





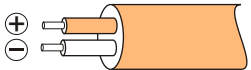
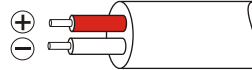

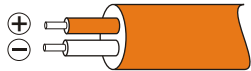
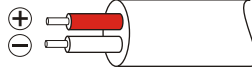


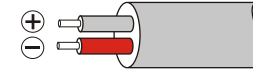
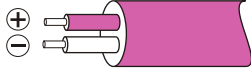

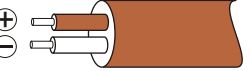

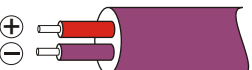



Farbkennzeichnungen für Thermo- und Ausgleichsleitungen

Neue Bezeichnung: IEC 60584-1 DIN EN 60584-1 ISA MC 96.1

Thermo Typ	IEC 584	DIN 43714	ANSI MC 96.1
NiCr-Ni / K KCA: Fe-CuNi	 + grün/ - weiß Mantel: grün	 + rot/ - grün Mantel: grün	 + gelb/ - rot Mantel: gelb
Fe-CuNi / L	_____	 + rot/ - blau Mantel: blau	_____
Fe-CuNi / J	 + schwarz/ - weiß Mantel: schwarz	_____	 + weiß/ - rot Mantel: schwarz
Pt10Rh-Pt / S SCA: E-Cu/A-Cu	 + orange/ - weiß Mantel: orange	 + rot/ - weiß Mantel: weiß	 + schwarz/ - rot Mantel: grün
Pt13Rh-Pt / R RCA: E-Cu/A-Cu	 + orange/ - weiß Mantel: orange	 + rot/ - weiß Mantel: weiß	 + schwarz/ - rot Mantel: grün
Pt30Rh-Pt6Rh / B BC: S-Cu/E-Cu	 + grau/ - weiß Mantel: grau	_____	 + grau/ - rot Mantel: grau
NiCrosil-Nisil / N NC: Cu-CuNi	 + pink/ - weiß Mantel: pink	_____	_____
Cu-CuNi / U	_____	 + rot/ - braun Mantel: braun	_____
Cu-CuNi / T	 + braun/ - weiß Mantel: braun	_____	_____
NiCr-CuNi / E	 + violett/ - weiß Mantel: violett	 + rot/ - violett Mantel: violett	 + violett/ - rot Mantel: violett