

Thermocouples with protection tube to DIN

Protection tube to DIN 43 763

Termination head to DIN 43 729

High doomed cover for transmitter mounting

Exchangeable measuring inserts

PROFILE

Depending on version, industrial thermocouples can be used between -200 and +2315 °C, whereby the sensor as also the protection tube is exposed directly to the measured temperature. The type of sensor and the construction of the protection tube are essential factors for the useful life of the sensor and for the stability of the measurement.

thermocouples can be mounted in various ways, by means of an adjustable flange or an adjustable sheeth mounting fitting; with a welded bush or by welding (the thermowell). For the last mentioned type, the measuring insert is screwed into the thermowell.

To reduce temperature effects to the

Depending from application, industrial

To reduce temperature effects to the head and possibly to a built-in transmitter, a distance between mounting fitting and head is necessary. For fixed bushes this is between 120 and 140 mm.

As the junctions (4) represent the limits of the + and - conductors generating the e.m.f., the remaining conductors linking the measuring device being copper wire, the output of the thermocouple will effectively become a function of all the junction temperatures. Thus the extension lead must have similar thermoelectric characteristic as the main conductor. Usually the temperature of the cold junction $\vartheta_{\mathbb{C}}$ is used as reference by the the transmitter and compensated for (internal temperature compensation).

DESCRIPTION

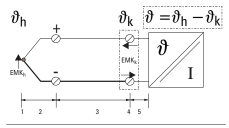
Protective fittings for industrial thermometers always consists of a protection tube and the termination head. Fitted inside the protection tube are one or two thermocouples. The termination head contains the connector block for connecting the extension (thermo or compensating) leads. The connector block can be replaced by a two-wire head transmitter. More suitable and easier for mounting and service is the use of a head with high doomed cover which will take the transmitter instead.

This transmitter converts the thermovoltage signal into a standardized temperature linear 4...20 mA signal.

PRINCIPLE OF OPERATION

If a temperature gradient is present in an electrical conductor, the heat flow will create a movement of electrons and an electromotive force (e.m.f.) will be generated in that region. Magnitude and direction depend of magnitude and direction of the temperature gradient and the material forming the conductor. The voltage existing across the ends will represent the sums of the e.m.fs. generated along it. In practice two materials having different electrothermal characteristics are combined to produce a thermocouple.

Fig 1. thermoelectrical temperature measurement



- 1 = measuring junction
- 2 = thermocouple
- 3 = compensation/ thermo
- 4 = reference junction
- 5 = copper lead
- ϑ_h = temperature of measuring junction
- $\vartheta_{\rm C}$ = temperature of cold junction (reference)
- \rightarrow = direction e.m.f.

TECHNICAL DATA

THERMOCOUPLES (TC)

to DIN IEC 584, class 2

Elements	type	tolerance
FeCu-Ni	J	$\pm 2,5$ K to 333°C, \pm 0,0075 \cdot I <i>t</i> I from 333 to 750 °C
Ni-CrNi	K	$\pm 2,5$ K to 333°C, \pm 0,0075 \cdot I <i>t</i> I from 333 to 1200 °C
Pt13Rh-Pt	s	± 1.5 K to 600°C, \pm 0,0075 \cdot I <i>t</i> I from 600 to 1600 °C
FeCu-Ni	L ¹⁾	± 3 K to 400°C, ±0,75% · It I from 400 to 700 °C

Depending on version, there can be up to two sensors mounted inside one protection tube.

PROTECTION TUBE

FORM AM

For temperatures \leq 1000 °C, short term up to 1200 °C Heat resistant steel X10 CrAl24, no 1.4762, 22 x 2 mm (fig.1)

FORM AMK

For temperatures ≤ 1200 °C, as mentioned before, but gas tight inner ceramic tube made of KER 610 (fig.2).

FORM AKK

For temperatures \leq 1300 °C, short term up to 1600 °C.

Porous ceramic KER 530 with steel supporting tube 32 x 2 mm.
Gas tight inner ceramic tube made of KER 610 (fig.3).

Mounting: with adjustable flange or adjustable compression fitting (fig 8, 9)

FORM B

Stainless steel 1.4571 (SS316Ti), 9 x 1 mm (fig. 4)

Operating limits

Medium	temperature	pressure
In water	≤ 200 °C	≤ 43 bar
In air	≤ 400 °C	≤ 36,5 bar

Mounting: tapered bush, welded to stem, G $\frac{1}{2}$ A

FORM D (2)

Steel 13CrMo 44, material no. 1.7335 (fig. 5)

