Flush-mounted pressure and filling level transmitter - Modular system PZM 050D - series





FEATURES

- EHEDG ASEPTIC CERTIFIED MODULAR PROCESS CONNECTION SYSTEM
- ACCURACY ≤ ± 0.2% FS
- OUTPUT SIGNAL 4...20mA, TURNDOWN 4
- SIMPLE PARAMTERING VIA 2-KEY CONCEPT AND MULTIPLE-COLOUR STATUS LED
- VACUUM AND OVERLOAD SAFE
- EASY TO CLEAN AND HIGH PROTECTION CLASS IP 67 AND IP 69K
- FOR MEASUREMENT OF THE PRESSURE AND FILLING LEVEL IN TANKS AND PIPES WITH BASIC REQUIREMENTS
- SIMPLE CALIBRATION, EVEN WITHOUT DISCONNECTION OF THE TRANSMITTER, THROUGH SWITCHABLE POWER SUPPLY PLANT/ CALIBRATOR SUPPLY

DESCRIPTION

The PZM050D pressure transmitter is suitable for measuring the pressure and filling level, fulfilling the basic requirements of exactness. The robust stainless steel field housing in the hygienic design and the checked protection classes IP 67 and IP 69K withstand all aggressive and residue-free cleaning procedures such as those required in the food industry.

The 050D series pressure transmitter are equipped with a micro-processor controlled electronics system and an accuracy of $\leq \pm 0.2\%$ FS. They are parametrised with a simple and user-friendly operating concept via 2 keys and a multi-colour status LED. A TurnDown of up to 4 can be set using the full and empty adjustment.

The modular process connection system PZM acts as the process connection and gives its name to the pressure transmitter. This enables universal connection to almost any process connection from DN40 using only a single pressure transmitter and a suitable process connection adapter. The PZM pressure transmitters make a considerable contribution to achieving sustainable process chains. The process connection adapters available: Welded-in lugs for pipes and tanks, threaded and DIN 11851, conical couplings, VARIVENT® DIN 11864-1 female unions, DIN32676 clamps, etc. The PZM modular process connection is certified according to EHEDG type EL-Aseptic class I and has thus been successfully tested for use in applications with the highest requirements made of hygiene. The design with press screws and O-ring seals enables alignment of the transmitter with simultaneous micro-organism impermeability.

The PZM050D pressure transmitters are highly-suited to use in applications with strict standards of hygiene and basic requirements of functionality and accuracy.

