8、16		27564	"	FF	"	950	"	"	
27555	"	64F	"	80	"	"		27565	电源盒	FDZ	"	950	"	"	
	2.无绝缘轨道电路							27566	"	DY1	"	500	"	"	
27556	轨道电路组合	GW-17型	套	220	I	13	待鉴定	27567	"	DX2	"	500	"	"	
27557	轨道发生器电子盒	"	个	170	"	"		27568	发送盒	FS1	"	650	"	"	
27558	轨道发生器防震架	"	"	25	"	"		27569	"	FS2	"	650	"	"	
27559	轨道电路测试仪	CGW型	台	400	"	"		27570	"	FS3	"	650	"	"	
	3.自动闭塞(非电化移频)							27571	"	FS4	"	650	"	"	
27560	站内移频架	I型	台	2,500	I	2		27572	接收盒	JS1	"	540	"	"	
								27573	"	JS2	"	540	"	"	
								27574	"	JS3	"	540	"	"	
								27575	"	JS4	"	540	"	"	
								27576	20赫接收盒		"	250	"	"	

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
27577	自动闭塞 (非电化移频)														
27578	自动倒转盒	ZD	台	300	1	2		27607	站内电源盒	FDY-Z	台	500	1	7	
27579	报警发送盒	BF1	"	350	"	"		27608	30HZ接收盒	20JS	"	250	"	"	电化非电化通用
27580	"	BF2	"	350	"	"		27609	衰耗隔离盒	FSG	"	156	"	"	
27581	报警接收盒	BJ	"	630	"	"		27610	"	SG-Z	"	156	"	"	旧线改造
27582	防雷单元安装架	HG16	"	1	"	"		27611	检测盒	JC-F	"	512	"	"	
27583	"	HG10	"	1	"	"		27612	"	JC2-F	"	512	"	"	内有单独电源
27584	"	HG6	"	1	"	"		27613	"	JC2R-F	"	512	"	"	
27585	"	GD3	"	7	"	"		27614	防雷单元	HG-16	"	324	"	"	单线区段
27586	防雷单元	DYFL	"	55	"	"		27615	"	"	"	324	"	"	复线区段
27587	"	IJFL1	"	30	"	"		27616	"	HG-24	"	432	"	"	复线区段 图号X034
27588	轨道防雷单元	IJFL2	"	25	"	"		27617	"	"	"	471	"	"	" X037
27589	"	GPL1	"	80	"	"		27618	"	GPL1-轨道	"	114	"	"	
27590	"	GPL2	"	40	"	"		27619	"	GPL2-轨道	"	75	"	"	
27591	防雷单元	IJFL2	"	25	"	"		27620	"	GPL1-H轨道	"	103	"	"	
27592	区间轨道防雷单元	RL1	"	70	"	"		27621	"	GPL2-H轨道	"	84	"	"	
27593	轨道防雷单元	ZFL1	"	70	"	"		27622	"	ZFL1-轨道	"	106	"	"	
27594	"	FL2	"	130	"	"		27623	"	FL1-轨道	"	94	"	"	
27595	"	FL3	"	150	"	"		27624	"	FL2	"	133	"	"	
27596	"	FL4	"	160	"	"		27625	"	FL3	"	145	"	"	
27597	"	ZFL3	"	180	"	"		27626	"	FL4	"	148	"	"	
27598	防雷单元安装架	ZFL4	"	200	"	"		27627	"	IJFL2-H	"	25	"	"	
27599	"	GD2	"	18	"	"		27628	"	IJFL2-H	"	71	"	"	
27600	报警发送防雷单元	BFFL	"	70	"	"		27629	"	ZFL3	"	176	"	"	
27601	报警接收防雷单元	BJFL	"	60	"	"		27630	"	ZFL4	"	176	"	"	
27602	发送电子盒	FF	"	650	1	7	站内区间通用	27631	"	FL2-ZFL3	"	135	"	"	
27603	有选接收电子盒	FJS、FJS(H)	"	686	"	"		27632	"	FL3-ZFL4	"	132	"	"	
27604	有选集中接收电子盒	FJZB	"	686	"	"		27633	"	FL3-JSFL	"	36	"	"	
27605	无选接收电子盒	FW	"	450	"	"		27634	"	HG-6	"	92	"	"	架空线电源
27606	区间电源盒	FDY-Q	"	500	"	"		27635	"	DYFL	"	92	"	"	

编号	名称	型号	单位	价格 (元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格依据	生产厂	备注
4. 自动闭塞 (交流计数)															
27636	传数继电器	JDZC-31	台	35	I	1		27663	衰耗隔离盒	DSG	台	156	I7	7	
27637	"	JDZC-48	"	35	"	"		27664	检测盒	JC-D	"	512	"	"	
27638	"	JDZC-72	"	35	"	"		27665	"	JC2-D	"	512	"	"	
27639	"	JDZC2-2000	"	40	"	"		27666	"	JC2R-D	"	512	"	"	
27640	脉冲继电器	JMC2-110	"	55	"	"		27667	电化站内滤波器	DL	"	200	"	"	
27641	地面译码器		"	340	"	"		27668	电化区间滤波器	DL	"	400	"	"	
27642	自动发码器	F D1	"	240	"	"		27669	移频箱	YPX-1~5	"	950	"	"	
27643	"	F D2	"	240	"	"		27670	"	空箱	"	700	"	"	带配线 不带各种安装件
5. 自动闭塞 (地铁移频)															
27644	地铁移频集中架	YPZ-ZG-1	套	12,000	I	2		27671	区间电容板	CQ	"	81	"	"	
27645	"	YPZ-Z-2	"	12,000	"	"		27672	站内电容板	CZ	"	46	"	"	
27646	"	YPZ-Z-3	"	12,000	"	"		27673	扼流变压器	BEIP	"	360	"	"	
27647	"	YPZ-Z-4	"	12,000	"	"		27674	轨道变压器	GC, GC2	"	104	"	"	
27648	"	YPZ-Z-T1	"	12,000	"	"	援朝	27675	故障测试仪		"	404	"	"	
27649	"	YPZ-Z-T2	"	12,000	"	"	"	27676	自动闭塞报警总机ZB-Z		"	2,400	"	"	
27650	"	YPZ-Z-5	"	12,000	"	"		27677	自动闭塞报警分机ZB-F		"	500	"	"	
27651	"	YPZ-Z-6	"	12,000	"	"		27678	移频组合架		"	160	"	"	
27652	地铁移频机车信号	YPZ-JZ2	"	3,000	"	"		27679	移频综合架		"	160	"	"	
27653	轨道滤波器		台	60	"	"									
6. 自动闭塞 (电化移频)															
27654	站内发送电子盒	DF	台	900	I7	7									
27655	区间发送电子盒	DF	"	900	"	"									
27656	区间集中发送电子盒	DF-Z	"	900	"	"									
27657	有选接收电子盒	DJS	"	686	"	"									
27658	站内接收电子盒	DJ	"	680	"	"									
27659	无选频接收电子盒	DW	"	450	"	"									
27660	区间电源盒	DDY-Q	"	500	"	"									
27661	站内电源盒	DDY-Z	"	500	"	"									
27662	20HZ接收盒	20JS	"	250	"	"									

(四) 信号配件

编号	名称型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称型号	单位	价格(元)	价格依据	生产厂	备注
1. 钢轨绝缘 (钢纸)													
27680	轨端绝缘 43公斤EP	个	0.7	I	14		27706	道岔绝缘垫 42×φ19×4	个	0.7	I	13	
27681	" 50公斤P	"	0.7	"	"		27707	电缆盒绝缘管 φ11×φ7×4	"	0.1	"	"	
27682	槽型绝缘 43公斤EP	"	6.2	"	"		27708	电缆盒绝缘垫 φ24×7×3	"	0.4	"	"	
27683	" 50公斤P	"	6.2	"	"		27709	轨距杆绝缘管 φ36×φ30×164	"	1.5	"	"	
27684	绝缘垫 5×21×40	"	0.1	"	"		27710	轨距杆绝缘垫 54×38×5	"	0.9	"	"	
27685	" 5×23×44	"	0.1	"	"		3. 钢轨绝缘 (层压木)						
27686	" 5×25×47	"	0.1	"	"		27711	层压木鱼尾板 43公斤P6孔	个	25	I	14	
27687	绝缘板 50×55×315	"	0.1	"	"		27712	" 50公斤P6孔	"	25	"	"	
27688	绝缘垫 轨距杆用	"	0.1	"	"		27713	层压木铁件 43P6	组	7	"	"	
27689	" 变压器箱用	"	0.1	"	"		27714	" 50P6	"	7	"	"	
2. 钢轨绝缘 (环氧酚醛玻璃布)													
27690	槽型绝缘 43E6孔	个	15	I	13		27715	钢轨绝缘 43公斤EP6孔	组	30.14	I	17,18	不附铁件
27691	" 50E6孔	"	15	"	"		27716	50公斤P6孔	"	34.7	"	"	"
27692	轨端绝缘 43E	"	1.4	"	"		27717	轨端绝缘 43公斤厚5	个	0.75	"	"	
27693	" 50E	"	1.4	"	"		27718	" 43公斤厚8	"	1.1	"	"	
27694	绝缘管 φ35×φ25×37	"	0.4	"	"		27719	" 50公斤厚8	"	0.85	"	"	
27695	" φ33×φ23×31	"	0.4	"	"		27720	50公斤厚8	"	1.2	"	"	
27696	绝缘垫 44×23×4	"	0.7	"	"		27721	槽型绝缘 43公斤分段长305	"	4.1	"	17	边
27697	" 47×25×4	"	0.7	"	"		27722	" 43公斤分段长288	"	4.1	"	18	"
27698	连接杆绝缘管 φ25×φ19×18	"	0.4	"	"		27723	" 43公斤分段长210	"	3.3	"	"	中
27699	连接杆绝缘垫板 305×50×5	"	3	"	"		27724	" 50公斤分段长210	"	3.3	"	17	"
27700	连接杆绝缘垫板 24×20	"	2	"	"		27725	50公斤分段长280	"	4.5	"	17,18	"
27701	绝缘垫板 255×85×5	"	4.5	"	"		27726	绝缘管 50公斤管合一	"	0.47	"	17	
27702	绝缘垫 40×21×4	"	0.7	"	"		27727	绝缘管 42管合一	"	0.5	"	"	
27703	绝缘管 φ27×φ21×75	"	0.2	"	"		27728	" 24管合一	"	0.42	"	"	
27704	道岔绝缘接头片 182×49.5×5	"	2.5	"	"		27729	" "	"	0.42	"	17,18	粘结
27705	道岔绝缘管 φ25×φ19×18	"	0.4	"	"		27730	栓22/24管合一	"	0.42	"	"	粘结长圆
							27731	栓22 23×31	"	0.45	"	"	

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
钢轨绝缘(尼龙6)															
27732	绝缘管	栓24 25×37	个	0.52	I	17.18		27760	轨端绝缘	43公斤厚9	个	2.02	I	17.18	
27733	绝缘垫	栓22 23×44×6	"	0.32	"	"		27761	"	50公斤厚5	"	1.55	"	"	
27734	"	栓24 25×47×6	"	0.34	"	"		27762	"	50公斤厚8	"	2.39	"	"	
27735	四孔绝缘垫板	60×305×5	"	2	"	"		27763	绝缘管	栓22 管垫合一	"	0.9	"	17	
27736	绝缘管	19×25×21	"	0.17	"	18		27764	"	栓24 "	"	1	"	"	
27737	"	19×25×30	"	0.26	"	"		27765	"	栓22/24 "	"	0.8	"	17.18	
27738	"	19×25×19	"	0.17	"	17.18	尖端杆密封杆用	27766	"	栓22 23×33×31	"	0.51	"	18	
27739	"	19×25×16	"	0.16	"	"	轨距杆用	27767	"	栓24 25×35×37	"	0.61	"	"	
27740	"	16×21×19	"	0.15	"	17		27768	"	栓24 管垫合一	"	0.7	"	17	
27741	"	16×22×16	"	0.1	"	18		27769	"	栓24 "	"	0.7	"	17.18	粘结
27742	绝缘板	54×280×5	"	1.83	"	"		27770	绝缘垫	栓24 23×44×6	"	0.36	"	18	粘结长圆
27743	四孔绝缘板	50×315×4	"	1.8	"	17.18		27771	"	栓24 25×47×6	"	0.36	"	"	
27744	绝缘管	栓27 管垫合一	"	0.7	"	"		27772	四孔绝缘板	60×305×5	"	3.9	"	"	第一连接杆用
27745	"	栓30 "	"	0.76	"	"		27773	绝缘管	19×25×21	"	0.27	"	"	"
27746	"	"	"	1.21	"	18	701型轨距杆用	27774	"	19×25×30	"	0.36	"	"	"
27747	绝缘垫	"	"	0.07	"	17.18	变压器箱引线用	27775	"	19×25×19	"	0.26	"	"	尖端杆密封杆用
27748	绝缘垫板	60×200×5	"	1.2	"	"	道岔连接杆用	27776	"	16×22×16	"	0.16	"	"	轨距杆用
27749	绝缘管	管垫合一20×24×22	"	0.29	"	"	"	27777	"	栓27 管垫合一	"	1.08	"	"	套管式轨距杆用
27750	二孔绝缘板	80×275×5	"	2.3	"	"	道岔安装装置用	27778	"	栓30 "	"	1.17	"	"	"
27751	"	100×275×5	"	3.13	"	18	"	27779	"	20×24×22 "	"	0.34	"	"	道岔连接杆用
27752	绝缘管	管垫合一	"	0.37	"	17.18	"	27780	绝缘板	60×200×5	"	2.2	"	"	"
27753	"	管垫合一19×25×30	"	0.51	"	18	ZD6尖端铁用	27781	二孔绝缘板	80×275×5	"	4.6	"	"	道岔安装装置用
27754	绝缘板	50×280×5	"	2.18	"	"	"	27782	"	100×275×5	"	5.88	"	"	"
27755	"	52×180×5	"	1.06	"	"	道岔耳铁用	27783	绝缘管	管垫合一	"	0.63	"	17.18	"
5. 钢轨绝缘(尼龙1010)															
27756	槽型绝缘	43公斤分段长288	个	7.6	I	18	边	27785	变压器箱连接线	1000毫米	根	1.8	I	13.14.17	
27757	"	43公斤分段长212	"	6.2	"	"	中	27786	"	1200 "	"	1.9	"	"	
27758	"	50公斤分段长280	"	8.14	"	"		27787	"	1600 "	"	2.1	"	"	
27759	轨端绝缘	43公斤厚5	"	1.3	"	17.18		27788	"	2700 "	"	2.7	"	"	
6. 变压器箱连接线															

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
27789	变压器箱连接线	3000毫米	根	2.8	I	13,14,17		27814	道岔跳线	1000毫米	根	1.3	I	13,14,17	
27790	"	3200 "	"	2.9	"	"		27815	"	1200 "	"	1.4	"	"	
27791	"	3500 "	"	3.1	"	"		27816	"	1500 "	"	1.6	"	"	
27792	"	4200 "	"	3.4	"	"		27817	"	2700 "	"	2	"	"	
27793	"	5000 "	"	3.8	"	"		27818	"	3000 "	"	2.2	"	"	
27794	"	5500 "	"	4.1	"	"		27819	"	3300 "	"	2.4	"	"	
27795	"	6300 "	"	4.4	"	"		27820	"	3500 "	"	2.5	"	"	
27796	"	6500 "	"	4.5	"	"		27821	"	6000 "	"	3.7	"	"	
27797	"	10000 "	"	7.5	"	"		27822	轨道连接线5×1276		"	1.2	"	"	
								27823	支持架 LS×50×100		个	0.2	"	"	
7. 变压器箱连接线 (护套)															
27798	护套变压器箱连接线	1600毫米	根	3.5	I	17									
27799	"	2000 "	"	4	"	"									
27800	"	2700 "	"	5	"	"									
27801	"	3200 "	"	5.6	"	"									
27802	"	3600 "	"	6.1	"	"									
27803	"	5000 "	"	7.9	"	"									
8. 道岔跳线 (护套)															
27804	护套道岔跳线	900 毫米	根	1.9	I	17									
27805	"	1200 "	"	2.3	"	"									
27806	"	1500 "	"	2.7	"	"									
27807	"	3000 "	"	4.4	"	"									
27808	"	3300 "	"	4.7	"	"									
27809	"	3500 "	"	5	"	"									
27810	"	5000 "	"	6.6	"	"									
9. 道岔跳线、轨端接线线															
27811	道岔跳线	600 毫米	根	1	I	13,14,17									
27812	"	800 "	"	1.1	"	"									
27813	"	900 "	"	1.2	"	"									

(五) 窄轨铁路专用信号设备

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
27824	集中控制盘	XXKY-A型	台	9,000	Ⅰ19	19		27830	转换开关	XNHB	台	45	Ⅱ	19	
27825	"	XXKY-B型	"	7,800	"	"		27831	干簧管发送器	XNGA	"	40	"	"	
27826	继电器柜	XKJY型	"	2,300	"	"		27832	电磁铁	XNTB120V、250V	"	93	"	"	
27827	电源柜	DDY-2型	"	5,200	"	"		27833	闪光继电器	TS-1	"	250	"	"	
27828	电动转辙机	XZDY127V 0.27KW	"	2,150	"	"		27834	继电器箱	XKJY-42型	"	118	"	"	20
27829	"	新型	"	1,200	"	"									

(六) 矿井提升信号及通信设备

编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注	编号	名称	型号	单位	价格(元)	价格依据	生产厂	备注
27835	载波控制发射机	XZFBH型	台	1,500	Ⅰ19	19		27847	信号继电器	XJX	台	110	Ⅰ19	19	
27836	载波控制接收机	XZJBH型	"	2,300	"	"		27848	"	CDH	"	30	"	"	
27837	载波扩音电话	XZDBH型	"	1,050	"	"		27849	蜂鸣器	XEFB-36/150	"	45	"	"	
27838	控制台	ZKT型	"	12,483	"	"		27850	"	XEFB-127/150	"	45	"	"	
27839	扩音电话	ZKD型	"	349.5	"	"		27851	功率自动调节器	GTM-114.660	"	670	"	"	
27840	闭锁开关	ZKB型	"	200	"	"			运输机集中控制系统:						
27841	远方预警发生器	ZKF型	"	457	"	"		27852	电源箱	DYBH-1	台	380	"	"	
27842	*扩音电话系统	DKH型	"	8,493	"	"		27853	操纵箱	NYH 直流24V	"	80	"	"	
27843	电话电源箱	ZKDD型	套	1,978	"	"		27854	磁感应发生器	FYH	"	40	"	"	
27844	无触点限位开关	XAU-BH-2	"	300	"	"		27855	控制箱	KYBH	"	250	"	"	
27845	"	XAU-2	"	160	"	"			扩音电话	TKH	"	110	"	"	
27846	信号继电器	XJXBH	"	200	"	"		27856							

(* 包括: ZKDD型电话电源箱一台, ZKD型扩音电话10台, 附00-67-0004芯拉力电缆10条。)

编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注	编号	名称	型号	单位	价格 (元)	价格 依据	生产厂	备注
27857	矿井提升信号及通信设备														
	灯光指示器	XEGY-2	双灯	60	120	20									
27858	"	XEGY-4	四灯	75	"	"									
27859	"	XEGY-6	六灯	110	"	"									
27860	"	XEGY-16/2	双灯	290	"	"	带指针指示器								
27861	"	XEGY-16/4	四灯	315	"	"	"								
27862	"	XEGY-16/6	六灯	340	"	"	"								
27863	指针指示器	XEZY-16	"	230	"	"									
27864	机械闭塞器	XBJB-127/10	"	256	"	"									
27865	过渡开关	XAGY	"	122	"	"									
	继电器箱	XKJY-42	"												
27866	电缆箱	XCLA-48/14/20	"	385	"	"	代特殊三角螺								
27867	"	XCLA-40/9/11	"	175	"	"	丝专用扳手								
27868	"	XCLA-36/11/11	"	395	"	"	"								
27869	"	XCLA-16/6/02	"	138	"	"	"								
27870	"	XCLA-24/9/02	"	375	"	"	"								
27871	"	XCLA-32/4/10	"	113	"	"	"								
27872	"	XCLA-8/3/01	"	95	"	"	"								
27873	"	XCLA-24/4/01	"	103	"	"	"								
27874	"	XCLA-16/6/01	"	102	"	"	"								
27875	"	XCLA-24/9/01	"	115	"	"	"								
27876	"	XCLA-8/4	"	58	"	"	"								
27877	"	XCLA-16/6	"	73	"	"	"								
27878	"	XCLA-20/8	"	75	"	"	"								
27879	"	XXIA-60/8	"	435	"	"	"								
27880	"	XXIA-48/8	"	420	"	"	"								
27881	"	XXIA-24/8	"	405	"	"	"								
27882	信号柱	XCZY-127/32	"	162	"	"	代特殊三角螺 丝专用扳手及 由螺母固定 螺母								

第十七章 

电 纜

生产厂及生产范围表

代号	生产厂	生产范围
1	上海电缆厂 电报: 1180 电话: 430060	<p>(1) 电力电缆</p> <p>超高压单芯自容式铅包充油电力电缆 粘性油浸纸绝缘金属护套电力电缆 不滴流油浸纸绝缘金属护套电力电缆 铝芯滤尘器电缆 橡皮绝缘电力电缆</p> <p>聚氟乙烯绝缘和护套电力电缆 交联聚乙稀绝缘聚氟乙稀护套电力电缆 橡套电缆及探测电缆</p> <p>全部型号规格 生产铅套各型产品 95 m²/m²</p> <p>ZQC₂Y₂1, ZQC₂Y₂5 生产铅套各型产品 95 m²/m²</p> <p>XV, XF, XV₂₀, XQ, XQ₂, XQ₂₀, XLV, XLF, XLV₂₀, XLQ, XLQ₂, XLQ₂₀</p> <p>VV, VV₂₀, VLV, VLV₂₀</p> <p>YJV, YJLV</p> <p>YC, YCW, UZ, U, UP, UC, UCP, YHD, XZ, WJHQ, WTJYV, WTJHQ, W₆X, W₇E</p>
2	沈阳电缆厂	<p>(1) 电力电缆</p> <p>超高压单芯自容式铅包充油电力电缆 粘性油浸纸绝缘金属护套电力电缆 不滴流油浸纸绝缘金属护套电力电缆 水泥电抗器电缆 铝芯滤尘器电缆 橡皮绝缘电力电缆</p> <p>聚氟乙烯绝缘和护套电力电缆 交联聚乙稀绝缘聚氟乙稀护套电力电缆 橡套电缆及探测电缆</p> <p>除铅套电缆外, 生产全部型号规格 生产铅套各型产品</p> <p>ZQC₂Y₂2, ZQC₂Y₂3, ZQC₂Y₂5</p> <p>DKR, DKL</p> <p>50mm²</p> <p>XV, XF, XV₂₀, XQ, XQ₂, XQ₂₀, XLV, XLF, XLV₂₀, XLQ, XLQ₂, XLQ₂₀</p> <p>VV, VV₂₀, VLV, VLV₂₀</p> <p>YJV, YJLV</p> <p>YC, YCW, UZ, U, UP, UC, UCP, YHD, GER, DCXVF, DCXHF, DCXHF_P, DCVFVP, XZ, GYVZ, DHG, HYY, JSXHF, WJH-2, 4, WBHY, WEXHF, WCVF</p>
		<p>(2) 控制电缆 KXQ, KXV, KXHF, KVV, KXF, WYH, WYHDP, WYJHQ, WYJHDP</p> <p>(3) 通讯电缆 HQ, HQ₁₁, HQ₁₂₀, HQ₁₅, HJV, HPVV, HUVV, HUVVR, HOYDQZ, HOYDQZ₁₁, HOYDQZ₁₂, HOYDQZ₂₂, HOYDQZ₁₅, HEQ, HEQ₁₂, HEQ₁₂₀, HEQ₁₀₈₋₂₅₂, HEQ₁₅, HEQ₂₂, HEQP, HEQZ, HEQZ₁₂, HEYFQZ₁₂</p> <p>(4) 信号电缆 PVV, PVV₂, PVV₂₀</p> <p>(2) 控制电缆 KVV, KXF, KXV, KVV₂₀, KXV₂₀</p>

代号	生产厂	生产范围
7.	昆明电缆厂	(1) 电力电缆 不滴流油浸纸绝缘金属套电力电缆 生产铝套各型产品 橡皮绝缘电力电缆 XV、XV ₂₀ 、XQ、XQ ₂₀ 、XLV、XLV ₂₀ 、XLQ、XLQ ₂₀ 、XLQ ₂₀ 聚氯乙烯绝缘和护套电力电缆 VV、VV ₂₀ 、VLV、VLV ₂₀ 橡皮电缆 YC、YCW、UZ、U、UC、UCP 控制电缆 KVV、KVV、KXV、KVV ₂₀ 、KVV ₂₀ 、KXV ₂₀ 、KXV ₂₀ 、KXQ、KXQ ₁ 、KXQ ₂ 、KXQ ₂₀ KLVV、KLVV、KLXV、KLXV ₂₀ 、KLVV ₂₀ (3) 信号电缆 PVV、PVV、PVV ₂₀
8.	合肥电缆厂	橡皮电缆 YC、YCW、UZ、U、UC、UCP
9.	哈尔滨电缆厂	探测电缆 WMHY ₄ 、WMHYF ₄ 、W _{7E} 、W _{7BR} 、W _{7X} 控制电缆 KVV、KVV ₂₀ 、KVV、KXV、KXV ₂₀ 、KXV ₂₀ 、KVV ₂₀ 、KXV ₂₀ KLVV、KLVV ₂₀ 、KLVV、KLXV、KLXV ₂₀ 、KLVV ₂₀ 、KLXV ₂₀ 信号电缆 PVV、PVV、PVV ₂₀ 、PLVV
10.	青岛电缆厂	橡皮电缆 YC、YCW、U
11.	广州电缆厂 电报 6258 电话 87486	聚氯乙烯绝缘及护套电力电缆 VV、VLV 橡皮电缆 YQ、YZ、YC、YH
12.	沈阳市电缆总厂 电报 1100 电话 25230	橡皮电缆 YQ、YQW、YZ、YZW、YC、YCW、YH、DVR、KXHG、DCBX、DCH
13.	湘潭电缆厂 电报 湖南下摄 司5000 电话 3707	(1) 电力电缆 橡皮绝缘电力电缆 XV、XF、XV ₂₀ 、XLV、XLV ₂₀ 聚氯乙烯绝缘和护套电力电缆 VV、VV ₂₀ 、VLV、VLV ₂₀ 交联聚乙烯绝缘聚氯乙烯护套电力电缆 YJV、YJV ₂₀ 、YJLV、YJLV ₂₀ 橡皮电缆 YQ、YQW、YZ、YZW、YC、YCW、YH、YHD、WYH、WYHDP、WYJHQ、 WYJHDP、UZ、U、UP、UC、UCP (2) 控制电缆 KVV、KVV ₂₀ 、KVV、KXV、KXV ₂₀ 、KXV ₂₀ 、KXV ₂₀ 、KXQ、KXQ ₁ 、KXQ ₂ 、KXQ ₂₀ 、 KLVV、KLVV ₂₀ 、KLVV、KLXV、KLXV ₂₀ 、KLVV ₂₀ 、KLXV ₂₀ 、KLXV ₂₀

代号 生产厂 生产范围

13.	湘潭电缆厂	(3) 信号电缆 PVV, PVV ₂ , PVGV, PYY, PYY ₂
14.	西安电缆厂 电报 0303 电话 4-1942	通讯电缆 HQ, HQ ₁ , HQ ₂ , HQ ₁₁ , HQ ₁₂ , HQ ₁₂₀ , HQ ₂₂ , HL, HL ₁₁ , HEQ, HEQ ₂ , HEQP, HEQP ₂ , HEQ ₃ , HEQ ₁₂ , HEQ ₁₅ , HEQ ₂₂ , HEQP ₅ , HEQP ₁₂ , HEQZ, HEQZ ₁ , HEQZ ₂ , HEQZ ₂₀ , HYYC, HUVR, HUWR, HPVV, HJVV, HJVV _P , HOZL
15.	宜昌市湖北红旗电缆厂 电报 4968 电话 21981-3	(1) 电力电缆 橡皮绝缘电力电缆 XV, XF, XV ₂₀ , XQ, XQ ₂ , XQ ₂₀ , XLV, XLF, XLV ₂₀ , XLQ, XLQ ₂ , XLQ ₂₀ 聚氟乙烯绝缘和护套电力电缆 VV, VV ₂₀ , VLV, VLV ₂₀ 交联聚乙烯绝缘聚氟乙烯护套电力电缆 YJV, YJV ₂₀ , YJLV, YJLV ₂₀ 橡皮电缆 YQ, YQW, YZ, YZW, YC, YCW, YHD, WYH, UZ, U, UP, UC, UCP, UGF, UG
16.	武汉电线电缆总厂 电报 3555 电话 59296	(2) 控制电缆 KVV, KVV ₂₀ , KVV, KXV, KXVD, KXF, KVV ₂₀ , KVV ₂₀ , KXQ, KXQ ₁ , KXQ ₂ , KXQ ₂₀ KLVV, KLVVD, KLVV, KLXV, KLXVD, KLVV ₂₀ , KLVV ₂₀ (3) 通讯电缆 HVV, HVV ₂ , HVQ, HYYC, HJVV, HPVV, HUVR (4) 信号电缆 PVV, PVV ₂ , PVV ₂₀ , PVGV, PYY, PYY ₂ , PYY ₂₀ , PYGV
17.	黄石电缆厂 电报 4848 电话 2431	橡皮电缆 YZ, YZW, YH, YHL
18.	天津第二电缆厂 电报 5194 电话 562677	橡皮电缆 YQ, YQW, YZ, YZW, YC, YCW, YH
19.	上海电缆二厂 电报 4950 电话 388813	(1) 探测电缆及其它 WTJVV, NLVV, NLVVV (2) 控制电缆 KVV, KVV, KLVV, KLVV (3) 通讯电缆 HJVV, HJVV _P , HPVV, HUVR, HPVQ, HYY, HYYFVV-1, HYYFVV-2 橡皮电缆 YQ, YQW, YZ, YZW, YH, YHL, DCBX, DCH

代号	生产厂	生产范围
20.	杭州电缆厂 电报 4968 电话 42820	(1) 电力电缆 聚氟乙烯绝缘及护套电力电缆 VV、VV ₂₀ 、VLV、VLV ₂₀ 橡套电缆 YQ、YQW、YZ、YZW、YC、YCW、YH、YHL、UZ、U、UC、UGF、UG、NYZ (2) 控制电缆 KXV、KXF、KVY、KLVY、KVY ₂₀ 、WYH (3) 信号电缆 PVV、PVV ₂₀
21.	榆次电缆厂	橡套电缆 YC、YCW、U 控制电缆 KVY、KLVY、KXV、KLXV、KXF、KVY ₂₀ 、KLVY ₂₀ 、KXV ₂₀ 、KLXV ₂₀ 信号电缆 PVV、PVV ₂₀
22.	成都电缆厂 电报 2903 电话 26309	聚氟乙烯绝缘及护套电力电缆 VV、VV ₂₀ 、VLV、VLV ₂₀ 橡皮绝缘电力电缆 XV、XF、XLV、XLF
23.	阜新电缆厂 电报 2000 电话 5226	橡套电缆 YQ、YQW、YZ、YZW、YC、YCW
24.	福建南平电线电缆厂 电报 4848 电话 735	聚氟乙烯绝缘及护套电力电缆 VV、VLV 橡套电缆 YQ、YQW、YZ、YZW、YC、YCW、YH、UZ、U、UP 控制电缆 KXV、KVY
25.	天津电缆厂	橡套电缆 YZ、YH
26.	浙江温州温市电缆厂	橡套电缆 YQ、YZ、YH
27.	牡丹江电缆厂	橡套电缆 YC、YCW、UZ、U、UP、UC、UCP、YHD
28.	内蒙古电缆厂	橡套电缆 YC、YCW、UZ、U、UP、UC、UCP
29.	山东新泰电缆厂	橡套电缆 YC、YCW

ZQ11铜芯纸绝缘铝包一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						标称截面 (毫米 ²)	1000伏		价格依据	备注
		单芯		双芯		三芯			三芯连地			
		重量	价格	重量	价格	重量	价格		重量	价格		
27903	1.5	339	1,720	590	2,610	651	2,950	3×2.5+1×1.5	789	3,530	I	
27904	2.5	375	1,860	629	2,810	701	3,110	3×4+1×2.5	938	3,900	"	
27905	4	420	1,980	728	3,000	826	3,580	3×6+1×4	1127	4,830	"	
27906	6	499	2,170	898	3,500	1026	4,050	3×10+1×6	1453	5,750	"	
27907	10	608	2,580	1113	4,560	1320	5,470	3×16+1×6(10)	1752	7,910	"	
27908	16	782	3,090	1210	5,670	1555	6,890	3×25+1×10(16)	2216	10,500	"	
27909	25	936	4,060	1473	6,530	1995	8,720	3×35+1×10(16)	2810	12,700	"	
27910	35	1156	4,810	1847	8,020	2562	11,000	3×50+1×16(25)	3652	17,300	"	
27911	50	1417	6,340	2413	10,400	3347	14,800	3×70+1×25	4800	23,000	"	
27912	70	1736	7,830	3175	13,200	4371	19,400	3×95+1×35	5885	28,600	"	
27913	95	2126	9,440	3924	17,700	5315	24,700	3×120+1×35	7259	35,000	"	
27914	120	2488	11,400	4603	21,400	6100	30,000	3×150+1×50	8614	41,900	"	
27915	150	3024	14,000	26,200	26,200	7842	36,900	3×185+1×50		49,200	"	
27916	185	3791	17,000			9852	43,700					
27917	240	4535	21,200				56,200					
27918	300	5633	25,300									
27919	400		32,100									

ZQ11 铜芯纸绝缘铅包一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	6000伏				10000伏				价 格 依 据	备 注	
		单 芯		双 芯		单 芯		三 芯				
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格			
27920	10	702	3,770	6,190	1578	8,090	936	5,970	2491	11,400	I	
27921	16	806	4,700	8,190	1906	10,200	936	6,840	2785	13,000	"	
27922	25	978	5,620	8,890	2250	12,100	1096	7,580	3223	14,700	"	
27923	35	1138	6,580	11,300	2663	14,800	1262	9,370	3848	17,000	"	
27924	50	1369	7,980	12,600	3406	18,400	1565	10,900	4449	21,600	"	
27925	70	1709	9,610	16,900	4151	22,700	1829	12,700	5839	25,800	"	
27926	95	2042	11,300	21,100	5700	28,100	2187	15,200	6780	31,400	"	
27927	120	2360	13,700		6241	33,600	2671	17,800	8077	45,000	"	
27928	150	2819	16,100		7375	40,600	2974	20,800	9299	51,700	"	
27929	185	3345	19,200		8713	47,300	3560	25,000	12409	65,600	"	
27930	240	4033	23,300		10605	60,300	4219	29,700			"	
27931	300	4747	27,700				4940	36,900			"	
27932	400	5992	35,400				6203				"	

ZQ12 铜芯纸绝缘铝包钢带铠装一级防腐电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						6000伏						10000伏						标称截面 (毫米 ²)	重量 价格
		单芯		双芯		三芯		单芯		三芯		单芯		三芯							
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		
27933	1.5		1,810		2,740		3,100														
27934	2.5		1,950	811	2,950	874	3,270														
27935	4	639	2,080	848	3,150	927	3,760														
27936	6	692	2,280	963	3,680	1071	4,250														
27937	10	785	2,710	1285	4,790	1440	5,740														
27938	16	915	3,240	1534	5,950	1775	7,230														
27939	25	1007	4,280	1622	6,860	2031	9,160														
27940	35	1179	5,050	1923	8,420	2516	11,600														
27941	50	1556	6,660	2339	10,900	3129	15,500														
27942	70	1853	8,220	2961	13,900	3978	20,400														
27943	95	2209	9,910	3803	18,600	5078	25,900														
27944	120	2640	12,000	4600	22,500	6159	31,500														
27945	150	3039	14,700	5331	27,500	7364	38,700														
27946	185	3623	17,900			8783	45,900														
27947	240	4449	22,300			10890	59,000														
27948	300	5169	26,600																		
27949	400	6434	33,700																		

注: 价格依据均为 I 类。

ZQ100 铜芯纸绝缘铝包钢带一级防腐电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 截 面 (毫米 ²)	1000伏						6000伏						10000伏						标 称 截 面 (毫米 ²)	1000伏	
		单 芯		双 芯		三 芯		单 芯		三 芯		单 芯		三 芯		三 芯 连 地						
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格					
27950	1.5	1,750		708	2,660	746	3,000												3,600			
27951	2.5	1,890		708	2,870	746	3,170												3,980			
27952	4	2,030		753	3,060	891	3,640												4,910			
27953	6	2,220		959	3,570	996	4,130												5,860			
27954	10	2,630		1172	4,650	1314	5,570												1411			
27955	16	3,150		1401	5,780	1627	7,010												1721			
27956	25	4,140		1489	6,650	1888	8,880												2132			
27957	35	4,900		1785	8,160	2361	11,200												2574			
27958	50	6,560		2113	10,600	2960	15,000												3243			
27959	70	7,970		2797	13,500	3792	19,700												4107			
27960	95	9,610		3618	18,000	4872	25,200												5416			
27961	120	11,700		4402	21,800	5933	30,600												6485			
27962	150	14,300		5122	26,800	7127	37,600												7906			
27963	185	17,300				8509	44,500												9184			
27964	240	21,600				10594	57,300												50,100			
27965	300	25,700					6106															
27966	400	32,700					6641															

注: 价格依据均为I类。

ZQ13铜芯纸绝缘铝包细钢丝铠装一级防腐电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏		6000伏		10000伏		标称截面 (毫米 ²)	1000伏		价格 依据		
		双芯	三芯	重量	价格	重量	价格		重量	价格		三芯连地	
												重量	价格
27987	6							3×6+1×4			I		
27968	10	5,570	6,770	9,610	13,000	3×10+1×6	5,830	3×10+1×6	7,880	"			
27969	16	6,980	8,300	12,900	15,100	3×16+1×6(10)	10,800	3×16+1×6(10)	10,800	"			
27970	25	7,820	9,930	14,600	17,400	3×25+1×10(16)	13,100	3×25+1×10(16)	13,100	"			
27971	35	9,400	12,200	17,200	19,200	3×35+1×10(16)	15,100	3×35+1×10(16)	15,100	"			
27972	50	12,200	15,800	20,900	24,500	3×50+1×16(25)	20,100	3×50+1×16(25)	20,100	"			
27973	70	15,000	21,000	24,900	29,500	3×70+1×25	26,500	3×70+1×25	26,500	"			
27974	95	19,800	26,800	31,000	35,000	3×95+1×35	31,500	3×95+1×35	31,500	"			
27975	120	24,200	32,600	37,400	40,700	3×120+1×35	38,000	3×120+1×35	38,000	"			
27976	150	29,000	40,100	45,700	50,000	3×150+1×50	47,000	3×150+1×50	47,000	"			
27977	185	35,46	48,600	54,400	59,000	3×185+1×50	55,100	3×185+1×50	55,100	"			
27978	240	42,87	64,400	68,300	74,000					"			

ZQ130铜芯纸绝缘铝包细钢丝一级防腐电缆

27979	6	5,390	4,860	9,290	12,800	3×6+1×4	5,640	3×6+1×4	5,640	I
27980	10	6,770	6,560	12,500	14,700	3×10+1×6	7,630	3×10+1×6	7,630	"
27981	16	7,570	8,040	14,200	16,900	3×16+1×6(10)	10,500	3×16+1×6(10)	10,500	"
27982	25	9,100	9,640	16,700	18,600	3×25+1×10(16)	12,700	3×25+1×10(16)	12,700	"
27983	35	11,800	11,900	20,300	23,700	3×35+1×10(16)	14,700	3×35+1×10(16)	14,700	"
27984	50	14,600	15,300	24,200	28,700	3×50+1×16(25)	19,400	3×50+1×16(25)	19,400	"
27985	70	19,700	20,500	30,100	33,800	3×70+1×25	25,600	3×70+1×25	25,600	"
27986	95	23,400	28,000	36,200	39,500	3×95+1×35	30,700	3×95+1×35	30,700	"
27987	120	28,100	31,600	44,300	48,400	3×120+1×35	37,000	3×120+1×35	37,000	"
27988	150	33,300	39,000	52,700	57,200	3×150+1×50	45,700	3×150+1×50	45,700	"
27989	185	39,330	47,100	66,200	71,900	3×185+1×50	53,600	3×185+1×50	53,600	"
27990	240	48,600	62,500							"

ZQ16铜芯纸绝缘铅包粗钢丝铠装一级防腐电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						6000伏						10000伏						标称截面 (毫米 ²)	1000伏	
		单芯		双芯		三芯		单芯		三芯		单芯		三芯		三芯连地						
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格					
27991	6					7,040												8,520				
27992	10	3,790		7,820		8,310			5,530									9,780				
27993	16	4,550		9,820		10,300			6,510									12,600				
27994	25	5,970	3450	10,300		4355	12,200	3303	8,260	5780	17,400	3654	10,100	6894	21,900	3×16+1×6(10)	4066	15,300				
27995	35	7,080	3937	11,300		5092	14,900	3643	9,670	6666	20,600	3933	11,100	7710	25,200	3×25+1×10(16)	5309	18,100				
27996	50	9,320	4520	15,000		5723	19,000	4018	11,800	7169	21,800	4405	13,800	8402	30,500	3×35+1×10(16)	6239	23,200				
27997	70	11,600	5234	18,300		6848	25,100	4635	14,200	8622	29,700	4855	16,100	9554	33,600	3×50+1×16(25)	7610	29,200				
27998	95	13,900	6118	23,500		7867	31,300	5073	16,700	9797	36,200	5403	18,600	10788	39,600	3×70+1×25	9094	36,300				
27999	120	16,800	7198	27,600		9472	37,400	5540	20,200	11121	43,300	5980	22,300	12404	46,600	3×95+1×35	10689	43,700				
28000	150	20,600	8212	33,800		11093	45,500	6200	23,600	12990	52,500	6548	26,100	13662	56,000	3×120+1×35	12183	51,600				
28001	185	25,000				12695	54,500	6800	28,200	14483	61,800	7270	30,600	15529	64,100	3×150+1×50	13919	60,400				
28002	240	31,200				15358	67,300	7800	34,200	16667	76,100	8382	36,800	18141	81,900	3×185+1×50						
28003	300	37,200						8982	40,600			9313	43,700									
28004	400	9428										10940	54,200									

注: 价格依据均为I类.

