

# **Pressure transmitter COMPACT**

# for diaphragm seal operation, robust Type series CC60 . . . .







# **Application area**

- · Chemical industry
- · Petrochemical industry

## **Features**

- Measuring ranges 0...250 mbar up to 0...400 bar
- Linearity error including hysteresis ≤ 0.2 % f.s.
- Piezoresistive measuring system
- Separating foil from stainless steel or special materials
- Completely encapsulated electronics
- Stainless steel housing as standard or field housing
- Degree of protection IP 65, IP 67 option
- Variuous output signals
- Process temperature up to 200 °C

## **Options**

- Labom REconnect quick coupling device for easy and safe diaphragm seal systems, Type series MK1000, see data sheet D6-022
- Explosion protection for gases
- Classification per SIL 2
- As per UKCA regulations
- Inspection certificate: material certificate as per EN 10204-3.1

## **Application**

The pressure transmitter COMPACT acts as a highly accurate converter of pressure measurements to load-independent current signals. Because of various variants of process connections and materials these transmitters are especially suited for pressure measurement with aggressive, highly viscous, solidifying or crystallizing media. The completely welded stainless steel housing can be designed up to protection type IP 67. The use of temperature decouplers means that the COMPACT pressure transmitter can be used for process temperatures up to 200 °C.

# **Technical Data**

## Case design

Designs

- field housing IP 65 or IP 67, with cable gland
- right-angle plug per DIN EN 175301-803-A
   (DIN 43650 Form A), IP 65
- · cable connection, IP 67
- · circular connector M12, IP 65 case material stainless steel

union nut: polyamide (with plug connector or cable connection for electr. connection) electronics encapsulated with silicone.

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

## **Process connection**

see page 3 and order code for variants material-Nr.: 1.4404 (316L) for the sleeves

#### Temperature ranges

ambient temperature range: -25...+70 °C option: -40...85 °C

storage temperature range: -10...+90 °C process temperature: see order details

# Measuring ranges/overrange limits

see order details

intermediate measuring ranges upon request

#### Response time

< 20 ms

## Measuring accuracy

linearity error incl. hysteresis:

≤ 0.2 % f.s.

 $\leq$  0.3 % f.s. for measuring ranges  $\leq$  0...60 bar fixed-point adjustment accuracy of adjustment:

<± 0.2 % f.s.

## Temperature effect

a) case

in compensated temperature range  $0...50~^{\circ}C$ :

- zero point  $\leq$  0.2 %/10 K - span  $\leq$  0.2 %/10 K in compensated temperature range -40...0 °C and 50...85 °C

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

b) process connection (diaphragm seal) depending on design

seal zero error flat diaphragm DN 25/1" 4.8 mbar/10 K DN 32/1 1/2" 2.3 mbar/10 K 1.6 mbar/10 K **DN 40** 0.6 mbar/10 K DN 50/2" inline diaphragm seal zero error DN 25/1" 9.5 mbar/10 K DN 32/1 1/2" 4.1 mbar/10 K DN 40 3.9 mbar/10 K DN 50/2" 3.9 mbar/10 K

The specified zero error for the process connection is a guide value for a standard design. We can provide a detailed system calculation upon request. Systems with reduced diaphragm seal errors are also available.

# Auxiliary energy supply

standard design:

· nominal voltage 24 V DC

• function range 6...30 V DC

max. allowable operating voltage 30 V DC

## Supply voltage influence

 $\leq$  0.01 % f.s. / V

## Output signal

4...20 mA, 2-wire technology

0...20 mA, 3-wire technology

4...20 mA, 3-wire technology

0...10 V, 3-wire technology

# Current limitation in output signal

max. output current approx. 30 mA

## Adjusting range

approx. ± 5 % f.s.; zero point and measuring span separately adjustable

#### Burden

2-wire circuitry

standard design  $R_a = \frac{U_B - 6 \text{ V}}{20 \text{ mA}}$  (KOhm)  $U_p = \text{ operating voltage}$ 

R<sub>a</sub>= max. permissible burden resistance (incl. lead)

## **Functional safety**

EN 61508, classification per SIL 2, TÜV-Reg.-No. 44 799 13190204

#### **Burden influence**

for 500 ohm burden change:  $\leq$  0.1 % f.s.

## Ex-approval

ATEX:

TÜV 00 ATEX 1557 X marking:

## (Ex) II 2 G EEx ib IIC T6

 $\cdot U_{max} \le 30 \text{ V DC}$ 

 $\begin{array}{ll} \cdot \ I_{max} & \leq 150 \ mA \\ \cdot \ P_{max} & \leq 1 \ W \\ \cdot \ Ci & \leq 49 \ nF \end{array}$ 

· Ci ≤ 49 nF · Li ≤ 33 μH

Further technical data see Ex-instruction XA 006.

