

TFP Ø 18 mm No longer available!

Successor: TSB One sensor for all applications! Successor: TSM New, modular and better!



All advantages at anderson-negele.com

Product Information TFP-59, -68, -179, -199

FOOD

Temperature Sensor for Build-In System G3/8" FLEXadapt



Application/Specified usage

- · Temperature measuring in pipes and vessels without opening the process with prefabricated thermowells and build-in systems
- · Demounting the sensor without opening the process and without electrical disconnection > avoiding downtime of the equipment at calibration and
- · Suitable at small pipe diameters with build-in system ESF-G (available for pipes DN25...DN100)

Application examples

- · Flexible applicable for nearly every temperature measuring task in pipes and vessels
- · Safe temperature measuring in hotsteam- and pressure pipes (enclosed process)
- Monitoring of CIP- / SIP-cleaning

Hygienic design/Process connection

- · Hygienic and easy sterilizable installation by using Negele build-in system ESF
- · CIP-/SIP-cleaning up to 140 °C
- · Product contacting materials are compliant to FDA
- · Sensor completely made of stainless steel

Features

- · Short reaction time, very compact measure point
- Integrated transmitter (optional)
- · Threaded thermowells ESF-G1/2" for CLEANadapt can be combined with many other standard adapters. Therefore they are suitable for each application and process connection (e.g. Tri-Clamp, dairy flange (DIN 11851), DRD, Varivent, APV, BioControl...)
- Quick and easy to install with an orbital welding machine (ESF-G)
- · Temperature sensors and build-in systems with pre-defined, concerted standard lengths, reducing the variety and economize costs for storage and simplify the maintenance.
- Different types of electrical connection available
- Protection class IP 69 K (with electrical connection M12 plug)

Options/Accessories

- · 2 x Pt100 (not retrofittable)
- 2 x Pt100 with two transmitters (not retrofittable)
- · Programmable transmitters MPU-4 and MPU-M with output 4...20 mA, 2-wire
- · Integrated transmitter for HART-protocol
- · Programming adapter MPU-P 9701
- · Integrated transmitter MPU-LCD with display in connecting head
- · Pt100-chip with other classes of accuracy, (1/3 B, 1/10 B)
- · Pre-assembled connecting cable for M12 plug
- · Fixed cable in other lengths and material available

Authorisations





Build-in system ESF ESF-G1/2", ESF-EH, ESF-KM



Temperature Sensor					
Process connection	thermowell	G3/8" external thread			
Insertion length	standard	37, 83, 97, 160 mm			
Materialis	connection head protection tube cap nut spacer	stainless steel 1.4301 (AISI 304) stainless steel 1.4404 (AISI 316L) stainless steel 1.4571 (AISI 316Ti) stainless steel 1.4301 (AISI 304), Ø 10 mm			
Temperature ranges	ambient sensor tip	-50+80 °C -50+250 °C			
Sensing resistor	acc. to DIN EN 60751	Pt100			
Electrical connection	TFP-59 or TFP-179 TFP-199	cable gland M16 x 1.5 M12 plug 1.4301 (AISI 304), 4-pin M12 plug 1.4301 (AISI 304) fixed cable (PVC), standard: 2.5 m			
Protection class		IP 69 K (with electrical connection M12 plug)			

Transmitter MPU-4, MPU-H, MPU-M					
Temperature ranges	ambient storage	-40+85 °C -55+90 °C			
Measuring ranges	MPU-4, MPU-H, MPU-M	standard: -1040 °C, 050 / 100 / 150 / 200 °C special ranges free programable			
Accuracy	input	< ±0.25 °C			
Temperature drift	zero, span	< 0.01 % / K			
Supply	MPU-4, MPU-H, MPU-M accuracy	835 V DC 0.01 % / V (reference: 12 V DC)			
Output	signal accuracy burden	analog 420 mA $<\pm0.1$ % of measurement range <600 Ω (at U $_B$ = 24 V)			
Humidity	without condensation	098 %			

Accuracy classes of temperature sensors Tolerances for Pt100 acc. to DIN EN 60751						
Pt100	A	1/3 B	1/10 B			
0°C / 100 Ω	±0.15 K / ±0.06 Ω	±0.10 K / ±0.04 Ω	±0.03 K / ±0.01 Ω			
100 °C / 138.5 Ω	±0.35 K / ±0.13 Ω	± 0.27 K / $\pm 0.10~\Omega$	±0.08 K / ±0.03 Ω			

Table Reaction Time	ESF-G-DIN2-25	ESF-G1/2"-40	ESF-EH-125	ESF-KM-125
Medium temperature 90 °C				
t ₅₀	5,8 s	7,8 s	8,0 s	8,0 s
t ₉₀	19,0 s	21,1 s	24,0 s	24,0 s

Reaction Time



We recommend the use of heat-conductive paste to reduce the mentioned reaction times down to approx. 50 %!