ZQ100铜芯纸绝缘铝包裸铜丝铠装一级防腐电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	三芯			芯			标称截面 (毫米 ²)	三芯连地		价格 依据
		1000伏		6000伏		10000伏			1000伏		
		重量	价格	重量	价格	重量	价格		重量	价格	
28005	6		6,830		11,800		18,900	3×6+1×4	8,270	1	
28006	10		8,050		15,000		21,300	3×10+1×6	9,500	"	
28007	16		9,960		16,900		24,500	3×16+1×6(10)	12,200	"	
28008	25	4198	11,900	5583	19,800	6681	29,500	3×25+1×10(16)	14,900	"	
28009	35	4921	14,500	6458	24,000	7481	32,700	3×35+1×10(16)	17,500	"	
28010	50	5545	18,500	6958	28,800	8164	38,400	3×50+1×16(25)	22,600	"	
28011	70	6653	24,400	8389	35,200	9303	45,300	3×70+1×25	28,400	"	
28012	95	7760	30,300	9553	42,000	10524	54,300	3×95+1×35	35,300	"	
28013	120	9244	38,300	10863	50,900	12145	62,200	3×120+1×35	42,300	"	
28014	150	10843	44,100	12707	60,000	13367	75,600	3×150+1×50	49,900	"	
28015	185	12430	52,800	14188	74,000	15214		3×185+1×50	58,600	"	
28016	240	15063	65,200	16354		17802				"	

ZC₂₂铜芯纸笔缘铝包钢带铠装二级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	1000伏						6000伏						10000伏						标 称 截 面 (毫米 ²)	10000伏	
		单 芯	双 芯	三 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯	重量	价 格						
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格					
28017	1.5	2,100	3,100	3,500	4,500	9,700	7,200	13,700	3×2.5+1×1.5	2193	4,200											
28018	2.5	2,200	3,400	3,700	5,600	12,200	8,200	15,600	3×4+1×2.5	2658	4,700											
28019	4	2,400	3,600	4,300	6,700	14,500	9,100	17,600	3×6+1×4	3059	5,800											
28020	6	2,600	4,200	4,900	7,900	17,800	11,200	20,400	3×10+1×6	3888	6,900											
28021	10	3,100	5,500	6,600	9,600	22,100	13,100	25,900	3×16+1×6(10)	5033	9,500											
28022	16	3,700	6,800	8,300	11,500	27,200	15,200	31,000	3×25+1×10(16)	6098	12,600											
28023	25	4,900	7,840	10,500	15,300	33,700	18,200	37,700	3×35+1×10(16)	7458	15,200											
28024	35	5,800	9,600	13,200	19,300	40,300	21,400	44,400	3×50+1×16(25)	8782	19,600											
28025	50	7,600	12,500	17,800	23,000	48,700	25,000	54,000	3×70+1×25	10054	27,600											
28026	70	9,400	15,800	23,300	30,000	56,800	30,000	62,000	3×95+1×35	59,000	34,300											
28027	95	11,300	21,200	29,600	38,000	72,400	35,600	78,700	3×120+1×35		42,000											
28028	120	13,700	25,700	36,000	44,000	89,000	42,000	96,000	3×150+1×50		50,300											
28029	150	16,800	31,400	44,300	52,400	104,01	52,000	112,65	3×185+1×50		59,000											
28030	185	20,400	39,400	52,400	67,400	124,27	62,000	135,35														
28031	240	25,400	47,400	67,400	89,000	172,400	80,000	178,700														
28032	300	30,400	57,400	82,400	109,000	214,400	96,000	214,400														
28033	400	38,500	74,400	104,400	142,500	284,400	124,400	284,400														

注: 价格依据均为 I 类。

ZQ23铜芯纸绝缘铝包细钢丝铠装二级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏				6000伏		10000伏		标称截面 (毫米 ²)	1000伏		价格 依据
		单芯		三芯	三芯		三芯		三芯 连地				
		重量	价格		重量	价格	重量	价格					
28034	6								3×6+1×4			I	
28035	10		6,400		5,700		11,000		3×10+1×6		6,700	"	
28036	16		8,000		9,500		14,800		3×16+1×6(10)		9,000	"	
28037	25	2744	8,900	3303	11,400	4410	16,700	5413	3×25+1×10(16)	3055	12,400	"	
28038	35	3105	10,700	3913	13,900	5273	19,700	6008	3×35+1×10(16)	3753	15,000	"	
28039	50	3711	13,900	4494	18,000	5754	23,900	6678	3×50+1×16(25)	4205	17,300	"	
28040	70	4367	17,200	5493	24,000	6913	28,400	7715	3×70+1×25	4942	22,900	"	
28041	95	5192	22,700	6579	30,600	8013	35,400	9434	3×95+1×35	6215	30,300	"	
28042	120	6215	27,600	7813	37,200	9221	42,700	10693	3×120+1×35	7455	36,000	"	
28043	150	7213	33,100	9267	45,800	11270	52,200	11863	3×150+1×50	8863	43,400	"	
28044	185			11334	55,600	12533	62,200	13590	3×185+1×50	10836	53,800	"	
28045	240			13561	73,600	14739	78,000	17303		12226	63,000	"	

ZQ2.5铜芯纸绝缘铅包粗钢丝铠装二级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏				6000伏				10000伏				标称截面 (毫米 ²)	1000伏		
		单芯 重量	双芯 重量	三芯 重量	单芯 重量	三芯 重量	单芯 重量	三芯 重量	单芯 重量	三芯 重量	三芯连地 重量	价格					
28046	6																9,700
28047	10	4,300	8,900	8,000	6,300	13,900	10,400	22,200	3×6+1×4								11,200
28048	16	5,200	11,200	9,500	7,900	17,600	11,500	22,200	3×10+1×6								14,400
28049	25	6,800	11,800	11,700	9,400	19,900	12,700	25,100	3×16+1×6(16)								17,500
28050	35	8,100	12,900	13,900	11,100	23,500	15,700	28,800	3×25+1×10(16)								20,600
28051	50	9,899	17,200	17,000	13,400	28,300	17,700	34,800	3×35+1×10(16)								26,500
28052	70	13,200	20,900	21,700	16,200	34,000	18,400	38,400	3×50+1×16(25)								33,400
28053	95	15,800	26,900	28,700	19,100	41,400	21,200	45,200	3×70+1×25								41,500
28054	120	19,200	31,600	35,800	23,000	49,400	25,400	53,300	3×95+1×35								49,900
28055	150	23,500	38,600	42,700	27,000	60,000	29,900	64,000	3×120+1×35								58,900
28056	185	28,600	47,810	52,000	32,300	70,700	34,900	73,200	3×150+1×50								69,000
28057	240	35,600	57,700	62,520	39,100	87,000	42,000	93,600	3×185+1×50								
28058	300	42,500	71,610	76,760	45,400	101,300	49,900										
28059	400	87,890	144,020	156,660	83,620		61,900										

注: 价格依据均为 I 类。

ZQ型纸芯绝缘铝包钢带铠装一级电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						3000伏						标称截面 (毫米 ²)	1000伏		价格 依据	
		单芯		双芯		三芯		单芯		双芯		三芯			三芯连地			
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格		
28060	1.5		1,720		2,610		2,950											W
28061	2.5		1,860		2,810		3,110											"
28062	4	639	1,980	811	3,000	982	3,580	809	2,270	4,060	1363	4,550	3×2.5+1×1.5	1064	3,900		"	
28063	6	692	2,170	899	3,500	1123	4,050	809	2,530	4,650	1504	5,170	3×4+1×2.5	1357	4,830		"	
28064	10	785	2,580	1012	4,560	1488	5,470	901	2,970	5,420	1766	6,470	3×6+1×4	1628	5,750		"	
28065	16	915	3,090	1615	5,670	1839	6,890	1035	3,560	6,690	2222	8,190	3×10+1×6	2016	7,910		"	
28066	25	1067	4,060	1738	6,530	2166	8,720	1261	4,340	7,360	2508	9,830	3×16+1×6(10)	2530	10,500		"	
28067	35	1347	4,810	2050	8,020	2671	11,000	1579	5,440	9,120	2951	12,000	3×25+1×10(16)	3003	12,700		"	
28068	50	1745	6,340	2557	10,400	3300	14,800	1849	6,620	11,300	3687	15,600	3×35+1×10(16)	3826	17,300		"	
28069	70	2017	7,830	3119	13,200	4178	19,400	2164	8,360	14,900	4646	20,600	3×50+1×16(25)	4845	23,000		"	
28070	95	2460	9,440	3883	17,700	5315	24,700	2618	10,400	19,100	5639	25,800	3×70+1×25	5995	28,600		"	
28071	120	2752	11,400	4741	21,400	6354	30,000	2973	12,200	22,500	6766	31,200	3×95+1×35	7204	35,000		"	
28072	150	3342	14,000	5531	26,200	7659	36,900	3484	14,600		8102	37,200	3×120+1×35	8580	41,900		"	
28073	185	3994	17,000			9121	43,700	4051	17,300		9369	44,200	3×150+1×50	9965	49,200		"	
28074	240	4932	21,200			11306	56,200	5022	22,000		11570	58,700	3×185+1×50				"	
28075	300	5711	25,300					5804	26,200								"	
28076	400	6938	32,100					7278	33,400								"	

ZQ:铜芯纸绝缘铅包钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	6000伏				10000伏				价 格 依 据		
		单 芯		双 芯		单 芯		三 芯				
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格			
28077	10	1177	3,770	6,190	8,090	2319	8,090	1729	5,970	3501	11,400	Ⅳ
28078	16	1451	4,700	8,190	10,200	2803	10,200	2047	6,840	3797	13,000	"
28079	25	1701	5,620	8,890	12,100	3096	12,100	2579	7,580	4302	14,700	"
28080	35	1902	6,580	11,300	14,800	3720	14,800	2280	9,370	5140	17,000	"
28081	50	2258	7,980	12,600	18,400	4408	18,400	2579	9,370	6011	21,600	"
28082	70	2591	9,610	16,900	22,700	5245	22,700	3108	10,900	7216	25,800	"
28083	95	2990	11,300	21,100	28,100	6407	28,100	3531	12,700	8275	31,400	"
28084	120	3548	13,700		33,600	7572	33,600	4077	15,200	9697	37,000	"
28085	150	4148	16,100		40,600	8796	40,600	4542	17,800	11019	45,000	"
28086	185	4643	19,200		47,300	10254	47,300	5048	20,800	14010	51,700	"
28087	240	5397	23,300		60,300	12354	60,300	5816	25,000		65,600	"
28088	300	6422	27,700					6766	29,700			
28089	400	7848	35,400					8216	36,900			

ZQ₀铜芯纸绝缘铝包裸钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 截 面 (毫米 ²)	1000伏						3000伏						标 称 截 面 (毫米 ²)	1000伏		价 格 依 据
		单 芯		双 芯		三 芯		单 芯		双 芯		三 芯			三芯连地		
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格		重 量	价 格	
28090	1.5	1,670	2,530	2,860	2,200								3×2.5+1×1.5	923	3,430	Ⅳ	
28091	2.5	1,800	2,730	3,020	2,460								3×4+1×2.5	1202	3,790	Ⅳ	
28092	4	1,930	2,910	3,470	2,880								3×6+1×4	1461	4,680	Ⅳ	
28093	6	582	3,400	3,930	2,880								3×10+1×6	1831	5,580	Ⅳ	
28094	10	670	4,430	5,300	3,460								3×16+1×6(10)	2331	7,670	Ⅳ	
28095	16	791	5,500	6,680	3,460								3×25+1×10(16)	2788	10,200	Ⅳ	
28096	25	1029	6,350	8,460	4,210								3×35+1×10(16)	3590	12,300	Ⅳ	
28097	35	1200	7,770	10,700	5,270								3×50+1×16(25)	4581	16,800	Ⅳ	
28098	50	1580	10,100	14,300	6,430								3×70+1×25	5702	22,400	Ⅳ	
28099	70	1878	12,900	18,800	8,110								3×95+1×35	6885	27,700	Ⅳ	
28100	95	2273	17,100	24,000	10,100								3×120+1×35	8238	33,900	Ⅳ	
28101	120	2652	20,800	29,100	11,800								3×150+1×50	9595	40,600	Ⅳ	
28102	150	3126	25,500	35,800	14,200								3×185+1×50		47,700	Ⅳ	
28103	185	3669		42,400	16,800											Ⅳ	
28104	240	4576		54,600	21,400											Ⅳ	
28105	300	5331			25,500											Ⅳ	
28106	400	6533			32,400											Ⅳ	

ZQ20铝芯纸绝缘铝包裸钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	6000伏						10000伏						价 格 依 据		
		单 芯		双 芯		三 芯		单 芯		三 芯		三 芯				
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格			
28107	10	1030	3,650													Ⅳ
28108	16	1291	4,560		6,000	2102	7,850	1550	5,790	3233	11,000					Ⅳ
28109	25	1527	5,460		7,940	2569	9,930	1875	6,640	3527	12,600					Ⅳ
28110	35	1720	6,380		8,620	2860	11,700	2078	7,350	4010	14,300					Ⅳ
28111	50	2068	7,740		10,900	3467	14,400	2387	9,100	4836	16,500					Ⅳ
28112	70	2387	9,320		13,200	4136	17,900	2790	10,600	5689	20,900					Ⅳ
28113	95	2772	11,000		16,400	4952	22,000	3193	12,300	6868	25,000					Ⅳ
28114	120	3223	13,300		20,500	6089	27,300	3724	14,700	7905	30,500					Ⅳ
28115	150	3804	15,600			7234	32,600	4176	17,300	9380	36,000					Ⅳ
28116	185	4281	18,700			8433	39,400	4661	20,200	10595	43,600					Ⅳ
28117	240	5011	22,600			9866	45,900	5404	24,200	13545	50,200					Ⅳ
28118	300	6006	26,800			11930	58,500	6331	28,800		63,600					Ⅳ
28119	400	7396	34,400					7744	35,800							Ⅳ

ZQ3 铜芯纸绝缘铝包细钢丝铠装电力电缆

重量:公斤/公里 价格:元/公里

编号	标称截面 (毫米 ²)	1000伏				3000伏			6000伏			10000伏			标称截面 (毫米 ²)	重量	1000伏		价格依据
		双芯	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格			三芯连地		
																	重量	价格	
28120	6			4,700	6,180	9,150	12,400	3×6+1×4	5,550	I									
28121	10		5,300	6,450	7,310	9,310	12,400	3×10+1×6	7,500	"									
28122	16		6,650	7,900	9,020	10,900	14,400	3×16+1×6(10)	2477	"									
28123	25	2119	7,450	2537	2905	3713	3983	3×25+1×10(16)	3186	"									
28124	35	2487	8,950	3042	3364	4374	4885	3×35+1×10(16)	3436	"									
28125	50	3022	11,600	3939	4344	4993	5914	3×50+1×16(25)	4300	"									
28126	70	3633	14,300	4775	5285	5763	6798	3×70+1×25	5463	"									
28127	95	4409	18,900	5463	6282	7244	8166	3×95+1×35	6472	"									
28128	120	5330	23,000	7049	7541	8706	9283	3×120+1×35	8027	"									
28129	150	6221	27,000	8357	8644	10159	10618	3×150+1×50	9219	"									
28130	185			10250	10609	48,300	11773	3×185+1×50	11157	"									
28131	240			12987	63,000	13294	13968			"									

ZQ30 铜芯纸绝缘铝包裸细钢丝铠装电力电缆

28132	6			4,630	5,990	8,850	12,200	3×6+1×4	5,370	I									
28133	10		5,130	6,250	7,090	8,850	12,200	3×10+1×6	7,270	"									
28134	16		6,450	7,660	8,750	11,900	14,000	3×16+1×6(10)	2337	"									
28135	25	1983	7,210	2390	2750	3199	3558	3×25+1×10(16)	3078	"									
28136	35	2342	8,670	2885	3197	4210	4818	3×35+1×10(16)	3284	"									
28137	50	2865	11,200	3763	4153	4821	5002	3×50+1×16(25)	3816	"									
28138	70	3469	13,860	4584	5085	5582	6034	3×70+1×25	4860	"									
28139	95	4224	18,800	5257	5772	7044	8471	3×95+1×35	5768	"									
28140	120	5132	22,300	6795	7306	8452	9471	3×120+1×35	7363	"									
28141	150	5987	25,800	8118	8398	9753	10253	3×150+1×50	9022	"									
28142	185			9986	44,900	11530	11318	3×185+1×50	10928	"									
28143	240			12681	59,500	12996	61,000			"									

ZQs铜芯纸绝缘铝包相钢丝铠装电力电缆

重量：公斤/公里 价格：元/公里

编号	标称截面 (毫米 ²)	1000伏			3000伏			6000伏			10000伏			标称截面 (毫米 ²)	1000伏		价格 依据	
		单芯	双芯	三芯	单芯	三芯	重量	单芯	三芯	重量	单芯	三芯	重量		三芯接地	价格		
28144	6			6,700													8,110	Ⅱ
28145	10	3,610	7,450	7,910	4,160	9,160	7,730	5,270	11,600	6030	8,360	18,500	3×6+1×4				9,310	Ⅱ
28146	16	4,330	9,350	9,780	4,990	11,300	9,160	6,580	14,700	6273	9,580	20,900	3×10+1×6				12,000	Ⅱ
28147	25	3847	9,800	11,600	6,080	14,000	9,160	7,870	16,600	7086	10,600	24,000	3×16+1×6(10)				14,600	Ⅱ
28148	35	4553	6,740	10,750	4935	15,300	6170	9,210	19,600	7086	13,100	29,000	3×25+1×10(16)				17,200	Ⅱ
28149	50	5621	8,880	14,300	6229	20,800	7370	11,200	23,600	8110	13,100	32,000	3×35+1×10(16)				22,100	Ⅱ
28150	70	6605	11,000	17,400	7236	25,800	8262	13,500	23,300	9355	15,300	37,000	3×50+1×16(25)				27,800	Ⅱ
28151	95	7849	13,200	22,400	8596	31,200	9602	15,900	34,500	10574	17,700	44,400	3×70+1×25				34,600	Ⅱ
28152	120	9246	16,000	26,300	9812	37,000	10878	19,200	41,200	12069	21,200	53,300	3×95+1×35				41,600	Ⅱ
28153	150	10788	19,600	32,200	11357	44,500	12638	22,500	50,000	14490	24,900	61,000	3×120+1×35				49,100	Ⅱ
28154	185	12575	23,800	43,300	13057	53,100	14084	26,900	58,900	15246	29,100	78,000	3×150+1×50				57,500	Ⅱ
28155	240	15135	29,700	64,100	15503	67,200	16865	32,600	72,500	17475	35,000		3×185+1×50					Ⅱ
28156	300		35,400					38,700			41,600							
28157	400										51,600							

ZQs铜芯纸绝缘铝包裸钢丝铠装电力电缆

28158	6	6,500	6,500	6,500		7,500							3×6+1×4				7,884	Ⅱ
28159	10	7,670	7,670	7,670		8,880							3×10+1×6				9,050	Ⅱ
28160	16	9,490	9,490	9,490		11,000							3×16+1×6(10)				11,600	Ⅱ
28161	25	11,300	11,300	11,300		13,600							3×25+1×10(16)				14,150	Ⅱ
28162	35	13,800	13,800	13,800		14,900							3×35+1×10(16)				16,700	Ⅱ
28163	50	17,600	17,600	17,600		20,200							3×50+1×16(25)				21,500	Ⅱ
28164	70	23,200	23,200	23,200		25,000							3×70+1×25				27,000	Ⅱ
28165	95	28,900	28,900	28,900		30,300							3×95+1×35				33,600	Ⅱ
28166	120	34,600	34,600	34,600		35,900							3×120+1×35				40,300	Ⅱ
28167	150	42,000	42,000	42,000		43,200							3×150+1×50				47,500	Ⅱ
28168	185	50,300	50,300	50,300		51,500							3×185+1×50				55,800	Ⅱ
28169	240	62,100	62,100	62,100		65,100												Ⅱ

ZLQ铝芯油浸纸绝缘铝包电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						6000伏						10000伏						标称截面 (毫米 ²)	1000伏	
		单芯		双芯		三芯		单芯		三芯		单芯		三芯		三芯连地	重量	价格				
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格							
28170	2.5	291	1,220	532	2,340	666	2,420	604	2,440	1526	6,250	788	3,350	2239	9,160	3×4+1×2.5	740	3,070				
28171	4	316	1,360	573	2,670	635	2,750	823	3,130	1741	7,010	1025	3,940	2441	9,970	3×6+1×4	896	3,170				
28172	6	350	1,460	660	2,750	728	2,910	934	3,610	2180	9,080	1132	4,300	3052	11,000	3×10+1×6	932	3,800				
28173	10	403	1,580	790	3,270	869	3,380	604	2,440	1526	6,250	788	3,350	2239	9,160	3×16+1×6(10)	1184	4,800				
28174	16	473	1,910	938	4,020	1123	4,250	661	2,820	1741	7,010	1025	3,940	2441	9,970	3×25+1×10(16)	1305	5,790				
28175	25	637	2,280	1018	4,440	1192	4,690	823	3,130	1931	7,640	1132	4,300	3052	11,000	3×35+1×10(16)	1574	6,810				
28176	35	733	2,740	1133	5,280	1352	5,620	934	3,610	2180	9,080	1132	4,300	3052	11,000	3×50+1×16(25)	1885	8,590				
28177	50	865	3,370	1330	7,240	1780	7,660	1149	4,200	2665	10,500	1355	5,480	3262	12,300	3×70+1×25	2382	11,100				
28178	70	1073	4,130	1759	8,730	2124	9,230	1382	5,360	2871	12,600	1533	6,510	3822	14,800	3×95+1×35	3244	14,500				
28179	95	1248	4,980	2143	11,900	2572	12,600	1529	6,180	3817	15,400	1733	7,510	4495	18,900	3×120+1×35	3879	16,000				
28180	120	1501	5,980	2566	12,900	3455	13,900	1753	7,120	4449	16,700	2006	8,050	5253	20,800	3×150+1×50	4616	19,000				
28181	150	1691	7,440	3073	15,600	4138	16,600	2039	8,580	5282	19,700	2214	9,930	5891	23,800	3×185+1×50	5475	22,200				
28182	185	2030	8,540			4885	19,700	2270	9,500	5892	23,000	2549	11,300	6692	26,900							
28183	240	2440	10,300			6026	25,700	2698	11,700	7197	28,000	3055	13,100	7897	33,500							
28184	300	2898	12,700					3223	13,600			3433	15,100									
28185	400	3540	14,800					3907	17,600			4006	19,200									
28186	500	4298	18,200						20,600				23,200									
28187	625	5273	22,000																			

注: 价格依据均为I类。

ZLQ11铝芯纸绝缘铅包一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	1000伏						6000伏						10000伏						标 称 截 面 (毫米 ²)	1000伏	
		单 芯		双 芯		三 芯		单 芯		三 芯		单 芯		三 芯		三芯连地						
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格					
28188	2.5	324	1,710	569	2,520	629	2,680	642	3,020	1047	6,810	840	4,170	2022	9,510	1004	5,010	789	3,160			
28189	4	351	1,780	645	2,590	718	2,920	827	4,230	1809	8,250	945	5,110	2334	11,100	1205	6,300	938	3,660			
28190	6	384	1,870	656	3,000	718	3,130	642	3,820	1617	7,440	840	4,170	2022	9,510	1004	5,010	911	4,260			
28191	10	439	2,210	778	3,640	846	3,820	642	3,020	1047	6,810	840	4,170	2022	9,510	1004	5,010					
28192	16	512	2,360	821	4,370	1031	4,550	712	3,410	1617	7,440	840	4,170	2022	9,510	1004	5,010					
28193	25	631	2,940	908	4,750	1104	5,110	827	4,230	1809	8,250	945	5,110	2334	11,100	1205	6,300					
28194	35	724	3,350	1051	5,410	1364	6,000	926	4,500	2032	9,510	1050	5,380	2592	12,000	1433	7,410					
28195	50	852	4,150	1245	6,520	1625	8,020	1065	5,220	2504	10,900	1261	6,910	2946	14,000	1757	8,940					
28196	70	992	4,870	1358	7,710	2085	9,240	1284	6,300	2889	12,200	1404	7,710	3187	15,300	2239	11,200					
28197	95	1160	5,730	2028	9,660	2657	12,300	1432	7,270	3986	15,300	1612	8,670	4125	18,700	2875	13,900					
28198	120	1398	6,630	2474	10,900	3151	13,500	1632	8,360	4077	16,700	1933	10,100	4616	20,000	3524	15,700					
28199	150	1579	8,290	2791	12,800	3395	15,600	1910	9,800	4670	19,900	2065	11,300	5372	23,000	4252	18,000					
28200	185	1904	9,400			4505	18,600	2224	11,000	5376	22,400	2440	13,000	5962	26,200	4976	21,500					
28201	240	2344	11,400			4505	18,600	2224	11,000	5376	22,400	2440	13,000	5962	26,200							
28202	300	2719	13,600			5515	23,200	2586	12,600	6277	25,900	2772	14,400	8081	30,000							
28203	400	3219	15,700					2931	13,900			3124	16,100									
28204	500	3920	19,100					3578	18,300			3789	19,700									
28205	625	4666	22,000						21,300				22,800									
28206	800	5748																				

注: 价格依据均为 I 类。

ZLQ12 铝芯纸绝缘铝包钢带铠装一级防腐电缆

重量：公斤/公里 价格：元/公里

编号	标称截面 (毫米 ²)	1000伏						6000伏						10000伏						标称截面 (毫米 ²)	1000伏	
		单芯		双芯		三芯		单芯		三芯		单芯		三芯		三芯铠装						
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格					
28207	2.5	1,800	753	2,650	976	2,810	1117	3,170	1976	6,090	1633	4,380	2875	9,990	3×4+1×2.5	976	3,320					
28208	4	1,870	800	2,720	976	3,070	1355	3,580	2202	7,810	1633	4,380	2875	10,900	3×6+1×4	1224	3,840					
28209	6	1,960	891	3,150	963	3,290	1555	3,580	2202	7,150	1633	4,380	2875	9,990	3×10+1×6	1323	4,470					
28210	10	2,320	1165	3,820	1260	4,010	1555	3,580	2202	7,150	1633	4,380	2875	9,990	3×16+1×6	1562	5,260					
28211	16	2,480	1342	4,590	1486	4,780	1555	3,580	2202	7,810	1633	4,380	2875	10,900	3×25+1×10(16)	1730	6,620					
28212	25	3,090	1320	4,990	1580	5,370	1555	3,580	2202	8,660	1381	5,370	3026	11,700	3×35+1×10(16)	2009	7,780					
28213	35	3,520	1500	5,680	1885	6,300	1555	3,580	2202	9,990	1520	5,650	3364	12,600	3×50+1×16(25)	2363	9,390					
28214	50	4,360	1736	6,850	2317	8,420	1532	5,480	3218	11,400	1750	6,940	3742	14,700	3×70+1×25	2752	11,800					
28215	70	5,110	2116	8,100	2772	9,700	1783	6,620	3554	12,800	1957	8,100	4264	16,100	3×95+1×35	3710	14,600					
28216	95	6,020	2656	10,100	3364	12,900	1660	7,630	4321	16,100	2185	9,100	5047	19,500	3×120+1×35	4352	16,500					
28217	120	6,960	3204	11,400	3995	14,200	2235	8,780	5000	17,500	2478	10,600	5605	21,000	3×150+1×50	5157	18,900					
28218	150	8,700	3520	13,400	4559	16,400	2520	10,300	5726	20,900	2718	11,900	5933	24,200	3×185+1×50	5822	22,600					
28219	185	9,870			5446	19,500	2770	11,600	6407	23,500	3128	13,700	7086	27,500								
28220	240	12,000			6562	24,400	3280	13,200	7412	27,200	3511	15,100	9038	31,500								
28221	300	14,300					4517	14,600			3915	16,900										
28222	400	16,500					4466	19,200			4658	20,700										
28223	500	20,100						22,400				23,900										
28224	625	23,100																				

注：价格依据均为I类。

ZLQ15铝芯纸绝缘铝包钢绞线铠装一级防腐电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏			6000伏			10000伏			标称截面 (毫米 ²)	1000伏	
		单芯	双芯	三芯	单芯	三芯	单芯	三芯	重量	三芯连地		价格	
28275	6	3,400	6,860	6,730	4,750	12,200	4,097	10,800	7499	21,100	3×6+1×4	5233	14,600
28276	10	4,100	7,190	7,690	5,540	13,000	4425	12,700	8289	22,800	3×10+1×6	6185	17,100
28277	16	4,790	7,800	8,790	6,790	14,100	4816	14,400	9071	27,100	3×16+1×6(10)	7154	21,100
28278	25	5,540	8,560	11,200	7,490	15,400	5246	16,900	10235	29,000	3×25+1×10(16)	8295	23,900
28279	35	7,020	10,900	13,400	9,860	17,500	5630	19,300	10951	32,900	3×35+1×10(16)	9153	26,900
28280	50	8,440	12,400	15,200	11,279	25,600	6137	22,400	12185	36,900	3×50+1×16(25)	10255	32,100
28281	70	9,650	14,500	17,000	12,400	29,600	6924	25,600	13804	39,100	3×70+1×25		
28282	95	11,800	16,600	20,500	14,500	33,000	7477	29,400			3×95+1×35		
28283	120	14,600	20,100	23,200	17,000	37,800	8494	36,100			3×120+1×35		
28284	150	17,500	23,000	27,400	19,600	42,300					3×150+1×50		
28285	185	20,900	27,400	33,600	23,000	48,94					3×185+1×50		
28286	240	24,900	32,600		28,300								
28287	300												
28288	400												

ZLQ15铝芯纸绝缘铝包钢绞线铠装一级防腐电缆

28289	16	3747	8,530	5311	12,600	6229	16,500	4104	10,800	3×25+1×10(16)	3562	10,800
28290	25	4289	10,900	5825	15,000	6804	17,600	4263	12,400	3×35+1×10(16)	4263	12,400
28291	35	4642	13,000	6055	17,000	7261	20,500	5046	14,200	3×50+1×16(25)	5046	14,200
28292	50	5388	14,800	7124	18,600	8038	22,100	5977	16,600	3×70+1×25	5977	16,600
28293	70	6043	18,600	7836	23,300	8807	26,300	6928	20,500	3×95+1×35	6928	20,500
28294	95	7075	19,800	8693	24,900	9905	28,100	8045	23,200	3×120+1×35	8045	23,200
28295	120	8132	22,500	9996	28,800	10856	31,900	8890	26,000	3×150+1×50	8890	26,000
28296	150	9086	26,600	10744	32,000	11870	35,700	9975	31,200	3×185+1×50	9975	31,200
28297	185											
28298	240											

注: 价格依据均为I类

ZLQ₂₂铝芯纸绝缘铝包钢带铠装二聚防腐电力电缆

重量: 公斤/公里 价格: 元/公里

标 称	1000伏				6000伏				10000伏				标 称 截 面 (毫米 ²)	1000伏		
	单 芯	双 芯	三 芯	单 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯	重量	三芯连地		重量	价 格	
28299	2.5	2,100	3,200	3,400												
28300	4	2,200	3,300	3,700												4,000
28301	6	2,300	3,800	3,900												4,600
28302	10	2,800	4,600	4,800												5,300
28303	16	3,000	5,500	5,700												6,300
28304	25	3,700	6,400	6,400												7,900
28305	35	4,200	8,800	7,500												9,300
28306	50	5,200	9,200	10,000												11,200
28307	70	6,100	11,600	11,600												14,000
28308	95	7,200	12,100	15,400												17,400
28309	120	8,300	13,600	16,900												19,600
28310	150	10,400	16,000	19,500												22,500
28311	185	11,800	19,000	23,300												26,900
28312	240	14,300	23,000	29,000												
28313	300	17,000	29,000	32,400												
28314	400	19,000	32,400	37,500												

注: 价格依据均为I类

ZLQ23 铝芯纸绝缘铝包细钢丝铠装二级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏			6000伏			10000伏			标称截面 (毫米 ²)	1000伏		价格 依据
		一芯 重量	一芯 价格	一芯 重量	一芯 价格	三芯 重量	三芯 价格	三芯 重量	三芯 价格	三芯连地 重量		三芯连地 价格		
28315	6			5,500	4,900					3×6+1×4		5,500	I	
28316	10			6,700	6,000					3×10+1×6		6,600	"	
28317	16			7,000	6,900					3×16+1×6(10)		7,800	"	
28318	25	1581	2443	7,000	7,700	4138	12,200	4961	15,500	3×25+1×10(16)	3288	9,500	"	
28319	35	1724	2684	7,900	9,100	4640	13,800	5376	16,800	3×35+1×10(16)	3508	10,600	"	
28320	50	2290	3108	9,700	11,400	4851	15,300	5775	19,500	3×50+1×16(25)	3936	12,600	"	
28321	70	2537	3524	11,300	13,500	5668	17,000	6450	21,400	3×70+1×25	4790	15,500	"	
28322	95	2828	4047	13,600	17,400	6296	21,900	7737	27,000	3×95+1×35	5515	19,000	"	
28323	120	3161	4769	15,600	18,800	7052	24,000	8524	29,000	3×120+1×35	6490	21,800	"	
28324	150	3450	5350	18,200	22,300	8559	28,000	9152	33,300	3×150+1×50	7806	25,000	"	
28325	185	3919		19,000	26,800	9189	32,000	10246	37,800	3×185+1×50	8562	30,300	"	
28326	240	4374		15,900										
28327	300	5163		18,100										
28328	400	5923		22,300										

ZLQ25 铝芯纸绝缘铝包粗钢丝铠装二级防腐电力电缆

28329	6			8,200	8,000					3×6+1×4		8,600	I
28330	10			8,600	9,200					3×10+1×6		10,100	"
28331	16			9,300	10,500					3×16+1×6(10)		11,500	"
28332	25			9,300	11,200	4960	16,800	5771	18,600	3×25+1×10(16)	3842	13,300	"
28333	35			10,200	13,400	5443	18,400	6409	21,600	3×35+1×10(16)	4100	15,200	"
28334	50			13,000	16,000	5636	20,900	6812	25,100	3×50+1×16(25)	4717	17,400	"
28335	70			14,800	18,100	6624	22,800	7512	27,100	3×70+1×25	5533	20,400	"
28336	95			18,000	22,800	8226	28,600	9321	34,500	3×95+1×35	6485	25,100	"
28337	120			19,800	24,400	8172	30,500	9331	34,500	3×120+1×35	7326	28,500	"
28338	150			23,900	27,500	9382	35,300	10106	39,100	3×150+1×50	8275	32,000	"
28339	185			5706	32,600	10294	39,300	11160	43,900	3×185+1×50	8827	38,300	"
28340	240				40,000	11329	45,000	12763	46,500				"

ZLQ₂铝芯纸绝缘铝包钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						标称截面 (毫米 ²)	3000伏						价格依据	
		单芯		双芯		三芯			1000伏 三芯连地		单芯		三芯			
		重量	价格	重量	价格	重量	价格		重量	价格	重量	价格	重量	价格		
28341	2.5		1,710	755	2,520	829	2,680	3×4+1×2.5	976	3,160	2.5					IV
28342	4	615	1,780	851	2,590	910	2,920	3×6+1×4	1224	3,660	4		1292	3,640		
28343	6	656	1,870	940	3,000	1016	3,130	3×10+1×6	1411	4,260	6	773	2,180	1396	4,070	
28344	10	725	2,210	1213	3,640	1309	3,820	3×16+1×6(10)	1690	5,010	10	845	2,410	1587	4,690	
28345	16	819	2,360	1422	4,370	1551	4,550	3×25+1×10(16)	2011	6,300	16	939	2,860	1934	5,650	
28346	25	1015	2,940	1431	4,750	1709	5,110	3×35+1×10(16)	2300	7,410	25	1109	3,350	2051	6,000	
28347	35	1135	3,350	1622	5,410	2030	6,000	3×50+1×16(25)	2811	8,940	35	1367	4,040	2311	6,980	
28348	50	1441	4,150	1944	6,520	2383	8,020	3×70+1×25	3404	11,200	50	1545	4,610	2772	8,930	
28349	70	1591	4,870	2261	7,710	2897	9,240	3×95+1×35	3990	13,900	70	1738	5,360	3367	10,900	
28350	95	1846	5,730	2720	9,660	3575	12,300	3×120+1×35	4778	15,700	95	2040	6,620	3900	13,500	
28351	120	2022	6,630	3271	10,900	4156	13,500	3×150+1×50	5525	18,000	120	2243	7,760	5069	14,800	
28352	150	2429	8,290	3694	12,800	4910	15,600	3×185+1×50	6260	21,500	150	2571	8,920	5354	17,200	
28353	185	2870	9,400			5733	18,600				185	2927	9,990	5982	20,000	
28354	240	3473	11,400			6908	23,200				240	3563	12,100	7182	25,500	
28355	300	3886	13,600								300	3981	13,800			
28356	400	4504	15,700								400	4744	16,700			
29357	500	5494	19,100								500	5569	19,600			
28358	625	6229	22,000								625	6305	22,600			

ZLQ20铝芯纸包绝缘铝包裸钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏			标称截面 (毫米 ²)	1000伏			标称截面 (毫米 ²)	3000伏			价格依据
		单芯重量	芯价格	双芯重量		三芯连地重量	三芯连地价格	单芯重量		芯价格	三芯重量	三芯价格	
28359	2.5		1,660	678	3×4+1×2.5	838	3,060	2.5					Ⅱ
28360	4	508	1,730	758	3×6+1×4	1069	3,550	4			1129	3,530	"
28361	6	546	1,810	847	3×10+1×6	1135	4,140	6	653	2,110	1235	3,950	"
28362	10	610	2,140	1110	3×16+1×6(10)	1505	4,860	10	719	2,340	1413	4,550	"
28363	16	695	2,290	1287	3×25+1×10(16)	1812	6,120	16	807	2,770	1743	5,470	"
28364	25	877	2,850	1305	3×35+1×10(16)	2275	7,190	25	963	3,250	1854	5,820	"
28365	35	988	3,250	1484	3×50+1×16(25)	2887	8,630	35	1207	3,920	2100	6,780	"
28366	50	1276	4,030	1799	3×70+1×25	3140	10,900	50	1374	4,470	2542	8,660	"
28367	70	1452	4,720	2105	3×95+1×35	3737	13,400	70	1556	5,200	3115	10,600	"
28368	95	1659	5,270	2552	3×120+1×35	4462	15,200	95	1843	6,420	3625	13,100	"
28369	120	1922	6,430	3092	3×150+1×50	5183	17,500	120	2037	7,530	4270	14,400	"
28370	150	2213	8,040	3504	3×185+1×50	5898	20,900	150	2351	8,650	5028	16,700	"
28371	185	2545	9,120					185	2597	9,690	5635	19,400	"
28372	240	3117	11,100					240	3201	11,700	6788	24,800	"
28373	300	3506	13,200					300	3595	13,400			"
28374	400	4099	15,200					400	4323	16,200			"
28375	500	5042	18,500					500	5112	19,000			"
28376	625	5744	21,300					625	5816	21,900			"

ZLQ2铝芯纸绝缘铅包钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

ZLQ3铝芯纸绝缘铅包钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	截面 (毫米 ²)	6000伏		10000伏		6000伏		10000伏					
		单芯	三芯	单芯	三芯	单芯	三芯	单芯	三芯				
		重量	价格	重量	价格	重量	价格	重量	价格				
28377	6	1117	3,020	2141	5,800	970	2,930	1923	5,620	1454	4,040	2894	9,210
28378	10	1355	3,410	2416	6,810	1195	3,310	2181	6,610	1723	4,960	3078	10,100
28379	16	1549	4,230	2640	7,440	1375	4,100	2404	8,000	1866	5,220	3371	10,700
28380	25	1690	4,500	3081	8,250	1508	4,370	2829	9,200	2063	6,410	3923	11,600
28381	35	1955	5,220	3494	9,510	1764	5,060	3222	10,600	2364	7,480	4411	13,600
28382	50	2165	6,300	3967	10,900	1961	6,110	3674	11,900	2615	8,410	5132	14,900
28383	70	2412	7,270	4669	12,200	2194	7,050	4351	14,900	2994	9,780	5711	18,200
28384	95	2818	8,360	5377	15,300	2493	8,110	5039	16,200	3258	11,000	6551	19,400
28385	120	3235	9,800	6050	16,700	2891	9,510	5686	19,300	3537	12,600	7210	22,300
28386	150	3519	11,000	6867	19,900	3157	10,700	6478	21,800	3945	14,000	7916	25,400
28387	185	3938	12,600	7956	22,400	3552	12,200	7533	25,100	4506	15,600	9160	29,100
28388	240	4507	13,900		25,900	4181	13,500			5310	19,100		
28389	300	5414	18,300			1962	17,800			5934	22,100		
28390	400	6142	21,300			5561	20,700						
28391	500												

注: 价格依据均为Ⅳ类。

ZLQ₃铝芯纸绝缘铝包细钢丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏			3000伏			6000伏			10000伏			标称截面 (毫米 ²)	1000伏	
		重量	芯价格	双芯重量	双芯价格	三芯重量	三芯价格	单芯重量	单芯价格	三芯重量	三芯价格	三芯重量	三芯价格		重量	三芯连地价格
28392	6												3×6+1×4		4.370	
28393	10												3×10+1×6		5.250	
28394	16												3×16+1×6(10)	2151	6.260	
28395	25												3×25+1×10(16)	2667	7.600	
28396	35												3×35+1×10(16)	2733	8.510	
28397	50												3×50+1×16(25)	3285	10.100	
28398	70												3×70+1×25	4022	12.400	
28399	95												3×95+1×35	4507	15.200	
28400	120												3×120+1×35	5603	17.400	
28401	150												3×150+1×50	6164	20.000	
28402	185												3×185+1×50	7462	24.200	
28403	240															
28404	300															
28405	400															
28406	500															
28407	625															

ZLQ₃₀铝芯纸绝缘铝包裸细钢丝铠装电力电缆

28408	6															
28409	10															
28410	16															
28411	25															
28412	35															
28413	50															
28414	70															
28415	95															

注: 价格依据均为Ⅱ类。

ZLQ30 铝芯纸绝缘铅包粗钢丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	截面 (毫米 ²)	1000伏			3000伏			6000伏			10000伏			标称截面 (毫米 ²)	1000伏			
		单芯 重量	双芯 价格	三芯 重量	单芯 价格	三芯 重量	单芯 价格	三芯 重量	单芯 价格	三芯 重量	单芯 价格	三芯 重量	三芯 重量		三芯 价格			
28416	120	2973	7,710	3662	12,100	4592	14,500	3149	8,200	5103	15,700	6289	18,600	7347	22,500	3×120+1×35	5348	16,800
28417	150	3254	8,660	4150	14,100	5363	17,300	3433	9,070	5643	18,600	6998	21,700	8563	25,800	3×150+1×50	5967	19,400
28418	185	3710	10,100			6590	20,700	3835	10,500	6887	22,100	8134	24,800	9502	29,300	3×185+1×50	7233	23,500
28419	240	4307	12,300			8273	25,400	4438	12,600	8589	26,800	9295	28,900		32,000			
28420	300	4843	14,100					4983	14,300									
28421	400	5401	17,300					6688	18,100									
28422	500	7385	21,000					7656	21,200									
28423	625	8426	24,100					8543	24,300									

ZLQ5 铝芯纸绝缘铅包粗钢丝铠装电力电缆

编号	截面 (毫米 ²)	1000伏			3000伏			6000伏			10000伏			标称截面 (毫米 ²)	1000伏	
		单芯 价格	双芯 价格	三芯 重量	单芯 价格	三芯 重量	单芯 价格	三芯 重量	单芯 价格	三芯 重量	单芯 价格	三芯 重量	三芯 重量		三芯 价格	
28424	6	3,240	6,530	6,410	3,610	7,880	4,520	11,600	5,741	14,900	3×6+1×4	6,910				
28425	10	3,900	6,850	7,320	4,290	8,700	5,260	11,600	5,741	14,900	3×6+1×4	6,910				
28426	16	4,560	7,430	8,370	5,030	9,730	6,130	12,400	6,560	15,200	3×10+1×6	8,060				
28427	25	5,280	8,150	8,940	5,720	10,500	6,470	13,400	7,850	16,200	3×16+1×6(10)	9,200				
28428	35	6,690	10,400	10,700	6,210	11,600	7,130	14,700	8,410	17,300	3×25+1×10(16)	10,650				
28429	50	8,040	11,800	12,800	7,260	14,100	8,440	16,700	10,300	20,100	3×35+1×10(16)	12,150				
28430	70	9,190	14,400	14,500	7,710	16,000	10,200	18,200	12,100	21,700	3×50+1×16(25)	13,900				
28431	95	11,200	15,800	18,200	10,800	19,500	11,800	22,900	13,700	25,800	3×70+1×25	16,300				
28432	120	13,900	19,100	19,500	12,700	21,300	13,800	24,400	16,100	27,600	3×95+1×35	19,100				
28433	150	16,700	22,100	22,100	14,800	23,900	15,200	28,200	18,400	31,300	3×120+1×35	22,800				
28434	185	18,900	26,100	26,100	17,000	28,000	18,700	31,400	21,500	35,100	3×150+1×50	25,600				
28435	240	23,700	32,000	32,000	20,900	33,000	21,900	36,000	24,400	37,200	3×185+1×50	30,600				
28436	300				24,300		25,000		28,000							
28437	400								34,400							

注: 价格依据均为Ⅳ类。

ZLQ50铝芯纸绝缘铝包裸铜丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏		3000伏		6000伏		10000伏		标称截面 (毫米 ²)	1000伏	
		双芯	三芯	三芯	三芯	三芯	三芯	重量	三芯连地		重量	价格
28438	16									3×25+1×10(16)		
28439	25									3×35+1×10(16)		
28440	35									3×50+1×16(25)		
28441	50									3×70+1×25		
28442	70									3×95+1×35		
28443	95									3×120+1×35		
28444	120									3×150+1×50		
28445	150									3×185+1×50		
28446	185											
28447	240											

ZQP2铜芯干绝缘铝包钢带铠装电力电缆

编号	标称截面 (毫米 ²)	1000伏		3000伏		6000伏		标称截面 (毫米 ²)	1000伏	
		双芯	三芯	三芯	三芯	三芯	重量		价格	重量
28448	4							3×4+1×2.5		
28449	6							3×6+1×4		
28450	10							3×10+1×6		
28451	16							3×16+1×6(10)		
28452	25							3×25+1×10(16)		
28453	35							3×35+1×10(16)		
28454	50							3×50+1×16(25)		
28455	70							3×70+1×25		
28456	95							3×95+1×35		
28457	120							3×120+1×35		
28458	150							3×150+1×50		
28459	185							3×185+1×50		
28460	240									

注: 价格数据均为Ⅳ类。

ZQP20铜芯干绝缘铝包裸钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏		3000伏		6000伏		标称截面 (毫米 ²)	1000伏		
		双芯		三芯		三芯			三芯连地		
		重量	价格	重量	价格	重量	价格		重量	价格	
28461	4	806	3,050	861	3,660	1404	4,620	2707	11,600	960	3,970
28462	6	919	3,550	1004	4,120	1654	5,230	2897	13,200	1235	4,990
28463	10	1204	4,550	1647	5,550	2126	6,580	3509	17,500	1495	5,840
28464	16	1480	5,750	2069	7,020	2714	8,310	4164	21,900	1836	8,020
28465	25	1612	6,600	2287	8,850	2279	10,100	3509	14,900	2332	10,600
28466	35	1912	8,100	2487	11,100	2714	12,200	4164	17,500	2774	12,900
28467	50	2492	10,200	3115	15,000	3503	15,900	4993	21,900	3667	17,700
28468	70	2963	13,300	3972	19,500	4445	20,900	5463	26,200	4616	23,400
28469	95	3717	17,900	5116	25,000	6110	26,500	7265	32,000	5655	29,200
28470	120	4562	21,600	6084	30,500	7822	31,600	8110	37,500	6921	35,500
28471	150		26,500	6979	37,600		37,900		45,600		42,600
28472	185				44,500		45,000		52,500		50,000
28473	240				57,000		59,500		67,800		

ZQP3铜芯干绝缘铝包细钢丝铠装电力电缆

28474	6		5,010		6,490		13,000	3×6+1×4		5,810
28475	10		6,760		7,670		15,100	3×10+1×6		7,800
28476	16		8,300		9,450		17,400	3×16+1×6(10)	2495	10,800
28477	25	2108	7,810	2522	9,930	4317	17,400	3×25+1×10(16)	3171	13,100
28478	35	2474	9,400	3024	12,200	4616	19,200	3×35+1×10(16)	3417	15,100
28479	50	3006	12,200	3917	15,700	5145	24,400	3×50+1×16(25)	4277	20,000
28480	70	3613	15,000	4748	17,000	6187	29,500	3×70+1×25	4277	26,400
28481	95	4384	19,800	5429	21,000	7005	35,000	3×95+1×35	6429	31,500
28482	120	5297	24,100	7002	26,700	8624	40,700	3×120+1×35	7980	38,000
28483	150		29,000	8310	32,500	9702	50,000	3×150+1×50		47,000
28484	185		48,600		42,000	11468	59,000	3×185+1×50		55,000
28485	240		64,400		50,700		74,000			

