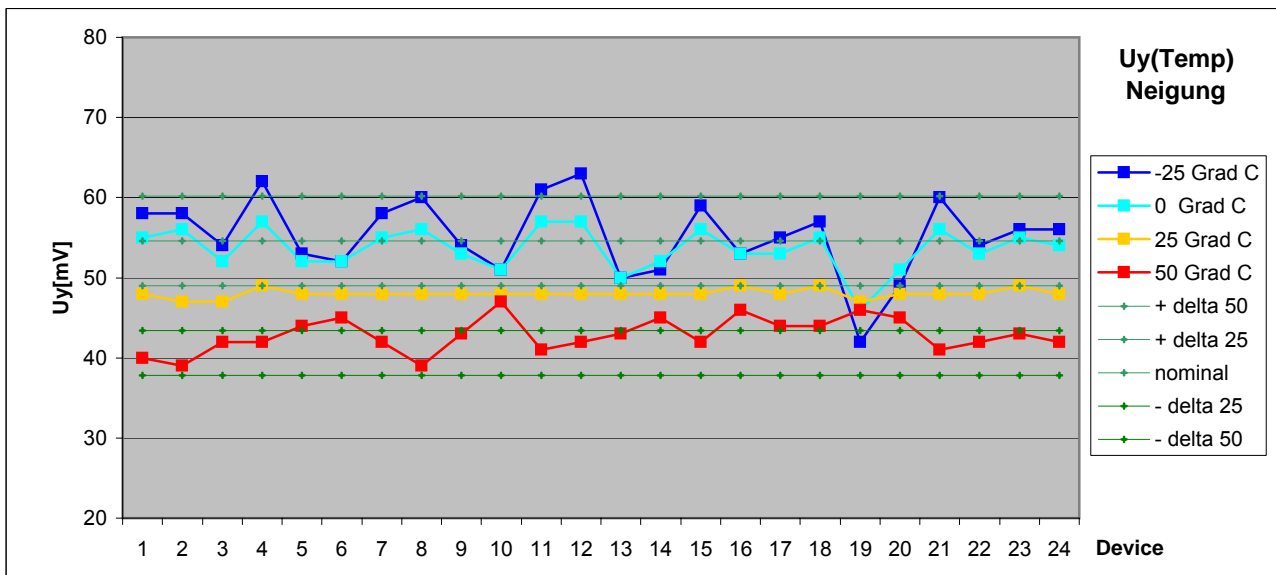


X:

Limit gemäss Datenblatt	Abweichung typ.	Extremwerte		Anzahl		Temp.
		min.	max.	≤limit	>limit	
±11.2mV [1.14° L]	10mV [1.0° L]	2mV [0.2° L]	23mV [2.4° L]	12	12	-25°C
± 5.6mV [0.57° L]	6mV [0.6° L]	1mV [0.1° L]	14mV [1.4° L]	10	14	0°C
0 [0° L]	-1mV [-0.1° L]	0mV [0° L]	-2mV [0.2° L]	24	0	+25°C
± 5.6mV [0.57° L]	-7mV [-0.7° L]	1mV [0.1° L]	-15mV [1.5° L]	11	13	+50°C



Y:

Limit gemäss Datenblatt	Abweichung typ.	Extremwerte		Anzahl		Temp.
		min.	max.	≤limit	>limit	
±11.2mV [1.14° L]	6mV [0.6° L]	0mV [0° L]	14mV [1.4° L]	21	3	-25°C
± 5.6mV [0.57° L]	4mV [0.4° L]	±1mV [0.1° L]	8mV [0.8° L]	18	6	0°C
0 [0° L]	-1mV [-0.1° L]	0mV [0° L]	-9mV [0.9° L]	23	1	+25°C
± 5.6mV [0.57° L]	-6mV [-0.6° L]	-1mV [0.1° L]	-16mV [1.6° L]	12	12	+50°C

Referenz 5° L ≡ 49 mV

Massstab 1° L ≡ 9.8 mV