Flush-mounted pressure and level transmitters

- TPF series 100/101 -











FEATURES

- PRECISE MEASUREMENTS WITH ≤ ± 0.15% FS
- WIDE RANGE OF PROCESS CONNECTIONS FOR HYGIENIC APPLICATIONS
- TURN-DOWN 10
- VACUUM-PROOF PIEZORESISTIVE MEASURING CELL WITH STAINLESS STEEL MEMBRANE
- MEASURING RANGES FROM 100 MBAR
- EASY TO CLEAN AND HIGH PROTECTION CLASSES IP67 AND IP69K
- INTEGRATED ON-SITE DISPLAY OR EXTERNAL OPUSM DISPLAY AND OPERATING MODULE FOR PARAMETRISATION AND DISPLAY OF MEASURING VALUES

APPLICATION STRENGTHS: MEASUREMENT OF CONTENT OF PRESSURISED TANKS / VAC-UUM MEASUREMENTS WITH HIGH TEMPERATURES

DESCRIPTION

The TPF pressure transmitters are suitable for taking pressure and filling level measurements in pipelines and containers. The wide range of hygienic process connections enables use in all applications in the food and pharmaceutical industries. Customer-specific process connections are also possible on request.

The vacuum-proof measuring cell with stainless steel membrane works on the basis of the piezoresistive measuring principle The TPF pressure transmitters are designed to measure from -1/0...0.35 to -1/0...100 bar. Special measuring ranges are also available on request. Given the nature of the design for long-term medium temperatures of up to 125°C / 200°C, CIP and SIP cleaning methods can be used on the transmitters. The high protection classes of IP67 and IP69K also mean that the devices can be safely cleaned on the outside with foam and a high-pressure cleaner and that moisture is reliably prevented from entering into the device. For additional protection against moisture, the electronics are fully encapsulated in the housing.

All the pressure transmitters in series 100/101 are designed for universal applications and, in particular, for applications with constantly high temperatures of up to 200°C. Furthermore, using the on-site display with series 100 and the display and operating module OPUS *M* in series 101, the pressure transmitters can be simply read out, configured and diagnosed.



