





Product Information TFP-641, -642, -661, -681, -841, -842, -861, -881

PHARMA

Temperature Sensor PHARMadapt EPA



Application / Specified Usage

- · Developed for applications in pharmaceutical industy and biotechnology
- · Temperature measurement especially at small pipe diameters
- · In connection with build-in system PHARMadapt EPA suitable for pipes DN10...100

Application Examples

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

Hygienic Design / Process Connection

- Hygienic and easy sterilizable installation by using Negele build-in system PHARMadapt EPA
- · CIP-/ SIP-cleaning up to 140 °C
- · All product contacting materials compliant to FDA
- · Sensor completely made of stainless steel
- · Sealing ring according to USP Class VI
- Conforming to 3-A Sanitary Standard for DIN 11866 series A with DN \ge 25, DIN 11866 series B with DN \ge 20, DIN 11866 series C with DN \ge 1"

Features

- · For small pipe diameters from DN10
- · Easy demounting for cleaning and calibration by clamp system
- · Short reaction time, very compact measure point with leackage control
- · Integrated transmitter available
- · Light weight sensor head, non-sensitive to vibrations
- · Hygienic lid design
- · Electrical connection via M12 plug
- Material 1.4435, material certificate 3.1 in scope of delivery (for all product contacting parts)
- · Quick and easy to install with an orbital welding machine

Options / Accessories

- 2x Pt100, optional (not retrofittable)
- 2x Pt100 with two transmitters (not retrofittable)
- \cdot Programmable transmitter MPU-4 and MPU-M with 4...20 mA output, 2-wire
- $\cdot\,$ Integrated transmitter for HART-protocol
- Programming adapter MPU-P 9701
- · Integrated display MPU-LCD in connecting head
- Pt100-chip with other classes of accuracy (1/3 B, 1/10 B)
- · Preassemled cable for M12 plug
- · Fixed cable in other length or material available
- · Calibration certificate (just available with order placement)
- · Customer specific label and TAG-number plate (stainless steel)







Temperature sensor TFP-641 with build-in system EPA-18

Temperature sensor TFP-661 with transmitter MPU-M and TAG-number plate



PHARMA

2

Temperature sensor		
Process connection	gap free	with clamp-ring SRC-05 resp. SRC-10
Insertion length EL	ТFР-6хх ТFР-8хх	10 mm, 25 mm, 50 mm, 100 mm 20 mm, 50 mm
Materials	connection head protection tube sealing ring	stainless steel 1.4301 (AISI 304) stainless steel 1.4435 (AISI 316L) EPDM, USP Class VI, FDA 21 CFR 177.2600
Temperature ranges	ambient sensor tip	-50+80 °C -50+250 °C
Operating pressure		10 bar max.
Sensing resistor	acc. to DIN EN 60751	Pt100
Electrical connection	trical connection TFP-64x, TFP-84x cable gland M16x1.5 (PG) or M12 plug 1.4301 (AISI 3 TFP-661, TFP-861 TFP-661, TFP-861 M12 plug 1.4301 (AISI 304 TFP-681, TFP-881	
Protection type		IP 69 K (with electrical connection M12 plug)

