

Pressure transmitter COMPACT

with threaded connection Type series CB60../CE61..











Application area

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

Features

- Measuring ranges: 0...1 bar up to 0...400 bar
- Linearity error including hysteresis ≤ 0.2 % f.s.
- Internal diaphragm (type series CB60 . .)
- Flush mounted diaphragm (type series CE61 . .)
- Wetted parts of stainless steel; completely welded
- Stainless steel case as standard or field housing
- Degree of protection IP 65, alternatively IP 67
- Output signal: 4...20 mA
- Media temperature up to 140 °C (for short term during sterilisation)

Options

- Gold coating of sensor diaphragm (thickness 6 µm)
- Approvals/Certificates
 - Explosion protection for gases
 - Classification per SIL2
 - DNV GL approval
 - Certificate for hydrogen resistance per EN 10204-3.1
- As per UKCA regulations
- Connection to Zone 0 by using the flame arrester MF21xx, see data sheet D6-025

Application

The device converts pressure measurements into a load-independent current signal. Because of their robust design these transmitters are suitable for use in tough environments. The process temperature is allowed up to 140 °C (short term). The flush mounted diaphragm allows deadzone free measuring. The transmitters have extensive circuitry which ensures electromagnetic compatibility.

Especially for use in hydrogen applications a calculation tool is available with which the suitable sensor diaphragm material (with/without gold plating) can be determined on the basis of the available process data.

Technical data

Constructional design / case

Field housing IP 65 or IP 67, with Design:

cable gland

Right-angle plug per EN 175301-803-A (DIN 43650, model A), IP 65

Cable connection IP 67

Circular connector M12, IP 65

Construction: Electronics unit encapsulated with sili-

Material: Stainless steel mat.-no. 1.4301 (304)

Pressure compensation:

Inner chamber aeration for measuring ranges < 16 bar over case thread or connection cable (depending on design)

Weights: approx. 200 g Case with connector

> field housing + approx. 260 g with temperature de-+ approx. 50 g

coupler

Process connection

See order details Design:

Material wetted parts

Thin film Sensor: Piezoresistive

Sensor di-1.4404/1.4435 (316L) 1.4542 (630)

aphragm: optional:

gold-coated (6 µm)

Socket: 1.4404/1.4435 (316L) 1.4301/1.4404

(304/316L)

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

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

Measuring system

Thin film Sensor: Piezoresistive

Sensor filling: Synthetic oil, free of sili-Without cone FD1, FDA listed

Accuracy

Lin./Hyst.: ≤ 0.2 % f.s.

≤ 0.3 % f.s. for mr ≥ 0...60 bar

Fixed point adjustment Adjustment:

< ± 0.2 % f.s.

Temperature At 0...50 °C:

effect: Zero point ≤ 0.2 % / 10K

Span ≤ 0.2 % / 10K

At -40...0 °C and 50...85 °C:

typical 0.3 %/ 10K max. 0.5 %/10 K

Output

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

approx. ± 5 % f.s., zero point and meas-Adjusting

uring span separately adjustable range

Delay: ≤ 20 ms Current limita-≤ 30 mA

tion:

Load, R: $R \le (U-6V)/0.02 A [\Omega]$

U = supply voltage

Load influfor load change 500 Ω :

ence: \leq 0.1 % f.s.

Supply voltage

standard design:

Nominal volt-24 V DC

age:

Functional 6...30 V DC

range:

30 V DC max. allowa-

ble:

≤ 0.01 % v.E. /V Influence:

Temperature ranges

Ambient: -25...70 °C

> optional: -40...85 °C

Media: -10...80 °C

> With a temperature decoupler the transmitter can be exposed to 140 °C for a short term during sterilisation (operation

not possible)

Storage: -40...90 °C

Further temperature ranges upon request.

Tests and certificates

Ex approval:

ATEX: Explosion protection intrinsically safe

TÜV 00 ATEX 1557 X II 2G EEx ib IIC T6

 $\begin{array}{ll} U_{max} & \leq 30 \text{ V DC} \\ I_{max} & \leq 150 \text{ mA} \\ P_{max} & \leq 1 \text{ W} \\ Ci & \leq 49 \text{ nF} \\ Li & \leq 33 \text{ } \mu\text{H} \end{array}$

Further technical data see Ex-instruction

XA_006.

