burster

Pressure Transmitter MODEL **8227**





Flush diaphragm external thread G 1/4"



4-pin connector M12 x 1

Highlights

- Measurement ranges of 0 ... 0.05 bar to 0 ... 500 bar
- Accuracy from 0.25 % F.S.
- Built-in instrumentation amplifier with output 0 ... 10 V
- Process connection thread G 1/4 inch
- Protection class IP65/67

Options

- Vaccum measuring ranges -1 ... +1 bar to -1 ... +10 bar
- Absolute measurement type
- Process connection thread G 1/2 inch
- Flush diaphragm in G 1/4 inch or M10 x 1
- Electrical connection M12 x 1
- Current output 4 ... 20 mA

Applications

- Controlling and monitoring of production facilities
- Monitoring of hydraulic systems
- Cooling and air-conditioning systems
- Manufacturing systems

Product description

With its rugged housing and a stainless steel sensor element, the transducer is particularly robust and ideally suited to the harshest environments. This also means that the sensor can be installed anywhere with no effect on the measurement signal. The built-in instrumentation amplifier converts the sensor signals into noise-immune voltage signals or current signals that can be transmitted over relatively long distances. For high viscose materials, a front-level membrane M12 x 1 is available, and with this disruptive dead volumes can be expelled.

The sensor has a small protected hole on the rear to allow measurement of atmospheric pressure (measurement type relative). For the absolute measurement option, the applied pressure is measured with respect to an enclosed vacuum.

As an electrical connection, a DIN 43650A valve connector or an M12 x 1, 4-pin connection is available.

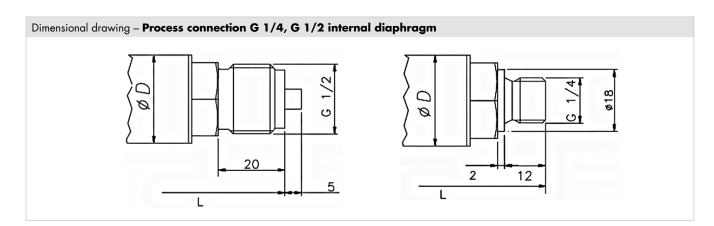
Technical Data

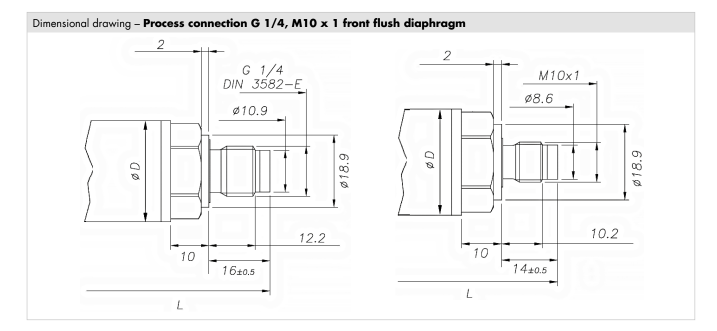
8227	-	4050	4100	4250	4500	5001	5002	5005	5010	5020	
Measuring range [bar] from 0		0.05	0.1	0.25	0.5	1	2	5	10	20	
Accuracy											
Measurement accuracy (Combined error consisting of non-linearity, hysteresis and non-repeatability):				$\leq \pm 0$.25 % F.S. re	elative, ≤ ±0	,5 % F.S. ab	solute			
Dead volume at restored diaphragm						0.5 cm ³					
Temperature effect on zero signal			±0.02 % F.S./K								
Temperature effect on characteristic value			±0.02 % F.S./K								
Electrical values											
Excitation voltage Voltage output 10 V					1	5 30 V D	C				
Excitation voltage Voltage output 5 V, 4 20 mA					1	0 30 V D	ЭС				
Current consumption Voltage output						< 13 mA					
Current consumption Current output						< 32 mA					
Cut-off frequency					(-3dB) 250 H	z				
Reaction time					(10	90 % F.S.)	< 1 ms				
Load resistance					max.	750 Ω at 30) V DC				
Insulation resistance					> 100)0 MΩ at 50) V DC				
Environmental condi	tions										
Rated temperature range					-1() °C +85	°C				
Operating temperature				-20 °C	. +85 °C			-40	°C +105	5 °C	
Mechanical values											
Overpressure limit				400 % ov	er capacity			100) % over cap	acity	
Burst pressure				900 % ov	er capacity			300 m	% over capacity, ax. 1200 bar		
Size				,	Ą				В		
Dynamic performance					recom	mended: 70	% F.S.				
Mechanical shock		100 g/	1 ms accord	ding to IEC 6	58-2-6, Vibro	ition: max. 2	20 g at 15-20	000 Hz acco	ording to IEC	68-2-6	
Protection class (EN 60529)					IP65, with c	connector M	12 x 1: IP67				
Mounting											
Mounting torque	[N*m]					3					
Other											
Material measuring chamber		stain	lless steel Al	SI 316, AISI	304, NBR,	Viton		stainless stee	el AISI 430 I		
Material housing				sto	ainless steel .	AISI 304, N	ylon 66F35\	/0			
Weight	[kg]					0.11					



