

TERMOPARES			DIN IEC 584	DIN 43710/43713/43714	ANSI MC 96.1	BS 4937	NFC 42-324				
TIPO	COMPOSICIÓN										
T	+ Cu - CuNi		TX -25 + 100 °C			TX 0 + 100 °C		TX 0 + 100 °C		TX -25 + 100 °C	
U	+ Cu - CuNi				Cu-CuNi 0 + 200 °C						
J	+ Fe - CuNi		JX -25 + 200 °C			JX 0 + 200 °C		JX 0 + 200 °C		JX -25 + 200 °C	
L	+ Fe - CuNi				Fe-CuNi 0 + 200 °C						
E	+ NiCr - CuNi		EX -25 + 200 °C			EX 0 + 200 °C		EX 0 + 200 °C		EX -25 + 200 °C	
K	+ NiCr - Ni		KX -25 + 200 °C		NiCr-Ni 0 + 200 °C		KX 0 + 200 °C		KX 0 + 200 °C		KX -25 + 200 °C
	+ NiCr - Ni		KCA 0 + 150 °C		SoNiCr-SoNi 0 + 200 °C		WX 0 + 200 °C				WC 0 + 150 °C
	+ NiCr - Ni		KCB 0 + 100 °C		Cu-CuNi 0 + 200 °C				VX 0 + 100 °C		VC 0 + 100 °C
N	+ NiCrSi - NiSi		NX -25 + 200 °C								
R	+ PtRh 13%		RCB/SCB 0 + 200 °C		SoPtRh-SoPt 0 + 200 °C		SX 0 + 200 °C		SX 0 + 200 °C		SC 0 + 200 °C
S	- Pt										
B	+ PtRh 30%				BX 0 + 100 °C						BC 0 + 100 °C