TECHNICAL DATA

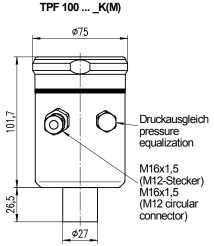
General details							
Device type / measuring principle	TPF 100/101: piezoresisti	ve					
Input							
Measuring ranges TPF 100/101							
Standard nominal measuring ranges [bar]	relative	OP	absolute	OP			
OP = overload protection [bar]	00.35	1					
	01	3	01	3			
	-1/02.5	8	02.5	8			
Special measuring ranges are	-1/05	15	05	15			
available on request.	-1/010	30	010	30			
All measuring cells are vacu-	-1/030	90	030	90			
um-proof	-1/0100	250	0100	250			
Setting the measuring ranges	Via the keypad of the OPL	JSM display and operat	ing module / via the integrated o	n-site display			
Setting ranges	Start the measuring zero: Measuring span span:		ensor's nominal measuring span ensor's nominal measuring span				
Burst pressure DIN16086	≥ 4-fold measuring range						
Output	·						
Output signal	2-wire: 420mA with a	test circuit connection in	n the device				
Fault signal	Optional: 3.8mA, 22mA, h	old (i.e. holding the last	value)				
Current limitation	3.85mA and 21.5mA (norn	nal operation)					
Integration time	Continuously selectable b	etween 0 and 300s (sett	ting time after a pressure leap)				
Measuring accuracy							
Reference conditions	acc. to DIN IEC 770						
Linearity, hysteresis and repeata- bility as per the limit point method DIN IEC 770	≤ ± 0.15% of the sensor's nominal measuring range						
Activation time	< 5 s (the device will carry	out a self-test.)					
Setting time (without damping)	< 200ms						
Long-time drift	≤ 0.2% of the span per year	ar					
Thermal hysteresis	≤ ± 0.75% beginning of the measuring range / ≤ ± 0.8% end of the measuring range (VRM) ≤ ± 0.2% of the sensor's nominal measuring range / 10K (-20+80°C) from 4 bar (PZM) ≤ ± 0.3% of the sensor's nominal measuring range / 10K (-20+80°C) up to 0.6 bar (PZM)						
Conditions of use		<u> </u>		,			
Installation position / calibration position	Any position / standing ve	rtically (position-depend	ent zero point displacement)				
Medium temperature	T1: -40 to +125°C (140°C T2: -40 to +200°C (high-te	over one hour at the mo	ost)				
Ambient storage temperature	1	+85°C					
	Type 100: -30	+75°C					
	+ '	age might occur and the	display's function may be impa	ired.)			
Protection class acc. to EN60529	IP 67 and IP 69K						
Electromagnetic compatibility	Sensitivity against interference radiation:	ence: acc. to DIN IEC 6 acc. to DIN IEC 6					
Construction							
Electrical connection	- Standard: cable screw connection M16x1.5, nickel-plated brass, stainless steel available on request - Optional: round plug-in connector M12x1, nickel-plated brass, stainless steel available on request - Optional: angle plug acc. to EN 175301-803 - Optional: reference cable						
Process connection	- All standard front-mounted process connections and those that are commonly used by the manufacturer - Membrane, flush-welded on the front, CrNiSt, other materials available on request						
Materials	- Field housing / lid: - Housing seal: - Pressure compensation - Inspection gauge (type 1 - Process connection: - Process membrane: - Locking screw (type 101 - Reference cable: 5-wire	element: 00):	CrNiSt 1.4301 (304) FPM (Viton®) polyamide polycarbonate CrNiSt 1.4404 (316L) CrNiSt 1.4435/1.4404 (316L) CrNiSt 1.4301 (304) PUR (recommended: 80m max				
Filling fluid	- Silicon oil (FDA)						



TECHNICAL DATA

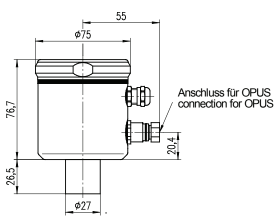
Display and operation		
Display	LCD, 4-digit numerical display and 5-digit alphanumerical display Type 100: integrated on-site display (cannot be separated from device) Type 101: external OPUSM display and operating module	
Displayable units	Pressure: mbar, bar, psi, Pa, mH2O, mmHg, Torr, atm, at, kg/cm² Temperature: °C, °F, K, °R, °Ré Volume: I, hl, dm³, m³, ft³, US gal, UK gal, US bl, UK bl Mass: kg, t, lbs, tn. sh., tn. l.	
Additional displays	Output current in mA or % (in relation to the span)	
Operation	100: via the configuration menu with the integrated on-site display 101: via the configuration menu with the external OPUSM display and operating module	
Auxiliary energy resources		
Power supply / burden	12-36V DC, max. burden: (V _{supply} – 12V) / 24mA, with HART® resistance min. 18V DC	
Accessories 100 series		
OPUSM display and operating module	External display and operating module, CrNiSt, IP 67, 41x70mm, 1m connection cable and round plug-in connector M12x1	
Certificates	Calibration certificate Declaration of conformity Material inspection certificates as per EN 10204	

DIMENSIONED DRAWINGS (dimensions in mm)

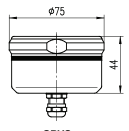


Feldgehäuse mit integrierter Anzeige (Edelstahl, IP67 + IP69K EN 60529) field-housing with integrated display (stainless steel, IP67 + IP69K EN 60529)





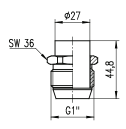
Feldgehäuse für OPUS (Edelstahl, IP67 EN 60529) field-housing for OPUS (stainless steel, IP67 EN 60529)



