Pressure transducer TP 805



- Compact and robust construction
- Output signal: 4-20 mA; 2-wire
- Pressure: 0 ... 2.5 barg up to 25 barg
- AISI 316 Fitting: 1/2" G or 1/4" G
- Ceramic diaphragm

APPLICATIONS

The pressure transmitter is used for pressure measurements, continuously in real time, of gases and liquids.

DESCRIPTION

Accuracy, reliability, corrosion resistance and mechanical load upper limit, make this top quality pressure transmitter a suitable product for a wide variety of industrial applications.

The transmitter is based on a piezo-resistive sensor for which the ceramic diaphragm fits a stainless steel body to resist to aggressive chemicals. Materials in use and the technology implemented make this sensor particularly resistant to vibrations and mechanical shocks.

Commissioning is easy and fast. The pressure transmitter is factory adjusted to its measuring range and can not be modified on site. It does not require maintenance.

TECHNICAL FEATURES

Mounting position

Pressure ranges Overload limit: Accuracy Inclusive: variations on zero point, end of repeatability	
Response time	< 2 ms
Fluid temperature Ambient temperature Temperature incidence	-15 +125 °C -30 +85 °C ± 0.2 % F.S. / 10 K Test conditions: At 25 °C
Output signal Power supply Protected against short circuit and reverse Isolation voltage Electric protection Connections	4 20 mA 7 33 V DC, 2-wire loop polarity 500 V DC Classe III Connector DIN; EN 175301-803-A Cable Ø 6 8 mm
Protection	IP 65 (connector DIN mounted)
Materials: Body and fitting Seal Sensor Connector Mounting:	AISI 316 L (1.4404) FPM Piezo-resistive with ceramic diaphragm Al ₂ O ₃ (96 %) Polyamide 50 % GF UL 94 V-0
Fitting	Male threads: G $\frac{1}{4}$ " or G $\frac{1}{2}$ "



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

Tel +33 (0)1 30 25 83 20 Web www.bamo.eu

Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

Pressure transducer TP 805

28-06-2018 D-805.04-EN-AC

PR

Vertical, connector upward

(recommended)

805-04/1

Mass

Agreements

Directive EN 61326-2-3

Electromagnetic compatibility EMC additional

Directive EN 50121-3-2

Mechanical Tests & Environmental Tests Vibrations, mechanical tests

Procedures IEC 68-2-27 & IEC 68-2-29

Procedures IEC 68-2-6

EC Conformity: The instrument meets the legal requirements of the current European Directives

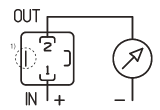
90 g

CODE NUMBERS AND REFERENCES

Code	Reference	Measuring range	Fitting
805 021	TP 805-528914-4	0 2.5 bar	
805 024	TP 805-528915-4	04 bar	
805 026	TP 805-528917-4	06 bar	BSP 1/4"
805 030	TP 805-528930-4	010 bar	
805 036	TP 805-528931-4	016 bar	
805 402	TP 805-528914	0 2.5 bar	
805 406	TP 805-528917	06 bar	
805 410	TP 805-528930	010 bar	BSP ½"
805 416	TP 805-528931	016 bar	
805 425	TP 805-528932	025 bar	

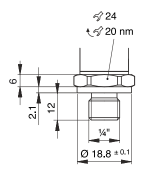
Other operating ranges: on request.

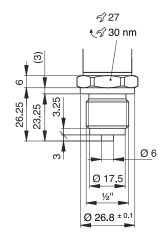
Electric connections

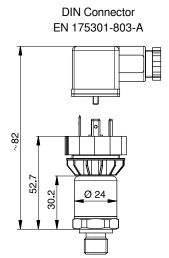


1 (IN) 2 (OUT)

DIMENSIONS







PRECAUTIONS

- These sensors should be handled by qualified technicians.
- · Wet parts must be suitable for the application.
- The pressure limit for overload must be considered and respected.
- Protect the device from the direct action of UV / sunlight.



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL **Tel +33 (0)1 30 25 83 20 Web www.bamo.eu**Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

Pressure transducer TP 805

28-06-2018 D-805.04-EN-AC

PR

805-04/2