# **Pressure Transmitters**

With piezoresistive measuring cell, welded Pressure ranges 0 – 400 mbar to 0 – 100 bar

# PTMv

#### Application

Pressure transmitters model PTMv are suitable for the overpressure and absolute pressure measurement of liquid and gaseous media of 0-400 mbar up to 0-100 bar that do not corrode 1.4571 and 1.4435 (316 stainless steel). The welded version (v) has been developed to grant as much as possible leakproofness also for the long-term use with aggressive media, which has for example also proved of value in the ultrapure gas industry.

Two basic models are available:

Overpressure 0 - 400 mbar to 0 - 100 bar

(up to 0 - 16 bar with ventilation to atmosphere)

Absolute pressure (a) 0 – 400 mbar to 0 – 100 bar (reference point zero absolute)

The pressure transmitters are temperature-compensated and provide a calibrated output signal.

#### Construction

The piezoresistive measuring cell that is filled with silicone oil, is welded in the pressure connection piece. A thin stainless steel membrane separates the elementary sensor from the medium.

The earth conductor of the plug connector is connected to the case. The attachment of chemical seals, e.g. for the food industry is possible, see data sheets of catalogue-heading 7....

#### Standard Version

**Construction Type** 

Installation length: Standard

**Process Connection** 

G ½ B (¼" BSP), 1.4571 (316 stainless steel)

Measuring Cell / Sensor

Piezoresistive measuring cell: 1.4435 (316 stainless steel) Diaphragm (placed inside): 1.4435 (316 stainless steel)

**Sensor Sealing** 

(Measuring cell welded)

#### Case

1.4301 (304 stainless steel), case protection type IP65

Pressure Ra	anges / Overload							
Overpressure and absolute pressure	üs	Overpressure and absolute pressure	üs	Overpressure and absolute pressure	üs			
		0 – 4 bar	7 bar	0 – 40 bar	100 bar			
		0 – 6 bar	15 bar	0 – 60 bar	150 bar			
		0 – 10 bar	30 bar	0 – 100 bar	300 bar			
0 – 400 mbar	2.5 bar	0 – 16 bar	30 bar					
0 - 600 mbar	2.5 bar	0 – 25 bar	100 bar					
0 – 1 bar	3 bar							
0 - 1.6 bar	3 bar							
0 - 2.5 bar	7 bar							

The corresponding vacuum-/ compound ranges are also available.

Output Signal		Power Supply Nominal Range		Load Impedance	
420 mA	/	24 V DC	1040 V DC	/	(UB -10 V)/0.02 A
020 mA	/	24 V DC	828 V DC	/	(UB - 8 V)/0.02 A
010 V	/	24 V DC	1328 V DC	/	min. 10 kΩ

**Measuring Accuracy** 

Better than  $\pm 0.5$  %, of full scale value (including non-linearity, hysteresis and non-repeatability)

**Temperature Ranges** 

Storage temperature: -40...+125 °C (-40... +257 °F)
Rated temperature: -10...+ 80 °C (-14... +176 °F)

Temperature Influence in the Rated Temperature Range Zero point: < 0.3 % / 10 K (0.03 % / K) Measuring span: < 0.2 % / 10 K (0.02 % / K)

Sales and Export South, West, North

#### **ARMATURENBAU GmbH**

Manometerstraße 5 • D – 46487 Wesel-Ginderich Tel.: +49 2803 9130 – 0 • Fax: +49 2803 1035 armaturenbau.com • mail@armaturenbau.com



Mechanical Shock 100 g / 1 ms

Mechanical Vibration max. 20 g at 15 – 2000 Hz

Reference Temperature 20 °C (68 °F)

Long-term Stability of Zero Point and Span Better than  $\pm 0.25~\%$  p.a.

Reverse Voltage Protection Available

#### **Electrical Connection**

Plug connection 3-pin + protective contact (DIN EN 175301-803). For assuring electromagnetic compatibility (EMC) please use a shielded cable (e.g. LP/LiMYCY). The shield has to be connected to the case resp. to the ground terminal of the terminal box.

#### Position of Installation

Any

**EMC** 

EN 61 000-6-3, 61 000-6-2

#### **Options**

Process connection: - G ¼ B, ¼" NPT, ½" NPT, M 12x1.5, M 20x1.5

- Highpressure connection (female-or male thread) - VCR® union nut VCR® male thread rigid,

others upon request

• Electrical connection: - Cable bushing (IP67) with 2 m cable

Circular plug connection M 12x1 (IP67)
Angular cable box without cable, optional with 2 m die casted cable
Straight cable box without cable, others

upon requestSpecial version:Silicone-free version

Silicone-free version
 Free of grease and oil

- Adjustment with dry air

Oxygen version: restrictor screw in the inlet port of the connection, orifice Ø 0.3 mm
 Output signal 0 − 5 V or 1 − 10 V, 4 − 20 mA

(3-wire)

- Measuring cell Platinum-diaphragm,

Hastelloy-diaphragm (measuring cell case Hastelloy C276)

## **Ordering Information**

Please specify in your order:

Basic model PTMv Order code for absolute pressure (a)

Pressure range
Output signal
Possible specifics:

e.g. 0 – 1 bar
e.g. 4...20 mA
compare above

Example: PTMv (a), 0 - 1 bar, 4...20 mA

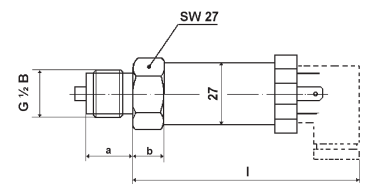
Subsidiary Company, Sales and Export East

# MANOTHERM Beierfeld GmbH 9810.2

Am Gewerbepark 9 • D – 08344 Grünhain-Beierfeld Tel.: +49 3774 58 – 0 • Fax: +49 3774 58 – 545 manotherm.com • mail@manotherm.com

03/15

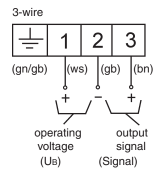
# PTMv



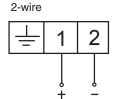
Dimensional Data (mm) and Weights (kg)								
l (mm)	a (mm)	b (mm)	approx. weight					
88 (93)	20	10	0.21 kg					

The values in brackets are for the output signals 0...20 mA

# Wiring Diagram







### Please note:

Wiring diagram for version with circular plug connector M 12x1 see supplied operating instructions!