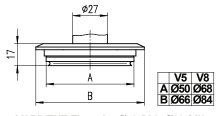


Anzeige display

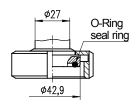
Prozessanschlüsse (weitere Ausführungen auf Anfrage) **process-connections** (other constructions on request)



Einschraubgewinde ISO 228 - G1" elastomerfreier Dichtkonus (K3) external thread ISO 228 - G1" cone for sealing without elastomer (K3)



VARIVENT-Flansch - Ø50 (V5), Ø68 (V8) VARIVENT-flange - Ø50 (V5), Ø68 (V8)



Bundstutzen DIN 11864-1 Form A, DN25 (A2) collar nozzle DIN 11864-1 form A, DN25 (A2)

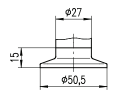
PN-TPF-100-101-EN-19-1/3

Flush-mounted pressure and level transmitters

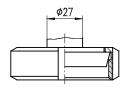
- TPF series 100/101 -

DIMENSIONED DRAWINGS (dimensions in mm)

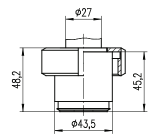




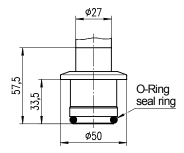
Clamp (C4) DIN 32676 - DN25-40



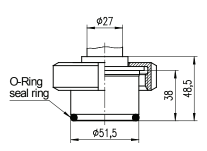
Kegelstutzen DIN 11851 conical nozzle DIN 11851 DN25 (M2), DN40 (M4), DN50 (M5)



UP00 mit Nutmutter DN25 (U2) UP00 with slotted nut DN25 (U2)

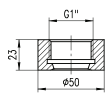


Clamp DN40 mit Tubus (CS) clamp DN40 with nozzle (CS)

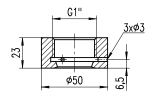


Tubus mit O-Ring und Nutmutter DN40 (T4) nozzle with seal ring and slotted nut DN40 (T4)

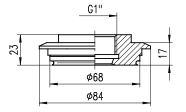
Adapter für Prozessanschluss K3 (Einschraubgewinde ISO 228 - G1"; metallisch dichtend) adapters for process connection K3 (external thread ISO 228 - G1"; metallic sealed)



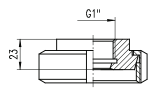
PEM1FPK3 Einschweißmuffe welding socket



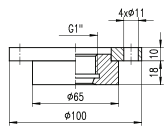
PEM1LPK3 Einschweißmuffe mit 3 Leckagebohrungen welding socket with 3 leakage holes



PVA6FPK3 VARIVENT-Flansch Ø68 VARIVENT-flange Ø68



PMN5FPK3 Kegelstutzen DIN 11851 - DN50 conical nozzle DIN 11851 - DN50



PDR6FPK3 DRD-Flansch Ø65 DRD-flange Ø65

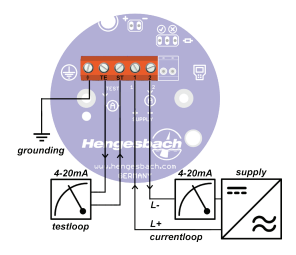
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ELECTRICAL CONNECTION

The standard electrical connection is via a cable screw connection M16x1.5. On removing the device lid, the connection is created using screw terminals. The connection diagram in the transmitter head can be seen in the figure below:



The supply voltage is connected via the two terminals 1 (+) and 2 (-). The current flowing in this loop represents the existing measuring value.

The terminals TE and ST provide a test circuit connection with which the actual loop current can be measured without interruption using an ammeter.

