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Product Information

Temperature Difference Transmitter ETSD



- Simple measurement of temperature differences
- Self-built plug including
- large distance between the two sensors is possible (4-wire connection)
- Infinitely adjustably rotatable cable outlet for clean alignment
- Different characteristic curves are possible

Characteristics

Temperature difference measuring at two process locations, with very low installation effort and compliant 4..20 mA 2-wire system. The ETSD1 und ETSD2 sensors measure temperatures T1 and T2 at the respective process locations, each using a platinum resistance sensor. In addition to the sensor, ETSD1 contains a microcontroller circuit which calculates the difference between the two temperatures (T1-T2), and outputs it via an amplifier as a 4..20 mA signal. Two outputs with different characteristic curves are available as standard.

Altogether the circuit requires < 4 mA, and so it was possible to implement a 2-wire system (including wire break recognition).

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ETSD

Technical data

Sensor	platinum resistance			
Process	male thread G ¹ / ₄ A G ¹ / ₂ A,			
connection	union nut G ³ / ₄ or 3-clamp connection			
Metering range	020 K, 050 K			
Measurement accuracy	±1 K			
Reproducibility	±0.1 K			
Pressure	Lance shape	PN 25		
	Compact construction	PN 100		
Media	Lance shape	-20+80 °C		
temperature T1		optionally -20+100 °C with gooseneck		
	Compact construction	-20+80 °C optionally -20+100 °C with gooseneck		
Media	Lance shape	-20+120 °C		
temperature T2	Compact construction	-20+100 °C		
Ambient temperature	-20+70 °C			
Dynamic (t)	3 s			
	100% 80% 60% 40% 20% 0% 0 2 4	6 8 10 sec		
Supply voltage	1530 V DC			
Materials medium-contact	1.4571			
Materials, non- medium-contact	CW614N plated, PP			
Analog output	420 mA (two-wire)			
Reversal polarity protected	yes			
Electrical connection	plug DIN 43650-A / ISO 4400			
Ingress protection	IP 65			
Weight	0.45 kg			
Conformity	CE			
Somorning	UE			

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Product Information

Ranges

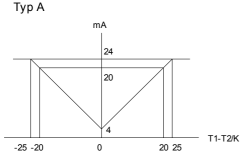
Metering ranges of 20 Kelvin difference and 50 Kelvin difference are available as standard. Any other required differences are available on request.

Every temperature difference range is available with two different characteristic curves:

Characteristic curve A: The absolute value of the difference T1-T2 is output, i.e. it cannot be recognised from the signal which of the two temperatures is the higher. Difference 0 corresponds to 4 mA. If the maximum difference is exceeded, the output signal can show larger values than 20 mA (max. 24 mA).

Example:

Characteristic curve A for metering range 20 Kelvin difference

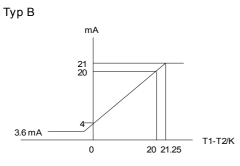


Characteristic curve B: The output signal is proportional to the difference T1-T2. The difference 0 Kelvin can be assigned to any desired current value in the range 4..20 mA, so that negative differences can also be represented.

If the intended metering range is left, the output signal can show smaller values than 4 mA (min. 3.6 mA) or larger values than 20 mA (max. 21 mA).

Example:

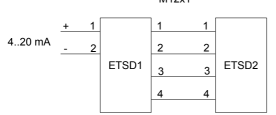
Characteristic curve B for metering range 20 Kelvin difference Difference of 0 Kelvin corresponds to 4 mA



Wiring

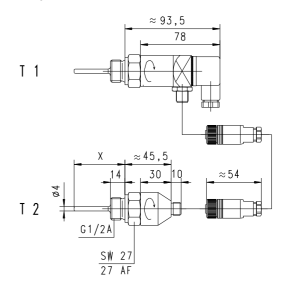


round plug connector M12x1



Dimensions

Lance shape



Lance type	Length X	Screw-in thread
050	50	G ¹ / ₂ A
100	100	G ¹ / ₂ A
150	150	G ¹ / ₂ A
200	200	G ¹ / ₂ A

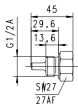
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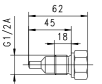
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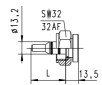
Product Information

Compact sensor









Sensor with union nut for

Screw-in sensor G 1/2 A

Screw-in sensor G 1/4 A

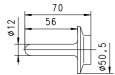
Screw-in sensor G 1/2 A

Type ..028..

Type ..029..

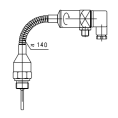
Type ..045..

T-piece G ${}^{3}/_{8}$..G ${}^{1}/_{2}$ Type ..031.. (L = 31 mm) or T-piece G ${}^{3}/_{4}$..G 2 Type ..037.. (L = 37 mm)



Sensor for Tri-clamp connection Type ..056..

"Gooseneck" option for higher temperatures (available for lance and compact shape)



Handling and Operation

Installation

Sensors with screw-in threads are screwed into a T-piece or a nozzle in the pipework, using a suitable flat seal (e.g. Klingerit). Sensors with a union nut are mounted in a T-piece (see separate product information). Use only a hexagonal spanner to tighten.

It should be ensured that the sensor tip is located fully in the medium flow, and does not push against the wall of the pipe. After this, the upper part of the sensor with the connector output can be turned steplessly in order to align the cable outlet.

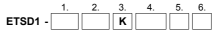
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ETSD

Ordering code

Sensors ETSD1 and ETSD2 are what you should order for a complete temperature difference measuring point!

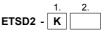
ETSD1



Option = O

1.	Zero point					
	00-	T1-T2= 0 Kelvin corresponds to 4 mA				
		(relevant only for characteristic curve B)				
2.	Differen	ifference				
	020	T1-T2= 20 Kelvin corresponds to 20 mA				
	050	T1-T2= 50 Kelvin corresponds to 50 mA				
3.	Connect	tion material				
	К	Stainless steel 1.4571				
4.	Process	s connection				
	050	lance length	50 mm Ø 4 mm			
	100		100 mm Ø 4 mm			
	150		150 mm Ø 4 mm			
	200		200 mm Ø 4 mm			
	028	sensor length	28 mm (G ¹ / ₄ A)			
	029		29.6 mm (G ¹ / ₂ A)			
	045		45 mm (G ¹ / ₂ A)			
	031		T-piece G ³ / ₈ G ¹ / ₂			
	037	sensor for	T-piece G ³ / ₄ G 2			
5.	Characteristic curve					
	A	Α				
	В	В				
6.	Option					
	О Н	gooseneck model				

ETSD2



Connection material					
K	stainless steel 1.4571				
Process	ess connection				
050	lance length	50 mm Ø 4 mm			
100		100 mm Ø 4 mm			
150		150 mm Ø 4 mm			
200		200 mm Ø 4 mm			
028	sensor length	28 mm (G ¹ / ₄ A)			
029		29.6 mm (G ¹ / ₂ A)			
045		45 mm (G ¹ / ₂ A)			
031	sensor for	T-piece G ³ / ₈ G ¹ / ₂			
037		T-piece G ³ / ₄ G 2			
	K Process 050 100 150 200 028 029 045 031	K stainless steel 1.4 Process connection 050 100 150 200 028 029 031 sensor for			

Accessories

- T-piece type TS-2... Thread G ³/₈..G 2
- Cable/round plug connector (KB...)
- see additional information "Accessories"
- Evaluation electronics OMNI-TA
- Device configurator ECI-2

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