

Product Information TFP-EX

PHARMA FOOD

Pharma Temperature Sensor TFP-EX

Application/Specified Usage

Temperature measurement:

- of liquid media in vessels and pipes
- suitable for applications in potentially explosive atmospheres

Application Examples

- · Process monitoring
- · Monitoring of CIP-/SIP-cleaning
- Safe temperature measuring in hotsteam- and pressure pipes (enclosed process)

Hygienic Design/Process Connection

- · All wetted materials compliant to FDA
- · Sensor completely made of stainless steel
- · Sealing ring according to USP Class VI
- · CIP-/SIP-cleaning up to 140 °C
- · Characteristics of process connections: see product information PHARMadapt ESP, PHARMadapt EPA, CLEANadapt

Features

- · Protection class IP 69 K
- · Material (1.4435), inspection certificate 3.1 in scope of delivery (for all product contacting parts)
- · Different types of electrical connections possible
- · Weight reduced connecting head: non-sensitive to vibrations
- \cdot Quick and easy to install with an orbital welding machine

Options/Accessories

- · Programmable transmitters
- Pt100 chip with other classes of accuracy (1/3B, 1/10B)
- · Surface quality $R_a \le 0.6 \mu m$ and $\le 0.4 \mu m$ on request
- · Calibration certificate

Authorisations







TFP-47PEX



TFP-90EX



TFP-641EX



TFP-841EX



TFP-52PEX

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Specification

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Temperature Sensor TFP->	кжРЕХ	
Process connection	build-in system ESP build-in system EPA CLEANadapt thread G1/2" Fermenter sleeve Tri-Clamp	with G3/8" external thread and thermowell with clamp-ring SRC-05 resp. SRC-10 M12 CLEANadapt; combined with Negele weld-in sleeves, build-in systems, adaptor sleeves gap-free with weld-in thermowell, e.g. ESH-G1/2"/50 DN25 with coupling nut,G1¼" Tri-Clamp
Insertion length EL	build-in system ESP, EPA CLEANadapt, Tri-Clamp thread G1/2" Fermenter sleeve	predefined, suitable for build-in systems 20500mm (in steps of 5mm) 35500mm (inclusive thread) 25mm
Materials	connecting head process connection sealing ring	stainless steel 1.4305 stainless steel 1.4435 EPDM, USP Class VI, FDA approval number 21 CFR 177.2600
Surface quality		$R_a \leq 0.8 \ \mu m$ (optional: $R_a \leq 0.6 \ \mu m$ and $R_a \leq 0.4 \ \mu m)$
Temperature ranges	storage operating temperature	-20+80 °C see table page 3
Operating pressure	build-in system ESP, CLEANadapt, with weld-in thermowell build-in system EPA, Fermenter sleeve, Tri-Clamp	max. 50 bar max. 10 bar
Sensing resistor	acc. to DIN EN 60751	Pt100
Electrical connection	cable gland cabel connection	M16 x 1.5 M12-plug 1.4305, 4-pins
Protection class		IP 69 K (with cable gland only by using suitable cable!)

Transmitter MPU-EX		
Measuring ranges	standard	-1040 °C, 050 / 100 / 150 / 200 °C special ranges free programmable configuration via programming adaptor
Accuracy	-100+200 °C	±0.2 K (acc. to URL)
Temperature stability	acc. to URL 20 mA	±0.005 %/K deviation from 22 °C
Long term stability	calibration conditions, % refer to selected span	\leq 0.1 K/a or \leq 0.05 %/a (higher value counts)
Supply voltage error	acc. to URL 20 mA	≤ ±0.01 %/V deviation from 24 V
Burden error		≤ ±0.02 %/100 Ω

Authorizations EX for TFP without transmitter



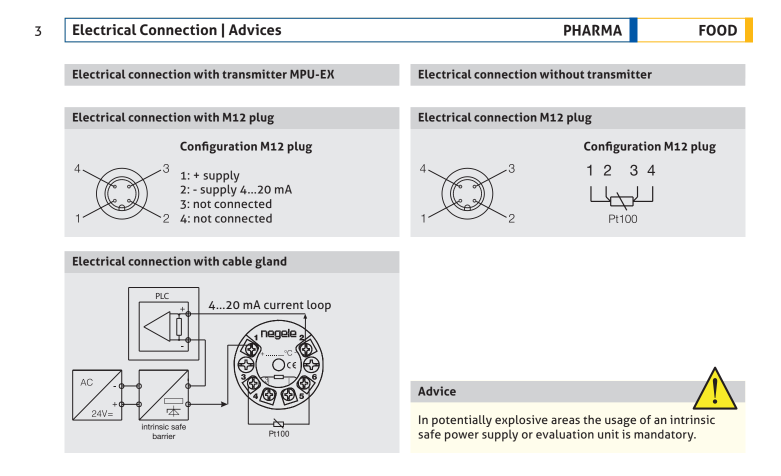
Authorizations EX for TFP with transmitter