Alternative connection options are a round plug-in connector M12x1, an angle plug acc. to EN 175301-803 as well as a factory-fitted reference cable with integrated vent capillary. The reference cable comes in lengths of between 1...80m. The electrical configurations are listed in the following:

Round plug-in connector M12x1	Angle plug acc. to EN 175301-803	Connected reference cable	
4 6 3 V	+ (=) - 1 7 2	Brown Supply + Black Supply - White Earth Shield Earth	

CALIBRATION / SETTING

Factory configuration

Measuring range calibrated: Nominal measuring range or as per the order data Current output: 4...20mA with extended span between 3.9 and 21mA

Damping: 0s Mains frequency: 50Hz

Measuring value / measuring unit Pressure / mbar

Current output in the event of a

hold (last value is held) fault:

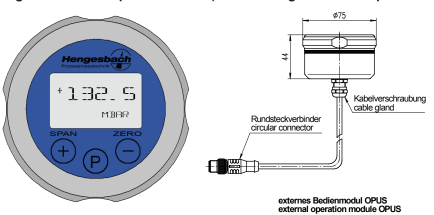
PN-TPF-100-101-EN-19-1/5



Configuration menu / parameter list (basic settings of the first parameter level)

No.	Parameter	Explanation
P-O OPSET	Offset	This parameter is used for setting the beginning of the measuring range. The value, which is set here, is assigned the output current of 4mA. The adjustable range is between 090% of the sensor's nominal measuring range.
P- I SPAN	Span	The span sets the end value for the measuring range. The value, which is set here, represents an output current of 20mA. The adjustable range is within 10100% of the sensor's nominal measuring range.
P-2 I OUT	Output current	The current range of 420mA can by inverted if required. The beginning of the measuring range, in its inverted state, corresponds to 20mA, and the end of the measuring range to 4mA accordingly.
P-3 DAMP	Damping	If the pressure conditions vary heavily, the measuring value can be settled by activating the damping function.
P-4 MRINS	Mains frequency	The setting of the mains frequency, which is used at the respective operating location, serves to suppress any interference inside the device. This way, the mains noise of the power supply unit can be cut out to a large extent.
P-5 UNIT	Measuring unit	This setting is used for selecting between different measuring units depending on the measuring value (pressure, temperature, volume, mass), which is currently displayed.
P-6 DISPL	Measuring value	This parameter allows the selection of the displayed measuring value. Depending on the device configuration, you can choose between the pressure, temperature, current or percentage.
P-7 BIAS	Inlet pressure	A possible offset pressure, which should not be included in the measuring result, can be hidden by entering an inlet pressure / bias. This is particularly useful for volume measurements in pressurised tanks.
P-B LIMIT	Trailing pointer	The device continuously writes the minimum and maximum values of the process pressure. Using this data, it can be established whether the transmitter was operated outside of its permissible range.
Р-9	Device lock	For parameters in which device settings can be made, a device lock can be activated. This prevent changes being made to the device inadvertently.
P- 10 I ERR	Current in the event of an error	If the transmitter is faulty, the output current can either assume the lower limit (3.8 mA), upper limit (22 mA) or the last valid value (hold).
P- I I VERSN	Version	Both the version of the installed hardware (electronics) and the software (firmware) in the device can be viewed under this parameter. In the event of a fault it is possible to draw conclusions regarding the revision of the device.

Configuration menu / parameter list (basic settings of the first parameter level)



Parametrisation of the transmitter as well as of the measuring value display on site is handled by the on-site display integrated in the device (type 100) or via the OPUSM (type 101) display and operating module located in external housing.



ORDER INFORMATION for TPF

Electronics

4...20mA, integrated LCD display, TD 10
4...20mA, can be operated with OPUSM, TD 10

Process connection

roces	s connection
A2	Female thread with a groove union nut DIN 11864-1 Form A, DN25, PN40, front-mounted, 316L
C4	Clamp DIN32676 DN25 to DN40, PN25, front-mounted, 316L
CS	Clamp DN40 with tube I=33.5mm and O-ring seal (EPM80, FDA-compliant), front-mounted, 316L
K3	Screw-in thread G1" ISO 228 with elastomer-free sealing cone and union nut, adjustable, front-mounted, 316L
M2	Conical coupling with a groove union nut DIN 11851, DN25, PN40, front-mounted, 316L
M4	Conical coupling with a groove union nut DIN 11851, DN40, PN40, front-mounted, 316L
M5	Conical coupling with a groove union nut DIN 11851, DN50, PN25, front-mounted, 316L
T4	Tube with O-ring seal and groove union nut r DIN11851 DN40, front-mounted, 316L
U2	UP00 groove union nut DN25, PN10, front-mounted, 316L
V5	VARIVENT® Ø=50mm, PN16, front-mounted, 316L
V8	VARIVENT® Ø=68mm, PN16, front-mounted, 316L
S9	Other process connections available on request

