TEMPRESS DATASHEET

Pressure Transmitter P1217

Digital, programmable, down scalable

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Special Features:

- Accuracy
- o < 0.35% BFSL

Robust construction

- o Wetted parts of stainless steel
- o Protection category IP 65

Programmable by PC programming kit or service tool

- o Zero point (offset)
- o Down scalable 4:1
- o Zoom and SPAN
- o Characteristics / Output options (inverse, square rooted, special forms)

Straightforward zero correction by using a magnet

- Output signals
- o 4 ... 20 mA
- o 0 ... 10 V o 0 ... 5V
- o Digital

Process connections

- o Standard to chart
- o Others on request

Diaphragm seals available

According to specific datasheets

Description:

The wide application field of pressure transducers is guaranteed by the high accuracy and the rugged design.

The stainless steel membrane is completely vacuum-sealed, extremely burst resistant and applicable for all standard media for hydraulics, pneumatics, environmental engineering, process technology, semiconductor technology and automotive engineering. Thus the use for standard applications of mobile hydraulics and other application areas is covered.

Due to the manufacturing process all pressure transducers are being individually pressure- and temperature-tested.

The production occurs due to the requirements of DIN EN ISO 9001:2008.

Construction:

The compensation and adjustment is carried out electronically. Thus the pressure transmitters have a very low total error and a very good long-term stability. The measuring cell is characterised by its high long-term resistance and long-term stability.

With the precision of modern electronics, the measured data can be captured accurately. Even the programming of the pressure transducers by the user can be realised on a service tool or PC programming kit. The graduation of the measuring range and the zero point can be set up through the digital interface. Furthermore sensor data can be readout from the device. By using permanent magnets the adjustment of the zero point can easily and securely be done at any time.

Applications:

- Pneumatics / Hydraulics
- Mechanical Engineering
- Vehicle Technology
- Mobile Hvdraulics
- Water treatment
- Food- and Beverage industry
- General industrial applications
- Pharmaceutical Industry