• ATEX: 🖾 II 2G Ex ia IIC T6-T4 Gb

· IECEX: Ex ia IIC T6-T4 Gb

• ATEX: 🐼 II 1G Ex ia IIC T6-T4 Ga

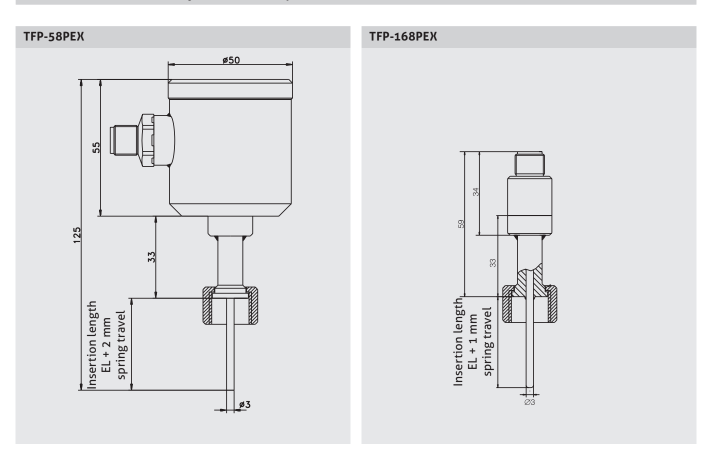


Temperature range TFP with transmitter MPU-I	X
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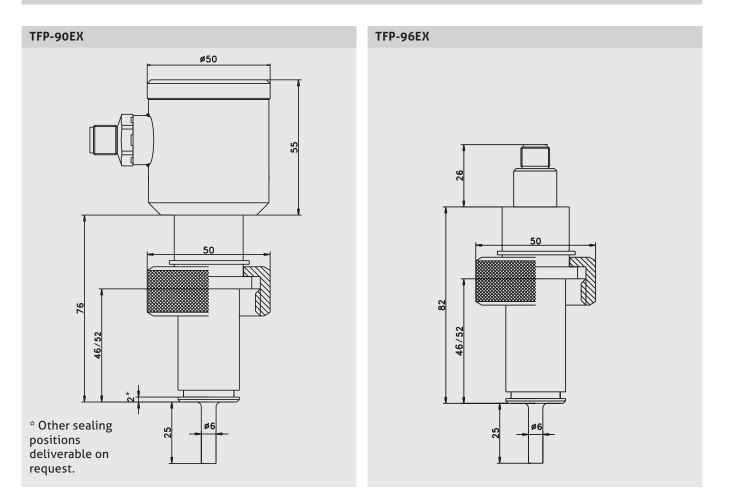
	T _{amb} /°C	II 2 G T _{med} /°C ≤			
Temperature range		Т6	T5	T4	
at II 2 G and II 3 G	-20+25	69	90	105	
	-20+30	66	90	101	
	-20+40	58	84	93	
	T _{amb} /°C	II 1 G T _{med} /°C ≤			
		T6	T5	T4	
Temperature range at II 1 G	-20+25	43	61	78	
	-20+30	39	57	74	
	-20+40	-	49	67	
Supply circuit					
Upper limiting values at clamps 1(+) and 2(-)	U _i = 30 VDC I _i = 100 mA P _i = 750 mW				
Internal inductance and capacity	L _i = negligible C _i = negligible				

Temperature range	TFP without transm	P without transmitter								
Maximum media temperature T _{med} = maximum ambient temperature T _{amb} :										
	Maximum power of	f the connected intri	nsic safe unit							
Temperature class	P ₀ ≤ 30 mW	P ₀ ≤ 50 mW	P ₀ ≤ 70 mW	P ₀ ≤ 100 mW	P ₀ ≤ 200 mW					
T4 (125 °C)	113 °C	105 °C	96 °C	84 °C	43 °C					
T5 (100 °C)	83 °C	75 °C	66 °C	54 °C	13 °C					
T6 (85 °C)	68 °C	60 °C	51 °C	39 °C	-2 °C					

