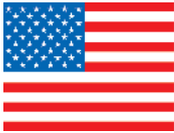
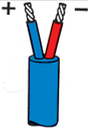
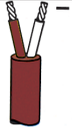
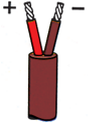
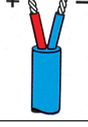
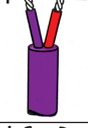
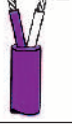
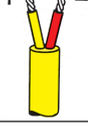
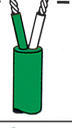
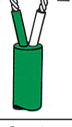
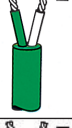
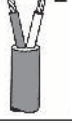
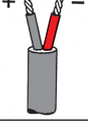
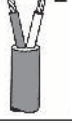


for Thermo- and Compensating Cables

 ANSI MC 96.1		 DIN IEC 584		 DIN 43710*	
THL	AGL	THL	AGL	THL	AGL
TX 0°C to +100°C		TX -25°C to +100°C			
				UX 0°C to +200°C	
JX 0°C to +200°C		JX -25°C to +200°C			
				LX 0°C to +200°C	
EX 0°C to +200°C		EX -25°C to +200°C			
KX 0°C to +200°C		KX -25°C to +200°C			
				KCA 0°C to +150°C	
				KCB 0°C to +100°C	
		NX -25°C to +200°C		NC 0°C to +150°C	
	SX 0°C to +200°C			RCA/SCA 0°C to +100°C	
				RCB/SCB 0°C to +200°C	
	BX 0°C to +100°C	(adapted to DIN 43710/85)		BC 0°C to +100°C	

E

Other Colour code on request.
THL = Thermocouple wire
AGL = Compensating cable

Examples: KX Thermocouple wire
 KX (plus) \triangle positive core
 KX (minus) \triangle negative core
 KCA Compensating cable
 KCA (plus) \triangle positive core
 KCA (minus) \triangle negative core

for THL KX
 for THL KX
 for AGL KC
 for AGL KC