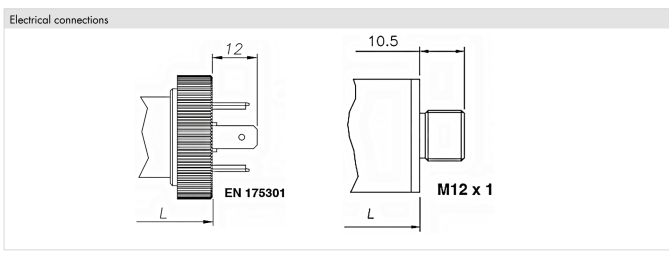
Technical Data

8227	-	5030	5050	5100	5200	5350	5500						
Measuring range [bar] from 0		30	50	100	200	350	500						
Accuracy													
Measurement accuracy (Combined error consisting of non-linearity, hysteresis and non-repeatability):			≤ ±0	.25 % F.S. relative,	≤ ±0,5 % F.S. ab	solute							
Dead volume at restored diaphragm				0.5	cm ³								
Temperature effect on zero signal				±0.02 %	6 F.S./K								
Temperature effect on characteristic value			±0.02 % F.S./K										
Electrical values													
Excitation voltage Voltage output 10 V				15 3	0 V DC								
Excitation voltage Voltage output 5 V, 4 20 mA				10 3	0 V DC								
Current consumption Voltage output				< 13	5 mA								
Current consumption Current output				< 32	2 mA								
Cut-off frequency				(-3dB) 2	250 Hz								
Reaction time				(10 90 %	F.S.) < 1 ms								
Load resistance				max. 750 Ω	at 30 V DC								
Insulation resistance				> 1000 MΩ	at 50 V DC								
Environmental condi	tions												
Rated temperature range				-10 °C	. +85 °C								
Operating temperature				-40 °C	+105 °C								
Mechanical values													
Overpressure limit				100 % of	capacity								
Burst pressure				300 % over capac	ity, max. 1200 ba	r							
Size				E	3								
Dynamic performance				recommende	d: 70 % F.S.								
Mechanical shock		100 g/1 ms	according to IEC d	68-2-6, Vibration: n	nax. 20 g at 15-20	000 Hz according	to IEC 68-2-6						
Protection class (EN 60529)				IP65, with connec	tor M12 x 1: IP67								
Mounting													
Mounting torque	[N*m]				3								
Other													
Material measuring chamber				stainless stee	AISI 430 F								
Material housing			st	ainless steel AISI 30	04, Nylon 66F35V	/0							
Weight	[kg]			0.	11								



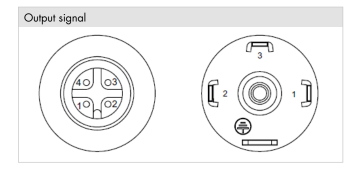


Size A: L 82 mm, Ø D 22 mm; Size B: L 72 mm, Ø D 26.5 mm Size in connection with option absolute messend (-V2xxx) always A Size in connection with option -1 bar (-V3xxx) always B Size in connection with option front flush (-Vxxx1) always B