Process connection build-in system PHARMadapt ESP



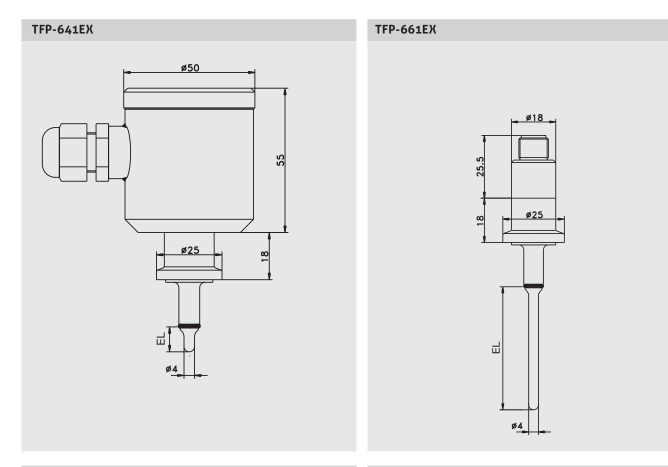
Process connection Fermenter sleeve



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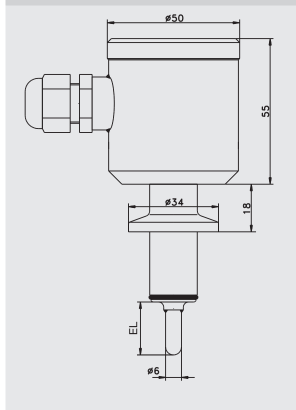
	Dimensional Drawings	PHARMA	FOOD
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Process connection build-in system PHARMadapt EPA

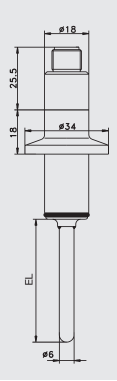


TFP-841EX

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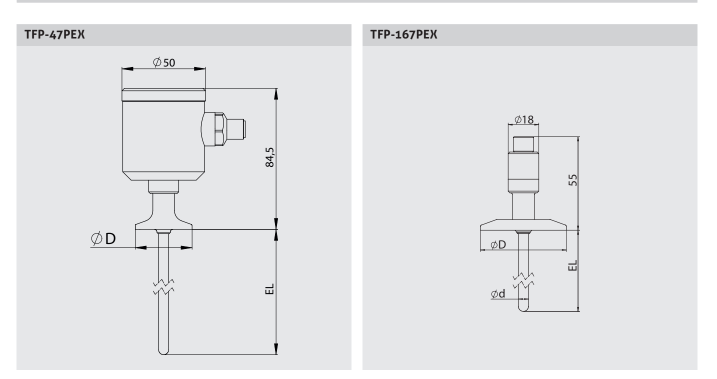


TFP-861EX



FOOD	PHARMA	Dimensional Drawings
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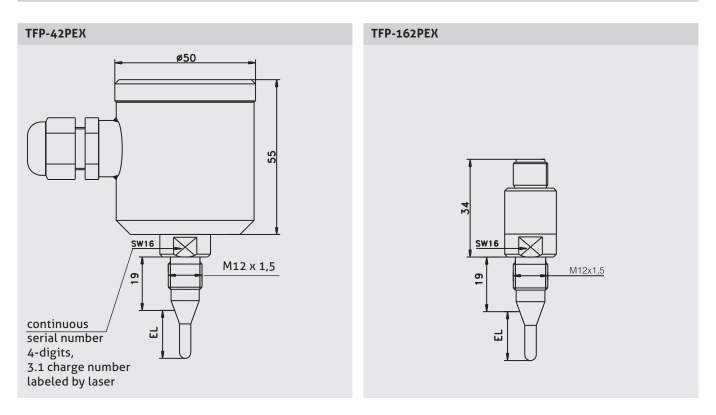
Process connection Tri-Clamp



