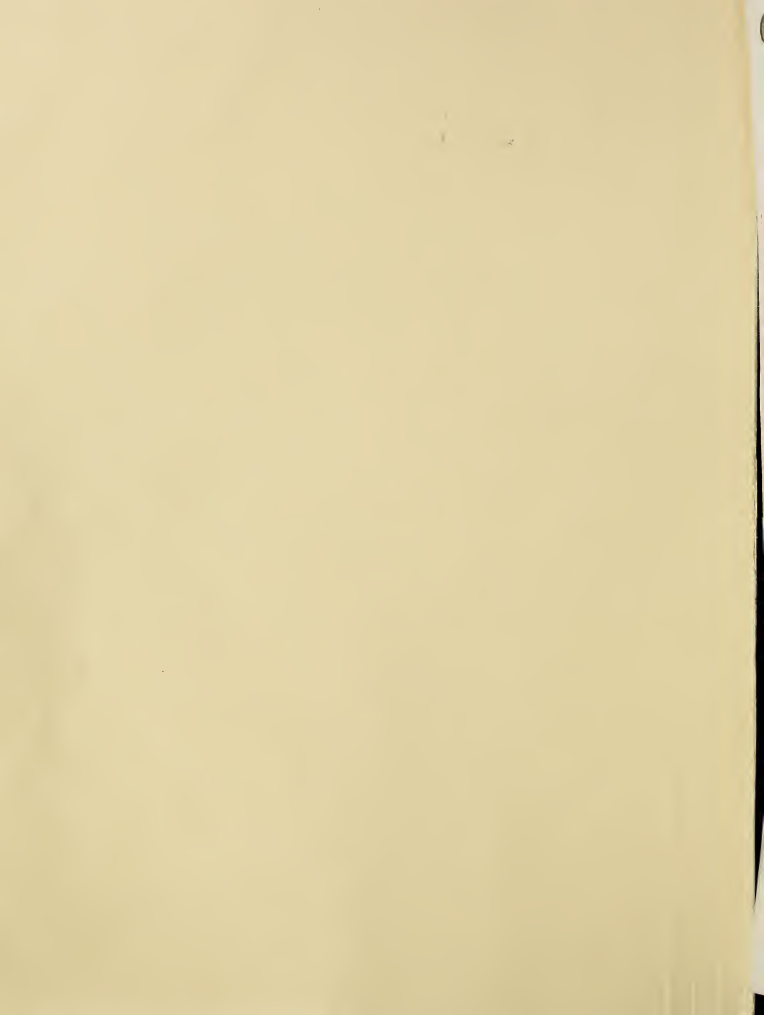
## **Historic, Archive Document**

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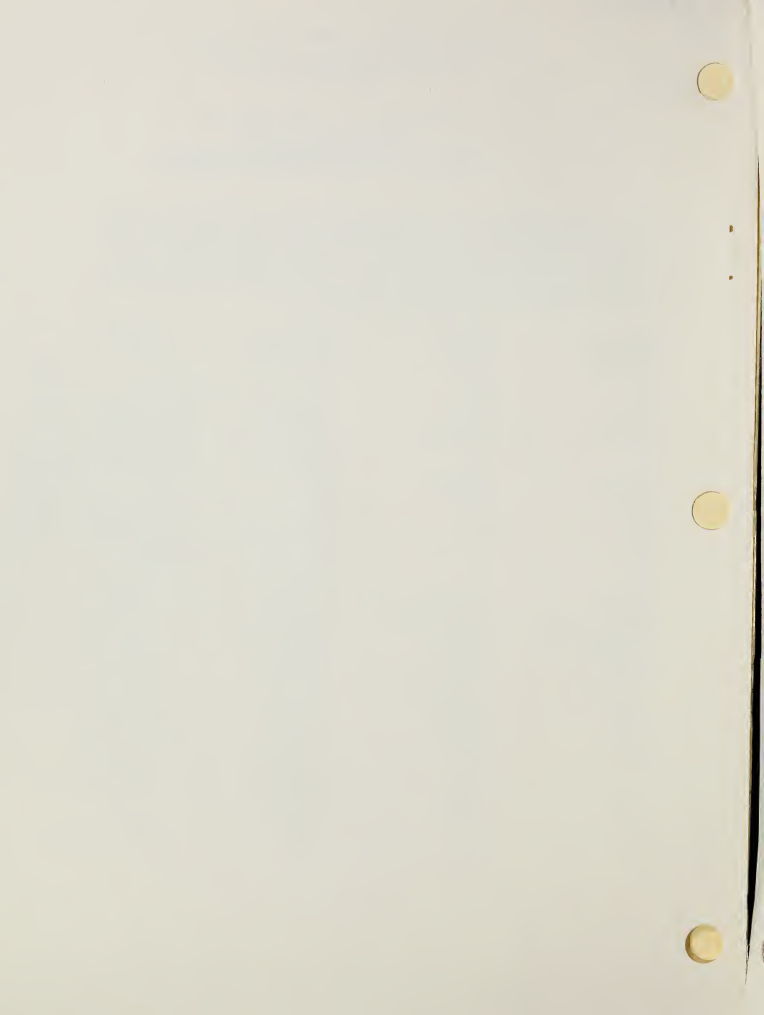


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UNITED STATES DEPARTMENT OF AGRICULTURE
Rural Electrification Administration
Technical Standards Committees
(Electric)

Supplement No. 3, April 1979, to REA Bulletin 43-5 LIST OF MATERIALS ACCEPTABLE FOR USE ON SYSTEMS OF REA ELECTRIFICATION BORROWERS

The attached pages for the "List of Materials Acceptable for Use on Systems of REA Electrification Borrowers" are those which have been revised by action of the Technical Standards Committees during the months of January through March 1979. The following changes should be made in order to keep it up to date. Pages with a colon between are on the same sheet, both being changed.



Deadend clamps	
End links	u
Fuses and cutouts	
Gains, pole	

Guy hooks.  " plates	y dz fv
Н	
Hangers, capacitor	eh
I	
Insulated bracket. Insulator adapter. Insulators, guy strain  " , pin type  " , post type.  " , spcol.  " , suspension  K  Keys, pole	w a ea cm
L	
	ae du
M	
Machine bolts	c gg gb

## b - Pin, pole top, steel

### DISTRIBUTION

	7.2/	12.5 or 7.62,	/13.2 kV	14.4/24.9 kV
Pin length, inches:	15	18	20	20
Thread diameter, in.:	1	1	l	1-3/8
Hole spacing, inches:	5	8	8	8
REA Specifications:	D-3	D-3	D <b>-</b> 3	DT-3
Chance Dixie	2162 D2162	C206-0106 D2170	2199 D2172	2195 D2195
Joslyn Kortick	J715 K8076	J1368 K8079	J740	J720 К8086
McGraw-Edison	DP19P2	DP19P4	DP19P6	DP19P5
ileoraDarson	DEETE	DL 1714	DL 1710	DETTE
Utilities Service	36751F	36754F	36606F	36652

## Pins listed below have 4½" offset which eliminates the use of item cs

McGraw-Edison	-	_	_	DP28Pl
Utilities Service	_	_	_	36549

#### TRANSMISSION

Type:	1-1/8" solid steel	Channel
Pin length, inches:	24	24
Thread diameter, in.:	1-3/8	1-3/8
Hole spacing, inches:	8	8
REA Specifications:	None	DT-3
Chance		2196
Dixie	D2125	•
Joslyn	•	Ј824
Kortick	•	K8087
McGraw-Edison		DP19P8
Utilities Service	-	36653F

- NOTE 1. Poletop bracket (item eb) and post insulator (item ea) may be substituted for poletop pin (item f) and pin insulator (item a) for both small and large conductor distribution drawings shown in REA Forms 803 and 804 at the option of the owner.
  - 2. Flared type pins may be mounted with either side against the pole.

### c - Bolt, machine

Applicable Specifications: Edison Electric Institute

Specification TDJ-1 1969, "Specifications for Steel

Bolts and Nuts"

Applicable Sizes : 1/2 inch diameter, 6 through

10 inch length

5/8 inch diameter, 6 through

24 inch length

3/4 inch diameter, 6 through

26 inch length

7/8 inch diameter, 6 through

28 inch length

The following manufacturers have shown compliance with the applicable specifications for machine bolts:

A. B. Chance Company
Dixie Electrical Manufacturing Company

Hughes Brothers

\*Joslyn Manufacturing and Supply Company

Kortick Manufacturing Company

\*McGraw-Edison

Utilities Service Company



<sup>\*&</sup>quot;Static proof" design available.

d - Washers
Flat Steel

Size, inches: Thickness, in.: Hole Diam., in.	3/16	1/4	4 x 4 3/16 13/16	4 x 4 ½ 13/16	1-3/8 round 12 gauge 9/16	1-3/4 round 10 gauge 11/16
Chance	6814	6817	6818	6819%	6803	6805
Dixie	D6814	D6817	D6818	D6819½	D6803	-
Hughes	SW214-70	SW3-70	SW4-70	SW4-70(½)	RW1-3/8-50	-
Joslyn	J1076	-	J1080	J1473	J1086	-
Kortick	K1.553	K1.555	KL557	K15591/2	K1524	K1525
McGraw-Edison	DF2W5	DF2W7	DF2W10	DF2W15	DF1W2	DF1W3
Utilities Serv.	5485	5487A	5488	54 <b>9</b> 0A	5478	5479

Size, inches: Thickness, in.: Hole Diam., in:	2¼ x 2¼ ¼ 11/16	3 × 3 5/16 11/16		4 x 4 ½ 13/16	3 round 3/16 13/16 (spurred)
Barron Bethea (Nodular Iron)	GCW-1A* BB-214	GCW-31*	CRW-4A*	GCW-41*	-
Bethea/National (Aluminum Alloy)	-	WC-33-5*	WC-34-7*	WC-44-6*	-
Continental (Nodular Iron)	-	CW-33-5*	CW-34-7*	CW-44-6*	TCSF-30-6
Flagg (MIF) (Malleable Iron)	P141* P56A	P143*	P120*	P144*	PX159A
Joslyn (Steel)	-	J114*	-	-	-
Lapp (Line Ware) (Malleable Iron)	304075* 304089	304078*	304080*	304082*	-
Power Line Hardware		CSW-33*	CRW-34*	CSW-44*	

\* Curved

## f - Pin, crossarm (With square washer, nut and MF locknut)

### DISTRIBUTION

Thread (inches diam.)	1	1-3/8	1	1-3/8
Length above base (in.)	5	7	5	7
Length below base (in.)	5 <b>-</b> 3/4	7	1-1/2	1-3/4
Shank (inches diam.)	5/8	5/8	5/8	3/4

	Long Shank		Short Sha	ınk
Chance Dixie	881 D881	4717	886	_
DIAIC			_	_
Joslyn Kortick	J203* K7104	J647* к7611	J221* K7122	J630* к7631
McGraw-Edison	DP2S1*	DP3T1*	DP2S37*	DP5T22*
Utilities Service	558	3137A	579	3142

## Clamp type pin

Thread (inches diam.) Length above base (in.)	1 5 <b>-</b> 3/4	1 <b>-</b> 3/8 7
Chance Dixie Joslyn McGraw-Edison	14322 D3322 J3322 DP2C1	14322-1 D3324 J3324 DP2C11



### Washer plate for clamp type pin

These plates are equipped with lugs to prevent slippage of pin along crossarm. They may be used to replace the bottom plate on pins already installed.

Chance	450091
Joslyn	J3322-P
McGraw-Edison	DP9Xl

<sup>\*&</sup>quot;Static proof" designs available.

# f - Pin, crossarm (With square washer, nut and locknut)

## TRANSMISSION

Thread (inches diameter) Length above base (inches) Length below base (inches) Shank (inches diameter)	1-3/8 10 7 3/4	1-3/8 10 1-3/4 3/4
	Long Shank	Short Shank
Chance	4332	en
Joslyn	J610*	J633*
Kortick	к7643	к7635
McGraw-Edison	DP7T9*	DP5T24*
Utilities Service	3140	3145

<sup>\* &</sup>quot;Static proof" designs available.

#### g - Crossarms

Applicable Specification: REA Specification DT-5B:PE-16 for Wood Crossarms (Solid and Laminated), Transmission Timbers and Pole Keys

### Crossarm Manufacturing and Treating

Firms listed below have acceptable facilities for manufacture and treatment of crossarms or may have their crossarms treated at any one of the plants listed in sections g or zz.

#### Company

Alabama Wood Treating Corp. American Creosote Works American Crossarm Company American Crossarm & Conduit Co. Anthony Forest Products Brooks Lumber Company Conroe Creosoting Co. Dis-Tran, Inc. Cascadian Co., Inc. Crown Zellerbach Fordyce Wood Preservers, Inc. R. G. Haley International Corp. Hatheway-Patterson Corp. Hughes Brothers International Paper Co. Joslyn Mfg. & Supply Co. Koppers Company

Langdale Company
Lockhart Lumber Co.
Wm C. Meredith Co.
Moss-American, Inc.
Neidermeyer-Martin Company
(Pacific Wood Treating Corp.)
Pennington West Coast Sales Co.

Plantation Wood Products, Inc. Southern Wood Piedmont Co.

Structural Wood Systems
John C. Taylor Lumber Sales, Inc.
Texas Tie & Timber Company
(W. J. Smith Wood Preserving Co.)
Utility Structures Engineering, Inc.
Weekly Lumber Company

#### Wyckoff Company

- (1) Laminated & Solid Sawn
- (2) Laminated Only
- (3) Crossarm Manufacturing Only No Number Indicates Solid Sawn Only

#### Plant Location

Mobile, Alabama Jackson, Tennessee Whitehouse, Florida Chehalis, Washington (1) El Dorado, Arkansas (2) (3) Bellingham, Washington (1) Conroe, Texas Alexandria, Louisiana Eugene, Oregon (3) Gulfport, Mississippi Fordyce, Arkansas Bellingham, Washington Houston, Texas Seward, Nebraska (1) De Ridder, Louisiana Portland, Oregon Gainesville, Florida Salisbury, Maryland Morrisville, N. C. (2) (3) Valdosta, Georgia Lockhart, Alabama Atlanta, Georgia Meridian, Mississippi Ridgefield, Washington

Beardstown, Illinois (3)
Eugene, Oregon (3)
Albany, Georgia
East Point, Georgia
Spartanburg, South Carolina
Greenville, Alabama (2) (3)
Sheridan, Oregon
Denison, Texas

Fresno, California (2) (3) Rockledge, Florida Tampa, Florida Seattle, Washington

#### g - Crossarms

## Crossarm Treating Only

Firms listed below have acceptable crossarm treating facilities, but do not manufacture crossarms or treat poles.

