# STERILIZABLE, HERMETICALLY SEALED WATER PROOF TEMPERATURE PROBES



### HIGHLIGHTS:

- o sealed against moisture and corrosion
- o easily cleaned and sterilised
- o small size provides a fast response
- o also available in custom lengths
- o ptionally with mechanical protection (V4A-sleeve) and with thread or clamping ring screw connection available.

### TF 101 P-L01

Art. no. 601687

Design type Pt100, cable length 1 m

#### TF 101 P-L02

Art. no. 601689

Design type Pt100, cable length 2 m

# TF 101 P-L03

Art. no. 601691

Design type Pt100, cable length 3 m

Specifications:	
Probe:	flexible sealed PFA Pt100 sensor
Connection:	4-wire-connection (4 x 0.14 mm <sup>2</sup> , nickel-plated copper)
Nominal diameter:	3 mm
Accuracy:	according to DIN class A
Measuring ranges:	-60 +250 °C
Response time:	water 0.4 m/s approx. 8 s
	IP68 seal-welded tip
	also available with Pt1000

# Variants:

# TF 101 P-L01-V4A

Art. no. 605092

Robust design type with robust V4A protective tube  $\emptyset$  4 mm, EL = 50 mm Not possible at type K!

# TF 101 P-L02-V4A

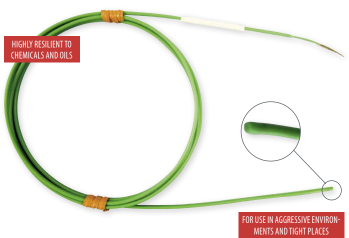
Art. no. 602761

Robust design type with robust V4A protective tube  $\emptyset$  4 mm, EL = 50 mm Not possible at type K!

#### TF 101 P-L03-V4A

Art. no. 604563 Robust design type with robust V4A protective tube Ø 4 mm, EL = 50 mm Not possible at type K!





### HIGHLIGHTS:

- o sealed against moisture and corrosion
- o easily cleaned and sterilised
- o small size provides a fast response
- o also available in custom lengths

# TF 101 K-L01

Art. no. 601820

Design type K (NiCr-Ni), cable length 1 m

## TF 101 K-L02

Art. no. 601798

Design type K (NiCr-Ni), cable length 2 m

### TF 101 K-L03

Art. no. 601797

Design type K (NiCr-Ni), cable length 3 m

Specifications:	
Probe:	These PFA insulated thermocouple wire sensors are hermetically seal-welded at the sensor tip to provide continuous PFA protection over the measurement junction.
	stranded NiCr-Ni-thermocouple wire (0.14 mm²)
Nominal cross section:	1.6 mm x 2.5 mm
Measuring ranges:	-270 +250 °C
Response time:	water 0.4 m/s approx. 8 s
	IP68 seal-welded tip
	electrically-insulated junction
	also available with thermocouples type J, T and E