# IRPT100Ex3



PT100 temperature sensor for use in hazardous area.

## **Temperature Sensor Ex**



- · Compact design
- Very flexible due to 3mm outer diameter
- Up to 550°C

- 4-wire design
- · According to latest standards

## Description

Because of the small outer diameter of 3mm, the IRPT100Ex3 temperature sensor is very flexible to use.

The IRPT100Ex3 is a 3mm thick, 1.000 mm long sheathed cables, which is filled with magnesium oxide.

The flexible part starts immediately after the 25mm long sensor head and thus provides maximum flexibility.

The wide temperature range of -50...+550°C allows a wide range of applications.



# **Technical Data**

Rated Voltage: max. 60V

Measurement Range: -50...+550°C

Max. Temperature:

Sensor Head: +550°C Terminals: +125°C

Signal Circuit: max. 10mA AC/DC

Sensor Diameter: 3mm

Sensor Head Length: 25mm

Flexible Part Length: 975mm

Measurement System: 4-Leiter

# **Approval**

ATEX, EAC

#### Marking

⟨Ex⟩ II 2GD Ex e II T1-T6

⟨Ex⟩ II 2GD Ex tD A21 IP66 T 60°C

#### **Ordering Information**

Part number: IRPT100Ex3

## **Additional Products**

Part number:

IRE168DS: Electronic controller

2 relay 16+8A

AG 99 Ex: Ex-Enclosure for

PT100 temperature sensors

# **Further Information**

Please consult the installation instructions!