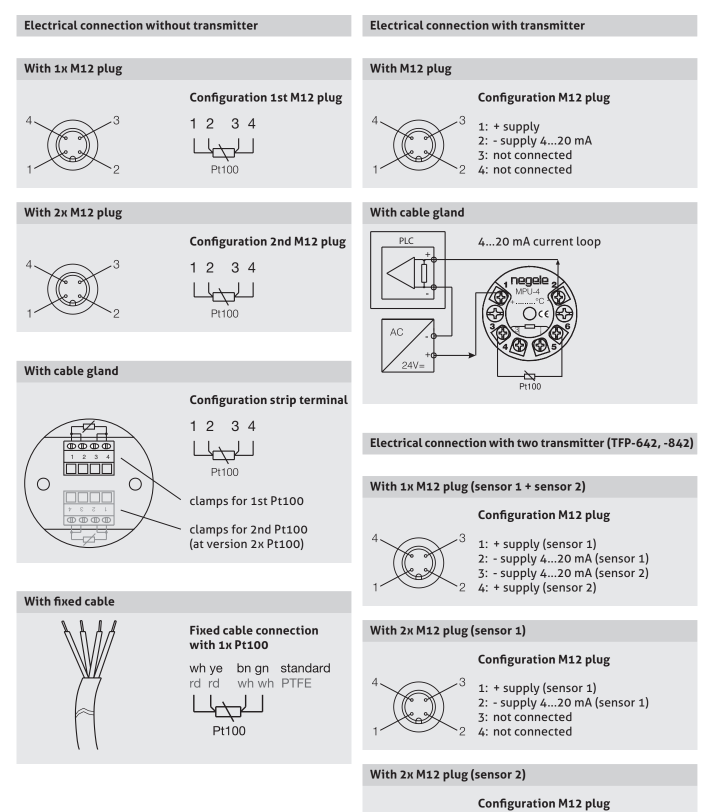
Transmitter MPU-4, MPU-H, MPU-M

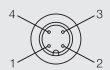
Temperature ranges	ambient storage	-40+85 °C -55+90 °C	
Measuring ranges	MPU-4, MPU-H, MPU-M	standard: -1040 °C, 050 / 100 / 150 / 200 °C special ranges free programable	
Accuracy	input	< ±0.25 °C	
Temperature drift	zero, span	< 0.01 % / K	
Supply	MPU-4, MPU-H, MPU-M accuracy	835 V DC 0.01 % / V (reference: 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

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

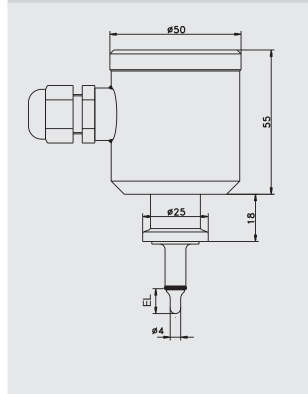
Table reaction time	EPA-8, EPA-18	Reaction time
t ₅₀	4.4 s	The mentioned times were measured by emersing a
t ₉₀	13.1 s	temperature sensor from room temperature into boiling
		water.





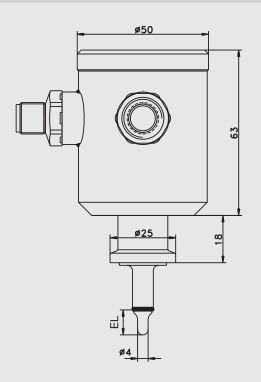
+ supply (sensor 2)
 - supply 4...20 mA (sensor 2)
 not connected
 not connected

