Threaded thermometer With integrated transmitter **Model TFT35**

FAI 💽

for further approvals see page 4

Applications

- Machine building, plant and vessel construction
- Propulsion technology, hydraulics
- Heating and cooling circuits, air-conditioning technology

Special features

- Measuring ranges from -50 ... +200 °C [-58 ... +392 °F]
- Electrical connection via plug connection
- Output signal 4 ... 20 mA or 0 ... 10 V
- Factory configured
- Measuring insert exchangeable



The model TFT35 threaded thermometer is used for temperature measurement of liquid and gaseous media in the range -50 ... +200 °C [-58 ... +392 °F].

It can be used for pressures up to 100 bar. All electrical components are protected against splash water and are designed to withstand vibration.

The thermowell with fixed threaded connection or adjustable compression fitting enables direct installation into the process. All wetted parts and also the case are from stainless steel.

The case and the exchangeable measuring insert are screwed together using a knurled nut. This enables the exchange of the measuring insert without having to remove the instrument from the process.

Fig. left: Angular connector DIN EN 175301-803 Fig. centre: Angular connector DIN EN 175301-803, compression fitting Fig. right: Circular connector M12 x 1

Through the plug connection, simple installation of the transmitter is ensured.

The integrated electronics convert the temperaturedependent resistance signal of the measuring element into a linear unit signal. For the signal outputs, 4 ... 20 mA as well as 0 ... 10 V are available.



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Specifications

Threaded thermometer, model TFT35				
Output signals	4 20 mA	0 10 V		
Standard measuring ranges	 -50 +200 °C -20 +120 °C 0 50 °C 0 100 °C 0 120 °C 0 150 °C 0 200 °C 			
Special measuring ranges				
Start of measuring range	-50 +50 °C			
End of measuring range	0 200 °C			
Minimum span	50 K			
Accuracy				
Measuring element	±(0.3 + 0.005 * t) °C (class B per IEC 60751)			
Electronics	± 0.5 % of measuring span Overall accuracy = accuracy of measuring element + accuracy of electronics Example: Medium temperature t = 150 °C, measuring range 0 200 °C Accuracy: $\pm (0.3 + 0.005 * 150) + 0.5/100 * 200 = \pm 2.05 °C$			
Power supply U _B	DC 10 30 V	DC 12 30 V		
Max. permissible residual ripple	< 10 %	< 10 %		
Error signalling				
Sensor break	> 20.5 mA	> 10.5 V		
Sensor short-circuit	< 3.8 A	0 V		

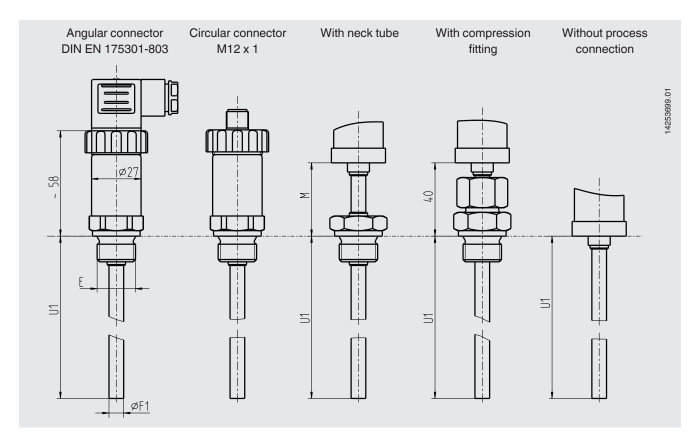
Thermowell			
Material	Stainless steel		
Diameter	6 mm8 mm		
Process connection	Mounting thread, fixed Material: Stainless steel	Compression fitting, sliding Material: Stainless steel Material of ferrule: Stainless steel	
	 G ¼ G ¾ G ½ G ¾ M14 x 1.5 ¼ NPT ½ NPT 	 G ¼ G ½ ¼ NPT ½ NPT 	
Insertion length U ₁	25, 50, 75, 100, 150, 200, 250, 300, 400, 500 mm	100, 150, 200, 250, 300, 400, 500 mm	
Static operating pressure	Thermowell diamter 6 mm: max. 50 bar Thermowell diamter 8 mm: max. 100 bar	Max. 50 bar	
Neck tube	In order to protect the electronics from unacceptably high temperatures at higher temperatures and unfavourable installation situations, it is possible to separate the probe case from the process connection by means of a neck tube. With the version with compression fitting, the neck tube is 40 mm as standard so that the desired insertion length can be realised. The version with fixed mounting thread is delivered, as standard, without a neck tube. Here, a neck tube of 50 mm or 100 mm can be selected optionally.		

Ambient conditions	
Working temperature	-50 +200 °C [-58 +392 °F]
Ambient temperature	-40 +85 °C [-40 +185 °F]
Storage temperature	-20 +70 °C [-4 +158 °F]
Vibration resistance ¹⁾	To 10 g per EN 60068-2-6
Shock resistance ¹⁾	To 100 g

Transmitter case	
Materials	Stainless steel
Diameter	27 mm
Electrical connection	 Angular connector DIN EN 175301-803, form A Circular connector M12 x 1
Ingress protection	IP65

The values for vibration resistance and shock resistance apply for instruments with fixed, welded mounting threads. Depending on the installation situation, medium, temperature and thermowell geometry, the vibration resistance and shock resistance can vary strongly. We recommend, for increased demands, that the instrument is first tested in the application.

Dimensions in mm



Legend:

Insertion length U1

ØF1 Thermowell diameter

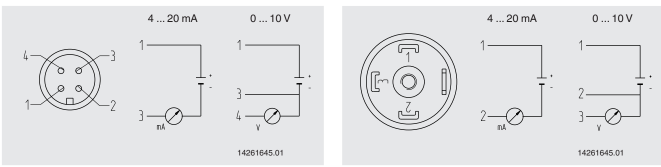
Neck tube length Μ

Е Process connection

Electrical connection

Circular connector M12 x 1

Angular connector DIN EN 175301-803, form A



Approvals

Logo	Description	Country
CE	 EU declaration of conformity EMC directive EN 61326 emission (group 1, class B) and immunity (industrial application) RoHS directive 	European Union
EAC	EAC (option) Import certificate Pressure equipment directive Machinery directive	Eurasian Economic Community
۲	UkrSEPRO (option) Metrology, measurement technology	Ukraine

1) Use threaded thermometers with shielded cable, and, if the lines are longer than 30 m or leave the building, ground the shield on at least one end of the lead.

Approvals and certificates, see website

Ordering information

Model / Output signal / Start of measuring range / End of measuring range / Thermowell material / Thermowell diameter F_1 / Process connection E / Insertion length U_1 / Electrical connection / Neck length N / Options

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