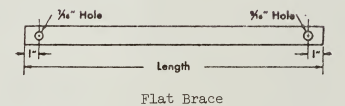
Company

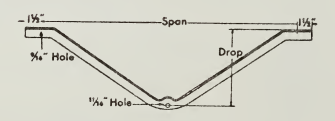
Casswood Treated Products Company Coleman Evans Wood Preserving Company Plant Location

Beardstown, Illinois Whitehouse, Florida

## h - Brace, crossarm, steel

Size (inches) Style Centers (inches) Length (inches) Drop (inches)	l <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>4</sub> Flat 26 28	l½ angle x 3/16 Bow 60 - 18
Chance	7128	6942
Dixie	D7128	D6942
Hughes Brothers	2809.5	-
Joslyn	J7128	J1508
Kortick	к1428	к1815
McGraw-Edison	DB2F5	DB1L5
Utilities Service	5243	521.7





Bow Brace

NOTE: The braces listed on this page may, at the borrower's option, be substituted for wood braces, Item cu, specified on 7.2/12.5 kV drawings. They may not be used for 14.4/24.9 kV construction.

## i - Bolt, carriage

Applicable Specifications: Edison Electric Institute

Specification TDJ-1 1969, "Specifications for Steel

Bolts and Nuts"

Applicable Sizes : 3/8 inch diameter, 3 through

6 inch length

1/2 inch diameter, 3 through

6 inch length

The following manufacturers have shown compliance with the applicable specifications for carriage bolts:

A. B. Chance Company
Dixie Electrical Manufacturing Company
Hughes Brothers
Joslyn Manufacturing and Supply Company
Kortick Manufacturing Company
McGraw-Edison Company
Utilities Service Company



April 1979

j - Screw, lag

Applicable Specifications:

Edison Electric Institute Specification TDJ-3 1964, "Standards for Lag Screws"

Applicable Sizes

: 1/2 inch diameter, 4 inch length

1/2 inch diameter, 5 inch length

5/8 inch diameter, 4 inch length

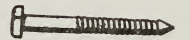
5/8 inch diameter, 5 inch length

The following manufacturers have shown compliance with the applicable specifications for lag screws:

A. B. Chance Company
Dixie Electrical Manufacturing Company

Joslyn Manufacturing and Supply Company Kortick Manufacturing Company McGraw-Edison

Utilities Service Company



## k - Insulators, suspension

ANSI Class Type	52 <b>-</b> 9 Clevis	52 <b>-</b> 1 Clevis	52-4 Clevis	52-3 Ball & Socket
Disc Diameter	4 <u>1.</u> "	6"	9" or 9½"	9" or $9\frac{1}{2}$ "
M & E Rating, lbs.	10,000	10,000	15,000	15,000
Leakage, inches	6-3/4	7	11½	11½
Flashover; kV: Dry-Wet	60 - 30	60 - 30	80 - 50	80 - 50
NOTES	(3)(4)(6)	(3)(4)	(5)	(2)

Manufacturer		Catalog Number		
Chance	C907 <b>-</b> 1209	c907-1001 (6)	-	
Joslyn (Pinco) Lapp Locke Ohio Brass Porcelain Prod. (Knox)	L1814 6815-G70 16044 42399 20034	L1510 6605 16583 32433 86012	L-970 9100 158410 48019	L-960 9000 158409 48008
Sediver	CT-4R2	-	_	

#### Notes:

- (2) To be used only on transmission lines.
- (3) To be used only on distribution lines.
- (4) se two insulators for 7.2/12.5 kV deadends and three insulators for 14.4/24.9 kV deadends.
- (5) Use two insulators for 14.4/24.9 kV deadends.
- (6) Either malleable iron, steel or aluminum hardware is acceptable.

## k - Insulators, suspension

ANSI Class Type	52-3 Ball & Socket	52-4 Clevis	52-5 Ball & Socket	52-6 Clevis
Disc Diameter	10"	10"	10"	10"
M & E Rating, lbs.	15,000	15,000	25,000	25,000
Leakage, inches	111/2	113	11	11
Flashover; kV: Dry-Wet	80 - 50	80 - 50	80 - 50	80 - 50
NOTES	(2)	(1)	(2)	

Manufacturer		Catalog	Number	
Joslyn (Pinco) Lapp Locke Ohio Brass Porcelain Prod. (Knox)	L1060 8200 205840 32440 81022	L1070 8100 208580 32439 81012	L1500 5960G 308255 47410	L1570 2300 30S257 47415

Notes: (1) Use two for 14.4/24.9 kV deadends. (2) To be used only on transmission lines.



## k - Insulator, suspension

Manufacturer	Meeting No. and Date	Conditions
Sediver 10" suspension insulator CT-6R2 (clevis, 15,000 lbs.) N-6R2 (ball & socket, 15,000 lbs.)	997(7/27/72) 1068(6/26/75)	To obtain experience.
· · · · · · · · · · · · · · · · · · ·	997 7/27/72	

## k - Insulator, distribution deadend

Manufacturer	Meeting No. and Date	Conditions
Permali Distribution deadend RL-15 (15 kV line- to-line) RL-25 (25 kV line- to-line)	1019 6/21/73 1045 7/11/74	For the purpose of gaining operating experience as follows:  1. For distribution lines only.  2. To be used only in a horizontal position on deadends. Not to be used as vertical suspension insulators.  3. Recommended maximum working load is
		5,000 lbs.  4. Not recommended for use in areas subject to contamination.
Chance Distribution deadend Catalog No. C654-0000 "Epoxilator II" (15 kV line-to-line) Catalog No. C654-2500 "Epoxilator II" (25 kV line-to-line)	965 4/22/71 1082 1/22/76 1129 12/15/77	Same as above
Joslyn Distribution deadend UDI 671-3002	1074 9/25/75 1088 4/15/76	For the purpose of gaining operating experience as follows:  1. For distribution lines only, up to 15 kV lineto-line voltage.
Distribution deadend UDI 671-3010	1074 9/25/75 1088 4/15/76	For the purpose of gaining operating experience as follows:  1. For distribution lines only, up to 25 kV lineto line voltage.
Plastigage Distribution deadend HTA-S1-15 kV HTA-S1-25 kV	1158 3/1/79	To obtain experience.

n - Bolt, double arming

Applicable Specifications: Edison Electric Institute

Specification TDJ-1 1969, "Specifications for Steel

Bolts and Nuts"

Applicable Sizes :

: 5/8 inch diameter, 12 inch through 24 inch length

> 3/4 inch diameter, 20 inch through 24 inch length

The following manufacturers have shown compliance with the applicable specifications for double arming bolts:

A. B. Chance Company
Dixie Electrical Manufacturing Company

Hughes Brothers
\*Joslyn Manufacturing and Supply Company
Kortick Manufacturing Company
\*McGraw-Edison

Utilities Service Company



\*"Static proof" designs available.

o - Bolt, eye, oval

Applicable Specification: Edison Electrical Institute

Specification TD-4 1958,

"Specifications for Eye Bolts"

Applicable Sizes : 5/8 in

: 5/8 inch diameter, 6 inch through

20 inch length

3/4 inch diameter, 8 inch through

20 inch length

The following manufacturers have shown compliance with the applicable specifications for oval eye bolts:

A. B. Chance Company
Dixie Electrical Manufacturing Company

\*Joslyn Manufacturing and Supply Company
Kortick Manufacturing Company

\*McGraw-Edison

Utilities Service Company

\* "Static proof" designs available.

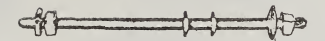


Shoulder Eye Bolt for Transmission Structures

3/4 inch diameter, 8 inch through 20 inch length

Catalog Number

Joslyn Kortick McGraw-Edison J9528 to J9540 K9558 to K2570 DF10E8 thru DF10E20 q - Bolt, double upset



Upset Spool Bolts," D-5 Diameter, inches 5/8 Length, inches 10 Chance 7826 7828 7830 D7828 D7824 D7826 D7830 Dixie Joslyn J2394 J2395 J2396 K4760 K4761 K4762 K4763 Kortick

DC3E15

31065

DC3E11

31067

DC3E12

31069

DC3E13

31071

Applicable Specification: "REA Specifications for Single and Double

McGraw-Edison\*

Utilities Service

<sup>\*&</sup>quot;Static proof" designs available.

## s - Clevis, secondary swinging

Applicable Specifications: REA Specifications for Secondary Swinging Clevises, D-6

Manufacturer	Clevis only*	Clevis with 1-3/4" groove spool	Clevis with 3" groove spool
Chance	0352	0352-0909-1032	0352-0909-1034
Dixie	D0352		dos
Joslyn	J0322	J0392	J0393
Kortick	K9259	K9109	к9149
McGraw-Edison	DC4Sl	DC4S12	DC4213
Utilities Service	32043	36043	32143

<sup>\*</sup>Catalog number does not include spool. See page cm for spool type insulators.

## u - Deadend for galvanized steel or alumoweld guy strand

## 3-Bolt Guy Clamp

444	Light (1/2" bolts)	Heavy (5/8" bolts)*
Chance	6450	6461
Dixie	D6450	D6461
Joslyn	J930	J931
Kortick	K4124	к4005
McGraw-Edison	DG3C2	DG3C3
Util. Service	5273	5275

## U-Bolt Guy Clamp

	Light 3/8" bolts)	Heavy (1/2" bolts)
Barron Bethea	GCU-38C	-
Continental	GC-64C	GC-67C
Flagg (MIF)	PAX-64C	PAX-67C

## Offset Guy Clamp

	Light $(1/2" bolts)$	Heavy (5/8" bolts)
Chance	6409	6410
Joslyn	J926	J927
McGraw-Edison	DG5Cl	DG5C2

u-2 October 1978

## u - Deadend for galvanized steel guy strand

Strand Size:	1/4"	3/8"	7/16"

Automatic	)
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Reliable			
Bail for thimble eye	5100	5102	5103
Bail for guy insulator	5150	5152	5153



## Formed Type

Chance For standard guy For wrapped guy	1/4 GSBG	3/8 GSBG	7/16 GSBG
	1/4 GSC	3/8 GSC	7/16 GSC
Helical Line Products For standard guy	HG-207-14"	HG-210-3/8"	HG-211-7/16"
Preformed Line Products For standard guy For wrapped guy	GDE-1104	GDE-1107	GDE-1108
	WGL-2100	WGL-2103	WGL-2104



## u - Deadend for alumoweld guy strand

Strand Size 7#12(6M) 7#11(8M) 7#10(10M) 7#9(12.5M)

Formed Type
Alumoweld Guy Strand

Chance 6M-AWSBG For standard guy 8M-AWSBG 10M-AWSBG 12.5M-AWSBG Helical Line Prod. HG519-8M For standard guy HG517-6M HG521-10M HG523-12.5M Preformed Line Prod. For standard guy AWDE-4110 AWDE-4116 AWDE-4119 WGL-4110 WGL-4116 WGL-4120 For wrapped guy

Automatic
Alumoweld Guy Strand

<u>Reliable</u> 5200 5201 5202

v - Guy attachement for 5/8" bolt

	/	,,		
Type:	Formed Strap	Angle Bolt Eye	Guy Hook	Pole Eye Plate
Maximum Working Load Rating	23,130 N (5200 lbs.)	23, 130 N (5200 lbs.)	23,130 N (5200 lbs.)	37,800 N (8500 lbs.)
Anderson Elec./ Square D	-	_	-	GSP-05
Barron Bethea	-	-	GH-5*	-
Bethea/National	-	-	AG-5*	PE5-6A
Chance	5004	0100	C203-0168*	-
Continental Elec.	-	-	GA-54*	PEP-66-45
Dixie	D5004	D0100	DD-9460, DD9462	* _
Flagg (MIF)	-	-	P135A, P157X*	PX88
Joslyn	J25164	J6500	J6555, J6556	-
Kortick	к4035, к4047	к3140	-	-
Lapp (Line Ware)	-	-	304014*	304021
McGraw-Edison	DG6H1	DG11E1	DG14H1*	-
Power Line Hardware	-	-	GA-58C*	-
Util. Service	31030	5531 .	-	-
	2 (		000	
	e			
			dlh	

<sup>\*</sup>This hook may also be used in place of the wrapped guy arrangement in assemblies E3-2 and E3-3.

y - Steel Strand

### Aluminum Clad

## Aluminum-clad steel strand for overhead ground wire (Alumoweld)

Applicable Specifications: ASTM B 416

Applicable Sizes : 7 x .106", 7 No. 9 AWG, 7 No. 8 AWG, 7 No. 7 AWG

Copperweld Steel Company

## For guy strand (Alumoweld)

Applicable Sizes

: 6M(7 No. 12), 8M(7 No. 11), 10M(7 No. 10), 12.5M(7 No. 9)

Copperweld Steel Company

## z - Anchors, Expanding and Plate

### DISTRIBUTION

Rating - lbs. Min. Area - sq. Rod Dia inche Rod Length - fee	es	6000 90 5/8 7	8000 1.00 5/8 7	10,000 120 3/4 8	12,000 135 3/4
	Type				
Chance	8 way Plate	-	88115 617	88135	88135 -
Dixie	4 way Plate	D88100-G	D88115-G D7502-G	D88135-G	D88135-G D7504-G
Everstick	3 way 4 way	834 -	836 -	8310 84-3/4	
Grip-Tite	8 way	A322086G	A322088G	A322812G	A322812G
Joslyn	8 way Plate	J8100-G -	J8115-G J7502-G	J8135-G J7503-G	J8135-G J7504-G
McGraw-Edison	4 way Plate	DALE5 DALP7	DALE6 DALP8	DALE6 DALE9	DALE7 DALP10
Power Line					
Hardware	8 way	PLHG-1008	PLHG-1158	PLHG-1358	PLHG-1358
South Central	8 way	-	84115 <b>A</b> G	84135AG	84135AG
Utilities Service	8 way Plate	C88100-G	C88115-G C617-G	C88135-G C622-G	C88135-G C822-G

NOTE: Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

z - Anchors, Service
Rated Holding Power in Sand - 2500 lb.

