

Product Information TFP-58P, -68P, -168P, -188P

Pharma Temperature Sensor G3/8"

Application/Specified usage

- Aseptic temperature measurement, inline, high precise and fast without product contact
- 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 maintenance!
- Suitable at small pipe diameters with **build-in system ESP** (available for pipes DN25...DN100)

Application examples

- \cdot 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 ESP
- · CIP-/SIP-cleaning up to 140 °C
- \cdot All wetted materials compliant to FDA
- $\cdot\,$ Sensor completely made of stainless steel
- · 3-A approval for build-in system ESP-G ≥ DN25, ISO20, G1" and ESP-E available

Features

- · Short reaction time, very compact measure point
- · Integrated transmitter (optional)
- · Spring mounted gauge slide at TFP-58P
- · Spring mounted sensor tip at TFP-168P and TFP-188P
- · Weight reduced connecting head: non-sensitive to vibrations, hygienic design
- Electrical connection via M12 plug
- · Quick and easy to install with an orbital welding machine
- Temperature sensors and build-in system with predefined and concerted standard lengths reducing product variants and saving storage costs and simplify maintenance
- · Protection class IP 69 K

Options/Accessories

- · 2 x Pt100 (not retrofittable)
- · 2 x Pt100 with two transmitters (not retrofittable)
- · Programmable transmitter MPU-4 and MPU-M with output 4...20 mA, 2-wire
- Transmitter for HART protocol
- Programming adapter MPU-P 9701
- Transmitter MPU-LCD with integrated display in connecting head
- Pt100-chip with other classes of accuracy, (1/3 B, 1/10 B)
- Preassebled cable for M12 plug
- $\cdot\,$ Fixed cable for TFP-188P in other length and material available







Temperature sesor TFP-168P with build-in system ESP-G





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Specification

Temperature sensor		
Process connection	build-in system ESP	with G3/8" external thread and thermowell
Insertion length	standard	37 mm, 83 mm, 97 mm, 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 10mm
Temperature ranges	ambient sensor tip	-50+80 °C -50+250 °C
Operating pressure		50 bar maximum
Sensing resistor	acc. to DIN EN 60751	1 x Pt100 class A
Electrical connection	cable gland cable connection fixed cable (2.5 m)	M16 x 1.5 M12 plug 1.4301 (AISI 304), 4-pin PTFE 4 x 0.14 mm2
Protection type		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 < ±0.1 % 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
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Pt100	Α	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 / ±0.10 Ω	±0.08 K / ±0.03 Ω

				$\langle \circ \rangle$	
Table reaction time	ESF-G-DIN2-10		Reaction time	(1)	
Medium temperature 150 °C	t ₅₀	4.4 s	We recommend to use heat-conductive paste.		
Medium temperature 150 °C	t ₉₀	13.1 s	This can reduce the response time up to 50 %.		



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 To guarantee a definite function use the Negele PHARMadapt ESP system.

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 %

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!

Conditions for a measuring point according to 3-A-Standard

- The sensors TFP-58P, -68P, -168P, -188P do not require 3-A certification as they do not come into contact with the product.
- The corresponding PHARMadapt ESP build-in system is 3-A certified.
- · Details on the mounting position, self-draining and the position of the leakage hole can be found in the PHARMadapt ESP product information.

Conventional Usage

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

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 complying with the guidelines applicable to the entire installation.

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.







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Temperature Transmitter MPU-LCD with Display

Application/Specified usage

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

Features

Note

- · 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

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See product information "MPU-LCD" for details.

Accessories

PVC-cable with M12-connection made of 1.4305, IP 69 K, unshieldedM12-PVC / 4-5 mPVC-cable 4-pin, length 5 mM12-PVC / 4-10 mPVC-cable 4-pin, length 10 mM12-PVC / 4-25 mPVC-cable 4-pin, length 25 m

PVC-cable with M12-connection, brass nickel-plated, IP 67, shieldedM12-PVC / 4G-5 mPVC-cable 4-pin, length 5 mM12-PVC / 4G-10 mPVC-cable 4-pin, length 10 mM12-PVC / 4G-25 mPVC-cable 4-pin, length 25 m

Programming adapter MPU-P 9701

Programming adapter for MPU-4, MPU-H and MPU-M



PVC-cable with M12-connection

Option MPU-LCD

(display in the connection head)

Programming adapter MPU-P 9701



Build-In systems

Suitable build-in systems for temperature sensors TFP-58p, -68P, 168P, and -188P you will find in product information Process Connection PHARMadapt ESP.

Temperature sensor version with 1 x Pt100

TFP-58P TFP-168P TFP-188P	(connecting head Ø 50 mm, 1 x Pt100, non-sensitive design to vibrations) (connecting head Ø 18 mm, 1 x Pt100, electrical connection via M12 plug (connecting head Ø 18 mm, 1 x Pt100, electrical connection via 2.5 m PTF no transmitter possible) Sensor length EL in mm 037 059 083 160 Accuracy class A 1/3B 1/10B					itions) 2 plug) m PTFE-cable;
				Transmitter only fo X MPU-4 MPU-H MPU-LCD	r TFP-58P (without) (programmable (HART-protoco (with display)	2) L)
				Transmitter only fo X MPU-M	r TFP-168P (without) (programmable	2)
					Measuring rang transmitter; no	ge (only for types with ot selectable at MPU-LCD)
		V			-1040 050 0100 0150 0200 xxyy	(measuring range -1040 °C) (measuring range 050 °C) (measuring range 0100 °C) (measuring range 0150 °C) (measuring range 0200 °C) (special range)
TFP-58P /	083 /	Α/	M12 /	MPU-4 /	0100	

Temperature sensor version with 2 x Pt100										
TFP-58P.2 TFP-68P	 (connecting head Ø 50 mm, 2 x Pt100, non-sensitive design to vibrations) (like TFP-58P.2, but with higher connecting head Ø 57 mm and prepared for 2 x transmitter) 									
	Sensor la 037 059 083 160	ength EL in Accuracy	n mm / class Pt10	0						
		A 1/3B 1/10B								
			Electrical PG 2PG 2M12	connectio (cable gl (2 x cable (2 x M12	n only for T and M16x1. e gland M16 plug)	FP-58P.2 5) 5x1.5)				
	Electrical connection only for TFP-68PM12(M12 plug)2M12(2 x M12 plug)									
				Continue	e if TFP-68P	is selecte	d! No further	options for TFP-58P.2!		
	1st Transmitter									
	MPU-4 (programmable)									
					Measuring	grange 1. l	MPU			
					-1040 050 0100 0150 0200 xxyy	(measuri (measuri (measuri (measuri (measuri (special r	ng range -10 ng range 0+: ng range 0+: ng range 0+: ng range 0+: ange)	.40 °C) 50 °C) 100 °C) 150 °C) 200 °C)		
						2nd Tran	smitter			
						MPU-4	(programma	ble)		
							Measuring ra	ange 2.MPU		
							-1040 050 0100 0150 0200 xxyy	(range -1040 °C) (range 0+50 °C) (range 0+100 °C) (range 0+150 °C) (range 0+200 °C) (special range)		
TFP-68P/	083 /	Α/	M12 /	MPU-4/	0100 /	MPU-4 /	0100			

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