## Relative and absolute pressure transmitter Operating instructions

# ■ Huba Control





w.sensor-ic.com/ T**FL 19753-8 37**6489 FAX:0755-8337618

## **English**

Range of application for the pressure transmitter type 528 /WWW.SENSOFITSHOECOMED to Elevation 7 Date 3346549 DEAX: 0755; 833761

and gases.

#### Device design without explosion protection

The pressure transmitter consists of a piezoresistive ceramic measuring cell with a diaphragm, installed in a stainless steel housing. This transmitter is available with various connector types. IP protection standards as well as current- and voltage outputs...

#### Device design with explosion protection The pressure transmitter consists of a piezoresistive ceramic measuring cell with a dia-

phragm, installed in a stainless steel housing. It can be electrically connected with a plug complying with EN 175301-803-A (IP65) or a round plug M12 (IP67). The output signal is 4 to 20 mA.

#### Installation

- The location of the device has no influence on the precision of the measurement.
- Before installation, compare the process data with the data of the name plate. . The medium being measured must be suitable for the parts of the pressure transmitter in contact with the medium
- Connect the devices to a fixed cable installation.
- The devices may only be installed, connected, set-up and operated by qualified staff and in compliance with the technical specifications.
- The effects of LIV radiation can cause materials to become brittle. Protect the device from direct sunlight.

## Grounding for $\langle E_x \rangle$ devices

The pressure transmitter must be connected to the equipotential bonding system of the plant via the metal housing (process connection) or the ground conductor of the plug.

#### Safety instructions

In terms of a safety-instrumented system, this device left the factory in perfect condition. To maintain this status and to ensure safe operation of the device, observe the following notes:



- . When connecting up, installing and operating the device, the directives and laws of your country apply.
- w.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-8337618

#### • Devices with the type of protection "intrinsic safety" lose their approval if they are / www. Senso நா கடும் மெரிப்பி கிட்டி 7.55 வ 83376549st FAX பேரி 55 எ 833761

- your country.

  The device is not used properly, serious bodily injury and/or considerable damage to property cannot be excluded. This should be kept in mind particularly when the device was in use and is replaced.
- The transmitter is preset to the specific measuring range at the manufacturer's plant.
   An additional setting is not possible.
- · The overload limit should be monitored and kept to at all times.
- The transmitter is maintenance-free.
- Connect the device to a low voltage power supply with safe separation (SELV).
  - The device should only be supplied with limited energy according to UL 61010-1 Second Edition, Section 9.3 or LPS in conformance with UL 60950-1 or class 2 in compliance with UL 1310 or UL 1585.

### Tests / Admissions

Shock acc. IEC IEC 68-2-27:

Electromagnetic compatibility: CE conformity acc. EN 61326-2-3

from 1 m on concrete (6x)

Constant shock acc. IEC 68-2-29: 40 g for 6 ms, 1000x all 3 directions

Vibration acc. IEC 68-2-6: 20 g, 15 ... 2000 Hz, 15 ... 25 Hz with amplitude ± 15 mm, 1 Octave/min. all 3 directions.

50 constant load

100 g, 11 ms half sine wave, all 6 directions, free fall

UL recognized component marks: acc. E325110

Protection against explosion: Ex II 1/2 G Ex ia IIC T4 Ga/Gb
Ex II 1/2 D Ex ia IIC T125°C Da/Db

EC type examination certificate: SEV 10 ATEX 0145

w.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-8337618

#### Flectrical Connection

## /www.sensorziwaecom/ TEL:0755-83376549/inFAX:0755-833761

Connector DIN FN 175301-803-A or -C



1) Not connected with transmitter housing

### Swift connector



1 (IN) 2 (OUT)



1 (IN) 2 (GND) 3 (OUT)

#### Metri Pack Serie 150





w.sensony-jacooom/ TEL: 0755-83376489bFAX;Q755-8337618

<sup>1 (</sup>IN) 2 (OUT) 3 (GND)

2 wire 3 wire

/www<sup>.</sup>saensatan/diex.com/ TEL:0755-83376549 FAX:0755-833761







1 (IN) 4 (OUT)



1 (IN) 2 (OUT)



1 (IN) 3 (OUT) 4 (GND)



1 (IN) 2 (OUT) 3 (GND)

Connector RAST 2.5



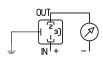
w.sensor-ic.com/ TEL: 0755-83376489 (0**₹3**5-8337618

#### Braids

/www.sem/sor-in,com/\_TEL:0755-83376549NFAX:0755-833761

Device design with explosion protection:  $4\dots 20~\text{mA}$  The grounding connection is conductively connected to the transmitter housing.

Connector DIN EN 175301-803-A (Ex)



1 (IN) 2 (OUT)

Connector M12x1 (Ex)



1 (IN) 3 (OUT) 4 (♣)



Advice PVDF connection



Tighten pressure transmitter with PVDF thread.

Note! Do not tighten pressure transmitter on

w.semsor-ic.com/ TEE:167755183376489 FAX:0755-8337618

### Pressure transmitter type 528 Additional notes on installation

The following conditions relating must be met:

Operation is permitted only when connected to certified intrinsically-safe resistive circuits with the following maximum values:

Ui < 30 V

li < 100 mA Pi < 750 mW

internal inductance Li = 0 nH internal capacitance Ci = 0 nF

A maximum ambient air temperature T<sub>0</sub> of -25 to +85 °C is permitted for the pressure transmitter.

Use as a resource belonging to category 1/2:

The pressure transmitters can be mounted in the wall separating the area with category 1 requirements (zone 0) and the area with category 2 requirements (zone 1). In this case, the process connection must be adequately sealed in compliance with EN60079-26, clause 4.6, for example by providing degree of protection IP67 in compliance with EN60529. The supply must be via intrinsically safe circuits with type of protection ia. The measuring cell may only be used for flammable materials to which the diaphragms of the measuring cells are adequately resistant both chemically and in terms of corrosion.

The date of manufacture can be seen on the label of the pressure transmitter, for example:	YYMMDD-XXX-XX-XXXX
Date as "year-month-day"	
3 digits of the order number —	
Order position Single part number —	

YMMDD - example 100912

Huba Control

/www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-833761

Huba Control AG - Headquarters Schweiz Industriestrasse 17, 5436 Würenlos Telefon +41 (0) 56 436 82 00

Telefax +41 (0) 56 436 82 82 info.ch@hubacontrol.com

Huba Control AG - Niederlassung Deutschland

Schlattgrabenstrasse 24, 72141 Walddorfhäslach Telefon +49 (0) 7127 23 93 00

Telefax +49 (0) 7127 23 93 20 info.de@hubacontrol.com

Huba Control SA - Succursale France

Rue Lavoisier, Technopôle Forbach-Sud 57602 Forbach Cedex Téléphone +33 (0) 387 847 300

Télécopieur +33 (0) 387 847 301 info.fr@hubacontrol.com

Huba Control AG - Vestiging Nederland Hamseweg 20A, 3828 AD Hoogland

Telefoon +31 (0) 33 433 03 66 Telefax +31 (0) 33 433 03 77

info.nl@hubacontrol.com

Huba Control AG - Branch Office United Kingdom

Unit 13 Berkshire House County Park Business Centre

Shrivenham Road Swindon - Wiltshire SN1 2NR Phone +44 (0) 1993 776667 Fax +44 (0) 1993 776671

info.uk@hubacontrol.com

w.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-8337618