	Screw	Expanding
Chance	6346	6870
Dixie	D <b>-</b> 6526	-
Grip-Tite	-	322065G
Joslyn	J6526W-CA	J0870-G
McGraw-Edison	DA2Nl	-
Power Line Hardware	-	PLHG-70
Utilities Service	c6346 <b>-</b> G	PL62-2.5-G

### z - Anchors, Swamp

### DISTRIBUTION

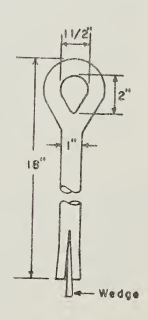
	10" dia.	12" dia.	15" dia.
Chance	10150AS	132AS	152AS
Joslyn	J2871SG	J2872SG	J2873SG
Utilities Service	C10150A-G	C122A-G	C152A-G

NOTE: Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

## z - Anchors, Rock

	Expand	ling Rock A	nchors	Rock Guy Bolt
Anchor Size - inches Rod Length - inches Rod Diameter - inches	1-3/4 15 3/4	1-3/4 30 3/4	1-3/4 53 3/4	1-3/4 18 1
Chance	R315	R330	R3 <b>5</b> 3	-
Joslyn	J3436	J3437	J3438	
Kortick	к5503	К5504	K5505	K2377
McGraw-Edison	ana .	~	-	DALWL
Utilities Service	CR315	CR330	CR353	5003





z - Pole keys

Chance	P-4817
Joslyn	J-4817
Utilities Service	CP-4817

#### z - Anchors, Power-installed screw

Manufacturer:

A. B. Chance Company
"SS" Multi Helix Anchors

Working Load Categories				
Soil	35,600 N	53,400 N	71,000 N	89,000 N
Type	(8,000 lb.)	(12,000 lb.)	(16,000 lb.)	(20,000 lb.)
Al	12654 <b>-</b> AE	12654-AE	12654 <b>-</b> AEJ	12654 <b>-</b> AEJ
Soil	12654 <b>-</b> AEJ	12654 <b>-</b> AEJ	12654 <b>-</b> EJN	12654-EJN
Class 2	12654-EJN	12654 <b>-</b> EJN	12654-EJNS	12654-EJNS
A <sub>2</sub>	12654 <b>-</b> AE	12654-AE	12654-AEJ	12654-EJN
Soil	12654-AEJ	12654 <b>-</b> AEJ	12654-EJN	12654 <b>-</b> EJNS
Class 3	12654-EJN	12654-EJN	12654-EJNS	
В	12654 <b>-</b> AE	12654-AEJ	12654-AEJ	12654-EJNS
Soil	12654-AEJ	12654 <b>-</b> EJN	12654 <b>-</b> EJN	
Classes	12654 <b>-</b> EJN		12654 <b>-</b> EJNS	
4 & 5				
C	12654-AEJ	12654 <b>-</b> EJN	12654-EJNS	
Soil	12654 <b>-</b> EJN			
Classes				
6 & 7				

Manufacturer:

Joslyn
"PS" Screw Anchors

Working Load Categories				
Soil	35,600 N	53,400 N	71,000 N	89,000 N
Type	(8,000 lb.)	(12,000 lb.)	(16,000 lb.)	(20,000 lb.)
Al	J24991ACA	J2499LACA	J25534ACAB	J25534ACAB
Soil	J23381ACA	J2338LACA	J25535ACAB	J25535ACAB
Class 2	J23383ACA	J23383ACA	J25533ACAB	J25533ACAB
A <sub>2</sub>	J24991ACA	J24991ACA	J2338LACA	J23383ACA
Soil	J23381ACA	J2338LACA	J23383ACA	J23384ACA
Class 3	J23383ACA	J23383ACA	J23384ACA	
В	J2499lACA	J23381ACA	J23381ACA	J23384ACA
Soil	J23381ACA	J23383ACA	J23383ACA	
Classes	J23383ACA		J23384ACA	
4 & 5				
C	J2338LACA	J23383ACA	J23384ACA	
Soil	J23383ACA			
Classes				
6 & 7				

- NOTES: 1. See REA Specification T-10 for definitions and explanations.
  - 2. Anchors in the 53,400 N (12,000 lb.) category or above for use on wood poles must be used with hardware commensurate with the working load. Hardware may provide for either single or multiple guy attachments to the anchor.
  - 3. Anchors listed in a specific working load category and/or soil class may generally be used at lower working load categories and/or lower numerical soil classes.

### z - Anchors, Power-installed screw

Manufacturer:

Dixie Electrical Manufacturing Company Multi-Helix Screw Anchors

Working Load Categories 71,000 N 89,000 N 35,600 N Soil 53,400 N (8,000 lb.)(12,000 lb.) (16,000 lb.)(20,000 lb.) Туре D-6632 D-6632 D-6636 D-6636 A٦ D-6636 D-6636 D-6637 D-6637 Soil D-6637 D-6638 D-6638 Class 2 D-6637 D-6632 D-6632 D-6636 D-6637 Ap Soil D**-**6636 D-6638 D-6636 D-6637 D-6637 D-6637 D-6638 Class 3 D-6632 D-6636 D-6636 D-6638 Soil D-6636 D-6637 D-6637 D-6638 Classes D-6637 4 & 5 D-6636 D-6637 D-6638 D-6637 Soil Classes 6 & 7

- NOTES: 1. See REA Specification T-10 for definitions and explanations.
  - 2. Anchors in the 53,400 N (12,00 lb.) category or above for use on wood poles must be used with hardware commensurate with the working load. Hardware may provide for either single or multiple guy attachments to the anchor.
  - 3. Anchors listed in a specific working load category and/or soil class may generally be used at lower working load categories and/or lower numerical soil classes.

#### z - Anchors

Manufacturer	Meeting No. and Date	Conditions
Chance Screw anchors, power- installed llBl (6,000 & 8,000 lb., 5/8" rod) l3Cl (10,000 & 12,000 lb., 3/4" rod)	692 6/2/60	To obtain experience.
Dixie Screw anchors, power- installed D-1162-G (6,000 & 8,000 lb., 5/8" rod) D-1375-G (10,000 & 12,000 lb., 3/4" rod)	859 2/9/67	To obtain experience.
Joslyn Screw anchors, power- installed Jllb_CA (6,000 & 8,000 lb., 5/8" rod) Jl3C_CA (10,000 & 12,000 lb., 3/4" rod)	973 8/19/71	To obtain experience.
McGraw-Edison Screw anchors, power- installed DAllG621 (6,000 & 8,000 lb., 5/8" rod)	992 5/25/72	To obtain experience.

NOTES: Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

Catalog numbers shown are for anchors with 1-3/8" hubs. Equivalent anchors with 1-1/2" hubs are also acceptable. (A special installing wrench is required.)

aa - Nut, eye
ab - Nut, thimble eye
5/8 inch

	Eye Nut Conventional	Eye Nut Eyelet	Thimble Eye Nut
		0	
Barron Bethea	OEN-2A	B-14A	EN-4A
Bethea/National	E <b>-</b> 5	B-5	NT-5
Chance	6502	-	6510
Continental Electric	EN-5	BE-5	TN-5
Dixie	D6502	DD-6517	D6510
Flagg (MIF)	P125C	Pl27A	Pl28A
Hughes	EN60	-	-
Joslyn	J1092	J1126	J6510
Kortick	K4212	K4413	к3111
Lapp (Line Ware)	304008	304006	304010
McGraw-Edison	DG2E3	DG6E1	DGLE1
Power Line Hardware	PLH-OE-1	PLH-BE-1	-
Utilities Service	450	497	C580

# ac - Brace, sidearm diagonal

	1-1/2 inch angle 3/16" x 5'	1-3/4 inch angle 3/16" x 7'
Chance	-	6984
Joslyn	J1521	J1525
Kortick	K1.951	K1.954
McGraw-Edison	DB1.A1	DB1.A5
Utilities Service	5210	5212



#### ae-l April 1979

# ae - Surge Arresters, Distribution (Lightning arresters)

Manufacturer	Arrester Type	Mount- ing #		Catalog No. of ster and Bracker 7.62/13.2	et 14.4/24.9
General Electric	Valve	T C	9L24BAC 9L24BAC	9L24BAD 9L24BAD	9L24BAG 9L24BAG
Joslyn	Valve	C T	J9231-QG J9231-QT	J9231-QG J9231-QT	J9261-QG J9261-QТ
Kearney	Valve	C T RS	294012 294042-7 294042-7	294013 294043-7 294043-7	294016 294046-7 294046-7
McGraw-Edison	Valve	T C	AV500M010 AV800M010	AV500M010 AV800M010	AV500M018 AV800M018
Ohio Brass	Valve	C R T RS	212203-7622 212203-8006 212203-8004 212203-8005	212203-7622 212203-8006 212203-8004 212203-8005	212206-7722 212206-8007 212206-8051 212206-8005
RTE	Expulsion	C T	32-2686A03 32-2668A03	Ξ	32-2686A06 32-2668A06
Westinghouse	Valve	Ç	Type GLV 367Al09Al0	Type GLV 367Al09Al0	Type LVBB 369Al04Al8

NOTE: Only arresters with top gaps and without ground lead disconnectors are acceptable.

<sup>#</sup>T - Transformer, C - Crossarm, R - Recloser, RS - Repair Shop

ae - Surge Arresters, Substation\*
 (Lightning arresters)

Manufacturer	Type	Accepted Ratings - kV	Manufacturer's Classification
General Electric	Alugard	3, 9, 10, 18	Distribution
	Alugard	3-312	Station
	Magne-Valve	3-121	Intermediate
Joslyn	RS Q	9, 10, 18 3, 9/10, 18	Distribution Distribution
Kearney	Unigap	3, 9, 10, 18	Distribution
McGraw-Edison	E7M	3, 9, 10, 18	Distribution
	F2	9-120	Intermediate
	G	3-144	Station
Ohio Brass	GP	3-72	Intermediate
	MPA	3-15	Station
	MP	3-48	Station
	MPR	60-312	Station
	DA	3, 9, 10, 18	Distribution
Westinghouse	LV	3-20	Distribution
	IVL	3-120	Intermediate
	CPL	3-312	Station

<sup>\*</sup> For instructions concerning application at substations refer to REA Bulletin 65-1, "Guide for the Design of Substations for Electric Borrowers." In the purchase of arresters, care should be taken to select the type and voltage rating in accordance with the line voltage and the type of construction (grounded or ungrounded).

af-l April 1979

af - Cutouts, Distribution, Open

Manufacturer	Type	Voltage Rating
Chance	F3	15, 27 kV
General Electric	9F34	15, 27 kV
Joslyn	Series 2	15, 27 kV
Kearney	HX (with or without loadbreak accessory)	15, 27 kV
McGraw-Edison	Sl	15, 27 kV
S & C Electric	XS	15, 27 kV
Southern States	Series 63 Series 70	15, 27 kV 15 kV
Westinghouse	NCX LBU-II	15, 27 kV 15 kV

NOTE: The buyer should specify the load rating, voltage rating, interrupting rating and required accessories.

#### ai - Rods, ground

Applicable Sizes: The standard size is 5/8 inch x 8 feet

and catalog numbers listed below are for this size. Larger sizes may be required for special conditions.

Copper-covered ground rods are listed with a 13 mil minimum at any point and a 15 mil average covering of copper. All purchases should specify that a factory certification of the thickness of the copper must accompany the shipment of the rods.

#### Copper-covered steel rods

Boggs Burndy Carolina Galvanizing ITT Blackburn Joslyn Kortick Knight	EB810 858-RGR CR-588 6258 J8338 K5428
Power Line Hardware Teledyne (Penn-Union) UTM Utilities Service Weaver Wilcor	PLH-588-C GR-588 858PP 6617 W588 WA588C

## Stainless Clad Steel

Manufacturer	<u>5/8"</u>	3/4" J5377 9448	
Joslyn Porcelain Products Teledyne (MEFCO)	J5374 9438 "PERMAGROUND"		

#### ai - Rods, ground

Applicable sizes: The standard size is 5/8 inch x 8 feet and catalog numbers listed below are for this length. Longer rods may be required for special conditions.

#### Hot Dip Galvanized Steel

		•
Manufacturer	5/8"	3/4"
Boggs	G588 PTG588**	G348 PTG348**
Burndy Carolina Galvanizing Chance	G588GR R588 8578 C203 <b>-</b> 0107**	R688 8618 C203-0109**
Dixie	D8578	D8618
Galvan General Electric	GR6258 0982-00002	GR7508 0982-00003
Joslyn	J3358 <b>B*</b> J5328 J5228 <b>**</b>	J3458B* J533 <b>8</b> J5238**
Knight	G-588 G-588PT**	G-348 G-348PT**
Kortick	к4658	к4678
Lloyd	6258H	7508H DN6s8
McGraw-Edison	dn5s8 dn8d*	OGONU.
Oliver	9 <b>31</b> 8 49368*	9 <b>32</b> 8 49378*
Porcelain Products	7338	7348
Power Line Hardware	PLH-588-G	PLH-348-GS
Utilities Service Weaver	5307 8480G	6338 8340g
Wilcor	WA8580G	-
	Electro-Galvanized Steel	
LMP	6258E**	7 <b>5</b> 08E**

## Stainless Steel

23822 23821 Joslyn Teledyne (MEFCO) TDY Sol TDY Sol

\*Rod furnished with clamp.

<sup>\*\*</sup>Rod furnished with 4 ft., No. 6 tinned or galvanized copper pigtail.

#### ai - Rods, ground, sectional

Galvanized steel and copper-covered steel

Copper-covered ground rods are listed with a 13 mil minimum at any point and a 15 mil average covering of copper. All purchases should specify that a factory certification of the thickness of the copper must accompany the shipment of the rods.

