DATASHEET 10

# EPIC® SENSORS T-M-303 / W-M-303 or T-M-302 / W-M-302

# Mineral insulated thermocouple or resistance sensor with cable

#### **Features**

- according to DIN 43721
- temperature range -200...+1200 °C
- Pt 100 or thermocouple as sensing element
- AISI 316L or INCONEL 600 as standard delivery material, other materials on request
- Pt 100 accuracy class A as standard delivery
- thermocouple accuracy class 1 as standard delivery
- MI cable structured sensor element
- bendable
- vibration proof
- ATEX and IECEx compatible Ex e and Ex i versions available
- 3D step models available on request.

## **Typical applications**

- energy and power plant technology
- · process industry
- chemical industry
- · machinery and vessel construction
- manufacturing industry.



### **Technical data**

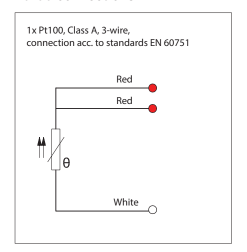
Materials	AISI 316L, max. temperature +550 °C, temporarily +600 °C, INCONEL 600, max. temperature +1100 °C, temporarily +1200 °C Other materials on request (Note. max. safe temperature +100 °C for the sealant tube in cable to sensor element transition)
Wire materials	FEP wire insulation/no jacket, max. +205 °C
Cable materials	SIL = silicone, max. +180 °C  FEP = fluoropolymer, max. +205 °C  GGD = glass silk cable/metal braid jacket, max. +350 °C  FDF = FEP wire insulation/braid shield/FEP jacket, max. +205 °C  SDS = silicone wire insulation/braid shield/silicone jacket, only available as 2 wire cable, max. +180 °C  TDT = fluoropolymer wire insulation/braid shield/fluoropolymer jacket, max. +205 °C  FDS = FEP wire insulation/braid shield/silicone jacket, max. +180 °C  FS = FEP wire insulation/silicone jacket, max. +180 °C  (Note. max. safe temperature +100 °C for the sealant tube in cable to sensor element transition)
Tolerances Pt100 (IEC 60751)	A tolerance $\pm 0.15 + 0.002$ x t, operating temperature -100+450 °C B tolerance $\pm 0.3 + 0.005$ x t, operating temperature -196+600 °C B 1/3 DIN, tolerance $\pm 1/3$ x (0.3 + 0.005 x t), operating temperature -196+600 °C B 1/10 DIN, tolerance $\pm 1/10$ x (0.3 + 0.005 x t), operating temperature -196+600 °C
Tolerances thermocouple (IEC 60584)	Type J tolerance class 1 = -40375 °C $\pm$ 1.5 °C, 375750 °C $\pm$ 0.004 x t Type K and N tolerance class 1 = -40375 °C $\pm$ 1.5 °C, 3751000 °C $\pm$ 0.004 x t
Temperature range Pt100	-200+550 °C, depending on sensor element and cable material (Note. max. safe temperature +100 °C for the sealant tube in cable to sensor element transition)
Temperature range thermocouple	-200+1200 °C, depending on thermocouple type and other sensor materials (Note. maximum safe temperature +100 °C for the sealant tube in cable to sensor element transition)
Approvals	ATEX, IECEx, EAC Ex, METROLOGICAL PATTERN APPROVAL
Quality certificate	ISO 9001:2015 and ISO 14001:2015 issued by DNV
IP rating	IP65, higher IP rating on request

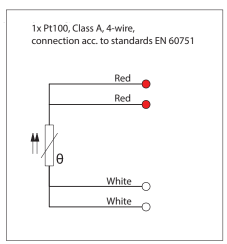
DATASHEET 10

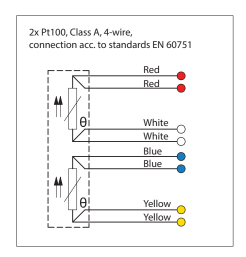
# $\mbox{EPIC}^{\mbox{\tiny \$}}$ SENSORS T-M-303 / W-M-303 or T-M-302 / W-M-302

# Mineral insulated thermocouple or resistance sensor with cable

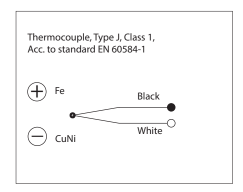
#### Pt 100 connections

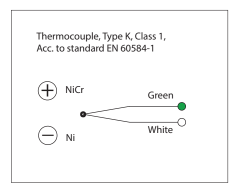


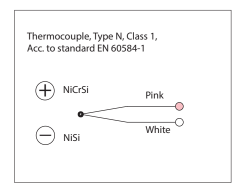




#### Thermoelement connections







## Installation examples





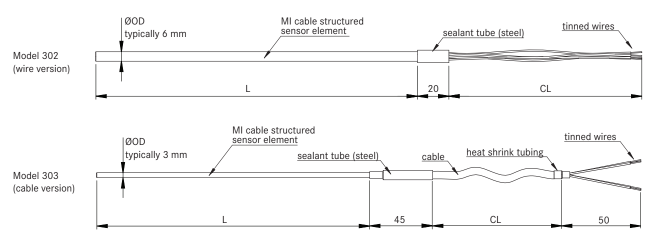


DATASHEET 10

# EPIC® SENSORS T-M-303 / W-M-303 or T-M-302 / W-M-302

# Mineral insulated thermocouple or resistance sensor with cable

## **Drawing**



## Product code key

