

Pressure transmitter UNIVERSAL

for diaphragm seal operation Type series CC102 ./CC202 .



Application area

- · Food industry
- · Pharmaceutical industry
- · Biotechnology

Features

Measuring ranges 0...160 mbar to 0...400 bar rel. 0...0.4 bar to 0...25 bar abs

Piezoresistive sensor element

- Diaphragm seal operation with reduced inner volume
- Zero point and measuring span can be adjusted externally by means of a potentiometer
- Measuring system overload protected
- Stainless steel housing as standard or field housing
- Degree of protection IP 65, option: IP 67
- Output signal: 4...20 mA, option: 0...20 mA, 0...10 V DC

Options

- Explosion protection
- Asper UKCA regulations

Application

The analog pressure transmitter UNIVERSAL is suited for relative and absolute pressure measurement. Because of the reduced inner volume of the pressure chamber the transmitter is especially suited for connection to diaphragm seals. The diaphragm seal can be connected directly, via a capillary or via a temperature decoupler. For further information see diaphragm seal data sheets D5.

Technical Data

Housing designs

Standard housing with right angle plug material: st. steel mat.-no. 1.4301 (304)

degree of protection: IP 65 silicon cover plate for trimming potentiometers.

Right angle plug as per DIN EN 175301-803-A (DIN 43650, form A) with cable gland M16x1.5 mm, cable diameter 4...10 mm.

Inner chamber aeration for measuring ranges \leq 10 bar.

Field housing, solid design

material: st. steel mat.-no. 1.4301 (304) degrees of protection: standard

 IP 65, inner chamber aeration via integrated sintered filter, only for excess pressure measuring ranges ≤ 10 bar.
 Option:

1P 67, inner chamber aeration via connection cable for excess pressure measuring range ≤ 10 bar.

Screwable cover ring with O-ring seal for the externally accessible trimming potentiometers. Screwable cover for connection chamber with O-ring thread protector.

Connection terminals 4 mm².

Cable gland M16x1.5 for cable diameter 4.5...10 mm, material polyamide.

Process connection

diaphragm seal systems see product range D5

Measuring system

piezoresistive measuring bridge

Material

socket: st. steel mat.no. 1.4404 (316L)

Weights

standard housing: approx. 200 g field housing: approx. 750 g

without diaphragm seal

Storage temperature range

-25...+80 °C

Limiting temperature range

-25...+70 °C

Rated temperature range

-10...+70 °C

Temperature influence

on zero point: \leq 0.03 % of meas. span /K on meas. span: \leq 0.03 % of meas. span /K

Auxiliary power supply

standard version:

· nominal voltage 24 V DC

· function range

2-wire circuitry 14...30 V DC 3-wire circuitry 16...30 V DC

max.permiss.operating voltage 30 V DC

Ex design:

permiss. voltage range of 2-wire circuitry
 15...30 V DC

Ex design:

 permiss. voltage range of 3-wire circuitry 16...30 V DC

Standard measuring ranges

see order details

Overload limits UE

for short-time overload, see order details

Overload influence

 \leq 0.1 % f.s.

Output signal

4...20 mA, 2-wire circuitry, standard. Further possibilities see order details

Test output (with field housing only)

non interruptible output current measurement via integrated LOC diode

Current limitation in output signal

max. output current approx. 30 mA

Supply voltage influence $\leq 0.2 \%$ f.s. / 10 V

To be continued on page 2

Linearity error incl. hysteresis

≤ 0.3 % f.s. (limit point calibration)

Adjustable range

zero point and measuring span approx. ± 10 %

Response time

≤ 20 ms

Ex-approval

The limit values detailed in the EC-Type Examination Certificate are to be observed!

EC-Type Examination Certificate TÜV 02 ATEX 1971 X and IECEx TUN 04.0008X type of ex-protection:

(a) II 1/2G Ex ia IIC T4/T5/T6 Ga/Gb (b) II 2G Ex ia IIC T4/T5/T6 Gb

IECEx TUN 04.0008X type of ex-protection: Ex ia IIC T4/T5/T6 Ga/Gb Ex ia IIC T4/T5/T6 Gb Ex ia I Ma

Since the intrinsically safe circuits are connected with the earth potential for safety reasons, potential equalization has to exist in the complete course of the erection of the intrinsically safe circuits.

