





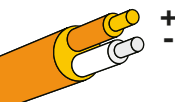
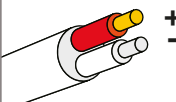


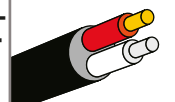
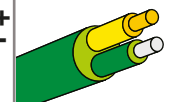
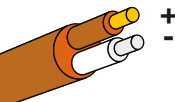
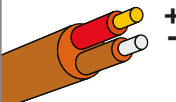
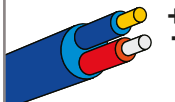

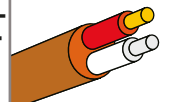
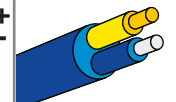
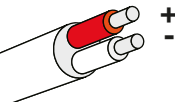
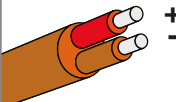
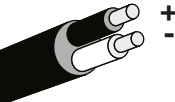
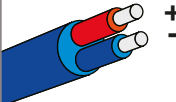
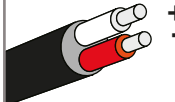

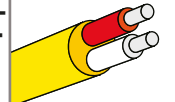
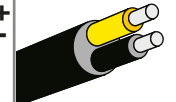
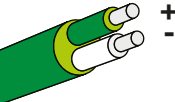
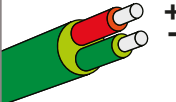
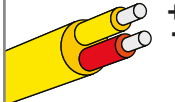
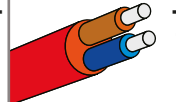
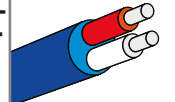
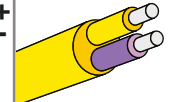
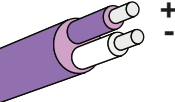
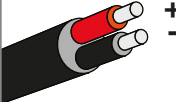
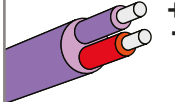
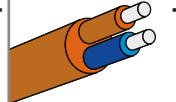
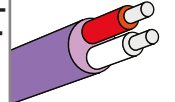
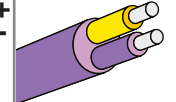
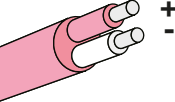
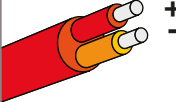
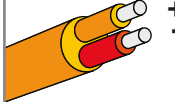

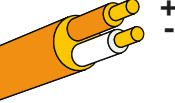
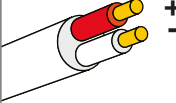

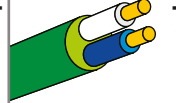
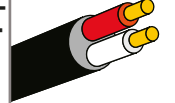
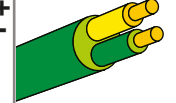
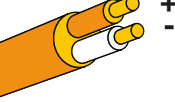
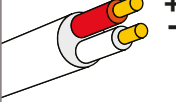

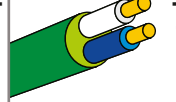
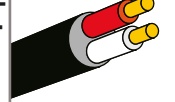
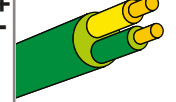
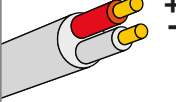
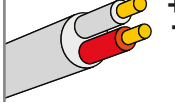
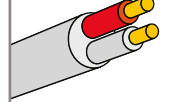


Codificación de color para cables compensados y de extensión

Sistema de identificación internacional de colores para cables compensados y de extensión						
	IEC 60584	DIN 43710	ANSI/MC96.1	BS 1843	JIS C 1610-1981	NFE - 18001
Termocupla						
* U + Cu (Cobre) - CuNi (Cobre-Niquel)						
T + Cu (Cobre) - CuNi (Cobre-Niquel)						
* L + Fe (Hierro) - CuNi (Cobre-Niquel)						
J + Fe (Hierro) - CuNi (Cobre-Niquel)						
K + NiCr (Niquel-Cromo) - Ni (Niquel)						
E + NiCr (Niquel-Cromo) - CuNi (Cobre-Niquel)						
N + NiCrSi (Nicrosil) - NiSi (Nisil)						
S + PtRh10% (Platino-Rodio 10%) - Pt (Platino)						
R + PtRh13% (Platino-Rodio 13%) - Pt (Platino)						
B + PtRh30% (Platino-Rodio 30%) - PtRh6% (Platino-Rodio 6%)						
* Termoelemento según DIN 43710						

NOTA: Sensotec S.A. ha adoptado como estándar de color para la codificación de cables compensados el sistema internacional IEC584. Este cuadro comparativo esta sujeta a cambios debido a la revisión de las normas, Sensotec S.A. no se responsabiliza por el uso indebido de ésta información.