

Pressure transmitter

piezoresistive, high overload protected

Type series CD102 ./CD202 .



Features

- Measuring ranges 0...2,5 bar up to 0...25 bar, relative and absolute pressure
- Piezoresistive sensor element
- Measuring system overload protected up to 250 bar
- Stainless steel housing as standard or field housing
- Output signal: 4...20 mA, 2-wire technology

Options

- High explosion protection for gases, IECEx
- As per UKCA regulations
- Overloaded protected up to 400 bar
- Output signal:
0...20 mA / 0...10 VDC / 2...10 VDC / 0...5 VDC

Application area

- Chemical industry
- Shipping
- Process engineering
- Hydraulic control technology

Application

The device converts measured pressure values into the current or voltage unit signals that are typically used in process control technology. The transducer's sensor is a piezoresistive semiconductor bridge circuit. The integrated overload switch is designed for continuous overpressure and has no wear parts. A compensation network ensures that the output signal is largely unaffected by the process temperature.

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
≤ 10 bar.

Field housing, solid design

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

- standard
IP 67, inner chamber aeration via
connection cable for excess pressure
measuring range ≤ 10 bar.

Option:

- IP 65, inner chamber aeration via
integrated sintered filter, only for excess
pressure measuring ranges ≤ 10 bar, if
aeration via cable is impossible.

Screwable cover ring with O-ring seal for
the externally accessible trimming poten-
tiometers.

Screwable case cap for connection chamber.
Connection terminals 4 mm².

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

Process connection

- G 1/2 B, DIN EN 837-1

Measuring system

piezoresistive measuring bridge, protected by
integrated stainless-steel diaphragm.

Filling material

Silicone oil

Material

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

Weights

standard housing: approx. 400 g
field housing: approx. 800 g

Storage temperature range

-25...+80 °C

Process temperature range

-10...+50 °C

Compensated temperature range

-10...+50 °C

Temperature influence

on zero point and meas. span:
≤ 0.3 %/10K

Auxiliary power supply

standard version:

- nominal voltage 24 V DC
- function range
- 2-wire technology 14...30 V DC
- 3-wire technology 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 influence

≤ 0.1 % f.s.

Output signal

4...20 mA, 2-wire technology, 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

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:

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

Ta [°C]	TM [°C]	temperature class
70	55	T6
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 4...20 mA	33	20
3-wire 0(2)...10 V	43	30
3-wire (0)4...20 mA	43	30

Burden
2-wire circuitry
standard version $R_a = \frac{U_B - 14 \text{ V}}{20 \text{ mA}}$ (KOhm)
with explosion
protection $R_a = \frac{U_B - 15 \text{ V}}{20 \text{ mA}}$ (KOhm)

3-wire circuitry
all models with
current output $R_a = \frac{U_B - 9 \text{ V}}{20 \text{ mA}}$ (KOhm)

3-wire circuitry
all models with
voltage output $I_a \leq 20 \text{ mA}$

- voltage output
a current of 20 mA can be obtained in the
case of devices with power output.

U_B = operating voltage
R_A = max. permissible burden resistance
(incl. lead)

Burden influence
for 500 Ohm burden of change: ≤ 0.1 % f.s.

Caution:
Make sure that there is equipotential bon-
ding along the entire wiring run both inside
and outside the explosion hazardous area.