Electrical Connection FOOD

Electrical connection without transmitter

With 1 x M12 plug

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Configuration 1st M12 plug

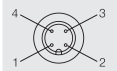




Electrical connection with transmitter

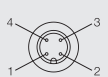
With M12 plug

Configuration M12 plug



1: + supply 2: - supply 4...20 mA 3: not connected 4: not connected

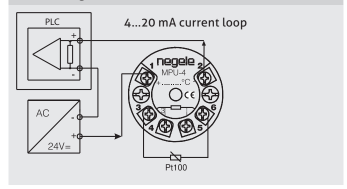
With 2 x M12 plug



Configuration 2nd M12 plug

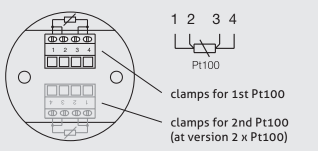


With cable gland



With cable gland

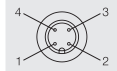
Configuration strip terminal



Electrical connection with two transmitter (TFP-68)

With 1 x M12 plug (sensor 1 + sensor 2)

Configuration M12 plug



1: + supply (sensor 1)

2: - supply 4...20 mA (sensor 1)

3: - supply 4...20 mA (sensor 2)

4: + supply (sensor 2)

With fixed cable PVC (0...90 °C)

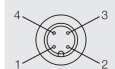


Fixed cable connection with 1 x Pt100



With 2 x M12 plug (sensor 1)

Configuration M12 plug



1: + supply (sensor 1)

2: - supply 4...20 mA (sensor 1)

3: not connected

4: not connected

With 2 x M12 plug (sensor 2)

Configuration M12 plug

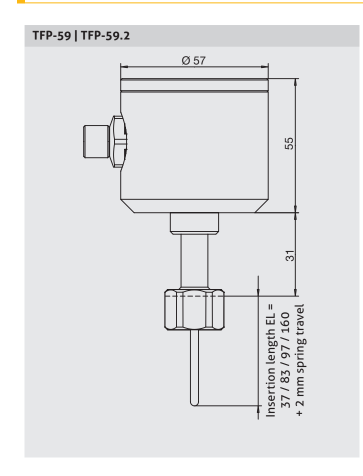


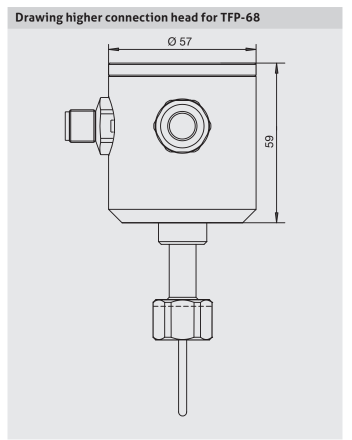
1: + supply (sensor 2)

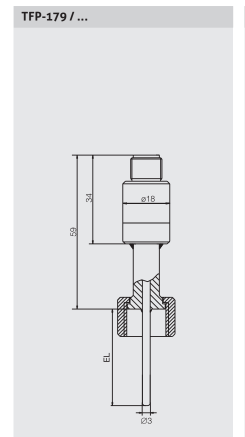
2: - supply 4...20 mA (sensor 2)

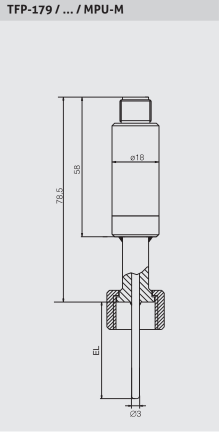
3: not connected

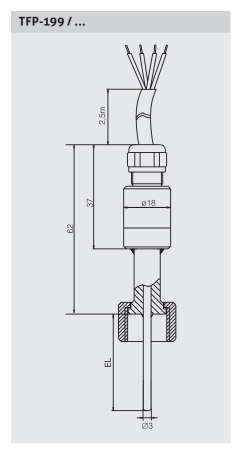
4: not connected











Warnings FOOD

Transport/Storage

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- · No outdoor storage
- · Dry and dust free
- · Not exposed to corrosive media
- · Protected against solar radiation
- · Avoiding mechanical shock and vibration
- · Storage temperature -55...+90 °C
- · Relative humidity max. 98 %

Reshipment



- Sensors shall be clean and must not be contaminated with dangerous media!
- Use suitable transport packaging only to avoid damage of the equipment!

Standards and guidelines



· Compliance with the applicable regulations and directives is mandatory.

Disposal



- Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- Take the device directly to a specialized recycling company and do not use municipal collection points.

Conventional usage



- · Not suitable for applications in explosive areas.
- Not suitable for applications in security-relevant equipments (SIL).

Cleaning/Maintenance



 In case of using pressure washers, dont't point nozzle directly to electrical connections!

Mechanical connection/Installation



 To guarantee a definite function use the Negele FLEXadapt-system ESF!

Note on CE



- Applicable directives:
 Electromagnetic Compatibility Directive 2014/30/EU
- · Compliance with the applicable EU directives is identified by the CE label on the product.
- The operating company is responsible for complying with the guidelines applicable to the entire installation.

Temperature Transmitter MPU-LCD with Display

Application/Specified usage

- · 4...20 mA transmitter with LCD for Pt100 temperature sensor
- · For installation in temperature sensor
- · Sensor monitoring

Features

- · 4-digit display with green backlight
- · Temperature measurement in °C and °F
- · Easy range select by one button
- · Lower costs for wiring because of 2-wire technology

Note



See product information "MPU-LCD" for details.



Accessories

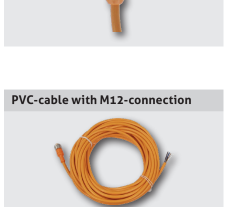
PVC-cable with M12-connection made of 1.4305, IP 69 K, unshielded M12-PVC / 4-5 m PVC-cable 4-pin, length 5 m M12-PVC / 4-10 m PVC-cable 4-pin, length 10 m M12-PVC / 4-25 m PVC-cable 4-pin, length 25 m

PVC-cable with M12-connection, brass nickel-plated, IP 67, shielded M12-PVC / 4G-5 m PVC-cable 4-pin, length 5 m M12-PVC / 4G-10 m PVC-cable 4-pin, length 10 m M12-PVC / 4G-25 m PVC-cable 4-pin, length 25 m

Programming adapter

MPU-P 9701 Programming adapter for

MPU-4, MPU-H and MPU-M



Option MPU-LCD

(display in the connection head)

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Order Code FOOD

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