

# Pipeline temperature sensor RTS







## **Application**

Suitable for measuring temperature in pipelines in which a probe cannot reach into the medium. Specially suitable for hygienic applications in the food and pharmaceutical industries as well as for biotechnology and painting systems.

## Description

The RTS pipeline temperature sensor consists of a pipe piece with variable process connections and a sensor part contained in the centre. The sensor part contains a flush Pt 100 sensor.

A number of thermal coupling and decoupling measures at the Pt 100 sensor minimise thermal errors. This allows for optimum detection of the temperature of the medium. The pipeline temperature sensor can be easily installed at any point of the pipeline.

There is no probe reaching into the medium. This offers the following advantages:

- The pipeline can be cleaned with a scraper.
- There are no swirls in the pipeline.
- No danger of sensor damages in highly viscous media.
- Special internal coatings are available for corrosive media.
- Superior surface quality is possible by means of electro-polishing.

# Technical specifications Pipeline temperature sensor

Measuring range 0/150 °C

#### Sensor

1 x Pt 100 2-, 3- or 4-wire Class B, IEC 751

#### Basic values

According to EN 60751

## Measuring current

Approx. 1 mA (film measuring resistor)

# Process connection (both ends)

One of the following:
Clamp DIN 32676
Screwed pipe connection
DIN 11851/SMS with union nut
Male thread DIN 11887/SMS
Flange according to DIN 2633
Flange according to ANSI B 16.5

#### Nominal widths

DN 25 to DN 100 or 1" to 4"

#### Pipe material

Stainless steel 1.4301

#### Insulation resistance

≥ 100 MOhm at 20 °C (DC 500 V)

## Electrical connection

Plug DIN 43650-A

### **Protection**

IP 65 (EN 60529)

# Technical specifications Transmitter (option)

#### Version

Ceramic hybrid transmitter, mounted directly in the neck

## Ambient temperature

Max. 100 °C

# Supply voltage

DC 12-28 V

# Output signal

4-20 mA, 2-wire

## **Options**

- Transmitter installation
- Other pipe materials
- Inner pipe electropolished
- Other process connections
- Other pipe dimensions
- Other measuring ranges
- Fixed cable connection
- Other plug-in connectorsSensor class A
- Digital plug-in display DA 06 (for version with transmitter)

## Price on request.