Ambient temperatures

(Ex) II 1/2G Ex ia IIC T4/T5/T6 Ga/Gb Ex ia IIC T4/T5/T6 Ga/Gb

Ta [°C]	TM [°C]	temperature class
70	40	T6
70	60	T5
70	60	T4

Ambient temperatures

(a) II 2G Ex ia IIC T4/T5/T6 Gb Ex ia IIC T4/T5/T6 Gb

Ta [°C]	TM [°C]	temperature class
70	55	Т6
70	70	T5
70	70	T4

Ambient temperatures Ex ia I Ma: Ta = Tm 70°C max

Electrical data

Sum of maximum values in the intrinsically safe circuits

Ui = 30 V Ii = 100 mA Pi = 0,7 W

The table shows the values for different pressure transmitter signals:

signal mode	Ci [nF]	Li [µH]		
2-wire 420 mA	33	20		
3-wire 0(2)10 V	43	30		
3-wire (0)420 mA	43	30		

Caution:

Make sure that there is equipotential bonding along the entire wiring run both inside and outside the explosion hazardous area.

Switch off device if it is installed in zone 0 and in temperature class T5 and T6 and it fails!

Burden

- current output 2-wire circuitry standard version $R_a = \frac{U_B 14 \text{ V}}{20 \text{ mA}}$ (KOhm) with explosion $R_a = \frac{U_B 15 \text{ V}}{20 \text{ mA}}$ (KOhm) protection
- voltage output a current of 20 mA can be obtained in the case of devices with power output.

Burden influence

for 500 Ohm burden of change: \leq 0.1 % f.s.

EMC-Test

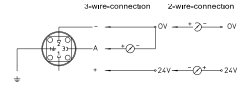
- noise immunity as per EN 50082, section 2, March 95 issue for industry
- emitted interference as per EN 50081, section 1, 1993 issue for residential and industrial areas

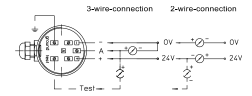
Information on other models see order details or upon request.

Dimensions

design standard housing design field housing for cable ø4-10 mm ø 67.5 for cable right angle plug ø4.5-10 mm DIN EN 175301-803-A (DIN 43650, form A) connection terminal are accessible after unscrewing of case cap adjusting potentiometers are accessible after adjusting potentiometers lifting of sealing cap 134 are accessible after unscrewing of lock ring 27 A/F 20 connection acc. to connection acc. to DIN EN 837-1 DIN EN 837-1 G1/2B G1/2B Ø 40 Ø 40