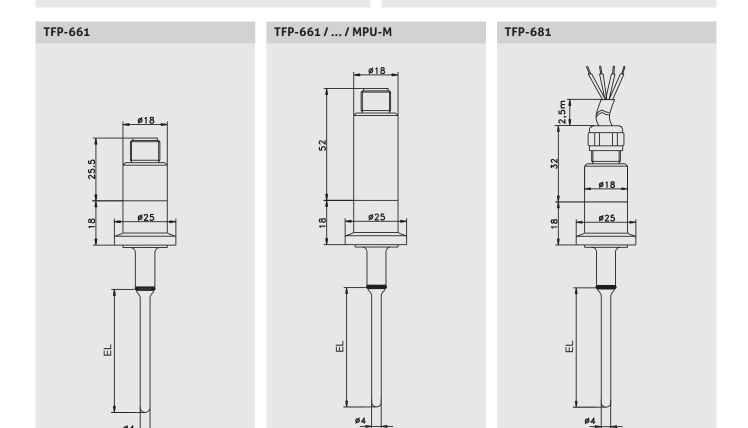
TFP-641 | TFP-641.2 with cable gland



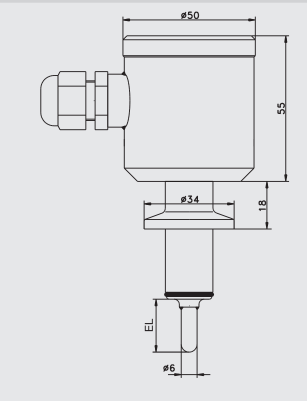
ø4

TFP-642 with M12 plug

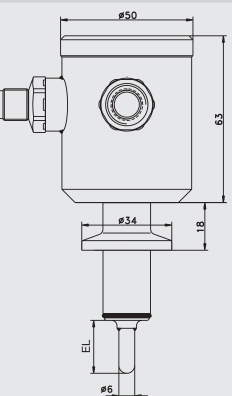


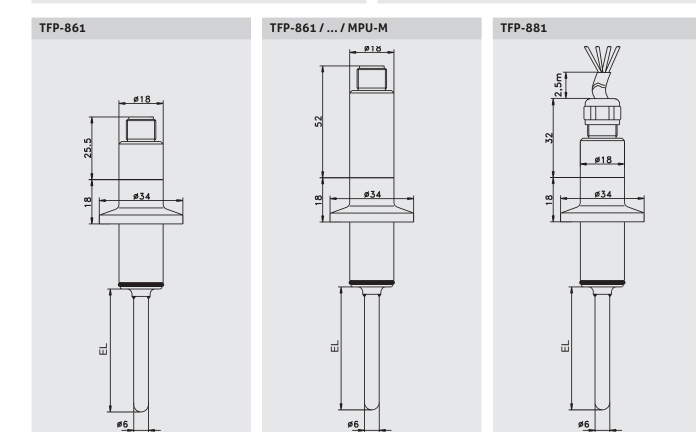


TFP-841 | TFP-841.2 with cable gland



TFP-842 with M12 plug





Mechanical Connection / Installation

 The sensors are only for use with pharmaceutical build in system PHARMadapt EPA.

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

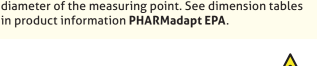
national laws and regulations.

Relative humidity maximum 98 %



- - **Conventional Usage**

Mounting Advice



6

Not suitable for applications in explosive areas.

The suitable insertion length depends on the pipe

in product information PHARMadapt EPA.

 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!

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.
- Conditions for a measuring point according to 3-A Sanitary Standard 74-06



- The sensors TFP-641, -642, -661, -681, -841, -842, -861, -881 conforming to the 3-A Sanitary Standard.
- · The sensors are designed for CIP-/ SIP-cleaning. Maximum 140 °C / 120 minutes.
- · Only with the build-in system **PHARMadapt EPA** allowed.
- · Mounting position, self draining and the position of the leackage hole must be in accordance to current 3-A Sanitary Standard.

Accessories

PVC-cable with M	12-connection made of 1.4305, IP 69 K, unshielded
M12-PVC/4	PVC-cable 4-pin, length 5 m, 10 m, 25 m
PVC-cable with M	12-connection, brass nickel-plated, IP 67, shielded
M12-PVC/4G	PVC-cable 4-pin, length 5 m, 10 m, 25 m
Programming ada	pter
MPU-P 9701	Programming adapter for MPU-4, MPU-H and MPU-M
Sealing ring	

DRE-5 Sealing ring for EPA-8, Ø 5 x 1.5 mm, material EPDM (FDA compliant, USP class VI) DRE-15 Sealing ring for EPA-18, Ø 15 x 1.5 mm, material EPDM (FDA compliant, USP class VI)





Reshipment

 Sensors shall be clean and must not be contaminated with dangerous media!

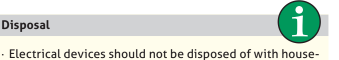
hold trash. They must be recycled in accordance with

Take the device directly to a specialized recycling com-

pany and do not use municipal collection points.

 Use suitable transport packaging only to avoid damage of the equipment!

