
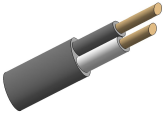
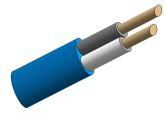

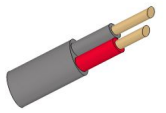
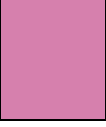
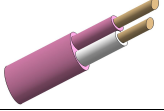
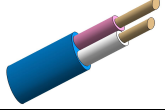
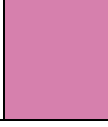
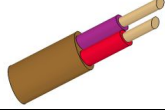
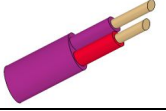
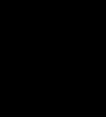
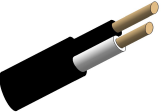
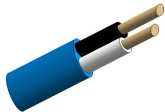



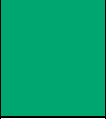
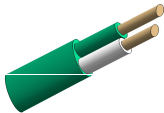
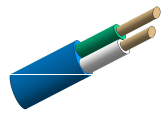
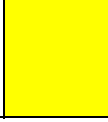
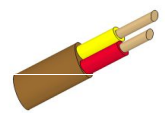
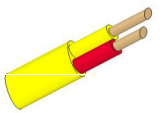
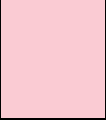
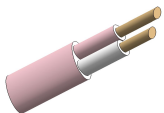
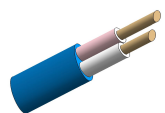


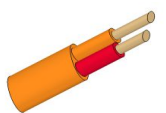
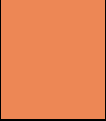
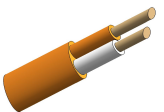
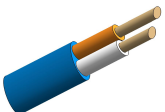

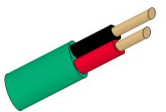
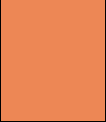
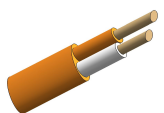
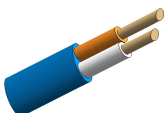



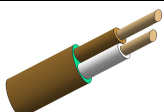
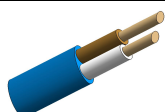

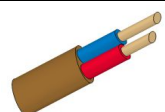
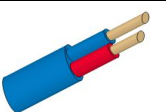


TYP	MATERIÁL		MĚŘÍCÍ ROZSAH	PŘESNOST MĚŘENÍ		BAREVNÉ ZNAČENÍ IEC 584-3			BAREVNÉ ZNAČENÍ ANSI MC 96.1		
	+	-		Standart	Special	Konektor	Termočlánek	Prodlužovací vedení	Konektor	Termočlánek	Prodlužovací vedení
B	Pt 30%-Rh	Pt 6%-Rh	870 - 1700°C	±0,5%	±0,25%					NESPECIFIKOVÁNO	
E	Ni-Cr	Cu-Ni	-270°C - 0°C	±1,7°C nebo ±1,0%	-						
			0°C - 870°C	±1,7°C nebo ±0,5%	±1,0°C nebo ±0,4%						
J	Fe	Cu-Ni	0 až 760	±2,2°C nebo ±0,75%	±1,1°C nebo ±0,4%						
K	Ni-Cr	Ni-Al	-200°C - 0°C	±2,2°C nebo ±2,0%	-						
			0°C - 1260°C	±2,2°C nebo ±0,75%	±1,1°C nebo ±0,4%						
N	Ni-Cr-Si	Ni-Si-Mg	0 až 1260	±2,2°C nebo ±0,75%	±1,1°C nebo ±0,4%						
R	Pt 13%-Rh	Pt	0 až 1480	±1,5°C nebo ±0,25%	±0,6°C nebo ±0,1%					NESPECIFIKOVÁNO	
S	Pt 10% - Rh	Pt	0 až 1480	±1,5°C nebo ±0,25%	±0,6°C nebo ±0,1%					NESPECIFIKOVÁNO	
T	Cu	Cu-Ni	-200°C - 0°C	±1,0°C nebo ±1,5%	-						
			0°C - 370°C	±1,0°C nebo ±0,75%	±0,5°C nebo ±0,4%						