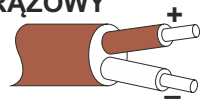

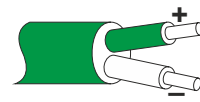
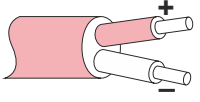
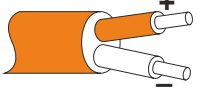
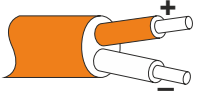


ZESTAWIENIE PARAMETRÓW TERMOPAR, PRZEWODÓW KOMPENSACYJNYCH I TERMOELEKTRYCZNYCH

A

TERMOPARY				PRZEWODY KOMPENSACYJNE			
Symbole	Metal elektrod		Temperatura pracy	TYP	Metal przewodu		Kolor wg normy IEC 584-3
	+	-			+	-	
T	Miedź Cu	Miedź Nikiel CuNi	-200°C do 350°C	TX	Cu	CuNi (T)	BRAZOWY 
J	Żelazo Fe	Miedź Nikiel CuNi	-40°C do 750°C	JX	Fe	CuNi (J)	CZARNY 
K	Nikiel Chrom NiCr	Nikiel Aluminium NiAl	-200°C do 1200°C	KX	NiCr	NiAl	ZIELONY 
				KCA	Fe	410Alloy	
				KCB	Cu	CuNi	
N	Nikiel Chrom Krzem NiCrSi	Nikiel Krzem NiSi	-200°C do 1200°C	NX	NiCrSi	NiSi	RÓŻOWY 
				NC	Cu	CuNi (N)	
S	Platyna, 10%Rod PtRh10	Platyna Pt	0°C do 1300°C	SC	Cu	CuNi (S)	POMARAŃCZ 
R	Platyna, 13%Rod PtRh13	Platyna Pt	0°C do 1300°C	RC	Cu	CuNi (S)	POMARAŃCZ 
B	Platyna, 30%Rod PtRh30	Platyna, 6%Rod PtRh6	600°C do 1600°C	BC	Cu	Cu	SZARY 