Connection diagram

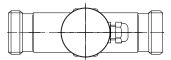


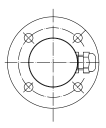


design standard housing

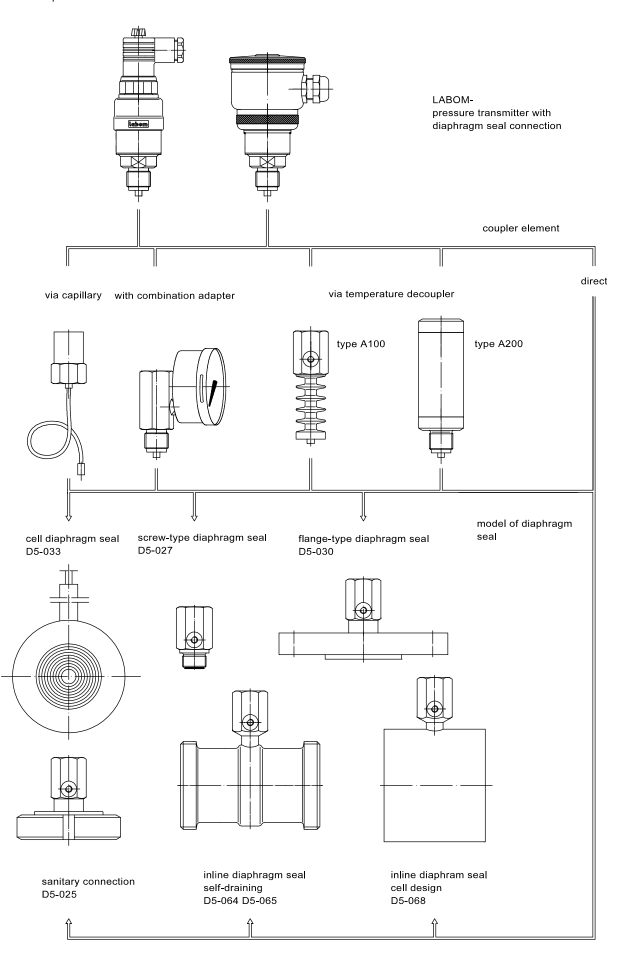
design field housing

Standard position of el. connections. Pls. specify different position.





different models of diaphrahm seals with representation of usual device connections



Order details

essure transmitter	· standard hou		·	CC102.		
design	· field housing			CC202.		
version	· standard			0		
version	· explosion pro	tection, type of	ex-protection s. below	1		_
			overload protection UE bar 1			
	-10.6 bar ⁴		10		A1087	
	-11.5 bar 4		10		A1088	
	-13 bar ⁴		16		A1089	
	-15 bar ⁴		30		A1090	
	-19 bar ⁴		30		A1091	
	-115 bar ⁴		30		A1092	
	0160 mbar		1		A1009	
	0250 mbar		1		A1010	
	00.4 bar		3		A1051	
	00.6 bar		3		A1052	
	01 bar		3		A1053	
	0.21 bar		10		A1080	
	01.6 bar		10		A1054	
	02.5 bar		10		A1055	
	04 bar		20		A1056	
	06 bar		60		A1057	
measuring range	010 bar		60		A1058	
sasaring range	016 bar		60		A1059	
	025 bar		60		A1060 A1061 A1062 A1063	
	040 bar		100			
	060 bar		200 200			
	0100 bar					
	0160 bar		250		A1064	
	0250 bar		500		A1065	
	0400 bar		500		A1066	
	00.4 bar ab	s	3		B1051	
	00.6 bar ab	s	3		B1052	
	01 bar ab		3		B1053	
			10		B1054	
	02.5 bar ab	s	10		B1055	
		s	10		B1056	
		s	60		B1057	
		01.6 bar abs 10 B1054 02.5 bar abs 10 B1055 04 bar abs 10 B1056 06 bar abs 60 B1057 010 bar abs 60 B1058 016 bar abs 60 B1059				
	016 bar ab					
	025 bar ab		60		B1060	
	· 420 mA, 2-					H1
output	· 020 mA, 3-					H2
signal	· 010 V, 3-wi					H4
	· 05 V, 3-wire	:				H6
ditional features (to	be indicated i	n case of need	l. only)			
	· 🐼 II 2G Ex		·, -· ··]			S6
			standard			S6
	· ∰ II 2G Ex ia IIC T5/T6 Gb, standard · ∰ II 1/2G Ex ia IIC T4 Ga/Gb					S6
oe of ex-protection	. © II 1/2G Ev ia IIC T5/T6 Ga/Gh					S6
r ex-protection only)	₩ 11 1/20 L	· Ex ia IIC T4/T				- 00
	IECEx	· Ex la IIC T4/T				S7
	ILUEX	· Ex ia IIC 14/1	0/10 00			31
egree of protection ³	. ID 65 (stands		ng ranges ≤ 16 bar ⁵			
(field housing)	· IP 65 (standa	iu) ioi measurir	ig ranges > 10 bar "			
s per UKCA regulation						
DELLINI A LEGILISTIC	การ					

special excess pressure protection (UE) upon request

² aerated cable with < 10 bar is required

³ design field housing only

⁴ negative relative pressure ranges (e.g. -1...+1 bar) are adjusted at works to 0...100%, e.g. 4...20mA. Temporary operation up to -1 bar at room temperature and continuous operation up to -500 mbar at max. 50°C is admissible. Long-term vacuum measurements at temperatures above +50°C may cause changes in the properties of the measurement device. Vacuum-proof designs are available upon request

⁵ not valid for absolute pressure