注: 价格依据均为Ⅱ类。

ZQP₃₀铜芯干绝缘铝包裸细钢丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏		3000伏		6000伏		标称截面 (毫米 ²)	1000伏	
		双芯		三芯		三芯			三芯连地	
		重量	价格	重量	价格	重量	价格		重量	价格
28486	6		5,400	4,860	6,300	7,440	12,600	3×6+1×4	2322	5,640
28487	10		6,800	6,560	7,440	9,160	14,600	3×10+1×6	10,500	7,630
28488	16		7,580	8,050	9,160	4117	16,900	3×16+1×6(10)	3060	12,700
28489	25	1968	9,130	9,630	10,050	4758	18,600	3×25+1×10(16)	3285	14,600
28490	35	2324	11,800	11,800	13,350	4934	23,680	3×35+1×10(16)	3793	19,400
28491	50	2843	14,100	15,200	16,500	5955	28,600	3×50+1×16(25)	4832	25,600
28492	70	3442	19,200	20,400	22,240	6769	34,000	3×70+1×25	5725	30,600
28493	95	4190	23,400	25,900	28,700	8369	39,500	3×95+1×35	7316	37,000
28494	120	5085	28,100	31,500	33,700	9433	48,500	3×120+1×35		45,600
28495	150		28,100	38,900	40,700	11183	57,200	3×150+1×50		53,300
28496	185			47,200	49,100		72,000	3×185+1×50		
28497	240			62,500	64,600					

ZQP₅铜芯干绝缘铝包粗钢丝铠装电力电缆

28498	6	6,930	7,040	8,130	19,450	3×6+1×4	8,530
28499	10	7,830	8,300	9,610	21,900	3×10+1×6	9,800
28500	16	9,810	10,250	11,850	25,200	3×16+1×6	12,600
28501	25	10,300	12,200	14,700	33,600	3×25+1×10(16)	15,350
28502	35	11,300	14,900	16,070	39,600	3×35+1×10(16)	18,100
28503	50	15,000	19,000	21,800	33,600	3×50+1×16(25)	23,200
28504	70	18,200	25,100	27,100	39,600	3×70+1×25	29,200
28505	95	23,500	31,200	32,800	46,600	3×95+1×35	36,400
28506	120	27,500	37,400	38,800	56,000	3×120+1×35	43,700
28507	150	33,800	45,500	46,700	64,100	3×150+1×50	51,500
28508	185		67,100	70,600		3×185+1×50	60,500
28509	240						

注: 价格依据均为Ⅴ类。

ZQP₆₀铜芯干绝缘铝包裸铝钢丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	1000伏		3000伏		6000伏		标 称 (毫米 ²)	1000伏	
		双 芯	三 芯	三 芯	三 芯	三 芯	三 芯		重 量	价 格
28510	6	7,600	6,830	7,890				3×6+1×4		8,280
28511	10	9,510	8,050	9,320				3×10+1×6		9,500
28512	16	10,000	9,950	11,500				3×16+1×6(10)		12,200
28513	25	11,000	11,800	14,300				3×25+1×10(16)		14,900
28514	35	11,000	14,500	15,600				3×35+1×10(16)		17,600
28515	50	14,550	18,500	21,100				3×50+1×16(25)		22,500
28516	70	17,700	24,300	26,300				3×70+1×25		28,300
28517	95	22,800	30,300	31,800				3×95+1×35		35,400
28518	120	26,800	36,300	37,700				3×120+1×35		42,400
28519	150	32,800	44,200	45,300				3×150+1×50		50,000
28520	185		53,000	54,000				3×185+1×50		58,600
28521	240		65,000	68,600						

ZLQP₂铝芯干绝缘铝包钢带铠装电力电缆

编 号	标 称 (毫米 ²)	1000伏		3000伏		6000伏		标 称 (毫米 ²)	1000伏	
		双 芯	三 芯	三 芯	三 芯	三 芯	三 芯		重 量	价 格
28522	2.5	2,650	2,810	3,820				3×4+1×2.5	1001	3,320
28523	4	880	3,070	4,270				3×6+1×4	1256	3,840
28524	6	979	3,290	4,657				3×10+1×6	1445	4,470
28525	10	1256	4,010	4,920				3×16+1×6(10)	1667	5,260
28526	16	1443	4,780	5,930				3×25+1×10(16)	1952	6,620
28527	25	1664	5,370	6,300				3×35+1×10(16)	2282	7,780
28528	35	1650	6,300	7,330				3×50+1×16(25)	2899	9,380
28529	50	1975	8,420	9,380				3×70+1×25	3549	11,800
28530	70	2291	9,700	11,400				3×95+1×35	4092	14,500
28531	95	2525	12,900	14,114				3×120+1×35	4938	16,400
28532	120	2871	14,100	15,500				3×150+1×50		18,900
28533	150	11,500	16,400	18,000						
28534	185	13,800	19,500	21,000						
28535	240		24,400	26,800						

注: 价格依据均为Ⅱ类。

ZLQP₂铝芯干绝缘铝包裸铜带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏		3000伏		6000伏		标称截面 (毫米 ²)	1000伏	
		双芯	三芯	三芯	三芯	重量	价格		重量	连地
28536	2.5	750	2,570	789	2,730	3,710	3,710	3×4+1×2.5	862	3,220
28537	4	841	2,640	895	2,980	4,140	4,140	3×6+1×4	1102	3,720
28538	6	1102	3,060	1475	3,190	4,770	4,770	3×10+1×6	1278	4,340
28539	10	1276	3,710	1836	4,640	5,750	5,750	3×16+1×6(10)	1507	5,100
28540	16	1297	4,450	1838	5,210	6,100	6,100	3×25+1×10(16)	1784	6,420
28541	25	1473	4,840	1844	6,110	7,110	7,110	3×35+1×10(16)	2071	7,500
28542	35	1782	6,640	2198	8,170	9,110	9,110	3×50+1×16(25)	2652	9,110
28543	50	2081	9,840	2691	9,410	11,100	11,100	3×70+1×25	3175	11,400
28544	70	2546	11,100	3372	12,500	13,800	13,800	3×95+1×35	3690	14,100
28545	95	3047	13,400	3886	13,700	15,100	15,100	3×120+1×35	4498	15,900
28546	120			4224	15,900	17,500	17,500	3×150+1×50		18,300
28547	150				18,900	20,400	20,400	3×185+1×50		21,900
28548	185				23,600	26,000	26,000			
28549	240									

ZLQP₃铝芯干绝缘铝包细钢丝铠装电力电缆

28550	6	4,070	4,600	4,070	4,070	5,410	11,300	3×6+1×4		4,590
28551	10	5,050	5,620	5,050	5,050	6,230	12,300	3×10+1×6		5,510
28552	16	5,810	6,480	5,810	5,810	7,280	13,000	3×16+1×6(10)	2136	6,570
28553	25	6,430	7,100	6,430	6,430	7,620	14,100	3×25+1×10(16)	2649	7,980
28554	35	7,610	8,380	7,610	7,610	8,450	14,100	3×35+1×10(16)	2710	8,940
28555	50	9,610	10,510	9,610	9,610	11,000	16,400	3×50+1×16(25)	3257	10,700
28556	70	11,300	12,400	11,300	11,300	12,800	18,000	3×70+1×25	3975	13,100
28557	95	14,600	15,700	14,600	14,600	15,700	22,700	3×95+1×35	4464	16,000
28558	120	15,700	17,000	15,700	15,700	17,000	24,400	3×120+1×35	5556	18,200
28559	150	18,700	20,200	18,700	18,700	20,200	27,900	3×150+1×50		21,000
28560	185	22,500	24,000	22,500	22,500	23,900	31,700	3×185+1×50		25,400
28561	240	27,500	29,000	27,500	27,500	29,000	34,700			

注: 价格依据均为I类。

ZLQP₃₀铝芯干绝缘铝包裸铜丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

ZLQP₅₀铝芯干绝缘裸铜丝铠装电力电缆

编 号	标 称 面 (毫米 ²)	1000伏			3000伏			6000伏			标 称 面 (毫米 ²)	1000伏		编 号	标 称 面 (毫米 ²)	价 格			
		双 芯	三 芯	三 芯 连 地	双 芯	三 芯	三 芯 连 地	双 芯	三 芯	三 芯 连 地		1000伏	3000伏			6000伏	双 芯	三 芯	三 芯 连 地
28562	6												28586	6	6,530	8,020			
28563	10												28587	10	6,650	7,460	8,870		
28564	16												28588	16	6,970	8,530	9,910	15,100	
28565	25												28589	25	7,570	9,110	10,700	16,600	
28566	35												28590	35	8,300	10,900	11,800	17,600	
28567	50												28591	50	10,600	13,000	14,400	20,400	
28568	70												28592	70	12,000	14,700	16,200	22,100	
28569	95												28593	95	14,700	18,500	19,900	28,200	
28570	120												28594	120	16,100	19,900	21,700	28,100	
28571	150												28595	150	19,500	22,500	24,300	31,800	
28572	180												28596	185	22,500	26,600	28,500	35,700	
28573	240												28597	240	26,600	32,600	33,600	37,800	

ZLQP₆铝芯干绝缘粗铜丝铠装电力电缆

编 号	标 称 面 (毫米 ²)	1000伏			3000伏			6000伏			标 称 面 (毫米 ²)	1000伏		编 号	标 称 面 (毫米 ²)	价 格				
		双 芯	三 芯	三 芯 连 地	双 芯	三 芯	三 芯 连 地	双 芯	三 芯	三 芯 连 地		1000伏	3000伏			6000伏	双 芯	三 芯	三 芯 连 地	
28574	6												28598	3×6+1×4						7,040
28575	10												28599	3×10+1×6						8,210
28576	16												28600	3×16+1×6(10)						9,370
28577	25												28601	3×25+1×10(16)						10,800
28578	35												28602	3×35+1×10(16)						12,400
28579	50												28603	3×50+1×16(25)						14,200
28580	70												28604	3×70+1×25						16,600
28581	95												28605	3×95+1×35						20,400
28582	120												28606	3×120+1×35						23,200
28583	150												28607	3×150+1×50						26,100
28584	180												28608	3×185+1×50						31,200
28585	240																			

注: 价格依据均为Ⅱ类。

铜芯纸绝缘分相铝包钢带，钢丝铠装一级防腐电力电缆

重量：公斤/公里 价格：元/公里

编号	称面 (毫米 ²)	ZQF ₁₂				ZQF ₁₂₀				ZQF ₁₅₀				价 格 依 据				
		20千伏		35千伏		20千伏		35千伏		20千伏		35千伏						
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格					
28609	3×25	34,800				33,700				54,500				52,900				I
28610	3×35	38,700				37,600				58,700				56,900				"
28611	3×50	45,700	15785	63,700		44,200	15338	61,800		67,600	21978	95,100		65,600	21661	92,200		"
28612	3×70	51,300	18084	70,400		49,900	17051	69,300		75,100	23951	102,000		72,800	28622	98,900		"
28613	3×95	60,300	19112	78,600		58,400	18625	76,300		85,800	24180	110,000		83,200	23838	107,000		"
28614	3×120	64,100	18470	82,600		62,100	18008	80,200		89,000	23291	117,000		86,300	22965	113,000		"
28615	3×150	73,000	20398	87,700		70,800	19272	85,100		98,700	25394	124,000		95,700	25057	120,000		"
28616	3×185	84,100	22972	102,000		81,400	22469	98,700		111,000				108,000				"

铝芯纸绝缘分相铝包钢带，钢丝铠装一级防腐电力电缆

编号	称面 (毫米 ²)	ZLQF ₁₂				ZLQF ₁₂₀				ZLQF ₁₅₀				价 格 依 据				
		20千伏		35千伏		20千伏		35千伏		20千伏		35千伏						
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格					
28617	3×25	29,800				29,000				52,800				51,200				I
28618	3×35	32,600				31,600				55,400				53,700				"
28619	3×50	37,300	14858	54,500		36,100	14411	52,800		60,800	21052	83,000		59,000	20735	80,500		"
28620	3×70	40,200	16790	58,300		39,100	15757	56,600		64,100	22657	86,600		62,200	22328	84,000		"
28621	3×95	45,400	17341	63,000		43,900	16855	61,100		70,100	22409	91,900		68,000	22067	89,100		"
28622	3×120	48,400	16256	66,200		46,900	15794	64,100		71,700	21076	96,600		69,500	20750	93,700		"
28623	3×150	51,100	17629	68,500		49,700	16503	65,600		73,600	22625	102,000		71,400	22288	98,900		"
28624	3×185	57,400	19554	71,200		55,700	19051	69,100		80,400	23948	119,000		78,000	23596	111,500		"
28625	3×240	62,400	21583	75,500		60,500	20833	73,200		87,500				84,900				"

ZL₁₁, ZL₁₂, ZL₁₃₀, ZL₁₃, ZL₁₃₀ 铜芯纸绝缘铝包电力电缆

重量: 公斤/公里, 价格: 元/公里

标 号	称 面 (毫米 ²)	3000伏ZL ₁₁				3000伏ZL ₁₂				3000伏ZL ₁₃₀			
		单 芯	三 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格
28716	4	166	990	366	2,200	335	2,650	801	5,520				
28717	6	217	1,460	602	3,720	414	3,210	1048	7,390				
28719	16	286	1,950	827	5,580	544	4,140	1282	9,600				
28720	25	389	2,780	1051	7,750	666	5,050	1620	11,200				
28721	35	509	3,610	1389	10,100	845	6,530	2228	15,700				2729
28722	50	673	4,900	1950	13,700	1078	8,290	2789	20,500				3343
28723	70	880	6,670	2479	18,300	1386	10,600	3585	25,600				4180
28724	95	1148	8,790	3227	24,400	1634	12,600	4394	33,000				5043
28725	120	1400	10,900	4002	30,200	1967	15,100	5329	40,700				6036
28726	150	1697	13,300	4901	37,100	2340	18,100	6421	48,300				7181
28727	185	2060	16,300	5958	45,200	2882	22,400	8113	61,500				8959
28728	240	2606	20,400	7598	58,300	3553	27,500	9264	62,400				60,500
28729	300	3227	25,400			4544	36,000	4285	28,500				
28730	400	4168	33,200			5593	43,900	5399	36,800				
28731	500	5179	40,900			6865	54,300	6530	45,000				
28732	625	6412	51,100					7881	55,100				

3000伏ZL₁₃

3000伏ZL₁₃₀

28733	50	4324	17,100	4115	16,600								
28734	70	5082	22,300	4852	21,600								
28735	95	6845	28,800	6585	27,900								
28736	120	7877	35,500	7599	34,400								
28737	150	9130	42,900	8842	41,600								
28738	185	3687	16,300	3689	15,800								
28739	240	4368	19,500	4158	18,900								
28740	300	5066	24,200	4848	23,500								
28741	400	5913	29,600	5647	28,700								
28742	500	7916	38,500	7646	37,500								
28743	625	9295	46,900	9004	45,500								
		10892	57,300	10571	55,600								

注: 价格依据均为V类。

ZLL型芯纸绝缘裸铝包电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏				6000伏				10000伏				标称截面 (毫米 ²)	1000伏		
		单芯重量	芯价格	双芯重量	芯价格	三芯重量	芯价格	单芯重量	芯价格	三芯重量	芯价格	单芯重量	芯价格		三芯重量	芯价格	
28744	4			170	1,020												
28745	6			206	1,080												
28746	10	118	710	268	1,320	314	1,540	194	1,040	574	2,550	280	1,390	918	4,210	352	1,870
28747	16	147	840	337	1,630	413	1,920	229	1,210	701	3,380	352	1,670	1004	4,760	456	2,290
28748	25	206	1,120	347	1,850	462	2,630	347	1,470	774	4,080	409	2,070	1195	5,730	521	3,150
28749	35	252	1,320	429	2,180	584	3,200	424	1,690	939	4,670	532	2,710	1436	6,470	602	3,690
28750	50	340	1,690	576	3,020	791	3,980	462	2,280	1198	5,410	635	3,090	1731	7,710	939	4,640
28751	70	423	2,200	726	3,830	1028	5,110	554	2,820	1447	7,040	752	3,660	2080	9,280	1174	5,610
28752	95	524	2,740	986	4,850	1286	6,240	681	3,300	1805	7,970	890	4,280	2440	10,900	1517	7,390
28753	120	631	3,400	1156	5,820	1630	7,970	771	3,830	2093	9,760	1014	5,000	2797	12,700	1841	8,860
28754	150	746	4,050	1396	6,870	1965	9,340	919	4,720	2496	11,800	1166	5,700	3272	14,600	2206	10,400
28755	185	920	4,920			2371	11,200	1061	5,370	2882	13,400	1409	6,900	3935	17,700	2652	12,800
28756	240	1113	5,770			2961	14,200	1262	6,320	3540	16,200	1499	7,890				
28757	300	1398	7,110					1529	7,520			1644	9,650				
28758	400	1749	8,650					1921	9,250			2048	11,800				
28759	500	2183	10,400					2361	10,900			2469					
28760	625	2660	12,900														

注: 价格依据均为I类。

ZLL112铝芯纸绝缘铝包钢带铠装一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏			6000伏			10000伏			标称截面 (毫米 ²)	1000伏	
		单芯重量	双芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量		三芯连地重量	价格
28778	16			1089	4,100		1588	5,870		1934	7,190	1987	7,380
28779	25			1169	4,790		1694	6,670		2085	7,850	2391	8,730
28780	35			1380	5,570		1922	7,470		2311	8,870	2802	10,700
28781	50			1768	5,890		2397	8,150		2749	9,900	3241	12,600
28782	70			2109	7,880		2736	10,100		3145	11,500	3716	14,400
28783	95			2009	7,480		3205	11,800		3597	13,300	4280	16,800
28784	120			2238	8,700		3533	13,800		4068	15,100		
28785	150			2627	11,300		4099	15,700		4803	16,800		
28786	185	1806	7,310	3899	15,400		4536	17,400		5094	19,100		
28787	240	2082	8,480	4643	18,300		5398	20,700		5914	22,400		
28788	300	2446	10,100										
28789	400	2906	12,100										
28790	500	3450	14,400										
28791	625	4033	16,900										

ZLL1120铝芯纸绝缘铝包钢带铠装一级防腐电力电缆

28792	16			925	3,980		1414	5,690		1741	6,970	1881	7,160
28793	25			1027	4,650		1565	6,470		1849	7,610	2160	8,470
28794	35			1216	5,400		1733	7,250		2097	8,600	2640	10,400
28795	50			1622	5,710		2221	7,910		2557	9,600	3037	12,200
28796	70			1948	7,640		2547	9,800		2939	11,200	3497	14,000
28797	95	1872	7,210	2287	9,050		3001	11,400		3377	12,900	4045	16,300
28798	120	2129	8,400	2746	11,000		3375	13,400		3833	14,600		
28799	150			3166	12,800		3867	15,200		4257	16,300		
28800	185	1629	7,090	3677	14,900		4340	16,900		4832	18,500		
28801	240	1890	8,230	4400	17,800		5131	20,100		5631	21,700		
28802	300	2238	9,800										
28803	400	2679	11,700										
28804	500	3204	14,000										
28805	625	3763	16,400										

注: 价格依据均为I类。

ZL119 铝芯纸绝缘铝包钢细钢丝铠装一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	截面 (毫米 ²)	1000伏			6000伏			10000伏			截面 (毫米 ²)	1000伏	
		单芯重量	双芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	三芯连地重量	价格			
28806	16			4,670	2866	6,550	3380	8,140			3171	8,080	
28807	25			5,350	3014	7,950	3528	8,860			3627	9,700	
28808	35			6,190	3327	8,390	3880	9,050			4235	11,800	
28809	50			7,030	3740	9,550	4213	11,700	3×50+1×16(25)		5524	15,700	
28810	70			8,560	4172	11,200	4713	13,300	3×70+1×25		6075	18,900	
28811	95			10,400	4756	13,600	5275	15,100	3×95+1×35				
28812	120			13,200	5251	15,400	5883	17,300	3×120+1×35				
28813	150			15,000	5868	17,800	6895	19,600	3×150+1×50				
28814	185			17,200	6972	19,800	7637	21,900	3×185+1×50				
28815	240			21,000	7988	24,700	8662	26,100					
28816	300			2840	4284	12,600	4516	13,100					
28817	400			4939	5184	14,800	5184	15,400					
28818	500			5600	5841	16,900	5841	17,500					
28819	625			6291	7108		7108						

ZL1150 铝芯纸绝缘铝包钢细钢丝铠装一级防腐电力电缆

28820	16			4,530	2666	6,350	3160	7,900			2819	7,840
28821	25			5,190	2809	7,710	3312	8,590			3238	9,410
28822	35			6,000	3109	8,140	3641	8,780			3802	11,400
28823	50			6,820	3336	9,260	3770	11,300	3×50+1×16(25)		4320	14,000
28824	70			8,300	3738	10,900	4236	12,900	3×70+1×25		4875	15,700
28825	95			10,100	4284	13,200	4762	14,600	3×95+1×35		5524	18,300
28826	120			12,800	4744	14,900	5312	16,800	3×120+1×35			
28827	150			14,500	5325	17,300	6314	19,000	3×150+1×50			
28828	185			16,700	6392	19,200	7001	21,200	3×185+1×50			
28829	240			20,400	7355	23,700	7987	25,300				
28830	300			2830	8456	12,200	4057	12,700				
28831	400			3430	9375	10,900	4581	14,900				
28832	500			4456	10980	14,400	5298	17,000				
28833	625			5726	16,400		6524					

注: 价格依据均为 I 类。

ZLL、ZLL₁₁、ZLL₁₂、ZLL₁₂₀、ZLL₁₃、ZLL₁₃₀铝芯纸绝缘铝包电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	3000伏ZLL			3000伏ZLL ₁₁			3000伏ZLL ₁₂			3000伏ZLL ₁₃₀		
		单芯重量	芯价格	三芯重量	芯价格	单芯重量	芯价格	三芯重量	芯价格	单芯重量	芯价格	三芯重量	芯价格
28834	4	129	730	294	1,470	239	2,050	620	3,720				
28835	6	156	860	347	1,570	274	2,050	620	3,720				
28836	10	188	990	421	1,910	316	2,260	759	4,510				
28837	16	247	1,260	538	2,700	392	2,630	831	5,060				
28838	25	297	1,500	600	3,220	454	2,940	988	5,640				
28839	35	369	1,910	737	3,710	541	3,530	1227	6,650				
28840	50	455	2,390	949	4,620	653	4,020	1526	7,770				
28841	70	573	3,030	1216	5,570	781	4,820	1871	9,340				
28842	95	672	3,590	1513	7,150	906	5,350	2230	11,200				
28843	120	788	4,240	1838	8,330	1058	5,990	2624	12,900				
28844	150	940	5,050	2166	9,790	1220	6,880	3084	14,700				
28845	185	1139	5,910	2521	11,600	1425	7,900	3785	17,900				
28846	240	1411	7,240	3270	14,600	1737	9,300						
28847	300	1754	8,940			2130	11,800						
28848	400	2168	10,500			2582	13,600						
28849	500	2638	13,000			3091	16,200						
28850	625												
3000伏ZLL ₁₃													
28851	50	3328	8,000										
28852	70	3819	9,600										
28853	95	5131	11,600										
28854	120	5713	13,700										
28855	150	6425	15,600										
28856	185	7119	17,700										
28857	240	8250	21,500										
28858	300	9497	25,200										
28859	400	11,400	29,900										
28860	500	13,800	35,900										
28861	625	15,500	42,300										
3000伏ZLL ₁₃₀													
28861	625	19,300	50,000										
28861	625	19,300	50,000										

注: 价格依据均为Ⅳ类。

ZLP₁₂铜芯干绝缘铝包钢带铠装一级防腐电力电缆

价格: 元/公里

ZLP₁₃铜芯干绝缘铝包细钢丝铠装一级防腐电力电缆

价格: 元/公里

编 号	标 称 (毫米 ²)	价 格			标 称 (毫米 ²)	1000伏 三芯连地 价 格					
		1000伏	3000伏	6000伏							
28862	16	7,330	10,600	10,600	28862	16	7,930	11,500	11,500	3×50+1×16(25)	19,600
28863	25	9,800	13,000	13,000	28863	25	10,400	14,100	14,100	3×70+1×25	25,100
28864	35	12,500	16,000	16,000	28864	35	13,100	17,100	17,100	3×95+1×35	32,800
28865	50	16,300	17,200	20,000	28865	50	16,900	18,000	21,800	3×120+1×35	40,200
28866	70	21,600	22,500	25,400	28866	70	22,400	23,400	27,300	3×150+1×50	48,800
28867	95	27,900	29,100	32,000	28867	95	29,000	30,200	34,000	3×185+1×50	58,400
28868	120	34,900	35,400	38,700	28868	120	36,800	37,300	41,000		
28869	150	42,500	43,300	46,300	28869	150	44,300	45,000	49,100		
28870	185	51,500	51,900	55,300	28890	185	53,300	54,000	58,400		
28871	240	65,000	65,500	69,300	28891	240	67,900	68,500	73,200		

ZLP₁₂₀铜芯干绝缘铝包裸钢带铠装一级防腐电力电缆

ZLP₁₃₀铜芯干绝缘铝包细钢丝铠装一级防腐电力电缆

28872	16	7,110	10,300	10,300	28892	16	7,690	11,100	11,100	3×50+1×16(25)	19,000
28873	25	9,510	12,600	12,600	28893	25	10,100	13,700	13,700	3×70+1×25	24,300
28874	35	12,100	15,500	15,500	28894	35	12,700	16,600	16,600	3×95+1×35	31,800
28875	50	15,800	16,700	19,400	28895	50	16,400	17,500	21,500	3×120+1×35	39,000
28876	70	21,000	21,800	24,600	28896	70	21,700	22,700	26,500	3×150+1×50	47,300
28877	95	27,100	28,200	31,000	28897	95	28,100	29,300	33,000	3×185+1×50	56,600
28878	120	33,900	34,300	37,500	28898	120	35,700	36,200	39,900		
28879	150	41,200	42,000	44,900	28899	150	43,000	43,700	47,600		
28880	185	50,000	50,300	53,600	28900	185	51,700	52,400	56,600		
28881	240	63,100	63,500	67,200	28901	240	65,900	66,400	71,000		

注: 价格依据均为Ⅴ类。

ZLLP12铝芯干绝缘铝包裸铜带铠装一级防腐电力电缆

价格: 元/公里

ZLLP13铝芯干绝缘铝包细铜带铠装一级防腐电力电缆

价格: 元/公里

编 号	标 称 (毫米 ²)	价 格			标 称 (毫米 ²)	截 面	1000伏 三芯连地 价 格						
		1000伏	3000伏	6000伏									
28902	16	4,310	7,550	7,550	3×50+1×16(25)	7,750	28922	16	4,900	8,550	8,550	3×50+1×16(25)	8,480
28903	25	5,030	8,240	8,240	3×70+1×25	9,170	28923	25	5,620	9,300	9,300	3×70+1×25	10,200
28904	35	5,850	9,310	9,310	3×95+1×35	11,200	28924	35	6,500	9,500	9,500	3×95+1×35	12,400
28905	50	6,180	7,700	10,400	3×120+1×35	13,200	28925	50	7,380	12,300	12,300	3×120+1×35	15,100
28906	70	8,270	9,060	12,100	3×150+1×50	15,100	28926	70	8,990	10,100	14,000	3×150+1×50	17,000
28907	95	7,940	9,800	14,000	3×185+1×50	17,600	28927	95	8,640	10,900	15,900	3×185+1×50	19,800
28908	120	9,200	11,900	15,900			28928	120	10,200	13,900	18,200		
28909	150	11,900	13,900	17,600			28929	150	12,600	15,800	20,600		
28910	185	16,200	16,600	20,100			28930	185	18,100	18,600	23,000		
28911	240	19,200	19,700	23,500			28931	240	22,100	22,600	27,400		

ZLLP120铝芯干绝缘铝包裸铜带铠装一级防腐电力电缆

ZLLP130铝芯干绝缘铝包细铜带铠装一级防腐电力电缆

28912	16	4,180	7,320	7,320	3×50+1×16(25)	7,520	28932	16	4,750	8,290	8,290	3×50+1×16(25)	8,220
28913	25	4,880	7,990	7,990	3×70+1×25	8,870	28933	25	5,450	9,020	9,020	3×70+1×25	9,890
28914	35	5,670	9,030	9,030	3×95+1×35	10,900	28934	35	6,310	9,220	9,220	3×95+1×35	12,000
28915	50	5,990	7,500	10,100	3×120+1×35	12,800	28935	50	7,160	11,900	11,900	3×120+1×35	14,600
28916	70	8,020	8,790	11,700	3×150+1×50	14,600	28936	70	8,720	9,800	13,600	3×150+1×50	16,500
28917	95	7,650	9,510	13,600	3×185+1×50	17,100	28937	95	8,330	10,600	15,400	3×185+1×50	19,200
28918	120	8,900	11,500	15,400			28938	120	9,800	13,500	17,700		
28919	150	13,500	14,200	17,100			28939	150	12,200	15,300	20,000		
28920	185	15,700	16,100	19,500			28940	185	17,600	18,000	22,300		
28921	240	18,600	19,100	22,800			28941	240	21,400	21,000	26,600		

注: 价格依据均为Ⅲ类.

(2) 不滴流油浸纸绝缘金属套电力电缆

ZQD12铜芯纸绝缘不滴流钢带铠装麻一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	10000伏						6000伏						10000伏						标称截面 (毫米 ²)	1000伏	
		单芯重量	双芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	三芯连地重量	价格								
28942	1.5	1,900	2,880	3,260	1177	4,160	2156	8,920	1729	6,580	3164	12,600	3×4+1×25	1064	4,310							
28943	2.5	2,050	3,100	3,430	1451	5,190	2491	11,200	1729	6,580	3164	14,400	3×6+1×4	1102	5,320							
28944	4	2,180	3,310	3,950	1378	6,200	2863	13,300	1532	7,540	3477	16,200	3×10+1×6	1539	6,340							
28945	6	2,390	3,860	4,460	1071	4,460	3566	16,300	1732	8,360	3955	18,800	3×16+1×6	1911	8,730							
28946	10	2,850	5,030	6,030	1440	6,030	4916	20,300	2054	10,300	4644	23,800	3×25+1×10	2277	11,600							
28947	16	3,400	6,230	7,590	1775	7,590	6035	25,000	2882	12,000	5526	28,500	3×35+1×10	2732	14,000							
28948	25	4,470	7,200	9,620	2031	9,620	7164	37,100	3216	16,800	7768	40,800	3×50+1×16	3416	19,100							
28949	35	5,300	8,840	12,200	2516	12,200	8341	44,700	4248	19,600	8638	49,700	3×70+1×25	4298	25,400							
28950	50	6,990	11,400	16,300	3129	16,300	9754	52,200	4958	27,600	10423	57,000	3×95+1×35	5634	31,500							
28951	70	8,630	14,600	21,400	3978	21,400	11740	66,500	6731	32,800	13366	72,300	3×120+1×35	6723	38,600							
28952	95	10,400	19,500	27,200	5078	27,200	14740	82,000	7072	40,600	16366	92,000	3×150+1×50	8164	46,200							
28953	120	12,600	23,600	33,100	6159	33,100	17164	102,000	8272	50,000	20423	112,000	3×185+1×50	9461	54,300							
28954	150	15,400	28,900	40,600	7364	40,600	21200	133,000	9458	60,000	25423	142,000										
28955	185	18,800	35,310	48,200	8783	48,200	25200	166,500	10423	72,300												
28956	240	23,400	44,490	62,000	10890	62,000	30600	202,000	13366	92,000												
28957	300	27,900	53,910	73,000	13366	73,000	35100	242,000	16366	112,000												
28958	400	35,400	68,820	92,000	16366	92,000	42,000	292,000	20423	142,000												

注: 价格依据均为I类。

ZQD:10铜芯纸绝缘不滴流钢带铠装无麻一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						6000伏						10000伏						标称截面 (毫米 ²)	1000伏	
		单芯重量	双芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	单芯重量	三芯重量	三芯连地重量	价格						
28959	1.5	1,840	708	746	3,150	1030	2044	1550	6,380	2967	12,200	3×6+1×4	912	5,160								
28960	2.5	1,990	708	746	3,330	1291	2317	1550	6,380	2967	13,900	3×10+1×6	1411	6,150								
28961	4	2,130	753	891	3,820	1253	2684	1390	7,320	3274	15,800	3×16+1×6	1721	8,450								
28962	6	2,330	959	996	4,340	1432	3376	1591	8,110	3788	18,200	3×25+1×10	2132	11,200								
28963	10	2,760	1172	1314	5,850	1687	3965	1903	10,000	4417	23,000	3×35+1×10	2574	13,500								
28964	16	3,310	1401	1627	7,360	1888	4694	2322	11,700	5283	27,600	3×50+1×16	3243	18,500								
28965	25	4,350	1889	1888	9,320	2057	5843	2589	13,500	6498	33,600	3×70+1×25	4107	24,700								
28966	35	5,150	1785	2361	11,800	2148	6905	3026	16,200	7489	39,700	3×95+1×35	5416	30,600								
28967	50	6,890	2113	2960	15,800	2793	8062	3437	19,400	8339	48,100	3×120+1×35	6485	37,400								
28968	70	8,370	2797	3792	20,700	3249	9456	4047	22,300	10102	55,300	3×150+1×50	7906	44,700								
28969	95	10,100	3818	4872	26,500	3700	10971	4744	26,700	13015	70,100	3×185+1×50	9184	52,600								
28970	120	12,300	4402	5933	32,100	4522	64,500	6823	39,500													
28971	150	15,000	5122	7127	39,500	6106																
28972	185	18,200		8509	46,700																	
28973	240	22,700		10594	60,200																	
28974	300	27,000																				
28975	400	34,300																				

注: 价格依据均为 I 类。

ZQD16铜芯纸绝缘不滴流粗钢丝铠装无麻一级防腐电力电缆

单位: 元/公里

ZQD16铜芯纸绝缘不滴流粗钢丝铠装无麻一级防腐电力电缆

编 号	标 称 截 面 (毫米 ²)	1000伏			6000伏			10000伏			标 称 截 面 (毫米 ²)	1000伏		编 号	标 称 截 面 (毫米 ²)	10000伏		
		单 芯	双 芯	三 芯	单 芯	三 芯	单 芯	三 芯	单 芯	三 芯		三芯连地	价 格			标 称 截 面 (毫米 ²)	1000伏	三 芯
29000	6	3,980	8,210	7,390	5,810	12,800	9,220	20,400	3×6+1×4	8,950	29014	6	7,770	3×6+1×4	8,680			
29001	10	4,780	10,300	8,730	7,210	16,200	10,600	23,000	3×10+1×6	10,300	29015	10	8,450	3×10+1×6	9,980			
29002	16	6,270	10,800	12,800	8,670	18,300	11,700	26,500	3×16+1×6	13,200	29016	16	10,500	3×16+1×6	12,800			
29003	25	7,430	11,900	15,600	10,200	21,600	14,500	29,000	3×25+1×10	16,100	29017	25	12,500	3×25+1×10	15,600			
29004	35	9,790	15,800	20,000	14,400	26,000	16,900	32,000	3×35+1×10	19,000	29018	35	15,200	3×35+1×10	18,400			
29005	50	12,200	19,200	26,400	17,500	31,200	19,500	35,300	3×50+1×16	24,400	29019	50	19,400	3×50+1×16	23,400			
29006	70	14,600	24,700	32,900	21,200	38,000	23,400	41,600	3×70+1×25	30,700	29020	70	25,600	3×70+1×25	29,800			
29007	95	17,600	29,000	39,300	24,800	45,500	27,400	48,900	3×95+1×35	38,100	29021	95	31,800	3×95+1×35	37,100			
29008	120	21,600	35,500	47,800	29,600	55,100	32,100	58,800	3×120+1×35	45,900	29022	120	38,100	3×120+1×35	44,400			
29009	150	26,300	42,600	57,000	35,900	64,900	38,600	67,300	3×150+1×50	54,200	29023	150	46,300	3×150+1×50	52,400			
29010	185	32,800	56,900	70,700	42,600	79,900	45,900	86,000	3×185+1×50	63,400	29024	185	55,400	3×185+1×50	61,500			
29011	240	39,100									29025	240	68,500					
29012	300																	
29013	400																	

ZQD25铜芯纸绝缘铝包粗钢丝铠装二级外护层不滴流电力电缆			
编 号	标 称 截 面 (毫米 ²)	价 格	标 称 截 面 (毫米 ²)
29026	35	25,870	31,680
29027	50	30,920	37,990
29028	70	36,790	41,600
29029	95	42,730	46,750
29030	120	50,680	54,610
29031	150	61,000	65,030
29032	185	71,270	79,810

注: 价格依据均为I类。

ZIQD12铝芯纸绝缘不滴流钢带铠装麻一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏				6000伏				10000伏				标称截面 (毫米 ²)	1000伏	
		单芯重量	双芯重量	三芯重量	重量	单芯重量	双芯重量	三芯重量	重量	单芯重量	双芯重量	三芯重量	重量		价格	
29033	2.5	1,890	2,780	2,950	1,227	3,760	1976	6,400	1381	4,600	2875	10,500	3×6+1×4	969	4,030	
29034	4	1,960	2,860	3,220	1352	4,970	2411	9,090	1520	5,640	3026	11,400	3×10+1×6	1323	4,690	
29035	6	2,060	3,310	3,460	1486	5,750	2925	10,500	1750	7,290	3364	13,200	3×16+1×10	1562	5,520	
29036	10	2,440	4,010	4,200	1885	6,620	3218	12,000	1957	8,510	3724	15,400	3×25+1×16	1730	6,950	
29037	16	2,600	4,820	5,020	2317	8,840	3654	13,400	2185	9,560	4264	16,900	3×35+1×16	2009	8,170	
29038	25	3,240	5,240	5,640	2772	10,200	4321	16,900	2478	11,100	5047	20,600	3×50+1×25	2363	9,860	
29039	35	3,700	5,960	6,620	3364	13,500	5000	18,400	2718	12,500	5333	22,100	3×70+1×25	2752	12,400	
29040	50	4,580	7,190	8,840	4321	16,900	5726	21,900	3128	14,400	7086	28,900	3×95+1×35	3710	15,300	
29041	70	5,370	8,510	10,200	4546	20,500	6407	24,700	3511	15,900	9038	33,000	3×120+1×35	4352	17,300	
29042	95	6,320	10,600	13,500	5446	25,500	7412	28,600	3915	17,700			3×150+1×50	5157	19,800	
29043	120	7,310	12,000	14,900	6562	3280	3280	3280	4658	21,700			3×185+1×50	5822	23,700	
29044	150	9,140	14,100	17,200	4517	20,200	23,500			25,100						
29045	185	10,400														
29046	240	12,600														
29047	300	15,000														
29048	400	17,300														
29049	500	21,000														
29050	625	24,300														

注: 价格依据均为 I 类。

ZLQD120铝芯纸绝缘不滴流钢带铠装无麻纤维电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	1000伏						6000伏						10000伏						标 称 (毫米 ²)	重 量	价 格
		单 芯		双 芯		三 芯		单 芯		三 芯		单 芯		三 芯		标 称						
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格					
29051	2.5	503	1,830	695	2,690	731	2,870	970	3,230	1864	6,200	1459	4,450	2678	11,100	3×4+1×2.5	779	3,370				
29052	4	546	1,910	887	2,770	819	3,120	1195	4,530	2234	8,820	1242	5,470	2823	11,800	3×6+1×4	1195	3,920				
29053	6	610	2,360	1052	3,210	1134	3,358	1864	7,290	2234	10,100	1379	5,750	3157	12,800	3×10+1×6	1195	4,570				
29054	10	695	2,520	1209	3,900	1338	4,100	2028	7,940	2234	11,700	1559	7,070	3415	15,000	3×16+1×6	1372	5,360				
29055	16	846	3,140	1387	5,080	1437	4,880	2234	8,820	2234	13,100	1797	8,240	4021	16,400	3×25+1×10	1585	6,750				
29056	25	864	3,580	1510	6,970	1730	6,430	2745	10,100	2745	16,400	2014	9,270	4784	20,100	3×35+1×10	1846	7,930				
29057	35	1142	4,440	1952	8,240	2530	9,790	3383	13,320	3432	17,900	2288	10,800	5325	21,400	3×50+1×16	2190	9,570				
29058	50	1345	4,930	2371	10,300	3158	11,700	4129	16,400	4129	24,000	2528	12,200	5634	24,600	3×70+1×25	2684	12,000				
29059	70	2098	5,810	2952	11,700	3769	14,500	4741	17,900	4741	28,000	2888	10,800	6765	28,000	3×95+1×35	3891	14,800				
29060	95	1767	7,090	3310	14,100	4422	16,800	5357	21,300	5357	32,100	2927	13,900	6765	28,000	3×120+1×35	4114	16,800				
29061	120	2240	8,860	4222	19,800	5172	19,800	6119	24,000	6119	32,97	15,400	8687	32,100	3×150+1×50	4899	19,300					
29062	150	2809	10,600	5172	24,800	6266	24,800	6643	27,700	6643	32,97	15,400	8687	32,100	3×185+1×50	5545	23,000					
29063	185	3145	12,300	6266	28,800	7075	19,800	7075	27,700	7075	32,97	15,400	8687	32,100								
29064	240	3698	14,600	7075	30,75	8075	13,400	8075	27,700	8075	32,97	15,400	8687	32,100								
29065	300	4632	16,800	8075	30,75	8075	13,400	8075	27,700	8075	32,97	15,400	8687	32,100								
29066	400	5345	20,400	8687	32,100	9227	19,600	9227	22,800	9227	22,800	22,800	22,800	22,800								
29067	500		23,500																			
29068	625																					

注: 价格依据均为I类:

ZLQD180铝芯纸绝缘不滴流细钢丝铠装无麻一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏				6000伏				10000伏				标称截面 (毫米 ²)	1000伏		
		单芯重量	双芯重量	三芯重量	三芯重量	单芯重量	双芯重量	三芯重量	三芯重量	单芯重量	双芯重量	三芯重量	三芯重量		重量	价格	
29085	6																
29088	10																
29087	16																
29088	25																
29089	35																
29090	50																
29091	70																
29092	95																
29093	120																
29094	150																
29095	185																
29096	240																
29097	300																
29098	400																
29099	500																
29100	625																

注: 价格依据均为I类.

ZLQD15铝芯纸绝缘不滴流有麻粗钢丝铠装一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

ZLQD150铝芯纸绝缘不滴流无麻粗钢丝铠装一级防腐电力电缆

编号	标称截面 (毫米 ²)	1000伏			6000伏			10000伏			标称截面 (毫米 ²)	三芯连地					
		单芯	双芯	三芯	单芯	三芯	单芯	三芯	1000伏	三芯连地		价格					
29101	6	3,570	7,200	7,070	4,990	12,800	7,240	15,400	3×6+1×4	7,600	29115	16	8,960	13,200	16,000	3×25+1×10	11,300
29102	10	4,310	7,550	8,080	5,820	13,700	7,240	15,400	3×10+1×6	8,880	29116	25	9,580	14,400	17,300	3×25+1×10	13,000
29103	16	5,030	7,990	9,430	7,130	14,800	8,650	17,900	3×16+1×6	10,100	29117	35	11,400	15,800	18,500	3×35+1×10	13,000
29104	25	5,820	9,000	11,800	7,870	15,200	9,270	19,100	3×25+1×10	11,800	29118	50	13,700	17,900	21,500	3×50+1×16	14,900
29105	35	7,370	11,400	14,100	9,300	18,400	11,300	22,200	3×35×1×10	13,400	29119	70	15,500	19,500	23,200	3×70+1×16	17,400
29106	50	8,860	13,000	16,000	11,200	20,100	13,300	23,900	3×50+1×16	15,300	29120	95	19,500	24,500	27,600	3×70+1×25	21,500
29107	70	10,100	15,900	20,100	13,000	25,200	15,100	28,500	3×70+1×25	18,000	29121	120	20,800	26,100	29,500	3×95+1×35	24,400
29108	95	12,400	17,400	21,500	15,200	28,900	17,700	30,500	3×95+1×35	22,200	29122	150	23,600	30,200	33,500	3×120+1×35	27,300
29109	120	15,300	21,100	24,400	17,900	31,100	20,300	34,500	3×120+1×35	25,100	29123	185	27,900	33,600	37,500	3×150+1×50	32,800
29110	150	18,400	24,400	28,800	20,600	34,700	23,500	38,700	3×150+1×50	28,200	29124	240	34,200	38,400	39,800	3×185+1×50	
29111	185	21,900	26,100	30,300	24,200	39,700	26,900	41,100	3×185+1×50	33,700							
29112	240	26,100	30,300	35,300	27,600	37,900	30,900	37,900									
29113	300																
29114	400																

ZLQD25铝芯纸绝缘铅包粗钢丝铠装二级外护套不滴流电力电缆

编号	标称截面 (毫米 ²)	1000伏	6000伏	10000伏	标称截面 (毫米 ²)	1000伏	三芯连地	价格
29125	35	19,400	22,840					
29126	50	21,880	26,330					
29127	70	23,680	28,210					
29128	95	28,400	31,990					
29129	120	30,010	33,950					
29130	150	34,400	38,190					
29131	185	37,990	42,470					

注: 价格依据均为I类.