#### Sectional Ground Rods

Manufacturer	8' long	10' long	Couplings	Driving studs
Blackburn	6258s	6260s	60c	60DS
Carolina Galv.	SR588	SR510	CR58	DS58
Chance Galv. Steel	-	8512	8611	-
Joslyn Galv. Steel	J9158 J23282.8	J9160 J23282.10	J9182 J23282A	J9186 J9186
Knight	s858	s1058	sc58	DS58
Kortick	K5441	к5443	к5482	к5492
McGraw-Edison Galv. Steel	DN17s8	DN16s10	DN1K2	-
Weaver	W-588T	W-5810T	158c	358D

aj - Clamp, ground rod

Manufacturer	For 5/8" Copper- covered Rod	For 3/4" Galv. or Stainless Steel Rod	For 5/8" Galv. or Stainless Steel Rod
Anderson	GC <b>-</b> 5	_	•
Blackburn	G5	-	_
Boggs	G31	-	-
Burndy	GKP635	•	-
C & R Products	CRGC-58	-	•
Copperweld	ABH58	-	-
Dossert	GNL62H	-	-
*Erico (Cadweld)	•		
l ground wire	GR1-161G	GR1-181G	GR1-161G
2 ground wires	GR1-161G	GR1-181G	GR1-161G
Greaves/Mercury	G-580	-	-
Ilsco	GRC-58	<u> </u>	<b>-</b>
Joslyn	J8392AB	R3459	R <b>3</b> 459
Krueger & Hudepohl	808	-	-
Kortick	к4647	-	-
Oliver	76492	-	-
O-Z Elec. Mfg.	BG0304	-	-
Penn-Union	CEB-2		
Reliable	E58	3459	3459
UTM	910-023-03	910-007-02	910-007-02
Weaver	WB5/8		-

<sup>\*</sup>Includes disposable molds.

# al - Staples, ground wire

# Clip, ground wire

Manufacturer	Meeting No. and Date	Conditions	
Fastex (ITW) No. 780-2	1038 4/4 <i>/</i> 74	To obtain experience.	

an-1.1 April 1979

> an - Transformers, distribution, pole type Primary Voltages 7.2/12.5, 7.62/13.2 and 14.4/24.9 kV

Applicable Specifications: REA Specfifications for Rural Distribution Transformers, D-10

Listing is by type rather than by catalog number because of the many possible combinations of voltage, kVA and taps and protective equipment.

	7.2/12.5 & 7.62/13.2	14.4/24.9	Dual Voltage
Arkansas Electric Cooperative Conventional, single bushing	ASE		
Central Moloney Conventional, single bushing Conventional, two bushing Self-protected, single bushing	AOD AOD DVP	AOD AOD DVP	AOD AOD DVP
The single bushing transformer may also be obtained with bushing mount cutout and lightning arrester, and with internal fuse and double gap.	eđ.		

#### ERMCO

Conventional, single bushing	CONV	CONV	CONV
Conventional, two bushing	CONV	CONV	CONV
Self-protected, single bushing	CSP	CSP	CSP

The single bushing transformer may also be obtained with double gap and internal fuse (Type DG) or lightning arrester and external cutout (Type COLA).

Dead-front for use in enclosure: Add "R" (Radial) or "LF" (Loop feed) to designation.

## an - Transformers, Distribution, Pole Type

Manufacturer	Meeting No.	<u>Conditions</u>
Magnetic Electric 7.2/12.5, 7.62/13.2 and 14.4/24.9 kV	1097 9/9/76	To obtain experience.
Conventional, single bushing Self-protected, single bushing Conventional, two bushing	1104 (12/16)	/76)
SESCO 7.2/12.5 kV and 7.62/13.2 kV	1018 6/7/73	To obtain experience.
Conventional, single bushing Type RU Self-protected, single bushing Type ESP Conventional, two bushing Type CONV		
Type RU may also be purchased wit internal fuse and/or lightning ar		

Dowzer

14.4/24.9 kV and Dual Voltage

824
8/19/65

Conventional, single bushing
Type CR

824
8/19/65

3/1/73

Type CR
Self-protected, single bushing
Type CSP-R
Conventional, two bushing
Type CD

Types PSG-1 and PSG-2.

# an - Transformers, Distribution, pole type

Manufacturer	Meeting No. and Date	Conditions
Tarrant 7.2/12.5 kV and 7.62/13.2 kV	791 4/30/64	To obtain experience.
Conventional, single bushing Type CB-1		
Conventional, two bushing Type CB-2		
Self-protected, single bushing Type SG-1		
May also be obtained with light arrester and internal fuse.	ning	

VanTran		
14.4/24.9 kV and Dual Voltage	1075	To obtain experience.
	10/16/75	
Conventional, single bushing		
Type CR	1095	
Conventional, two bushing	8/11/76	
Type CD		
Self-protected, single bushing		
Type CSP-R		
Conventional, two bushing Type CD Self-protected, single bushing	= · //	

ax - Cutout and Arrester, Combination

For 14.4/24.9 kV Wye 18 kV 27 kV		50*			9F78A	J9267-96 J9267-92/B J9268-19	294074	AFW300D AF800M018 Series	32-2661406
For 7.6/13.2 kV Wye 15 kV	30 Sect.	100		C70J-2¥2300	9F80	. J9237-q2/r J9237-q2/b/r	123512	AFM301C Series	
For 7.6/1	10 Trans.	¥05	Catalog Numbers		9F78A	J9237-q6 J9238-1Q	294073	AF800M010	
15 kV	30 Bank	100	Cata	C70J-2F2300	9F80	J9237-Q2/R J9237-Q2/B/R	123511	AFM301C Series	
For 7.2/12.5 kV Wye 7.8 kV	10 Sect.			C70J-2B3300	9F80	J9237-92 J9237-92/B	123502	AFM301B Series	
For 7.3	10 Trans.	50*			9F78A	19237-q6 19238-1Q	294072	AF800M010	32-2661A03
Voltage Itage Rating		Rating	lype Mounting	Crossarm Transformer	Crossarm (L) Transformer	Crossarm Crossarm (L) Transformer	Crossarm Transformer	Crossarm (L) Transformer	Crossarm Transformer
Nominal System Voltage Cutout Fax. Voltage Rating	Application	Cutout Current Rating	Manufacturer	Chance	General Electric	Joslyn(valve) (valve) (valve)	Kearney	McGraw-Edison	RTE

\*These cutouts have open links and must not be used where fault currents are high or for sectionalizing.

<sup>(</sup>L) Indicates loadbreak type is available.

ax - Cutout and Arrester, Combination

For 14.4/24.9 kV Wye For 10 Trans. For 30 Banks & 10 Sect. & 30 Sect. 50*	24.9 LDX/ 18 LVG 24.9 LBU/ 18 LVG
For 7.6/13.2 kV Wye  15 kV  For 1\$\phi\$ Trans. For 3\$\phi\$ Banks is \$\$ 1\$\phi\$ Sect. & 3\$\phi\$ Sect.   100  Catalog Numbers	15 LDX/10 LVG 15 LBU/10 LVG
5 kV Wye 15 kV For 3¢ Banks 18 & 3¢ Sect.	7.8LDX/ 15 LDX/10 9 LVG LVG 7.8 LBU/ 15 LBU/10 9 LVG LVG
For 7.2/12.5 7.8 kV For 10 Transformers & 10 Sectionalizing 50*	8.7 8.0 9
Nominal System Voltage Cutout Max. Voltage Rating Application Cutout Current Rating Manufacturer Type Mounting	Westinghouse Crossarm Electric Corporation Crossarm (L)

\*These cutouts have open links and must not be used where fault currents are high or for sectionalizing.

(L) Indicates loadbreak type is available.

bh - Clevis, service deadend

Applicable Specification: "REA Specification for Service Deadend Clevises," D-8

	Clevis Only*	Clevis with dry process spool	Clevis with wet process spool
Chance	0341	0341-0606	0341-0909-1931
Dixie	D0341	D0341-D	D0341-W
Joslyn	J0313	J0314	
Kortick	к9250	к9100	к9099
McGraw-Edison	DC3F1		
Oliver	4409	4410	4411
Uțilities Service	32136	31136	36136

<sup>\*</sup>Catalog number does not include spool; for spool see page "cm."

# bi - Gain, pole

# For use with rectangular crossarms

Chance	4092
Continental	CAG-44-5
Flagg (MIF)	P450-B
Joslyn	J4092
Oliver	1802

# For braceless crossarms (narrow profile construction)

Bethea/National	GCAF-6A
Continental	DEA-65-10A
Flagg (MIF)	PX182A
Lapp	304065

### Transmission

# Grid Gains

	Sizes in inch	1es 4½" x 9"
Barron Bethea	PG-44	PG-945
Bethea/National	FGSF-44-7	FGSF-95-7
Continental	GGSF-4040-7	GRF-9045-7
Flagg (MIF)	PX122	PX260
Joslyn	J6064	J22533 <b>-</b> A
Lapp (Line Ware)	304067	304070

# bt - Wireholder, clevis type with No. 24 wood screw

(For use with triplex type service cable, Drawing KlOC-A)

Chance 0192\*

Dixie D075\*

Joslyn J075\*

McGraw-Edison DW5Rl\*

Oliver 4820

\*Catalog number does not include insulator. Use secondary type spool insulator with 1-3/4-inch groove diameter. See page cm.

bu - Connector, grounding
for transformer or other equipment

Manufacturer	Copper Alloy	Plated Copper Alloy <sup>2</sup>	Aluminum Alloy <sup>3</sup>
Anderson		GTCL-23A-TP	
ITT Blackburn	TTC-4	TTC2P	
Burndy	EQ <b>C</b> 632C	EQC632C-TN	
Dossert	TGCL8-50	tgcl8-50-sn	
Fargo	GC-207	GC-207P	GA-220
Penn-Union		GSE-ClTN	
ITT Weaver	TGC-4	TGC-2P	

<sup>1 -</sup> For use with copper type ground wire.

<sup>2 -</sup> For use with both copper and aluminum type ground wire.

<sup>3 -</sup> For use with aluminum type ground wire.

# bz - Switch, oil

Manufacturer	Meeting No. and Date		Conditions
McGraw-Edison Capacitor oil switch Type TSC, 38 kV max. 100 ampere capacitor switch 300 ampere load switch	940 4/2/70		To obtain experience.
Oil switch with 125 kV BIL accessory	1046 7/25/74	1.	To obtain experience.
Type NR, 15 kV, single- phase, remote electric control, 200 amp. at 75 to 100 percent power factor.	1, -2, 1 ,	2.	For use on single- phase taps of 14.4/24/9 kV multi- grounded wye systems.

cg - Switch, air, three-pole, group-operated NEMA standard switches for station and line structures

Double Break Type kV						
Center Break Do		15-230				69-230
Center		M				
Side Break Type kV		LS 15-69	RB-1(VL)15-25 RB-1* 15-115			PMB-40A 15-69 LPC
Vertical Break Type kV	15-161	15-230	15-230	AR 60-P 15-69	15-345	15-69
Vertica Type	TTR6	VIP	RF-2	AR 60-P	EA	MK-40
Titling Ins. Type kV	3ST 15-34.5			15-34.5	15-69	
Titlir Type	3ST 1			NE-2	AgF	
Acceptable Mounting on Structure	Horizontal	Horizontal	Horizontal Horizontal	Horizontal	Horizontal Horizontal	Horizontal
Manufacturer	Gould Inc.	Johnson	Joslyn Horizontal (Hi-Voltage) Horizontal	Kearney	MEMCO	H. K. Porter (Delta-Star)

Siemens-Allis Horizontal

46-345 DSB 15-138 SSB TA(VL) 15-345

(L) Means gas or solid material full-load interrupters are accepted and available. (VL) Means vacuum full-load interrupters are accepted and available.

\* These switches may be purchased with reduced voltage vacuum interrupters and may be applied for loop sectionalizing duty when peak recovery voltage does not exceed 25 kV.

with full-load interrupters. Switches of 15 kV and 25 kV classes with individual phases mounted NOTE: Vertical phase-over-phase mounted switches are not acceptable above 25 kV class unless equipped on wood crossarms must be supplied with insulated interphase and control rods.

## cg - Switch, air, three-pole, group-operated

Manufacturer	Meeting No. and Date		Conditions
H. K. Porter (cont'd.)  "Mark 40"  115 kV thru 345 kV (horizontal upright mounting)	1005 12/7/72		To obtain experience.
Type LPV, 3-pole 72.5-272 kV, 1200 amp., 1600 amp., 2000 amp., center sidebreak for horizontal mounting	1064 5/1/75		To obtain experience.
Siemens-Allis Type AVB(VL), 115-345 kV (Available in copper, 115- 138 kV, order Type CVB(VL) (Horizontal upright mounting			To obtain experience.
Type CBL-T, 15-69 kV 600 and 1200 amp (center break, horizontal upright mounting)	1100 10/21/76	<ol> <li>2.</li> </ol>	
Morgan Type VBV (VL), horizontal upright Pole top mtg., 15-34.5 kV H-frame mtg., 46-230 kV Substation mtg., 15-230 kV  Type CVB, center side-break Horizontal pole top mounting, 15-34.5 kV Phase-over-phase mounting, 15-23 kV H-frame and substation mounting, 15-230 kV	1056 1/2/75 1146 8/31/78 1056 1/2/75	1. 2.	To obtain experience.  Pole mounted switches must be supplied with insulated interphase and control rods.  (Same as above.)
Chance Type D2 (L)* side break, 15-34.5 kV, (horizontal and phase- over-phase mountings)	1074 9/25/75	1. 2.	To obtain experience.  "Duo-Gap" expulsion interrupter required with 34.5 kV switch on phase-over-phase mounting.  Not to be used in sub-

(L) Full-load interrupter accepted and available.

\* Also available in bronze.

(VL) Means vacuum full load interrupters are accepted and available.

stations.

## cg - Switch, air, three-pole, group-operated

<u>Manufacturer</u>	Meeting No. and Date	Conditions
Joslyn (Hi-Voltage) Type RF-2 (VL), horizontal upright, vertical break, vacuum interrupter type air switch, 15-161 kV	867 5/25/67	To obtain experience.

K-P-F
Type A202 (L)
horizontal-mounted
and Types A202 (L),
W202 (L) and MD202 (L)
phase-over-phase mounted
with quick break loadbreak
device.