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TECHNICAL DATA

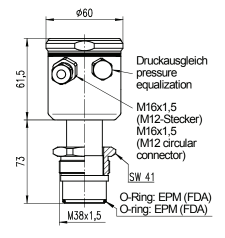
General details								
Device type/measuring principle	PZM050D:	piezoresistive	e					
Input								
Measuring ranges				PZ	M050D			
Standard nominal measuring range [bar]	Relative	OP	Absolute	OP	Relative	OP	Absolute	OP
OP = overload protection [bar]	0 to 0.35	1			-1/0 to 10	30	0 to 10	30
	0 to 1	3	0 to 1	3	-1/0 to 30	90	0 to 30	90
Special measuring ranges are available	-1/0 to 2.5	8	0 to 2.5	8	-1/0 to 100	250	0 to 100	250
on request. All measurement cells are vacuum safe	-1/0 to 5	15	0 to 5	15				
Setting the measuring ranges	via the 2 ke	ys within the	transmitter					
Setting ranges	Measuring range begin zero: 0 to 75% of the sensor's nominal measuring span TD=4							
Durat massure DINACOCC	Measuring span span: 25 to 100% of the sensor's nominal measuring span >= 4-fold nominal measuring range							
Burst pressure DIN16086 Output	>= 4-1010 HC	minai meast	ining range					
Output signal	2-wire: 4	to 20mA with	a toet circuit	t connectic	on in the device			
, ,	+	to ZumA witi	i a test circui	Connectic	in the device			
Fault signal	22mA							
Current limitation Measuring accuracy	3.8mA and 21mA (normal operation, cannot be set)							
Reference conditions	acc. to DIN	IEC 770						
	+		ominal mass	urina rana				
Linearity, hysteresis and repeatability acc. to the limit point method DIN IEC 770	≤ ± 0.2% Of	the sensor n	ominal meas	uring rang	е			
Activation time	< 2 s (The c	levice will car	ry out a self-	test.)				
Setting time	< 1s							
Long-time drift	≤ 0.2% of th	e span per y	ear					
Thermal hysteresis	≤ 0.2% of tl	he sensor's n	ominal meas		je / 10K (-20 to			
• 1111	≤ 0.3% of tl	ne sensor's n	ominal meas	uring rang	je / 10K (-20 to	+80°C) up t	o 0.6 bar	
Conditions of use	T T T T T T T T T T T T T T T T T T T							
Installation position / calibration position		/ standing v						
Medium temperature								
Ambient storage temperature	T2: -40+200°C (high-temperature version) -40+85°C (below -20 °C danger of cable breakage)							
Protection class acc. to EN60529	IP 67 and IP 69K							
Electromagnetic compatibility	acc.to EN 61326-1							
Construction	docito Eiv o	1020 1						
Electrical connection	Standard:	M16v1 5 cal	alo serow con	noction ni	ckal plated bras	e (etainlage (stool available	on request)
Liectifical conflection	 Standard: M16x1.5 cable screw connection, nickel-plated brass (stainless steel available on request) Optional: M12x1 round plug-in connector, nickel-plated brass (stainless steel available on request) Optional: angle plug acc. to EN 175301-803 Optional: reference cable 							
Process connection	- Membrane, flush-welded on the front, CrNiSt (other materials available on request) - EHEDG type EL-ASEPTIC CLASS I, certified connection system PZM / with press screw M38x1.5 and elastomer sealing - EPM process seal (FDA conform) (range -20+150°C, standard with temperature version T1) - Process seal FPM (FDA conform) (range -40+200°C, standard with temperature version T2)							
Construction	-110063336	zai i i ivi (i Di	- Comonn) (I	ange -40	. 1200 C, Starius	ard with terr	iperature vers	1011 12)
Materials	- Field hous	ina / lid·			CrNiSt 1.4301	(304)		
Materials	- Electronics - Housing so - Pressure co - Process co - Process m	s cast: eal: compensation onnection / compensation	n element: onnection ad: e with referer	apter:	Silgel FPM (Viton®) Polyamide CrNiSt 1.4404 CrNiSt 1.4435/ PUR (recomme	(304) (1.4404 (316	,	
Filling fluid	Silicon oil (F				- 1 30			
Display and operation	``							
Display	Multiple-cole	our status LE	D					
Operation	2-key conce							
Auxiliary energy resources	,							
Power supply / burden	1230V DC, max. burden: (V _{supply} – 12V) / 22mA							
,		,	supply					
Accessories 050D	0 17							
Certificates		of conformity tificate acc. t						
Process connection adapter	See order in	formation						
<u> </u>	<u>I</u>						DN D7M050	D EN 40 44

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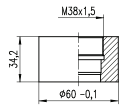


DIMENSIONAL DRAWINGS (dimensions in mm)

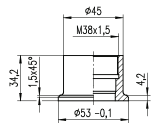
PIEZOMESS 050D ... _K(M)



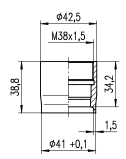
Prozessanschlussadapter: (weitere Ausführungen auf Anfrage) adapters for process connection: (other constructions on request)



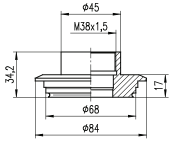
PEM5FPZM Einschweißmuffe VPM Ø60 (Tank) welding socket VPM Ø60 (tank)



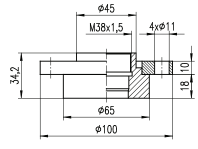
PEM3FPZM Einschweißmuffe VPM Ø53 (Tank) welding socket VPM Ø53 (tank)



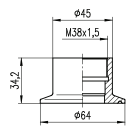
PEM9FPZM Einschweißmuffe VPM - Rohr DN40 welding socket VPM - pipe DN40



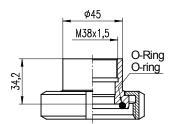
PVA6FPZM VARIVENT-Flansch Ø68 VARIVENT-flange Ø68



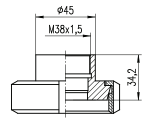
PDR6FPZM DRD-Flansch Ø65 DRD-flange Ø65



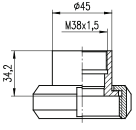
PCL5FPZM Clamp DIN 32676 - DN50



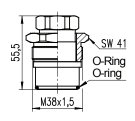
PBS...FPZM Bundstutzen DIN 11864-1 Form A; DN40, DN50 collar nozzle DIN 11864-1 form A; DN40, DN50



PMN...FPZM Kegelstutzen DIN 11851 conical nozzle DIN 11851 DN40, DN50, DN65



PSN...FPZM SMS-Bundstutzen DN38 SMS collar nozzle DN38



PVS1FPZM Verschlussstopfen PZM closing plug PZM

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ORDERING INFORMATION for PIEZOMESS (PZM)

