MLTTS00 Modular thermometer with RTD or TC insert

Designed for use in the Oil & Gas industry. For installation in already existing thermowells



More information and current pricing: www.endress.com/MLTTS00

Benefits:

- High degree of flexibility thanks to modular design with standard terminal heads as per DIN EN 50446 and customer-specific immersion lengths
- Types of protection for use in hazardous locations: Intrinsic Safety (Ex ia)

Specs at a glance

- Accuracy RTD Class A acc. to IEC 60751 TC class 1 acc. To EN 60584
- Response time depending on configuration
- Max. process pressure (static) depending on Thermowell
- Operating temperature range PT100: -50...500°C TC up to 1100°C
- Max. immersion length on request Not defined

Field of application: The modular and robust thermometer finds its use in applications for the Oil & Gas industry but also in almost all industries. An optional head transmitter, with all common communication protocols, makes the device ready to use with enhanced measurement accuracy and reliability compared to directly wired sensors. The thermometer can be ordered either with resistance (RTD) or with thermocouple (TC) insert.

Features and specifications



Thermometer

Measuring principle

Resistance Temperature Detector

Characteristic / Application

metric style modular temperature assembly universal range of application suitable for hazardous areas with neck to use with thermowell usable with insert StrongSens

Thermowell / protection tube

to be used with thermowell

Insert / probe mineral insulated (MI), flexible

Outer diameter protection tube / Insert Insert: 6,0mm (0,24") Insert: 8,0mm Sleeve

Max. immersion length on request Not defined

Material protection tube/ thermowell to be assebled into existing thermowell

Process connection Thermometer connection G1/2" special fitting

Operating temperature range PT100: -50...500°C TC up to 1100°C

Max. process pressure (static) depending on Thermowell

Thermometer

Accuracy

RTD Class A acc. to IEC 60751 TC class 1 acc. To EN 60584

Response time depending on configuration

Integration head transmitter

yes (4 ... 20 mA HART; PROFIBUS PA; FOUNDATION FIELDBUS)

Ex - approvals ATEX Ex ia

Certification Not defined

More information www.endress.com/MLTTS00

