





































# FARBKENNZEICHNUNG UND TEMPERATURBEREICHE

## Für Ausgleichs- und Thermoleitungen

THERMOPAARE							
Kennbuchstabe	Werkstoff ⊕ ⊖	Kennzeichnung		Kennzeichnung		Kennzeichnung	
		THL	AGL	THL	AGL	THL	AGL
T	Cu - Cu Ni	 TX -25° bis +100°C		 0° bis +100°C	 0° bis +100°C	 -25° bis +200°C	
U	Cu - Cu Ni		 UX 0° bis +200°C				
J	Fe - Cu Ni	 JX -25° bis +200°C		 0° bis +200°C	 0° bis +200°C	 -25° bis +200°C	
L	Fe - Cu Ni		 LX 0° bis +200°C				
E	Ni Cr - Cu Ni	 EX -25° bis +200°C		 0° bis +200°C	 0° bis +200°C	 -25° bis +200°C	
K	Ni Cr - Ni	 KX -25° bis +200°C		 0° bis +200°C	 0° bis +200°C	 -25° bis +200°C	
K	Ni Cr - Ni	 KCA 0° bis +150°C				 0° bis +150°C	
K	Ni Cr - Ni	 KCB 0° bis +100°C			 0° bis +100°C	 0° bis +100°C	
N	Ni Cr Si - Ni Si	 NX -25° bis +200°C	 NC 0° bis +150°C				
R S	Pt Rh 13 - Pt Pt Rh 10 - Pt	 RCB/ SCB 0° bis +200°C		 0° bis +200°C	 0° bis +200°C	 0° bis +200°C	
B	Pt Rh 30 - Pt Rh 6			 0° bis +100°C		 0° bis +100°C	

Der Anwendungstemperaturbereich der Leitung wird durch die höchste Anwendungstemperatur des Isolationswerkstoffes oder den Anwendungstemperaturbereich des Leiterwerkstoffes begrenzt. Es ist jeweils der kleinere Wert gültig. Eine Ausgleichsleitung für das Thermopaar Typ B kann, abweichend von den Normen, für den Temperaturbereich von 0°C bis +200°C (SAB-Type BC-200) gefertigt werden. Änderungswünsche im Farbcode können bei entsprechender Abnahmemenge berücksichtigt werden.

\* Die Norm 43710 wurde im April 1994 zurückgezogen.  
Somit sind die Elementarten "U" und "L" nicht mehr genormt.

THL = Thermoleitung · AGL = Ausgleichsleitung