



## Technical Information

# Omnigrad T TST187

RTD thermometer with screw-in thread for challenging applications



- Class A accuracy
- Mineral insulated replaceable insert
- With thermowell and extension neck

#### Application

TST187 RTD thermometer range covers a wide variety of market needs worldwide. Typical application can be found in the chemical and pharmaceutical industry, food, water and waste water and power plants. Preferred applications are in vessels or in pipes, where requirements are short response time and mechanical strength.

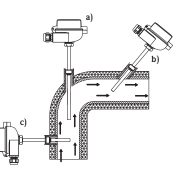
#### Function

TST187 RTD thermometer assembly includes a replaceable insert in mineral insulated cable which is protected by a thermowell with process connection G½" or ½" NPT. The terminal head is according to DIN 43729, form B, and is thermally uncoupled by a extension neck. The insert is available either with flying leads for head transmitter mounting or with terminal block.

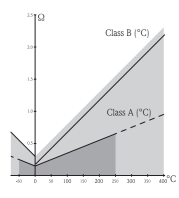
#### Application example

Pipe installation:

- a) at elbows, against the flow
- b) in smaller pipes, leant against the flow
- c) perpendicular to the flow



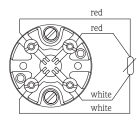
#### Tolerance values



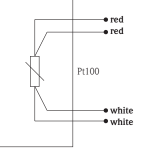


<b>Measurement range:</b> -50 +400 °C (-58 +752 °F)	Accuracy: Pt100 class A			
<b>Immersion length :</b> mm: 120, 160, 250, 400 (Ø 9) Inch: 4.7, 6.3, 9.9, 15.8 (Ø 0.35)	<b>Response time:</b> $\leq 18 \text{ s} (T_{50}); \leq 55 \text{ s} (T_{90})$			
<b>Operating conditions:</b> 50 bar at +20 °C (725 PSI at +68 °F) 1 bar at +400 °C (14.5 PSI at +752 °F)				

#### **Electrical connection**



Terminal block for direct wiring



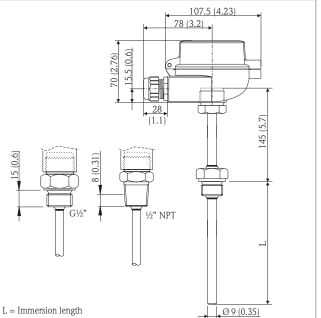
Flying leads for installation of a head transmitter