(3) 超高压单芯自容式铝包充油电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	ZQC Y ₂₂						ZQC Y ₂₈						ZQC Y ₂₅						ZQC Y ₃₁					
		110千伏		220千伏		330千伏		220千伏		110千伏		220千伏		110千伏		220千伏									
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格						
29132	100	9050	100,000																						
29133	180	10500	113,000							18881															
29134	240									126,000	29308	148,000	13003	91,100	18,156				122,000						
29135	270	11500	119,000	17000	178,000	19300	201,000	※	201,000	23700	24,800	25416	32951	166,000	15737	113,000	22521		138,000						
29136	400	12900	128,000	18500	188,000	20800	211,000	※	211,000	23700	24,800	28944	36891	18754	18754	25836			25836						
29137	600	16000		21400	211,000	25700	240,000		240,000	23900		30949	38793	202,000	20295	140,000	27529		164,000						
29138	700				230,000							166,000	41116						29441						
29139	845																			210,000					

(4) 水阻电抗器电缆

(5) 铝芯绝缘器电缆: ZLQC₁₂ (直流电压75千伏)

编号	标称截面 (毫米)	DKL型 (铝芯)	DK型 (铜芯)	DKR型 (铜芯)	备注	截面		重量	价格	
						重量	价格			
29140	70	209	960		DK, DK型适用于750安培的电抗器。 DKR型适用于1000安培的电抗器	29151	50	3661	14,400	
29141	95	281	1,600			29152	95	6085	17,000	
29142	120	352	2,000			(6) 高压电缆附件				
29143	135	398	2,200			编号	名称	型号	电压 (千伏)	价格 (元/个)
29144	150	433	2,460			29153	充电电力电缆终端盒	DZ66	66	4,250
29145	185	533	2,900			29154	低电压充电电缆终端盒	DZ110	110	4,500
29146	210	621	3,300			29155	低电压充电电缆终端盒	DZ220	220	14,000
29147	240	686	3,600			29156	低电压充电电缆终端盒	DZ330	330	17,000
29148	280	808	4,220			29157	充电电力低电压箱	DY-30	30	12,100
29149	320	938	4,850			29158	低电压压力箱	DY-50	50	1,596
29150	380	1089	5,550		29159	低电压压力箱		66	4,689	
					29160	低电压压力箱		66	4,000	
					29161	低电压压力箱		—	6,200	

注: 价格按铜铝为1类, 铜为2类时电缆价格。

表(3)、(4)、(5)重量: 公斤/公里; 价格: 元/公里

2. 橡皮绝缘电力电缆

XQ铜芯橡皮绝缘铝包电力电缆

重量: 公斤/公里 价格: 元/公里

编号	500伏						6000伏		标称截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏		
	单芯		双芯		双芯(平行)		重量	价格		(2+1)芯			重量	三芯连地	
	重量	价格	重量	价格	重量	价格				重量	价格			重量	价格
29162	1.0	157	550	300	1,250	870	332	1,390	468	1,670	4×1.0	384	1,610		
29163	1.5	171	600	327	1,370	1,020	367	1,540	506	1,860	3×1.5+1×1.5	428	1,880		
29164	2.5	195	690	378	1,570	1,210	430	1,890	566	2,060	3×2.5+1×2.5	486	2,180		
29165	4	227	960	445	2,010	1,620	518	2,370	619	2,830	3×4+1×2.5	586	2,660		
29166	6	263	1,140	524	2,360	1,940	619	2,830	673	3,250	3×6+1×4	708	3,250		
29167	10	370	1,640	755	3,620	2,760	905	4,400	831	5,910	3×10+1×6	1011	5,080		
29168	16	472	2,110	975	4,630	3,250	1,195	5,910	981	8,400	3×16+1×6	1193	6,470		
29169	25	627	3,000	1,318	6,560	4,010	1,640	8,400	1,132	10,880	3×25+1×10	1892	9,700		
29170	35	763	3,710	1,694	8,510	5,112	2,112	10,800	1,392	13,920	3×35+1×10	2289	12,400		
29171	50	995	5,100	2,316	12,000	7,070	3,025	15,300	1,629	18,220	3×50+1×16	3,438	17,300		
29172	70	1,162	6,510	2,917	15,300	8,220	3,708	20,400	2,059	24,200	3×70+1×25	4,079	23,100		
29173	95	1,562	8,300	3,738	20,300	10,700	5,007	27,200	2,480	33,000	3×95+1×35	5,496	30,000		
29174	120	1,830	10,100	4,561	24,700	12,400	6,008	33,000	2,900	40,200	3×120+1×35	6,339	35,000		
29175	150	2,203	12,300	5,605	30,000	15,500	7,392	40,200	3,449	48,800	3×150+1×50	8,084	44,300		
29176	185	2,732	14,700	6,839	35,700	18,800	8,852	48,000	4,209	51,800	3×185+1×50	9,519	51,800		
29177	240	3,525	19,800	9,000	42,000										
29178	300	4,500	25,300	11,500	53,000										
29179	400	6,000	32,500	15,000	69,000										
29180	500	7,500	39,700	18,500	84,000										

注: 价格依据均为 I 类。

XQ2:铜芯橡皮绝缘铝包钢带铠装电力电缆

XQ2:铜芯橡皮绝缘铝包钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面		500伏		标称截面 (毫米 ²)	500伏		重量	三芯连地		
	双	芯	重量	价格		重量	价格				
29181	1	1.5	2,150	2,340	3×1.0+1×1.0	2,480	2,9197	1	2,270	3×1.0+1×1.0	2,410
29182	1.5	2.5	2,310	2,510	3×1.5+1×1.5	2,820	29198	1.5	2,430	3×1.5+1×1.5	2,710
29183	2.5		2,460	2,680	3×2.5+1×1.5	3,120	29199	2.5	2,790	3×2.5+1×1.5	3,020
29184	4		864	961	3×4+1×2.5	3,670	29200	4	3,230	3×4+1×2.5	1078
29185	6		977	1,232	3×6+1×4	4,530	29201	6	3,730	3×6+1×4	1308
29186	10		1,475	5,070	3×10+1×6	6,850	29202	10	5,790	3×10+1×6	1682
29187	16		1,817	1,691	3×16+1×6	8,400	29203	16	7,460	3×16+1×6	1978
29188	25		2,299	2,663	3×25+1×10	12,500	29204	25	10,600	3×25+1×10	2719
29189	35		2,745	3,198	3×35+1×10	14,500	29205	35	13,200	3×35+1×10	3271
29190	50		3,728	4,413	3×50+1×16	20,400	29206	50	17,500	3×50+1×16	4376
29191	70		4,346	5,281	3×70+1×25	26,500	29207	70	22,900	3×70+1×25	5310
29192	95		5,504	6,870	3×95+1×35	33,800	29208	95	30,000	3×95+1×35	7048
29193	120		6,430	7,928	3×120+1×35	40,800	29209	120	35,800	3×120+1×35	8164
29194	150		7,735	10,443	3×150+1×50	49,000	29210	150	43,400	3×150+1×50	9659
29195	185		9,370	11,077	3×185+1×50	56,900	29211	185	51,500	3×185+1×50	11351
29196	240										

XQ12:铜芯橡皮绝缘铝包钢带铠装一级防腐电缆

编号	标称截面		500伏		标称截面 (毫米 ²)	500伏		重量	三芯连地
	双	芯	重量	价格		重量	价格		
29212	1	1.5	2,270	2,460	3×1+1×1	2,700			2,600
29213	1.5	2.5	2,430	2,640	3×1.5+1×1.5	3,280			2,960
29214	2.5		2,580	2,810	3×2.5+1×1.5	3,850			3,280
29215	4		942	1,028	3×4+1×2.5	4,760			1,126
29216	6		1,047	1,155	3×6+1×2.5	5,640			1,395
29217	10		1,432	1,605	3×10+1×4	7,190			1,740
29218	16		1,811	2,072	3×16+1×6	8,820			2,178
29219	25		2,261	2,721	3×25+1×6	13,100			2,993

注: 价格依据均为I类。

XQ12铜芯橡皮绝缘铅包钢带铠装一级防腐电力电缆

重量：公斤/公里 价格：元/公里

编号	标称截面 (毫米 ²)	500伏		三芯	重量	价格	标称截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏	
		重量	价格					重量	价格		重量	价格
29220	35	2720	11,300	3207	14,300	2×35+1×10	12,200	3×35+1×10	3359	15,200		
29221	50	3700	15,100	4397	18,900	2×50+1×16	16,100	3×50+1×10	4663	21,400		
29222	70	4302	19,400	5378	24,800	2×70+1×25	21,100	3×70+1×16	5577	27,800		
29223	95	5493	24,800	6825	32,400	2×95+1×35	27,600	3×95+1×25	7327	35,500		
29224	120	6379	29,800	7804	38,700	2×120+1×35	33,000	3×120+1×25	8435	42,800		
29225	150	7600	35,200	9369	46,900	2×150+1×50	39,900	3×150+1×35	10078	51,500		
29226	185	8828	42,300	10991	55,800	2×185+1×50	47,400	3×185+1×50	11618	59,700		
29227	240				69,500							

XQ120铜芯橡皮绝缘铅包裸钢丝铠装一级防腐电缆

29228	1.0	2,210	2,380	2,530	2,810	3×1.0+1×1.0	1026	3,740	2,530
29229	1.5	2,350	2,550	2,850	3,172	3×1.5+1×1.5	1287	4,619	3,172
29230	2.5	2,510	2,930	3,390	3,760	3×2.5+1×1.5	1620	6,979	3,760
29231	4	2,990	3,390	3,920	5,470	3×4+1×2.5	2043	8,550	5,470
29232	6	3,390	3,920	4,580	7,050	3×6+1×4	2738	12,800	7,050
29233	10	4,940	5,170	6,080	9,460	3×10+1×6	3192	14,800	9,460
29234	16	6,450	7,830	8,850	11,800	3×16+1×6	4465	20,800	11,800
29235	25	8,850	11,100	13,900	15,600	2×25+1×10	5361	27,000	15,600
29236	35	11,000	13,900	18,400	19,600	2×35+1×10	7085	34,400	19,600
29237	50	14,600	18,400	24,000	26,800	3×50+1×16	8178	41,600	26,800
29238	70	18,800	24,000	31,580	31,900	3×70+1×25	9794	50,000	31,900
29239	95	24,000	31,580	45,600	46,000	3×95+1×35	11314	58,000	46,000
29240	120	29,000	37,600	54,100		3×120+1×35			
29241	150	35,100	45,600			3×150+1×50			
29242	185	41,100	54,100			3×185+1×50			

注：价格依据均为I类。

XQ13铜芯橡皮绝缘细铜带铠装一级防腐电缆 重量: 公斤/公里 价格: 元/公里

XQ13a铜芯橡皮绝缘细铜带铠装一级防腐电缆 重量: 公斤/公里 价格: 元/公里

编号	截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏 (2+1)芯 价格	标称截面 (毫米 ²)	500伏 (3+1) 芯 价格	编号	标称 截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏 (2+1)芯 价格	标称截面 (毫米 ²)	500伏 (3+1) 芯 价格
		双芯	三芯							双芯	三芯				
29243	1.0	2,840	2,980	2×4+1×2.5	3,930	3×4+1×2.5	4,500	29258	1.0	2,730	2,890	2×4+1×2.5	3,810	3×4+1×2.5	4,370
29244	1.5	2,980	3,220	2×6+1×4	4,650	3×6+1×4	5,320	29259	1.5	2,890	3,130	2×6+1×4	4,520	3×6+1×4	5,110
29245	2.5	3,140	3,600	2×10+1×6	6,140	3×10+1×6	7,510	29260	2.5	3,050	3,500	2×10+1×6	5,950	3×10+1×6	7,290
29246	4	3,600	4,100	2×16+1×6	8,380	3×16+1×6	10,100	29261	4	3,500	4,000	2×16+1×6	8,130	3×16+1×6	9,750
29247	6	4,130	4,840	2×25+1×10	10,700	3×25+1×10	13,900	29262	6	4,000	4,690	2×25+1×10	10,400	3×25+1×10	13,400
29248	10	6,140	6,830	2×35+1×16	13,900	3×35+1×16	18,100	29263	10	5,950	6,630	2×35+1×16	17,000	3×35+1×16	22,800
29249	16	7,760	9,310	2×50+1×25	23,400	3×50+1×25	30,000	29264	16	7,530	9,030	2×50+1×25	22,800	3×50+1×25	29,300
29250	25	10,300	12,600	2×70+1×35	30,000	3×70+1×35	39,700	29265	25	10,000	12,200	2×70+1×35	28,900	3×70+1×35	38,300
29251	35	13,100	16,400	2×95+1×50	46,700	3×95+1×50	55,100	29266	35	12,700	15,900	2×95+1×50	35,000	3×95+1×50	45,300
29252	50	16,300	20,700	2×120+1×80	50,900	3×120+1×80	64,800	29267	50	15,800	20,100	2×120+1×80	41,800	3×120+1×80	53,600
29253	70	21,600	27,700	2×150+1×100	64,800	3×150+1×100	82,000	29268	70	21,000	26,800	2×150+1×100	49,000	3×150+1×100	62,800
29254	95	26,400	35,700	2×185+1×130	82,000	3×185+1×130	104,000	29269	95	25,600	34,700	2×185+1×130	62,800	3×185+1×130	82,000
29255	120	32,400	42,400	2×185+1×130	82,000	3×185+1×130	104,000	29270	120	31,400	41,200	2×185+1×130	62,800	3×185+1×130	82,000
29256	150	39,800	50,600	2×185+1×130	82,000	3×185+1×130	104,000	29271	150	37,600	49,000	2×185+1×130	62,800	3×185+1×130	82,000
29257	185	45,900	60,000	2×185+1×130	82,000	3×185+1×130	104,000	29272	185	44,500	58,200	2×185+1×130	62,800	3×185+1×130	82,000

XQ15铜芯橡皮绝缘铅包粗钢丝铠装一级防腐电缆

XQ15a铜芯橡皮绝缘铅包粗钢丝铠装一级防腐电缆 单位: 公斤/公里 元/公里

编号	截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏 (2+1)芯 价格	标称截面 (毫米 ²)	500伏 (3+1) 芯 价格	编号	标称 截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏 (2+1)芯 价格	标称截面 (毫米 ²)	500伏 (3+1) 芯 价格
		双芯	三芯							双芯	三芯				
29273	10	8,170	8,530	2×10+1×6	9,100	3×10+1×6	9,230	29283	10	7,930	8,270	2×10+1×6	8,350	3×10+1×6	8,960
29274	16	9,700	11,300	2×16+1×6	9,900	3×16+1×6	12,400	29284	16	9,410	11,000	2×16+1×6	10,200	3×16+1×6	12,000
29275	25	12,000	15,100	2×25+1×10	13,200	3×25+1×10	16,500	29285	25	12,500	14,700	2×25+1×10	13,700	3×25+1×10	16,000
29276	35	15,800	19,000	2×35+1×10	16,600	3×35+1×10	20,700	29286	35	15,300	18,500	2×35+1×10	17,100	3×35+1×10	20,100
29277	50	19,500	23,800	2×50+1×16	20,800	3×50+1×16	27,000	29287	50	18,900	23,100	2×50+1×16	21,400	3×50+1×16	26,100
29278	70	24,900	31,000	2×70+1×25	27,100	3×70+1×25	33,500	29288	70	24,200	30,000	2×70+1×25	27,900	3×70+1×25	32,400
29279	95	29,800	38,200	2×95+1×35	33,400	3×95+1×35	43,400	29289	95	28,900	31,700	2×95+1×35	34,400	3×95+1×35	41,200
29280	120	34,700	45,000	2×120+1×35	39,300	3×120+1×35	49,000	29290	120	33,600	43,700	2×120+1×35	40,500	3×120+1×35	47,600
29281	150	41,500	53,100	2×150+1×50	46,300	3×150+1×50	57,300	29291	150	40,300	51,600	2×150+1×50	47,800	3×150+1×50	55,700
29282	185	48,200	62,400	2×185+1×50	51,500	3×185+1×50	66,700	29292	185	46,700	60,500	2×185+1×50	56,200	3×185+1×50	64,700

注: 价格依据均为I类。

XQ3铜芯橡皮绝缘铅包细钢丝铠装电力电缆 重量: 公斤/公里 价格: 元/公里

XQ30铜芯橡皮绝缘铅包细钢丝铠装电力电缆 重量: 公斤/公里 价格: 元/公里

编号	500伏				编号	500伏			
	双芯	三芯	(2+1)芯	(3+1)芯		双芯	三芯	(2+1)芯	(3+1)芯
29293	2,700	2,840	3,740	4,290	29318	2,600	2,750	3,630	4,160
29294	1.5	2,840	3,070	3,070	29319	1.5	2,750	2,980	4,920
29295	2.5	2,990	3,430	3,900	29320	2.5	2,500	3,330	6,940
29296	4	3,430	3,900	4,430	29321	4	3,330	3,780	9,290
29297	6	3,930	4,610	5,070	29322	6	3,810	4,470	12,800
29298	10	5,850	6,500	7,150	29323	10	5,670	6,310	16,790
29299	16	7,390	8,870	9,580	29324	16	7,170	8,600	21,700
29300	25	9,810	12,000	13,200	29325	25	9,520	11,600	27,900
29301	35	12,500	15,600	17,200	29326	35	12,100	15,100	36,500
29302	50	15,500	19,700	22,300	29327	50	15,000	19,100	43,100
29303	70	20,600	26,400	28,500	29328	70	20,000	25,500	51,000
29304	95	25,100	34,000	37,800	29329	95	24,400	33,000	59,800
29305	120	30,900	40,400	44,500	29330	120	29,900	39,200	
29306	150	37,000	48,200	52,500	29331	150	35,800	46,700	
29307	185	43,700	57,100	61,700	29332	185	42,400	55,400	

3000伏

3000伏

29308	1.5	4,430	4,970	5,450	29333	1.5	4,300	4,820	5,290
29309	2.5	4,670	5,200	5,680	29334	2.5	4,530	5,040	5,510
29310	4	5,080	5,620	6,180	29335	4	4,930	5,450	5,990
29311	6	5,620	6,440	7,210	29336	6	5,450	6,250	6,990
29312	10	6,920	8,280	9,440	29337	10	6,710	8,030	9,160
29313	16	8,630	10,800	11,900	29338	16	8,370	10,500	11,500
29314	25	11,200	14,000	15,400	29339	25	10,900	13,600	14,900
29315	35	14,200	17,600	19,000	29340	35	13,800	17,100	18,400
29316	50	17,100	21,900	25,300	29341	50	16,600	21,200	24,500
29317	70	22,300	29,100	32,600	29342	70	21,600	28,200	32,400

注: 价格依据均为Ⅳ类。

XQ5铜芯橡皮绝缘铅包粗钢丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	500伏					3000伏						
		双	芯	三	芯	(2+1)芯	(3+1)芯	双	芯	三	芯	(2+1)芯	(3+1)芯
		价 格											
29343	4							6,910	7,550				
29344	6							7,530	8,310				9,370
29345	10	7,780		8,120		7,710		8,860	10,500			9,810	12,100
29346	16	9,240		10,800		9,430		11,100	13,300			12,400	14,300
29347	25	11,390		14,400		12,600		15,700	16,500			14,500	18,000
29348	35	15,000		18,100		15,800		19,700	20,600			17,900	22,200
29349	50	18,500		22,700		19,800		25,700	25,400			22,200	28,600
29350	70	23,700		29,500		25,800		31,500	31,400			27,500	34,800
29351	95	28,400		36,400		31,800		40,400					
29352	120	33,000		42,900		37,400		46,700					
29353	150	39,500		50,600		44,100		54,600					
29354	185	45,900		59,400		51,900		63,500					

XQ60铜芯橡皮绝缘铅包粗钢丝铠装电力电缆

29355	4							6,700	7,320				
29356	6	7,550		7,880		7,950		7,300	8,060				9,090
29357	10	8,960		10,500		9,720		8,590	10,200			10,100	11,700
29358	16	11,900		14,000		13,000		10,700	12,900			12,800	13,800
29359	25	14,600		17,600		16,300		13,100	16,000			14,900	17,500
29360	35	18,000		22,000		20,400		15,400	20,000			18,500	21,600
29361	50	23,000		28,600		26,500		19,700	24,600			22,900	27,700
29362	70	27,500		35,300		32,800		24,800	30,500			28,300	33,800
29363	95	32,000		41,600		38,600							
29364	120	38,400		49,100		45,500							
29365	150	44,500		57,600		53,600							
29366	185												

注: 价格依据均为Ⅱ类。

XLQ铝芯橡皮绝缘铝包电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面		500伏			6000伏			标称截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏	
	单芯	双芯	重量	价格	重量	价格	重量	价格		(2+1)芯			(3+1)芯	
										重量	价格		重量	价格
29387	1.5	520	1,180	1,300	453	1,640	2×2.5+1×1.5	1,400	3×2.5+1×1.5	1,700				
29388	2.5	600	1,300	1,440	481	1,800	2×4+1×2.5	1,690	3×4+1×2.5	2,040				
29389	4	720	1,490	1,750	512	2,000	2×6+1×4	1,950	3×6+1×4	2,310				
29370	6	900	1,890	2,050	589	2,570	2×10+1×6	2,470	3×10+1×6	3,060				
29371	10	1,110	2,220	2,660	731	2,900	2×16+1×6	3,310	3×16+1×6	4,180				
29372	16	1,460	3,260	3,870	826	3,450	2×25+1×10	4,530	3×25+1×10	6,090				
29373	25	1,950	4,430	5,190	917	3,980	2×35+1×10	5,540	3×35+1×10	6,900				
29374	35	2,260	5,140	6,400	1079	4,920	2×50+1×16	8,100	3×50+1×16	9,420				
29375	50	2,850	7,240	8,740	1210		2×70+1×25	9,500	3×70+1×25	12,060				
29376	70	3,350	8,670	10,560	1475		2×95+1×35	12,300	3×95+1×35	15,210				
29377	95	4,100	11,290	14,060	1753		2×120+1×35	14,200	3×120+1×35	17,380				
29378	120	4,720	13,370	16,270	1987		3×150+1×50	17,600	3×150+1×50	21,430				
29379	150	5,810	16,090	19,510	2313		2×185+1×50	19,600	3×185+1×50	24,960				
29380	185	6,650	18,490	22,690	2704									
29381	240	7,500	5421	26,000										

注: 价格依据均为I类。

XLQ2铝芯橡皮绝缘铝包钢带铠装电力电缆

XLQ20铝芯橡皮绝缘铝包裸钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	500伏		标称截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏		重量 价格
	双芯	三芯		三芯连地	重量 价格				
29382	1.5	2,120	3×2.5+1×1.5	2,270	29396	1.5	2,060	2,200	2,630
29383	2.5	2,190	3×4+1×2.5	2,420	29397	2.5	2,120	2,350	2,960
29384	4	2,420	3×6+1×4	2,710	29398	4	2,350	2,630	3,480
29385	6	2,870	3×10+1×6	3,070	29399	6	2,780	2,980	4,690
29386	10	3,670	3×16+1×6	4,230	29400	10	3,560	4,100	5,920
29387	16	4,960	3×25+1×10	5,640	29401	16	4,810	5,470	8,660
29388	25	6,560	3×35+1×10	7,670	29402	25	6,360	7,440	11,030
29389	35	7,860	3×50+1×16	9,180	29403	35	7,620	8,690	13,850
29390	50	10,200	3×70+1×25	11,820	29404	50	9,890	11,260	16,260
29391	70	11,740	3×95+1×35	13,640	29405	70	11,390	13,020	20,190
29392	95	14,420	3×120+1×35	17,610	29406	95	13,990	16,870	23,140
29393	120	16,920	3×150+1×50	19,990	29407	120	16,410	19,180	26,920
29394	150	20,290	3×185+1×50	23,830	29408	150	19,680	23,120	31,400
29395	185	22,920		27,480	29409	185	22,230	26,660	

注: 价格依规格为I类。

XLQ12铝芯橡皮绝缘铅包钢带铠装一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	500伏		标称截面 (毫米 ²)	500伏		三芯连地
		重量	芯		重量	芯	
29410	1.5	2,230	2,380	2×2.5+1×1.5	2,490	3×2.5+1×1.5	2,850
29411	2.5	2,300	2,540	2×4+1×2.5	2,790	3×4+1×2.5	3,200
29412	4	2,540	2,850	2×6+1×4	3,150	3×6+1×4	3,770
29413	6	3,010	3,220	2×10+1×6	4,200	3×10+1×6	5,070
29414	10	3,850	4,440	2×16+1×6	5,490	3×16+1×6	6,410
29415	16	4,490	5,920	2×25+1×10	7,250	3×25+1×10	9,380
29416	25	6,890	8,050	2×35+1×16	8,770	3×35+1×16	10,200
29417	35	8,250	9,640	2×50+1×16	11,000	3×50+1×16	13,000
29418	50	10,700	12,400	2×70+1×25	12,900	3×70+1×25	16,100
29419	70	12,300	14,300	2×95+1×35	16,400	3×95+1×35	19,800
29420	95	15,100	18,500	2×120+1×35		3×120+1×35	24,000
29421	120	17,800	21,000	2×150+1×50		3×150+1×50	27,200
29422	150	21,300	25,000	2×185+1×50		3×185+1×50	31,300
29423	185	24,100	28,900				
29424	240	7245	8446				

XLQ12铝芯橡皮绝缘铅包裸钢带铠装一级防腐电力电缆

29425	1.5	2,160	2,310	2×2.5+1×1.5	2,420	3×2.5+1×1.5	2,760
29426	2.5	2,230	2,470	2×4+1×2.5	2,710	3×4+1×2.5	3,110
29427	4	2,470	2,760	2×6+1×4	3,050	3×6+1×4	3,650
29428	6	2,920	3,130	2×10+1×6	4,070	3×10+1×6	4,920
29429	10	3,740	4,310	2×16+1×6	5,360	3×16+1×6	6,220
29430	16	5,050	5,740	2×25+1×10	7,090	3×25+1×10	9,090
29431	25	6,680	7,810	2×35+1×10	8,560	3×35+1×10	9,860
29432	35	8,000	9,120	2×50+1×16	10,700	3×50+1×16	11,600
29433	50	10,400	11,800				

注: 价格依据均为I类。

XLQ120铝芯橡皮绝缘铝包裸铜带铠装一级防腐电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面		500伏			标称截面 (毫米 ²)	标称截面		500伏		
	(毫米 ²)	重量	双芯		三芯		(毫米 ²)	重量	(2+1)芯		三芯连地
			价	格					价	格	
29434	70	2923	12,000	3295	13,700	2×70+1×25	12,600	3581	14,500		
29435	95	3524	14,700	4271	17,700	2×95+1×35	16,000	4569	17,100		
29436	120	4140	17,200	4919	20,100	2×120+1×35		5089	21,200		
29437	150	4920	20,700	5857	24,300	2×150+1×50		6261	24,300		
29438	185	5813	23,300	6753	28,000	2×185+1×50		7120	28,300		

XLQ113铝芯橡皮绝缘铝包细钢丝铠装电力电缆

XLQ180铝芯橡皮绝缘铝包裸铜带铠装一级防腐电力电缆

编号	标称截面		500伏			标称截面 (毫米 ²)	标称截面		500伏						
	(毫米 ²)	双芯	三芯	价格	(毫米 ²)		重量	(2+1)芯		三芯连地					
								价	格		重量	价	格		
29439	1.5	2,790	2,970	3,070	3,070	2×2.5+1×1.5	3,740	29453	1.5	2,710	2,890	2,970	3,280	3×4+1×2.5	3,620
29440	2.5	2,860	3,130	3,380	3,380	2×4+1×2.5	4,420	29454	2.5	2,770	3,030	3,280	3,620	3×4+1×2.5	3,620
29441	4	3,060	3,440	3,940	3,940	2×6+1×4	5,340	29455	4	2,960	3,350	3,820	4,280	3×6+1×4	4,280
29442	6	3,630	4,020	4,830	4,830	2×6+1×4	5,340	29456	6	3,530	3,910	4,540	5,190	2×6+1×4	5,190
29443	10	4,670	5,000	5,950	5,950	2×10+1×6	7,600	29457	10	4,540	4,850	5,810	6,370	2×10+1×6	6,370
29444	16	6,320	7,170	8,400	8,400	2×16+1×6	10,200	29458	16	6,130	6,960	8,190	9,850	2×16+1×6	9,850
29445	25	8,060	9,240	10,500	10,500	2×25+1×10	12,900	29459	25	7,820	8,970	10,200	12,500	2×25+1×10	12,500
29446	35	10,000	11,700	13,000	13,000	2×35+1×10	15,600	29460	35	9,710	11,400	12,700	15,100	2×35+1×10	15,100
29447	50	11,900	14,200	15,500	15,500	2×50+1×16	18,800	29461	50	11,500	13,700	15,100	18,200	2×50+1×16	18,200
29448	70	14,400	17,100	19,200	19,200	2×70+1×25	23,700	29462	70	14,000	16,600	18,700	21,800	2×70+1×25	21,800
29449	95	16,700	21,600	22,500	22,500	2×95+1×35	26,300	29463	95	16,200	20,900	21,800	25,500	2×95+1×35	25,500
29450	120	20,200	24,500	25,200	25,200	2×120+1×35	30,500	29464	120	19,600	23,800	24,500	29,500	2×120+1×35	29,500
29451	150	23,800	28,500	28,800	28,800	2×150+1×50	35,200	29465	150	23,100	27,700	27,900	34,100	2×150+1×50	34,100
29452	185	27,400	32,900			2×185+1×50		29466	185	26,600	31,900			2×185+1×50	

注: 价格依据均为 I 类。

XLQ₃铝芯橡皮绝缘铅包细钢丝铠装电力电缆

单位: 公斤/公里 元/公里

XLQ₃₀铝芯橡皮绝缘铅包细钢丝铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 截 面 (毫米 ²)	500伏				编 号	标 称 截 面 (毫米 ²)	500伏				
		双 芯	三 芯	(2+1)芯	(3+1)芯			双 芯	三 芯	(2+1)芯	(3+1)芯	
		价 格						价 格				
29467	1.5	2,660	2,830	2,920	29490	1.5	2,580	2,750	2,830	2,920	2,830	3,450
29468	2.5	2,720	2,980	3,220	29491	2.5	2,640	2,890	3,120	3,420	3,450	4,080
29469	4	2,910	3,280	3,750	29492	4	2,820	3,190	3,720	3,640	4,080	4,940
29470	6	3,460	3,830	4,600	29493	6	3,360	3,720	4,620	4,450	4,940	5,530
29471	10	4,450	4,760	5,670	29494	10	4,320	4,620	5,530	5,530	7,020	7,800
29472	16	6,020	6,830	8,000	29495	16	5,840	6,630	7,800	7,800	9,380	11,930
29473	25	7,680	8,800	10,000	29496	25	7,450	8,540	10,840	9,750	11,930	14,380
29474	35	9,540	11,180	12,300	29497	35	9,250	10,840	12,100	12,100	14,380	17,360
29475	50	11,330	13,480	14,400	29498	50	10,990	13,080	15,780	14,400	17,360	21,920
29476	70	13,730	16,270	18,300	29499	70	13,320	15,780	19,940	17,800	21,920	24,250
29477	95	15,870	20,560	22,600	29500	95	15,390	19,940	22,680	20,800	24,250	28,130
29478	120	19,240	23,380	25,000	29501	120	18,660	22,680	26,350	23,300	28,130	32,500
29479	150	22,670	27,160	29,000	29502	150	21,990	26,350	30,390	26,600	32,500	
29480	185	26,100	31,330	33,500	29503	185	25,320	30,390	33,500	30,390	32,500	

3000伏

3000伏

29481	2.5	4,340	4,780	4,700	29504	2.5	4,210	4,640	4,630	5,390
29482	4	4,560	5,080	4,950	29505	4	4,420	4,930	4,820	5,920
29483	6	5,040	5,550	5,250	29506	6	4,890	5,380	5,100	7,090
29484	10	5,580	6,620	6,350	29507	10	5,410	6,420	6,180	8,870
29485	16	7,280	8,780	8,300	29508	16	7,080	8,520	8,100	11,580
29486	25	9,030	10,810	10,400	29509	25	8,810	10,510	10,100	13,510
29487	35	11,260	13,170	12,300	29510	35	10,920	12,770	12,000	16,720
29488	50	12,950	15,630	14,400	29511	50	12,520	15,160	14,000	18,180
29489	70	15,290	18,950	17,700	29512	70	14,830	18,380	17,200	21,180

注: 价格依据均为Ⅳ类。

XV铜芯橡皮绝缘聚氯乙烯护套电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	500伏						标称截面 (毫米 ²)	500伏 (2+1)芯 价格	标称截面 (毫米 ²)	500伏		备注
		单芯		双芯		三芯					三芯连地		
		重量	价格	重量	价格	重量	价格				重量	价格	
29513	1	53	420	106	940	99	1,040	3×1+1×1	155	1,370	价格依据为 I类		
29514	1.5	60	450	121	1,020	141	1,150	3×1.5+1×1.5	184	1,500			
29515	2.5	73	520	149	1,180	188	1,400	3×2.5+1×2.5	223	1,740			
29516	4	92	770	192	1,610	247	1,890	3×4+1×2.5	293	2,260			
29517	6	116	910	244	1,890	320	2,260	3×6+1×4	383	2,930			
29518	10	178	1,560	386	2,890	512	3,560	3×10+1×6	595	4,820			
29519	16	250	2,000	563	4,400	755	5,320	3×16+1×6	838	6,150			
29520	25	360	2,850	820	6,230	1105	7,580	3×25+1×10	1274	9,210			
29521	35	467	3,520	1077	8,100	1464	10,390	3×35+1×10	1609	11,800			
29522	50	643	4,750	1485	11,400	2042	14,500	3×50+1×16	2446	16,400			
29523	70	822	6,140	1914	14,500	2632	19,200	3×70+1×25	3027	22,000			
29524	95	1127	7,800	2640	19,300	3629	25,600	3×95+1×35	4072	28,600			
29525	120	1354	9,540	3159	23,500	4362	31,100	3×120+1×35	4804	33,300			
29526	150	1675	11,800	3893	28,600	5479	37,900	3×150+1×50	6113	42,200			
29527	185	2084	14,200	4860	34,000	6735	45,300	3×185+1×50	7359	49,200			
29528	240	2692	19,500										

XV₂₀铜芯橡皮绝缘聚氯乙烯护套内钢带铠装电力电缆

29529	1.5		2,070		2,240			2×2.5+1×1.5	2,570	3×1.5+1×1.5	2,540	价格依据为 I类
29530	2.5		2,340		2,680			2×4+1×2.5	2,990	3×2.5+1×1.5	3,260	
29531	4	403	2,750	468	3,110			2×6+1×4	3,650	3×4+1×2.5	3,840	
29532	6	488	3,300	558	3,810			2×10+1×6	5,510	3×10+1×6	4,730	
29533	10	685	5,190	952	6,120			2×16+1×6	7,100	3×16+1×6	7,020	
29534	16	1037	6,490	1258	7,880			2×25+1×10	9,460	3×25+1×10	8,790	
29535	25	1371	8,920	1695	11,100						1888	

XV₂铜芯橡皮绝缘聚氯乙烯护套内钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	500伏						标称截面 (毫米 ²)	500伏 (2+1)芯 价格	标称截面 (毫米 ²)	500伏		备注
		单芯		双芯		三芯					三芯连地		
		重	价	重	价	重	价				重	价	
29536	35	1690	11,100	2116	13,900		2×35+1×10	11,900	3×35+1×10	2275	15,200	价格依据为I类	
29537	50	2257	14,700	2855	18,500		2×50+1×16	15,700	3×50+1×16	3257	21,000		
29538	70	2733	18,800	3504	24,000		2×70+1×25	20,400	3×70+1×25	3883	27,200	价格依据为I类	
29539	95	3508	23,300	4555	30,500		2×95+1×35	25,900	3×95+1×25	5104	33,800		
29540	120	4177	28,100	5447	36,500		2×120+1×35	31,100	3×120+1×35	5908	40,700	价格依据为I类	
29541	150	5014	34,100	6592	44,200		2×150+1×50	37,600	3×150+1×50	7253	49,000		
29542	185	6010	39,900	8061	52,500		2×185+1×50	44,600	3×185+1×50	8703	56,900		

XFP铜芯橡皮绝缘氯丁护套电力电缆

29543	1	50	589	112	940	130	1,040		3×1+1×1	155	1,370	价格依据为I类
29544	1.5	57	639	130	1,020	133	1,150		3×1.5+1×1.5	183	1,500	
29545	2.5	70	734	162	1,180	165	1,400		3×2.5+1×1.5	226	1,740	价格依据为I类
29546	4	89	1,020	209	1,610	256	1,890		3×4+1×2.5	299	2,260	
29547	6	111	1,250	264	1,890	364	2,260		3×6+1×4	436	2,930	价格依据为I类
29548	10	173	1,830	466	2,890	579	3,960		3×10+1×6	681	4,820	
29549	16	244	2,740	649	4,400	754	5,320		3×16+1×6	823	6,150	价格依据为I类
29550	25	333	3,900	939	6,230	1200	7,980		3×25+1×10	1376	9,210	
29551	35	489	4,800	1262	8,100	1563	10,300		3×35+1×10	1729	11,800	价格依据为I类
29552	50	684	6,370	1869	11,400	2383	14,500		3×50+1×16	2547	16,400	
29553	70	866	8,070	2339	14,500	3092	19,200		3×70+1×25	3374	22,000	价格依据为I类
29554	95	1159	10,400	3198	19,300	4122	25,600		3×95+1×35	4507	28,600	
29555	120	1402	12,500	3827	23,500	4965	31,100		3×120+1×35	5300	33,300	价格依据为I类
29556	150	1781	15,400	4797	28,600	6223	37,900		3×150+1×50	6612	42,200	
29557	185	2210	18,400	5836	34,000	7602	45,300		3×185+1×50	8204	49,200	价格依据为I类
29558	240	2883	23,700									

XLV(XLHF)铜芯橡皮绝缘非燃性橡套电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面		500伏				标称截面 (毫米 ²)	500伏 (2+1)芯 价格	标称截面 (毫米 ²)	500伏		备注		
	单	芯	重量	价格	双	芯				重量	价格		三芯连地	
													重量	价格
29559	1.0	54	420	121	940	139	1,040	3×1+1×1	174	1,370	价格依据 为I类			
29560	1.5	61	450	140	1,020	163	1,150	3×1.5+1×1.5	205	1,500				
29561	2.5	74	520	173	1,180	206	1,400	3×2.5+1×1.5	248	1,740				
29562	4	93	770	222	1,610	270	1,890	3×4+1×2.5	325	2,250				
29563	6	117	910	281	1,890	381	2,280	3×6+1×4	459	2,980				
29564	10	179	1,560	494	2,890	608	3,960	3×10+1×6	710	4,820				
29565	16	253	2,000	686	4,400	858	5,320	3×16+1×6	960	6,150				
29566	25	363	2,850	988	6,230	1248	7,980	3×25+1×10	1487	9,210				
29567	35	504	3,250	1327	8,100	1682	10,300	3×35+1×10	1859	11,800				
29568	50	686	4,750	1823	11,400	2402	14,500	3×50+1×16	2833	16,400				
29569	70	869	6,100	2377	14,500	3037	19,200	3×70+1×25	2526	22,000				
29570	95	1164	7,800	3265	19,300	4179	25,600	3×95+1×35	4705	28,600				
29571	120	1394	9,540	3884	23,500	4996	31,100	3×120+1×35	5519	33,300				
29572	150	1719	11,800	4765	28,600	6275	37,900	3×150+1×50	7025	42,200				
29573	185	2174	14,200	5948	34,000	7677	45,300	3×185+1×50	8421	49,200				
29574	240	2794	19,500	7753										

XLV铝芯橡皮绝缘聚氯乙烯护套电力电缆

29575	1.5	58	390	119	890	142	980	3×2.5+1×1.5	174	1,330	价格依据 为I类
29576	2.5	68	450	142	1,120	108	1,080	3×4+1×2.5	203	1,530	
29577	4	79	540	169	1,420	207	1,310	3×6+1×4	246	1,730	
29578	6	108	670	241	1,780	297	1,540	3×10+1×6	345	2,450	
29579	10	166	890	360	2,610	450	2,130	3×16+1×6	496	3,340	
29580	16	206	1,170	504	3,770	633	3,100	3×25+1×10	714	5,180	
29581	25						4,410				

XLV铝芯橡皮绝缘聚氯乙烯护套电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	500伏						标称截面 (毫米 ²)	500伏 三芯 重量	500伏 三芯 连地 价格	备注			
		单芯		双芯		三芯								
		重量	价格	重量	价格	重量	价格							
29582	35	252	1,920	638	4,370	806	5,440	2×35+1×10	5,000	3×35+1×10	881	5,870	价格依据 为I类	
29583	50	330	2,570	847	6,520	1103	7,300	2×50+1×16	7,300	3×50+1×16	1218	8,480		
29584	70	402	3,020	1057	7,800	1347	9,500	2×70+1×25	8,700	3×70+1×25	1584	10,900		
29585	95	543	3,690	1448	10,200	1842	12,700	2×95+1×35	11,500	3×95+1×35	2066	13,700		
29586	120	628	4,250	1674	12,000	2135	14,600	2×120+1×55	13,300	3×120+1×35	2358	15,600		
29587	150	762	5,230	2031	14,500	2686	17,600	2×150+1×50	16,000	3×150+1×50	3000	19,300		
29588	185	947	5,990	2539	16,600	3255	20,400	2×185+1×50	18,100	3×185+1×50	3560	22,500		
29589	240	1187	6,750	3274		4200								

XLV₂₀铝芯橡皮绝缘聚氯乙烯护套内钢带铠装电力电缆

29590	4	352	2,230	393	2,500		2,370	2×4+1×2.5	3×4+1×2.5	437	2,810	价格依据 为I类	
29591	6	414	2,650	446	2,830		2,740	2×6+1×4	3×6+1×4	500	3,300		
29592	10	524	3,230	596	3,720		3,520	2×10+1×6	3×10+1×6	734	4,250		
29593	16	834	4,370	953	4,940		4,680	2×16+1×6	3×16+1×6	1010	5,370		
29594	25	1059	5,780	1221	6,750		6,200	2×25+1×10	3×25+1×10	1347	7,850		
29595	35	1252	6,920	1458	8,070		7,430	2×35+1×10	3×35+1×10	1568	8,510		
29596	50	1619	9,000	1897	10,400		9,680	2×50+1×16	3×50+1×16	2028	10,900		
29597	70	1876	11,000	2219	12,800		11,000	2×70+1×25	3×70+1×25	2420	14,300		
29598	95	2315	13,200	2768	16,100		14,400	2×95+1×35	3×95+1×35	3098	17,100		
29599	120	2691	15,400	3220	19,200		16,800	2×120+1×35	3×120+1×35	3462	20,800		
29600	150	3152	18,400	3798	21,700		19,800	2×150+1×50	3×150+1×50	4140	23,500		
29601	185	3779	20,900	4581	25,000		23,200	2×185+1×50	3×185+1×50	4904	27,100		
29602	240	4568		5583									

XLR三芯橡皮绝缘氯丁护套电力电缆

重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	500伏						标 称 (毫米 ²)	500伏		备 注	
		单 芯	重 量	价 格	双 芯	重 量	价 格		三 芯	重 量		价 格
29603	2.5	55	450	132	980	149	1,080	3×2.5+1×1.5	175	1,330	价格依据为I类	
29604	4	64	540	159	1,120	182	1,310	3×4+1×2.5	210	1,530		
29605	6	75	670	191	1,420	250	1,540	3×6+1×4	284	1,730		
29606	10	112	890	311	1,780	358	2,130	3×10+1×6	402	2,450		
29607	16	145	1,170	449	2,610	518	3,100	3×16+1×6	550	3,340		
29608	25	199	1,630	627	3,770	732	4,410	3×25+1×10	847	5,180		
29609	35	275	1,920	829	4,370	912	5,440	3×35+1×10	1014	5,870		
29610	50	342	2,570	1238	6,520	1437	7,870	3×50+1×16	1500	8,480		
29611	70	448	3,020	1492	7,800	1822	9,500	3×70+1×25	1948	10,900		
29612	95	578	3,690	2020	10,200	2356	12,700	3×95+1×35	2525	13,700		
29613	120	676	4,250	2356	12,000	2759	14,600	3×120+1×35	2877	15,600		
29614	150	871	5,230	2952	14,500	3455	17,600	3×150+1×50	3679	19,300		
29615	185	1076	5,990	3538	16,600	4155	20,400	3×185+1×50	4442	22,500		
29616	240	1378	6,750	4578		5382						

3. 聚氯乙烯绝缘聚氯乙烯护套电力电缆

VV铜芯聚氯乙烯绝缘聚氯乙烯护套电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						6000伏						标称截面 (毫米 ²)	1000伏	
		单芯		双芯		三芯		单芯		三芯		三芯连地				
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格			
29617	1.0	46.3	420	77	940	119	1,110	※	350	※2,760	△	964	8,530	3×1.5+1×1.5	289	1,500
29618	1.5	53	460	89.9	1,040	135	1,200	※	445	※3,250	△	1,221	10,600	3×2.5+1×1.5	289	1,750
29619	2.5	65.6	520	115	1,200	174	1,400	※	552	※4,010	△	1,542	14,900	3×4+1×2.5	289	2,300
29620	4	84	780	151	1,650	255	1,900	※	686	※4,880	△	1,890	18,000	3×6+1×4	289	2,950
29621	6	113.2	910	210	1,900	322	2,300	※	843	※6,270	△	2,462	21,500	3×10+1×6	289	3,730
29622	10	167	1,600	368	2,900	476	4,000	※	1,055	※8,220	△	3,101	27,000	3×16+1×6	289	4,850
29623	16	233	2,000	517	4,450	698	5,350	※	1,337	※10,700	△	3,906	33,820	3×25+1×10	289	6,200
29624	25	343	2,900	665	6,240	990	8,000	※	1,629	※14,500	△	4,756	40,820	3×35+1×10	289	9,250
29625	35	447	3,600	886	8,100	1266	10,400	※	2,016	※17,100	△	5,698	49,200	3×50+1×16	289	12,000
29626	50	622	4,800	1129	11,500	1822	14,500	※	2,700	※20,300	△	7,300	58,700	3×70+1×25	289	16,500
29627	70	798	6,150	1643	14,700	2382	19,500	※	3,506	※24,900	△	8,955	73,000	3×95+1×35	289	22,000
29628	95	1078	7,800	2228	19,500	3165	25,600	※	4,500	※27,000	△	10,820	88,000	3×120+1×35	289	28,800
29629	120	1318	9,550	2743	23,500	3947	31,100	※	5,800	※30,300	△	13,700	108,000	3×150+1×50	289	33,500
29630	150	1642	12,000	3319	28,600	4877	38,000	※	7,500	※33,000	△	17,800	145,000	3×185+1×56	289	42,500
29631	185	2043	14,500		34,000	5959	45,500	※	9,800		22,760	88,000		289	54,720	
29632	240	2650	20,000			7689	57,300	※	12,800		28,760	115,000		289	66,270	
29633	300	3288	26,000			9533	70,100	※	16,800		36,830	145,000		289	84,950	
29634	400	4268	36,000					※	22,000		4603	175,000		289	108,000	
29635	500		46,000					※	28,000		5738	200,000		289	145,000	
29636	625		58,500					※	35,000					289	185,000	
29637	800		76,000					※	45,000					289	235,000	