## Weights (without diaphragm seal)

field housing: approx. 460 gcase with connector: approx. 200 g

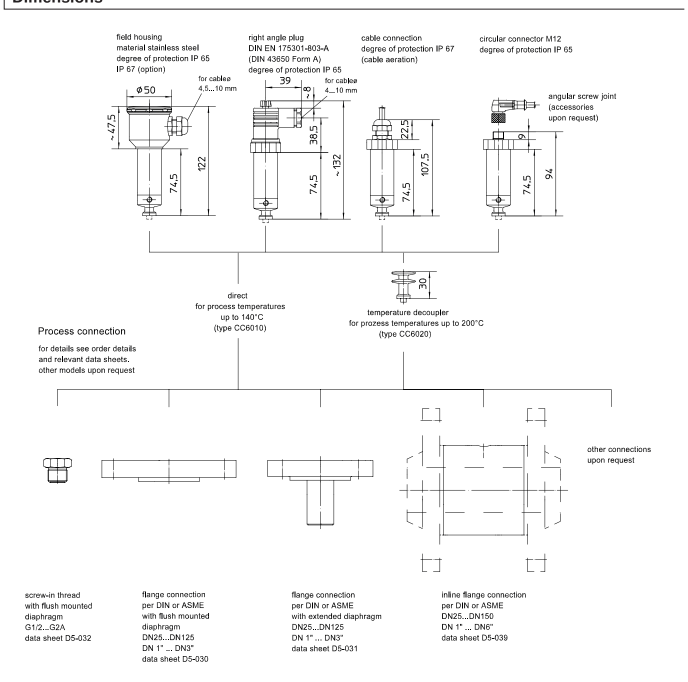
## Installation position

any

## EMC test

- noise immunity according to EN 50082 section 2, version March 1995 issue for industry
- emitted interference according to EN 50081section 1, 1993 issue for residential and industrial areas

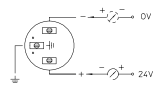
Device emits no radiation of its own



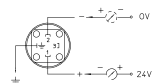
# **Connection diagram**

field housing

2-wire connection



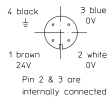
## right-angle plug



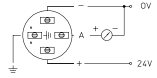
## cable connection

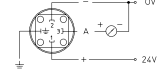


# circular connector M12

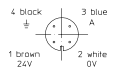


3-wire connection

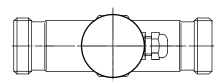


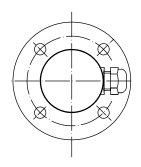


brown + supply
white \( \frac{1}{2} \) ground
green - supply
black A output



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





al !	· for process te	CC601.					
design	for process te	CC602.					
x protection	· without	0					
Ex proteotion	· <b>€x</b> II 2G EEx			1		,	
	meas. range	overload limit (bar)	sensor type				
	0250 mbar <sup>2</sup>	1			A1010	1	
	0400 mbar 3				A1011		
	00,6 bar 3				A1052	-	
	01 bar	3			A1053	8	
	01.6 bar 10 02.5 bar 10				A1054	4	
					A1055	1	
	04 bar	20	piezoresistive		A1056		
	06 bar	60			A1057	1	
	010 bar	60			A1058	-	
	016 bar 60		_		A1059	-	
	025 bar	60			A1060	-	
	040 bar	100	_		A1061	-	
	060 bar	200			A1062	4	
measuring range	0100 bar	200			A1063	-	
	0160 bar 600				A3064	4	
	0250 bar	600			A3065	-	
	0400 bar		600 thin film		A3066	4	
	0600 bar <sup>1, 3</sup>	900			A3068	3	
	01050 bar <sup>1, 3</sup> 1050			A3620	1		
	-2500 mbar <sup>2</sup>				A1027		
	-4000 mbar <sup>2</sup> 3 -0,60 bar <sup>4</sup> 3				A1028	3	
					A1085	-	
	-10 bar ⁴	3			A1086	-	
	-10.6 bar <sup>4</sup> 10				A1087	-	
	-11.5 bar ⁴	10			A1088	4	
	-13 bar ⁴	20			A1089	4	
	-15 bar ⁴	20	piezoresistive		A1090		
	-19 bar ⁴	60			A1091		
	-115 bar ⁴	60	_		A1092	4	
	01 bar abs 3		_		B1053	-	
	01.6 bar abs 10		-		B1054	4	
	02.5 bar abs 10				B1055	4	
	04 bar abs	10	-		B1056	4	
	06 bar abs	60 60	-		B1057		
	010 bar abs		B1058	-			
.4	measuring rang				A9999	114	1
case electrical connections	420 mA, 2-wire technology    field housing of stainless steel,   IP 65, measuring ranges ≤ 16 bar, only <sup>5</sup>   IP 67					H1	
						+	T4
				+	T4:		
	right angle plug			_	T1		
	cable connection IP 67	· 2 m cable length			$\perp$	T3	
		5 m cable length			$\perp$	T3	
		· 10 m cable length			$\perp$	T3	
	· cable length as in writing circular connector M12, IP 65 °				_	T3	
	circular connec	TOT IVITZ, IP 65 °				$\perp$	T1:

<sup>1</sup> measuring range ≥ 600 bar only available with type series CC6010 and with a max. medium temperature up to 85 °C

 $<sup>^{2}</sup>$  low pressure ranges with increased temperature influence (zero point and span): max. = 0.4 %/10K

<sup>&</sup>lt;sup>3</sup> only available with process connection DD8050 (see data sheet D5-042-1)