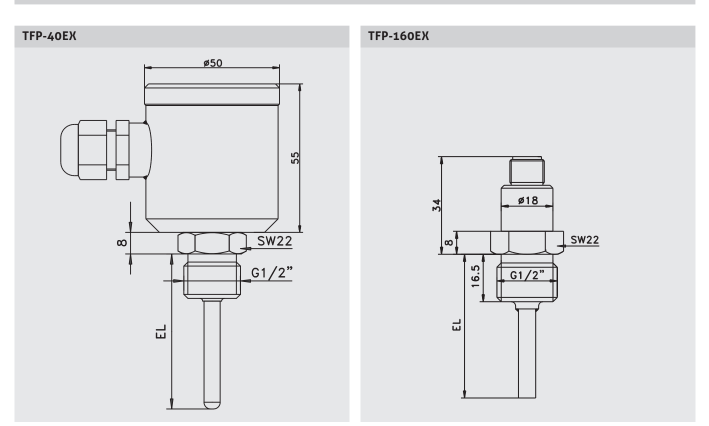
Dimension ta	ble Tri-Clamp			
Туре	Order code	Clamp size D [mm]	Suitable for pipe diameter	Pipe style
C25	TFP/C25	25.0	DN 68 ISO 610 1/4", 3/8", 1/2", 3/4"	DIN 11866 series A DIN 11866 series B / ISO 1127 DIN 11866 series C
C34	TFP/C34	34.0	DN 1020	DIN 11866 series A
C50	TFP/C50	50.5	DN 2540 ISO 1525 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	21⁄2"	DIN 11866 series C
C91	TFP/C91	91.0	DN 65 3"	DIN 11866 series A DIN 11866 series C

7 Dimensional Drawings PHARMA FOOD

Process connection CLEANadapt



Process connection standard thread G1/2"



Information

Following sensors are available as variants with spacer (100 mm): **TFP-50EX, -52PEX und -57PEX.**

Advices for TFP-58PEX, -641EX, -841EX, -42PEX, -52PEX, -40EX, -50EX, -90EX, -47PEX und -57PEX (sensors with MPU transmitter)

Mechanical connection/Installation

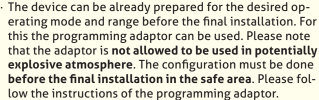


- Check the compatibility of the sensor length to the used thermowell.
- For the physical connection to the measurement location (e. g. pipe or tank) it is proposed to use appropriate tools. For devices with screw connection the right torque range has to be met. An open-end wrench with torque lock-in positions is the preferable tool. To handle with special process connections please refer the product information.
- The devices has to be connected to a power supply of nominal 24 V, pin 1 to (+) and pin 2 to (-). Please consider the right polarity. In potentially explosive atmospheres the power supply has to have an intrinsic safe barrier, which represents the transition to the safe area. Between the barrier and the actual power supply, the current is the measure for the temperature. In which one of the wires the shunt has to be inserted, depends on the residual wiring of the equipment (normally the shunt is inserted in the minus wire, and the voltage across the shunt would be the measure for the line control or SPS).

Start-up procedure

• After careful examination of the error-free installation, the device is ready for power-on. For supplying across the barrier module it shall be ensured, that the shunt is inserted. This limits already **by itself** the maximum current.

Configurating the device



Identifying and treatment of malfunction



- The measured current resp. The voltage across the shunt has to be proved for plausibility. If the current values exceed the limits < 4 mA or > 20 mA it has to be checked, if the sensing element's temperature is really beyond the programmed range.
- If there are determined currents < 3.6 mA, sensor short circuit is likely, otherwise if current is > 22 mA, sensor break is likely.

Connection values of the intrinsic safe barrier

- · U_i = 30 V DC · I_i = 100 mA · P_i = 750 mW
- Advices for TFP -168PEX, -661EX, -861EX, -162PEX, -160EX, -96EX und -167PEX (sensors without transmitter)

Mechanical connection/Installation



- Check the compatibility of the sensor length to the used thermowell.
- For the physical connection to the measurement location (e. g. pipe or tank) it is proposed to use appropriate tools. For devices with screw connection the right torque range has to be met. An open-end wrench with torque lock-in positions is the preferable tool. To handle with special process connections please refer the product information.
- The devices have to be connected to a suitable evaluating device. In explosive atmospheres this device has to be intrinsic safe and must not exceed the given connection values.