注: 价格依据均为 I 类。

※为沈阳电缆厂数据。

△为 I_B 数据。

VV29铜芯全塑内钢带铠装电力电缆

重量：公斤/公里 价格：元/公里

编 号	标 称 (毫米 ²)	1000伏						6000伏		标 称 (毫米 ²)	1000伏		价 格 依 据	备 注
		单 芯	双 芯	三 芯	三 芯	重 量	价 格	重 量	价 格		重 量	价 格		
29638	2.5					2,370	3,190	△	△	3×4+1×2.5	491	3,850	I	△为I数据
29639	4		379	475		2,810	3,360			3×6+1×4	628	4,790	"	
29640	6		421	576		3,300	3,850	1850	10,900	3×10+1×6	1042	7,020	"	
29641	10	338	673	789		5,240	6,160	2174	17,100	3×16+1×6	1348	8,800	"	
29642	16	446	996	1213		8,970	7,880	2522	20,400	3×25+1×10	1651	13,200	"	
29643	25	586	1103	1494		8,970	11,400	2925	24,000	3×35+1×10	1973	15,700	"	
29644	35	711	1348	1821		11,340	14,500	3620	30,000	3×50+1×16	2693	21,100	"	
29645	50	1062	1772	2460		14,900	18,500	4408	37,500	3×70+1×25	3463	27,600	"	
29646	70	1280	2233	3070		18,900	24,000	5306	44,400	3×95+1×35	4508	34,100	"	
29647	95	1646	2922	3989		23,200	30,500	6206	52,800	3×120+1×35	5277	40,800	"	
29648	120	1891	3522	4799		28,300	36,800	7408	62,600	3×150+1×50	6569	49,000	"	
29649	150	2290	4137	5828		34,100	44,200	8576	76,000	3×185+1×50	7719	56,900	"	
29650	185	2754		8091		39,900	52,500	10468					"	
29651	240	3444		8873			65,500						"	
29652	300	4190		10848			79,800						"	
29653	400	5218											"	
29654	500												"	
29655	625												"	
29656	800												"	

VV₂铜芯全塑钢带铠装电力电缆

价格：元/公里

VLV₂铝芯全塑钢带铠装电力电缆

价格：元/公里

编 号	标 称 (毫米 ²)	1000伏		标 称 截 面 (毫米 ²)	1000伏		价 格	依 据					
		双 芯	三 芯		三芯连地	价 格							
29657	2.5	2,150	2,500	3×2.5+1×1.5	3,200	IV	29683	4	1,940	2,170	3×4+1×2.5	2,450	IV
29658	4	2,550	3,050	3×4+1×2.5	3,500	"	29684	6	2,280	2,460	3×6+1×4	2,870	"
29659	6	3,000	3,500	3×6+1×4	4,350	"	29685	10	2,940	3,350	3×10+1×6	3,860	"
29660	10	4,850	5,700	3×10+1×6	6,500	"	29685	16	3,530	4,250	3×16+1×6	4,650	"
29661	16	6,050	7,300	3×16+1×6	8,150	"	29687	25	4,900	5,800	3×25+1×10	6,360	"
29662	25	8,300	10,500	3×25+1×10	12,200	"	29688	35	5,880	6,830	3×35+1×10	7,250	"
29663	35	10,500	13,000	3×35+1×10	14,500	"	29689	50	6,150	7,800	3×50+1×16	8,300	"
29664	50	13,800	17,100	3×50+1×16	19,500	"	29690	70	7,250	9,030	3×70+1×25	9,770	"
29665	70	17,500	22,200	3×70+1×25	25,500	"	29691	95	8,600	11,500	3×95+1×35	12,500	"
29666	95	22,200	29,000	3×95+1×35	32,500	"	29692	120	10,100	13,300	3×120+1×35	14,600	"
29667	120	27,000	35,000	3×120+1×35	38,800	"	29693	150	12,000	15,300	3×150+1×50	16,700	"
29668	150	32,500	42,100	3×150+1×50	46,700	"	29694	185	12,000	18,000	3×185+1×50	19,700	"
29669	185	38,000	50,000	3×185+1×50	54,200	"							

VV₂铜芯全塑钢带铠装电力电缆

编 号	标 称 (毫米 ²)	1000伏		标 称 截 面 (毫米 ²)	1000伏		价 格	依 据					
		双 芯	三 芯		三芯连地	价 格							
29670	2.5	2,100	2,400	3×4+1×2.5	3,400	IV	29695	4	1,880	2,100	3×4+1×2.5	2,370	IV
29671	4	2,450	2,850	3×6+1×4	4,230	"	29696	6	2,210	2,390	3×6+1×4	2,780	"
29672	6	3,000	3,300	3×10+1×6	6,350	"	29697	10	2,850	3,250	3×10+1×6	3,740	"
29673	10	4,690	5,600	3×16+1×6	7,900	"	29698	16	3,400	4,050	3×16+1×6	4,500	"
29674	16	5,850	7,100	31×6+1×6	12,000	"	29699	25	4,540	5,620	3×25+1×10	6,150	"
29675	25	8,050	10,000	3×25+1×10	14,000	"	29700	35	5,700	6,600	3×35+1×10	7,100	"
29676	35	10,000	12,500	3×35+1×10	18,800	"	29701	50	5,890	7,410	3×50+1×16	8,120	"
29677	50	13,400	16,800	3×50+1×16	21,500	"	29702	70	7,120	8,500	3×70+1×25	9,140	"
29678	70	17,000	21,500	3×70+1×25	24,500	"	29703	95	8,140	10,500	3×95+1×35	11,200	"
29679	95	22,000	28,400	3×95+1×35	31,500	"	29704	120	9,660	12,600	3×120+1×35	13,900	"
29680	120	26,000	34,000	3×120+1×35	37,600	"	29705	150	11,500	14,700	3×150+1×50	16,000	"
29681	150	32,000	40,800	3×150+1×50	45,300	"	29706	185	14,700	17,300	3×185+1×50	18,700	"
29682	185	37,000	49,000	3×185+1×50	52,600	"							

VLV₂铝芯全塑钢带铠装电力电缆

VLV铝芯全塑电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏						6000伏				标称截面 (毫米 ²)	1000伏		价格依据	备注		
		单芯重量	双芯重量	双芯价格	三芯重量	三芯价格	单芯重量	三芯重量	三芯价格	三芯连地重量	三芯连地价格							
29707	1.5			400														
29708	2.5	50.6	84.4	450	890	1,080	128	1,080						1,330	1	△为I 数据		
29709	4	59.6	103	510	980	1,310	167	1,310					1,530	"				
29710	6	77	137	670	1,400	1,540	212	1,540	△	△			238	"				
29711	10	96.8	227	840	1,780	2,100	268	2,100	294	2,440	△	△	315	"				
29712	16	137	311	950	2,100	2,730	402	2,730	335	2,790	924	7,700	461	"				
29713	25	187	362	1,370	3,150	4,000	509	4,000	420	3,560	1085	10,200	571	"				
29714	35	230	459	1,580	3,900	4,800	629	4,800	496	3,960	1250	11,500	695	"				
29715	50	305	608	2,100	4,400	6,100	865	6,100	578	4,540	1547	12,300	961	"				
29716	70	375	782	2,520	5,150	6,820	1112	6,820	680	5,190	1820	14,100	1,256	"				
29717	95	509	1066	3,050	6,300	9,150	1438	9,150	833	6,250	2168	16,300	1,708	"				
29718	120	590	1275	3,570	7,670	10,800	1757	10,800	922	7,090	2560	18,700	1,971	"				
29719	150	733	1482	4,200	8,900	12,500	2155	12,500	1078	7,900	2953	21,600	2,433	"				
29720	185	896		5,040	11,800	15,000	2581	15,000	1243	8,870	3379	24,600	2,932	"				
29721	240	1114		6,300		18,900	3339	18,900	1465	10,200	4104	28,800		"				
29722	300	1396		7,670		23,200	4143	23,200	1765	13,000				"				
29723	400	1814		9,960					2156	15,400				"				
29724	500			12,300										"				
29725	625			15,100										"				
29726	800			19,100										"				

- VLV₂₂铝芯全塑内钢带铠装电力电缆

重量: 公斤/公里 价格: 元/公里

编号	截面 (毫米 ²)	1000伏						6000伏		标称 截面 (毫米 ²)	1000伏		价格 依据	备注	
		单芯		双芯		三芯		三芯	芯		三芯连地				
		重量	价格	重量	价格	重量	价格				重量	价格			
29727	4			330	2,230	389	2,500	△	△	3×4+1×2.5	388	3,060	I	△为I护数据	
29728	6			399	2,620	466	2,830			3×6+1×4	493	3,300	"		
29729	10	285	1,840	513	3,330	573	3,680	1665	9,120	3×10+1×6	608	4,320	"		
29730	16	350	1,900	800	3,900	917	4,640	1877	10,500	3×16+1×6	1016	5,050	"		
29731	25	430	2,400	801	5,440	1013	6,440	2064	12,500	3×25+1×10	1100	7,000	"		
29732	35	494	2,700	921	6,550	1148	7,560	2284	14,000	3×35+1×10	1275	8,000	"		
29733	50	745	3,260	1161	7,860	1506	8,660	2705	14,800	3×50+1×16	1639	9,400	"		
29734	70	857	4,010	1374	9,090	1800	10,000	3127	17,100	3×70+1×25	2036	10,800	"		
29735	95	1057	4,980	1760	9,090	2282	12,800	3567	20,000	3×95+1×35	2564	13,500	"		
29736	120	1163	5,560	2053	10,890	2619	14,300	4070	22,300	3×120+1×35	2880	15,300	"		
29737	150	1381	6,430	2300	12,800	3106	16,300	4683	25,100	3×150+1×50	3530	17,700	"		
29738	185	1607	7,610			3713	19,800	5191	28,500	3×185+1×50	4024	21,000	"		
29739	240	1928	8,880			4523	25,300	6077	35,700						
29740	300	2293	10,900			5458	31,300								
29741	400	2787	13,000												
29742	500		15,500												
29743	625		18,200												

4. 交联聚乙烯绝缘聚氯乙烯护套电力电缆

YJV(JLV)铜芯交联聚乙烯绝缘聚氯乙烯护套电力电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	单芯						三芯						价格依据
		6千伏		10千伏		20千伏		35千伏		6千伏		10千伏		
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	
29744	16	709	6,620	814	7,480	929	9,990	1464	16,500	1952	17,800	2305	21,500	I
29745	25	836	7,860	943	8,830	1086	11,600	1623	17,900	2333	21,300	2725	25,100	"
29746	35	1018	8,870	1131	10,000	1261	13,600	1836	19,800	2915	24,500	3300	28,800	"
29747	50	1247	10,500	1365	11,700	1506	16,000	2141	22,600	3598	29,400	4011	33,700	"
29748	70	1532	12,600	1677	13,800	1791	18,900	2457	25,300	4478	35,500	4971	40,300	"
29749	95	1792	15,000	1954	16,400	2173	22,000	2818	28,200	5408	42,900	6021	48,300	"
29750	120	2139	17,200	2278	18,800	2508	25,000	3158	31,800	6384	50,700	6866	55,500	"
29751	150	2509	20,200	2650	21,700	2891	29,600	3567	35,200	7495	59,400	7953	64,700	"
29752	185	3072	23,300	3224	24,800	3477	29,600	4186	40,600	9178	68,600	9927	73,700	"
29753	240	43,300	33,600	44,600	50,800									"
29754	300													"
29755	400													"

YJLV(JLV)铝芯交联聚乙烯绝缘聚氯乙烯护套电力电缆

29756	16	492	5,750	525	6,580	777	9,200	1190	14,700	1358	16,900	1690	20,700	I
29757	25	553	6,370	650	7,310	873	10,300	1282	15,600	1545	18,400	1915	22,600	"
29758	35	636	6,810	739	7,950	953	11,300	1390	16,800	1837	20,700	2201	23,700	"
29759	50	737	7,550	846	8,750	1075	12,500	1572	18,400	2092	23,500	2530	28,200	"
29760	70	855	8,550	1000	9,790	1207	13,900	1732	19,700	2554	26,800	3026	32,000	"
29761	95	966	9,570	1118	11,000	1436	14,600	1876	21,200	3011	30,400	3407	35,100	"
29762	120	1038	10,500	1227	12,000	1586	15,700	2058	22,900	3346	33,700	3844	38,900	"
29763	150	1274	11,700	1468	13,100	1755	18,000	2275	24,600	3880	37,600	4295	42,600	"
29764	185	1494	1,3000	1643	14,400	2001	20,100	2557	27,100	4653	42,200	5081	48,200	"
29765	240		14,800		16,300		22,000							"
29766	300		16,400		18,200		22,600							"
29767	400		20,100		21,900		25,100							"

YJV₂(JV₂)铜芯交联聚乙稀绝缘聚乙稀护套钢带铠装电力电缆
重量: 公斤/公里 价格: 元/公里

YJV₃(JGV)铜芯交联聚乙稀绝缘聚乙稀护套内钢带铠装电力电缆
重量: 公斤/公里 价格: 元/公里

编 号	标 称 (毫米 ²)	单 芯				三 芯		重 量	价 格	重 量	价 格						
		6千伏	10千伏	20千伏	35千伏	6千伏	10千伏										
29768	16	8,600	9,700	12,000	19,300	21,000	25,000	29792	16	10,300	11,600	14,600	23,300	2794	25,200	30,100	
29769	25	10,200	11,500	14,000	20,900	25,100	29,200	29793	25	12,200	13,800	16,800	25,000	3300	34,900	3296	34,900
29770	35	11,500	13,000	16,300	23,180	28,900	33,400	29794	35	13,900	15,500	18,200	27,800	3914	41,700	3818	39,800
29771	50	13,600	15,200	19,200	26,480	34,600	39,100	29795	50	16,300	18,200	21,500	31,800	4717	49,500	5318	47,000
29772	70	16,300	18,000	21,700	28,900	49,900	55,500	29796	70	19,400	21,500	23,100	34,700	5766	59,700	6254	55,700
29773	95	17,400	19,000	25,300	32,100	58,800	63,800	29797	95	20,900	22,800	26,200	38,800	6637	70,300	7375	66,500
29774	120	20,000	21,800	28,800	36,300	66,500	74,400	29798	120	24,000	26,200	30,400	43,700	7723	79,500	8231	76,600
29775	150	23,500	25,100	33,200	41,100	76,800	84,800	29799	150	28,100	30,100	34,500	46,600	8897	92,200	9433	89,200
29776	185	26,100	27,800	38,700	48,700	90,700	101,900	29800	185	31,300	33,400	39,800	53,400	10714	108,600	11367	101,900
29777	240	31,500	33,200	44,700	53,900			29801	240	37,800	37,800	47,500	64,700				122,200
29778	300	37,600	39,100	50,000				29802	300	45,200	47,000	55,500					
29779	400	48,400	50,000					29803	400	58,200	60,000	68,300					

YJLV₂(JLV₂)铝芯交联聚乙稀绝缘聚乙稀护套钢带铠装电力电缆

YJLV₃(JLGA)铝芯交联聚乙稀绝缘聚乙稀护套内钢带铠装电力电缆

29780	16	7,010	8,030	10,300	16,500	19,500	23,400	29804	16	8,420	9,500	12,400	20,000	2200	23,400	2681	28,000
29781	25	7,760	8,910	11,200	18,000	22,400	27,600	29805	25	9,310	10,700	13,500	21,600	2512	26,900	3008	33,100
29782	35	8,310	9,690	13,000	19,400	25,300	28,900	29806	35	9,980	11,600	15,600	23,300	2836	30,400	3316	34,700
29783	50	9,220	10,600	15,200	22,400	28,700	34,500	29807	50	11,000	12,700	18,200	26,900	3363	34,400	3838	41,400
29784	70	10,500	12,000	16,900	24,100	32,800	39,100	29808	70	12,500	14,300	20,300	29,000	3332	39,300	4309	46,800
29785	95	11,700	13,400	18,900	27,900	37,100	42,900	29809	95	14,100	16,200	21,500	31,000	4244	44,500	4761	51,300
29786	120	12,700	14,600	19,900	29,800	39,100	47,200	29810	120	15,200	17,600	22,800	33,500	4685	49,400	5175	56,600
29787	150	14,300	16,000	22,000	30,000	45,800	52,000	29811	150	17,100	19,000	26,300	36,100	5284	54,900	5809	62,300
29788	185	15,800	17,600	24,400	33,000	51,400		29812	185	19,000	21,100	29,500	39,500	6079	61,800	6721	70,600
29789	240	18,100	19,900	26,900				29813	240	21,700	23,800	32,300					
29790	300	20,100	22,100	30,600				29814	300	24,000	26,600	36,700					
29791	400	24,600	26,700					29815	400	29,500	32,000						

注: 价格依据均为 I 类。

5. 橡套电缆

矿用橡套电缆

重量: 公斤/公里 价格: 元/公里

高压橡套软电缆

重量: 公斤/公里 价格: 元/公里

编号	标称截面 (毫米 ²)	1000伏(660)				价格 依据
		U		UCP		
		重量	价格	重量	价格	
29816	3×4+1×4	630	4,300	775	6,400	I
29817	3×4+2×4	739	4,800	914	7,200	"
29818	3×6+1×6	771	5,400	940	7,900	"
29819	3×10+1×6	1100	7,200	1216	9,200	"
29820	3×16+1×6	1399	10,000	1565	12,000	"
29821	3×25+1×10	2060	14,000	2218	17,400	"
29822	3×35+1×10	2495	17,200	2705	21,500	"
29823	3×50+1×10	3218	23,000	3461	27,600	"
29824	3×70+1×16	4225	28,000	4492	31,000	"

采掘机用橡套电缆

编号	标称截面 (毫米 ²)	UC		UCP		I
		重量	价格	重量	价格	
		29825	3×10+1×10	1274	8,500	
29826	3×10+1×10 +2×10	1706	11,600	2100	18,000	"
29827	3×16+1×10	1532	10,000	1781	15,000	"
29828	3×16+1×4 +3×2.5	1524	10,600	1873	15,300	"
29829	3×25+1×10	2158	15,000	1641	20,000	"
29830	3×25+1×6 +4×2.5	2250	15,800	2425	21,400	"
29831	3×35+1×16	2734	19,000	2977	24,700	"
29832	3×35+1×6+4×4	2835	20,000	3206	25,700	"
29833	3×50+1×16	3353	23,800	3576	29,500	"
29834	3×50+1×10 +7×4	3789	27,000	4122	36,000	"

电钻电缆

编号	标称截面 (毫米 ²)	6000伏				价格 依据
		UG	UGF	UG,UGF		
		重量	重量	价格	价格	
29835	3×6	1702	1898	12,500	I	
29836	3×10	2034	2253	15,200	"	
29837	3×16	2417	2660	18,400	"	
29838	3×25	2900	3167	22,300	"	
29839	3×35	3430	3724	26,800	"	
29840	3×6+1×6	1861	2054	13,700	"	
29841	3×10+1×10	2258	2476	16,800	"	
29842	3×16+1×16	2748	2990	20,800	"	
29843	3×25+1×16	3212	3475	24,700	"	
29844	3×35+1×16	3713	3995	28,600	"	

500伏

UZ

重量

重量

价格

依据

339

537

566

674

3,100

3,900

4,000

4,800

I

"

"

"

重量: 公斤/公里 价格: 元/公里

编号	截面 (毫米 ²)	单芯		双芯		三芯		截 面 (毫米 ²)	双芯接地 价 格	截 面 (毫米 ²)	三芯接地		价格 依据	备 注
		重 量	价 格	重 量	价 格	重 量	价 格				重 量	价 格		
29849	2.5	79	690	218	1,520	259	1,830	2×2.5+1×1.5	1,680	3×2.5+1×1.5	319	2,360	I	
29850	4	99	800	289	1,880	356	2,360	2×4+1×2.5	2,350	3×4+1×2.5	408	2,820	"	
29851	6	125	1,000	371	2,470	450	3,000	2×6+1×4	2,900	3×6+1×4	518	3,850	"	
29852	10	212	1,450	604	4,350	734	5,300	2×10+1×6	4,800	3×10+1×6	811	5,900	"	
29853	16	284	1,970	804	5,500	992	6,850	2×16+1×6	6,000	3×16+1×6	1058	7,500	"	
29854	25	448	3,130	1249	9,000	1546	11,100	2×25+1×10	10,500	3×25+1×10	1665	12,100	"	
29855	35	560	4,100	1567	11,000	1975	13,900	2×35+1×10	12,500	3×35+1×10	2077	14,800	"	
29856	50	771	5,230	2052	13,800	2750	18,900	2×50+1×16	15,000	3×50+1×16	2909	19,600	"	
29857	70	1016	7,060	2883	19,500	3630	24,800	2×70+1×25	21,020	3×70+1×25	3907	26,900	"	
29858	95	1314	10,000	2681	25,400	4676	33,000	2×95+1×35	31,000	3×95+1×35	5008	37,000	"	
29859	120	1687	12,300	4376	30,000	5614	39,500	2×120+1×35	37,000	3×120+1×35	5916	43,000	"	

编号	截面 (毫米 ²)	双芯		三芯		三芯接地		价格 依据	编号	截面 (毫米 ²)	重 量	价 格	价格 依据	编号	截 面 (毫米 ²)	重 量	价 格	价格 依据	备 注
		重 量	价 格	重 量	价 格	重 量	价 格												
29860	0.5	70	500	82	620	100	750	N	29871	10	139	1,600	N	29882	35	184	2,000	I 10	
29861	0.75	83	650	99	750	125	900	"	29872	16	210	2,200	"	29883	50	251	3,000	"	
29862	1.0	91	700	110	860	140	1,050	"	29873	25	237	3,090	"	29884	70	354	3,600	"	
29863	1.5	110	800	141	1,000	167	1,200	"	29874	35	418	3,790	"	29885	95	456	4,700	"	
29864	2	140	950	171	1,300	202	1,450	"	29875	50	586	5,640	"	29886	120	567	5,700	"	
29865	2.5	179	1,200	220	1,600	259	1,950	"	29876	70	819	7,390	"						
29866	4	274	1,700	330	2,200	390	2,700	"	29877	95	1071	9,520	"						
29867	6	350	2,300	457	2,850	532	3,600	"	29878	120	1360	11,500	"						
29868	0.3	32	280	38	350			"	29879	150	1534	13,900	"						
29869	0.5	52	400	61	500			"					"						
29870	0.75	77	500	89	650			"					"						

重量: 公斤/公里 价格: 元/公里

编 号	截 面 (毫米 ²)	1000伏		3000伏		4000伏	价 格 依 据	编 号	截 面 (毫米 ²)	1000伏		3000伏		4000伏	价 格 依 据
		重 量	价 格	重 量	价 格	价 格				重 量	价 格	重 量	价 格	价 格	
DCBX型机车车辆橡皮绝缘电力电缆															
29893	1.0	29	200	72	370	380	W	29922	43	733	5,290	812	5,200	5,400	I ₁₉
29894	1.5	36	240	92	480	490	"	29923	50	956	6,980	1042	7,900	8,200	"
29895	2.5	48	350	118	630	650	"	29924	70	1261	9,530	1389	10,200	10,600	"
29896	4	66	520	200	900	930	"	29925	83	1591	12,100	1710	13,200	13,700	"
29897	6	90	730	271	1,300	1,340	"	29926	95	1964	14,500	2082	15,400	15,900	"
29898	10	161	1,150	387	1,900	1,960	"	29927	120	2377	18,000	2507	19,000	19,600	"
29899	16	227	1,700	512	2,780	2,860	"	29928	150	2990	22,900	3137	24,400	25,200	"
29900	25	335	2,600	670	3,750	3,860	"	29929	185	3635	29,760	3794	30,300	31,200	"
29901	35	449	3,550	903	4,410	4,540	"	29930	240						"
29902	43	604	4,200	1201	5,000	5,150	"	29931	300						"
29903	50	811	4,800	1473	5,800	6,040	"	29932	350						"
29904	70	1117	6,350	1827	7,810	8,040	"	DCXVF型地铁车辆用电缆 (500~1000伏)							I
29905	83	1377	8,400	2227	9,060	9,060	"	29933	1.0	29	230	52	320	400	"
29906	95	1723	11,000	2822	11,500	11,850	"	29934	1.5	36	280	64	400	490	"
29907	120	2113	12,800	3455	13,500	13,900	"	29935	2.5	48	370	79	490	650	"
29908	150	2690	16,000	3111	16,800	17,300	"	29936	4	69	510	103	650	820	"
29909	185	3311	20,800	31,000	21,800	22,450	"	29937	6	95	700	128	820		"
29910	240				27,300	28,100	"	DCXHF型地铁车辆用电缆							I
29911	300				31,000	32,580	"	29938	6	191	1,350	230	1,110	1,410	"
29912	350						"	29939	10	254	1,830	298	2,000	2,000	"
DCH型机车车辆橡皮绝缘电力电缆															
29913	1.0	57	264	96	460	480	I ₁₉	29940	16	375	2,680	428	2,900	2,900	"
29914	1.5	66	372	113	580	620	"	29941	25	496	3,600	589	3,950	4,280	"
29915	2.5	80	490	136	770	810	"	29942	35	700	5,000	767	5,280	5,280	"
29916	4	101	660	166	1,080	1,130	"	29943	50	894	6,530	965	6,650	6,650	"
29917	6	128	880	261	1,550	1,620	"	29944	70	1206	8,840	1288	9,150	9,150	"
29918	10	213	1,330	340	2,240	2,340	"	29945	95	1458	10,700	1602	11,150	11,150	"
29919	16	287	1,970	494	3,280	3,420	"								"
29920	25	404	2,920	641	4,430	4,600	"								"
29921	35	570	4,000				"								"

重量: 公斤/公里 价格: 元/公里

编号	名称型号	截面 (毫米 ²)	重量	价格	依据	备注	编号	名称型号	截面 (毫米 ²)	重量	价格	依据	备注
29947	地铁车辆用电缆 DCXHP(500~1000V)	2×0.5	1050	7,000	I		29968	电子轰击炉用高压电缆 HYV-30	4+10+15	6,400	I		
29948	DCVVP(250V)	120	51	670	"		29969	40	25	4,450	"		
29949	电动机用橡胶软电缆 HR(500V)	6×1	215	1,540	Ⅱe		29970	X射线机用直流高压电缆 XZ-50	3×1.5	545	9,000	I	
29950	"	7×1	260	1,780	"		29971	60	"	10,000	"		
29951	"	8×1	308	2,110	"		29972	75	"	704	10,500	"	
29952	"	10×1	356	2,540	"		29973	100	"	884	14,000	"	
29953	电动机用电缆 DVR	3×0.75		1,530	Ⅱ12		29974	110	"	1226	15,500	"	
29954	起重设备用电缆 KXHG	36×1.5	16,500	7,500	Ⅱ12		29975	125	"	1759	16,700	"	
29955	"	18×1.5	7,500		"		29976	150	"	2257	17,000	"	
29956	仪表用多芯电缆 YVVP	6×0.5	1,580		I		29977	200	"	2257	20,800	"	
29957	"	12×1	3,740		"		29978	单芯聚乙烯绝缘直流高压电缆 GYVZ-50	70	94	1,300	I	
29958	"	2×2.5	1,740		"		29979	100	117	1,540	"		
29959	"	4×2.5	3,050		"		29980	125	179	2,200	"		
29960	静电喷漆用高压电缆 JGYV(90KV)	0.35	2,200		I		29981	150	240	2,730	"		
29961	" (120KV)	1.93	3,000		"		29982	GYV 30KV	295	3,330	"		
29962	静电选矿用高压电缆 UJGYV(50KV)	10	3,300		I		29983	50KV		1,100	"		
29963	电子显微镜用高压电缆 DZ-110	2×1	8,280		I		29984	150KV		1,370	"		
29964	电子束焊接机用高压电缆 DHG-60	10+10+4	9,000		I		29985	气象控制仪器用软电缆 XS-28	0.3	64	1,048	IV	
29965	100	19×0.32	10,800		Ⅱ2		29986	电风扇专用全塑料特软电缆 YQVR	0.4	33	420	IV	
29966	200	2.5+6+6	9,300		I		29987	移动式电影摄影灯电缆 SYXH	2×10		4,070	IV	
29967	250	1.5+19+24	23,500		"		29988	"	2×16		5,020	"	
							29989	"	2×25		8,420	"	
							29990	"	2×35		9,360	"	
							29991	"				"	

重量: 公斤/公里 价格: 元/公里

编号	截面 (毫米 ²)	单芯		双芯绞合		双芯平行		四芯	价格	依据	备注	编号	截面 (毫米 ²)	单芯		三芯		四芯		价格	依据
		价格	重量	价格	重量	价格	重量							价格	重量	价格	重量	价格	重量		
GER型500伏摄影光源软电缆																					
29992	1.0	930	880	1,600	IV							30002	4	97	800	357	2,360	413	2,820	IV	
29993	1.5	1,240	1,160	1,950	"							30003	6	123	1,000	449	3,000	524	3,850	"	
29994	2.5	1,530	1,440	2,500	"							30004	10	212	1,450	741	5,300	835	5,900	"	
29995	4	2,170	2,120	3,350	"							30005	16	286	1,970	1006	6,850	1089	7,500	"	
29996	6	3,000	2,800	4,400	"							30006	25	433	3,130	1544	11,100	1698	12,100	"	
29997	10	1,930	4,800	4,280	"							30007	35	552	4,100	1975	13,900	2106	14,800	"	
29998	16	2,580	6,330	5,600	"							30008	50	761	5,230	2753	18,900	2949	19,000	"	
29999	25	3,960	9,400	8,300	"							30009	70	1004	7,060	3644	24,800	3957	26,900	"	
30000	35	5,100	12,100	10,800	"							30010	95	1291	10,000	4675	33,000	5086	37,000	"	
30001	50	7,000	16,800	14,900	"															"	

编号	截面 (毫米 ²)	二芯		三芯		四芯		五芯		六芯		七芯		八芯		价格	依据
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格				
YHD型野外用橡皮绝缘护套电缆																	
30011	1	123	1,000	144	1,220	172	1,490	229	1,750	304	2,300	313	2,440	351	2,730	I	
30012	1.5	144	1,140	170	1,420	204	1,780	303	2,550	356	2,690	370	2,890	455	3,710	"	
30013	2.5	200	1,520	260	1,950	346	2,890	404	3,790	519	4,060	543	4,350	610	4,870	"	
30014	4	273	2,310	360	2,850	432	4,000	550	4,630	650	5,040	685	5,450	821	6,490	"	
30015	6	376	2,740	452	3,880	590	4,810	695	5,900	882	6,530	927	7,050	1043	8,080	"	
30016	10	617	4,630	792	5,940	957	7,170								"		
30017	16	869	6,480	1062	8,110	1420	10,700								"		
30018	25	1324	9,050	1610	12,100	1954	15,100								"		

6. 探测电缆

重量: 公斤/公里 价格: 元/公里

编号	名称型号	截面 (毫米 ²)	重量	价格	依据	备注	编号	名称型号	截面 (毫米 ²)	重量	价格	依据	备注
30019	聚氯乙烯护套磁带地震检波仪用电缆 WTCV	28芯	58	2,000	I 6		30042	地球物理用探测电缆 WJB-1			2,500	I	
30020		30芯	63	2,100	"		30043				3,400	"	
30021	氟丁护套磁带地震检波仪用电缆 WTCB	28芯	65	2,000	I 6		30044				6,400	"	
30022		30芯	72	2,100	"		30045	WJH-0.3(WJHG)			1,450	"	
30023	潜水电机用聚氯乙烯绝缘电缆 QV	1/0.97毫米	8.9	105	I 6		30046	0.6 "			2,500	"	
30024		1/1.13毫米	11.5	120	"		30047	1 "			2,600	"	
30025		1/1.3毫米	14.7	155	"		30048	2 (1.8)			3,550	"	
30026	介质损失角试验器用电缆 JSXHF	1.0	311	2,230	IV		30049	4			6,700	"	
30027	电绞电缆 DVV-1	4X1	139	1,300	I 6		30050	VYJHY-4-3			2,600	"	
30028		"	161	1,400	"		30051	WEXHF			900	"	
30029	农用橡皮绝缘橡皮护套软电缆 NYZ	3X1.2	132	871	I 20		30052	野外用轻便测井电缆 WTJYV-0.2			850	I	
30030		4X1.2	159	1,102	"		30053	WTJHQ			2,900	"	
30031	农用地下直埋聚氯乙烯绝缘和护套电缆 NLVV(300V)	3X4		650	IV		30054	WTJHY-0.35			1,060	"	
30032		3X6		1,000	"		30055	油矿探测电缆 WCL-4	7X0.56	623	3,750	I	
30033		3X10		1,500	"		30056	WCVF-4	"	573	3,000	"	
30034		3X16		1,900	"		30057	W6X-3	6X0.56	578	3,750	IV	
30035		3X25		2,600	"		30058	W7X-5	7X7/0.32	620	3,800	I 6	
30036		3X35		3,300	"		30059	WSVF-4	3X1.5		2,800	I	
30037		3X10+1X6		1,800	"			5500米深井石油勘探电缆					
30038		3X16+1X6		2,300	"		30060	W7E	7X0.56	578	4,580	I 6	
30039		3X25+10		3,100	"		30061	W7BP-6	"	620	5,300	"	
30040	农用10KV铝芯塑料复合绝缘直埋电缆 NLVVV	35		2,400	I 18		30062	WCVF-6	"	573	6,200	IV	
30041		50		3,110	"		30063	油井加热器电缆 WMHY4	3X8	1136	11,500	I 6	
							30064	WMHYF4	3X10	1233	13,000	"	
							30065	"	3X8	1174	12,400	"	
							30066	油井加热电缆 WAMA	3X16		5,500	I	
							30067	"	3X18		6,200	I	

(二) 控制电缆

型号含义: K——控制电缆;

WY——野外移动用电缆;

J——钢铜绞线加强线芯;

L——铝芯;

V (第二位) ——聚氯乙烯绝缘 (铝芯在第三位);

X——橡皮绝缘;

H——护套;

V (第三位) ——聚氯乙烯护套 (铝芯在第四位);

Y——聚乙烯绝缘;

Q——铅套;

HF(F)——非燃性护套;

P——屏蔽用;

VD——耐寒塑料护套;

HD——耐寒橡胶套。

型号右下角数字编号代表电缆外护层及结构防护等级, 意义如下:

2——钢带铠装麻被护层;

20——裸钢带铠装护层;

3——细钢丝铠装麻被护层;

30——裸细钢丝铠装护层;

5——粗钢丝铠装麻被护层;

50——裸粗钢丝铠装护层;

11——裸金属护套一级外护层;

12——双钢带铠装麻被护层;

120——双钢带铠装护层;

12——细钢丝铠装麻被护层、一级防腐;

1E——粗钢丝铠装麻被护层、一级防腐;

15C——粗钢丝铠装一级防腐。

重量: 公斤/公里 价格: 元/公里

编 号	芯 数	标 称 截 面 (毫米 ²)										价 格				
		0.75		1.0		1.5		2.5		4			6		10	
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	依 据
1. 铅包橡皮绝缘控制电缆																
KXQ型500伏裸铅包、橡皮绝缘、控制电缆																
30068	4	369	1,500	393	1,610	434	1,810	539	2,160	618	2,690	737	3,280	1080	5,410	I
30069	5	409	1,680	448	1,820	495	2,050	584	2,500	683	3,580	991	4,450	1468	7,750	"
30070	6	462	1,870	502	2,040	558	2,310	652	2,840	813	3,580	1052	4,810	1580	8,340	"
30071	7	474	1,940	517	2,120	580	2,420	682	2,990	856	3,780	1192	5,440	1881	9,700	"
30072	8	531	2,140	577	2,340	648	2,710	750	3,340	966	4,310	1441	6,620	2383	12,300	"
30073	10	630	2,560	686	2,840	778	3,280	922	4,080	1167	5,260					"
30074	14	735	3,140	804	3,460	923	4,080	1116	5,160							"
30075	19	876	3,730	966	4,190	1109	4,910	1358	6,330							"

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
KXQ型500伏裸铝包、橡皮绝缘、控制电缆																
30076	24	1064	4,700	1178	5,210	1441	6,440	1760	8,570							I
30077	30	1204	5,260	1385	6,210	1636	7,330	2114	9,870							"
30078	37	1460	6,270	1620	7,040	1981	8,810	2555	11,800							"
KXQ ₁ 型500伏铝包、橡皮绝缘、外涂沥青、控制电缆																
30079	4	519	1,580	546	1,690	604	1,900	697	2,270	806	2,830	945	3,450	1469	5,680	I
30080	5	581	1,760	611	1,920	680	2,150	790	2,630							"
30081	6	644	1,970	677	2,140	758	2,430	883	2,990	1039	3,760	1235	4,680	2124	8,130	"
30082	7	653	2,040	688	2,220	771	2,550	905	3,140	1075	3,970	1287	5,050	2207	8,750	"
30083	8	723	2,250	761	2,460	859	2,840	1011	3,510	1210	4,530	1450	5,710	2605	10,200	"
30084	10	868	2,690	919	2,980	1043	3,440	1231	4,280	1573	5,530	1778	6,950	3329	12,900	"
30085	14	996	3,300	1064	3,630	1213	4,280	1456	5,420							"
30086	19	1157	3,920	1237	4,390	1421	5,160	1724	6,640							"
30087	24	1428	4,940	1529	5,470	1856	6,770	2438	9,000							"
30088	30	1590	5,530	1803	6,520	2170	7,760	2754	10,400							"
30089	37	1941	6,580	2090	7,390	2524	9,250	3209	12,400							"
KXQ ₂ 型500伏双钢带铠装、铝包、橡皮绝缘、有麻外护层、控制电缆																
30090	4	798	2,360	835	2,480	892	2,720	1024	3,100	1139	3,750	1276	4,600	1918	7,150	I
30091	5	866	2,570	915	2,740	983	3,000	1102	3,510							"
30092	6	944	2,810	999	3,000	1076	3,370	1340	4,160	1555	4,970	1785	6,030	2438	10,300	"
30093	7	959	2,870	1014	3,070	1098	3,460	1370	4,300	1598	5,170	1846	6,390	2550	10,900	"
30094	8	1040	3,120	1100	3,390	1196	3,990	1491	4,710	1751	5,850	2037	7,210	2922	12,400	"
30095	10	1343	3,810	1421	4,160	1549	4,720	1745	5,590	2058	6,980	2404	8,690	3596	15,100	"
30096	14	1491	4,510	1575	4,880	1738	5,790	1996	6,740							"
30097	19	1691	5,260	1811	5,740	1966	6,620	2317	8,160							"

重量: 公斤/公里 价格: 元/公里

编 号	芯 数	标 称 截 面 (毫米 ²)										价 格					
		0.75		1.0		1.5		2.5		4			6		10		
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格		重 量	价 格	重 量	价 格	
KXQ ₂ 型500伏双钢带铠装、铅包、橡皮绝缘、有麻外护层、控制电缆																	
30098	24	1987	6,440	2134	7,040	2464	8,510	2859	11,200							I	
30099	30	2171	7,090	2344	8,690	2710	9,990	3278	12,700							"	
30100	37	2497	8,810	2697	9,940	3127	11,500	3804	14,700							"	
KXQ ₂ 型500伏双钢带铠装、铅包、橡皮绝缘、无麻外护层、控制电缆																	
30101	4	712	2,290	746	2,410	801	2,640	920	3,010	1038	3,640	1172	4,460	1791	6,940	I	
30102	5	775	2,490	823	2,660	887	2,910	1001	3,400							"	
30103	6	849	2,720	902	2,910	975	3,270	1233	4,020	1441	4,820	1164	5,850	2393	9,980	"	
30104	7	861	2,790	917	2,980	997	3,360	1263	4,170	1484	5,020	1725	6,190	2405	10,600	"	
30105	8	941	3,000	998	3,300	1090	3,870	1379	4,570	1632	5,680	1909	7,000	2767	12,000	"	
30106	10	1230	3,720	1308	4,030	1431	4,580	1620	5,430	1924	6,770	2260	8,430	3418	14,700	"	
30107	14	1376	4,380	1457	4,730	1615	5,620	1863	6,540		8,200					"	
30108	19	1568	5,100	1683	5,560	1862	6,420	2174	7,910							"	
30109	24	1849	6,250	1994	6,830	2312	8,300	2696	10,900							"	
30110	30	2026	6,880	2193	8,430	2550	9,690	3106	12,300							"	
30111	37	2343	8,550	2537	9,250	2958	11,100	3621	14,200							"	
KXQ ₃ 型500伏细钢丝铠装、铅包、橡皮绝缘、有麻外护层、控制电缆																	
30112	4		2,820		2,960		3,200		3,620		4,320		1888	5,170	2880	7,860	I
30113	5		3,060		3,130		3,510		4,050								"
30114	6		3,320		3,530		3,920		4,710	2415	5,580	2705	6,650	3538	11,500	"	
30115	7		3,390		3,610		4,000		4,850	2458	5,760	2766	6,980	3650	12,200	"	
30116	8		3,610		3,930		4,550		5,320	2657	6,470	3007	7,900	4098	13,800	"	
30117	10		2167		2274		1817		2439	3077	8,160	3496	9,980	4953	16,700	"	
30118	14		2367		2465		2679		2679							"	
30119	19		2632		2781		3012		3012							"	

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价 格 依 据				
		0.75		1.0		1.5		2.5		4			6		10	
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格		重 量	价 格	重 量	价 格
KXQ ₃₀ 型500伏细钢丝铠装、铅包、橡皮绝缘、有麻外护层、控制电缆																
30120	24	3040	7,630	3218	8,340	3621	9,810	4095	12,500							I
30121	30	3266	9,050	3485	9,870	3919	11,200	4581	14,400							"
30122	37	3670	10,100	3911	10,900	4412	12,800	5201	16,100							"
KXQ ₃₀ 型500伏细钢丝铠装、铅包、橡皮绝缘、无麻外护层、控制电缆																
30123	4		2,730		2,870		3,100		3,510							I
30124	5		2,970		3,040		3,400		3,930							"
30125	6		3,220		3,420		3,800		4,570							"
30126	7		3,290		3,500		3,880		4,700							"
30127	8		3,500		3,810		3,880		5,160							"
30128	10		1932		2030		1595		2097							"
30129	14		2116		2209		2183		2418							"
30130	19		2360		2499		2407		2709							"
30131	24		2681		2898		2715		3085							"
30132	30		2943		3147		3278		3726							"
30133	37		3322		3549		3559		4190							"
KXQ ₆ 型500伏粗钢丝铠装、铅包、橡皮绝缘、有麻外护层、控制电缆																
30134	4															I
30135	6															"
30136	7															"
30137	8															"
30138	10		2838		3020		2841		3108							"
30139	14		3072		3237		3209		3509							"
30140	19		3437		3603		3484		3860							"
30141	24		3919		4115		4548		5083							"

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价 格					
		0.75		1.0		1.5		2.5		4			6		10		
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格		重 量	价 格	重 量	价 格	
30142	30	KXQ ₅ 型500伏粗钢丝铠装、铅包、橡皮绝缘、有麻外护层、控制电缆														I	
30143	37	4178	11,900	4425	12,800	4885	14,200	5650	17,300	3029	6,950	2470	6,480	3536	10,100		I
		4632	13,000	4899	14,000	5411	16,000	6395	20,500	3072	7,140	3339	8,550	4282	14,100		"
30144	4	KXQ ₅₀ 型500伏粗钢丝铠装、铅包、橡皮绝缘、有麻外护层、控制电缆														I	
30145	6	2754	5,770	2835	6,100	3069	6,830	3361	8,250	3774	10,300	4234	12,300	5836	20,700		"
30146	7	2990	6,540	3097	7,460	3337	8,250	3704	9,520								"
30147	8	3280	7,970	3452	8,490	3709	9,990	4155	11,700							"	
30148	10	3757	9,890	3949	10,800	4374	12,300	4897	15,200							"	
30149	14	4010	11,500	4252	12,800	4703	13,800	5505	16,800							"	
30150	19	4454	12,600	4716	13,600	5220	15,500	6187	19,900							"	
30151	24	KXQ ₁₁ 型500伏橡皮绝缘、铅包、一级防腐控制电缆														I	
30152	30	1,660	1,770	2,000	2,380	2,970	3,620	5,960									"
30153	37	1,850	2,010	2,260	2,760	3,590	4,910	8,540									"
30154	4	2,070	2,250	2,550	3,140	4,170	5,300	9,190								"	
30155	5	2,140	2,330	2,680	3,300	4,370	5,600	10,700								"	
30156	6	2,380	2,580	2,980	3,690	4,760	6,000	13,500								"	
30157	7	3,130	3,610	4,490	5,690	7,300										"	
30158	8	3,810	4,490	5,420	6,970	9,450										"	
30159	10	4,610	5,420	6,970	9,450	10,900										"	
30160	14	5,740	7,110	9,450	10,900											"	
30161	19	6,850	8,150													"	
30162	24															"	
30163	30															"	

