

# Pressure sensors for general application

with internal diaphragm for gauge pressure and absolute pressure Accuracy 0.25% and 0.5%

Standard output: 4...20 mA; 2-wire

or 0...5 VDC; 3-wire or 0...10 VDC; 3-wire



# 1075001 tectors 115 tectors 11

### **Description**

Pressure sensors for general application are top of the range pressure transducers.

Their accuracy, reliability, resistance to corrosion and mechanical load make them suitable for all pressure measuring tasks - in production, development or in the laboratory.

The measuring ranges, graded in accordance with EN, range from 25 mbar to the maximum pressure range of 1000 bar. The case and wetted parts comprise stainless steel and are thus resistant to chemically aggressive media. The pressure connection and measuring element are welded together, making the measuring system particularly resistant to mechanical shock or vibration.

For more difficult measuring tasks (e.g. hydrostatic column), two potentiometers enable the zero point and measuring range to be set.

The pressure sensors for general application meet the electronic magnetic compatibility (EMC) requirements to EN 61 326.

### **Features**

- o Measuring ranges from 25 mbar to 1000 bar
- Finely graded selection of nominal ranges according to EN
- o Corrosion resistant, stainless steel design
- o High overload protection
- o Highly resistant to shock and vibration
- o For dynamic or static measurements
- o Good reproducibility
- o Simple installation

## **Measuring Ranges**

Gauge pressure

Negative -1...0 bar to -0.025 ...0 bar Positive 0...025 barto 0...1000 bar Absolute pressure 0...025 bar to 0...16 bar

# **Applications**

Development and laboratory, process engineering, plant and apparatus construction, hydraulics and pneumatics

Models: P3276

### **Technical data**

Model	P3276						Option
Pressure type	negative or positive gauge pressure absolute pressure					negative or positive gauge pressure	
Output signal	4 20 mA - 2-wire 0 5 VDC - 3-wire 0 10 VDC - 3-wire						other signals on request
Accuracy % of F. S. 1)	0.5 0.25% BFSL	0.25 0.13% BFSL	0.5 0.25% BFSL	0.25 0.13% BFSL	0.5 0.25% BFSL	0.25 0.13% BFSL	
Ranges accord. to EN	0 0.1 bar <sup>2)</sup> to 0 25 bar		0 40 bar to 0 1000 bar		0 25 bar to 0 16 bar		0 25 mbar <sup>3)</sup> 0 40 mbar 0 60 mbar
Sensor element	piezore	piezoresistive		Thin film		esistive	
Non-linearity	≤ ± 0.2% of	=. S.	1				
Non-repeatability	≤ ± 0.1% of	F. S.	1				
Stability (annual)	≤ ± 0.2% of	S. in referen	1				
Case	Stainless ste		1				
Pressure connection 4)	G 1/2 B to El		G 1/4 B; 1/4 NPT; 1/2 NPT				
Wetted parts	Stainless ste	el					
Overload limit	≤ 16 bar 3.5	x; ≤ 600 bar 2	1				
Electrical connection	≤ 16 bar 3.5 x; ≤ 600 bar 2 x; > 600 bar 1.5 x; plug according to DIN EN 175301-803 form A with junction box round connector M12x1; 4-pin						cable outlet with 1 m cable
Power supply		C (14 30 \					
Power consumption		t 4 20 mA					
for output (0) 4 20 mA Load	$\leq \frac{UB - 10^{\circ}}{0,020A}$ > 5 kOhm > 10 kOhm	for output					
Temp. compens. range	0 80 °C		1				
Temperature influence - Zero point - Measuring range	± 0.2% / 10 K <sup>5)</sup> ± 0.2% / 10 K						
Adjustability	zero point an	d full scale up	1				
Response time	≤ 1 ms (within	n 10% to 90%					
Protection type	IP 65 to EN 60 529 / IEC 529 IP 67 to M12x1 connector						IP 67 / IP68 for cable outlet
CE-conformity <sup>6)</sup> -pressure equipment Directive EMC directive	97/23/EC 2004/108/EE location)	C, EN 61326					
Electrical protection types	polarity, over	load and short	]				
Insulation voltage 7)	500 VDC						
Temperature ranges - Storage - Medium - Ambient	-40100 °C -30100 °C -20 80 °C						media temperature -40 125 °C
Weight	approx. 0.2 k	g					