1137 4/20/78

- 1. To obtain experience.
- 2. For 15 kV distribution lines only.
- 3. Insulated interphase and control rods required.

- (L) Means full-load interrupter accepted and available.
- (VL) Means vacuum full-load interrupters are accepted and available.

#### cu - Brace, crossarm, wood

Span, inches Drop, inches	60 <u>18</u>	60 <u>30</u>
Aluma-Form	6018	6030
American Crossarm & Conduit Company	120R	125R
Brooks Lumber Company	34680	34681
Hatheway Patterson	16018	-
Hughes	2000CC	2001-D
Joslyn	Ј23339	J23623
Dis-Tran	DT-60	DT-601

Braces listed below have 26-inch hole spacing. They are interchangeable with the flat steel braces listed on page h.

Aluma-Form	AF626
American Crossarm & Conduit	600
Brooks Lumber Company	58128
Dis-Tran	DT-28
Hatheway Patterson	7026
Hughes	2023
Joslyn	J5526

# Brace, crossarm, fiber reinforced plastic

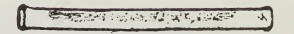
Joslyn	RP-26
Plastigage	CAB-28
Shakespeare	533

# cx - Splice, oval tube

		ACS	R	
Conductor Size:	4	2	1/0	2/0
ALCOA	544	542	540	529

Conductor Size:	<u>0 x 7</u>	Copper 2 x 3	4	6
MEMCO	63	62	58	56
National Tel. Supply	464	463	459	457

Conductor Size:	Copperweld-Copper 6A	<u>8a</u>
MEMCO	170	168
National Tel. Supply	460	459



dm - Bracket, transformer

(For cluster mounting of two or three transformers on pole)

Manufacturer	Transformer Size, kVA	Band Type	Through Bolt Type
Aluma-Form	3-50 75 <b>-</b> 100	6M3-6 15M3-6	3MW-24 12MW-24
Chance	3-25* 3-50 37½-50 75-100	215, <b>3</b> 15 250, <b>3</b> 50 2100, <b>3</b> 100	C212-0142 C212-0146
Dixie	3-25* 37½-50 75-100		D-0565 D-0561-CP
Hughes	3-25* 37½-50 75-100		3020 3020 with adapter plates and back plate
Joslyn	3-25* 24352, 2435 24524 37%-50 24352, 2435 75-100 24352, 2435	53 (two needed)	ate J6865 J6864 J6866
McGraw-Edison	<b>3-</b> 25* <b>37</b> ½-50 75-100	DT6C2 DT7C2 DT8C2	DT6C1 DT7C1 DT8C1
Cliver	3-50 75-100	10300 20300	5280 5295 52 <b>9</b> 1
Turner	3-25* 37½-50 75-100		305-25 305-100 305-100

<sup>\*</sup>These brackets will accommodate 25 kVA transformers which are made with a 12-inch spacing between support lugs. Those 25 kVA transformers having a 23½-inch spacing between lugs will require the bracket listed for 37%-50 kVA.

#### For mounting of two transformers

Aluma-Form	<b>3-1</b> 00 <b>3-5</b> 0		DM-4M2 DM-2M2
Chance	3-100	C212-0002	0212-0001
Hughes	<b>3-5</b> 0		3022
McGraw-Edison	<b>3-</b> 50		DT16C1
Turner	3-50		205-25

### dp - Clamp, ground wire

#### Transmission

For grounding steel towers and substation structures

## Bolt Included

(For use with copper ground wires)

Manufacturer	Catalog Number
Penn-Union	GH-30-C-Al
Royal Electric	12202-T (Type LCS)
UTM	910-027-01

For use in: Pole Grounding Assembly TM-9
Capacitor Assemblies M9-11, M9-12 and M9-13

Manufacturer	For 5/8" Bolt	For 3/4" Bolt
Continental	SBL-33	-
Dixie	D-5452	-
Flagg (MIF)	PA-166A	-
Joslyn	J1163	J1164
McGraw-Edison	DG1C5	DG1C6
Oliver	8997	8998

#### du - Line, extension

### Transmission

Manufacturer	Catalog No.
Gould Inc. (ITE)	3074A
Joslyn (Bolted) (High Strength)	J7712 J22609
Knox	3074A
Locke	43074A
Oliver	1491

Guy Extension Link (For "H" Structure)

Manufacturer	One Guy Attachment	Two Guy Attachment
Joslyn	J2242 <b>1</b>	J22523

## Distribution

Manufacturer	Catalog No.
Flagg (MIF)	PA320

NOTE: The distribution extension links may be substituted for anchor shackle (Item bo), eye bolt (Item o) and eye nut (Item aa) for both small and large conductor drawings shown in REA Forms 803 and 804 at the option of the owner.

dv July 1978

# dv - Thimble, aluminum

May be used in place of armor tape for ACSR deadends on 3-inch groove diameter spools or thimble clevises.

Manufacturer

Catalog No.

Dixie

D-6647

# eb - Bracket, Pole Top For Post Type Insulators

#### DISTRIBUTION

Barron Bethea (7.2 or 14.4 kV)	1B-4
Bethea/National (7.2 or 14.4 kV)	BPT <b>-</b> 58F
Continental (7.2 or 14.4 kV)	PTB-55-8
Flagg (MIF) (7.2 or 14.4 kV)	P531
Joslyn (7.2 or 14.4 kV)	J23333
Lapp (Line Ware) (7.2 or 14.4 kV)	304043
McGraw-Edison (7.2 or 14.4 kV)	DC62B1
Ohio Brass (7.2 or 14.4 kV) (7.2 kV)	84324 89725

#### TRANSMISSION

Barron Bethea	1B-4
Bethea/National	врт-58нг
Continental	ртв-66н
Flagg (MIF)	P532
Lapp (Line Ware)	304044
McGraw-Edison	DP29Al
Ohio Brass	84324
Oliver	13961

NOTE: Pole top bracket (Item eb) and post insulator (Item ea) may be substituted for pole top pin (Item f) and pin insulator (Item a) for both small and large conductor distribution drawings shown in REA Forms 803 and 804 at the option of the owner.

# ec - Bracket, offset neutral

Chance	C206-000 <sup>1</sup>
Dixie	D-2352
Joslyn	<b>J23</b> 52
McGraw-Edison	DC6N1
Oliver	2761

ei - Clamps, suspension with socket eye

ACSR with Straight or Formed Armor Rods

<u> 456</u>			1111		<u> 456</u>		HAS-182-S LS-8-S	1 1 1 1
<u> 261</u> .			1 1 1 1		795		HAS-182-S LS-7-S	1 1 1 1
556.5			1 1 1 1		556.5		HAS-147-S LS-6-S	1 1 1 1
kcmil 477		- 6257 6257	6257a-U 9207a 46257a-U 83145	rmor Rods	kcmil 477		HAS-139-S LS-4-S - 9506-U 9506-S	9506-U 51465 87135 AGS
336.4	ω	- 6255 6255	6255A-U 9205A 46255A-U 83125	ACSR with Straight or Formed Armor Rods	336.4	sdi	HAS-118-S LS-3-S CRSC-3S 9505-U 9505-S	9505-U 51459 8711 <b>5</b> AGS
266.8	Iron or Steel Clamps	MS-104-5 6205 6205	6205A-U 9205 46205A-U 83115	h Straight	266.8	Aluminum Alloy Clamps	HAS-104-S LS-2-S CRSC-2S 9504-U 9504-S	9504-U 51456 87105 AGS
0/1	Iron or	MS-104-S - 6204 6204	6204A-U 9204 46204A-U 83105	ACSR wit	0/4/	Aluminu	HAS-104-S LS-2-S CRSC-2S 9504-U 9504-S	ח אַ אַ
AWG 3/0		- 6204 6204	6204A-U 9204 46204A-U 83105		AWG 3/0 & 4/0		HAS-104 LS-2-S CRSC-2S 9504-U 9504-S	9504-U 51456 87105 AGS
1/0 & 2/0	Š	MS-82-S FGW-4S FS-83-S 6203 6203	6203A-U 9203 46203A-U 83085		1/0 & 2/0		HAS-85-S LS-1-S CRSC-1S 9503-U	9503-U 51453 87085
		Anderson Barron Bethea Fethea/:ational Gould Inc. (ITE) Joslyn	(brewer-licement) Knox Lapp Locke Chio Brass				Anderson Bethea/Mational C & R Gould Inc. (ITE) Joslyn	(Erewer-ilomener) Knox Lapp Ohio Brass

\*Clevis type available.

ej - Clamps, deadend with socket eye

		756		ı	ŧ	•	•	ı	1	
		795		ı	ı	1	i	ı	1	
		556.5	ir)	ı	ŧ	ı	ı	ı	1	
	kcmil	7.24	Iron or Steel Clamps (Require armor tape or liner	5003	5003	5003	11503	45003	80450	
ACOR		336.4	(Require armo	5005	5002	5002-B	11502	45002	80445	
		266.8	Steel Clamps	5005	5002	5002-B	11502	45002	80445	
	AWG	5/0 to 4/0	Iron or	5001	5001	5001	11501	45001	80440	
				Gould Inc. (ITE)	(Brewer-Titchener)	Knox	Lapp	Locke	Ohio Brass	

	ATMITTE	Atuminum Alloy Clamps (Do not require armor tape of liner	(no not redu	ire armor cap	e or timer)		
Anderson	SD-57-S	SD-70-S	SD-86-S	SD-86-S	sp-98-s	ı	8
Bethea/National	ADE-21-S	ADE-22-S	ADE-23-S	ADE-24-S	ADE-24-S	ADE-2526-S	ADE-2526-S
G & R	CR-10-60S	CR-20-60S	CR-20-60S	ı	•	ı	•
Gould Inc. (ITE)	52001	52011	52021	52031	ŧ	ı	•
Joslyn							
(Brewer-Titchener)	5200	5201	<b>5</b> 202	5203	ı	1	•
Knox	5200	5201	5202	5203	•	ı	ı
Lapp	51530	51533	51536	51536	ı	ı	ı
Ohio Brass	86536	86540	96546	86546	ŧ	ı	ı

NOTE: When used with clevis-type insulators for large conductors on distribution lines, order clamp with clevis eye.

# el - Sectionalizer

Manufacturer	Meeting No. and Date		Conditions
McGraw-Edison Sectionalizer, three phase Type GN3 Sectionalizer with 125 kV BIL accessory Type GH, 15 kV single phase	663 3/12/59 1046 7/25/74	1. To d 2. For phase 14.1	obtain experience.  obtain experience.  use on single- se taps of 4/24.9 kV multi- unded wye systems.
*Sectionalizer, three phase Type GN3E 14.4 kV, 200 amp max.  *Sectionalizer, three phase Types GV and GVC 14.4 kV, 400 amp max.  *Sectionalizer, three phase Types GW and GWC 34.5 kV, 400 amp max.	1153 12/21/78 1153 12/21/78 1153 12/21/78	То	obtain experience.  obtain experience.  obtain experience.
General Electric Sectionalizer, single-phase dry-type - 15 kV Model 9F41 with load interrupter only	910 1/23/69 1159 3/15/79	2. According three	obtain experience. epted ratings; 10 ough 100 amperes 15 kV max. line ground voltage.
Joslyn Sectionalizer, three-phase, 15 kV, 400 and 600 amperes Model VBM with VT or RS control	1042 5/30/74	То	obtain experience.

\*NOTE: Ratings greater than 100 ampere for 7.2/12.5 kV application and greater than 200 ampere for 14.4/24.9 kV application are acceptable only with ground trip device.

# em - Brace, crossarm, special (angle alley arm)

### DISTRIBUTION

15" span, 14" drop; 1½" x 3/16"

Dixie	D17939
Joslyn	J1415
Kortick	KL978
McGraw-Edison	DB411
Oliver	5268
Utilities Service	5514

#### TRANSMISSION

	2'-6" span x 1'-8" drop 1-3/4" x 3/16"	3'-6" span x 2'-3" drop 1-3/4" x 3/16"
Chance	-	6999
Hughes	AS-2309-B	AS-2309-A
Joslyn	л430	J1442
Kortick	K1975	к1976
McGraw-Edison	DB4L3	DB4I4
Oliver	5266	5267
Utilities Service	e 5509	5510

eq - Narrow Profile Brackets and Special Arm Assemblies (See REA Bulletin 61-12)

# METAL BRACKETS

Manufacturer	Meeting No. and Date	Conditions
Flagg (MIF) Single post insulator bracket, P542 Deadend bracket assembly, PAX188A Deadend bracket assembly, PAX188M for 14.4/24.9 kV constructi Standoff bracket, PA619H	1032 12/20/73 1044 6/27/74 1048 8/22/74	<ol> <li>To obtain experience</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> <li>Not to be used where conductor galloping</li> </ol>
Joslyn Single post insulator brackets 24840.1, for 7.2/12.5 kV construction only 24840.2, for 14.4/24.9 kV construction	1043 6/13/74	may be expected. (Same as above)
Chance Single post insulator brackets C206-0209 for 7.2/12.5 kV construction only C206-0010 for 14.4/24.9 kV construction	1049 9/5/74	(Same as above)
Deadend bracket assembly, C206-0179 Deadend bracket assembly, C206-0211 for 14.4/24.9 kV construction	1081 1/8/76	
Royston Two post insulator bracket RMC-001 for 7.2/12.5 or 14.4/24.9 kV construction	1053 11/14/74	(Same as above)
Continental Standoff bracket IACB-18-5 LGE	1065 5/15/75	(Same as above)

# eq - Narrow Profile Brackets and Special Arm Assemblies (See REA Bulletin 61-12)

#### METAL BRACKETS

Manufacturer	Meeting No. and Date	Conditions
Lapp Single post insulator bracket, 304031-G	1104 12/16/76	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> </ol>
		3. Not to be used where conductor galloping may be expected.
Western Power Products Single post insulator bracket, HDB-200-R, for 7.2/12.5 kV construction only	1152 12/7/78	Same as above.
Bethea/National Single post insulator bracket, HBF-10-9-GC	1156 2/1/79	Same as above.

