

Pressure sensors for industrial applications Model P3297

Non linearity 0.5% (option 0,25%)

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

or 0...5 VDC; 3-wire or 0...10 VDC; 3-wire or 0.5...4.5 VDC; 3-wire

or 0.5...4.5 VDC ratiometric





Description

Robustness and long-term stability during operation are the strengths of this compact pressure sensor for general industrial applications.

The materials and technologies used make these sensors suitable for applications with aggerssive media. Welded connections between pressure cell and process connection require no sealing elements and make the measuring system particularly resistant to mechanical shock and vibration. The compact design makes these sensors interesting for room critical applications.

A wide variety of electrical connections and pressure ports simplifies the adaptation to different applications. The pressure sensor is internationally certified and ready for global deployment.

The pressure sensors comply with electromagnetic compatibility requirements (EMC) as per EN 61326.

Features

- O Measuring range from 0...1 bar to 0...600 bar
- O Medium wetted parts of stainless steel
- O High EMV-protection according to EN 61 326
- O Compact instrument size
- O No internal sealing elements
- O Highly resistance to shock and vibration
- O For dynamic or static measurements

Measuring range

Gauge pressure 0...1 bar to 0...600 bar

Applications

Hydraulics and pneumatics

Pumps and compressors

Building automation

Test stand construction

Machine and apparatus construction

Model: P3297

Technical Data

Model	P3297		
Pressure type	positive gauge pressure		
	absolut pressure of	n request	
- Measuring range [bar]	01 bar to 0600 bar		
- overrange limit [bar]	x 2		
- burst pressure [bar]	x6		
Sensor element	piezoresistive to 06 bar, thin film as of 010 bar		
Output signal	420 mA	2- wire	
	05 VDC 15 VDC	3- wire 3- wire	
	010 VDC	3- wire	
	0,54,5 VDC	3- wire	
	0,54,5 VDC	ratiometric	
Non linearity ¹⁾	≤ 0.5% of F. S.; option: 0.25% of F. S.		
Accuracy 2)	\leq 1.0% of F. S.; option: 0.5% of F. S. $^{3)}$		
Hysteresis	≤ 0.16% of F. S.		
Non repeatability	≤ 0.1% of F. S.		
Stability annual	≤ 0.2% of F. S. (by reference conditions)		
Material			
case	Stainless steel 316L		
medium wetted parts	Stainless steel 316L (from 010 bar rel. 13-8PH)		
Pressure connection	G 1/4 according to DIN 3852-E		
	G 1/4 according to EN 837		
	G 1/2 according to EN 837		
	1/4 NPT 1/2 NPT		
	other pressure con	nection on request	
Electrical connection connector DIN EN 175301-803 Form A with junction box (IP 65)			
	connector DIN EN 175301-803 Form C with junction box (IP 65)		
	circular plug-in connector M12x1 (4-pin) (IP 67)		
	cable outlet: 2m (IF		
	other electrical connection on request		
Power supply / load	0. 00 \/D0	D 101 . // 101 . 000 / 0 004	
420 mA 015 V	830 VDC 830 VDC	$R_A [\Omega] \le (U_B[V] - 8V) / 0.02A$	
013 V 010 V	1430 VDC	$R_A > 5k\Omega$	
0.5 4.5 V	830 VDC	$R_A > 10k\Omega$	
0.5 4.5 V ratiometric	5 VDC ± 10%	$R_A > 4,5k\Omega$ $R_A > 4,5k\Omega$	
Reponse time	\leq 4ms within 10% to 90% of F.S.		
RoHS-conformance	≥ 4115 Within 10% to 90% of F.S. Ves		
Approval according to	cULus		
CE-conformance	89/336/EWG interference emission and interference resistance to EN 61 326		
		interference emission limit class B	
	97/23/EG pressure gauge code		
Electrical protections	Polarity, overvoltage and short-circuit protection		
Temperature influence	≤ 1% typ ≤ 2,5% max.in range 080°C		
Temperature ranges			
compansated range	080°C		
storage	-30100°C (-2080°C)		
media	-30100°C (080°C) -30100°C (080°C)		
ambient Load capacity	-30100 0 (080°0	·)	
shock (mechanical)	500g acc. to IEC 60068-2-27		
vibration (under resonance)	10g acc. to IEC 60068-2-6		
Weight	approx. 80g		
9			

¹⁾ According to IEC 61298-2

²⁾ Including non linearity, hysteresis, non repeatability, variation of zero point and finale value (is equal to error according to IEC 61298-2).

 $^{^{3)}}$ By option: accuracy 0.5% and signal $\,\,0...5V$ is accuracy 0.6%

Dimension (mm)

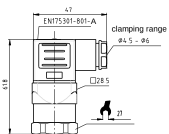
Case

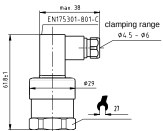
connector according to DIN EN 175301 – 803 Form A

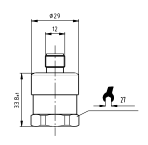
connector according to DIN EN 175301 – 803 Form C

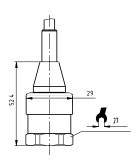
circular plug-in connector M12x1

Cable outlet

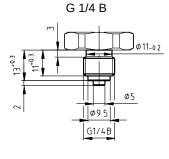




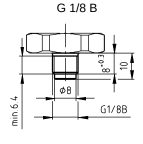


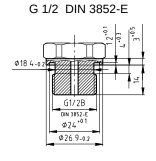


Pressure connections

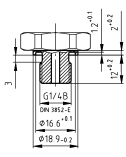


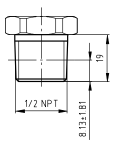
1/2 NPT

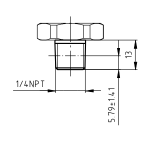




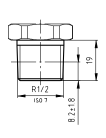
G 1/4 DIN 3852-E







1/4 NPT



R 1/2

R 3/8

R3/8

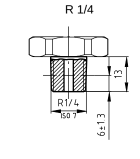
R3/8

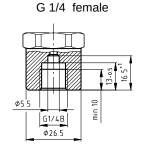
R3/8

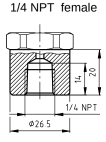
R3/8

R3/8

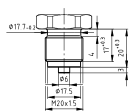
R3/8







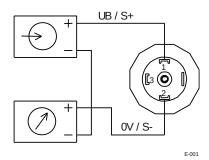
M20 x 1,5



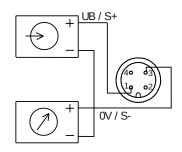
Electrical connector

Two-wire system

Connector according to DIN EN 175301-803 Form A with junction box

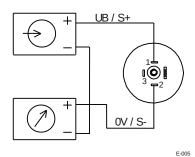


Circular plug-in connector M12x1

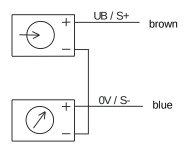


E-033

Connector according to DIN EN 175301-803 Form C with junction box



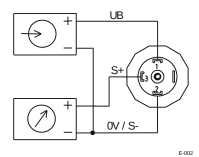
Cable outlet



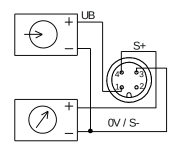
E-015

Three-wire system

Connector according to DIN EN 175301-803 Form A with junction box

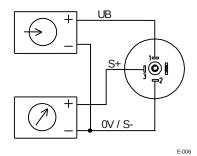


Circular plug-in connector M12x1

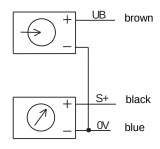


E-034

Connector according to DIN EN 175301-803 Form C with junction box



Cable outlet



E-017