SIL 2: Functional safety per EN 61508, classifi-

cation per SIL2

TÜV-Reg.-No. 44 799 13190204 Per certificate no.: TAA00002MV

DNV GL approval:

Certificate for hydrogen resistance per EN 10204-3.1

EMC test

EMC:

- 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.

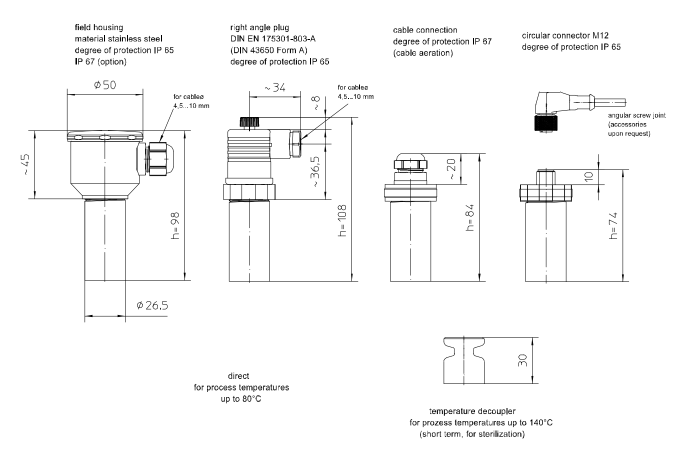
The device has no own emission.

Connection diagram

	field housing	right-angle plug	cable connection	circular connector M12
2-wire connection	- +	- +	brown + supply white ± ground green – supply	4 black 3 blue OV 1 brown 2 white OV
3-wire connection	- OV	- OV - OV	brown + supply white \(\frac{1}{2}\) ground green - supply black A output	4 black 3 blue =

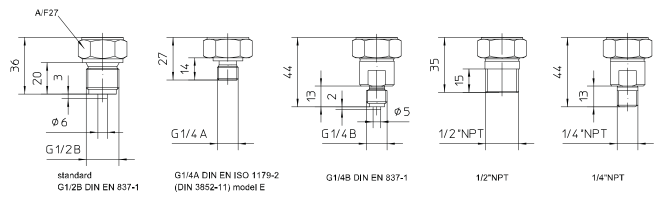
Dimensions

Case



All dimensions are in mm

Process connections piezoresistive, internal diaphragm



All dimensions are in mm

Process connection piezoresistive, flush mounted diaphragm

screw-in hole/welded socket for flush mounted diaphragm with O-ring (type series CE6100)

bore or ream

after tapping

Е, ₀

0-0.2

5

(Bz6,3 E

-[A]

Ø D ⁺0.1

A ØB ØC ØD E G1/2 19,4 21,3 18,2 20,5

screw-in hole (process side)

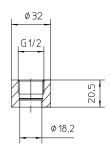
____0,1A

ΦC

А

ØΒ

additional gasket per DIN EN ISO 1179-2 model E (DIN 3852-11 model E) welded socket material 1.4404 order code: MC1000-A1



All dimensions are in mm

with O-ring-seal to process

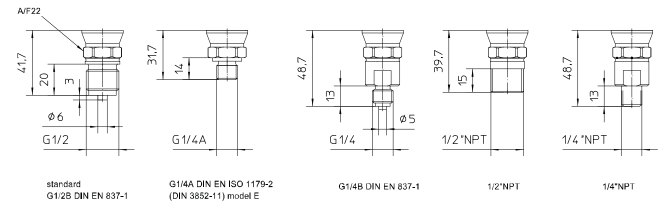
33

G1/2A

Process connection thin film, internal diaphragm

A/F27

G1/2A



All dimensions are in mm

Pressure transmitter COMPACT with threaded connection Type series CB60 . ./CE61 . .