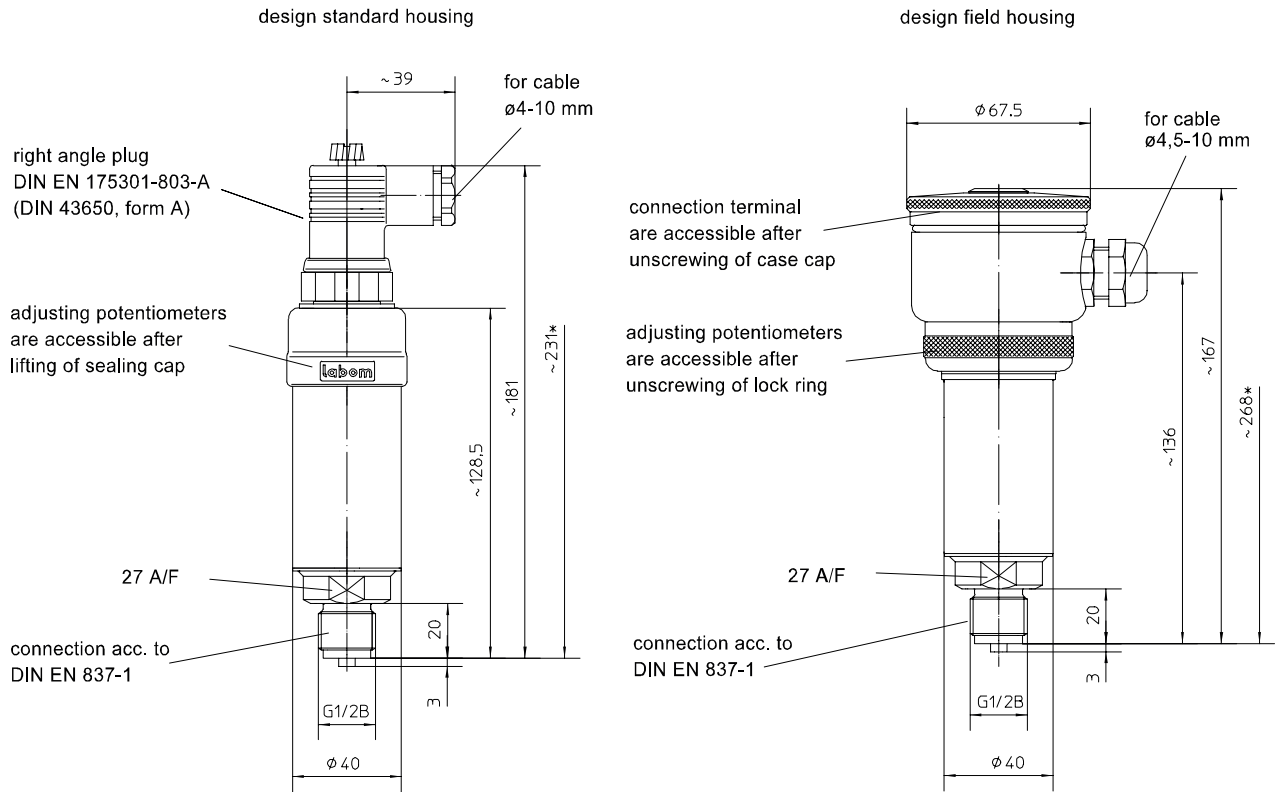
Switch off device if it is installed in zone 0
and in temperature class T5 and T6 and it
fails!

EMC Test as per IEC 801

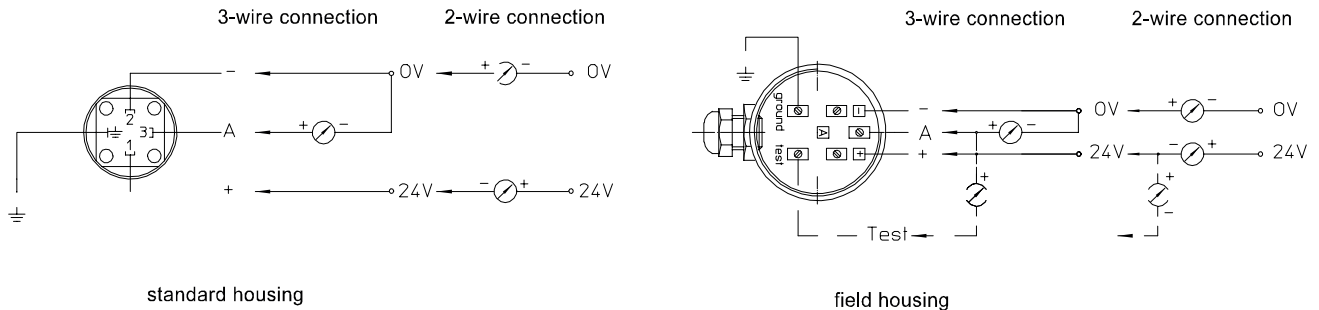
**Information on other models see order
details or upon request.**

Dimensions

Pressure transmitter



Connection diagram



Mounting and operating instructions

The devices are normally for vertical mounting. Should the devices require re-adjustment you may access the internal potentiometers for zero point and span underneath the cover in standard housings, and by removing the knurled locking ring in field housing.