# fi - Connectors, hot line

# Over Armor Rods

	Catalog Number or Series	Catalog Number or Series
Manufacturer	(Al to Al)	(Al to Cu)
Blackburn	PGH	-
Fargo	GA-100 Series	GA-100C Series

#### fj - Bracket, extension

(For use in mounting oil circuit reclosers or sectionalizers)
See Drawing VM3-10A

Through Bolt Type

Band Type

Aluma-Form

TBRSM-1, TB2M1-6\*

RSM-1

Joslyn

J2357M

McGraw-Edison

DR2E3

Oliver

12256

fk - Bracket, oil circuit recloser or sectionalizer

(For cluster mounting of three oil circuit reclosers on pole)

Aluma-Form

RSM-3

\*McGraw-Edison

DT8Cl

Turner

695-3

fl - Rack, primary metering

(For cluster mounting of primary metering equipment on pole)

Aluma-Form

PMM Series

Turner

3CT-PT

<sup>\*</sup>For mounting double lug reclosers.

<sup>\*</sup>Suitable for 14.4 and heavy duty 7.2 kV.

#### fm - Bracket, Arrester and Pothead Extension

### For Distribution Arrester and Cutout - Pole Mounting

Manufacturer		Single Phase	Three Phase
Aluma-Form		lHCA-18 Series	R3CA-48
Anderson Elec./ Square D	12.5/7.2 kV 24.9/14.4 kV	COB-E-120-TGL COB-E-180-TGL	
Bethea/National	12.5/7.2 kV 24.9/14.4 kV	VIB3-12F-GC VIB3-18F-GC	
Chance		c653 <b>-</b> 1038	c653-1056
Continental		IACB-18-5-LGE	
Flagg (MIF)	12.5/7.2 kV 24.9/14.4 kV	PA613H PA619H	
Lapp	12.5/7.2 kV 24.9/14.4 kV	304036-G 304038-G	
McGraw-Edison		DC34B3	
Shakespeare		892-18	670-40

For two distribution arresters in parallel or one arrester and cutout - crossarm mounted

Manufacturer Catalog No.

McGraw-Edison DM23B2

#### For Intermediate Arrester Mounting

Manufacturer Single Phase Three Phase

Aluma-Form WBMA-1 R3CSA-48

# fn - Bracket, cutout extension

Manufacturer		Catalog Number
Anderson Elec./ Square D	12.5/7.2 kV 24.9/ 14.4 kV	COB-E-120-TGL COB-E-180-TGL
Bethea/National	12.5/7.2 kV 24.9/14.4 kV	VIB3-12F-GC VIB3-18F-GC
Flagg (MIF)	12.5/7.2 kV 24.9/ 14.4 kV	РА613Н РА619Н
Lapp	12.5/7.2 kV 24.9/14.4 kV	304036-G 304038-G
McGraw-Edison		DC34B1
Shakespeare		892-18

## fo - Bracket, Transformer Secondary, Insulated

Manufacturer	Bracket without Insulator	Bracket with 2¼" Diameter Spool Insulator	Bracket with 3-1/8" Diameter Spool Insulator
Chance	-	9113s	9114s
Joslyn	-	J6765-A	J6765
Oliver	36056	6057 <sup>.</sup>	6056
Utilities Service	865	865/208	865/205

Conditional List fq July 1978

### fq - Laminated Upswept Arms

Applicable Specification: REA Specification DT-5B Applicable Drawing : REA Drawing TUS-1

Manufacturer	Meeting No. and Date	Conditions
Joslyn Size: Pole face to center of eyebolt, 48" to 120"	99 <sup>1</sup> 4 6/29/72	<ol> <li>To obtain experience.</li> <li>For use only in scenic and urban areas where right-of-way is limited.</li> </ol>
Koppers Size: Pole face to center of eyebolt, 48" to 132"	994 6/29/72	(Same as above.)
Hughes Brothers Types: C-4080A (5-1/8" width)	1095 8/11/76 1113 4/28/77	(Same as above.)

# 

Manufacturer

Catalog Number

Joslyn

J22712.3 (bracket and guy plate) J22714 (plate only)

# fv - Guying Tee

# Transmission

Manufacturer	Catalog No.
Bethea/National	PE6-77A
Continental	EPR-66S-12
Flagg (MIF)	PX37D
Joslyn	J21480-A
Lapp (Line Ware)	304020

### gx - Single Pole Steel Structure with Arms

Applicable Specification: REA Specification for Single Pole Steel Structures Complete with Arms, T-9

Manufacturer	Meeting No. and Date	Conditions
C-E American Single circuit, delta conductor arrangement - Type 1 Single circuit, vertical conductor arrangement - Type 2 Double circuit conductor arrangement - Type 3 Single circuit, large angle arrangement - Type 4	1091 5/27/76	<ol> <li>To obtain experience.</li> <li>For use only in scenic and urban areas where right-of-way is limited.</li> </ol>
Muskogee Iron Works Single circuit, delta conductor arrangement - Type SCD Single circuit, vertical conductor arrangement - Type SCV Double circuit conductor arrangement - Type DC Single circuit, large angle arrangement - Type SC	1119 7/28/77	<ol> <li>To obtain experience.</li> <li>For use only in scenic and urban areas where right-of-way is limited.</li> </ol>
Power Enterprises, Inc. Single circuit, delta conductor arrangement - Type 1 Single circuit, vertical conductor arrangement - Type 2 Double circuit conductor arrangement - Type 3 Single circuit, large angle arrangement - Type 4	1127 11/17/77	<ol> <li>To obtain experience.</li> <li>For use only in scenic and urban areas where right-of-way is limited.</li> </ol>

Conditional List gx(3)
April 1979

arrangement - TUS-4

## gx - Single Pole steel Structures with Arms

Applicable Specification: REA Specification for Single Pole Steel Structures Complete with Arms, T-9

Manufacturer	Meeting No. and Date		Conditions
Valmont Industries, Inc. Single circuit delta conductor arrangement S/C-DC Single circuit, vertical conductor arrangement S/C-VC Double circuit conductor arrangement D/C-SC Single circuit, large angle arrangement S/C-L/A	.1138 5/4/78	1.	
Anchor Metals Single circuit delta conductor arrangement - TUS-1 Single circuit, vertical conductor arrangement - TUS-2 Double circuit conductor arrangement - TUS-3 Single circuit, large angle	1155 1/18/79	1.	To obtain experience.  For use only in scenic areas where right-of-way is limited.

# sd - Current Transformers Outdoor Types

Manufacturer	.6 kV	<u>15 kV</u>	25 kV	34.5 kV	69 kV
Associated Engineering	JB JBX WEO	BB-15 IG-15	BB <b>-</b> 25 LG <b>-</b> 25	LG-34.5	
Astra	AA TFW AB AD				
Duncan	DCBW DCCW DCAB				
General Electric	JCR-O JCW-O JAK-O JAD-O	JKW-5	JKW-6 JKW-150 KG-150	JKW-200 KG-200	JKW-350 KG-350
Sangamo	вб Туре	SMC-150			
Westinghouse	CSB-10 CTR CLA-10	CTOM-110 CTOM-15	ACT-150 CCO-150	ACT-200	ACT-350

NOTE: The transformer types listed above are accepted in all standard ratios. Insulation class, voltages, ratios and other necessary information should be specified when ordering.

Conditional List sd April 1979

# sd - Current Transformers Outdoor Types

Manufacturer	Meeting No. and Date	Conditions
Electromagnetic Ind.  Type IK-E, 46-69 kV  Type UMCT, 0.6 kV  Type UCT, 0.6 kV  Type C03-110, 15 kV  Type C03-150, 25 kV  Type C03-200, 34.5 kV	971 (7/15/71) 981 12/16/71 1076 10/30/75	To obtain experience.
General Electric Type JCK-5, 15 kV	1059 2/20/75	To obtain experience.

#### se - Voltage Transformers

			Outdoor	Types		
Manufacturer	<u>.6kV</u>	<u>1.2kV</u>	<u>15kV</u>	<u>25kV</u>	34.5kV	69kV
Associated Engineering	CL TL		PTT-150 SPOF-100 PTT-110	PTT-150 SPOF-150	POF-200	
Duncan	DVE-6 DVF-6					
General Electric	JVA-0 JVP-0		JVW-5 JVW-110	JVW-6 ET-150 JVT-150	ET-200 JVT-200	ET-350 JVT-350
Sangamo	т6а т7		SMP-150			
Westinghouse	EMP PXA-10	EMPL	PTOM-110M PTOM-110	PTOM-150 APT-150	APT-200	APT-350 LPT-350

NOTE: The transformer types listed above are acceptable in all standard ratios. Insulation class, voltages, ratios and other necessary information should be specified when ordering.

# se - Voltage transformers

# Outdoor Types

Manufacturer	Meeting No. & Date	Conditions
Astra Type DB, 0.6 kV Type DA, 0.6 kV	1087 4/1/76	To obtain experience.
Electromagnetic Industrie Type ZOF-E, 46 kV Type EOF-E, 46 kV Type UT-E, 46-69 kV	971 7/15/71	To obtain experience.
Type PO4-110, 15 kV Type PO4-150, 25 kV	1076 10/30/75	
Type PO4-200, 34.5 kV Type U-450, 0.6 kV	1080(12/23/75)	

### U an - Transformers, distribution pad-mounted, dead-front

(For underground application)

Applicable	Specifications:	"REA	Specificat	ions	for	Pad-Mounted
		Trans	sformers. "	11-5		

Manufacturer	Single phase	Three Phase
Central Moloney (2,4)	"REA-LP" 25-167 kVA	
Chance (2)	"Turf Hugger-R" 15-167 kVA	"Turf Hugger-R" 75-500 kVA
Dowzer (3,4)	"METRI-PAD" 25-167 kVA	"PM3W-R" 75-500 kVA
ERMCO (2, ½)	"Low Profile" 10-75 kVA	
General Electric (2,4)	"Mini-Pad III - REA" 10-167 kVA	"Compad II - REA" 75-2500 kVA
Howard (2,4)	"HiPad REA" 10-167 kVA	"HiPad 3 REA" 45-2500 kVA
Kuhlman (2,4)	"Lo-Pak ALR" 25-167 kVA	
McGraw-Edison (2,4)	Series 20/30 REA 25-167 kVA	"REA Pad-Mount" 75-2500 kVA
NECO (2)	HMM-R, 10-50 kVA SP-R, 75-167 kVA	TP-R, 45-1000 kVA
H. K. Porter (2,4) (Delta-Star)	"Low Profile U 5-R" 25-167 kVA	"Porter U5-R3" 225-2500 kVA
RTE (2,4)	"REA Shrubline" 15-167 kVA	"REA Terra-Tran" 45-2500 kVA
Standard (3,4,5)	-	"Mini-Pad REO10" 75-300 kVA "Stan-Pad REO10" 500-1500 kVA
United (Ky. AEC) (2,4)	"Pad-Mount" 15-75 kVA	

(1) 7.2/12.5 and 7.6/13.2 kV (2) 7.2/12.5, 7.6/13.2 and 14.4/24.9 kV (3) 7.2/12.5 and 7.6/13.2 kV (conditional listing for 14.4/24.9 kV) (4) Dual voltage - same as for 14.4/24.9 kV, single phase (5) Three-phase listing applies to 7.2/12.5 and 7.6/13.2 kV only

#### U an - Transformers, distribution, pad-mounted, dead-front

(For underground application)

Applicable Specifications: REA Specifications for Pad-Mounted Transformers - U-5

Manufacturer	Single Phase	Three Phase
VanTran (3,4)	"Mini Pad U5" 5-167 kVA	"VanPad III-U5" 30-2500 kVA
Wagner(Turbodyne) (2,4)	"Turfline II-R" 25-167 kVA	-
Westinghouse (2,4)	"Mini-Pak U-5" 25-167 kVA	CTP-U5, 75-500 kVA "Plazapad - U5" 750-2500 kVA

(1) 7.2/12.5 and 7.6/13.2 kV. (2) 7.2/12.5, 7.6/13.2 and 14.4/24.9 kV.

<sup>(3) 7.2/12.5</sup> and 7.6/13.2 kV (conditional listing for 14.4/24.9 kV).
(4) Dual voltage - same as for 14.4/24.9 kV, single phase.
(5) Three-phase listing applies to 7.2/12.5 and 7.6/13.2 kV only.

# U ax - Cutout and Arrester, Combination for Underground System Pole Risers

Nominal System Voltage	For 7 12.5 kV	•	For 7.6/ 13.2 kV Wye	For 14.4/ 24.9 kV Wye
Cutout Maximum				
Voltage Rating	7.8 kV	15 kV	15 kV	27 kV
	1Ø	3Ø	10 and 30	1Ø and 3Ø
Application	Risers	Risers	Risers	Risers
Cutout Current	100	100	100	100
Rating	amps	amps	amps	amps
Manufacturer		Cat	alog Numbers	
Chance	T70J <b>-</b> 2B3409	T70J-2F2409	T70J-2F2409	
General Electric	9F80	9F80	9F80	
Joslyn	J9237 <b>-</b> P2	J9237-P2/I	R J9237-P2-R	J9267 <b>-</b> D2
McGraw-Edison	AFM300B Series	AFM300C Series	AFM300C Series	AFM3OLD Series
Southern States	CA Series	CA Series	CA Series	CA Series

NOTE: The units listed on this page may be used with single arresters or arresters in parallel, but must be applied in accordance with paragraph VI.A. in REA Bulletin 61-3, "Underground Rural Distribution." Other arresters listed on pages ae-1 and ae-2 may be used for underground systems when applied in accordance with this bulletin.

Cutouts used on underground riser poles should be loadbreak type or have hooks for portable load interrupters.

#### U cg - Switch, air, three-pole, group-operated for pole-mounted cable risers (Factory Preassembled)

Manufacturer	Mounting	Side Break Type kV
Chance	Vertical Horizontal	D4,D5(L)15-27 D4,D5(L)15-27
S & C	Vertical Horizontal	Alduti(L)15-25 Alduti(L)15-25

(L) Means gas or solid material full-load interrupters are accepted and available.

NOTE: Switches with factory-assembled crossarm type bases must have nonconducting crossarm type bases, nonconducting braces, and insulated interphase and control rods.

## U fw - Secondary Tap Connector

Manufacturer

Type or Catalog No.