<sup>&</sup>lt;sup>4</sup> negative relative pressure ranges (e.g. -1...+1 bar) are adjusted at works to 0...100%, e.g. 4...20mA. 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>5</sup> not valid for absolute pressure

<sup>6</sup> plug connector with cable see product group D6 (accessories)

C 2 A		screw-in thread	· G 3/4 A · G 1 A · G 1 1/2 A	A				DE1280 DE1380 DE1580				
DIN   DN 50, PN 1040			sealing sur sealing sur · D	urface fo DN 25,	m B2 (form E), incase of special diaphragm material PN 10/40			DA1 DA2				
		flange	DIN D	DN 50, DN 50, DN 80,	PN 10/40 PN 64 PN 10/40			420 430				
ASME   ON 2°, PN 300 psi   510 psi   510 psi   510 psi   510   52			sealing sur	urface AS DN 1", P	BME B16.5 RFSF, erforderlich bei Sonder-Membranm N 150 psi	naterial		DA5 110				
Sealing surface   So Dec   S			ASME · D	DN 2", P DN 3", P	N 300 psi N 150 psi			320 510				
Sealing surface   DN 50, PN 25-40   DB1420   D			further DN/PN upon request									
extension (trunk type design)    DN 12, PN 25-40   DB120			EN 1092-1 form B1 (DIN 2526 form C/D)		· DN 50, PN 25-40 · DN 80, PN 10-40 · DN 100, PN 10-16 · DN 100, PN 25-40			DB1420 DB1620 DB1710 DB1720				
process connection  Process connection  Process connection  EN 1092-1		extension (trunk type			DN 125, PN 25-40 DN 1", PN 300 psi DN 2", PN 300 psi DN 3", PN 300 psi DN 3", PN 150 psi			DB1820 DB5120 DB5320 DB5510				
EN 1092-1   with plain sealing surface, form B2   DN 65   DP2880   DP280	•		RFSF		· DN 4", PN 150 psi · DN 4", PN 300 psi · DN 25			DB5610 DB5620 DP2180				
Seal (cell type)		diaphragm seal	with plain sealing surface,		DN 65 DN 80 DN 100 DN 125 DN 150			DP2580 DP2680 DP2780 DP2880				
stainless steel material no. 1.4404/1.4435 (316 L)  vetted parts ¹  Tantalum  Hastelloy C276  other materials upon request    liquid filling   operating temperature range   foodstuff oil FD1, standard   -10+140 °C    -10+140 °C    -10+200 °C    -10			plain sea surface A B16.5	ealing ASME 3.5	DN 1" DN 1 1/2" DN 2" DN 2 1/2" DN 3 1' DN 3" DN 4" DN 5"			DP6280 DP6380 DP6480 DP6580 DP6680 DP6780				
system filling ³ foodstuff oil FD1, standard foodstuff oil FD1, pls. specify temperature, max. foodstuff oil FD1, standard foodstuff oil FD1, standar	/etted parts ¹	• stainless steel material no. 1.4404/1.4435 (316 L) • stainless steel material no. 1.4435 (316 L) • Tantalum • Hastelloy C276 • other materials upon request						4	\4007 \4002 \4003			
length L  100 mm standard at ≤ DN 65 (2 1/2")  1 h = 50 mm  1 h = 100 mm  1 h = 150 mm  1 h = 150 mm  1 h = 200 mm  1 h = 200 mm  1 h (mm): special length  1 dditional features upon request (to be indecate in case of need, only)  1 mbient temperature -4085 °C 5  1 naterials certificate acc. to EN 10204-3.1, wetted parts (stainless steel)		· foodstuff oil F	FD1, standard -10+140 °C FD1, pls. specify temperature, max10+200 °C							L22 L23		
h = 50 mm     h = 100 mm     h = 150 mm     h = 150 mm     h = 150 mm     h = 200 mm     h = 200 mm     h (mm): special length     h dditional features upon request (to be indecate in case of need, only)     mbient temperature -4085 °C 5     naterials certificate acc. to EN 10204-3.1, wetted parts (stainless steel)				,							F1 F2	
4571 (316 Ti)   h = 200 mm	length of trunk <sup>2</sup>	· h = 50 mm · h = 100 mm · h = 150 mm									F1 F2 F3	
mbient temperature -4085 °C ° naterials certificate acc. to EN 10204-3.1, wetted parts (stainless steel)											F4 F9	
unctional safety per EN 61508, classification per SIL2	mbient tempe naterials certif	erature -4085	°C <sup>5</sup> N 10204-3.1	.1, wette	d parts (stainless steel)							ر W
is per UKCA regulations	unctional safe	ety per EN 6150									_	W2 W2
liaphragm seal electropolished  pressure transmitter  CC6011 A1058 H1 T410	iaphragm sea	al electropolishe				<b>1</b>	$\downarrow$				_	W

standard stainless steel mat. no. 1.4404 (316L), special material upon request
 to be specified for flange with trunk-type design, only
 for ideal system design the exact operating temperature should be specified
 for inline diaphragm seal (cell type), only
 not for Ex design and not in combination with SIL2