The inner pressure for measuring ranges up to 10 bar is compensated via the connection cable or an integrated sintered filter.

For higher measuring ranges or all measuring ranges of absolute pressure a pressure compensation is not necessary.

The specified protection types are only achieved, when the cable diameters correspond with the specified nominal size of the sealing inserts, and the screwings have been screwed tight. Hand-screw the centrally mounted fixing screws on versions with right angle plugs.

You may only mount devices with protection type IP 65 vertically (upper connection) or horizontally.

Electrical equipment in hazardous areas should only be installed and commissioned by competent personnel.

Modifications to devices and connections destroy the ex-proofing and the guarantee. The complete cable run, both inside and outside the hazardous areas in intrinsically safe circuits, should be equipotentially bonded. The limit values are to be observed.

The certified EMC measures will only be effective if the earthing connection is correctly made.

Note: You may order suitable connection cables with integrated aerating channels from us.

Order details

Pressure transmitter, piezoresistive principle

pressure transmitter, piezoresistive principle				standard measuring ranges		
design	· standard housing	CD102 .	measuring range	UE bar ²	Best.-Code	
	· field housing	CD202 .	-1...1.5 bar ¹	250	A1088	
versions	· standard	0	-1...3 bar ¹	250	A1089	
	· explosion protection, type of ex-protection s. below	1	-1...5 bar ¹	250	A1090	
mess. range	· per table		-1...9 bar ¹	250	A1091	
output signal	· 4...20 mA, 2-wire technology	H1	-1...5 bar ¹	250	A1090	
	· 0...20 mA, 3-wire technology	H2	-1...9 bar ¹	250	A1091	
	· 0...10 V, 3-wire technology	H4	-1...15 bar ¹	250	A1092	
	· 2...10 V, 3-wire technology	H5	0...2.5 bar	250	A1055	
	· 0...5 V, 3-wire technology	H6	0...4 bar	250	A1056	
additional features (to be indicated in case of need, only)						
type of ex-protection (for ex-protection only)	· Ex II 2G Ex ia IIC T5/T6 Gb, standard	S68	0...6 bar	250	A1057	
	· Ex II 1/2G Ex ia IIC T5/T6 Ga/Gb	S66	0...10 bar	250	A1058	
	IECEx	· Ex ia IIC T4/T5/T6 Ga/Gb	S76	0...16 bar	250	A1059
		· Ex ia IIC T4/T5/T6 Gb		0...25 bar	250	A1060
· Ex ia I Ma		0...2.5 bar abs ¹		250	B1055	
field housing	· IP 67	T1	0...4 bar abs ¹	250	B1056	
	· IP 65 (standard) measuring range ≤ 16 bar ³	T2	0...6 bar abs ¹	250	B1057	
as per UKCA regulations			0...10 bar abs ¹	250	B1058	
			0...16 bar abs ¹	250	B1059	
			0...25 bar abs ¹	250	B1060	
Order code (example):		CD1021 A1057 H2				

standard measuring ranges		
measuring range	UE bar ²	Best.-Code
-1...1.5 bar ¹	250	A1088
-1...3 bar ¹	250	A1089
-1...5 bar ¹	250	A1090
-1...9 bar ¹	250	A1091
-1...15 bar ¹	250	A1092
0...2.5 bar	250	A1055
0...4 bar	250	A1056
0...6 bar	250	A1057
0...10 bar	250	A1058
0...16 bar	250	A1059
0...25 bar	250	A1060
0...2.5 bar abs ¹	250	B1055
0...4 bar abs ¹	250	B1056
0...6 bar abs ¹	250	B1057
0...10 bar abs ¹	250	B1058
0...16 bar abs ¹	250	B1059
0...25 bar abs ¹	250	B1060

¹ not below 100 mbar abs. / -900 mbar rel. continuous operation

² upon request up to 400 bar

³ not valid for absolute pressure

For information on definitions of terms regarding the Pressure Equipment Directive, see Technical Instruction TA 068.