Type serie	es CB60/CE61							
Order details	CB60/CE61							
CB601.		internal diaphragm		for media to	emperature up to 80 °C			
CB602.	dooign	internal diapriragin	internal diaphragm		for media temperature up to 140 °C 1.2			
CE611.	design	flush mounted diaphr	B		for media temperature up to 80 °C			
CE612.		flush mounted diaphragm		for media temperature up to 140 °C ¹				
0		without						
1	Ex-protection	😢 II 2G EEx ib IIC T6						
		measuring range	measuring range overload limit		CB60 connection	CE61 connection with O-ring	sensor type	
A1053		01 bar	3 bar		х	х		
A1054		01.6 bar	10 bar		х	х		
A1055		02.5 bar	10 bar		х	х		
A1056		04 bar	20 bar		х	х		
A1057		06 bar	60 bar		х	х		
A1058		010 bar	60 bar		х	х		
A1059		016 bar	60 bar		х	х	piezoresistive	
A1060		025 bar	60 bar		х	х		
A1061		0 40 bar	ar 100 bar		х	х		
A1062		060 bar	200 bar		х	х		
A1063		0100 bar	200 bar		х	-		
A1064		0160 bar	250 bar		х	-		
A3065		0250 bar	250 bar 600 bar		х	-		
A3066	measuring range	0400 bar	600 bar		х	-	thin film	
A1086		-10 bar ³	3 bar 10 bar 10 bar		х	х	piezoresistive	
A1087		-10.6 bar ³			х	х		
A1088		-11.5 bar ³			х	х		
A1089		-13 bar ³	20 bar		х	х		
A1090		-15 bar ³	20 bar		х	х		
A1091		-19 bar ³	60 bar		х	х		
A1092		-115 bar ³	60 bar		х	х		
B1053		01 bar abs	3 bar		х	х		
B1054		01.6 bar abs	10 bar		х	х		
B1055		02.5 bar abs	10 bar		х	х		
B1056		04 bar abs	10 bar		х	х		
B1057		06 bar abs	60 bar		х	x		
B1058		010 bar abs	60 bar		х	x		
B1059		016 bar abs	60 bar		х	x		
B1060		025 bar abs	60 bar		х	х		
H1	output signal	420 mA, 2-wire tech	nnology					
K1002					G1/4 B per EN 837-1			
K1010				G1/2 B per EN 837-1				
K1024			internal diaphragm (type series CB60)		G1/4 A per DIN EN ISO 1179-2 (DIN 3852-11) model E			
K1030	process connection material stainless steel	(type selles CD00)			1/2" NPT			
K1072	atoriai staiilioss steel				1/4" NPT			
K1010		flush mounted diaphra (type series CE61)			I/2 A with O-ring			
T410		field housing of stainle	field housing of stainless steel,		IP 65, measuring ranges ≤ 16 bar, only ⁴			
T420		with cable gland	- 30 01001,	IP 67				
	→			IF UI				

right angle plug according to EN 175301-803-A (DIN 43650 model A), IP 65

cable connection IP 67

circular connector M12, IP 65 ⁵

2 m cable lenght

5 m cable lenght

10 m cable lenght

cable length as in writing

electrical connection

T110

T310

T311

T312

T319

T120

Additional features (to be indicated if required)		
J304	gold coating of internal sensor diaphragm (thickness 6 µm), for hydrogen applications ⁶	
U11	ambient temperature -4085 °C 7	
W1251	certificate per EN 10204-3.1, for hydrogen applications	
W2602	functional safety per EN 61508, classification per SIL2	
W2652	DNV GL approval	
W2660	as per UKCA regulations	

Accessories	
MC1000-A1	welded socket of stainless steel G 1/2" 8

Order code (example): CB6011 - A1053 - H1 - K1010 - ...

¹ with a temperature decoupler the transmitter can be exposed to 140 °C for a short term during sterilisation (operation not possible)

 $^{^{\}rm 2}$ not possible for measuring range 0...600 bar

³ negative relative pressure ranges (e.g.-1...+1 bar) are adjusted at works to 0...100 %, e.g. 4...20 mA. Long term vacuum measurements at relative measuring ranges may cause changes in the properties of the measurement device. Vacuum-proof designs are available upon request.

⁴ not valid for absolute pressure

 $^{^{\}rm 5}$ connectors with cable connection see product group D6

⁶ possible for piezoresistive nominal ranges up to 100 bar only

⁷ not for Ex design and not in combination with SIL2

⁸ only suitable for process connection K1010 (flush mounted diaphragm)