

SP

intelligent low pressure transmitter

CRESSTO

- **very high sensitivity**
- **overpressure endurance**
- **uP signal processing**
- **users SW configuration**
- **analogue, digital and two-state outputs**
- **supply 5 ÷ 36 V**
- **robust construction**
- **protection IP65**
- **wide temperature range**
- **display fit-out possibility**



These pressure transducers are designed for low and very low pressures and pressure differences measuring. They may be used in wide application in a branch of air-conditioning, ventilation, combustion process control, clean rooms monitoring, equipment design, etc. These transmitters can measure positive and/or negative pressure differences or overpressure and/or underpressure against ambient atmosphere, eventually measuring of absolute or barometric pressure.

The medium being measured may be a non-aggressive gas; some exceptions must be consulted with producer. Measured media is in a contact directly with silicon diaphragm, nickel plated brass, silicone rubber, plastics polyetherimid. Pressure connections are optional. All components of the transmitter are placed in robust box from aluminum alloy, which serves as a good mechanical and electrical protection. The box is fixed by two screws, which are accessible after disclosure the lid and are out of the sealed internal space, so that protection is IP65. For electrical connection serves internal terminal block with screws for cable with metal grommet PG-9. For some outputs can be used also sealed latched mini connector type DIN 43650 - C with cable grommet PG7, which enables to use cable diameter of max. 6,5mm.

This type of transducer measures the pressure by means of a silicon diaphragm on a piezoelectric principle. Therefore this transducer attains a good overload endurance, is resistant against vibrations and output is independent on work position. Electronic circuitry is realized by a surface mount technology and for increasing protection is passivated by a coat.

Electric signal from sensor is after amplifying converted by 16bit ADC to digital format. By means of two-dimensional polynomial approximation of 3rd order transmitter is calibrated and temperature compensated. With special agreement it is possible to compensate down to -20°C. Output pressure value can be read directly via serial port RS485, RS 232 or USB. Transmitter has special output stage, which convert calculated value to analogue value 4-20mA (two-wire) or 0-20mA, 0-10V, 0-3V(three-wire). Particular analogue outputs can be switch by software and it is possible to change measuring pressure range and set other parameters, for example damping etc. In addition it is possible at analogue outputs to switch linear conversion characteristics to switching two-state one and realize logic levels with voltage output. Transmitters can be fitted with output switching module, which has small relay with one contact and two independent outputs with NPN transistors with open collector with LED indication. All switching parameters can be set only via software. Next option is 4 or 5 digit LCD with white LED back lighting. There is also place for FLASH memory, where can be stored measured data with desired period (without timestamps).

Transmitters can be supply with DC voltage with wide range from 5 to 35 Volts. Change in this range has no effect to measurement accuracy.

Software configuration is realized via special USB adapter with program for Windows. Transmitter can be supplied from USB and due to adapter totally DC isolation can be connected to PC whenever in the final application.

Technical parametrs:

Nominal pressure range	± 50 Pa to -100+1000kPa	
Overpressure to 2 kPa	20 kPa	
2 kPa to 20 kPa	50 kPa	
20 kPa to 100 kPa	300 % nominal range	
over 100 kPa	200 % nominal range	
Common mode pressure for differential type	10x Pdif, max. 300kPa	
Error	max. 1% ± 2Pa (0,5%)	
Zero temperature error	typ. 0,1 % max. 0,2%/10°C	
Span temperature error	typ. 0,1 % max. 0,2 %/10°C	
Operating temperature range with display	-20 ÷ +85°C -20 ÷ +70°C	
Storage temperature	-25 ÷ +100°C	
Supply voltage	5 ÷ 36V DC	
Supply current	typ 4 mA	
Output	4 ÷ 20mA	two-wire
	0 ÷ 20mA	three-wire
	0 ÷ 10 V	three-wire
	0 ÷ 3 V	three-wire
	RS232	four-wire
	RS485	four-wire
	USB	four-wire
	open collector	three-wire
	relay	four-wire
Operating position	arbitrary	
Protection	min. IP 65	
Voltage endurance	min. 1000V DC	
Weight	cca 280g	

CE ČSN EN 61326-1

Operating instructions:

- Before connection of the transducer into the pressure circuit, it is necessary to verify that the pressure being measured corresponds to the nominal range of this transducer. Even a transient loading over the maximum allowable overpressure may cause a destruction of the measuring diaphragm!
- If you measure a pressure of such media which are not non-aggressive gases, it is necessary to verify the transducer material resistance.

Electrical connection:

Transmitters are connected into electrical circuit by common way. They are protected against supply reversing polarity by series diode. ATTENTION with more-wire connection, when for example changing output and supply wire may cause transmitter damage.

Detailed description all types of electrical connections, pin assignments and protocol description for series communication are in special document, which is a part of transmitter delivery. All information can be found on www.cressto.cz

How to order this device:

Such an order shall include a specification of transducer according following selection. Alternatively can be sent full description of all requested parameters.

Pressure range, pressure unit, analogue output are set via software and must be specified explicitly in the order. This parameters are printed on type label, but user whenever can change them within allowed range.

As an option can be delivered USB configuration adapter including software for Windows, eventually various types of connection hoses. Calibration protocol from accredited laboratory also can be delivered.

Legend:

SP D 3 1 1 R 5 U B D M S	
Pressure mesurement	
differential	D
relative	G
absolute	A
Pressure range	
±300 Pa	2 3
±1 kPa	3 1
±3 kPa	3 3
±10 kPa	4 1
±30 kPa	4 3
±100 kPa	5 1
-100 ÷ +300 kPa	5 3
-100 ÷ +1000 kPa	6 1
other	0 0
Accurary	
1%	1
0,5%	2
other	0
Pressure connection	
quick-couple 5mm	R
hose 6mm	V
one touch fitting 4mm	N
one touch fitting 6mm	M
barometric	B
other	X
Electrical connection	
cable 1m	2
connector DIN 43650 C	4
terminal block and grommet	5
Analogue electrical output	
analogue 4÷20mA, 0÷20mA, 0÷3V, 0÷10V	U
other	X
Digital electrical output	
series RS232	A
series RS485	B
series USB	C
none	
other	X
Display	
4 digit display	D
Memory	
FLASH memory	M
Switch	
relay contact, 2x open collector + LED	S

Dimensions:

