Temperature sensor TFP-47P

Product Information TFP-47P, -67P, -167P

Temperature Sensor Tri-Clamp

Application/Specified usage

· Temperature Measurement in vessels and pipes

Application examples

- · Monitoring of CIP-/SIP-process
- · Process monitoring

Hygienic design/Process connection

- · Tri-Clamp sealing system without adapter
- · Product contacting materials compliant to FDA
- · Sensor completely made of stainless steel
- · Conforming to 3-A Sanitary Standard 74-06

Features/Advantages

- · Direct Connection without adapter
- · Integrated transmitter optional
- · Different electrical connections available
- Material 1.4435, inspection certificate 3.1 in scope of delivery (for product contacting parts)
- \cdot R_a < 0.4 µm or 0.6 µm (on request)

Options/Accessories

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

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
- \cdot Easy range select by one button
- · Lower costs for wiring because of 2-wire technology

1

(display in the connection head)

Option MPU-LCD

Note

See product information "MPU-LCD" for details.

PHARMA

2

Temperature sensor		
Process connection		Tri-Clamp
Materials	connecting head thermowell and Tri-Clamp	stainless steel 1.4301 (AISI 304) stainless steel 1.4435 (AISI 316L)
Surface quality		R _a ≤ 0.8 μm
Insertion length EL		20500 mm in steps of 5 mm
Operating pressure		10 bar maximum
Temperature ranges	ambient process CIP / SIP	-50+80°C -50+250°C 150°C max. for 120 minutes (with transmitter)
Sensing resistor	acc. to DIN EN 60751	Pt100
Electrical connection	cable gland cable connection	M16 x 1.5 M12-plug 1.4301 (AISI 304), 4-pins
Protection class	cable gland cable connection	IP 67 IP 69 K

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 $< \pm 0.1$ % of measurement range $< 600 \Omega$ (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/100Ω	±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 / ±0.10 Ω	±0.08 K / ±0.03 Ω		

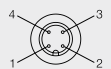
Electrical Connection PHARMA

Electrical connection without transmitter

With 1 x M12 plug

3

Configuration 1st M12 plug

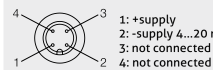




Electrical connection with transmitter

With M12 plug

Configuration M12 plug



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

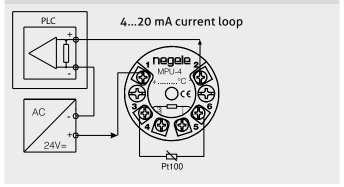
With 2 x M12 plug

Configuration 2nd M12 plug



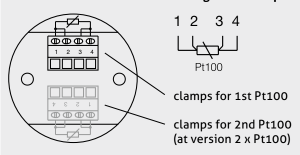


With cable gland



With cable gland

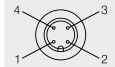
Configuration strip terminal



Electrical connection with two transmitter (TFP-67P)

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

Configuration M12-plug



1: +supply (sensor 1)

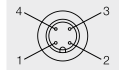
2: -supply 4...20 mA (sensor 1)

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

4: +supply (sensor 2)

With 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

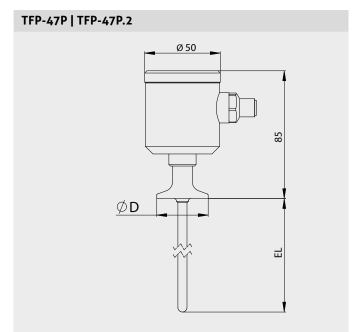


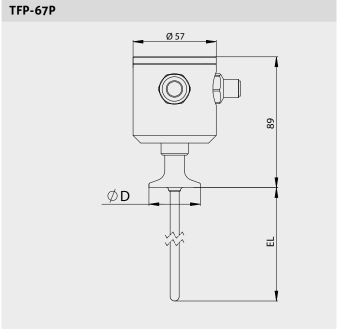
1: +supply (sensor 2)