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价 格					
		0.75		1.0		1.5		2.5		4			6		10		
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格		重 量	价 格	重 量	价 格	
30164	37	KXQ11型500伏橡皮绝缘、铅包、一级防腐控制电缆										13,000	I				
		6,910		7,760		9,710											
30165	4	KXQ12型500伏双钢带铝装、铅包、橡皮绝缘、有麻外护层、一级防腐控制电缆										3,260	I				
30166	5	2,480		2,600		2,860		3,260		3,940		4,830		7,510			
30167	6	2,700		2,880		3,150		3,690		5,220		6,330		10,800			
30168	7	2,950		3,150		3,540		4,370		5,430		6,710		11,400			
30169	8	3,010		3,220		3,630		4,520		6,140		7,570		13,000			
30170	10	3,280		3,560		4,190		4,950		7,330		9,120		15,900			
30171	14	4,000		4,370		4,960		5,870		8,880							
30172	19	4,740		5,120		6,080		7,080									
30173	24	5,520		6,030		6,950		8,570									
30174	30	6,760		7,390		8,940		11,800									
30175	37	7,440		9,120		10,500		13,300									
		9,250		10,100		12,100		15,400									
30176	4	KXQ120型500伏双钢带铝装、铅包、橡皮绝缘、无麻外护层、一级防腐控制电缆										3,160	I				
30177	5	2,400		2,530		2,770		3,160		3,820		4,680		7,290			
30178	6	2,610		2,790		3,060		3,570		5,060		6,140		10,500			
30179	7	2,860		3,060		3,430		4,220		5,060		6,500		11,100			
30180	8	2,930		3,130		3,530		4,380		5,270		7,350		12,600			
30181	10	3,150		3,470		4,060		4,800		5,960		8,850		15,400			
30182	14	3,910		4,230		4,810		5,700		7,110							
30183	19	4,600		4,970		5,900		6,870		8,610							
30184	24	5,360		5,840		6,740		8,310									
30185	30	6,560		7,170		8,720		11,400									
		7,220		8,850		10,200		12,900									

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据						
		0.75		1.0		1.5		2.5		4			6		10			
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格		
30186	37	KXQ120型500伏双钢带铠装、铅包、橡皮绝缘、无麻外护层、一级防腐控制电缆										I						
		8,980		9,710		11,700		14,900										
30187	4	KXQ13型500伏细钢丝铠装、铅包、橡皮绝缘、有麻外护层、一级防腐控制电缆										I						
30188	5	2,960		3,110		3,360		3,800		4,540		5,430		8,250				
30189	6	3,210		3,290		3,690		4,250		5,860		6,980		12,100				
30190	7	3,490		3,710		4,120		4,950		6,050		7,330		12,800				
30191	8	3,560		3,790		4,200		5,090		5,740		8,300		14,500				
30192	10	3,790		4,130		4,780		5,590		8,570		10,500		17,500				
30193	14	4,610		5,000		5,600		6,550										
30194	19	5,360		5,790		6,550		7,760										
30195	24	6,210		6,740		8,310		9,870										
30196	30	8,010		8,760		10,300		13,100										
30197	37	9,500		10,400		11,800		15,100										
		10,600		11,400		13,400		16,900										
30198	4	KXQ130型500伏细钢丝铠装、铅包、橡皮绝缘、有麻外护层、一级防腐控制电缆										I						
30199	5	2,870		3,010		3,260		3,690		4,400		5,260		8,000				
30200	6	3,120		3,190		3,570		4,130		5,680		6,770		11,800				
30201	7	3,380		3,590		3,990		4,800		5,870		7,110		12,400				
30202	8	3,450		3,680		4,070		4,940		6,590		8,040		14,100				
30203	10	3,680		4,000		4,630		5,420		8,320		10,100		17,000				
30204	14	4,470		4,850		5,430		6,350										
30205	19	5,200		5,610		6,350		7,530										
30206	24	6,020		6,540		7,880		9,580										
30207	30	7,770		8,490		10,000		12,700										
		9,220		10,000		11,400		14,700										

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据					
		0.75		1.0		1.5		2.5		4			6		10		
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格	
30208	37	KXQ150型500伏细钢丝铠装、铅包、橡皮绝缘、无麻外护层、一级防腐控制电缆										I					
		10,300		11,000		13,000		16,400									
30209	4	KXQ15型500伏细钢丝铠装、铅包、橡皮绝缘、有麻外护层、一级防腐控制电缆										I					
30210	6						6,580			7,530		7,010		10,900			I
30211	7						6,700			7,730		9,250		15,200			I
30212	8						7,270			9,060		10,800		16,500			"
30213	10						8,940			11,100		13,300		17,700		22,400	"
30214	14						10,300										"
30215	19						12,700										"
30216	24						16,500										"
30217	30						18,200										"
30218	37						21,500										"
30219	4	KXQ150型500伏细钢丝铠装、铅包、橡皮绝缘、无麻外护层、一级防腐控制电缆										I					
30220	6						6,380			7,300		6,800		10,600			I
30221	7						6,500			7,500		8,980		14,800			I
30222	8						7,050			8,790		9,330		16,000			"
30223	10						8,650			10,800		10,500		17,200			"
30224	14						10,000					12,900		21,700			"
30225	19						12,300										"
30226	24						16,000										"
30227	30						17,600										"
30228	37						20,900										"

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
2. 橡皮绝缘、聚氯乙烯护套控制电缆																
KXV型500伏橡皮绝缘、聚氯乙烯护套控制电缆																
30229	4	136	1,280	152	1,370	178	1,540	228	1,840	301	2,290	390	2,790	4,600	I	
30230	5	164	1,430	184	1,550	218	1,740	281	2,120					6,590	"	
30231	6		1,590		1,730		1,960		2,410		3,040		3,780	7,510	"	
30232	7		1,750		1,910		2,180		2,690	476	3,400		4,330	8,730	"	
30233	8		1,930		2,100		2,440		3,010		3,880		4,900	11,100	"	
30234	10		2,300		2,560		2,910		3,670	707	4,730		5,960		"	
20235	14		3,42		3,290		3,880		4,900	908	6,270				"	
30236	19		461		3,540		3,980		6,010						"	
30237	24		572		4,460		4,950		8,140						"	
30238	30		680		5,100		6,020		9,570						"	
30239	37		834		6,080		6,830		11,82						"	
KXVD型500伏橡皮绝缘、耐寒塑料护套控制电缆																
30240	4	128	1,280	144	1,370	179	1,450	229	1,740	304	2,290	476	2,790	4,600	I	
30241	5	158	1,430	177	1,550	210	1,740	273	1,940					6,590	"	
30242	7	188	1,750	214	1,910	268	2,180	350	2,690					8,730	"	
30243	10	270	2,300	308	2,560	371	2,910	507	3,670	686	3,400	904	5,960		"	
30244	14	329	2,980	378	3,290	401	3,880	655	4,900	899	4,730				"	
30245	19	436	3,540	502	3,980	629	4,660	846	6,010						"	
30246	24	552	4,460	642	4,950	806	6,120	1083	8,140						"	
30247	30	644	5,100	766	6,020	961	7,170	1301	9,570						"	
30248	37	789	6,080	914	6,830	1148	8,540	1590	11,400						"	

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
KXXV ₂ 型500伏铝芯橡皮绝缘、聚氯乙烯护套、钢带铠装控制电缆																
30249	4	568	2,010	597	2,110	639	2,310	847	2,630	484	3,190	1119	3,910	1611	6,080	I
30250	5	616	2,180	657	2,330	828	2,550	936	2,980							"
30251	6	670	2,390	834	2,550	901	2,860	1023	3,540	1198	4,220	1385	5,130	2320	8,750	"
30252	7	683	2,580	850	2,760	922	3,110	1052	3,870	1242	4,650	1448	5,750	2428	9,850	"
30253	8	761	2,810	913	3,050	996	3,590	1144	4,240	1362	5,270	1591	6,490	2689	11,200	"
30254	10	995	3,430	1065	3,740	1176	4,250	1356	5,030	1631	6,300	2092	7,820	3395	13,600	"
30255	14	1119	4,280	1197	4,640	1327	5,500	1561	6,400							"
30256	19	1285	5,000	1387	5,450	1547	6,290	2008	7,750							"
30257	24	1510	6,120	1798	6,690	2100	8,080	2493	10,700							"
30258	30	1833	6,880	2082	8,430	2319	9,690	2793	12,300							"
30259	37	2136	8,540	2315	9,350	2613	11,100	3267	14,200							"

重量: 公斤/公里 价格: 元/公里

编 号	芯 数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价 格	重量	价 格	重量	价 格	重量	价 格	重量	价 格		重量	价 格	重量	价 格
KXV ₂₀ 型500伏橡皮绝缘、聚氯乙烯护套、裸钢带铠装控制电缆																
30271	4	473	1,950	499	2,050	538	2,240	737	2,550	864	3,090	993	3,790	1455	5,900	I
30272	5	522	2,110	554	2,260	719	2,470	819	2,890							"
30273	6	565	2,320	722	2,470	785	2,770	901	3,440	1064	4,030	1243	4,980	2046	8,490	"
30274	7	578	2,500	738	2,680	806	3,020	930	3,750	1108	4,510	1306	5,580	2154	9,550	"
30275	8	756	2,730	796	2,960	875	3,480	1016	4,110	1221	5,110	1442	6,300	2396	10,900	"
30276	10	868	3,330	936	3,630	1041	4,120	1214	4,880	1474	6,110	1839	7,530	3057	14,200	"
30277	14	986	4,150	1061	4,500	1187	5,340	1409	6,210							"
30278	19	1143	4,850	1240	5,290	1393	6,100	1621	7,520							"
30279	24	1351	5,940	1550	6,490	1836	7,840	2171	10,400							"
30280	30	1587	6,670	1819	8,180	2045	9,400	2499	11,900							"
30281	37	1866	8,280	2039	9,070	2323	10,800	2948	13,800							"
KXV ₃ 型500伏橡皮绝缘、聚氯乙烯护套、细钢丝铠装控制电缆																
30282	4	2,400		2,520		2,720		3,080			3,670		4,390		6,680	V
30283	5	2,630		2,660		2,980		3,440								"
30284	6	2,820		3,000		3,330		4,000			4,740		5,650		9,780	"
30285	7	3,050		3,250		3,600		4,370			5,180		6,280		11,000	"
30286	8	3,250		3,540		4,100		4,790			5,820		7,110		12,400	"
30287	10	3,950		4,280		4,800		5,620			7,340		8,980		15,000	"
30288	14	4,850		5,230		5,930		7,020								"
30289	19	5,610		6,100		7,350		8,930								"
30290	24	7,260		7,920		9,320		11,900								"
30291	30	8,780		9,570		10,900		14,000								"
30292	37	9,800		10,600		12,400		15,600								"

重量: 公斤/公里 价格: 元/公里

编 号	芯 数	标 称 截 面 (毫米 ²)										价 格 依 据				
		0.75		1.0		1.5		2.5		4			6		10	
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格		重 量	价 格	重 量	价 格
KXV ₃₀ 型500伏橡皮绝缘、聚氯乙烯护套、裸细钢丝铠装控制电缆																
30293	4	2,320	2,440	2,640	1120	2,980	1571	3,560	1729	4,260	2254	6,480	IV			
30294	5	2,520	2,580	2,890	1532	3,340	1848	4,600	2075	5,480	2823	9,520	"			
30295	6	2,740	2,910	3,230	1637	3,880	1891	5,030	2136	6,090	2935	10,600	"			
30296	7	2,960	3,150	3,490	1667	4,230	2034	5,650	2422	6,890	3331	12,100	"			
30297	8	3,150	3,430	3,970	1785	4,640	2443	7,130	2788	8,670	4011	14,600	"			
30298	10	3,830	4,160	4,650	2132	5,450							"			
30299*	14	4,700	5,070	5,750	2380	6,810							"			
30300	19	5,400	5,920	7,130	2701	8,660							"			
30501	24	7,030	7,690	9,040	3263	11,500							"			
30302	30	8,520	9,280	10,600	3575	13,600							"			
30303	37	9,510	10,300	12,000	4166	15,100							"			
KXV ₂₀ 型500伏橡皮绝缘、聚氯乙烯护套、内钢带铠装控制电缆																
30304	4	2,410	2,530	2,770	1120	3,160	540	3,830	665	4,690	7,300	I				
30305	5	2,620	2,800	3,060	1532	3,580						"				
30306	6	2,870	3,060	3,430	1637	4,250						"				
30307	7	3,040	3,260	3,670	1667	4,570	774	5,490	1077	6,790	11,600	"				
30308	8	3,320	3,600	4,240	1785	5,000						"				
30309	10	4,050	4,410	5,020	1978	5,940	1228	7,430	1494	9,230	16,000	"				
30310	14	4,960	5,380	6,380	2176	7,420	1470					"				
30311	19	5,800	6,320	7,300	2427	8,990						"				
30312	24	7,110	7,760	9,370	2774	12,400						"				
30313	30	7,910	8,690	11,100	3038	14,100						"				
30314	37	9,820	10,800	12,800	3412	16,300						"				

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)												价格依据		
		0.75		1.0		1.5		2.5		4		6			10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格
3. 橡皮绝缘, 氟丁护套、非燃性橡套控制电缆																
KXF型500伏橡皮绝缘, 氟丁护套控制电缆																
30315	4	139	1,280	160	1,370	191	1,540	240	1,840	353	2,290	443	2,790			■
30316	5	170	1,430	182	1,550	222	1,740	324	2,120	489	3,040	629	3,780			■
30317	6	197	1,590	220	1,730	288	1,960	371	2,410	532	3,400	689	4,330			■
30318	7	209	1,750	235	1,910	313	2,180	399	2,690	532	3,400	778	4,900			■
30319	8	275	1,930	307	2,100	359	2,440	458	3,010	613	3,880	970	5,960			■
30320	10	321	2,300	360	2,560	426	2,910	549	3,670	740	4,730					■
30321	14	399	2,980	451	3,290	542	3,880	706	4,900	958	6,270					■
30322	19	494	3,540	568	3,980	679	4,660	898	6,010							■
30323	24	614	4,460	697	4,950	909	6,120	1194	8,140							■
30324	30	719	5,100	885	6,020	1069	7,170	1417	9,570							■
30325	37	916	6,080	1047	6,830	1271	8,540	1772	11,400							■
KXHF型500伏橡皮绝缘、非燃性橡套控制电缆																
30326	4	161	1,590	182	1,700	208	1,920	266	2,290	390	2,850	489	3,610	841	6,060	■
30327	5	212	1,780	239	1,930	275	2,170	349	2,650	513	3,800	656	4,900	1178	8,670	■
30328	6	242	1,990	269	2,160	313	2,450	395	3,010	532	3,800	721	5,290	1289	9,340	■
30329	7	256	2,060	286	2,240	335	2,570	427	3,170	559	4,010	821	5,980	1476	10,900	■
30330	8	289	2,270	322	2,480	379	2,870	485	3,510	628	4,570	1020	7,280	1926	13,800	■
30331	10	353	2,710	395	3,010	464	3,470	596	4,320	788	5,580					■
30332	14	432	3,330	488	3,670	582	4,320	760	5,470							■
30333	19	545	3,950	620	4,440	743	5,240	979	6,710							■
30334	24	677	4,980	771	5,520	993	6,830	1299	9,090							■
30335	30	795	5,580		6,580	1169	7,830	1542	10,500							■
30336	37	1011	6,640	1151	7,460	1391	9,340	1928	12,500							■

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
KXHF₂型500伏橡皮绝缘、非燃性护套、裸钢带铠装控制电缆																
30337	4	566	2,500	598	2,620	640	2,880	967	3,290	1028	3,960	1168	5,050	1706	8,000	■
30338	5	639	2,720	679	2,910	855	3,170	967	3,710	1236	5,280	1430	6,660	2398	11,500	■
30339	6	699	2,980	859	3,180	927	3,580	1049	4,390	1282	5,460	1495	7,040	2509	12,200	■
30340	7	708	3,050	876	3,250	949	3,680	1081	4,560	1395	6,220	1642	7,950	2778	14,000	■
30341	8	896	3,310	942	3,500	1027	4,220	1177	4,990	1657	7,420	2123	9,540	3457	17,000	■
30342	10	1030	4,040	1091	4,390	1194	5,000	1375	5,920	1657	7,420	2123	9,540	3457	17,000	■
30343	14	1148	4,800	1228	5,170	1357	5,960	1595	7,170	1657	7,420	2123	9,540	3457	17,000	■
30344	19	1322	5,670	1425	6,080	1588	7,030	2054	8,660	1148	5,120	1288	6,460	2124	11,200	■
30345	24	1553	6,820	1846	7,450	2159	9,020	2558	11,900	1148	5,120	1288	6,460	2124	11,200	■
30346	30	1876	7,530	2136	9,210	2389	10,600	2859	13,400	1148	5,120	1288	6,460	2124	11,200	■
30347	37	2200	9,360	2382	10,200	2688	12,100	3367	15,600	1148	5,120	1288	6,460	2124	11,200	■
KXHF₂型500伏橡皮绝缘、非燃性护套、裸钢带铠装控制电缆																
30348	4	470	2,430	500	2,540	537	2,790	736	3,190	891	3,840	1031	4,900	1534	7,760	■
30349	5	539	2,640	576	2,820	745	3,070	850	3,600	1102	5,120	1288	6,460	2124	11,200	■
30350	6	723	2,900	764	3,080	828	3,470	944	4,260	1102	5,120	1288	6,460	2124	11,200	■
30351	7	737	2,960	781	3,150	850	3,570	976	4,420	1148	5,330	1353	6,830	2235	11,800	■
30352	8	796	3,210	843	3,490	922	4,090	1066	4,840	1264	6,030	1493	7,710	2485	13,600	■
30353	10	920	3,920	978	4,260	1076	4,850	1251	5,740	1500	7,200	1870	9,250	3119	16,500	■
30354	14	1033	4,660	1109	5,010	1234	5,780	1461	6,950	1500	7,200	1870	9,250	3119	16,500	■
30355	19	1198	5,500	1296	5,900	1452	6,820	1826	8,400	1500	7,200	1870	9,250	3119	16,500	■
30356	24	1412	6,620	1618	7,230	1913	8,750	2295	11,500	1500	7,200	1870	9,250	3119	16,500	■
30357	30	1648	7,300	1892	8,930	2133	10,300	2574	13,000	1500	7,200	1870	9,250	3119	16,500	■
30358	37	1950	9,080	2123	9,890	2416	11,700	3067	15,100	1500	7,200	1870	9,250	3119	16,500	■

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
KXHF ₃ 型500伏橡皮绝缘、非燃性护套、细钢丝铠装控制电缆																
30359	4	2,400		2,520		2,720		3,080		3,670		4,390		6,680	Ⅳ	
30360	5	2,600		2,660		2,980		3,440							Ⅳ	
30361	6	2,820		3,000		3,330		4,000		4,740		5,650		9,780	Ⅳ	
30362	7	3,050		3,250		3,600		4,370		5,180		6,280		11,000	Ⅳ	
30363	8	3,250		3,540		4,100		4,790		5,820		7,110		12,400	Ⅳ	
30364	10	3,950		4,280		4,800		5,620		7,340		8,980		15,000	Ⅳ	
30365	14	4,850		5,230		5,930		7,020							Ⅳ	
30366	19	5,610		6,100		7,350		8,930							Ⅳ	
30367	24	7,250		7,920		9,320		11,900							Ⅳ	
30368	30	8,780		9,570		10,900		14,000							Ⅳ	
30369	37	9,800		10,600		12,400		15,600							Ⅳ	
KXHF ₃₀ 型500伏橡皮绝缘、非燃性橡皮护套、裸细钢丝铠装控制电缆																
30370	4	2,320		2,440		2,640		2,980		3,560		4,260		6,480	Ⅳ	
30371	5	2,520		2,580		2,890		3,340							Ⅳ	
30372	6	2,470		2,910		3,230		3,880		4,600		5,480		9,520	Ⅳ	
30373	7	1098		1148		1544		1683		1809		2156		2869	Ⅳ	
30374	8	3,150		3,430		3,970		4,230		5,030		6,090		10,600	Ⅳ	
30375	10	1649		1732		1856		1802		2059		2451		3879	Ⅳ	
30376	14	1803		1897		2151		2411		2474		2823		4081	Ⅳ	
30377	19	2107		2231		2420		2736							Ⅳ	
30378	24	2467		2551		2910		3314							Ⅳ	
30379	30	2587		2877		3158		3631							Ⅳ	
30380	37	2986		3162		3492		4239							Ⅳ	

重量：公斤/公里 价格：元/公里

编号	芯数	标称截面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
4. 聚氯乙烯绝缘、聚氯乙烯护套控制电缆																
KVV型500伏聚氯乙烯绝缘、聚氯乙烯护套控制电缆																
30381	4	99	1,280	113	1,370	156	1,540	204	1,840	280	2,290	363	2,790	460	I	
30382	5	116	1,430	135	1,550	186	1,740	247	2,120	363	2,290	460	2,790	460	"	
30383	6	131	1,590	151	1,730	214	1,960	289	2,410	440	3,040	576	4,330	6,590	"	
30384	7	141	1,750	164	1,910	231	2,180	311	2,690	440	3,400	576	4,330	7,510	"	
30385	8	168	1,930	196	2,100	276	2,440	370	3,010	661	4,730	865	5,960	8,730	"	
30386	10	203	2,300	238	2,560	337	2,910	454	3,670	842	6,270	1110	8,960	11,100	"	
30387	14	249	2,980	295	3,290	422	3,880	596	4,900	1110	8,960	1422	11,400	"		
30388	19	315	3,540	375	3,980	560	4,660	770	6,010	1422	11,400	180	1,660	215	"	
30389	24	393	4,460	470	4,950	702	6,120	993	8,140	180	1,660	215	2,030	286	"	
30390	30	461	5,100	572	6,020	833	7,170	1183	9,570	215	2,030	286	2,750	441	"	
30391	37	566	6,080	681	6,830	1020	8,540	1422	11,400	215	2,030	286	3,430	623	"	
KLVV型500伏铝芯、聚氯乙烯绝缘、聚氯乙烯护套控制电缆																
30392	4	118	1,120	143	1,330	180	1,660	215	2,030	286	2,750	441	5,260	6,120	"	
30393	5	139	1,270	170	1,550	210	1,760	262	2,110	403	3,320	495	4,170	7,740	"	
30394	6	165	1,420	204	1,890	262	2,390	318	2,720	495	4,170	623	5,260	6,120	"	
30395	7	185	1,530	224	1,710	300	2,070	381	2,570	495	4,170	623	3,430	6,120	"	
30396	8	244	2,070	300	2,570	495	4,170	623	5,260	6,120	7,740	8,730	11,100	"		
30397	10	292	2,630	381	3,320	495	4,170	623	5,260	6,120	7,740	8,730	11,100	"		
30398	14	383	3,160	478	4,080	625	5,510	722	6,380	854	7,610	9,570	11,400	"		
30399	19	478	4,150	625	5,510	722	6,380	854	7,610	9,570	11,400	1422	11,400	"		
30400	24	554	4,780	722	6,380	854	7,610	9,570	11,400	1422	11,400	180	1,660	215	"	
30401	30	676	5,700	854	7,610	9,570	11,400	1422	11,400	180	1,660	215	2,030	286	"	
30402	37														"	

重量: 公斤/公里 价格: 元/公里

编 号	芯 数	标 称 载 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格	重 量	价 格		重 量	价 格	重 量	价 格
KVV ₂ 型500伏聚氯乙烯绝缘、聚氯乙烯护套、钢带铠装控制电缆																
30403	4	2,010		2,110		2,310		2,630		3,190		3,910		6,080	Ⅰ	
30404	5	2,180		2,330		2,550		2,980		3,190		3,910		6,080	Ⅰ	
30405	6	2,390		2,550		2,860		3,540		4,220		5,130		8,750	Ⅰ	
30406	7	2,580		2,760		3,110		3,870		4,650		5,750		9,850	Ⅰ	
30407	8	2,810		3,050		3,590		4,240		5,270		6,490		11,200	Ⅰ	
30408	10	3,430		3,740		4,250		5,030		6,300		7,820		13,600	Ⅰ	
30409	14	4,280		4,640		5,500		6,400		7,750		9,550		16,500	Ⅰ	
30410	19	5,000		5,450		6,290		7,750		9,550		11,900		20,000	Ⅰ	
30411	24	6,120		6,690		8,080		10,700		13,300		16,500		28,000	Ⅰ	
30412	30	6,880		8,430		9,690		12,300		15,200		18,800		32,000	Ⅰ	
30413	37	7,540		9,350		11,100		14,200		17,500		21,500		36,000	Ⅰ	
KVV ₂ 型500伏聚氯乙烯绝缘、聚氯乙烯护套、裸钢带铠装控制电缆																
30414	4	1,950		2,050		2,240		2,550		3,090		3,790		5,900	Ⅰ	
30415	5	2,110		2,260		2,470		2,890		3,440		4,190		6,400	Ⅰ	
30416	6	2,320		2,470		2,770		3,440		4,090		4,980		7,400	Ⅰ	
30417	7	2,500		2,680		3,020		3,750		4,510		5,580		8,400	Ⅰ	
30418	8	2,730		2,960		3,480		4,110		5,110		6,300		9,500	Ⅰ	
30419	10	3,330		3,630		4,120		4,880		6,110		7,580		11,500	Ⅰ	
30420	14	4,150		4,500		5,340		6,210		7,520		9,100		14,500	Ⅰ	
30421	19	4,850		5,290		6,100		7,520		9,100		11,000		18,000	Ⅰ	
30422	24	5,940		6,490		7,840		10,400		12,600		15,500		23,000	Ⅰ	
30423	30	6,670		8,180		9,400		11,900		14,500		17,800		27,000	Ⅰ	
30424	37	8,280		9,070		10,800		13,800		16,800		20,500		33,000	Ⅰ	

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
KVV ₃ 型500伏聚氯乙烯绝缘、聚氯乙烯护套、细钢丝铠装控制电缆																
30425	4	2,400	2,520	2,720	3,080	3,670	4,390	6,680	IV							
30426	5	2,600	2,660	2,980	3,440	3,670	4,390	6,680	IV							
30427	6	2,820	3,000	3,330	4,000	4,740	5,650	9,780	"							
30428	7	3,050	3,250	3,600	4,370	5,180	6,280	11,000	"							
30429	8	3,250	3,540	4,100	4,790	5,820	7,110	12,400	"							
30430	10	3,950	4,280	4,800	5,620	7,340	8,980	15,000	"							
30431	14	4,850	5,230	5,930	7,020				"							
30432	19	5,610	6,100	7,350	8,930				"							
30433	24	7,250	7,920	9,320	11,900				"							
30434	30	8,780	9,570	10,900	14,000				"							
30435	37	9,800	10,600	12,400	15,600				"							
KVV ₃₀ 型500伏聚氯乙烯绝缘、聚氯乙烯护套、裸细钢丝铠装控制电缆																
30436	4	2,320	2,440	2,640	2,980	3,560	4,260	6,480	IV							
30437	5	2,520	2,580	2,890	3,340	3,560	4,260	6,480	IV							
30438	6	2,740	2,910	3,230	3,880	4,600	5,480	9,520	"							
30439	7	2,960	3,150	3,490	4,230	5,030	6,090	10,600	"							
30440	8	3,150	3,430	3,970	4,640	5,650	6,890	12,100	"							
30441	10	3,830	4,160	4,650	5,450	7,130	8,670	14,600	"							
30442	14	4,700	5,070	5,750	6,810				"							
30443	19	5,440	5,920	7,130	8,660				"							
30444	24	7,030	7,690	9,040	11,500				"							
30445	30	8,520	9,280	10,600	13,600				"							
30446	37	9,510	10,300	12,000	15,100				"							

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
KV V _{2g} 型500伏聚氯乙烯绝缘、聚氯乙烯护套、内钢带铠装控制电缆																
30447	4	2,410	2,530	342	2,770	408	3,160	505	3,830	603	4,690	7,380	I			
30448	5	2,620	2,800	384	3,060	466	3,580						"			
30449	6	2,870	3,060	427	3,430	526	4,250	728	5,060	886	6,160	10,500	"			
30450	7	3,040	3,260	449	3,670	548	4,570		5,490		6,790	11,600	"			
30451	8	3,320	3,600	509	4,240	641	5,000		6,220		7,660	13,200	"			
30452	10	4,14	4,410	623	5,020	908	5,940	1173	7,430	1427	9,230	16,000	"			
30453	14	475	4,960	538	5,380	1067	7,420						"			
30454	19	583	5,800	658	6,320	1312	8,990						"			
30455	24	715	7,110	938	7,760	1621	12,400						"			
30456	30	927	7,910	1046	9,690	1845	14,100						"			
30457	37	1067	9,820	1210	10,800	2135	16,300						"			
5. 聚乙烯绝缘、聚氯乙烯护套控制电缆																
KV V型500伏聚乙烯绝缘、聚氯乙烯护套控制电缆																
30458	4	93	1,350	106	1,450	131	1,630	176	1,940	248	2,420	346	2,950	4,870	I	
30459	5	109	1,510	127	1,640	156	1,850	212	2,250						"	
30460	6	131	1,680	154	1,840	192	2,080	267	2,560	389	3,220	4,010	4,570	6,980	"	
30461	7	189	1,840	223	2,010	279	2,300	388	2,840	547	3,590	4,570	5,170	7,920	"	
30462	8	229	2,030	274	2,220	348	2,570	560	3,170	824	4,090	5,170	6,290	9,220	"	
30463	10	288	2,430	346	2,700	446	3,120		3,880		5,000	6,290		11,700	"	
30464	14	354	3,050	434	3,360	577	3,960	495	5,010						"	
30465	19	424	3,620	526	4,060	682	4,760	658	6,140						"	
30466	24	515	4,550	624	5,050	814	5,77	827	8,300						"	
30467	30		5,150		6,090		7,240	987	8,300						"	
30468	37		6,140		6,900		8,630	1211	9,670						"	
															"	

重量: 斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据				
		0.75		1.0		1.5		2.5		4			6		10	
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格
KYV ₂₀ 型500伏聚乙烯绝缘、聚氯乙烯护套、裸钢带铠装控制电缆																
30491	4	2,060		2,170		2,380		2,710		3,280		4,010		6,250	Ⅱ	
30492	5	2,240		2,390		2,620		3,060		3,890		4,650		7,070	Ⅱ	
30493	6	2,450		2,620		2,940		3,620		5,020		5,990		10,400	Ⅱ	
30494	7	2,650		2,830		3,190		3,960		5,470		6,630		11,600	Ⅱ	
30495	8	2,850		3,140		3,680		4,340		6,150		7,510		13,100	Ⅱ	
30496	10	3,530		3,830		4,350		5,160		7,750		9,480		15,900	Ⅱ	
30497	14	4,250		4,590		5,450		6,340							Ⅱ	
30498	19	4,950		5,390		6,230		7,670							Ⅱ	
30499	24	6,060		6,630		8,050		10,600							Ⅱ	
30500	30	6,740		8,260		9,500		12,100							Ⅱ	
30501	37	8,380		9,070		10,800		13,900							Ⅱ	
KYV ₃₀ 型500伏聚乙烯绝缘、聚氯乙烯护套、细钢丝铠装控制电缆																
30502	4	2,540		2,660		2,880		3,260		3,890		4,650		7,070	Ⅱ	
30503	5	2,750		2,820		3,160		3,650		5,020		5,990		10,400	Ⅱ	
30504	6	2,990		3,180		3,530		4,240		5,470		6,630		11,600	Ⅱ	
30505	7	3,220		3,430		3,800		4,610		6,150		7,510		13,100	Ⅱ	
30506	8	3,430		3,730		4,320		5,050		7,750		9,480		15,900	Ⅱ	
30507	10	4,170		4,520		5,060		5,930							Ⅱ	
30508	14	4,950		5,350		6,050		7,170							Ⅱ	
30509	19	5,730		6,230		7,510		9,120							Ⅱ	
30510	24	7,400		8,090		9,520		12,100							Ⅱ	
30511	30	8,870		9,670		11,000		14,100							Ⅱ	
30512	37	9,900		10,710		12,500		15,800							Ⅱ	

重量: 公斤/公里 价格: 元/公里

编号	芯数	标 称 截 面 (毫米 ²)										价格依据					
		0.75		1.0		1.5		2.5		4			6		10		
		重量	价格	重量	价格	重量	价格	重量	价格	重量	价格		重量	价格	重量	价格	
KYYV ₃₀ 型500伏聚乙烯绝缘、聚氯乙烯护套、裸细钢丝铠装控制电缆																	
30513	4	2,460		2,580		2,790		3,160		3,770		4,510		6,860	IV		
30514	5	2,670		2,740		3,060		3,540							"		
30515	6	2,900		3,080		3,420		4,110		4,870		5,810		10,100	"		
30516	7	3,130		3,330		3,690		4,470		5,310		6,430		11,200	"		
30517	8	3,330		3,620		4,190		4,900		5,970		7,280		12,700	"		
30518	10	4,050		4,390		4,910		5,750		7,520		9,150		15,400	"		
30519	14	4,800		5,180		5,870		6,950							"		
30520	19	5,560		6,040		7,280		8,850							"		
30521	24	7,180		7,850		9,230		11,700							"		
30522	30	8,600		9,380		10,700		13,700							"		
30523	37	9,600		10,400		12,200		15,300							"		
KYYV ₂₀ 型500伏聚乙烯绝缘、聚氯乙烯护套、内钢带铠装控制电缆																	
30524	4	2,540		2,680		2,940		3,350		449		4,060		586	4,970	7,730	I
30525	5	2,770		2,960		3,240		3,750									"
30526	6	3,040		3,240		3,640		4,490									"
30527	7	3,220		3,450		3,880		4,830		625		5,790		857	7,160	11,100	"
30528	8	3,490		3,800		4,470		5,270									"
30529	10	4,270		4,660		5,290		6,270		1012		7,820		1385	8,080	12,300	"
30530	14	5,070		5,490		6,520		7,590									"
30531	19	5,920		6,460		7,570		9,190									"
30532	24	6,810		7,920		10,840		13,920									"
30533	30	7,990		8,900		10,150		12,600									"
30534	37	9,920		11,530		13,850		16,600									"

截面：毫米² 重量：公斤/公里 价格：元/公里

编号	芯数×截面	重量	价格	芯数×截面	重量	价格	芯数×截面	重量	价格	芯数×截面	重量	价格	价格依据
6. 野外用橡皮绝缘控制电缆													
WYH型500伏橡皮绝缘控制电缆													
30535	4×0.8	149	1,530	12×0.8	351	3,060	24×0.8	601	5,160	37×0.8	836	7,290	I
30536	5×0.8	173	1,630	14×0.8	393	3,410	27×0.8	653	5,590	44×0.8	983	8,510	"
30537	7×0.8	206	2,200	16×0.8	435	4,020	30×0.8	711	6,190	48×0.8	1051	9,070	"
30538	10×0.8	315	2,690	19×0.8	486	4,240	33×0.8	769	6,660				"

WYHP型250伏橡皮绝缘控制电缆													
30539	4×0.75		3,000	17×0.75		9,600	25×0.75		14,000	32×0.75		23,500	I

WYHDP型250伏橡皮绝缘控制电缆													
30540	4×1.0	296	3,200	7×1.0	425	5,260	12×1.0	649	8,500	19×1.0	974	13,600	I
30541	5×1.0	347	4,060	8×1.0	488	6,000	14×1.0	737	9,650	24×1.0	1215	16,800	"
30542	6×1.0	396	4,700	10×1.0	572	7,350	16×1.0	823	11,000				"

WYJH型250伏橡皮绝缘控制电缆													
30543	4×1.0		1,310	8×1.0		2,140	16×1.0		3,500	37×1.0		7,200	I
30544	5×1.0		1,520	10×1.0		2,560	19×1.0		4,000				"
30545	6×1.0		1,730	12×1.0		2,800	24×1.0		4,800				"
30546	7×1.0		1,870	14×1.0		3,200	30×1.0		5,750				"
30547	4×1.5		1,540	8×1.5		2,770	16×1.5		4,680	37×1.5		9,400	I
30548	5×1.5		1,810	10×1.5		3,310	19×1.5		5,330				"
30549	6×1.5		2,080	12×1.5		3,760	24×1.5		6,500				"
30550	7×1.5		2,260	14×1.5		4,230	30×1.5		7,850				"

截面：毫米² 重量：公斤/公里 价格：元/公里

编号	芯数×截面	重量	价格	芯数×截面	重量	价格	芯数×截面	重量	价格	芯数×截面	重量	价格	价格依据
30551	WYJHQ型250伏橡皮绝缘控制电缆												
	2×0.5	80	400										I

WYJHDP型250伏橡皮绝缘控制电缆													
30552	12×1.0	500	6,540										I

WYJBX型250伏橡皮绝缘控制电缆													
30553	2×0.5		400										I
30554	4×0.5		660										"

WYJBM型250伏橡皮绝缘控制电缆													
30555	4×1.5		900	8×1.5	1,680	16×1.5	3,100	37×1.5	7,000				I
30556	5×1.5		1,100	10×1.5	2,100	19×1.5	3,650						"
30557	6×1.5		1,270	12×1.5	2,430	24×1.5	4,500						"
30558	7×1.5		1,430	14×1.5	2,750	30×1.5	5,800						"

(三) 通讯电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编 号	星 绞 组 数	线 芯 直 径 (毫米)												价 格 依 据	备 注		
		0.8			0.9			1.0			1.2					1.4	
		外 径	重 量	价 格	外 径	重 量	价 格	外 径	重 量	价 格	外 径	重 量	价 格			外 径	重 量
1. 长途对称低频通讯电缆																	
HQ型铜箔包铜芯纸绝缘星绞式低频通讯电缆																	
30559	1																I
30560	3	12.6	646	2,610	13.8	723	2,870	14.8	791	3,080	15.4	855	1,850				"
30561	4	13.6	732	2,840	15	814	3,310	16.3	950	3,590	17.0	1035	3,590				"
30562	7	16.6	998	3,920	17.8	1101	4,650	19.0	1206	5,140	20.6	1435	6,140				"
30563	12	21.1	1435	6,090	23.0	1610	6,980	25.2	1885	7,910	26.9	2209	9,720				"
30564	14	22.0	1538	6,620	24.6	1839	7,810	26.7	2132	8,850	28.2	2387	11,100				"
30565	19	25.1	1926	7,970	27.4	2253	9,720	29.4	2494	11,100	32.1	3038	14,200				"
30566	24	29.3	2404	10,300	31.9	2853	12,700	34.6	3287	14,000	37.6	3967	17,500				"
30567	27	29.6	2490	10,900	32.7	3001	13,400	35.7	3476	14,800	38.4	4116	19,000				"
30568	30	30.9	2804	11,800	34.3	3317	14,300	37.0	3688	16,500	39.7	4352	20,800				"
30569	37	33.8	3193	14,200	36.9	3724	16,900	39.9	4287	18,900	43.6	5206	24,600				"
30570	44						20,000			23,000			28,400				"
30571	48						17,400			24,300			31,000				"
30572	52						19,200			25,700			33,900				"
30573	61						20,900			29,700			38,700				"
30574	75						25,300										"
30575	80						26,900										"
30576	91						29,700										"
30577	102						34,000										"
30578	108						35,200										"
30579	114						36,500										"

外径：毫米 重量：公斤/公里 价格：元/公里

星绞 组数	线 芯 直 径 (毫米)												价 格 依 据	备 注		
	0.8			0.9			1.0			1.2					1.4	
	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格			外径	重量
HEQ ₂ 型铝包钢带铠装低频通讯电缆																
30580	1	19.2	1049	2,710	20.4	1160	2,200	21.6	1338	2,350	22.7	1476	2,500	3,000	I	
30581	3	19.2	1049	2,710	20.4	1160	3,790	21.6	1338	4,150	22.7	1476	4,710	6,220	"	
30582	4	20.2	1149	3,710	22.4	1416	4,360	22.9	1484	4,740	24.0	1635	5,420	7,430	"	
30583	7	23.3	1541	5,020	23.6	1818	6,000	25.9	1929	6,500	27.3	2152	7,570	10,500	"	
30584	12	28.1	2224	7,410	30.5	2522	8,230	31.4	2878	9,400	35.3	3228	11,600	15,800	"	
30585	14	29.1	2363	8,250	33.6	2777	9,360	34.5	3057	10,800	36.8	3559	13,100	17,200	"	
30586	19	31.4	2695	9,720	36.2	2382	11,600	37.5	3618	13,200	40.0	4226	16,100	21,300	"	
30587	24	37.2	3500	12,400	41.0	4124	14,800	44.6	4173	16,100	47.1	4725	19,800	26,900	"	
30588	27	38.0	3629	13,200	41.6	4273	15,500	45.4	4362	17,100	47.9	4954	21,200	28,700	"	
30589	30	39.0	3801	13,900	42.8	4484	16,500	46.6	4591	18,600	49.2	5229	22,600	30,700	"	
30590	37	41.5	4320	16,400	45.6	5100	19,900	49.6	5097	21,100	53.3	6143	27,700	36,700	"	
30591	44			19,000			22,400			25,500			31,100		"	
30592	48			19,800			23,900			27,000			33,900		"	
30593	52			20,900			25,300			28,300			35,900		"	
30594	61			23,000			28,100			32,400			40,900		"	
30595	75			28,000			33,300								"	
30596	80			29,100			35,800								"	
30597	91			31,700			39,200								"	
30598	102			36,600			44,200								"	
30599	108			37,800			45,400								"	
30600	114			39,300			47,200								"	
HEQ ₂ 型铝包镀锌圆钢丝铠装星绞式麻护层低频通讯电缆																
30601	3						31.1	3215	10,100	31.3	3434	10,800	12,800	I		
30602	4						33.4	3490	11,100	32.6	3814	11,800	14,400	"		
30603	7	31.9	3549	11,200	33.6	3880	12,200	35.1	4060	13,300	35.6	4472	14,400	"		

外径: 毫米 重量: 公斤/公里 价格: 元/公里

星绞 组数	线 芯 直 径 (毫米)												价 格 依 据	备 注		
	0.8			0.9			1.0			1.2					1.4	
	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格			外径	重量
HEQ5型铅包镀锌圆钢丝铠装星绞式麻护层低频通讯电缆																
30604	12	36.4	4584	14,800	39.8	5114	16,500	40.6	5485	18,000	42.9	6108	20,500	25,600	I	
30605	14	37.4	4734	15,500	41.2	5538	17,500	41.7	5825	19,400	44.2	6451	21,100	27,600	"	
30606	19	40.7	5403	17,900	43.8	6179	20,300	45.7	6510	22,100	47.4	7344	25,500	"		
30607	24	45.6	6420	21,200	49.2	7350	24,500	50.5	7740	26,400	53.4	8570	30,000	"		
30608	27	46.4	6655	22,200	49.8	7500	25,300	51.1	7900	27,400	54.1	8795	31,100	"		
30609	30	47.4	6940	23,400	51.0	7825	26,600	52.5	8250	29,100	59.5	11435	34,700	"		
30610	37	49.7	7560	28,500	53.6	8525	34,500	59.2	10960	37,500	62.7	12590	43,000	"		
HEQ12型铅包铜带铠装低频一级防腐通讯电缆																
30611	1	21.8	1073	2,850	24.0	1326	3,980	25.0	1414	4,360	25.6	1500	4,950	2,700	I	
30612	3	23.8	1321	3,900	25.2	1451	4,580	26.6	1635	4,980	27.3	1766	5,690	"		
30613	4	26.9	1719	5,270	28.1	1856	6,300	29.3	2002	6,830	30.9	2291	7,950	"		
30614	7	31.4	2307	7,780	33.3	2561	8,640	35.3	2785	9,870	37.0	3176	12,180	"		
30615	12	32.3	2445	8,660	34.7	2744	9,830	36.0	3082	11,340	38.3	3404	13,760	"		
30616	14	35.2	2842	10,210	37.5	3231	12,180	39.5	3535	13,860	42.1	4100	16,910	"		
30617	19	39.4	3448	13,020	41.9	3925	15,540	44.6	4437	16,900	47.6	5065	20,790	"		
30618	24	39.7	3546	13,860	42.7	4101	16,280	45.7	4663	17,960	"	22,260	"			
30619	27	40.9	3837	14,600	44.3	4450	17,330	47.0	4889	19,530	"	23,730	"			
30620	30	43.8	4317	17,220	46.9	4927	20,900	"	"	22,160	"	29,090	"			
30621	37	HEQ16型铅包镀锌圆钢丝铠装星绞式麻护层低频通讯电缆														
30622	19	46.8	6079	22,260	47.8	6380	25,730	50.3	6911	23,210	52.4	7531	26,780	I		
30623	24	48.8	6496	23,310	50.0	6942	26,570	55.1	8058	28,720	56.8	8668	31,500	"		
30624	27	49.7	6720	24,570	51.1	7233	27,930	56.3	8393	30,560	59.1	9403	36,440	"		
30625	30	52.4	7453	29,930	53.5	7841	33,500	59.5	9303	39,380	62.3	10290	45,150	"		
30626	37	"														

