# labom

# Pressure transmitter UNIVERSAL

for general application Type series CB1(2)02.



# Application area

- Chemical and petrochemical industry
- General process engineering
- Shipping
- General process technology

# Features

- Measuring ranges
  - 0...160 mbar up to 0...160 bar rel.
  - 0...0.4 bar up to 0...25 bar abs.
- Piezoresistive sensor element
- Measuring system overload protected
- Zero point and measuring span can be adjusted externally by means of a potentiometer
- Internal diaphragm
- Wetted parts of stainless steel, completely welded
- 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

- Approvals/Certificates
  - Explosion protection for gases
  - DNV GL approval
- As per UKCA regulations

# Application

The analog pressure transmitter UNIVERSAL is suited for measuring the relative and absolute pressure of gases, vapors and liquids.

The area of application lies in general process measurement technology. There are two different designs of housings available: standard housing with right angle plug or stainless steel field housing for use in tough environments.

# **Technical data**

#### Constructional design / case

Constructional design / case			
Design:	Standard housing with right angle plug		
	Silicon cover plate for trimming potenti- ometers		
Material:	Stainless steel matno. 1.4301 (304)		
Degree of pro- tection:	IP 65 per EN 60529		
Pressure compensa- tion:	Inner chamber aerat ranges ≤ 10 bar	tion for measuring	
Electrical connection:	Right angle plug EN with cable gland M1 for cable Ø 410 m	6x1.5 mm,	
Design:	Field housing, solid	<u>design</u>	
	Screwable cover ring with O-ring seal for the externally accessible trimming potentiometers		
	Screwable case cap chamber with O-ring		
Material:	Stainless steel mat	no. 1.4301 (304)	
Degree of pro- tection:	- IP 65 per EN 60529		
	Inner chamber aerat sintered filter, only fo measuring ranges ≤ via cable is impossit	or excess pressure 10 bar, if aeration	
	Option:		
Degree of pro- tection:	<ul> <li>IP 67 per EN 60529</li> <li>Inner chamber aeration via connection cable for excess pressure measuring range ≤ 10 bar</li> </ul>		
Electrical connection:	Cable gland M16 x 1.5 for cable diame- ter 4.510 mm		
	Material: polyamide Connection terminal	s 4 mm²	
Weights:	Standard housing	approx. 300 g	
	Field housing	approx. 750 g	
Process conne	ction		
Design:	G 1/2 B per EN 837-	-1	
Material wetted	parts		
Socket:	Stainless steel matno. 1.4404 (316L)		
Dianhragm	Stainlage steel mot	no. 1 1101 (216L)	

Diaphragm: Stainless steel mat.-no. 1.4404 (316L)

# Measuring system

Sensor:	Piezoresistive measuring bridge, pro tected by integrated stainless steel d phragm, completely welded system	
System filling:	Silicone-free, synthetic oil	

#### Lin./hyst.: ≤ 0.3 % f.s. (limit point setting) Adjustable Zero point and measuring span approx. range: ± 10 % On zero point and measuring span: Temperature influence: $\leq 0,2 \% / 10 \text{ K}$ Overload limit: For short-time overload Values see order details Overload ≤ 0.1 % f.s.. influence: Output Signal: 4...20 mA, 2-wire technology Further possibilities see order details Non interruptible output current meas-Test output: (only for field urement via integrated LOC diode housing) Response ≤ 20 ms time: Current ≤ 30 mA limitation: Burden, R: Current output (2-wire) standard: $R \le (U-14V)/0.02 A [\Omega]$ with explosion protection: R ≤ (U-15V)/0.02 A [Ω] U = supply voltage Voltage output A current of 20 mA can be obtained in the case of devices with current output. Burden For 500 $\Omega$ burden of change: influence: ≤ 0,1 % v.E.

# Supply voltage

Accuracy

Standard version:		
Nominal voltage	24 V DC	
Function range:	2-wire technology: 1430 V DC 3-wire technology: 1630 V DC	
Max. permissibl	e operating voltage: 30 V DC	
<u>Ex-design</u>		
Function range:	2-wire technology: 1530 V DC 3-wire technology: 1630 V DC	
Influence of sup	ply voltage: ≤ 0.2 % f.s. / 10V	

# Temperature ranges

Storage temperature:	-2580 °C
Datad	10 70 °C

Rated -10...70 °C temperature:

Limit -25...70 °C temperature:

# Tests and certificates

Ex approval

ATEX:	TÜV 02 ATEX 1971 X	
	🖾 II 2G Ex ia IIC T4 Gb	
	🐵 II 1/2G Ex ia IIC T4 Ga/Gb	
IECEx:	IECEx TUN 04.0008X	
	Ex ia IIC T4 Ga/Gb	
	Ex ia IIC T4 Gb	
	Ex ia I Ma	

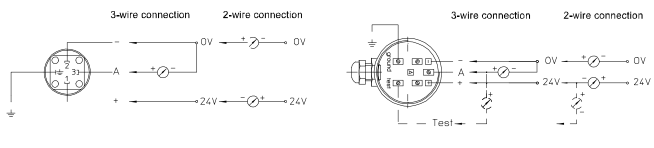
For further details to ambient temperatures, electrical data and special conditions see Ex Instruction XA\_007.