Connection values of the connected intrinsic safe unit

- $\cdot U_i = 30 V DC$
- \cdot I_i = 100 mA
- P_i = 750 mW

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- In case of using pressure washers, dont't point nozzle directly to electrical connections!
- As the device is stated as intrinsic safe, maintenance work is allowed during normal operation. But the used facilities must not produce undesirable sparks, which could lead onto an explosion.
- · If the transmitter module is working faulty and has to be exchanged, an original spare part must be used, which displays exactly the same certification imprint like the faulty module. An ATEX certified module has to provide the same ATEX label imprint.
- If there is defect in between the sensor chip (Pt100, protection tube), repair is possible at the manufacturer only.

Transport/Storage

- · Do not store outside
- Store in an area that is dry and dust-free
- · Do not expose to corrosive media
- Protect against solar radiation
- · Avoid mechanical shock and vibration
- Storage temperature -20...+80 °C
- Relative humidity maximum 98 %

Reshipment

- · Sensors and process connection must be clean and must not be contaminated with hazardous media and/or heatconductive paste. Note the cleaning information!
- · Use suitable transport packaging only to avoid damage of the equipment!

Standards and Guidelines

 Compliance with the applicable regulations and directives is mandatory.

Notice on conformity

Applicable guidelines:

- Electromagnetic Compatibility Directive 2014/30/EU The CE label confirms compliance of this product with
- the applicable EC directives.
- · You have to guarantee the compliance of all guidelines applicable for the entire equipement.

 The devices are made for measuring temperature and to transform this to an electrical measure (DC current of 4 mA ... 20 mA). The connection values corresponding to the product information have to be absolutely kept.

PHARMA

- · For an error-free function the device must be mounted on a suitable process connection. This is defined by the architecture of the device.
- The limits of the ambient conditions especially temperature and huminity – are stated in the product information and type label and they have to be stringently kept too.
- · Special attention must be paid to the informations about the explosion protection. For the application field and operating conditions please refer the type label.
- The TFP-devices have to be connected via an intrinsic barrier, which is located in the safe area.
- · Specifications for suitable cables have to cover the explosion protection.
- · The TFP-devices are inappropriate for the use in safetyrelevant installations according to EN 61508.

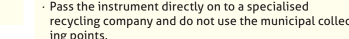
Warning about misuse



- The TFP-devices may not be used other than the above stated purposes. On any misuse the warranty claim will expire.
- · It is forbitten to make any change at the devices, which differ from any normal handling. Opening is allowed for connecting, service or programming (adapting parameters or programming) only. Any further intervention warranty claim will be invalid too.
- · Maintenance may be accomplished by authorized personnel only.

Disposal

- This instrument is not subject to the WEEE directive 2002/96/EC and the respective national laws.
- recycling company and do not use the municipal collecting points.







EU Konformitätserklärung EU Declaration of Conformity

Hiermit bestätigen wir Herewith we confirm

Negele Messtechnik GmbH Raiffeisenweg 7 D-87743 Egg a. d. Günz – Germany

die Übereinstimmung der aufgeführten Temperaturfühler mit der Richtlinie 2014/34/EU des Europäischen Parlaments und des Rates, gemäß der that the listed temperature sensors are in compliance with Directive 2014/34 / EU of the European Parliament and of the Council according to

> EG-Baumusterprüfbescheinigungs-Nr. ZELM 14 ATEX 0526 X 2. Ergänzung EC type examination certificate No. ZELM 14 ATEX 0526 X 2. supplement

ausgestellt durch,

issued by,

Prüf- und Zertifizierungsstelle ZELM Ex, Braunschweig, Kenn-Nr. 0820.

	ohne Messumformer	mit Messumformer					
	without transmitter	with integrated transmitter					
Modelle:	TFP-160EX	TFP-40EX, TFP-50EX					
Types:	TFP-162PEX	TFP-42PEX, TFP-52PEX					
	TFP-168PEX	TFP-58PEX					
	TFP-661EX, TFP-861EX	TFP-641EX, TFP-841EX					
	TFP-167PEX	TFP-47PEX, TFP-57PEX					
	TFP-96EX	TFP-90EX					
Normengrundlagen:	EN 60079-0:2012 + A11:2013						
Technical Standards:	EN 60079-11:2012						
i cenneur Standar asi	EN 80079-34:2012 EN 80079-34:2012						
		EN 60079-26:2007					
		EN 61000-6-2 (Störfestigkeit/Immunity) EN 61000-6-4 (Störaussendung/Emission)					
Richtlinien: Directives:	2011/65/EU Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten (RoHS)						
	Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)						
	2014/30/EU Elektromagnetische Verträglichkeit / <i>Electromagnetic Compatibility</i>						
Kennzeichnung: Marking:	ATEX: C € 2572 🐼 II 2G Ex ia IIC T6-T4 Gb	ATEX: C € 2572 🕲 II 1G Ex ia IIC T6-T4 Ga					