外径: 毫米 重量: 公斤/公里 价格: 元/公里

星绞 组数	线 芯 直 径 (毫米)												价 格 依 据	备 注			
	0.8			0.9			1.0			1.2					1.4		
	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格			外径	重量	价 格
HEQ150型铅包镀锌圆钢丝铠装星绞式低频通讯电缆																	
30627	19															I	
30628	24	21,590		24,960		22,510		26,890		25,980						I	
30629	27	22,610		25,770		26,890		27,910		30,560						"	
30630	30	23,830		27,090		27,910		29,640		31,680						"	
30631	37	29,030		32,500		29,640		38,200		35,350						"	
HEQ120型铅包双钢带铠装星绞式低频通讯电缆																	
30632	3	2,760		3,860		4,230		4,800		4,800						I	
30633	4	3,780		4,440		4,830		4,830		5,520						"	
30634	7	5,110		6,110		6,630		7,710		7,710						"	
30635	12	7,550		8,380		9,580		11,800		11,800						"	
30636	14	8,400		9,530		11,004		13,350		13,350						"	
30637	19	9,900		11,810		13,440		16,400		16,400						"	
30638	24	12,630		15,080		16,400		20,170		20,170						"	
30639	27	13,440		15,790		17,420		21,590		21,590						"	
30640	30	14,150		16,810		18,940		23,020		23,020						"	
30641	37	16,710		20,270		21,490		28,210		28,210						"	
HEQ22型铝包钢带铠装低频二级防腐蚀通讯电缆																	
30642	3	22.7	1100	3,390	23.9	1273	4,740	25.8	1460	5,190	27.1	1676	5,880			I	
30643	4	24.6	1339	4,640	26.0	1473	5,450	27.5	1714	5,930	28.5	1852	6,780			"	
30644	7	27.5	1703	6,280	28.0	1482	7,500	30.9	2144	8,130	32.2	2350	9,460			"	
30645	12	31.6	2240	9,260	32.3	2366	10,290	36.8	2851	11,750	38.8	3274	14,500			"	
30646	14	32.7	2374	10,310	33.4	2511	11,700	38.3	3120	13,500	40.2	3481	16,380			"	
30647	19	36.1	2773	12,150	37.0	2954	14,500	41.6	3702	16,500	43.7	4153	20,130			"	
30648	24	38.1	3149	15,500	39.1	3370	18,500	46.8	4515	20,130	47.3	5085	24,750			"	

外径: 毫米 重量: 公斤/公里 价格: 元/公里

星绞 组数	线 芯 直 径 (毫米)												价 格 依 据	备 注		
	0.8			0.9			1.0			1.2					1.4	
	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格			外径	重量
HEQ22型铅包钢带铠装低频防腐通讯电缆																
30649	27	40.1	3407	16,500	40.9	3748	19,380	47.6	4710	21,380	50.1	5321	26,500	I		
30650	30	41.0	3559	17,380	42.4	3967	20,630	48.8	4947	23,250	51.4	5604	28,250	"		
30651	37	43.7	4082	20,500	44.8	4386	24,880	51.8	5474	26,380	55.5	6555	34,630	"		
HEQ1型裸铅包屏蔽低频通讯电缆																
30652	3	17.6	979	4,630	18.0	1018	4,850	19.4	1188	5,460	20.4	1288	6,130	I		
30653	4	19.4	1167	5,670	19.8	1211	5,790	21.2	1341	6,500	22.3	1460	7,220	"		
30654	7	23.2	1465	8,000	24.0	1624	8,390	25.7	1786	8,580	27.4	2064	8,930	"		
30655	12	29.6	2084	11,300	30.6	2459	12,030	32.9	2731	14,000	34.9	3144	15,700	"		
30656	14	31.3	2490	12,730	32.1	2623	13,590	34.7	3031	15,750	36.7	3368	17,570	"		
30657	19	35.1	3019	15,800	36.0	3190	16,980	38.9	3684	19,770	41.5	4341	22,210	"		
HEQ2型铅包钢带铠装低频通讯电缆																
30658	3	23.6	1503	4,950	23.9	1546	5,230	25.7	1805	6,280	26.5	1921	6,850	I		
30659	4	25.4	1771	5,730	25.7	1819	6,200	27.3	1998	7,200	28.4	2220	7,970	"		
30660	7	28.9	2250	8,100	29.3	2325	8,500	31.3	2570	9,700	34.4	2973	11,230	"		
30661	12	37.5	3351	11,400	38.1	3477	12,300	41.1	3937	14,000	42.7	4321	16,000	"		
30662	14	39.0	3569	12,700	39.6	3709	13,800	42.7	4244	15,700	44.6	4761	18,200	"		
30663	19	42.5	4194	16,000	43.2	4375	17,200	46.7	5025	20,000	48.6	5493	23,000	"		
30664	24			18,400			20,000			24,500			28,200	"		
30665	27			20,700			22,300			27,200			31,400	"		
30666	30			22,000			23,800			29,200			33,306	"		
30667	37			26,500			29,600			33,500			42,000	"		

外径: 毫米 重量: 公斤/公里 价格: 元/公里

星绞 组数	线 芯 直 径 (毫米)												价 格 依 据	备 注		
	0.8			0.9			1.0			1.2					1.4	
	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格			外径	重量
HEQP ₂₀ 型铝包钢带铠装屏蔽低频无麻通信电缆																
30668	3	21.6	1359	4,800	21.9	1400	5,070	23.7	1650	6,090	24.5	1760	6,650		IV	
30669	4	23.4	1616	5,560	23.7	1664	6,010	25.3	1832	6,980	26.4	2048	7,730		"	
30670	7	26.9	2075	7,860	27.3	2149	8,250	29.3	2382	9,410	31.4	2695	10,890		"	
30671	12	34.5	3044	11,060	35.1	3169	11,930	38.1	3452	13,580	39.7	3977	15,520		"	
30672	14	36.0	3253	12,320	36.6	3387	13,390	39.7	3900	15,230	41.6	4400	17,650		"	
30673	19	39.5	3849	15,520	40.2	4024	16,680	43.7	4645	19,400	45.6	5102	22,310		"	
30674	24			17,850			19,400			23,770			27,350		"	
30675	27			20,080			21,630			26,380			30,460		"	
30676	30			21,340			23,090			28,320			32,300		"	
30677	37			25,710			28,710			32,500			40,740		"	
HEQP ₆ 型铝包钢带铠装屏蔽低频通讯电缆																
30678	3						34.9	3930	12,100	34.8	4062	12,700			I	
30679	4						36.5	4250	13,400	36.7	4480	14,200			"	
30680	7	37.2	4618	14,400	37.6	4697	14,800	40.5	5280	16,700	42.0	5745	18,600		"	
30681	12	44.9	6247	19,800	45.5	6388	20,500	49.3	7120	23,100	50.1	7667	25,400		"	
30682	14	46.4	6578	20,900	47.0	6725	21,500	50.9	7590	24,700	51.8	8082	26,900		"	
30683	19	49.9	7441	24,000	50.6	7728	25,300	58.9	10645	33,600	61.0	11518	37,100		"	
30684	24			34,500			35,700			39,500			43,900		"	
30685	27			35,300			37,100			40,600			45,800		"	
30686	30			36,900			39,100			43,200			48,900		"	
30687	37			39,300			43,100			49,400			54,600		"	
HEQP ₁₂ 型铝包屏蔽低频一级防腐通讯电缆																
30688	3	27.8	1608	5,200	28.2	1657	5,490	29.6	1867	6,590	30.6	1993	7,190		I	
30689	4	29.8	1845	6,020	30.0	1901	6,510	31.4	2070	7,560	32.5	2219	8,370		"	

外径: 毫米 重量: 公斤/公里 价格: 元/公里

星 级	线 芯 直 径 (毫米)												价 格 依 据	备 注		
	0.8			0.9			1.0			1.2					1.4	
	外 径	重 量	价 格	外 径	重 量	价 格	外 径	重 量	价 格	外 径	重 量	价 格			外 径	重 量
HEQP₁₂型铝包屏蔽低频一级防腐通讯电缆																
30690	7	33.4	2249	8,510	34.0	2339	8,980	35.7	2542	10,190	37.3	2859	11,790		I	
30691	12	39.6	2935	11,970	40.5	3277	12,920	42.8	3601	14,700	44.8	4058	16,800		"	
30692	14	41.2	3324	13,340	42.0	3474	14,490	44.6	3940	16,470	46.9	4323	19,110		"	
30693	19	45.0	3937	16,800	45.9	4128	18,060	48.6	4544	21,000	51.4	5402	24,150		"	
30694	24			19,320			21,000			25,730			29,610		"	
30695	27			21,740			23,420			28,560			32,970		"	
30696	30			23,100			24,990			30,660			34,970		"	
30697	37			27,830			31,080			35,180			44,100		"	
HEQP₁₂₀型铝包双钢带铠装屏蔽麻护外层低频通讯电缆																
30698	3			5,040			5,320			6,390			6,580		I	
30699	4			5,840			6,310			7,930			8,120		"	
30700	7			8,250			8,660			9,880			11,430		"	
30701	12			11,610			12,530			14,260			16,300		"	
30702	14			12,940			14,060			15,990			18,530		"	
30703	19			16,300			17,510			20,370			23,430		"	
30704	24			18,740			20,370			24,960			28,720		"	
30705	27			21,080			22,710			27,700			31,980		"	
30706	30			22,410			24,240			29,740			33,920		"	
30707	37			27,000			30,150			34,130			42,780		"	
HEQP₁₈型铝包粗钢丝铠装屏蔽麻护层一级防腐低频通讯电缆																
30708	3							39.6	4353	12,710	40.6	4563	13,340		I	
30709	4							41.4	4708	14,070	42.5	4948	14,910		"	
30710	7	43.4	5055	15,120	44.3	5356	15,540	46.0	5711	17,540	47.4	6052	19,530		"	
30711	12	49.7	6324	20,790	50.6	6743	21,530	52.9	7265	24,260	54.7	7749	26,670		"	

外径: 毫米 重量: 公斤/公里 价格: 元/公里

星绞 编号	线 芯 直 径 (毫米)												价 格 依 据	备 注			
	0.8			0.9			1.0			1.2					1.4		
	组数	外径	重量	价格	外径	重量	价格	外径	重量	价格	外径	重量			价格	外径	重量
HEQP ₁₅₀ 型铝包粗钢丝铠装屏蔽一级防腐低频通讯电缆																	
30712	14	51.3	6850	21,950	52.1	7071	22,580	54.5	7613	25,940	56.5	8160	28,250			I	
30713	19	54.9	7543	25,200	55.8	7908	26,570	58.7	8707	35,280	61.0	9383	38,960			"	
30714	24			36,230			37,490			41,480			46,100			"	
30715	27			37,070			38,960			42,630			48,090			"	
30716	30			38,750			41,050			45,360			51,850			"	
30717	37			41,270			45,280			51,870			57,330			"	
HEQP ₁₅₀ 型铝包粗钢丝铠装屏蔽一级防腐低频通讯电缆																	
30718	3									12,340			12,950			I	
30719	4									13,670			14,400			"	
30720	7									17,000			19,000			"	
30721	12									20,200			23,500			"	
30722	14									21,300			25,900			"	
30723	19									24,480			27,400			"	
30724	24									25,800			34,200			"	
30725	27									35,190			37,800			"	
30726	30									36,000			44,800			"	
30727	37									37,800			46,700			"	
										40,000			44,050			"	
										40,000			50,000			"	
										44,000			55,600			"	
HEQP ₂₂ 型铝包屏蔽低频二级防腐通讯电缆																	
30728	3	28.2	1708	6,190	28.6	1760	6,540	30.0	1975	7,850	31.0	2105	8,560			I	
30729	4	30.0	1953	7,160	30.4	2010	7,750	31.8	2185	9,000	32.9	2338	9,960			"	
30730	7	33.8	2372	10,130	35.4	2534	10,630	37.1	2748	12,130	38.7	3074	14,040			"	
30731	12	41.0	3153	14,250	41.9	3510	15,380	44.2	3848	17,500	47.2	4412	20,000			"	
30732	14	42.6	3562	15,880	43.4	3717	17,250	47.0	4292	19,630	49.0	4690	22,280			"	
30733	19	47.4	4292	20,000	48.3	4490	20,250	51.0	4928	25,000	53.8	5308	28,800			"	

外径: 毫米 重量: 公斤/公里 价格: 元/公里

星绞 组数	线 芯 直 径 (毫米)												价 格 依 据	备 注			
	0.8			0.9			1.0			1.2					1.4		
	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格			外径	重量	价 格
HEQP22型铅包屏蔽低频二级防浪涌通讯电缆																	
24			23,000			25,000			30,630			35,250			I		
30734			25,880			27,880			34,000			39,250			"		
27			27,500			29,800			36,500			41,630			"		
30735			33,130			37,000			40,880			52,520			"		
30736															"		
30737															"		

编 号	名 称 型 号	星绞 组数	线芯直径(毫米)						编 号	名 称 型 号	星绞 组数	线芯直径(毫米)						价 格 依 据
			1.0			1.2						1.0			1.2			
			重量	价 格	重 量	重 量	价 格	重 量				重 量	价 格	重 量	价 格	重 量	重 量	
铜芯铅包泡沫聚乙烯绝缘星绞低频通信电缆																		
30738	HEYFQ	4	4,350			4,640			30750	HEYFQ12	12	10,860			13,400			IV
30739	"	7	5,650			6,750			30751	"	14	12,470			15,140			"
30740	"	12	8,590			10,690			30752	"	19	15,250			18,600			"
30741	"	14	9,740			12,210			30753	HEYFQ16	4	12,210			12,980			"
30742	"	19	12,310			15,630			30754	"	7	14,630			15,840			"
30743	HEYFQ11	4	4,930			5,630			30755	"	12	19,800			22,550			"
30744	"	7	6,760			7,870			30756	"	14	21,340			23,210			"
30745	"	12	9,770			12,060			30757	"	19	24,310			28,050			"
30746	"	14	11,230			13,620			30758	HEYFQ22	4	6,520			7,460			"
30747	"	19	13,720			16,740			30759	"	7	8,940			10,410			"
30748	HEYFQ12	4	5,480			6,260			30760	"	12	12,930			15,950			"
30749	"	7	7,510			8,750			30761	"	14	14,850			18,020			"
									30762	"	19	18,150			22,140			"

2. 截波高频综合干缆长途通讯电缆

铜芯纸绝缘截波高频综合干缆长途通讯电缆

价格：元/公里

编号	名称	型号	HEQ ₁				HEQ ₂				HEQ ₃				价格依据	备注		
			60	108	156	252	60	108	156	252	60	108	156	252				
30763	1×4×1.2		1,900	2,000	2,100	2,300	2,610	2,750	2,900	3,080							I	
30764	3×4×1.2		5,500	5,750	6,100	6,810	6,680	7,000	7,400	8,200	6,400	6,700	7,140	7,950			"	
30765	4×4×1.2		5,960	6,480	7,040	7,650	7,810	8,350	9,050	9,820	7,590	7,950	8,670	9,410			"	
30766	7×4×1.2		8,300	8,600	10,200	11,100	10,440	11,030	13,000	14,840	10,000	10,570	13,130	13,210			"	
30767	1×4×1.2+2×0.5		2,320	2,370	2,560	2,730	2,900	2,950	3,200	3,650							"	
30768	1×4×1.2+2×0.6		2,650	2,770	3,020	3,200	3,350	3,500	3,800	4,100	3,280	3,440	3,750	4,060			"	
30769	3×4×1.2+3×0.9		5,960	6,220	6,540	7,350	7,140	7,460	7,850	8,820							"	
30770	3×4×1.2+4×0.9				6,250												"	
30771	3×4×1.2+5×0.9				7,100	7,810					7,000	7,270	7,650	8,600			"	
30772	4×4×1.2+2×0.9		6,400	6,700	7,310	7,950	8,140	8,680	9,460	10,270	7,950	8,310	9,070	9,840			"	
30773	4×4×1.2+5×0.9		8,540	8,910	11,070	12,010	11,050	11,550	14,000	15,540	10,590	11,060	13,730	14,890			"	
30774	7×4×1.2+6×0.9																"	
HEQ ₁₂																		
30775	1×4×1.2		7,040	7,370	8,050	8,720	9,380	9,830	10,740	11,560	3,650	3,830	4,020	4,220			I	
30776	3×4×1.2		7,910	8,790	9,880	11,100	12,400	14,100	16,000	18,200	7,460	7,820	8,530	9,250			"	
30777	4×4×1.2		10,800	12,100	14,000	15,300	15,100	17,200	19,600	22,300	9,660	10,110	11,040	11,950			"	
30778	1×4×1.2										5,300	5,500	6,000	6,400			"	
30779	1×4×1.2+2×0.5		3,420	3,590	3,910	4,230	7,040	7,370	8,040	8,710	5,300	5,500	6,000	6,400			"	
30780	1×4×1.2+2×0.6		7,370	7,700	8,120	9,110	10,140	10,610	12,940	14,020	5,420	5,680	6,190	6,700			"	
30781	3×4×1.2+5×0.9		8,290	9,160	10,900	12,000	13,110	15,000	16,900	18,900	7,820	8,180	8,940	9,680			"	
30782	4×4×1.2+5×0.9		11,560	12,500	14,500	16,100	18,610	19,490	21,270	23,030	10,100	10,580	11,550	12,500			"	
30783	7×4×1.2+6×0.9										14,330	15,020	16,390	17,740			"	
HEQ ₅																		
HEQ ₂₂																		

载波高频综合干线电缆

价格：元/公里

编 号	名 称 型 号	HEYQ120				HEYQ15				HEYQ150				价 格 依 据	备 注
		60	108	156	252	60	108	156	252	60	108	156	252		
	铜芯纸绝缘载波高频综合干线长途通信电缆														
30784	3×4×1.2	6,830	7,150	7,810	8,460	9,850	10,320	11,280	12,140	9,100	9,540	10,420	11,210	I	
30785	4×4×1.2	7,670	8,530	9,580	10,770	13,020	14,800	16,800	19,110	12,030	13,680	15,520	17,650	"	
30786	7×4×1.2	10,480	11,740	13,580	14,840	15,860	18,050	20,580	23,420	14,650	16,680	19,010	21,630	"	
30787	1×4×1.2+2×0.6	3,320	3,480	3,790	4,100	7,390	7,740	8,440	9,150	6,830	7,150	7,800	8,450	"	
30788	3×4×1.2+5×0.9	7,150	7,470	7,880	8,940	10,650	11,400	13,590	14,720	9,840	10,290	12,550	13,600	"	
30789	4×4×1.2+5×0.9	8,040	7,920	10,570	11,640	13,770	15,800	17,750	19,850	12,720	14,550	16,390	18,330	"	
30790	7×4×1.2+6×0.9	11,210	12,130	14,070	15,620	19,540	20,460	22,330	24,180	18,050	18,910	20,630	22,340	"	
	铜芯铅包泡沫聚乙烯绝缘高频对称通信电缆														
	HEYFQ														
30791	1×4×1.2	2,200	2,310	2,530	2,530									IV	
30792	4×4×1.2	7,130	7,740	8,420	8,420									"	
30793	7×4×1.2	9,460	11,200	12,210	12,210									"	
30794	1×4×1.2+2×1×0.9	3,050	3,320	4,400	4,400									"	
30795	4×4×1.2+2×1×0.9		7,810	8,580	8,580									"	
30796	4×4×1.2+5×1×0.9	7,370	8,040	8,750	8,750									"	
30797	7×4×1.2+6×1×0.9	9,800	12,180	13,210	13,210									"	
	HEYFQ15														
30798	1×4×1.2	15,510	17,600	20,020	20,020									IV	
30799	4×4×1.2	18,920	21,560	24,530	24,530									"	
30800	7×4×1.2	16,500	18,590	20,790	20,790									"	
30803	4×4×1.2+5×1×0.9	21,440	23,400	25,330	25,330									"	
30804	7×4×1.2+6×1×0.9													"	
	HEYFQ22														
	HEYFQ11														
	HEYFQ12														

3. 综合长途通讯电缆

外径：毫米 重量：公斤/公里 价格：元/公里

编号	型 号	HEQZ			HEQZ ₂			HEQZ ₁₂			HEQZ ₁₂₀			备 注
		外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	
30805	1×2P×1.2+2×(3×2×0.8)	20.5	1280	5,160	29.8	2080	6,580	30.5	2094	6,909				HEQZ、HEQZ ₂ 价格依据为 I 类。 HEQZ ₁₂ 、HEQZ ₁₂₀ 价格依据为 II 类。
30806	1×2P×1.4+2×(3×2×0.8)	21.0	1380	5,320	30.3	2144	6,790	31.1	2200	7,130				
30807	2×2P×1.2+1×(3×2×0.8)	20.5	1276	5,100	29.8	2086	6,520	30.5	2129	6,846				
30808	2×2P×1.4+1×(3×2×0.8)	21.0	1315	5,340	30.3	2150	6,830	31.5	2178	7,172				
30809	2×2P×1.2+2×(3×2×0.8)	22.5	1435	5,970	31.8	2317	7,460	32.3	2346	7,833				
30810	2×2P×1.4+2×(3×2×0.8)	23.0	1480	6,450	32.3	2378	7,780	33.8	2317	8,169				
30811	2×2P×1.2+3×(3×2×0.8)			10,110										
30812	3×2P×1.2+1×(3×2×0.8)	22.5	1432	5,920	31.8	2314	7,410	32.3	2335	7,780				
30813	3×2P×1.4+1×(3×2×0.8)	23.0	1487	6,470	32.3	2385	7,800	33.8	2377	8,190				
30814	3×2P×1.2+4×(3×2×0.8)	27.5	2047	9,120	38.6	3235	10,700	37.6	2906	11,235				
30815	3×2P×1.4+4×(3×2×0.8)	28.1	2204	8,750	39.2	3408	10,220	38.7	3030	10,731				
30816	4×2P×1.2+3×(3×2×0.8)	27.5	2043	8,700	38.6	3213	10,170	37.5	2896	10,679				
30817	4×2P×1.4+3×(3×2×0.8)	28.1	2119	9,140	39.2	3306	10,720	39.1	3036	11,256				
30818	1×2P×0.9+2×(1×4J×0.8)	15.8	842	3,780	25.0	1479	5,040	26.5	1520	5,292				
30819	2×2P×0.9+1×(1×4J×0.8)	15.8	837	3,780	25.0	1474	5,020	26.5	1508	5,271				
30820	3×2P×0.9+1×(1×4J×0.8)	17.5	1005	4,200	26.8	1775	5,520	27.7	1756	5,796				
30821	2×2P×0.9+2×(1×4J×0.8)	17.5	1011	4,220	26.8	1736	5,540	27.7	1767	5,871				
30822	3×2P×0.9+4×(1×4J×0.8)	21.0	1362	6,180	30.3	2195	7,730	31.7	2255	8,116				
30823	1×2P×0.9+8×4X0.7	18.8	670	5,740			7,290	29.1	1095	7,654	1003	7,423		
30824	1×2P×0.9+7×4X0.8	19.6	682	5,900			7,460	29.9	1107	7,833	1015	7,602		
30825	1×2P×0.9+7×4X0.9	20.0	740	6,410			8,010	30.3	1165	8,410	1073	8,158		
30826	1×2P×0.9+9×2X0.7	16.2	604	5,020			6,520	26.5	1029	6,846	807	6,636		
30827	1×2P×0.9+9×2X0.8	16.6	624	5,280			6,810	26.9	1049	7,150	877	6,940		
30828	1×2P×0.9+9×2X0.9	16.9	662	5,710			7,290	27.2	1086	7,654	914	7,423		
30829	1×2P×1.0+9×4X0.7	20.0	732	7,010			8,580	30.3	1173	9,009	1077	8,736		
30830	1×2P×1.0+8×4X0.8	20.6	748	6,270			7,860	30.9	1189	8,253	1093	8,001		
30831	1×2P×1.0+8×4X0.9	21.0	817	7,100			8,860	31.3	1258	9,240	1162	8,967		
30832	1×2P×1.0+10×2X0.7	17.2	656	5,220			6,730	27.5	1097	7,066	1001	6,856		
30833	1×2P×1.0+10×2X0.8	17.6	679	5,480			7,020	27.9	1119	7,371	1023	7,150		

综合长途通讯电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	型号	HEQZ			HEQZ ₂			HEQZ ₁₂			HEQZ ₁₂₀			备注
		外径	重量	价格	外径	重量	价格	外径	重量	价格	外径	重量	价格	
30834	1X2P×1.0+10×2×0.9	17.9	720	5,980	7,590	28.2	1161	7,969	1065	7,728				
30835	1X2P×1.2+9×4×0.7	20.7	765	6,260	7,870	31.0	1217	8,263	1119	8,011				
30836	1X2P×1.2+9×4×0.8	21.3	805	6,700	8,340	31.6	1257	8,757	1158	8,494				
30837	1X2P×1.2+9×4×0.9	21.7	880	7,380	9,050	32.0	1332	9,502	1234	9,219				
30838	1X2P×1.2+11×2×0.7	17.9	699	5,500	7,070	28.2	1151	7,423	1053	7,203				
30839	1X2P×1.2+10×2×0.8	18.3	724	5,760	7,340	28.6	1176	7,707	1078	7,476				
30840	1X2P×1.2+10×2×0.9	18.6	753	6,160	7,810	28.9	1205	8,201	1107	7,959				
30841	1X2P×1.4+9×4×0.7	21.5	826	6,390	8,010	31.8	1301	8,411	1198	8,156				
30842	1X2P×1.4+9×4×0.8	22.1	866	6,810	8,440	32.4	1341	8,862	1238	8,600				
30843	1X2P×1.4+9×4×0.9	22.5	941	7,990	9,480	32.8	1416	9,954	1313	9,660				
30844	1X2P×1.4+11×2×0.7	18.7	760	5,630	7,210	29.0	1235	7,571	1132	7,340				
30845	1X2P×1.4+11×2×0.8	19.3	785	5,910	7,510	29.6	1260	7,886	1157	7,655				
30846	1X2P×1.4+10×2×0.9	19.6	814	6,290	7,950	29.9	1289	8,348	1186	8,096				
30847	2X2P×0.9+12×4×0.7	25.6	1730	7,840	9,360	35.7	2616	9,828	2455	9,534				
30848	2X2P×0.9+11×4×0.8	26.2	1722	8,090	9,650	36.3	2614	10,133	2453	9,828				
30849	2X2P×0.9+11×4×0.9	26.8	1838	9,060	10,740	36.9	2741	11,277	2578	10,941				
30850	2X2P×0.9+14×2×0.7	22.8	1580	6,920	8,430	33.1	2464	8,852	2304	8,589				
30851	3X2P×0.9+12×4×0.7	26.4	1658	8,090	9,620	36.5	2548	10,101	2387	9,796				
30852	3X2P×0.9+12×4×0.8	27.2	1834	8,590	10,200	37.3	2733	10,710	2571	10,384				
30853	3X2P×0.9+12×4×0.9	27.6	1909	9,620	11,300	37.7	2822	11,865	2658	11,550				
30854	3X2P×0.9+14×4×0.7	23.8	1751	8,460	10,000	33.9	2650	10,500	2489	10,185				
30855	3X2P×0.9+14×4×0.8	24.2	1772	9,080	10,600	34.3	2671	11,130	2509	10,815				
30856	3X2P×0.9+13×4×0.9	24.5	2003	10,200	11,700	34.6	2938	12,285	2769	11,865				
30857	3X2P×1.0+14×4×0.7	28.7	2048	9,690	11,400	38.8	3034	11,970	2857	11,655				
30858	3X2P×1.0+14×4×0.8	29.2	2143	10,300	12,000	39.3	3137	12,600	2958	12,180				
30859	3X2P×1.0+13×4×0.9	30.0	2313	11,100	13,000	40.0	3345	13,650	3160	13,230				
30860	3X2P×1.0+17×2×0.7	25.9	1932	8,670	10,500	36.0	2908	11,025	2733	10,710				
30861	3X2P×1.0+16×2×0.8	26.3	1984	8,940	10,700	36.4	2983	11,235	2804	10,920				
30862	3X2P×1.0+15×2×0.9	26.8	2336	10,300	12,100	36.9	3344	12,705	3155	12,285				

综合长途通讯电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	型号	HEQZ			HEQZ ₂			HEQZ _{1,2}			HEQZ _{1,20}			备注
		外径	重量	价格	外径	重量	价格	外径	重量	价格	外径	重量	价格	
30863	3×2P×1.2+15×4×0.7	30.5	2186	11,100	12,800	40.5	3196	13,440	3013	13,020				
30864	3×2P×1.2+15×4×0.8	31.1	2261	10,400	12,200	41.1	3287	12,810	3103	12,390				
30865	3×2P×1.2+14×4×0.9	31.5	2373	11,600	13,500	41.6	3407	14,175	3221	13,755				
30866	3×2P×1.2+14×4×0.7		2026	9,220	11,000		3031		2850					
30867	3×2P×1.2+17×2×0.8	28.0	2090	9,500	11,300	38.1	3106	12,075	2923	11,550				
30868	3×2P×1.2+16×2×0.9	28.3	2392	10,700	12,500	38.4	3403	13,125	3213	12,705				
30869	3×2P×1.4+16×4×0.7	32.1	2465	14,500	13,300	42.1	3473	13,965	3284	13,545				
30870	3×2P×1.4+15×4×0.8	32.7	2534	12,000	13,800	42.7	3548	14,490	3357	14,070				
30871	3×2P×1.4+15×4×0.9	33.1	2750	13,200	15,100	43.1	3798	15,855	3601	15,330				
30872	3×2P×1.4+18×2×0.7	29.2	2144	10,200	12,000	39.3	3184	12,600	3056	12,180				
30873	3×2P×1.4+18×2×0.8	29.6	2373	10,700	12,400	39.7	3381	13,020	3192	12,600				
30874	3×2P×1.4+18×2×0.9		2540	11,500	13,400		3580	14,070	3384	13,650				
30875	4×2P×0.9+12×4×0.7	28.1	1792	8,480	10,100	38.2	2704	10,605	2539	10,290				
30876	4×2P×0.9+12×4×0.8	28.7	1860	8,990	10,600	38.8	2800	11,130	2631	10,815				
30877	4×2P×0.9+12×4×0.9		2137	10,300	12,100		3104	12,705	2931	12,285				
30878	4×2P×0.9+17×2×0.7	29.1	1699	7,830	9,390	39.2	2600	9,859	2438	9,565				
30879	4×2P×0.9+16×2×0.8	25.7	1750	8,120	9,740	35.8	2662	10,227	2497	9,922				
30880	4×2P×0.9+15×2×0.9	27.0	1975	9,030	10,800	37.1	2930	11,340	2758	11,025				
30881	4×2P×1.0+15×4×0.7	30.7	2192	10,400	12,300	40.6	3212	12,915	3029	12,495				
30882	4×2P×1.0+14×4×0.8	31.3	2254	10,800	12,700	41.3	3284	13,335	3099	12,915				
30883	4×2P×1.0+14×4×0.9	31.7	2620	12,500	14,340	41.7	3620	15,057	3448	14,606				
30884	4×2P×1.0+20×2×0.7	27.8	2073	9,500	11,320	37.9	3081	11,886	2900	11,529				
30885	4×2P×1.0+19×2×0.8	28.2	2132	9,850	11,680	38.3	3152	12,275	2969	11,897				
30886	4×2P×1.0+18×2×0.9	28.5	2360	11,100	12,900		3372		3181					
30887	4×2P×1.2+16×4×0.7	32.3	2475	11,650	13,430	42.3	3483	14,102	3294	13,682				
30888	4×2P×1.2+15×4×0.8	32.9	2543	12,090	13,900	42.9	3557	14,595	3366	14,154				
30889	4×2P×1.2+15×4×0.9	33.3	2760	13,310	15,240	43.3	3808	16,002	3611	15,519				
30890	4×2P×1.2+21×2×0.7	29.4	2184	10,640	12,380	39.5	3197	12,999	3010	12,611				
30891	4×2P×1.2+20×2×0.8	30.1	2407	11,060	12,790	40.1	3415	13,430	3226	13,031				

综合长途通讯电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	型 号	HEQZ		HEQZ ₂		HEQZ ₁₂		HEQZ ₁₂₀		备 注	
		外径	重量	价格	外径	重量	价格	外径	重量		价格
30892	4×2P×1.2+19×2×0.9	30.4	2566	11,770	13,670	40.4	3606	14,354	3383	13,923	
30893	4×2P×1.4+17×4×0.7	34.3	2627	12,450	14,350	44.3	3667	15,068	3471	14,616	
30894	4×2P×1.4+16×4×0.8	34.9	2700	12,920	14,850	44.9	3748	15,593	3551	15,120	
30895	4×2P×1.4+15×4×0.9	35.3	2892	13,910	15,950	45.3	4522	16,748	4318	16,244	
30896	4×2P×1.4+22×2×0.7	31.5	2487	11,340	13,210	41.5	3517	13,871	3323	13,451	
30897	4×2P×1.4+21×2×0.8	31.9	2552	11,720	13,620	41.9	3592	14,301	3396	13,871	
30898	4×2P×1.4+20×2×0.9	32.2	2788	12,520	14,540	42.2	3652	15,267	3609	14,805	

编号	型 号	HEQZ ₆		HEQZ ₁₅		HEQZ ₂₀		编号	型 号	HEQZ ₆		HEQZ ₁₅		HEQZ ₂₀	
		价 格	重 量	价 格	重 量	价 格	重 量			价 格	重 量	价 格	重 量	价 格	重 量
30899	1×2P×0.9+8×4×0.7	11,800		7,070		30914	1×2P×1.2+11×2×0.7	11,600	3151	12,180	6,860				
30900	1×2P×0.9+7×4×0.8	12,000		7,240		30915	1×2P×1.2+11×2×0.8	11,900	3176	12,548	7,120				
30901	1×2P×0.9+7×4×0.9	12,700		7,770		30916	1×2P×1.2+10×2×0.9	12,590	3205	13,220	7,580				
30902	1×2P×0.9+9×2×0.7	10,900		6,320		30917	1×2P×1.4+9×4×0.7	12,740	3400	13,377	7,770				
30903	1×2P×0.9+9×2×0.8	11,300		6,610		30918	1×2P×1.4+9×4×0.8	13,260	3440	13,923	8,190				
30904	1×2P×0.9+9×2×0.9	11,900		7,070		30919	1×2P×1.4+9×4×0.9	15,170	3515	15,824	9,200				
30905	1×P×1.0+9×4×0.7	13,100		8,320		30920	1×2P×1.4+11×2×0.7	11,790	3335	12,380	6,990				
30906	1×2P×1.0×8×4×0.8	11,000		7,620		30921	1×2P×1.4+11×2×0.8	13,000	3359	13,650	7,290				
30907	1×2P×1.0+8×4×0.9	13,800		8,540		30922	1×2P×1.4+10×2×0.9	14,720	3389	15,456	7,710				
30908	1×2P×1.0+10×2×0.7	11,200		6,530		30923	2×2P×0.9+12×4×0.7	15,170	5572	15,929	9,080				
30909	1×2P×1.0+10×2×0.8	11,500		6,810		30924	2×2P×0.9+11×4×0.8	15,450	5589	16,223	9,360				
30910	1×2P×1.0+10×2×0.9	12,300		7,360		30925	2×2P×0.9+11×4×0.9	16,800	5758	17,640	10,420				
30911	1×2P×1.2+9×4×0.7	12,500		7,630		30926	2×2P×0.9+14×2×0.7	14,180	5412	14,889	8,180				
30912	1×2P×1.2+9×4×0.8	13,100		8,090											
30913	1×2P×1.2+9×4×0.9	14,000		8,780											

注: 1HEQZ₆, HEQZ₂₀价格依据为 I 类, HEQZ₁₅价格依据为 II 类。

综合长途通讯电缆

重量: 公斤/公里 价格: 元/公里

编号	型 号	HEQZ ₅	HEQZ ₁₅		HEQZ ₂₀	编号	型 号	HEQZ ₅	HEQZ ₁₅	HEQZ ₂₀	
			重 量	价 格							价 格
30927	3×2P×0.9+12×4×0.7	15,400	5512	16,170	9,330	30954	4×2P×0.9+17×2×0.7	15,200	5598	15,960	9,110
30928	3×2P×0.9+12×4×0.8	16,000	5724	16,800	9,890	30955	4×2P×0.9+16×2×0.8	15,700	5685	16,485	9,450
30929	3×2P×0.9+12×4×0.9	17,400	5848	18,270	11,000	30956	4×2P×0.9+15×2×0.9	16,600	5974	17,430	10,500
30930	3×2P×0.9+14×4×0.7	15,800	5614	16,590	9,700	30957	4×2P×1.0+15×4×0.7	18,500	6443	19,425	11,900
30931	3×2P×0.9+14×4×0.8	16,500	5662	17,325	10,300	30958	4×2P×1.0+14×4×0.8	18,900	6540	19,845	12,300
30932	3×2P×0.9+13×4×0.9	17,800	6053	18,690	11,300	30959	4×2P×1.0+14×4×0.9	20,830	7029	21,872	13,910
30933	3×2P×1.0+14×4×0.7	17,400	6139	18,270	11,100	30960	4×2P×1.0+20×2×0.7	17,460	6279	18,333	10,980
30934	3×2P×1.0+14×4×0.8	18,100	6297	19,005	11,600	30961	4×2P×1.0+19×2×0.8	17,920	6383	18,816	11,330
30935	3×2P×1.0+13×4×0.9	19,300	6609	20,265	12,600	30962	4×2P×1.0+18×2×0.9	19,370	6828	20,874	12,510
30936	3×2P×1.0+17×2×0.7	16,300	5999	17,115	10,200	30963	4×2P×1.2+16×4×0.7	19,880	6930	21,390	13,480
30937	3×2P×1.0+16×2×0.8	16,700	6095	17,535	10,400	30964	4×2P×1.2+15×4×0.8	20,380	7293	22,958	14,780
30938	3×2P×1.0+15×2×0.9	18,500	6671	19,425	11,700	30965	4×2P×1.2+15×4×0.9	21,860	7567	23,867	15,470
30939	3×2P×1.2+15×4×0.7	18,800	6419	19,740	12,400	30966	4×2P×1.2+21×2×0.7	18,770	6496	19,635	12,010
30940	3×2P×1.2+15×4×0.8	18,800	6535	19,740	11,800	30967	4×2P×1.2+20×2×0.8	19,240	6760	20,202	12,410
30941	3×2P×1.2+14×4×0.9	19,800	6681	20,790	13,100	30968	4×2P×1.2+19×2×0.9	20,260	7065	21,273	13,260
30942	3×2P×1.2+14×4×0.7	17,100	6329	18,375	10,700	30969	4×2P×1.4+17×4×0.7	20,960	7126	22,008	13,920
30943	3×2P×1.2+17×2×0.8	17,500	6754	19,845	11,000	30970	4×2P×1.4+16×4×0.8	21,460	7233	22,533	14,400
30944	3×2P×1.2+16×2×0.9	19,900	6818	20,790	12,100	30971	4×2P×1.4+15×4×0.9	22,730	7567	23,867	15,470
30945	3×2P×1.4+16×4×0.7	19,800	6618	20,790	12,900	30972	4×2P×1.4+22×2×0.7	19,750	6941	20,738	12,810
30946	3×2P×1.4+15×4×0.8	20,300	6621	21,315	13,400	30973	4×2P×1.4+21×2×0.8	20,210	7051	21,221	13,210
30947	3×2P×1.4+15×4×0.9	21,800	7283	22,890	14,600	30974	4×2P×1.4+20×2×0.9	21,260	7431	22,323	14,100
30948	3×2P×1.4+18×2×0.7	18,300	6483	19,215	11,600						
30949	3×2P×1.4+18×2×0.8	18,700	6726	19,635	12,000						
30950	3×2P×1.4+18×2×0.9	20,000	7039	21,000	13,000						
30951	4×2P×0.9+12×4×0.7	16,000	5680	16,800	9,800						
30952	4×2P×0.9+12×4×0.8	16,600	5898	17,430	10,300						
30953	4×2P×0.9+12×4×0.9	18,000	6169	19,900	11,700						

编号	型 号	HEQZ ₂₂	重量	价 格
30976	2×2P×0.9+8×4J×0.9+6×1×0.6	19,670		

注: HEQZ₅, HEQZ₂₀, HEQZ₂₂价格依据为 I 类, HEQZ₁₅价格依据为 II 类。

编号	名称型号	规格	价格 (元/公里)	价格依据	编号	名称型号	规格	价格 (元/公里)	价格依据			
30977	综合长途对称电缆 铜芯铅包泡沫聚乙烯绝缘高低频综合对称通信电缆	4×4×0.9 (高) +10×4×0.9 (低) +5×1×0.6 (信)	13,670	IV	30998	四管小同轴电缆 HOW-1	4×1.2/4.4+3×4×0.9+6×1×0.6	16,000	I			
30978			HEYPQZ ₁₁	16,130	"	30999	HOW-1-2	"	14,000	"		
30979			HEYPQZ ₁₂	17,920	"	31000	XT ₅	"	26,840	"		
30980			HEYPQZ ₂₂	19,710	"	31001	XT ₂₂	"	16,120	"		
30981			HEYPQZ ₁₅	27,780	"	31002	XT ₆₈	"	14,000	"		
30982			4. 同轴电缆 两管小同轴电缆	2×1.2/4.4+3×1×0.6	5,500	III	31003	XTQ76	"	14,900	"	
30983					HOL ₁₁	5,500	I	31004	XTQ22	"	20,000	"
30984					HOW-1	9,990	III	31005	XTQ22	"	20,000	"
30985					2	8,530	"	31006	XTQV	"	17,000	"
30986			HOQ ₁₆	2×1.2/4.4+3×1×0.6	15,500	"						
30987	四管小同轴电缆 HOZL ₁₁	2×1.2/4.4+2×2×0.6	14,000	I	31007	六管小同轴电缆 HOZL ₁₁	6×1.2/4.4+6×2×0.7+1×4×0.9	15,560	III			
30988	"	4×1.2/4.4+3×4×0.9+12×4×0.9 +6×1×0.6+4×1×0.9	27,400	I	31008	HOZL ₁₁₋₆	6×1.2/4.4+4×2×0.7 +4×1×0.6	15,560	I			
30989	HOZL ₂₂	4×1.2/4.4+3×4×0.9+6×1×0.6	16,500	I	31009	HOZQ ₁₁₋₆	+2×2×0.7	17,560	"			
30990	"	4×1.2/4.4+4×4×0.9+9×2×0.9	26,700	I	31010	HOZL ₁₅₋₆	+1×4×0.9	28,000	"			
30991	HOZLQ	4×2.6/9.4+4×4×0.9+1×4×0.9	24,200	I	31011	HOZL _{22-G-6}	+4×1×0.6	21,000	"			
30992	HOZQ ₁₁	4×2.6/9.4+4×4×0.9	27,400	"	31012	HOZL ₁₁₋₆	6×1.2/4.4+2×2×0.7	15,000	"			
30993	HOZQ ₁₂	+1×4×0.9+6×1×0.6	26,600	"	31013	HOZQ ₁₁₋₆	+1×4×0.9	17,000	"			
30994	HOZQ ₁₅	4×1.2/4.4+3×4×0.9+6×1×0.6	33,500	"	31014	HOZL ₁₅₋₆	+4×1×0.6	27,500	"			
30995	"	4×2.6/9.4+4×4×0.9	26,840	III	31015	HOZL _{22-G-6}	8×1.2/4.4+2×4×0.9+2×4×0.6 +8×2×0.6	20,000	III			
30996	HOZQ ₂₂	4×2.6/9.4+4×4×0.9	29,800	I								
30997	HOZQ ₂₅	+1×4×0.9+6×1×0.6	40,000	"								

编号	名称型号	规格	价格 (元/公里)	价格依据	编号	名称型号	规格	价格	价格依据
31022	HOYDQZ	四管中同轴电缆	24,200	I	31031	HOZQ ₁₅	八管中同轴电缆	60,000	I
31023	HOYDQZ ₁₁	4×2.6/9.5+4×4×0.9 +1×4×0.9	27,400	"	31032	HOZQ ₂₂		58,000	"
31024	HOYDQZ ₁₂	+6×1×0.6	26,600	"	31033	HOYDQZ ₁₁		55,000	"
31025	HOYDQZ ₂₂		29,800	"	31034	HOYDQZ ₁₂		52,000	"
31026	HOYDQZ ₁₅		33,500	"	31035	HOYDQZ ₂₂		63,000	"
31027	HOYDQZ ₂₅		40,000	"	31036	HOYDQZ ₁₅		63,200	"
31028	HOYDQZ ₁₂₅		50,500	"	31037	HOYDQZ ₂₅		83,000	"
31029	HOYDQZ ₂₂₅		53,300	"					
31030	HOZQ ₁₂	八管中同轴电缆	50,000	I	31038	SJDY-50-80-3	大同轴电缆	87,000	I
		8×2.6/9.4+8×2×0.9 +7×4×0.9+12×1×0.6			31039	SJDY-75-80-3	内导体36-0.5毫米 外导体87-0.7毫米 外径93±1.5毫米 内导体24-0.5毫米 外径93±1.5毫米	16,000	"

5. 市内电话电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	对数	标称 外径	线 芯				直 径 (毫米)	重量	价格	价格依据	备 注							
			0.4		0.5							0.6		0.7		0.9		
			重量	价 格	重量	价 格						重量	价 格	重量	价 格	重量	价 格	
31040	5	6.2	224	1,030	6.9	259	1,200	7.9	309	1,360	8.8	381	1,630	9.7	445	1,900	I	
31041	10	7.3	283	1,270	8.3	337	1,470	10.1	449	2,190	11.3	581	2,570	12.5	689	3,040	"	
31042	15	8.0	327	1,640	9.3	424	1,830	11.5	598	2,660	12.5	684	3,150	14.0	829	4,130	"	
31043	20	9.1	410	1,850	10.4	494	2,190	12.8	694	3,140	14.0	800	3,720	15.7	978	4,700	"	
31044	25	10.0	465	2,260	11.8	626	2,590	14.3	799	3,610	15.7	926	4,420	17.9	1208	5,520	"	
31045	30	10.5	502	2,450	12.4	678	2,980	15.0	864	4,130	16.7	1069	5,110	18.9	1327	6,420	"	