Fargo

GUR-75 (10 amp max. load) GUR-750 (10 amp max. load)

#### U fz - Transformer Connector Block, Insulated

### Multiple Cable Connectors

Manufacturer	Connection Type	Catalog Number
Alcoa	Lug	Interchange l ABBD Series (Disconnectable) Use with A9 insualting boots
Alcon	Set Screw	VBTT Series with double sealing sleeve
Burndy	Lug	Stud Mole
Electrical Spec. Prod.	Lug Lug	Type SU (Permanent) Types SUR and RDSR (Removable) (With Types LA and AL lugs and sleeve kits)
	Set Screw Set Screw	Type SUB (Permanent) Type SUBR (Removable) (Use with sleeves)
Fargo	Bolted Set screw	GUC Series GUS-200S Series
Homac	Lug	FT-95 Series with flood seal sleeve kit
	Lug	FTU 125 Series (Disconnectable) with flood seal sleeve kit
	Set Screw	UT-R Series
ITT Blackburn	Lug	SCU, with lugs and sleeves
Penn Union	Lug Lug	Type DBAT (Permanent) Type DBAT-LH (Disconnectable) Use with Series DBTB, DBTBF and DBTH lug and sleeve kits
Reliable	Set Screw	15956 (Permanent) 15912-REA (Disconnectable)
Utilco	Set Screw	PTF-IN (Permanent) PTF-IN-J (Disconnectable)

NOTE: Additional insulation may be required with some of the above-listed secondary terminal blocks due to the irregularity of mating surfaces between various secondary studs being supplied by the transformer manufacturers.

# U gk - Terminations, Outdoor (with mounting hardware)\*

(When ordering specify conductor size, type, whether copper or aluminum, insulation diameter, and type of mounting desired)

Manufacturer	Meeting No. and Date	Conditions
Chance C552-0395 Series 15 kV (#2 thru 2/0 AWG)	1058 2/6/75	To obtain experience.
Raychem Thermofit HVT (15, 25 and 35 kV)	1054 11/27/74	To obtain experience.
Kearney 111508 Series (15 kV)	1091 5/27/76	To obtain experience.
Bishop SWO Kit (15, 25 & 35 kV)	1109 3/3/77	To obtain experience.
G & W "Slip-on Dry" 15 kV, SD-7 25 kV, SD-9	1150 11/2/78	To obtain experience.

<sup>\*</sup>Mounting hardware is used to attach termination to mounting bracket (U hd or U hj).

### U gk - Terminations, Indoor

# (When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No. and Date	Conditions
Elastimold (ESNA) Style 35-MSC (15, 25 and 35 kV)	945 (6/11/70) 1116 (6/9/77)	To obtain expérience.
General Electric Termi-Matic, Type A or G (15, 25 and 35 kV)		To obtain experience.
ITT Blackburn Type SKD Stress Cone (15, 25 and 35 kV)	1043 6/13/74	To obtain experience.
Raychem Thermofit HVT (15, 25 and 35 kV)	1054 11/27/74	To obtain experience.
3M MT Series (15, 25 and 35 kV)	1054 (11/27/74) 1083 (2/5/76)	To obtain experience.
Kearney 1115 SC Series (15 and 25 kV)	1091 5/27/76	To obtain experience.
Bishop Stress-Wrap (15, 25 & 35 kV)	1109 3/3/77	To obtain experience.

#### U go - Fault Indicator (For Construction Unit UM6-4)

Manufacturer

Type

Burndy

Series 18 and 18F

(To be used on single-phase

circuits only)

Dossert

FLO-40

Edison Control Corp.

Series EC-100

Fisher Pierce

Series 1514

(To be used on single-phase

circuits only)

McGraw-Edison

Linam

RTE

TPR, LV, MR

## U gp - Connector blocks and splices, secondary

# Watertight - for use in all locations

Manufacturer	Connection Type	Catalog Number
Alcoa	Lug	Interchange-I ABB Series Use with A-9 insulating boots
Alcon	Set screw	VPB Series
Blackburn	Lug	Series UP (With lugs and sleeves)
Burndy	Lug	URD Mole
Electrical Spec. Prod.	Lug	Type UC (8 AWG - 500 kcmil) (With LA lug and sleeve)
	Set Screw	Type UB (With sleeve) Splice Type ACL-HSH ( 6 AWG - 500 kcmil)
Fargo	Bolted Bolted Set screw	GU-115A (Pancake) GU-215A Series GU-500 Series
Homac	Lug Lug	FS-95 Series with flood seal sleeve kit (8 AWG - 350 kcmil) FS 125 Series with flood seal sleeve kit (350 - 500 kcmil)
	Set Screw	UH-R Series
Kearney	Compression Compression	HCR HAR
Penn Union	Lug	DBA Series with DBTB, DBTBF and DBTH Series lug and sleeve kits
Reliable	Set Screw	15903-15908, 15910 with sleeve kit (4 AWG - 350 kcmil) 15911 with sleeve kit (500-750 kcmil)
Utilco	Set Screw	Safety Sub Splice - USPA-350SS

Non-Watertight - for use in above-grade pedestals only

Fargo Set screw GUS-200 Series

# U gu - Power pedestal Refer to Drawings UK6 and UM5-5

Applicable Specifications: "REA Specifications for Secondary Power Pedestals," U-6

Manufacturer	Meeting No.	Conditions
ITT Blackburn  Molded polyethylene with galvanized steel cover and ground lug. Catalog No. SDR-2PG	991 5/11/72	To obtain experience.
Pen-Cell  Molded polyethylene with galvanized steel or plastic cover Catalog No. PE-20U-REA	<b>983</b> <b>1/20/72</b> 1156 2/1/79	To obtain experience.
Sonoco Products Co.  Duropipe (fiber) power pedestal with cast iron cover: 12", 15", 18" and 24"	836 3/10/66	To obtain experience.
Burndy  Molded polyethylene with galvanized steel cover. Catalog No. URD20G23	997 7/ <b>2</b> 7/72	To obtain experience.
Reliable (Synthetic Products)  Molded polyethylene with galvanized steel or plastic cover. Catalog No. S-840	1026 9/27/73	To obtain experience.
Fargo HDPE, B-100 Series ABS, B-200 Series	1140 6/1/78	To obtain experience.
Carson  Molded polyethylene with plastic cover Catalog Nos. 1324-13B and 1730-13B	1109 3/3/77	To obtain experience.
Associated Plastics  Molded polyethylene with galvanized steel or plastic cover Catalog Nos. 1730-1, 3; 1324-	1113 4/28/77 -1, 3	To obtain experience.

Conditional List U gu(2) July 1978

# U gu - Power Pedestal Refer to Drawings UK6 and UM5-5

Applicable Specifications: "REA Specifications for Secondary Power Pedestals," U-6

Manufacturer	Meeting No. and Date	Conditions
Dexol  HDPE, DX-101  DX-102  ABS, DX-101HD  DX-102HD	1140 6/1/78	To obtain experience.

#### U hb - Cable Accessories

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No. and Date	Conditions
General Electric 15 kV, used with		
loadbreak connectors	000/20/00/00	To obtain experience.
Switch module 9U02AAA001 Switch module 9U02AAB001* Basic connector module	930(10/30/69) 1 <b>1</b> 33(2/16/78)	
9U05 Series 25 kV, used with	930(10/30/69)	
loadbreak connector	1016(5/10/72)	
Switch module 9U02BAA001 Switch module 9U02BAB001*	1016(5/10/73) 1133(2/16/78)	
Insulating cap 9U01BEB001	1133(2/16/78) 1016(5/10/73)	
RTE 15 kV, used with		
loadbreak connectors	- / / / / / /	
No. 2603711A12 protective of No. 2604797B01 bushing well		To obtain experience.
insert*	11/3/77	
No. 2625194A01 two-way bush	ning	
well insert*		
No. 2604231B01 bushing well	l plug	
25 kV, used with loadbreak connectors		
No. 2606591A02 protective	cap $1033(1/17/74)$	
No. 2604982BOLM bushing wel	.1 1148	
insert*	9/28/78	
No. 2604975B01M two-way bu	lsning	
35 kV, used with loadbreak		
connectors		
No. 2606630A01 protective of	ap = 1048(8/22/74)	

\*NOTE: Asterisk indicates single or three phase. Other bushing plugs for use with loadbreak connectors are single phase only.

Conditional List U hb(2.1) April 1979

Manufacturer

#### U hb - Cable Accessories

Meeting No. and Date

Conditions

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Kearney 25 kV, used with loadbreak connectors No. 112500 bushing plug*	966 5/6/71		To obtain experience.
Reliable Concentric neutral bonding	1037 3/21/74	1.	To obtain experience.
clamp (Nos. 2329 & 2330)	3/21/ (4	2.	Only for bonding of anodes or other metals to the neutrals of existing cable installations.
		3.	Not to be used to connect neutral to grounding electrodes.
Harco URD cable clamp	1114 5/12/77		Same as above

\*NOTE: Asterisk indicates single or three phase. Other bushing plugs for use with loadbreak connectors are single phase only.

#### U hb - Cable Accessories

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

# 600 Ampere Continuous Current Rating

Manufacturer	Meeting No. and Date	Conditions
Elastimold (ESNA) 15 kV, used with non-loadbreak connectors 600, 650 Series 25 kV, used with non-loadbreak connectors K600, K650 Series	1016 5/10/73	To obtain experience
35 kV, used with non-loadbreak connectors 750LR Series	1064 5/1/75	
RTE 15 kV, VBT Tee connector No. 2604360B Series 15 kV, Protective cap No. 2625041A01	1126 11/3/77	To obtain experience.
ITT Blackburn 15 kV, used with non-loadbreak connectors Types 6B and 65B 25 kV, used with non-loadbreak connectors Types 6C and 65C	1131 1/19/78	To obtain experience.

U hc - Cable Supports 15 and 25 kV

Manufacturer	Catalog Number	Grip Dia. Range (inches)
Kellems	022-16-011 022-16-012 022-16-013 022-16-014 022-16-015 022-01-018	0.81 to 0.94 0.87 to 1.00 0.94 to 1.06 1.00 to 1.18 1.06 to 1.25 1.25 to 1.50
Lewis	A-U-SW-18 A-U-SW-1.12	0.75 to 1.25 1.12 to 1.62
Economy Cable Grip	SPJ087-U SPJ100-U SPJ113-U SPC125-S-U	0.87 to 1.00 1.00 to 1.12 1.12 to 1.25 1.25 to 1.50
Fargo	GJ-854 GJ-855 GJ-856	0.718 to 0.919 0.920 to 1.12 1.12 to 1.50
Aluma-Form	CS-800 Series	0.75 to 2.0
Woodhead	36170 (SC14) 36171 (SC15) 36172 (SC16) 36173 (SC17) 36174 (SC18) 35034 (SC125U)	0.81 to 0.95 0.89 to 1.01 0.94 to 1.07 1.00 to 1.19 1.06 to 1.26 1.25 to 1.50
Slater	FCSD 14 FCSD 15 FCSD 16 FCSD 17 FCSD 18 FC125-U	0.82 to 0.95 0.88 to 1.00 0.95 to 1.06 1.01 to 1.19 1.07 to 1.26 1.25 to 1.50

U hd July 1978

U hd - Brackets, pothead mounting, and
Brackets, combination pothead and
arrester mounting

Manufacturer

Single Phase

Three Phase

Aluma-Form

TB-EMB-1-2PA

TB-EMB-1-6 PA

# U he - Enclosures, Sectionalizing Equipment

Manufacturer Durham	Meeting No. and Date 7.2/12.5 kV	Conditions
Model FTSP-CL, single-phase pad-mounted, 1 thru 4 fused taps	1020 7/5/73	To obtain experience.
Model FTSP-CL3, three-phase pad-mounted, 1 and 2 fused taps	1077 11/13/75	To obtain experience.
Electrical Equipment FTDF-P Series, single and three-phase, one and two fused taps, pad-mounted	1040 5/2/74	To obtain experience.
*GGCL-P Series, single and three-phase, pad-mounted	1047 8/8/74	To obtain experience.
Type EPMR, single and three-phase, pad-mounted	993 (6/8/72) 1007 (1/4/73) 1009 (2/1/73) 1010 (2/15/73)	To obtain experience.
Gerard  Mod-Brk 6-115 and 6-315 Series single and three-phase, pad-mounted	1047 8/8/74	To obtain experience.
Powercon Type PMF, single-phase pad-mounted Type PMF-8.3, three-phase pad-mounted	981 12/16/71 998 8/17/72	To obtain experience.
Inter-Alloys Uni-Versal single- and three-phase pad-mount fusible switchgear and loadbreak switches Series UV-FL	11 <b>33</b> 2/16/78	To obtain experience.

<sup>\*</sup>Furnished with current limiting fuses.

NOTE 1: Enclosures on this page must comply with the dead-front requirements of REA Spec. U-7.

NOTE 2: Single-pole switching of three-phase underground circuits may cause ferroresonance. Refer to REA Bulletin 61-3.

# U he - Enclosures, Sectionalizing Equipment (600 amp.)

Manufacturer	Meeting No. and Date	Conditions
S & C  Mark III, Model PMH (with option G-5) 15-25 kV, 600 amp., three-phase switching and 200 amp. single-pole switching	1112 4/14/77	To obtain experience.
General Electric  Series PSB (pad-mounted)  and SSB (submersible)  three-phase switching  equipment, 200 or 600 amp.,  15 or 27 kV	1022 8/2/73	To obtain experience.
Trayer  800 Series, pad-mounted three phase vacuum switching equipment, 200 and 600 amps., 15-25 kV with or without fusing	1160 3/29/79	To obtain experience.
501 submerisble vacuum fuse enclosure, deadfront 200 or 600 amp., 15-25 kV	1160 3/29/79	
Type SSA (submersible, fused and unfused) 200 and 600 amp., 15-25 kV	1034 1/31/74	
Type LVS (submersible and pad- mounted) single phase and three phase, vacuum switchin equipment, fused or unfused, 200 or 600 amp., 15 kV Type EVS vacuum switching equi ment, single phase or three phase, submerisble or pad- mounted, 200 or 600 amps., 15 kV	9/25/75 ng 1108 2/17/77	To obtain experience.