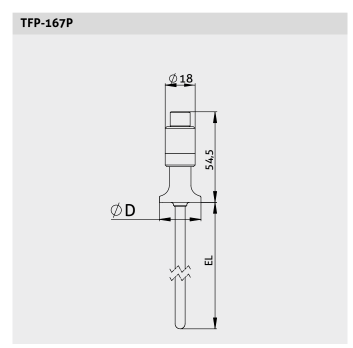
2: -supply 4...20 mA (sensor 2)

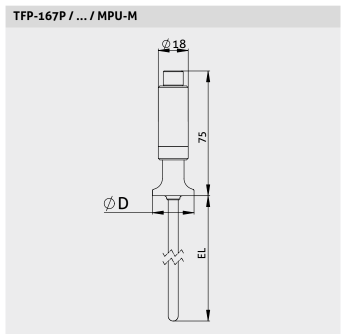
3: not connected

4: not connected





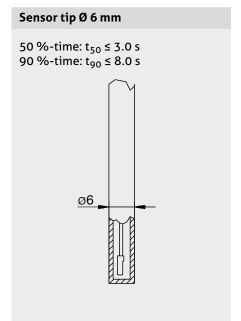


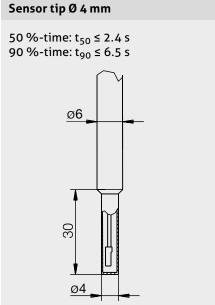


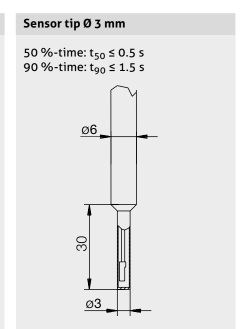
Dimension table Tri-Clamp				
Туре	Order code	Clamp size D [mm]	Suitable for pipe diameter	Pipe style
C25	TFP/C25	25.0	DN 68 ISO 610 1/4", 3/8", 1/2", 3/4"	DIN 11866 series A DIN 11866 series B / ISO 1127 DIN 11866 series C
C34	TFP/C34	34.0	DN 1020	DIN 11866 series A
C50	TFP/C50	50.5	DN 2540 ISO 1525 1" + 1½"	DIN 11866 series A DIN 11866 series B / ISO 1127 DIN 11866 series C
C64	TFP/C64	64.0	DN 50 2"	DIN 11866 series A DIN 11866 series C
C77	TFP/C77	77.5	2½"	DIN 11866 series C
C91	TFP/C91	91.0	DN 65 3"	DIN 11866 series A DIN 11866 series C

Sensor tip diameter and response time

All temperature sensors are available with smaller sensor tips, to ensure a shorter response time. The below-mentioned times were measured by emersing a temperature sensor from room temperature into boiling water.







Accessories Spare parts					
Diameter pipe		Clamp size D [mm] (see page 4)			
DIN 11866 series A	DIN 11866 series C		Clamp ring Tri-Clamp	Sealing ring Tri-Clamp	
DN10		34.0	SRC-10	DRC-10	
DN15		34.0	SRC-10	DRC-15	
DN20		34.0	SRC-10	DRC-20	
DN25		50.5	SRC-25	DRC-25	
DN32		50.5	SRC-25	DRC-32	
DN40		50.5	SRC-25	DRC-40	
DN50		64.0	SRC-50	DRC-50	
DN65		9.0	SRC-65	DRC-65	
	1/2"	25.0	SRC-5	DRC-1/2"	
	3/4"	25.0	SRC-5	DRC-3/4"	
	1"	50.5	SRC-25	DRC-1"	
	2"	64.0	SRC-50	DRC-50	
	2½"	77.5	SRC-2½"	DRC-2½"	
	3"	91.0	SRC-65	DRC-65	

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

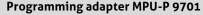
PVC-cable with M12-connection, brass nickel-plated, IP 67, shielded

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



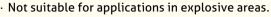




Transport / Storage

- · 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 maximum 98 %

Conventional Usage



· 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!



Reshipment



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

Standards and Guidelines



 You have to comply with applicable regulations and directives.

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 comply-
- ing with the guidelines applicable to the entire installation.

Note on 3-A Sanitary Standard 74-



Information on installation according to 3-A standard is available on our website:

www.anderson-negele.com/3A74.pdf

Click on the PDF icon to download the document.

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.

Order Code PHARMA