### of F.S. = full scale value

1) Including non linearity, hysteresis, zero point and full scale error (corresponds to error of measurement per IEC 61298-2)

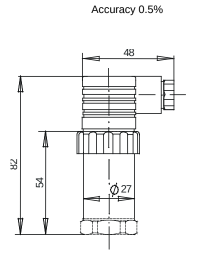
<sup>4)</sup> 0 ... 2500 bar M16 x 1.5 female

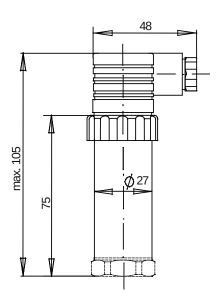
 <sup>7</sup> Including non linearity, hysteresis, zero point and full scale error (corresponds to error 2) 0.25% accuracy for ranges ≥0.25 bar
 3) For ranges < 0.1 bar: model P3275; technical data as model P3276; wetted parts 1.4571, Si, Al and Au; only applicable for dry and non aggressive gases</li>

 <sup>70 ... 2500</sup> par MTo x 1.5 lemale
 5) ≤± 0.4 %/10 K for measuring ranges 0 . . . 0.1 and 0 . . . 0.16 bar
 6) Declaration of conformity on request
 7) NEC Class 02 power supply (low voltage and low current max. 100 VA even under fault conditions)

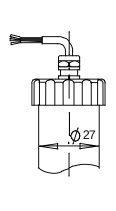
# **Dimensions**

# Case plug according to DIN EN 175301-803 form A with junction box





Accuracy 0.25%

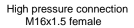


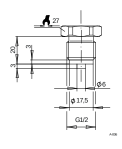
cable outlet

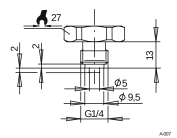
### **Pressure connections**

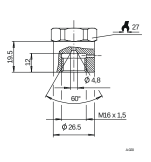
G 1/2 B

G 1/4 B

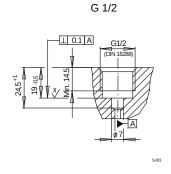


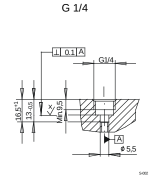


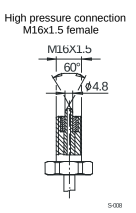




### Screw-in aperture according to DIN 16 288



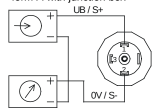




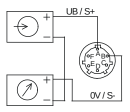
# **Electrical connection**

### Two-wire system

plug according to DIN EN 175301-803 form A with junction box



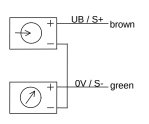
MIL-plug



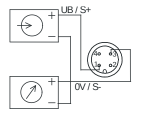
E-011

E-033

cable outlet

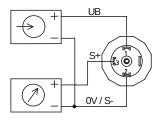


M12x1

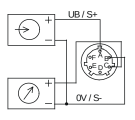


Three-wire system

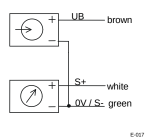
plug according to DIN EN 175301-803 form A with junction box



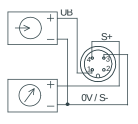
MIL-plug



cable outlet



M12x1



E-034

Connection table for DIN plug or cable outlet

		4 20 mA (2-wire)	0 10 VDC (3-wire)		
Supply: UB+	1	brown	1	brown	
Supply: 0V	2	green	2	green	
Signal: S+			3	white	
Signal:			2	green	

### Order details

- 1. Model
- 2. Measuring range
- 3. Output signal
- 4. Options

Modifications reserved