




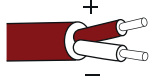
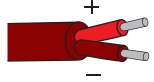
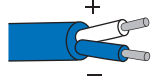
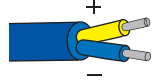
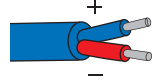
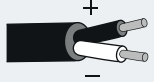
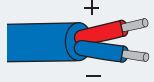
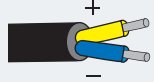
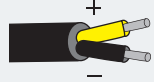
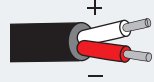
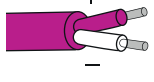

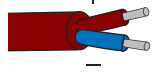
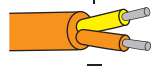
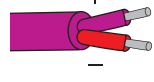


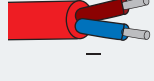





















TAB. B OZNACZENIA PRZEWODÓW

							
TYP	KOMPEN- SACYJNY	TERMO- ELEKTRYCZNY	EU IEC 584-3	D DIN 43714	GB BS 1843	F NFC 42-324	USA ANSI/MC 96-1
T		TX					
J		JX					
E		EX					
K		KX					
K	KCA						
K	KCB						
N		NX					
R	RCA/RCB						
S	SCA/SCB						
B	BC		