T14
Explosion proof Pt100 thermometer, US style

Safe monitoring of process temperatures in challenging applications e.g. in the Oil & Gas industry

Benefits:
- FM/CSA XP Class I, Div. 1 approved temperature assemblies for maximum safety
- One source shopping for temperature measurement solutions. World class transmitter with integrated sensor offering for heavy process industry applications
- Remove and install straight out of the box!
- Improved galvanic isolation on most devices (2 kV)
- Simplified model structure: Competitively priced, offers great value. Easy to order and reorder. A single model number includes sensor, thermowell and transmitter assembly for a complete point solution
- All iTEMP transmitters provide long term stability ≤0.05% per year

Specs at a glance
- **Accuracy** class A acc. to IEC 60751 class B acc. to IEC 60751
- **Response time** depending on configuration 63% rt = 20 s
- **Max. process pressure (static)** at 20 °C: 500 bar (7.252 psi) depends on configuration
- **Operating temperature range** PT100 WW: -200 °C ... 600 °C (-328 °F ... 1.112 °F) PT100 TF: -50 °C ... 200 °C (-58 °F ... 392 °F)
- **Max. immersion length on request** up to 22.5" (571 mm) others on request

Field of application: The robust thermometer is designed for use in demanding and safety relevant applications e.g. in Chemical, Oil & Gas and Energy industry. Harsh environments, corrosive substances and highest pressures can be handled by the use of robust thermowells and
special materials. A 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. Flexible configuration possible.

Features and specifications

**Thermometer**

**Measuring principle**
Resistance Temperature Detector

**Characteristic / Application**
Explosion Proof US style modular temperature assembly for heavy duty applications flanged process connection with extension incl. thermowell

**Thermowell / protection tube**
bar stock (drilled)

**Insert / probe**
mineral insulated (MI), flexible PTFE-insulated, rigid

**Outer diameter protection tube / Insert**
7/8" (22,23 mm)
17/16" (26,99 mm)

**Max. immersion length on request**
up to 22.5" (571 mm)
others on request

**Material protection tube/ thermowell**
316/316L
others on request

**Optional coating**
Available on request
Thermometer

**Process connection**
flange:
ASME 1” 150 RF (B16.5)
ASME 1” 300 RF (B16.5)
ASME 1” 600 RF (B16.5)
ASME 1” 900/1500 RF (B16.5)
ASME 1,5” 150 RF (B16.5)
ASME 1,5” 300 RF (B16.5)
ASME 1,5” 600 RF (B16.5)
ASME 1,5” 900/1500 RF (B16.5)
ASME 2” 150 RF (B16.5)
ASME 2” 300 RF (B16.5)
ASME 2” 600 RF (B16.5)
ASME 2” 900/1500 RF (B16.5)

**Tip shape**
straight
tapered

**Surface roughness Ra**
32 μin. (0.80 μm)

**Operating temperature range**
PT100 WW:
-200 °C ... 600 °C
(-328 °F ... 1.112 °F)
PT100 TF:
-50 °C ... 200 °C
(-58 °F ... 392 °F)

**Max. process pressure (static)**
at 20 °C: 500 bar (7.252 psi)
depends on configuration

**Accuracy**
class A acc. to IEC 60751
class B acc. to IEC 60751
Response time
depending on configuration
63% rt = 20 s

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

Ex - approvals
FM XP DIP Class I,II,III Div. 1+2
FM XP NI DIP Class I,II,III Div. 1+2
CSA XP DIP Class I,II,III Div. 1+2
CSA XP NI DIP Class I,II,III Div. 1+2
FM/CSA XP DIP Class I,II,III Div. 1+2
FM/CSA XP NI DIP Class I,II,III Div. 1+2
CSA C/US XP, DIP I, II, III/1/A-G
cCSAus General Purpose

Certification
SIL (transmitter only)

More information www.endress.com/T14