





































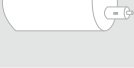
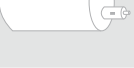
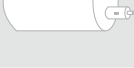
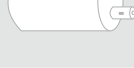






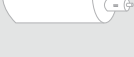
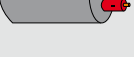
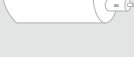
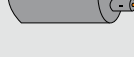


T8 Appendix
Selection Table

T8: International Colour Codes for Extension and Compensating Cables

Thermocouple	Material ⊕ ⊖	DIN IEC 584		DIN 43710		ANSI MC 96.1		BS 4937		NF C 42-324	
		EXT	COM	EXT	COM	EXT	COM	EXT	COM	EXT	COM
T	Cu - CuNi	TX 				TX 		TX 		TX 	
U	Cu - CuNi			UX 							
J	Fe - CuNi	JX 				JX 		JX 		JX 	
L	Fe - CuNi			LX 							
E	NiCr - CuNi	EX 				EX 		EX 		EX 	
K	NiCr - Ni	KX 				KX 		KX 		KX 	
	NiCr - Ni		KCA		KCA						WC
	NiCr - Ni		KCB						VX		VC
N	NiCrSi - NiSi	NX 	NC								
R S	PtRh13 - Pt PtRh10 - Pt		RCB SCB		RCB SCB		SX		SX		SC
B	PtRh30 - PtRh6						BX				BC

EXT = Extension Cables
COM = Compensating Cables

ACCESSORIES | SILVYN® | SKINTOP® | EPIC® | HITRONIC® | ETHERLINE® | UNITRONIC® | ÖLFLEX®

APPENDIX