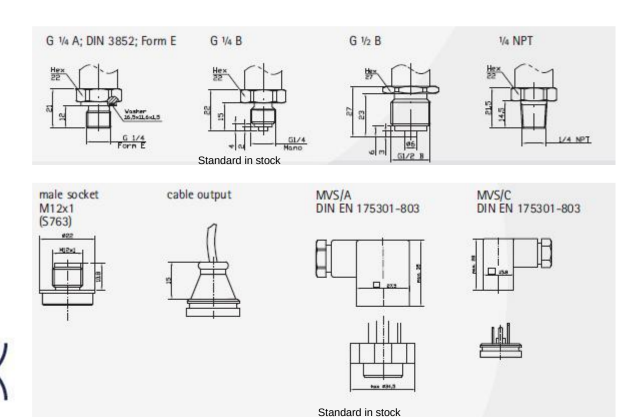


Technical Data	Typ P1217									
	-1	0,1	0,3	0,6	1	1,6	2,5	4	6	
Standard	10	16	25	40	60	100	160	250	400	
pressure ranges *) (bar)	600	1000	1600	2000		.00	.00	200	.00	
Overload (bar) *)		Max. 1.	5 times /	1.2 tim	es - dep	pending o	on pressi	ure range		
Burst pressure (bar) *)	2 times / 1.5 times - depending on pressure range									
Kind of pressure	Vacuum, gauge pressure, absolute pressure on request									
Wetted parts	Stainless steel									
Weight (g)	Approx	Approx 200 g								
Supply voltage (VDC)	1030 V at 420 mA / 1430 V at 010V									
Output signals and max. load	420 mA, 2 wire R _A (U _B -10V) / 20mA									
	05 V,					R _A > 5 kg	· -			
	$010V$, 3 wire $R_A > 10 \text{ k}\Omega$									
	Digital optional									
	Others on request									
	Others	on reque	51							
	Straightforward zero correction by using a magnet or via interface and									
Adjustability of zero	PC programming kit									
Adjustability of span	1:4 with pressure ranges (FS) via interface and software									
Adjustability time constant	via interface and software									
Sample rate	>250 Hz									
Response time (10 90 %)	10 ms	3								
Accuracy **)	0,35 % BFSL									
	(Including non-linearity, zero point and full scale error, hysteresis, non-linearity and repeatability)									
	Compensation measurement and adjustment for vertical mounting position									
Non-linearity ***)	% FS			0,25						
Repeatability	% FS			0,1						
Long-term stability	% FS 0,1 1-year stability at reference conditions									
Permissible temperatures	70.0			-, ,		· · · · · · · · · · · · · · · · · · ·				
Media temperature	-20+ 80 (120) ° C									
Ambient temperature	-20+ 80 ° C									
Storage temperature	-20+ 80 ° C									
Compensated temp. range	-20+ 80 ° C									
Temperature coefficient zero	% FS 0,1 / 10K									
Temperature coefficient FS	% FS				0,1 / 1					
Coefficient FS % FS 0,1 / 10K	70.0				0,171	011				
CE-conformity										
Pressure equipment	97/23/	FG								
directive	311201									
EMC directive	2004/	1 08 EG								
Shock resistance	g		C 60069	3-2-27 r	nechan	ical				
Vibration resistance	g 100 to IEC 60068-2-27 mechanical g 20 to IEC 60068-2-6 resonance									
Wiring protection	У	20 to ILC	- 00000-	<u> </u>	osonan	00				
 	32 VDC									
Over voltage			۵)							
Short-circuit strength	_	Out+ / U _B - (for 1s)								
Reverse polarity	$U_B + / U$	B-								

^{*)} Others on request

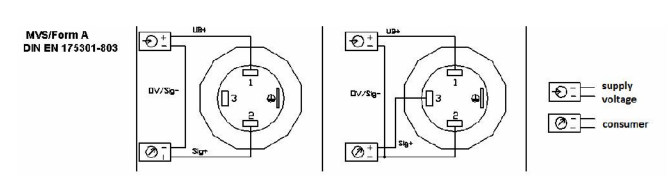
**) Special custom design with optional better accuracy on request

***) integral linearity error (FS = Full Scale, BFSL = Best Fit Straight Line)



Connection diagram 2- wire current (4...20mA)*

3- wire voltage (0...10V ,0...5V)*



M12x1 (Binder series S763)

2 wire : 1 + , 2; 3 wire : 1+, 2 Gnd , 3+ out/ signal*

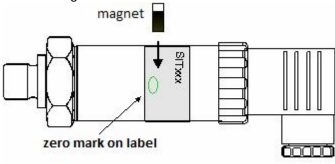
Cable: 2 wire: red +, black; 3 wire: red +, black -, white out,*

*) Others on request

Zero correction

The zero can be set easily with a magnet within \pm 10 % of the nominal range.

To correct the zero point, hold a permanent magnet—a pin board magnet, for example—at the position marked on the pressure transmitter (i.e. a letter in a circle) for ½ to 2½ minutes after the power has been switched on. To correct the zero, atmospheric pressure is applied. Offsets for previously set values for initial and ultimate pressures will be corrected automatically by the device. A magnetic field applied outside of this set again.



Parameterization

Parameterization of measuring range (1:4), zoom, pan and adjustment of characteristic diagram are possible with service tool or PC adapter and software. Programmable devices are only available with Electrical connection by Binder M12 (Binder series S763) or by cable.

The service tool or the PCF software are available accessory.

Service

The sensors are free of maintenance.

Note

We compiled this operating instruction carefully. Nevertheless, it was not possible to take all possibilities of application into account. If this data sheet should lack the solution of your special task, please don't hesitate to contact us.

Safety information

During installation, putting into service and operation of the pressure sensors, it is necessary to observe the relevant safety regulations that are in force in the country of the user (as for example, DIN VDE 0100).

Errors excepted; subject to alterations in the sense of technical improvement.