DNV GL approval:	Per certificate-no.: TAA00002MV
EMC:	<ul> <li>Noise immunity as per EN 50082, section 2, March 95 issue for indus-</li> </ul>

try.
Emitted interference as per EN 50081, section 1, 1993 issue for residential and industrial areas.

The device has no own emission.

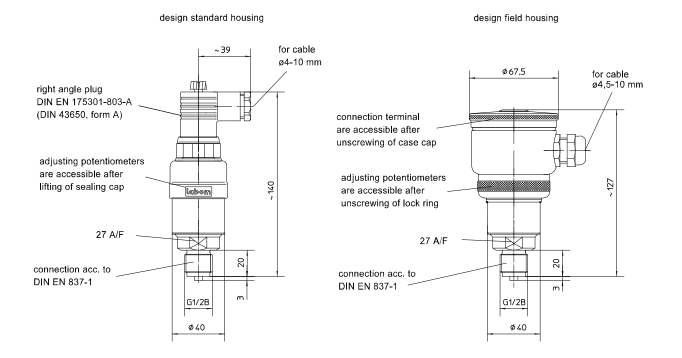
# **Connection diagram**



standard housing

field housing

# Dimensions



# Order details

Pressure tr	ransmitter UNIVERSAL	for general application	
CB102 .		standard housing	
CB202 .	design	field housing	
0		without	
1	Ex-protection	type of Ex-protection s. below	
		measuring range	overload limit <sup>1</sup>
A1087		-10.6 bar <sup>2</sup>	10 bar
A1088		-11.5 bar <sup>2</sup>	10 bar
A1089		-13 bar <sup>2</sup>	20 bar
A1090		-15 bar <sup>2</sup>	20 bar
A1091		-19 bar <sup>2</sup>	60 bar
A1092		-115 bar <sup>2</sup>	60 bar
A1009		0160 mbar	1 bar
A1010		0250 mbar	1 bar
A1051		00.4 bar	3 bar
A1052		00.6 bar	3 bar
A1053		01 bar	3 bar
A1080		0,21 bar	3 bar
A1054		01.6 bar	10 bar
A1055		02.5 bar	10 bar
A1056	standard measuring ranges	04 bar	20 bar
A1057		06 bar	60 bar
A1058		010 bar	60 bar
A1059		016 bar	60 bar
A1060		025 bar	60 bar
A1061		040 bar	100 bar
A1062		060 bar	200 bar
A1063		0100 bar	200 bar
A1064		0160 bar	250 bar
B1051		00.4 bar abs	3 bar
B1052		00.6 bar abs	3 bar
B1053		01 bar abs	3 bar
B1054		01.6 bar abs	10 bar
B1055		02.5 bar abs	10 bar
B1056		04 bar abs	10 bar
B1057	4	06 bar abs	60 bar
B1058	-	010 bar abs	60 bar
B1059		016 bar abs	60 bar
B1060		025 bar abs	60 bar
H1		420 mA, 2-wire technology	
H2	output signal	020 mA, 3-wire technology	
H4	— output signal	010 V, 3-wire technology	
H6		05 V, 3-wire technology	

Additional	features (to be indicated in ca	se of need, only):		
T2	damaa af madaatian 3	IP65 (Standard) <sup>4</sup>		
T1	degree of protection <sup>3</sup>	IP67 <sup>5</sup>		
S68		ATEX	🐵 II 2G Ex ia IIC T5/T6 Gb	
S66			🐵 II 1/2G Ex ia IIC T5/T6 Ga/Gb	
S76 type of ex-protection	type of ex-protection	IECEx	Ex ia IIC T4/T5/T6 Ga/Gb	
			Ex ia IIC T4/T5/T6 Gb	
			Ex ia I Ma	
W2652	DNV GL approval			
W2660	as per UKCA regulations			

#### Order code (example): CB1020 - A1057 - H2 - ...

<sup>2</sup> 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.

<sup>3</sup> design field housing only

<sup>4</sup> not valid for absolute pressure

<sup>5</sup> aerated cable with < 10 bar is required

<sup>&</sup>lt;sup>1</sup> special overload protection (UE) upon request