









































# CODIFICAÇÃO INTERNACIONAL DE CORES

*Cabos de extensão e compensação para termopares.*

MATERIAL DOS CONDUTORES		TIPO DO TERMOPAR	EXTENSÃO	COMPENSAÇÃO	AMERICANA ANSINC 961	ALEMÃ DIN 43713/4	INGLESA BS 1843	FRANCESA NFE 18-001	JAPONESA JISC 1602	OBS
Cobre	Cobre – Níquel ou Constantan*, Cupron* Advance*	<b>T</b>	*							TX
Ferro (Magnético)	Cobre – Níquel ou Constantan*, Cupron* Advance*	<b>J</b>	*							JX
Níquel – Cromo ou Chromel*, Tophel* Termokantal KP*, T1*	Níquel – Alumínio (magnético) ou Alumel*, Nial*, NI Thermokantal KN*, T2*	<b>K</b>	*							KX
Ferro (Magnético)	Cobre – Níquel	<b>K</b>		*						WX
Cobre	Cobre – Níquel ou Constantan*, Cupron* Advance*	<b>K</b>		*						VX
Níquel – Cromo ou Chromel*, Tophel*	Cobre – Níquel ou Constantan* – Cupron* Advance*	<b>E</b>	*							EX
Cobre	Cobre – Níquel ou Liga II*, PCLW*	<b>R/S</b>		*						SX
Cobre	Cobre	<b>B</b>		*						BX

\*Nomes e marcas registradas.