Egg a. d. Günz, 2017-03-27

Bernhard Gierl (Geschäftsführer, Managing Director)

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i. A. Alex Kontschev (Entwicklungsleiter, Director R&D)

Order Code									PHARMA		FOOD
Order code											
Process conne	ction										
Fermenter TFP-90EX TFP-96EX							lesign to vib ection via M				
		ection leng	th in mr	n							
	46 52										
		Sensor Le	ngth EL	in mm	1						
Tri-Clamp		020250	(in s	teps o	f 5 mm)						
TFP-47PEX TFP-57PEX TFP-167PEX		(connectir	ng head	Ø 55 v	vith space	er)	design to vib ection via M				
G1/2" TFP-40EX TFP-50EX TFP-160EX		(connectir (connectir	ng head	Ø 55 v	vith space		N	12 (1)(2)			
IFP-160EX		Sensor Le	-			rical conn	ection via M	12-plug)			
		020500	-		f 5 mm)						
						ell in mm					
			6 8								
				Diar X 3 4 6	(no red (only w (only w (only w	uction) ith therm ith therm ith therm cy class P	mm (only fo owell 6 mm) owell 6 mm a owell 8 mm) a 100	and 8 mm)			
							cal connecti				
						PG M12	(Cable glan (M12-plug,	d M16x1.5) 1.4305)			
							Transmitte X	r (without)			
							MPU-EX	(program	nable)		
								Measuring -1040 050 0100 0150 0200 xxyy	g range MPI (-1040° (0+50°¢ (0+100 (0+150° (0+200° (special ra	°C) C) °C) °C) °C) ange)	
									-167PEX s C25 C34 (F C50 "I	o Size TFP-47PEX, - selectable) Pipe diameter Dimension Ta lamp" on pag	r: see Ible Tri-
TFP-90EX /	v 46 /	100/	۳ 6 /	¥ Х/	♥ A /	PG /	WPU-EX /	v 0100/	V		

FOOD	PHARMA	Product Information TFP-EX
Order code		
Process connection PHARMadapt ESP	ו TFP-58PEX TFP-168PEX	(connecting head Ø 50 mm, non-sensitive design to vibrations) (connecting head Ø 18 mm, electrical connection via M12-plug)
		Sensor length EL in mm 037 059 083 160
PHARMadapt EPA-8	TFP-641EX TFP-661EX	(connecting head Ø 50 mm, non-sensitive design to vibrations) (connecting head Ø 18 mm, electrical connection via M12-plug)
		Sensor length EL in mm 010 025 050 100
PHARMadapt EPA-18	TFP-841EX TFP-861EX	(connecting head Ø 50 mm, non-sensitive design to vibrations) (connecting head Ø 18 mm, electrical connection via M12-plug)
		Sensor length EL in mm 020 050
CLEANadapt M12	TFP-42PEX TFP-52PEX TFP-162PEX	(connecting head Ø 50 mm, non-sensitive design to vibrations) (connecting head Ø 50 mm, non-sensitive design to vibrations, with spacer) (connecting head Ø 18 mm, electrical connection via M12-plug)
		Sensor length EL in mm 017
		XXX special length (maximal 40 mm) Diameter sensor tip in mm
		(only selectable for TFP-42PEX, -52PEX, -162PEX) 4
		6 (on request) Accuracy class Pt100
		A 1/3B 1/10B
		Only selectable for TFP-58PEX, -641EX, -841EX, -42PEX!
		Electrical connection PG (cable gland M16x1.5)
		M12 (M12-plug, 1.4305)
		Transmitter X (without) MPU-EX (programmable)
		Measuring range MPU-EX -1040 (-1040 °C) 050 (0+50 °C) 0100 (0+100 °C) 0150 (0+150 °C) 0200 (0+200 °C) xxyy (special range)

50087 / 1.2 / 2017-11-13 / TB / EU

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