Mounting: weld-in

Fig. 2 protection tube form AM, form AMK

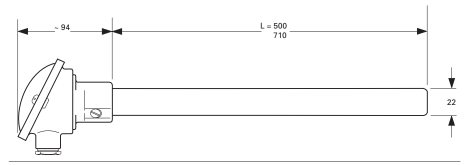


Fig. 3 protection tube form AKK

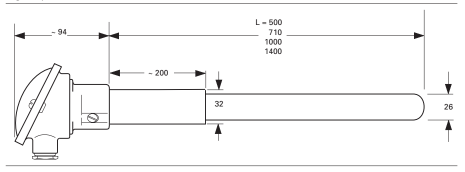


Fig. 4 protection tube form B

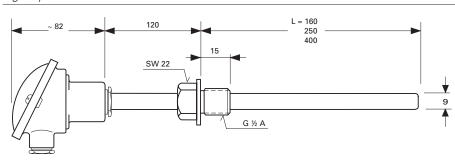
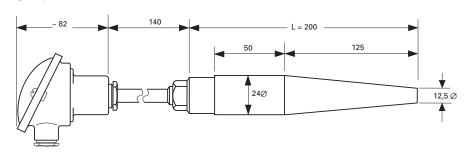


Fig. 5 protection tube form D (2)

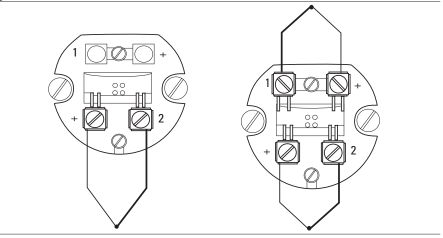


Operating limits

Medium/speed	temperature	pressure
In water, V _{max} ≤ 5 m/s	350 °C	450 bar
In steam	500 °C	225 bar
respectivly air, $V_{max} \le 60 \text{ m/s}$	525 °C	180 bar
	540 °C	136 bar

to DIN 43 710, not recommended for new installations

2 TC-DIN



TERMINATION HEAD

Weather proof diecast alloy to DIN 43 729, M24 x 1.5 tube entry Mode of protection to IP 54, cable entry PG 16

Either with standard cover (flat, fig. 2 to 5) or for mounting of one or two head transmitters with high doomed cover IP 65 (fig. 7).

Electrical connection

 Connection to measuring and control system with compensation or thermo leads

With built-in head transmitter - copper lead from transmitter onwards.

Weight: see version list

Operating conditions: see protection tube

ACCESSORIES

- Adjustable flange (fig. 8)
- Adjustable compression fitting (fig. 9)
- Head transmitter (see separate data sheets UNIFLEX Tiso)

Fig. 7 high doomed termination head

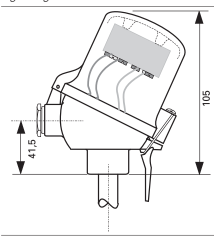
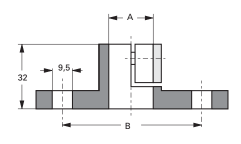
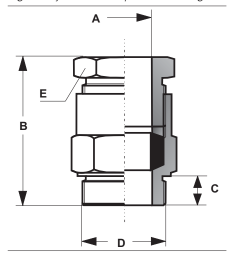


Fig. 8 adjustable flange



Α	B⊘	Order-no.
16 mm	55	9404 193 50031
22 mm	70	9404 193 50041
33 mm	70	9404 193 50051

Fig. 9 adjustable compression fitting



Α	В	С	D	E	Order-no
16.5	78	17	G1/2A	SW27	9404 193 50231
23.5	88	20	G1A	SW36	9404 193 50241
33	111	25	G11/4A	SW46	9404 193 50251

TC-DIN 3

ODERING STRUCTURE

Standard cover with single thermocouple 1 with double thermocouple 2 High doomed cover with single thermocouple 3 with double thermocouple 4

9 4 0 4 1 0 2

Thermocouple (DIN IEC 584)	_
Type J1)	5
Type K	6
Type J1) Type K Type S ²⁾	7

Protection tube					
for compression f	itting/flange mounting f	orm AM			
insertion length	weightt				
500 mm	1.34 kg	14			
710 mm	1.51 kg	15			
1000 mm	1.85 kg	16			
1400 mm	2.32 kg	17			
for compression f	itting/flange mounting f	orm AMK			
500 mm	1.34 kg	24			
710 mm	1.63 kg	25			
1000 mm	2.03 kg	26			
1400 mm	2.57 kg	27			
for compression f	itting/flange mounting f	orm AKK			
500 mm	1.49 kg	54			
710 mm	1.69 kg	55			
1000 mm	1.95 kg	56			
1400 mm	2.50 kg	57			
for screw-in G ½ A, form B ³⁾					
160 mm	0.54 kg	31			
250 mm	0.61 kg	32			
400 mm	0.67 kg	33			
weld-in thermow	ell form D (2) ⁴⁾				
200 mm	0.9 kg	40			

- 1) Only for protection tube form AM
- 2) Highdoomed cover with double sensor only with tube form AKK
- 3) not thermocouple S
- 4) only thermocouple K



Deutschland

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