### Omnigrad T TST187

#### Technical data

Ix Pt100 (100 $\Omega$ at 0 °C)AccuracyClass A acc. to IEC 751: -50 +250 °C Class B acc. to IEC 751: 250 +400 °CWiring4-wire connection, MgO isolatedInsulation resistance $\geq 100 M\Omega$ , test voltage 250 V at ambient temperatureEl. connectionFlying leads or terminal blockSheat diameter6 mm (0.24")Measurement range-50 +400 °C (-58 +752 °F) Mineral insulated cable (MgO)Response time $T_{so}/18$ s; $T_{oo}/55$ s; according to IEC 751 50 bar at +20 °C (725 PSI at +68 °F) 1 bar at +400 °C (14.5 PSI at +752 °F) Ambient temp.Ambient temp40 +100 °C (-58+212 °F)ShapeDIN 43772 form 2G 9 mm (0.36")
Ix Pt100 (100 $\Omega$ at 0 °C)AccuracyClass A acc. to IEC 751: -50 +250 °C Class B acc. to IEC 751: 250 +400 °CWiring4-wire connection, MgO isolatedInsulation resistance $\geq 100 M\Omega$ , test voltage 250 V at ambient temperatureEl. connectionFlying leads or terminal blockSheat diameter6 mm (0.24")Measurement range-50 +400 °C (-58 +752 °F) Mineral insulated cable (MgO)Response time $T_{so}/18$ s; $T_{oo}/55$ s; according to IEC 751 50 bar at +20 °C (725 PSI at +68 °F) 1 bar at +400 °C (14.5 PSI at +752 °F) Ambient temp.Ambient temp40 +100 °C (-58+212 °F)ShapeDIN 43772 form 2G 9 mm (0.36")MaterialSS 316Ti/1.4571 for connection G <sup>1/2</sup> " SS 316L/1.4404 for connection <sup>1/2</sup> " NPT
Class B acc. to IEC 751: 250 +400 °CWiring4-wire connection, MgO isolatedInsulation resistance $\geq 100 M\Omega$ , test voltage 250 V at ambient temperatureEl. connectionFlying leads or terminal blockSheat diameter6 mm (0.24")Measurement range-50 +400 °C (-58 +752 °F) Mineral insulated cable (MgO)Response time $T_{so}/18 s; T_{so}/55 s;$ according to IEC 751Operating conditions50 bar at +20 °C (725 PSI at +68 °F) 1 bar at +400 °C (-58+212 °F)Ambient temp40 +100 °C (-58+212 °F)ShapeDIN 43772 form 2G 9 mm (0.36")MaterialSS 316Ti/1.4571 for connection G <sup>1/2</sup> " SS 316L/1.4404 for connection <sup>1/2</sup> " NPT
Insulation resistance≥ 100 MΩ, test voltage 250 V at ambient temperatureEl. connectionFlying leads or terminal blockSheat diameter6 mm (0.24")Measurement range-50 +400 °C (-58 +752 °F)SheatMineral insulated cable (MgO)Response time $T_{so}/18$ s; $T_{oo}/55$ s; according to IEC 751Operating conditions50 bar at +20 °C (725 PSI at +68 °F)1 bar at +400 °C (-58+212 °F)Ambient temp40 +100 °C (-58+212 °F)ThermowellShapeDIN 43772 form 2GDiameter9 mm (0.36")MaterialSS 316Ti/1.4571 for connection G <sup>1</sup> /2" SS 316L/1.4404 for connection <sup>1</sup> /2" NPT
El. connectionFlying leads or terminal blockSheat diameter6 mm (0.24")Measurement range-50 +400 °C (-58 +752 °F)SheatMineral insulated cable (MgO)Response time $T_{50}/18$ s; $T_{00}/55$ s; according to IEC 751Operating conditions50 bar at +20 °C (725 PSI at +68 °F)1 bar at +400 °C (14.5 PSI at +752 °F)Ambient temp40 +100 °C (-58+212 °F)ThermowellShapeDIN 43772 form 2GDiameter9 mm (0.36")MaterialSS 316Ti/1.4571 for connection G <sup>1</sup> /2" SS 316L/1.4404 for connection <sup>1</sup> /2" NPT
Measurement range Sheat-50 +400 °C (-58 +752 °F) Mineral insulated cable (MgO)Response time Operating conditions $T_{so}/18$ s; $T_{oo}/55$ s; according to IEC 751 50 bar at +20 °C (725 PSI at +68 °F) 1 bar at +400 °C (14.5 PSI at +752 °F) + 40 +100 °C (-58+212 °F)Ambient temp40 +100 °C (-58+212 °F)Thermowell $Shape$ DIN 43772 form 2G 9 mm (0.36")MaterialSS 316Ti/1.4571 for connection $G^{1/2}$ " SS 316L/1.4404 for connection $\frac{1}{2}$ " NPT
Operating conditions  50 bar at +20 °C (725 PSI at +68 °F) 1 bar at +400 °C (14.5 PSI at +752 °F)    Ambient temp.  -40 +100 °C (-58+212 °F)    Thermowell  -40 +100 °C (-58+212 °F)    Shape  DIN 43772 form 2G    Diameter  9 mm (0.36")    Material  SS 316Ti/1.4571 for connection G <sup>1</sup> / <sub>2</sub> " SS 316L/1.4404 for connection ½" NPT
Ambient temp.  -40 +100 °C (-58+212 °F)    Thermowell
ShapeDIN 43772 form 2GDiameter9 mm (0.36")MaterialSS 316Ti/1.4571 for connection G½" SS 316L/1.4404 for connection ½" NPT
Diameter9 mm (0.36")MaterialSS 316Ti/1.4571 for connection G½" SS 316L/1.4404 for connection ½" NPT
Process connection
Shape    DIN 43772 form 2G      Material    SS 316Ti/1.4571 for connection G½"      SS 316L/1.4404 for connection ½" NPT
Terminal head
Type  DIN 43729 form B    Protection class  IP66/68    Material  Aluminum, polyester powder coated    Cable entry  M20x1.5    ½" NPT

#### Dimensions in mm (inch)



#### Ordering information

TST187	Ter The diai	<b>RTD Thermometer TST187</b> Terminal head: DIN43729, form B, material: 316L/1.4404 Thermowell diameter 9 mm (0.35"), replaceable insert, diameter 6 mm (0.24"), sensing element: 1xPt100 class A, 4 wires. Measuring temperature: -50+400 °C (-58+752 °F).					
	Electrical connection						
	1	M20x1.5 Skintop					
	2	1/2"NPT-F					
		Process connection					
		Α	G½", 1.4404/SS 316L				
		В	½" NPT, 1.4404/SS 316L				
		Terminal type					
			2	Flyi	ng leads		
			3	Terr	ninal block		
				Immersion length L			
				Α	120 mm		
				В	160 mm		
				С	250 mm		
				D	400 mm		
TST187-					$\leftarrow$ order code		

#### **Instruments International**

Endress+Hauser Instruments International AG Kaegenstrasse 2 4153 Reinach Switzerland

Tel.+41 61 715 81 00 Fax+41 61 715 25 00 www.endress.com info@ii.endress.com

TI137R/09/en/03.09 71064904 CDR X3

