






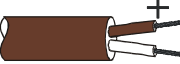


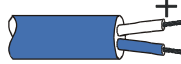

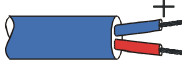





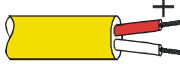
























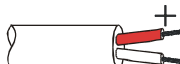







KOMPENZÁCIÓS VEZETÉKEK SZÍNJELÖLÉSE

HŐELEM		ANYAGAI								
		+	-	IEC 584-3/89	BS 4937-30/93	DIN 43722/94	BS 1843/81	DIN 43710-4	JIS C1610-1981	ANSI MC 96.1
T	Cu	CuNi								
U	Cu	CuNi								
J	Fe	CuNi								
L	Fe	CuNi								
E	NiCr	CuNi								
K	NiCr	Ni								
N	NiCrSi	NiSi								
S	PtRh 10	Pt								
R	PtRh 13	Pt								
B	PtRh30	PtRh6								



RHODIUM Műszeripari Kft.

1196. Budapest, Zrínyi u. 153. Postacím: 1701 Budapest, Pf.:5
Tel.: 282-8308, 282-5689 Fax.: 282-6135 . e-mail: ugyfelsz@rhodium.axelero.net



MSZ EN ISO
9001:2001
Nyilv.sz.: 503/0069(1)