Sensor's measuring range / pressure type

		_	_			
С		0.35bar	max.	overload	1bar	
Е		1bar	max.	overload	3bar	
G		2.5bar	max.	overload	8bar	
J	İ	5bar	max.	overload	15bar	
K		10bar	max.	overload	30bar	
M		30bar	max.	overload	90bar	
Q		100bar	max.	overload	250bar	
	R	Relative pr	ressur	e, overpre	essure (0)xxx bar)
	N	Relative pr	ressur	e, vacuur	n (-1xx	x bar)
	Α	Absolute p	ressu	re		

Electrical connection

K	Cable screw connection M16x1.5
M	Round plug-in connector M12x1
W	Right-angle connector EN 175301-803 (not with 200/200H)
R05	Reference cable, 5m, securely fixed
R10	Reference cable, 10m, securely fixed
R15	Reference cable, 15m, securely fixed
R20	Reference cable, 20m, securely fixed
RXX	Reference cable, length in excess of 20m is to be stated in plain text (max. 80m)

Run options

T1	Normal temperature option
T2	High temperature option for medium temperatures of up to 200°C $$
1	

TPF





ORDER INFORMATION for TPF accessories

Accessories/assembly parts (please order separately)			
OPUSM external operating module, for electronics 101, 1.4301 (304)	OPUS M		
Compression fitting for process connection K3, G1" ISO 228 with elastomer-free sealing cone, 1.4404 (316L)	PEM1FPK3		
Compression fitting for process connection K3, G1" ISO 228 with elastomer-free sealing cone, with 3 leakage drills, 1.4404 (316L)	PEM1LPK3		
Connection adapter for process connection K3, G1" ISO 228 elastomer-free sealing cone, conical coupling with a groove union nut DIN 11851, DN50/PN25, 1.4404 (316L)	PMN5FPK3		
Connection adapter for process connection K3, G1" ISO 228 with elastomer-free sealing cone, DRD flange Ø 65mm; 1.4404 (316L)	PDR6FPK3		
Connection adapter for process connection K3, G1" ISO 228 with elastomer-free sealing cone, VARIVENT® flange Ø 68mm, DN40-125/PN40, 1.4404 (316L)	PVA6FPK3		
DRD weld-in block flange for process connection PDR6FPZM, 1.4435 (316L)	ZEB1FDRD		
Flat seal made of EPDM for DRD flange	ZFA1FDRD		
Flat seal made of FPM (Viton®) for DRD flange	ZFC1FDRD		
Flat seal made of PTFE (Gore™) for DRD flange (FDA)	ZFD1FDRD		
4 x fastening screws for DRD flange, 1.4301 (304)	ZDS4FDRD		
Pressure compensation element, "Gore™ prevent", IP69K	ZDAE69K		
Locking screw for OPUSM connection with series 101, 1.4301 (304)	ZVS1F101		
Reference cable made of PUR with pressure compensation capillary	ZKP1FDMU		
Approval certificate 3.1 acc. to EN 10204 for material assembly parts	WZ31M		
Approval certificate 3.1 acc. to EN 10204 for surface quality ≤ 0.8µm or standard	WZ31R		
Certificate of compliance 2.1 acc. to EN 10204	WZ2.1		
Test report 2.2 acc. to EN 10204	WZ2.2		

Please observe the permissible nominal pressure of the process connection selected.

All specifications and certifications specified are only guaranteed when Hengesbach original components are used.

Our devices are subject to constant development; subject to technical modification.