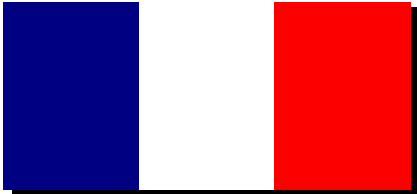

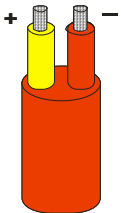
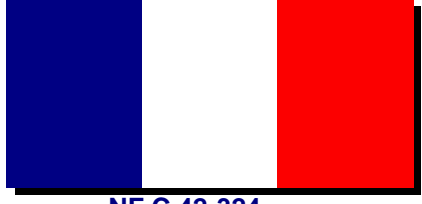






Kennbuchstabe der Thermopaare Identification letter of Thermopairs	Werkstoff Kombination Material Combination		 NF C 42-324 Kennzeichnung			 BS 4937 Kennzeichnung		
	+	- (minus)	THL	Identification	AGL	THL	Identification	AGL
T	Cu	CuNi	TX		TC	TX		
			-25° C bis/to +100° C		-25° C bis/to +100° C	0° C bis/to + 100° C		
U	Cu	CuNi						
J	Fe	CuNi	JX		JC	JX		
			- 25° C bis/to + 200° C		- 25° C bis/to + 250° C	0° C bis/to + 200° C		
L	Fe	CuNi						
E	NiCr	CuNi	EX		EC	EX		
			- 25° C bis/to + 200° C		- 25° C bis/to + 250° C	0° C bis/to + 200° C		

 ANSI MC 96.1 Kennzeichnung	 DIN IEC 584 Kennzeichnung	 DIN 43710* Kennzeichnung
Identification AGL Identification AGL	Identification AGL Identification AGL	Identification AGL Identification AGL
<p>TX</p> <p>- 25° C bis/to + 100° C</p>	<p>TX</p> <p>- 25° C bis/to + 100° C</p>	
		<p>UX</p> <p>0° C bis/to + 200° C</p>
<p>JX</p> <p>0° C bis/to + 200° C</p>	<p>JX</p> <p>- 25° C bis/to + 200° C</p>	
		<p>LX</p> <p>0° C bis/to + 200° C</p>
<p>EX</p> <p>0° C bis/to + 200° C</p>	<p>EX</p> <p>0° C bis/to + 200° C</p>	

AUSGLEICHSLFITUNGEN

Compensating Cables

KENFLAM	Kennbuchstabe der Thermopaare Identification letter of Thermopairs	Werkstoff Kombination Material Combination			
		+ (plus)	- (minus)		
			NF C 42-324 Kennzeichnung THL Identification AGL	BS 4937 Kennzeichnung THL Identification AGL	
K	NiCr Ni		KX - 25° C bis/to + 200° C	KC - 25° C bis/to + 200° C	KX 0° C bis/to + 200° C
	Fe CuNi			WC 0° C bis/to + 150° C	
	Cu CuNi			VC 0° C bis/to + 100° C	VX 0° C bis/to + 100° C
N	NiCrSi NiSi				
R	PtRh13 Pt			SC	SX
S	PtRh10 Pt			0° C bis/to + 200° C	0° C bis/to + 200° C
B	PtRh30 PtRh6			BC 0° C bis/to + 100° C	

 ANSI MC 96.1 Kennzeichnung Identification THL Identification AGL	 DIN IEC 584 Kennzeichnung Identification THL Identification AGL	 DIN 43710* Kennzeichnung Identification THL Identification AGL
KX 0° C bis/to + 200° C	KX - 25° C bis/to + 200° C	
		KCA 0° C bis/to + 150° C
		KCB 0° C bis/to + 100° C
	NX - 25° C bis/to + 200° C	NC 0° C bis/to + 150° C
SX 0° C bis/to + 200° C		RCA/SCA 0° C bis/to +100° C RCB/SCB 0° C bis/to + 200° C
BX 0° C bis/to + 100° C	(in Anlehnung an DIN 43710/85) (adapted to DIN 43710/85)	BC 0° C bis/to + 100° C