Senso	r mea	suring rar	nge / pressure type	
С		0.35bar	max. overload 1bar	
Е		1bar	max. overload 3bar	
G		2.5bar	max. overload 8bar	
J		5bar	max. overload 15bar	
K		10bar	max. overload 30bar	
М		30bar	max. overload 90bar	
Q		100bar	max. overload 250bar	
	R	Relative p	ressure, overpressure (0xxxbar)	
	N	Relative p	ressure, vacuum (-1xxxbar)	
	14			
	A	Absolute p		
		Absolute p		
		Absolute p	pressure	
		Absolute p	oressure al connection	
		Absolute p	oressure Il connection M16x1.5 cable screw connection	
		Electrica K M	M16x1.5 cable screw connection M12x1 round plug-in connector	
		Electrica K M R5	M16x1.5 cable screw connection M12x1 round plug-in connector Reference cable 5m, permanently connected	
		Electrica K M R5 R10	M16x1.5 cable screw connection M12x1 round plug-in connector Reference cable 5m, permanently connected Reference cable 10m, permanently connected	
		Electrica K M R5 R10 R15	M16x1.5 cable screw connection M16x1 round plug-in connector Reference cable 5m, permanently connected Reference cable 10m, permanently connected Reference cable 15m, permanently connected	
		Electrica K M R5 R10 R15 R20	M16x1.5 cable screw connection M16x1 round plug-in connector Reference cable 5m, permanently connected Reference cable 10m, permanently connected Reference cable 15m, permanently connected Reference cable 20m, permanently connected	

Normal temperature version

Optional high temperature version for medium temperatures up to 200°C

				_
PZM050D				Nominal measurement area
	i	1		if deviates from the sensor measurement area

ORDERING INFORMATION for PZM ACCESSORIES (please order separately)

Process connection adapter	Article number
Clamp DIN 32676, DN50/PN16, 1,4404 (AISI 316L)	Z-PCL5FPZM
DRD flange Ø 65mm; 1,4404 (AISI 316L)	Z-PDR6FPZM
Conical coupling with DIN 11851 groove union nut, DN40/PN40, 1,4404 (AISI 316L)	Z-PMN4FPZM
Conical coupling with DIN 11851 groove union nut, DN50/PN25, 1,4404 (AISI 316L)	Z-PMN5FPZM
Conical coupling with DIN 11851 groove union nut, DN65/PN25, 1,4404 (AISI 316L)	Z-PMN6FPZM
DIN 11851 male thread, DN40/PN40, 1,4404 (AISI 316L)	Z-PMG4FPZM
DIN 11851 male thread, DN50/PN25, 1,4404 (AISI 316L)	Z-PMG5FPZM
Female unions with DIN 11864-1 groove union nut, DN40/PN40, 1,4404 (AISI 316L)	Z-PBS4FPZM
Female unions with DIN 11864-1 groove union nut, DN40/PN40, with 3 leakage holes, 1,4404 (AISI 316L)	Z-PBS4LPZM
Female unions with DIN 11864-1 groove union nut, DN50/PN25, 1,4404 (AISI 316L)	Z-PBS5FPZM
SMS female unions with DN38 groove union nut (DN1½"), 1,4404 (AISI 316L)	Z-PSN3FPZM
SMS female unions with DN51 groove union nut (DN2"), 1,4404 (AISI 316L)	Z-PSN5FPZM
VARIVENT® flange Ø 68mm, DN40-125/PN16, 1,4404 (AISI 316L)	Z-PVA6FPZM
VARIVENT® flange Ø 68mm, DN40-125/PN16 with 3 leakage holes 1,4404 (AISI 316L)	Z-PVA6LPZM
VPM welded-in lug Ø 60mm without weld collar, tank installation 1,4404 (AISI 316L)	Z-PEM5FPZM
VPM welded-in lug Ø 60mm without weld collar, with 3 leakage holes, tank installation 1,4404 (AISI 316L)	Z-PEM6FPZM
VPM welded-in lug for DIN EN 10357 series A pipes, DN40, 1,4404 (AISI 316L)	Z-PEM9FPZM
VPM welded-in lug for DIN EN 10357 series A pipes, DN40 with 3 leak holes 1,4404 (AISI 316L)	Z-PEM9LPZM
VPM welded-in lug for DIN EN 10357 series A pipes, DN50, 1,4404 (AISI 316L)	Z-PEM3FPZM
Other process connection	available on request
Accessories/assembly parts	
O-ring 28x2.5 made of EPDM (FDA), set consisting of 10 x article BT-ORD 28x2,5 EPDM (FDA)	P-POR1FPZM
O-ring 28x2.5 made of FKM (FDA), set consisting of 10 x article BT-ORD 28x2,5 FKM (FDA)	P-POR2FPZM

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.