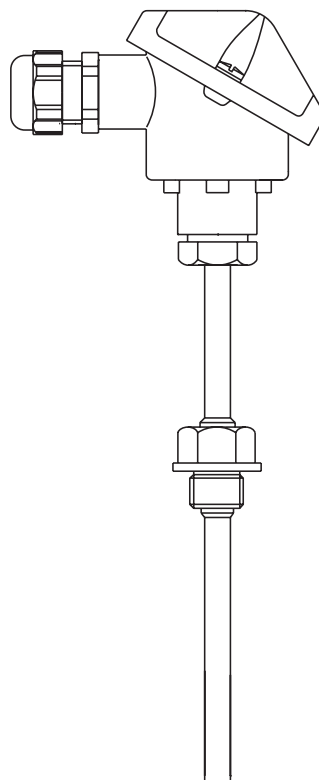


RTD Thermometer *omnigrad TST90*

Process thermometer - Building automation
Ø 6 mm M.I. replaceable inset
Straight and Reduced Tip - Matched pairs



Description

TST90 RTD thermometer assembly includes a replaceable single Pt100 inset in mineral insulated cable, a terminal head and a thermowell.

The inset is equipped with special matched Pt100 for thermal energy measurement.

The terminal head can be selected from a wide choice of standard items (see the Order key or the TA20 Technical Information for more details).

The thermowell can be delivered with a reduced tip for fast response time.

TST90 is always delivered in matched pairs.

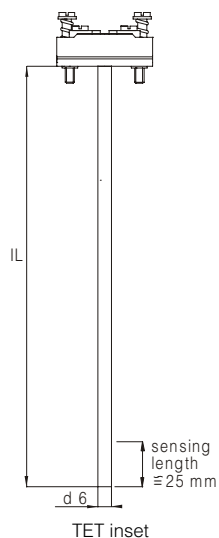
Application

Typical application can be found in heat exchangers for inlet and outlet differential temperature measurement.

The thermal energy can be calculated knowing ΔT between inlet and outlet, flowrate and other parameters.

Technical data

Mineral insulated replaceable inset



Version:	TET90
Sensing element:	Platinum resistance, 1 Pt100 Ω at 0°C, thinfilm type
Tolerances:	matched pairs, ± 0.05 K (0÷120°C) or ± 0.1 K (-40÷0°)
Wiring:	2 or 4 wire connections
Insulation resistance:	≥ 100 M Ω , test voltage 250 V at ambient temperature
Electrical connections:	terminal block
Stem:	mineral insulated cable (MgO)
Sheath:	AISI 316L/W.1.4404
Standard diameter:	6 mm straight tip type or 3x50 reduced tip type
Operating temperature:	-50 ... +200 °C
Response time values:	according to IEC751 in moving water at 0.4 m/s $T_{50} = 24$ s ; $T_{90} = 72$ s (straight tip) $T_{50} = 7.5$ s ; $T_{90} = 20.5$ s (reduced tip)
Internal resistance:	for 2 wire electrical connection compensation 0.06 Ω /m for each single conductor (straight tip) 0.12 Ω /m for each single conductor (reduced tip)
Replacement:	inset length IL is calculated as follows $IL = L + 155$ mm

Protecting tube

Version:	TA10 thermowell
Standard diameter:	9x7 mm
Reduced tip:	see drawing next page
Standard material:	AISI 316Ti/W.1.4404
Connection to head:	M24 x 1.5
Process connection:	G 1/2" - M
Max. operat. condition:	50 bar @ 20°C; 1 bar @ 400°C

Terminal head

Version, protection class and electrical connection: refer to order key

**S supplementary
Documentation**

- Technical Information TET90 Ø6 mm M.I. Inset (TI 225T/02/en)
- Technical Information TA20 terminal heads (TI 072T/02/en)

Endress+Hauser
GmbH+Co.
Instruments International
P.O. Box 2222
D-79574 Weil am Rhein
Germany

Tel. (07621) 975-02
Tx 773926
Fax (07621) 975 345
<http://www.endress.com>
info@ii.endress.com

Endress + Hauser
The Power of Know How

