

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: BSP½"
- 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.

Electrical connection Coupler plug DIN 43650 Process connection BSP½" Tube Ø 12 mm

电话:025-85549526

L = Total length from sealing face of process connection

传真:025-85542773



Technical Data

Temperature sensor

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"

in stainless steel 316Ti

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

steel 316Ti

传真:025-85542773

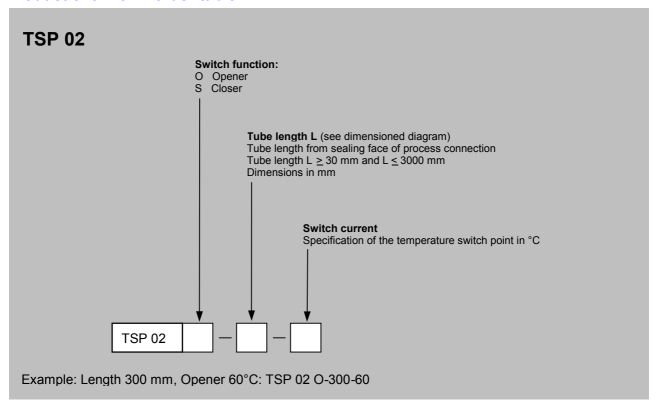
Protection IP 65 Tube length L max. 3000 mm

Electrical connection Coupler plug DIN 43650

thermocouple

selectable in 5°C - steps

Product overview / order table



电话:025-85549526