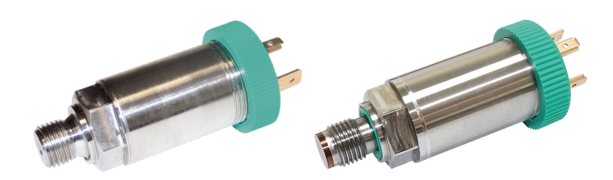
# burster

# **Pressure Transmitter**

# Model 8227

Code:	8227 EN
Delivery:	ex stock
Warranty:	24 months



NEW Option front flush diaphragm in G 1/4 and M10 x 1

# Application

This sensor is designed specifically for industrial use: industry-standard signal outputs and connectors, standard measurement ranges, rugged design and low cost.

With its rugged housing, high-quality electrical connector 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 that can be transmitted over relatively long distances (current-signal output available as an option). For high viscose materials, a front-level membrane is available, and with this disruptive dead volumes can be expelled.

Areas of use:

- Controlling and monitoring of production facilities
- Cooling and air-conditioning systems
- ► Hydraulic or pneumatic machinery
- Monitoring of compressors and pumps
- Manufacturing systems
- Plastics processing industry

- Measuring ranges between 0 ... 0.05 bar to 0 ... 500 bar and -1 ... 1 bar to -1 ... 10 bar
- Accuracy 0.25 %
- Output 0 ... 10 V, optional 0 ... 5 V or 4 ... 20 mA
- Suitable for liquid and gaseous media
- For dynamic and static measurements
- Option: absolute measurement
- Very economic price

# Description

The sensor element located inside the transducer comprises a diaphragm that measures the applied pressure with respect to the current atmospheric pressure (relative reading). For the front-level option, the measuring element is situated directly behind the very stable membrane manufactured from stainless steel. The sensor has a small protected hole on the rear to allow measurement of atmospheric pressure. 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 connection is available. A process connection can be chosen from several alternatives.

The built-in instrumentation amplifier outputs a voltage or current according to the pressure. The output is protected against short-circuit and polarity reversal of the supply voltage.



Presented by: A-Tech Instruments Ltd. sales@a-tech.ca; www.a-tech.ca Toronto: 416 754 7008, Montreal: 514 695 5147, Toll Free: 1 888 754 7008



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Order Code	Measuring	Siz	e in conne	ction with o	otion			
	Range 0 [bar]	relative -V1XX	absolute -V2XX	- 1 (bar) -V3XX	front flush -VXXX1			
8227-4050-VXXX	0.05	А	-	-	-			
8227-4100-VXXX	0.1	А	-	-	-			
8227-4250-VXXX	0.25	А	-	-	-		-	
8227-4500-VXXX	0.5	А	-	-	-		-	
8227-5001-VXXX	1	А	А	В	-			
8227-5002-VXXX	2	А	А	В	-			
8227-5005-VXXX	5	В	А	В	-			
8227-5010-VXXX	10	В	А	В	-			
8227-5020-VXXX	20	В	А	-	-			
8227-5030-VXXX	30	В	А	-	В			
8227-5050-VXXX	50	В	А	-	В			
8227-5100-VXXX	100	В	-	-	В			
8227-5200-VXXX	200	В	-	-	В			
8227-5500-VXXX	500	В	-	-	В			
Excitation voltage: voltage output 10 V 15 30 VDC   voltage output 5 V 10 30 VDC   current output 4 20 mA 10 30 VDC   Current consumption: voltage output   voltage output < 13 mA								
Cut-off frequency:   (-3dB) 250 Hz     Reaction time:   (10 90 % F.S.) < 1 ms								
$\begin{array}{llllllllllllllllllllllllllllllllllll$								
Mechanical values								

Combined error consisting of non-linearity, hysteresis and				
non-repeatability:		± 0.25 % F.S. relative		
		± 0.5 % F.S. absolute		
Measuring Ranges:		see table		
0 0	araam:	0.5 cm <sup>3</sup>		
Dead volume at restored diaphragm:		0.5 CIT		
Overpressure limit:				
measuring range	≤ 0 2 bar	400 % over capacity		
measuring range	≥ 0 5 bar	100 % over capacity		
Burst pressure:				
measuring range	≤ 0 2 bar	900 % over capacity		
measuring range	≥ 0 5 bar	300 % over capacity,		
0 0		max. 1200 bar		
Dynamic performance:	recommended	70 % of capacity		
	maximum	100 % of capacity		
Dimensions:		r to drawing and table		
	1010	•		
Weight:		110 g		
Protection class acc. to EN 60				
	connector I	M12 x 1 IP67		
Mechanical shock:	100 g/1 ms, ac	cording to IEC 68-2-6		
Vibration: max. 20 g a	at 15-2000 Hz ac	cording to IEC 68-2-6		
Mounting torque:		max. 3 Nm		
Material:				
measuring range 0 2 bar				
measuring chamber stainless steel AISI 316, AISI 304, NBR, Viton				
housing stainless steel AISI 304 Nylon 66E35VO				

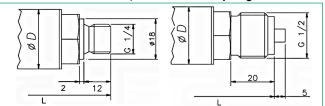
### housing stainless steel AISI 304, Nylon 66F35VO measuring range 0 ... 5 bar measuring chamber stainless steel AISI 430 F

stainless steel AISI 304, Nylon 66F35VO housing

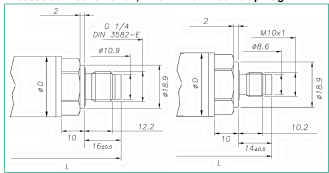
# **Connection setting**

pin	voltage output	current output (2 wire)
1	signal +	connection +
2	common ground (GND)	connection
3	power +	NC
E	housing	housing

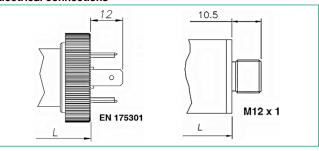
Process connection G 1/4, G 1/2 internal diaphragm



Process connection G 1/4, M10 x 1 front flush diaphragm



## **Electrical connections**



### The CAD drawing (3D/2D) for this sensor can be imported online directly into your CAD system.

Download via www.burster.com or directly at www.traceparts.com. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.

# Accessories

/10000001100			
Connecting cable with coupling plug			
radius > 5 mm; PVC insulation, length 3 m with color coded open and			
tinned cable ends	Model 99654-000C-0090030		
Connecting cable with coupling plug	M12 x 1, series 713; shielded;		
bending radius > 5 mm; PVC insulation	on, length 3 m with color coded		
open and tinned cable ends	Model 9900-K304		
Sealing ring or 1/4" connection	Model 8227-Z001		
Mating connector coupling plug EN	175301:		
(included in scope of delivery)	Model 9900-V654		
Mating connector coupling plug M12	2 x 1, series 713:		
(included in scope of delivery)	Model 9900-V624		

# **Test and Calibration Certificate**

Included in delivery, et al. with specification of zero output, sensitivity and shunt calibration factor.

# **Order Code**

Pressure sensor	Model 8227-XXXX-V	170	$\overline{P}$
option relative measuremen option absolute measureme option measuring range sta	ent 2		
4 pin EN 175301-803/DIN 4 4 pin connector M12 x 1, 4		3 4	
voltage output 0 5 V voltage output 0 10 V current output 4 20 mA, 2	2 wire		3 4 8
external thread G 1/4" (DIN external thread G 1/2" (DIN front flash diaphragm extern front flash diaphragm extern	16288) nal thread G 1/4" (DIN 3852 A)		0 1 2 3
SIL2/ATEX certification on	request.		



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