铜芯对绞纸浆绝缘市内电话电缆
HQ型裸铝包

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	标称 对数	线 芯 直 径 (毫米)																		价 格 依 据	备 注
		0.4			0.5			0.6			0.7			0.9							
		外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格					
铜芯对绞纸浆绝缘市内电话电缆																					
H Q型裸铅包																					
31046	40			3,050			3,680													I	
31047	50	13.2	737	3,350	15.0	891	4,220	18.7	1223	5,060	20.9	1521	6,270	24.1	2016	8,000					
31048	80	15.7	950	4,650	18.3	1239	5,990	22.9	1705	8,480	25.6	2128	11,100	29.6	2849	13,410					
31049	100	17.3	1190	5,500	20.5	1503	7,220	25.1	2028	9,880	27.9	2522	13,600	33.0	3491	16,080					
31050	150	20.6	1524	7,500	24.4	2008	9,960	30.9	2930	14,300	34.6	3648	19,200	39.7	4861	24,800					
31051	200	23.2	1818	9,500	27.7	2505	12,800	35.1	3637	18,400	39.3	4543	24,400	45.6	6357	33,100					
31052	300	28.3	2578	14,200	33.8	3482	17,900	42.8	5168	25,800	47.8	6453	35,200	55.6	9096	48,300					
31053	400	32.7	3312	18,400	38.4	4472	23,500	48.5	6556	33,900	54.2	8160	47,300	63.1	11565	63,600					
31054	500	36.6	3993	22,600	43.1	5466	29,000	54.1	7846	41,800	61.0	10077	57,500			78,900					
31055	600	40.3	4691	26,800	46.5	6316	34,400	58.8	9274	48,900	65.8	11621	68,200								
31056	700	43.7	5455	29,500	50.3	7229	39,400	63.5	10563	56,000											
31057	800	46.4	6120	33,500	53.4	8107	44,900	67.4	11801	63,100											
31058	900	49.1	6803	37,500	56.4	8995	49,800														
31059	1000	51.8	7507	41,500	59.6	9923	54,900														
31060	1200	56.3	8699	49,500	64.8	11507	65,100														
H Q1型裸铅包外涂沥青麻护层																					
31061	5	13.3	342	1,070	13.7	369	1,260	14.5	419	1,430	14.8	543	1,710	17.4	721	2,000	I				
31062	10	14.5	464	1,340	15.4	474	1,540	16.5	547	2,300	17.0	627	2,630	20.6	896	3,200	"				
31063	15	16.3	541	1,560	16.4	545	1,920	18.4	708	2,790	18.8	767	3,150	23.2	1105	4,340	"				
31064	20	17.1	605	1,950	17.6	658	2,300	19.2	786	3,290	20.0	873	3,910	25.7	1398	4,950	"				
31065	25	18.0	666	2,150	18.7	739	2,710	20.9	908	3,790	21.7	1007	4,420	27.4	1566	5,800	"				
31066	30	19.0	750	2,580	19.6	807	3,130	21.7	983	4,340	22.6	1099	5,360	29.1	1734	6,750	"				
31067	40			2,900			3,870			5,060			6,270				"				
31068	50	21.2	927	3,520	22.6	1051	4,430	26.0	1533	6,230	26.8	1588	7,800	34.9	2438	10,050	"				

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	标称	线 芯 直 径 (毫米)												价 格 依 据	备 注			
		0.4			0.5			0.6			0.7					0.9		
		对数	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量			价 格	重量	价 格
铜芯绞纸浆绝缘市内电话电缆																		
HQ ₁ 型裸铅包外涂沥青保护层																		
31069	80	24.2	1179	4,880	26.4	1487	6,290	29.5	1842	8,910	32.2	2182	11,700	41.7	3509	14,000	I	
31070	100	26.1	1432	5,770	28.5	1695	7,580	32.7	2244	10,400	35.9	2714	14,200	45.9	4194	16,800	"	
31071	150	30.7	1853	7,870	32.7	2241	10,500	39.9	3237	15,000	45.7	3872	20,200	54.9	6094	26,000	"	
31072	200	33.7	2371	9,980	36.6	2812	13,400	44.7	4031	19,300	53.8	5656	25,500	62.7	7772	34,700	"	
31073	300			13,500	44.2	4005	18,800	53.1	5714	27,100	61.7	7570	37,000				"	
31074	400				48.9	4984	24,600	59.8	7374	35,600	67.9	9618	49,700				"	
31075	500				53.8	6167	30,400			43,900			59,200				"	
31076	600				57.7	8187	35,700			51,400			70,400				"	
HQ ₂ 型双钢带铠装铅包有麻保护层																		
31077	5	14.8	581	1,770	15.7	636	2,060	16.2	695	2,250	17.0	766	2,560	19.3	1060	2,860	I	
31078	10	16.7	730	2,010	17.3	772	2,430	18.9	959	3,140	20.1	1073	3,560	23.3	1345	4,110	"	
31079	15			2,470			2,970			3,790			4,320			5,300	"	
31030	20	19.0	962	2,680	19.5	1007	3,200	22.5	1228	4,430	24.0	1542	5,070	28.4	2196	5,910	"	
31081	25	19.9	1050	3,170	21.5	1235	3,780	24.0	1322	4,860	25.0	1656	5,720	30.1	2361	6,770	"	
31082	30	20.5	1109	3,360	22.3	1330	4,010	24.5	1603	5,280	26.4	1828	6,370	31.8	2589	7,950	"	
31083	40			4,150			4,850			6,660			7,750				"	
31084	50	24.2	1534	4,540	25.3	1673	5,530	28.7	2185	7,390	31.6	2540	9,120	37.6	3566	11,200	"	
31085	80	27.1	1876	5,940	29.1	2270	7,350	32.1	2755	10,200	36.0	3325	12,900	44.4	4978	15,100	"	
31086	100	29.7	2263	6,850	31.2	2489	8,780	36.0	3227	11,700	39.7	3971	15,300	48.6	5730	19,400	"	
31087	150	31.7	2315	9,000	36.7	3240	11,700	41.2	4060	16,000	48.4	5210	21,200	57.4	8366	28,900	"	
31088	200	34.5	2687	11,100	40.6	4010	14,600	45.7	4930	20,200	54.0	6460	26,600	65.8	10394	37,000	"	
31089	300	40.0	3574	16,070	47.3	5240	19,800	53.1	6560	28,100	62.9	8780	38,200			53,200	"	
31090	400	44.7	4227	20,480	52.4	6340	26,600	59.1	8110	37,200			49,800			69,400	"	
31091	500			23,700	57.3	7600	32,100	65.0	9580	45,600			73,000				"	
31092	600			27,900	61.7	8740	39,200			53,000							"	

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	标称	线 芯 直 径 (毫米)												价格依据	备注				
		0.4		0.5		0.6		0.7		0.9									
		外径	重量	价格	外径	重量	价格	外径	重量	价格	外径	重量	价格						
31093	铜芯对绞纸浆绝缘市内电话电缆 HQ20型双钢带铠装铅包无麻护层	5	11.5	419	1,720	12.0	467	2,000	12.7	517	2,190	13.0	547	2,480	15.6	778	2,770	I	
31094		10	12.7	516	1,950	13.6	581	2,350	14.7	667	3,050	15.2	749	3,460	19.6	1177	4,000	"	
31095		15	14.3	612	2,350	14.6	682	2,820	16.6	845	3,680	18.8	1050	4,320	22.2	1428	5,150	"	
31096		20	15.3	712	2,600	15.8	783	3,100	17.4	927	4,300	19.0	1145	4,910	24.7	1789	5,740	"	
31097		25	16.2	798	3,020	16.9	875	3,600	19.9	1184	4,860	20.7	1306	5,720	26.4	1955	6,500	"	
31098		30	17.2	875	3,260	18.6	1073	3,890	20.7	1284	5,120	21.6	1403	6,180	28.4	2149	7,700	"	
31099		40			3,950			4,720			6,340			7,750				"	
31100		50	20.2	1193	4,410	21.6	1367	5,360	25.0	1798	7,170	25.8	1580	8,840	37.9	2945	10,900	"	
31101		80	23.2	1507	5,760	25.4	1857	7,120	28.5	2282	9,910	31.4	2746	12,500	40.7	4123	14,650	"	
31102		100	25.1	1777	6,650	27.2	2102	8,520	31.7	2719	11,300	34.9	3290	14,900	44.9	4875	18,800	"	
31103		150	29.7	2278	8,740	31.7	2720	11,300	38.9	3822	15,600	44.7	5976	20,600	53.9	6917	28,000	"	
31104		200	32.7	2747	10,800	35.6	3350	14,100	43.7	4692	19,600	52.8	6522	25,800	62.9	9428	35,900	"	
31105		300				43.2	4659	19,200	52.1	6508	27,000	61.9	9251	37,000				"	
31106		400				47.6	5705	25,800	60.0	9001	36,100							"	
31107		500				52.8	6973	31,100			44,200							"	
31108	600				57.9	8774	38,000			51,400							"		
31109	5						2,740			2,880							3,300	I	
31110	10						3,110			3,830							4,270	"	
31111	15						3,520			4,570							5,100	"	
31112	20						3,930			5,310							5,920	"	
31113	25						4,350			5,770							6,590	"	
31114	30						4,770			6,230							7,260	"	
31115	50						6,420			8,430							10,150	"	

HQ₃型细铜丝铠装有麻护层

外径：毫米 重量：公斤/公里 价格：元/公里

编号	标称 对数	线 芯 直 径 (毫米)																		价 格 依 据	备 注
		0.4			0.5			0.6			0.7			0.9							
		外径	重 量	价 格	外径	重 量	价 格	外径	重 量	价 格	外径	重 量	价 格	外径	重 量	价 格					
		铜芯绞纸浆绝缘市内电话电缆																			
		HQ ₅ 型细铜丝铠装有麻护层																			
31116	80			6,770			8,400			11,400			14,200			17,200	I				
31117	100			7,670			9,840			12,870			16,700			21,700	"				
31118	150			9,900			12,890			17,500			22,650			31,800	"				
31119	200			12,200			15,900			21,500			28,400			40,700	"				
31120	300			16,800			21,450			29,800			39,900			58,500	"				
31121	400			21,500			29,000			38,100			51,400			76,300	"				
31122	500			26,100			35,000			46,400			62,900			"	"				
31123	600			30,700			42,700			54,700			74,400			"	"				
31124	10																I				
31125	20																"				
31126	30																"				
31127	50			7,990		31.6	3210		8,390	33.1	3728		9,800	35.0	4103		10,300				
31128	80			4253		37.6	4929		9,750	37.2	4638		12,450	39.7	5230		13,600				
31129	100			4844		39.6	5254		12,400	41.3	5567		16,200	44.3	6282		19,700				
31130	150			5590		43.9	5890		14,100	44.3	6254		18,100	48.1	7334		25,500				
31131	200			6417		51.8	8790		18,150	52.4	8840		23,800	59.6	10700		31,200				
31132	300			7833		58.5	10730		22,000	56.9	10190		29,200	65.0	12275		44,800				
31133	400								27,700	64.1	12360		39,600	74.3	15750		55,900				
31134	500								34,300				50,000				74,500				
31135	600								40,500				60,400				89,500				
									46,700				70,800				"				

外径：毫米 重量：公斤/公里 价格：元/公里

编号	标称 对数	线 芯 直 径 (毫米)																		价 格 依 据	备 注
		0.4			0.5			0.6			0.7			0.9							
		外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格					
铜芯对绞纸浆绝缘市内电话电缆 HQ11型铝包一级防腐护层																					
31136	5	11.3	332	2,150	12.0	373	2,480	12.6	413	2,660	13.3	461	2,750	19.4	840	2,860	I				
31137	10	12.2	391	2,380	13.0	445	2,710	14.6	544	3,590	15.7	655	3,720	21.9	1123	4,110	"				
31138	15	12.7	432	2,770	13.8	506	3,380	15.9	672	4,200	16.9	761	4,050	24.2	1426	5,300	"				
31139	20	13.6	491	3,210	14.8	575	3,930	17.2	774	5,160	18.2	869	5,510	25.9	1632	5,910	"				
31140	25	14.5	551	3,400	16.2	701	4,140	18.5	874	5,490	20.9	1051	5,850	27.9	1864	6,710	"				
31141	30	15.0	591	3,590	16.8	756	4,340	19.2	942	5,810	21.7	1138	6,190	28.9	2010	7,950	"				
31142	50	17.5	812	3,900	19.2	969	4,740	23.7	1249	6,350	26.0	1643	6,850	34.0	2805	11,200	"				
31143	80	20.9	1074	5,240	23.3	1312	6,130	28.0	1833	8,380	30.5	2175	9,870	42.8	4473	19,400	"				
31144	100	22.3	1211	7,310	25.6	1620	9,190	30.0	2075	12,700	32.8	2569	13,330	51.3	5935	28,900	"				
31145	150	25.7	1641	8,350	29.3	2052	10,580	36.7	3002	15,340	40.4	3726	16,490	"	"	"	"				
31146	200	28.3	1946	11,660	32.6	2553	14,760	40.9	3719	20,510	44.5	4880	22,840	"	"	"	"				
31147	300	33.2	2626	14,810	39.6	3561	19,110	46.2	4810	26,340	55.5	6815	29,760	"	"	"	"				
HQ12型双钢带铠装铝包麻护层一级防腐																					
31148	5			1,860	17.0	624	2,160	17.6	676	2,360	18.3	741	2,690	19.4	840	2,860	I				
31149	10	17.2	656	2,110	18.0	715	2,550	19.6	850	3,300	20.7	982	3,740	21.9	1123	4,110	"				
31150	15	17.7	705	2,470	18.8	797	2,960	20.9	1012	3,990	21.9	1118	4,540	24.2	1426	5,300	"				
31151	20	18.6	787	2,810 [*]	19.8	886	3,360	22.2	1137	4,650	24.2	1397	5,320	25.9	1632	5,910	"				
31152	25	19.5	855	3,170	21.2	1547	3,790	24.5	1407	5,100	25.9	1581	5,910	27.9	1864	6,710	"				
31153	30	20.0	904	3,550	21.8	1111	4,210	25.2	1499	5,540	26.7	1691	6,690	28.9	2010	7,950	"				
31154	40			4,150			5,090			6,660			8,140				"				
31155	50	22.5	1191	4,770	25.2	1526	5,810	28.7	1908	7,760	31.0	2307	9,580	34.0	2805	11,200	"				
31156	80	25.9	1604	6,240	28.3	1904	7,720	33.0	2551	10,710	35.5	2960	13,550	39.5	3806	15,100	"				
31157	100	27.3	1777	7,190	30.6	2274	9,220	35.0	2847	12,290	37.8	3419	16,070	42.8	4473	19,400	"				
31158	150	30.7	2296	9,450	34.3	2808	12,290	40.7	3844	16,800	44.4	4661	22,260	51.3	5935	28,900	"				

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	标称	线 芯 直 径 (毫米)																		价 格 依 据	备 注
		0.4			0.5			0.6			0.7			0.9							
		对数	外径	重量	价 格	对数	外径	重量	价 格	对数	外径	重量	价 格	对数	外径	重量	价 格	对数	外径		
铜芯对绞纸浆绝缘防腐市内电话电缆																					
HQ12型双钢带铠装铅包麻护层一级防腐																					
31159	200	33.3	2674	11,660	37.6	3393	15,330	44.9	4666	21,210	50.5	5885	27,930	57.1	7530	37,000	I				
31160	300	38.2	3486	16,060	43.6	4478	20,790	51.2	5735	29,500	60.5	8110	40,110				"				
31161	400	42.5	4270	20,480			27,930	57.0	7260	39,060			52,290				"				
31162	500	46.4	5056	24,890			33,700			47,880			64,470				"				
31163	600			29,300			41,300			55,650			76,650				"				
HQ12型铅包裸钢带铠装一级外护层																					
31164	5			1,810	13.0	532	2,100	13.6	580	2,300	14.3	640	2,600	15.4	732	2,770	I				
31165	10	13.2	563	2,050	14.0	616	2,470	15.6	741	3,200	16.7	865	3,630	17.9	978	4,000	"				
31166	15	13.7	609	2,470	14.8	683	2,960	16.9	893	3,860	17.9	992	4,540	20.2	1286	5,150	"				
31167	20	14.6	685	2,730	15.8	775	3,260	18.2	1009	4,520	20.2	1258	5,160	21.9	1480	5,740	"				
31168	25	15.5	746	3,170	17.2	926	3,730	20.5	1265	5,100	21.9	1429	6,000	23.9	1698	6,500	"				
31169	30	16.0	792	3,420	17.8	987	4,080	21.2	1352	5,380	22.7	1534	6,490	24.9	1837	7,700	"				
31170	40			4,150			4,960			6,660			8,140				"				
31171	50	18.5	1051	4,630	21.2	1379	5,630	24.7	1731	7,530	27.0	2120	9,280	30.0	2596	10,900	"				
31172	80	21.9	1452	6,050	24.3	1734	7,480	29.0	2349	10,410	31.5	2741	13,130	35.5	3555	14,650	"				
31173	100	23.3	1615	6,980	26.6	2089	8,950	31.0	2632	11,870	33.1	3184	15,650	38.8	4196	18,800	"				
31174	150	26.7	2112	9,180	30.3	2597	11,870	36.7	3588	16,380	40.4	4379	21,630	46.9	5535	28,000	"				
31175	200	29.3	2470	11,340	33.6	3158	14,810	40.9	4381	20,580	46.1	5490	27,090	52.7	7080	35,900	"				
31176	300	34.2	3247		39.6	4202	20,160	46.8	5335	28,350		7635	38,850				"				
31177	400	38.5	4002		47.30	4730	27,090	52.6	6815	37,910							"				
31178	500	42.4	4761				32,660			46,410							"				
31179	600						39,900			53,970							"				

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	标称 对数	线 芯 直 径 (毫米)												价 格 依 据	备 注			
		0.4			0.5			0.6			0.7					0.9		
		外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格			外径	重量	价 格
铜芯对绞纸浆绝缘市内电话电缆																		
HQ16型铜丝铝装一级外护层																		
31180	10																	
31181	20																	
31182	30																	
31183	50	33.6	3370	10,390	32.9	3230	10,910	35.5	3740	11,600	37.2	4100	10,150			I		
31184	80	36.2	3900	12,000	38.6	4430	12,680	39.0	4470	12,740	41.3	5050	12,480			"		
31185	100	37.7	4210	13,200	40.8	4960	14,880	43.2	5450	16,190	45.8	6090	14,720	39.1	4580	"		
31186	150	41.4	5070	16,800	43.5	5640	*16,920	44.5	5790	19,440	48.6	6750	23,210	49.4	7100	"		
31187	200	44.1	5680	19,320	46.5	6380	21,780	48.5	6790	21,720	48.6	8550	26,880	52.8	8130	"		
31188	300	48.5	6730	24,610	51.8	7870	25,300	52.6	7960	33,580	60.4	10100	40,710	65.0	12100	"		
31189	400	52.6	7880	28,980	56.2	9190	31,860	59.2	9880	45,540	68.2	12600	55,430	74.1	15300	"		
31190	500			34,390			39,450	64.9	11800	57,500			70,150			"		
31191	600			38,180			46,580			69,570			84,880			"		
							53,710			81,420			99,600			"		
HQ22型双钢带铝装铅包麻护层二级防腐																		
31192	5	16.2	563	2,210	16.6	596	2,580	17.5	663	2,810	19.4	771	3,200			I		
31193	10	17.2	643	2,510	17.7	689	3,040	19.8	818	3,930	21.5	989	4,450			"		
31194	15	19.4	774	2,940	20.1	841	3,530	21.6	1003	4,740	24.2	1293	5,400			"		
31195	20	20.6	899	3,350	21.4	983	4,000	22.9	1126	5,540	25.9	1467	6,340			"		
31196	25	21.5	978	3,780	22.4	1075	4,510	25.0	1384	6,080	27.3	1618	7,150			"		
31197	30	22.4	1056	4,200	24.1	1280	5,010	26.0	1494	6,600	28.6	1762	7,960			"		
31198	40			4,940			6,060			7,930			9,690			"		
31199	50	25.9	1449	5,680	27.1	1611	6,910	29.9	1787	9,240	33.2	2396	11,400			"		
31200	80	29.1	1792	7,430	31.0	2145	9,190	35.2	2634	12,750	39.8	3296	16,130			"		
31201	100	31.2	2112	8,560	33.0	2400	10,980	37.7	3056	14,630	42.6	3816	19,130			"		
31202	150	36.3	2677	11,250	38.5	3158	14,630	43.1	3954	20,000	48.5	4911	26,500			"		

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	标称	芯 直 径 (毫米)																		价 格 依 据	备 注
		0.4			0.5			0.6			0.7			0.9							
		外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格	外径	重量	价 格					
31203	200	铜芯对绞纸浆绝缘防腐层市内电话电缆 HQ22型铜带铠装铅包麻护层二级防腐																		I	
31204	300	39.8	3222	13,880	42.3	3820	18,270	48.6	4907	25,250	54.3	6266	33,250							I	
31205	400	46.7	4368	19,130	49.7	5200	24,750	57.9	6991	35,130	64.3	8807	47,750							"	
31206	500	51.6	5286	24,380	55.6	6467	33,250			46,500			64,250							"	
31207	600			29,630	61.7	7898	40,130			57,000			76,750							"	
				34,880			49,000			66,250			91,250							"	
		铜芯对绞聚乙烯绝缘市内电话电缆 HYV型聚乙烯绝缘聚氯乙烯护套																			
31208	5	8.3	69	960	8.7	79	1,160	9.6	96	1,350	10.0	109	1,610	11.4	146	1,770				I	
31209	10	10.2	99	1,190	10.8	118	1,430	12.2	148	2,170	12.8	172	2,540	14.8	239	2,830				"	
31210	15	11.3	123	1,460	12.0	149	1,780	13.6	189	2,630	14.3	225	3,120	17.5	347	3,840				"	
31211	20	11.7	140	1,720	12.5	174	2,120	14.2	224	3,110	15.0	269	3,680	18.3	420	4,380				"	
31212	25	13.4	168	2,010	14.4	211	2,510	17.3	301	3,570	18.3	359	4,380	21.3	514	5,140				"	
31213	30	13.8	185	2,280	14.8	235	2,890	17.7	334	4,090	18.8	404	5,060	22.0	585	5,980				"	
31214	40						3,570			5,010			6,210							"	
31215	50	17.6	295	3,120	18.9	375	4,090	21.7	493	5,930	23.1	604	7,360	27.3	895	8,920				"	
31216	80	20.6	411	4,330	22.2	537	5,810	25.8	718	8,400	27.4	891	11,000	33.6	1414	12,400				"	
31217	100	22.9	490	5,130	24.8	646	7,000	28.8	866	9,780	31.8	1146	13,500	38.8	1799	15,000				"	
31218	150	26.5	665	6,990	28.8	891	9,660	34.6	1278	14,200	33.0	1676	19,000	45.2	2530	23,100				"	
31219	200	30.4	896	8,850	33.1	1201	12,420	39.6	1708	18,200	42.3	2137	24,200	51.5	3364	30,800				"	
31220	300																			"	
31221	400																			"	
31222	500																			"	
31223	5	17.7	424	1,700	18.1	445	2,000	19.0	487	2,230	19.4	512	2,530							I	
		HYV ₂ 型聚乙烯绝缘聚氯乙烯护套铜带铠装																			

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	标称 对数	线 芯												价格 依据	备注			
		0.4			0.5			0.6			0.7					0.9		
		外径	重量	价格	外径	重量	价格	外径	重量	价格	外径	重量	价格			外径	重量	价格
铜芯对绞聚乙烯绝缘市内电话电缆																		
HYV ₂ 型聚乙烯绝缘聚氯乙烯护套钢带铠装																		
31224	10	19.6	507	1,930	20.2	543	2,360	21.6	613	3,110	22.2	653	3,520	25.0	914	3,950	I	
31225	15	20.7	562	2,250	21.4	608	2,740	23.8	822	3,750	24.5	883	4,280	27.7	1116	5,090	"	
31226	20	21.1	590	2,580	21.9	647	3,100	24.4	878	4,390	25.2	951	5,020	28.5	1216	5,670	"	
31227	25	23.6	794	2,900	24.6	872	3,500	27.5	1063	4,810	28.5	1155	5,660	31.5	1414	6,450	"	
31228	30	24.0	826	3,220	25.0	910	3,890	27.9	1110	5,230	29.0	1218	6,310	32.2	1510	7,630	"	
31229	40						4,710			6,590			7,670				"	
31230	50	27.8	1067	4,360	29.1	1193	5,360	31.9	1407	7,320	33.3	1567	9,030	37.5	2003	10,800	"	
31231	80	30.8	1287	5,700	32.4	1468	7,130	36.0	1774	10,100	37.6	2003	12,800	43.8	2741	14,500	"	
31232	100	32.3	1418	6,580	35.0	1668	8,520	39.0	2026	11,600	42.0	2410	15,100	49.0	3306	18,600	"	
31233	150	35.9	1718	8,640	39.0	2051	11,350	44.8	2639	15,800	48.2	3155	21,000	55.4	4259	27,700	"	
31234	200	39.2	2063	10,700	43.3	2510	14,160	49.8	3243	20,000	52.5	3765	26,300	62.9	5960	35,600	"	
31235	300						19,210	59.5	4390	27,800	64.2	5815	37,800				"	
31236	400						25,800	67.0	6032	36,800			59,300				"	
31237	500						31,140			45,100			60,800				"	
HYQ型聚乙烯绝缘铅包市内电话电缆																		
31238	5						1,500			1,700			2,040			2,380	Ⅱ15	
31239	10						1,840			2,740			3,210			3,800	"	
31240	15						2,290			3,330			3,940			5,160	"	
31241	20						2,740			3,930			4,650			5,880	"	
31242	25						3,240			4,510			5,530			6,900	"	
31243	30						3,730			5,160			6,390			8,030	"	
31244	40						4,600			6,330			7,840			10,000	"	
31245	50						5,280			7,490			9,290			11,980	"	
31246	80						7,490			10,600			13,880			16,760	"	

价格: 元/公里

编号	标称对数	线芯直径(毫米)				价格依据	备注
		0.5	0.6	0.7	0.9		
铜芯对绞聚乙烯绝缘市内电话电缆							
31247	100	9,030	12,350	17,000	20,100	I ₁₅	
31248	150	12,450	17,880	24,000	31,000		
31249	200	16,000	23,000	30,500	41,380		
31250	300	22,380	32,250	44,000	60,380		
31251	400	29,380	42,380	59,130	79,500		
31252	500	36,250	52,250	71,880	98,630		
HYQ型聚乙烯绝缘铝包市内电话电缆							
HYQ ₁₂ 型							
31253	20				8,640	V	
31254	30	6,060	7,970	9,620	12,000		
31255	50	8,390	11,210	13,830	16,990		
31256	80	12,270	17,030	21,540	25,210		
31257	100	13,380	17,830	23,310	29,560		
31258	200	21,670	29,980	39,490	54,920		
HYQ ₂₂ 型							
31259	20				11,230	V	
31260	30	7,880	10,360	12,510	15,600		
31261	50	10,910	14,570	17,980	22,090		
31262	80	15,950	22,140	28,000	32,770		
31263	100	17,390	23,180	30,300	38,430		
31264	200	28,170	38,970	51,340	71,400		

价格: 元/公里

编号	名称型号	标称对数	实际对数	价格	价格依据	备注
HYVC						
		5	5×2×0.5	1,470	I	
	"	10	10×2×0.5	2,310	"	
	"	15	15×2×0.5	2,740	"	
	"	20	20×2×0.5	2,880	"	
	"	25	25×2×0.5	3,340	"	
	"	30	30×2×0.5	3,750	"	
	"	50	51×2×0.5	5,110	"	
	"	80	80×2×0.5	7,530	"	
	"	100	101×2×0.5	9,180	"	

铝芯市内电话电缆

编号	名称型号	HLQ型裸铝包		HLQ ₂ 型铝包双钢带铠装		价格依据
		0.65	0.77	0.65	0.77	
5		1,180	1,330	2,020	2,210	I
10		1,440	2,150	2,380	3,080	"
20		2,140	3,080	3,130	4,340	"
30		2,920	4,050	3,930	5,170	"
50		4,140	5,870	5,420	7,240	"
80		5,870	8,310	7,200	10,000	"
100		7,070	9,680	8,600	11,500	"
150		9,760	14,000	11,500	15,700	"
200		12,500	18,000	14,000	19,800	"
300		17,500	25,300			"
400		23,000	33,300			"

价格: 元/公里

价格: 元/公里

编号	标称对数	线芯直径(毫米)				价格依据	备注	编号	标称对数	线芯直径(毫米)				价格依据	备注
		0.4	0.5	0.6	0.7					0.4	0.5	0.6	0.7		
HLI型裸铝包市内电话电缆															
31265	5	721	839	950	1,141	I									
31266	10	889	1,026	1,533	1,799	"	31290	30	2,205	2,686	3,717	4,599	I		
31267	15	1,092	1,381	1,820	2,205	"	31291	50	3,015	3,798	5,391	6,687	"		
31268	20	1,295	1,533	2,198	2,604	"	31292	80	4,185	5,391	7,632	9,990	"		
31289	25		1,813	2,527	3,094	"	31293	100	4,995	6,498	8,892	12,240	"		
31270	30	1,715	2,089	2,891	3,577	"	31294	150	6,750	8,964	12,870	17,280	"		
31271	50	2,340	3,054	4,193	5,201	"	31295	200	8,550	11,520	16,560	21,960	"		
31272	80	3,720	4,792	6,784	8,880	"	31296	300	12,150	16,110	23,220	31,680	"		
31273	100	3,880	5,776	7,904	10,880	"	31297	400	15,750	21,150	30,510	42,570	"		
31274	150	5,250	7,968	11,440	15,360	"	31298	500	19,350	26,100	37,620	51,750	"		
31275	200	6,650	10,240	14,720	19,520	"	31299	600	22,950	30,960	44,010	61,380	"		
31276	300	9,450	14,320	20,640	28,160	"	31300	700	26,550	35,460	50,400		"		
31277	400	14,875	19,975	28,815	40,205	"	31301	800	30,150	40,410	56,790		"		
31278	500	18,275	24,650	35,530	48,875	"	31302	900	33,750	44,820			"		
31279	600	21,675	29,240	41,565	57,970	"	31303	1000	37,350	49,410			"		
31280	700	25,075	33,490	47,600		"	31304	1200	44,550	58,590			"		
31281	800	28,475	38,165	53,635		"							"		
31282	900	31,875	42,330			"							"		
31283	1000	35,275	46,665			"							"		
31284	1200	42,075	55,335			"							"		
HLI1型铝包一级防腐市内电话电缆															
31285	5	1,030	1,199	1,360	1,630	I	31305	5	1,593	1,854	2,025	2,307	I		
31286	10	1,270	1,465	1,690	2,570	"	31306	10	1,809	2,187	2,826	3,204	"		
31287	15	1,560	1,830	2,600	3,150	"	31307	15	2,115	2,538	3,411	3,888	"		
31288	20	1,850	2,190	3,140	3,720	"	31308	20	2,412	2,880	3,987	4,563	"		
31289	25	2,150	2,590	3,610	4,420	"	31309	25	2,718	3,249	4,374	5,148	"		
HLI2型铝包钢带铠装一级防腐市内电话电缆															
							31310	30	3,024	3,609	4,752	5,733	"		
							31311	50	4,086	4,977	6,651	8,208	"		
							31312	80	5,346	6,615	9,180	11,610	"		
							31313	100	6,165	7,902	10,530	13,770	"		

价格: 元/公里

价格: 元/公里

编号	标称对数	线芯直径 (毫米)				价格依据	备注	编号	标称对数	线芯直径 (毫米)				价格依据	备注	
		0.4	0.5	0.6	0.7					0.4	0.5	0.6	0.7			
HL ₁₂ 型铝包钢带铠装一级防腐市内电话电缆																
31314	150	8,100	10,530	14,400	19,080	I	31336	50	8,775	11,205	13,725	I				
31315	200	9,990	13,140	18,180	23,940	"	31337	80	11,160	14,580	17,406	"				
31316	300	13,770	17,820	25,290	34,380	"	31338	100	12,690	16,290	20,160	"				
31317	400	18,525	25,270	35,340	47,310	"	31339	150	16,870	21,420	26,100	"				
31318	500	22,515	30,405	43,320	58,380	"	31340	200	19,800	26,280	31,860	"				
31319	600	26,505	37,240	50,350	69,350	"	31341	300	24,930	35,640	48,380	"				
HL ₁₃ 型铝包细钢丝铠装一级防腐市内电话电缆																
31320	5	2,466	2,592	2,970	2,970	I	31342	400	32,585	47,500	57,950	"				
31321	10	2,799	3,447	3,843	3,843	"	31343	500	38,475	57,480	70,110	"				
31322	20	3,537	3,879	4,760	4,760	"	31344	600	44,365	57,480	77,940	"				
31323	30	4,293	5,607	6,534	6,534	"	HL ₂₀ 型铝包裸钢带铠装二级防腐市内电话电缆									
31324	50	5,778	7,587	9,135	9,135	"										
31325	80	7,560	10,296	12,780	12,780	"										
31326	100	8,856	11,583	16,030	16,030	"										
31327	150	11,601	15,750	20,412	20,412	"										
31328	200	14,310	19,350	25,560	25,560	"										
31329	300	19,205	26,820			"										
31330	400	27,550				"										
31331	500	33,250				"										
31332	600	40,565				"										
HL ₁₆ 型铝包粗钢丝铠装一级防腐市内电话电缆																
31333	10				7,029	"	31355	300	17,280	24,480	33,300	"				
31334	20				8,028	"	31356	400	24,510	33,295		"				
31335	30				10,188	"	31357	500	29,545			"				
						"	31358	600	33,400			"				

6. 配线电缆、局用电缆

外径：毫米 重量：公斤/公里 价格：元/公里

标称 对数	规格	线芯直径0.5毫米			价格 依据	备 注	编 号	芯 数	绞 合 方 式	外 径	重 量	价 格	价 格 依 据	备 注
		外 径	重 量	价 格										
HPVV型全聚氯乙烯配线电缆														
31359	1	1×2×0.5		390	I									
31360	5	5×2×0.5	8.8	1,500	"	31382	12	6×2×0.5	7.6	62	760	I		
31361	10	10×2×0.5	10.6	2,200	"	31383	22	11×2×0.5	9.1	76	1,350	"		
31362	15	15×2×0.5	13.1	2,400	"	31384	24	12×2×0.5	9.5	104	1,410	"		
31363	20	20×2×0.5	14.1	3,300	"	31385	42	21×2×0.5	12.1	178	2,376	"		
31364	25	25×2×0.5	15.4	4,050	"	31386	44	22×2×0.5	12.3	185	2,480	"		
31365	30	30×2×0.5	16.5	4,400	"	31387	50	25×2×0.5	16.7	322	3,550	"		
31366	40	40×2×0.5		4,860	"	31388	84	42×2×0.5	18.1	387	4,550	"		
31367	50	50×2×0.5	19.5	6,200	"	31389	104	52×2×0.5	18.1	387	4,550	"		
31368	80	80×2×0.5	24.5	8,250	"	31390	126	63×2×0.5	25.2	762	8,360	"		
31369	100	100×2×0.5	26.5	8,590	"	31391	210	105×2×0.5	25.2	762	8,360	"		
31370	150	150×2×0.5	31.2	11,990	"	31392	15	5×3×0.5	8.1	72	960	"		
31371	200	200×2×0.5	35.7	15,410	"	31393	33	11×3×0.5	11.5	149	1,760	"		
31372	300	300×2×0.5	42.7	21,910	"	31394	48	16×3×0.5	13.1	200	2,220	"		
HPVQ型聚氯乙烯绝缘铝包配线电缆														
31373	5		8.9	377	W									
31374	10		11.0	546	"	31401	12	6×2×0.5	7.8	66	1,390	I		
31375	20		13.5	730	"	31402	22	11×2×0.5	9.3	101	1,810	"		
31376	30		16.1	867	"	31403	24	12×2×0.5	10.3	122	1,960	"		
31377	50		19.0	1,238	"	31404	42	21×2×0.5	12.3	185	3,050	"		
31378	80		23.9	1,842	"	31405	50	25×2×0.5	16.9	331	3,370	"		
31379	100		25.5	2,043	"	31406	84	42×2×0.5	16.9	331	4,810	"		
31380	150		30.7	2,889	"	31407	124	62×2×0.5	16.9	331	5,670	"		
31381	200		35.4	3,621	"	31408	15	5×3×0.5	8.3	77	1,530	"		
HJVVP型全聚乙烯屏蔽局用电缆														
						31399	105	21×3+21×2	18.1	388	4,660	"		
						31400	205	41×2+41×3	25.1	749	8,160	"		

配线电缆、局用电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编号	芯数	绞合方式	外径	重量	价格	价格依据	备注
7. 矿用电话电缆							
HJVV P型全聚乙烯屏蔽局用电缆							
31409	33	11×3×0.5	11.7	156	2,340	I	
31410	48	16×3×0.5	13.3	208	3,320	"	
31411	63	21×3×0.5	14.2	255	3,890	"	
31412	78	26×3×0.5	16.1	309	4,480	"	
31413	93	31×3×0.5	17.2	360	5,380	"	
31414	44	11×4×0.5	12.5	192	3,120	"	
31415	105	21×3+21×2	19.1	432	6,000	"	
31416	205	41×2+41×3	25.3	764	9,930	"	
8. 载波埋地通讯电缆							
泡沫聚乙烯绝缘聚乙烯及聚氯乙烯双护套电缆							
31432		HYYFV-1	2×1.5		850	I	
31433		2	4×1.2		1,100	"	
9. 其它全塑通讯电缆							

编号	名称型号	标称对数	外径	重量	价格	价格依据	备注
7. 矿用电话电缆							
31417	HUVV	1×4×0.8			1,500	I	
31418	"	5×0.8	13.9	221	2,100	"	
31419	"	7×0.8	15.2	266	2,500	"	
31420	"	10×0.8	17.3	341	3,400	"	
31421	"	20×0.8	22.8	610	5,500	"	
31422	"	30×0.8	27.8	889	8,000	"	
31423	"	50×0.8	32.2	1257	10,150	"	
31424	HUVVR	1	8.4	72	760	II	
31425	HUYV	1×4×0.8			1,500	I	
31426	"	5×0.8			2,100	"	
31427	"	7×0.8			2,500	"	
31428	"	10×0.8			3,400	"	
31429	"	20×0.8			5,500	"	
31430	"	30×0.8			8,000	"	
31431	"	50×0.8			10,150	"	
9. 其它全塑通讯电缆							
全塑单四线组通塑电缆							
31434	HEYY	1×4×1.2			2,270	I	
31435	HEYY ₂₂	"			2,950	"	
31436	HEYY ₂₃	"			4,900	"	
尾巴电缆							
31437	HVV	1×4×0.9			2,390	I	
31438	"	3×4×0.9			4,720	"	
31439	"	4×4×0.9			5,590	"	
31440	"	7×4×0.9			7,270	"	
岛屿通讯电缆							
31441	1对	2×7/0.3			500	I	
31442	2对	4×7/0.25			750	"	

(四) 信号电缆

1. 铜芯聚氯乙烯绝缘聚氯乙烯护套信号电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编 号	芯 数	线 径 (毫米)												价 格 依 据					
		PVV				PVV ₂				PVV ₂₀					PVGV				
		外 径	重 量	价 格	外 径	重 量	价 格	外 径	重 量	价 格	外 径	重 量	价 格		外 径	重 量	价 格		
31443	2	10	139	1,140	17.9	424	1,370	14.9	383	1,310	14.9	383	2,240	2,240	2,240	14.9	383	2,240	I
31444	3	10.4	160	1,290	18.4	446	2,070	15.3	401	2,010	15.3	401	2,480	2,480	2,480	15.3	401	2,480	"
31445	4	11.2	183	1,500	19.1	480	2,310	16.1	435	2,240	16.1	435	2,770	2,770	2,770	16.1	435	2,770	"
31446	5	12	207	1,800	19.9	536	2,600	16.9	489	2,520	16.9	489	3,130	3,130	3,130	16.9	489	3,130	"
31447	7	12.8	244	2,140	20.7	586	2,850	17.7	538	2,770	17.7	538	3,420	3,420	3,420	17.7	538	3,420	"
31448	9	14.8	300	2,460	24.5	832	3,350	20.5	752	3,250	20.5	752	3,950	3,950	3,950	20.5	752	3,950	"
31449	12	16.1	339	3,090	25.8	1104	4,630	21.8	1013	4,490	21.8	1013	5,460	5,460	5,460	21.8	1013	5,460	"
31450	14	16.9	396	3,380	26.6	1121	4,750	23.4	1035	4,610	23.4	1035	5,610	5,610	5,610	23.4	1035	5,610	"
31451	16	18.6	477	3,660	28.3	1141	4,870	24.3	1052	4,720	24.3	1052	5,750	5,750	5,750	24.3	1052	5,750	"
31452	19	19.4	529	4,360	29.1	1198	5,640	25.1	1106	5,460	25.1	1106	6,660	6,660	6,660	25.1	1106	6,660	"
31453	21	20.2	572	4,740	29.9	1259	6,000	25.9	1154	5,820	25.9	1154	7,080	7,080	7,080	25.9	1154	7,080	"
31454	24	23.2	666	5,270	32.9	1467	6,610	28.9	1362	6,410	28.9	1362	7,670	7,670	7,670	28.9	1362	7,670	"
31455	27	23.7	747	5,810	33.4	1506	7,170	29.4	1395	6,960	29.4	1395	8,330	8,330	8,330	29.4	1395	8,330	"
31456	30	24.4	802	6,330	34.1	1568	7,660	30.1	1458	7,430	30.1	1458	8,890	8,890	8,890	30.1	1458	8,890	"
31457	33			6,780			8,370			8,120			9,710	9,710	9,710			9,710	"
31458	37	25.2	858	7,330	34.9	1650	9,140	30.9	1537	8,870	30.9	1537	10,500	10,500	10,500	30.9	1537	10,500	"
31459	42	28.8	1047	8,660	38.5	1943	10,400	34.5	1719	10,100	34.5	1719	12,000	12,000	12,000	34.5	1719	12,000	"
31460	44	28.8	1090	9,190	38.5	2051	10,900	34.5	1770	10,600	34.5	1770	12,500	12,500	12,500	34.5	1770	12,500	"
31461	48	29.2	1140	9,950	38.9	2149	11,700	34.9	1923	11,300	34.9	1923	13,500	13,500	13,500	34.9	1923	13,500	"

注: 重量参考PVV₂₀

2. 铜芯聚乙烯绝缘聚氯乙烯护套信号电缆

重量: 公斤/公里 价格: 元/公里

编号	芯数	线径 (毫米)						价格依据
		PYV		PYV ₂		PYV ₂₀		
		重量	价格	价格	价格	重量	价格	
31462	2	70	1,080	1,780	1,720	205	2,130	I
31463	3	82	1,230	1,970	1,910	210	2,360	"
31464	4	96	1,430	2,190	2,130	243	2,630	"
31465	5	113	1,710	2,470	2,390	270	2,760	"
31466	7	135	2,030	2,710	2,630	320	3,250	"
31467	9	171	2,340	3,180	3,090		3,750	"
31468	12	205	2,940	4,400	4,270		5,190	"
31469	14	229	3,210	4,610	4,380	447	5,330	"
31470	16	258	3,480	4,630	4,480		5,460	"
31471	19	289	4,140	5,360	5,190	527	6,330	"
31472	21	317	4,500	5,700	5,530	573	6,730	"
31473	24	354	5,010	6,280	6,090	634	7,290	"
31474	27	387	5,520	6,810	6,610	673	7,900	"
31475	30	420	6,010	7,280	7,060	841	8,450	"
31476	33	461	6,440	7,950	7,710	888	9,220	"
31477	37	516	6,960	8,680	8,430	948	10,000	"
31478	42	586	8,230	9,880	9,600	1087	11,400	"
31479	44	605	8,730	10,400	10,100	1106	11,900	"
31480	48	649	9,450	11,100	10,700	1211	12,800	"

注: 重量参考PYV₂₀

3. 铝芯聚氯乙烯绝缘及护套、聚乙烯绝缘聚氯乙烯护套信号电缆

外径: 毫米 重量: 公斤/公里 价格: 元/公里

编 号	芯 数	线 径 (毫米)										价 格 依 据
		1.37 (1.3)										
		PLVV		PLV ₂	PLVV ₂₀	PLVGV	PLVV	PLV ₂	PLVV ₂₀	PLVGV		
外 径	重 量	价 格	价 格	价 格	价 格	价 格	价 格	价 格	价 格	价 格		
31481	2	10.6	99	650	1,060	1,040	1,270	620	1,020	980	1,220	I
31482	3	11.1	116	730	1,180	1,150	1,420	700	1,120	1,090	1,350	"
31483	4	11.8	131	860	1,320	1,270	1,580	820	1,240	1,220	1,500	"
31484	5	12.7	146	1,050	1,480	1,380	1,780	980	1,410	1,360	1,690	"
31485	7	13.7	188	1,200	1,620	1,580	1,950	1,160	1,550	1,500	1,850	"
31486	9	15.8	236	1,480	1,910	1,850	2,250	1,330	1,810	1,760	2,140	"
31487	12	18.2	263	1,550	2,640	2,560	3,120	1,670	2,510	2,430	2,950	"
31488	14	19.0	323	1,900	2,710	2,630	3,200	1,830	2,570	2,500	3,040	"
31489	16	19.9	359	2,000	2,770	2,690	3,280	1,990	2,640	2,560	3,120	"
31490	19	20.8	404	2,300	3,210	3,120	3,800	2,360	3,060	2,950	3,610	"
31491	21	22.8	490	2,700	3,420	3,320	4,040	2,570	3,250	3,150	3,840	"
31492	24	25.0	542	3,100	3,770	3,660	4,370	2,860	3,580	3,470	4,150	"
31493	27	25.5	588	3,320	4,090	3,970	4,740	3,140	3,890	3,770	4,500	"
31494	30	26.2	626	3,610	4,370	4,240	5,060	3,430	4,150	4,030	4,820	"
31495	33	27.1	665	3,870	4,770	4,630	5,540	3,670	4,570	4,400	5,250	"
31496	37	28.0	735	4,180	5,270	5,050	5,990	3,970	4,950	4,810	5,700	"
31497	42	31.2	835	4,940	5,930	5,760	6,840	4,690	5,630	5,470	6,500	"
31498	44	31.2	856	5,230	6,210	6,040	7,130	4,980	5,930	5,760	6,780	"
31499	48	31.2	910	5,670	6,670	6,440	7,700	5,390	6,330	6,100	7,300	"