For detailed dimensions, you can find the CAD data of the sensor on our website www.burster.de

Electrical connections



Connection setting							
Pin	voltage output	current output					
1	Signal +	connection +					
2	common ground (GND)	connection -					
3	power +	NC					
4/E	housing	housing					

Accessories

Bestellbezeichnung	
99654-000C-0090030	Connecting cable with coupling plug EN 175301, 3m, open cable ends
9900-K304	Connecting cable with coupling plug M12 x 1,5m, open cable ends
99209-654B-0090030	Connecting cable with coupling plug EN175301 and Sub-D 9-pin, 3m, suitable for 7281, 9311
9900-V654	Mating connector coupling plug EN 175301 (included in scope of delivery)
9900-V624	Mating connector coupling plug M12 x 1, series 713 (included in scope of delivery)
8200-Z001	Sealing ring or 1/4" connection

Calibration

Test and calibration cert	tificate
Included in scope of delivery of sensor	Amongst other data, includes figures for zero point, full-scale output and calibration offset
Standard factory calibre	ation certificate for load cells or measurement chains (WKS)
Optionally available	Our standard factory calibration certificate includes 11 measurement points, starting at zero, spread evenly in 20% steps over the full measuring range, for increasing and decreasing pressure.
Special factory calibrati	on certificate for load cells or measurement chains (WKS)
On request	We are happy to calibrate sensors and measurement chains to the customer's specification.
DAkkS-Kalibrierschein f	ür Sensoren und Messketten (DKD)
Optionally available	Our DAkkS-certified calibration laboratory provides calibration certificates to DIN EN ISO 376. The cali- bration certificate includes 21 measurement points, starting at zero, spread evenly in 10% steps over the measuring range, for increasing and decreasing pressure.

Order Code

	Measu	ring ran	qe		Co	de							
	0	0.05	bar	4	0	5	0						
	0	0.1	bar	4	1	0	0						
	0	0.25	bar	4	2	5	0						
	0	0.5	bar	4	5	0	0						
	0	1	bar	5	0	0	1						
	0	2	bar	5	0	0	2						
	0	5	bar	5	0	0	5						
	0	10	bar	5	0	1	0						
	0	20	bar	5	0	2	0						
	0	50	bar	5	0	5	0						
	0	100	bar	5	1	0	0						
	0	200	bar	5	2	0	0						
	0	350	bar	5	3	5	0						
	0	500	bar	5	5	0	0						
									Deli V	very ex	stock at 3	short no	otice 0
8	2	2	7 –					-	v				
Opti	ion relative ion absolu ion measu	te measui		ar						1 2 3			
4 pi			DIN 43650								3 4		
	n connecte	or M12 x	1, 4 pin, se	ries / 13								•	
4 pi Volto	age outpu	10 5 V		ries / 13								: 3	
4 pi Volto	age outpu age outpu	+ 0 5 V + 0 10 \	V	ries / 13								3 4	
Volta	age outpu age outpu	+ 0 5 V + 0 10 \		ries / 13								3	
Volta Volta Volta Curr	age outpu age outpu rent output	t 0 5 V t 0 10 ^v 4 20 r d G 1/4"	√ nA, 2 wire (DIN 3852	A)								3 4	0
Volta Volta Curr Exte	age outpu age outpu rent output rnal threa rnal threa	t 0 5 V t 0 10 ^v 4 20 r d G 1/4" d G 1/2"	V nA, 2 wire (DIN 3852 (DIN 1628	A) 8)								3 4	0
Volta Volta Volta Curr Exte Exte	age outpu age outpu rent output mal threa rnal threa t flush dia	t 0 5 V t 0 10 V 4 20 r d G 1/4" d G 1/2" phragm e	√ nA, 2 wire (DIN 3852	A) 8) ad G 1/4		3852 4	A)					3 4	

SIL2/ATEX certification on request.

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