

# Temperature Switch TSP 02 in Stainless Steel 316Ti for Liquids

# **TSP 02**

## **Characteristics**

- Temperature switch in stainless steel 316Ti
- ▶ Mounting direction: any
- Temperature sensor: thermocouple
- ► Max. temperature measuring range: +50°C up to +150°C
- Contact: closer or opener
- ► Electrical connection: coupler plug DIN 43650
- Protection: IP65
- Process connection: BSP1/2"
- Reasonable prices



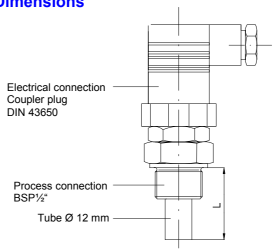
## Areas of application

The temperature switches TSP02 are used for measuring temperatures in liquids.

They are suitable even for rough environments and are applicable in the following industries, among others:

engineering, plant construction etc.

# **Dimensions**



L = Total length from sealing face of process connection



# Industrielle Messtechnik GmbH & Co. KG

#### **Technical Data**

Switching capacity 250V AC 2,5A; 60V DC 1A; Measuring accuracy ± 5°C

(min. 50mA) **Hysteresis**  $\pm 20^{\circ}$ C

Switch function opener or closer Process connection Fixing screw thread BSP½"

**Temperature sensor** thermocouple in stainless steel 316Ti

**Temperature range** + 50°C up to +150°C, **Tube** Ø 12 mm in stainless

selectable in 5°C - steps steel 316Ti

Protection IP 65 Tube length L max. 3000 mm

**Electrical connection** Coupler plug DIN 43650

#### Product overview / order table