Disposal



Order code for version with 1x Pt100

TFP-641 (for PHARMadapt EPA-8, connection head Ø 49 mm, non-sensitive to vibrations) TFP-661 (for PHARMadapt EPA-8, connection head Ø 18 mm, electrical connection via M12 plug) TFP-681 (for PHARMadapt EPA-8, connection head Ø 18 mm, electrical connection via 2.5 m PTFE-cable) (for PHARMadapt EPA-18, connection head Ø 49 mm, non-sensitive to vibrations) TFP-841 (for PHARMadapt EPA-18, connection head Ø 49 mm, non-sensitive to vibrations) (for PHARMadapt EPA-18, connection head Ø 18 mm, electrical connection via M12 plug) (for PHARMadapt EPA-18, connection head Ø 18 mm, electrical connection via M12 plug) (for PHARMadapt EPA-18, connection head Ø 18 mm, electrical connection via M12 plug) (for PHARMadapt EPA-18, connection head Ø 18 mm, electrical connection via 2.5 m PTFE-cable) Sensor Length EL for TFP-6xx in mm 010 (length 10 mm) 025 (length 25 mm) 050 (length 100 mm) 100 (length 20 mm) 020 (length 20 mm) 050 (length 50 mm) 050 (length 20 mm) 050 (length 50 mm)					
	Accuracy Class Pt100 A 1/3B 1/10B Electrical Connection for TFP-641 and TFP-841 PG (cable gland M16x1.5)				
		M12 (M12 plug, standard with MPU-LCD) Transmitter			
				X	(without)
					P-641 and TFP-841
				MPU-4 MPU-H MPU-LCD	(programmable) (HART-protocol) (with display)
				Transmitter for TF	P-661 and TFP-861
				MPU-M	(programmable)
					Measurement Range(only for types with transmitter; not selectable at MPU-LCD -1040 (measuring range -10+40 °C)
TFP Ø 18 mm no longer available! Successor: TSMF New, modular and better!		050 (measuring range 0+50 °C) 0100 (measuring range 0+100 °C) 0150 (measuring range 0+150 °C) 0200 (measuring range 0+200 °C)			
All advantages	ll advantages at anderson-negele.com				
	025 (¥	¥ M12 (4
TFP-641 /	025 /	Α/	M12 /	MPU-4 /	0100



The clamp ring is not included in scope of delivery and must be ordered separately.

SRC-05Clamp-tension ring for EPA-8, material 1.4301SRC-10Clamp-tension ring for EPA-18, material 1.4301

Build-In systems

Suitable build-in systems for temperature sensors TFP-641, -642, -661, -681, -841, -842, -861, -881 you will find in product information **Process Connection PHARMadapt EPA**.

Order code for version with 2x Pt100 TFP-641.2 (for PHARMadapt EPA-8, connection head Ø 49 mm, 2x Pt100, non-sensitive to vibrations, no transmitter possible!) **TFP-642** (for PHARMadapt EPA-8, like TFP-641.2, but higher connection head and prepared for 2x transmitter) TFP-841.2 (for PHARMadapt EPA-18, connection head Ø 49 mm, 2x Pt100, non-sensitive to vibrations, no transmitter possible!) **TFP-842** (for PHARMadapt EPA-18, like TFP-841.2, but higher connection head and prepared for 2x transmitter) Sensor Length EL for TFP-6xx in mm 010 (length 10 mm) (length 25 mm) 025 050 (length 50 mm) Sensor Length EL for TFP-8xx in mm 020 (length 20 mm) 050 (length 50 mm) Accuracy Class Pt100 Α 1/3B 1/10B Electrical Connection for TFP-641.2 and TFP-841.2 PG (cable gland M16x1.5) 2xPG (2x cable gland M16x1.5) 2xM12 (2x M12 plug) **Electrical Connection for TFP-642 and TFP-842** M12 (M12 plug) 2xM12 (2x M12 plug) Continue if TFP-642 or TFP-842 is selected! No further options for TFP-641.2 or TFP-841.2! 1. Transmitter MPU-4 (programmable) Measurement Range 1. MPU -10...40 (measurement range -10...+40 °C) 0....50 (measurement range 0...+50 °C) 0...100 (measurement range 0...+100 °C) 0...150 (measurement range 0...+150 °C) 0...200 (measurement range 0...+200 °C) хх...уу (special range) 2. Transmitter MPU-4 (programmable) Measurement Range 2. MPU (range -10...+40 °C) -10...40 0...50 (range 0...+50 °C) TFP Ø 18 mm Successor: TSMF 0...100 (range 0...+100 °C) no longer available! New, modular and better! 0...150 (range 0...+150 °C) 0...200 (range 0...+200 °C) All advantages at anderson-negele.com хх...уу (special range) TFP-642 / Α/ M12/ MPU-4/ 0...50/ MPU-4/ 0...50 025/

50019 / 3.2 / 2019-07-29 / SD / EU

NEGELE MESSTECHNIK GMBH Raiffeisenweg 7 87743 Egg an der Guenz Phone +49 (0) 83 33 . 92 04 - 0 Fax +49 (0) 83 33 . 92 04 - 49 sales@anderson-negele.com Tech. Support: support@anderson-negele.com Phone +49 (0) 83 33 . 92 04 - 720