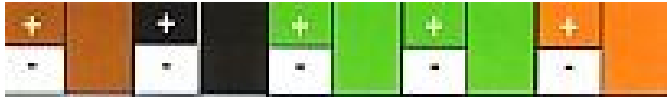


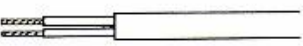







Standard: NFC 42324 (Dez. 93) CEI 584 - 3			für Thermoelement				
			T	J	K		R/S
			Typ. TX Klasse 2	Typ JX Klasse 2	Typ KX Klasse 1	Typ KCB Klasse 2	Typ SCB Klasse 2
Form und Außenabmessung	Querschnitt Litzenleiter mm ²	Temperaturbereich					
 PVC / PVC	4 0,25	-20 +80°C	L2KT 451201	L2KF 452201	-	L2KN 453201	L2KP 455201
 PVC / Kupfer-Geflecht / PVC	4,2 0,22	-20 +85°C	L2KDKT 451212	L2KDKF 452212	L2KDKN 453213	L2KDKNV 453212	L2KDKP 455212
 PVC / PVC	5 x 7 1,5	-20 +80°C	-	L2KF/15 452701	-	L2KN/15 453701	L2KP/15 455701
 Teflon / Geflecht / Teflon	3,5 0,22	-40 +250°C	-	L2TDTF 452272	L2TDTN 453272	-	L2TDTP 455272
 Teflon / Silikon	3,8 0,22	-40 +200°C	-	L2TSF 452222	L2TSN 453223	-	-
 Silikon / Silikon	8 1,5	-40 +200°C	-	L2SF 452681	-	L2SN 453681	L2SP 455681
 Silikon / Glasseide / Draht-Geflecht	6 x 8,5 1,5	-40 +200°C	-	L2SGDF 452641	-	L2SGDN 453641	L2SGDP 455641
 Glasseide/Glasseide/Draht-Geflecht	4 0,5	-40 +200°C	-	L2GDF 452331	-	L2GDN 453331	-

auf Anfrage:

Ausgleichsleitung für Norm ANSI Typ L – N – B oder mehrpaarige Ausgleichsleitungen