- NOTE 1: Enclosures on this page must comply with the deadfront requirements of REA Specification U-7.
- NOTE 2: Single-pole switching of three-phase underground circuits may cause ferroresonance. Refer to REA Bulletin 61-3.

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U he - Enclosures, Sectionalizing Equipment (600 amp.)

Manufacturer	Meeting No. and Date	Conditions
Type LBS, single and three phase, pad-mounted 15 kV	1095 8/11/76	To obtain experience.
ITT Blackburn  Type SG6 (submersible)  three-phase switching  equipment, 600 amp., 15 or  25 kV	1112 4/14/77	To obtain experience.

NOTE 1. Enclosures on this page must comply with the deadfront requirements of REA Spec, U-7.

NOTE 2: Single-pole switching of three-phase underground circuits may cause ferro-resonance. Refer to REA Bulletin 61-3.

#### U hp - Terminations, Elbow\*

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No.	Conditions
Burndy 15 kV, Loadbreak LBT 112 (without test point) LBT 112-T (with test point) 15 kV, Fused SPF-TPK 25 kV, Non-loadbreak LBT 252 (without test point) LBT 252-T (with test point)	1144 8/3/78 969 6/17/71 1145 8/17/78	To obtain experience.
Elastimold (ESNA)  15 kV  Style 154-LR (non-loadbreak with voltage test point)  Style 163-LR (Loadbreak withou voltage test point)  Style 164-LR (Loadbreak with voltage test point)		To obtain experience.
25 kV Style K-154-LR (non-loadbreak with voltage test point) Style 271-LR (Loadbreak withou voltage test point) Style 272-LR (Loadbreak with voltage test point) 35 kV	945 6/11/70 t 1068 6/26/75	
Style 354-LR (non-loadbreak with voltage test point)	1064 5/1/75	

\*NOTE: Non-loadbreak devices require that connections be made in nonenergized conditions only.

For application of loadbreak elbows on three-phase systems, refer to REA Bulletin 61-15 dated June 1974.

TN2CT (with test point)

#### U hp - Terminations, Elbow\*

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No. and Date	Conditions
General Electric  15 kV, Loadbreak  Elbow connector module  9U01 Series  25 kV  9U01BAA Series (Loadbreak  with voltage test point)  9U01BBA Series (Loadbreak  without voltage test point)	930 10/30/69 1016 5/10/73	To obtain experience.
ITT Blackburn  15 kV, Loadbreak  T2B (without test point)  T2BT (with test point)  15 kV, Non-loadbreak TN2BT (with test point)  25 kV, Non-loadbreak T2CT (with test point)	981(12/16/71) 981(12/16/71) 1037 3/21/74	To obtain experience.

\*NOTE: Non'-loadbreak devices require that connections be made in nonenergized conditions only.

For application of loadbreak elbows on three-phase systems, refer to REA Bulletin 61-15 dated June 1974.

#### U hq - Terminations, Multipoint

#### Use with Loadbreak Connectors

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No. and Date	Conditions
Elastimold (ESNA)  Cable tap  1601-CT  Single Cable Tap  1601-SCT	921 6/26/69	To obtain experience.
15 kV 2-way bushing, 163J2* 3-way bushing, 163J3* 3-way bushing, 1601-J3 4-way bushing, 163J4* 4-way bushing, 1601-J4	1068 (6/26/75) 1068 (6/26/75) 921 (6/26/69) 1068 (6/26/75) 945 (6/11/70)	
LBC-2, 2-way bushing, 15 kV 2600730C04 - single phase 2604883B01 - three phase LBC-3, 3-way bushing, 15 kV 2600730C08 - single phase 2604883B02 - three phase LBC-4, 4-way bushing, 15 kV 2600730C12 - single phase 2604883B03 - three phase LBC-2, 2-way bushing, 25 kV 2604954B01 - three phase LBC-3, 3-way bushing, 25 kV 2604954B02 - three phase LBC-4, 4-way bushing, 25 kV 260495B03 - three phase	924 8/7/66 1126 11/3/77 1148 9/28/78	To obtain experience.
General Electric  15 kV*  2-way bushing 9U07A2-0 3-way bushing 9U07A3-0 4-way bushing 9U07A4-0  25 kV*  2-way bushing 9U07B2-0 3-way bushing 9U07B3-0 4-way bushing 9U07B4-0	1131 1/19/78 1158 (3/1/79) 1016 5/10/73 1158 3/1/79	To obtain experience.
ITT Blackburn  J2BA (2, 3, 4-way) 15 kV  JJ2BA* (2, 3, 4-way) 15 kV	1110 3/17/77	To obtain experience.

\*NOTE: Asterisk indicates single or three phase. Other terminations for use with loadbreak connectors are single phase only.

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### U hq - Terminations, Multipoint

Use With Non-loadbreak Connectors
(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No. and Date	Conditions
Elastimold (ESNA)  Style 150-T, T-Tap  (15 kV)  Style K-150-T, T-Tap  (25 kV)	873 7/27/67 921 6/26/69	To obtain experience.
ITT Blackburn  J2CA (2, 3, 4-way) 25 kV	1110 3/17/77	To obtain experience.
RTE  VBJ-2, 2-way bushing, 15 2604670B01  VBJ-3, 3-way bushing, 15 2604670B02  VBJ-4, 4-way bushing, 15 2604670B03	11/3/77 kV,	To obtain experience.

U hv - Cable, underground

# 600 volt multi-conductor cable

Applicable Specification Conductor	on: REA Specification U-2 : Copper, #4 AWG and larger	ion U-2 and larger	
Insulation	: Cross-linked po	Cross-linked polyethylene (XLPE)	
Manufacturer	Type Insulation	Type Conductor	Cable Configuration
Alcan	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Alcoa	XLPE	Aluminum	3 insulated conductors triplexed
American Electrical	XLPE	Aluminum	3 insulated conductors triplexed
Anaconda	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Cyprus (Rome)	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Essex (Paranite)	XLPE	Copper or Aluminum	3 insulated conductors triplexed
General Electric	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Hatfield	XLPE	Copper	3 insulated conductors triplexed
Kaiser	XLPE	Aluminum	3 insulated conductors triplexed
Okonite	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Pirelli	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Reynolds	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Southwire	XLPE	Copper or Aluminum	3 insulated conductors triplexed
Triangle	XLPE	Copper or Aluminum	3 insulated conductors triplexed

NOTE: The above cable may be supplied with UL label for Type USE.

## U hv - Cable, Underground (15 or 25 kV cable)

## TREE RETARDANT

Manufacturer	Meeting No. and Date	Conditions
Reynolds Reynotree HMW DFDA-6202 HMW	1114(5/12/77) 1134(3/2/78) 1151(11/16/78)	To obtain experience.
Alcoa Treban 100 HMW DFDA-6202 HMW	1144(8/3/78) 1148(9/28/78)	To obtain experience.
Cyprus Treban 100 HMW DFDA-6202 HMW	1146(8/31/78) 1155(1/18/79)	To obtain experience.
Essex Treban 100 HMW	1146(8/31/78)	To obtain experience.
Southwire Treban 100 HMW DFDA-6202 HMW	1146(8/31/78) 1152(12/7/78)	To obtain experience.
Triangle Treban 100 HMW DFDA-6202 HMW	1146(8/31/78) 1151(11/16/78)	To obtain experience.
Hendrix DFDA-6202 HMW	1151(11/16/78)	To obtain experience.
Pirelli Treban 100 HMW DFDA-6202 HMW	1152(12/7/78) 1152(12/7/78)	To obtain experience.

# U hy - Splice, Underground, Permanent

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No. and Date	Conditions
AMP "Ampact Splice" (35 kV)	1126(11/3/77)	To obtain experience.
Burndy Type PMS162-K (15 kV)	981(12/16/71)	To obtain experience.
Elastimold (ESNA) Style 1500S, straight splice, through #1/0 (15 kV)	1135 3/23/78	To obtain experience.
Style 25-S, straight splice, #2/O through #4/O (15 kV)	1135(3/23/78) 873 7/27/67	
Style 25-Y, Y-splice (15 kV) Style K-25-S, straight splice (25 kV) Style K-25-Y, Y-splice (25 kV)	921 6/26/69	
Style M-250-S, straight splice (35 kV)	1134 3/2/78	
General Electric "Uni-Matic" (15 & 25 kV) (max. cable size 2/0)	977 10/14/71	To obtain experience.
ITT Blackburn Type S4B (15 kV) Type S4C (25 kV)	1160 3/29/79	To obtain experience.
3M "Quick-Splice" 5400 Series (15 kV) (#2 AWG thru 750 kcmil) 5420 Series (25 kV)	969(6/17/71) ) 1024(8/30/73) 1032(12/20/73)	To obtain experience.

Conditional List U hy(1.1) July 1978

### U hy - Splice, Underground, Permanent

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Meeting No. and Date	Conditions
RTE 15 kV - 2606780A Series straight splice 25 kV - 2606825A Series straight splice 35 kV - 2603934B Series straight splice 15 kV - 2602429B Series Y-splice	1122 9/8/77 1058 2/6/75 1033 1/17/77	To obtain experience.
Somerset Straight splices Style 15 DHS (15 kV) Style 25 DHS (25 kV) Style 35 DHS (35 kV)	1014 4/12/73	To obtain experience.

## U ja - Transformer Pad

Manufacturer	Meeting No. and Date	Conditions
Carolina Dielectrics  Model 0502-1  Fiberglass  Size: 40" x 44"	1000 9/14/72	To obtain experience.
Chance Cl07-0162 and Cl07-0171 Fiberglass Size: 40" x 44"	994 6/29/72	To obtain experience.
Fiberglass Specialists  Molded polyethylene Size: approx. 41" x 41"	989 4/13/72	To obtain experience.
Highline HL-46B, Fiberglass Size: approx. 42" x 42"	989 4/13/72	To obtain experience.
Plastic Structures No. 40402012 Molded polyethylene Size: 40" x 40"	997 7/27/72	To obtain experience.
Thermodynamics Poly-Pad, PR Series* Molded polyethylene	998(8/17/72) & 1009(2/1/73)	To obtain experience.
Sonoco Products No. 6000383 Reinforced plastic Size: 43" x 48"	1068 6/26/75	To obtain experience.
Carlon Composolite - PH Series	1141 6/15/78	To obtain experience.
Cyclo  Dwg. No. 730126-2  Molded polyethylene  Size: 42" x 42"	1147 9/14/78	To obtain experience.

<sup>\*</sup>Order by catalog number and size.

## U ja - Transformer Pad

Manufacturer	Meeting No. and Date	Conditions
Power Line Hardware T-4242 Molded polyethylene Size: 42" x 42"	1158 3/1/79	To obtain experience.
Formex  Model TP-REA  Molded polyethylene	1159 3/15/79	To obtain experience.

# U ja - Transformer Pad (Sleeve)

Manufacturer	Meeting No. and Date	Conditions
Concast Fibercrete modular bases	1125(10/21/77)	To obtain experience.
Durham  UGS Series*  Models A, B, C & D  Steel box pad	1065 5/15/75	To obtain experience.
Highline  Box pad HL-45A  Size: L-43", W-34½", D-32"	1002 10/12/72	To obtain experience.

<sup>\*</sup>Order by catalog number and size.



#### U sd - Current Transformers

Manufacturer

Meeting No. and Date

Conditions

## Direct Burial Type

Sangamo

Current transformers, direct burial, 600 v.

Type KU-6
Type K2U-6

Type GU-6

Type HU-6

940 4/2/70 To obtain experience.

U si - Anodes, Sacrificial (Drawings UM11-1, UM-26, UM27, M2-7)

#### Zinc Anodes\*

Pre-	-Packaged W	ith Connec	ting Wire	Bare Continuou	s Strip (Ribbon)
		13.6 kg (30 lbs)		16 mm x 22 mm (5/8" x 7/8")	13 mm x 14 mm (1/2" x 9/16")
Federated Metals	S-12 packaged	S-30 packaged	S-60 packaged	Regular size Type II	Junior size
Harco	AZC12GJ	AZC30GJ	AZC60HJ		

#### Magnesium Anodes\*\*

	Standard Potential		<u>High</u>	High Potential		
	7.7 kg (17 lbs)	14.5 kg (32 lbs)	22.7 kg (50 lbs)	7.7 kg (17 lbs)	14.5 kg (32 lbs)	21.8 kg (48 lbs)
Federated Metals	17 packaged	32 packaged	50 packaged			
Harco	AMC17J	AMC32J	AMC50J	AMC17G	AMC32G	AMC48G
Kaiser Mag.	17 Vibra Pak	32 Vibra Pak	50 17 Vibra Pak	Electromag Vibra Pak	32 Electromag 50 Vibra Pak	Electromag Vibra Pak

<sup>\*</sup>When ordering, specify zinc anodes that meet ASIM B418-73 Type II Composition and REA Specification DT-9, "REA Specification for Zinc Sacrificial Anodes."

<sup>\*\*</sup>When ordering, specify magnesium anodes that meet REA Specification DT-10, "REA Specification for Magnesium Sacrificial Anodes."

# WATTMETERS, RECORDING

		Meeting No. and Date	Conditions
General Electric		851 10/13/66	To obtain operating experience.
	Type	Description	<u>Group*</u>
	CH-11	<pre>3Ø watt-var recroder,   ink or inkless,   portable, motor or   clock</pre>	II
	CF-11	<pre>3Ø watt-var recorder,   inkless, portable,   motor</pre>	IV

<sup>\*</sup>Refer to Part III - General Plant Items for explanation of groups.

#### WATTHOUR METER TEST SETS AND ROTATING STANDARDS

	Instrument	Type or Model	Group*
Eastern Specialty	Current transformer field test kit	<b>1</b> 012	II
	Meter test board Meter test kit	990A G-50	I
General Electric	Portable standard	IB-10	II
Knopp, Inc.	Loading transformer Watthour meter testing equipment	CL-6 TE-14	II
Sangamo	Portable standard	J-33 J-44	II
States Company	Watthour meter test table Photoelectric watthour	HAPBL	I
	meter tester	120	I
	Meter test kit	KFLD	II
	Loading transformer test set	CTT	I
	Demand meter test table	FDM	I
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<sup>\*</sup> Refer to "Part III - General Plant Items" for explanation of groups.