

Screw-In and Insertion Thermocouples according to DIN

with Removable Measuring Element







Description

The screw-in and immersion thermocouples comprise a rugged installation fitting, made of steel, stainless steel or ceramic with a thread, rigid or sliding flange connection, a connection head made of die cast aluminium and removable measuring insert. The measuring insert can be replaced without emptying the process.

Thermocouples according to IEC 584-1, category 2 are fitted in the measuring insert as standard.

These sensors are available as single or double thermocouples.

The connection head is suitable for ambient temperatures to $85\,^{\circ}\text{C}$

The thermocouples are available with a transmitter as an option.

Special versions

In addition to immersion lengths according to DIN standard, customized thermocouples can also be delivered.

For example:

- Terminal housings BUZ or BBK
- other immersion lengths
- other materials
- other connection types
- other thermocouple models

Transmitter

Thermocouples with transmitter are used to transmit measuring signals noise-free over long distances.

The two-wire transmitter is encapsulated in epoxy resin and is situated in the connection head; it outputs a temperature linear output signal of 4 - 20 mA.

Applications

Screw-in and insertion thermocouples are particularly suited for measuring temperature in liquid and gaseous media. The reliable tightness of this installation type in vacuum and under high pressure is an important selection criterion.

Areas of application are to be found in air conditioning and refrigeration technology, in heating installation, furnace, machine and apparatus construction as well as in industry in general.

Technical Details

Protection: head form B IP 54

max. ambient temperature

at the head: 85°C

Thermocouple: NiCr-Ni (K) or FeCu-NI (J)

Accuracy class: 2

Transmitter

Output: 4-20 mA
 Min./max. measuring range: -50/+600 °C
 Minimum measuring span: 50 K
 Supply voltage: 10-38 V_{DC}

Screw-in thermocouple form B with or without neck well

protective tube G ½ AG according to DIN 43 763 (with neckwell)

50	Model number	Immersion length [mm]	Protective tube	Sensor type/category	Connection head
1-11-2	TTD-L94 102	100	9 x 7 mm		
Ø 30 S	TTD-L94 162	160	st. st. 1.4571 max. 800°C without neck well 9 x 7 mm st. st. 1.4571	J1 = 1 x FeCu-Ni, categ. 2 (-200 to +600°C) J2 = 2 x FeCu-Ni, categ. 2 (-200 to +600°C) K1 = 1 x NiCr-Ni, categ. 2 (-200 to +800°C) K2 = 2 x NiCr-Ni, categ. 2	B = form BT* = form B with transducer for top mounting TUM-KTP* = form B with transducer for top mounting
	TTD-L94 252	250			
	TTD-L94 402	400			
	TTD-B94 102	100			
	TTD-B94 162	160			
	TTD-B94 252	250	max. 800°C with neck well	(-200 to +800°C)	TUM-KP
Ø9	TTD-B94 402	400			

*Please specify meas. range when ordering

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Screw-in thermocouple form BM

Stainless steel protective tube according to DIN 43 763 with adjustable flange

50	Model number	Length [mm] NL/EL	Protective tube	Sensor type/category	Connection head
33 N Ø15	TTD-AF1 25K	250 / 100-210	15 mm steel 1.4762 -200+1150 °C (without mechanical stress)	K1= 1x NiCr-Ni, categ. 2 (-200 to +1150°C) K2= 2x NiCr-Ni, categ. 2 (-200 to +1150°C)	B = form B T* = form B with transducer for top mounting TUM-KT P* = form B with transducer for top mounting TUM-KP
	TTD-AF1 50K	500 / 100-460			

^{*}Please specify meas. range when ordering

Screw-in thermocouple form AK

Ceramic protective tube according to DIN 43 763 with adjustable flange

58	Model number	Length [mm] NL/EL	Protective tube	Sensor type/category	Connection head
46	TTD-AFK 50K	500 / 100-460	15 mm		B = form B T * = form B with
Ø15	TTD-AFK 71K	710 / 100 - 670	ceramic KER 610 -200+1200 °C (without mechanical stress)	K1= 1x NiCr-Ni, categ. 2 (-200 to +1150°C) K2= 2x NiCr-Ni, categ. 2 (-200 to +1150°C)	transducer for top mounting TUM-KT P*= form B with transducer for top mounting TUM-KP
	TTD-AFK 1TK	1000 / 100 - 960			

^{*}Please specify meas. range when ordering

Screw-in thermocouple form AM

Stainless steel protective tube according to DIN 43 763 with adjustable flange

	58	Model number	Length [mm] NL/EL	Protective tube	Sensor type/category	Connection head
	6	TTD-AM1 50K	500 / 100 - 460			B = form B
	7 28	TTD-AM1 71K	710 / 100 - 670	22 mm steel 1.4762 -200+1150°C (without	K1 = 1x NiCr-Ni, categ. 2	T* = form B with transducer for
70		TTD-AM1 1TK	1000 / 100-960		(-200 to +1150°C) K2. .= 2x NiCr-Ni, categ. 2	top mounting TUM-KT
		TTD-AM1 T4K	1400 / 100-1360	mechanical stress)	(-200 to +1150°C)	P*= form B with transducer for top mounting
Ø	22	TTD-AM1 2TK	2000 / 100-1960			TUM-KP



Screw-in thermocouple form MA with rigid measuring element

Stainless steel protective tube G $^{1}/_{2}$ AG

33	Model number	Immersion length [mm]	Bulb	Sensor type/category	Connection head
44.8	TTE-164 052	50			
	TTE-164 102	100	6 mm st. st. 1.4571 -200+600°C without neck well	J1 = 1 x FeCu-Ni, categ. 2J2 = 2 x FeCu-Ni, categ. 2K1 = 1 x NiCr-Ni, categ. 2K2 = 2 x NiCr-Ni, categ. 2	M = form MA
G 1/2 1 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TTE-164 162	160			
	TTE-164 252	250			
	TTE-164 402	400			
rigid=50	TTE-164 502	500			
D	TTE-164 xx2	other lengths			

Please specify special lengths in writing

Replacement measuring element for thermocouples according to DIN 43 762

Ø 42	Model number	for form	Immersion length [mm]	Diameter [mm]	Sensor type/ category	Electrical connection
	TTD-MC2500	AM	500	12		
	TTD-MC2710	AM	710	12	J1 = 1 x FeCu-Ni.	
	TTD-MC21T0	AM	1000	12	category 2	K = ceramic base
	TTD-MC2T40	AM	1400	12		for head form B
	TTD-MC22T0	AM	2000	12	J2 = 2x FeCu-Ni, category 2	T* = form B with
1 1	TTD-M62100	В	100	6		transducer for
	TTD-M62160	В	160	6	K1= 1x NiCr-Ni, category 2	top mounting
	TTD-M62250	В	250	6]	(Please specify meas. range
	TTD-M62400	В	400	6	K2 = 2x NiCr-Ni,	when ordering)
Ø 6_H	TTD-M82250	BM	250	8	category 2]
	TTD-M82500	BM	500	8		