

Pressure transmitter COMPACT ECOnomic for food/pharmaceutical/biotechnology, Type series CA1110





Application area

- Pharmaceutical industry
- Food industry
- Biotechnology

Technical data

Constructional design / case

Design:	Hygienic case with outstanding protection against moisture		
Material:	Stainless steel matno. 1.4301 (304)		
Degree of protection per EN 60529:	IP 65		
Pressure com- pensation:	Ventilation via electrical connection		
Electrical con- nection	 Circular connector M12x1 (4 pin) Right-angle plug per DIN EN 175 301- 803-A (DIN 43650 model A) 		
Weight:	approx. 0.8 kg		
Process conne	ction		

Process connection

Design:

See order details

Features

- Digitale pressure transmitter
- Hygienic design according to EHEDG
- Case and wetted parts of stainless steel, degree of protection IP 65
- Measuring ranges
 - 0...1 bar up to 0...40 bar
 - -1...0 bar up to -1...15 bar
- Output signal 4...20 mA, 2-wire technology
- Accuracy ≤ 0.5 %
- Easy zero point correction using a magnet
- Media temperature 140 °C

Options

- Approvals/Certificates
 - Certificate of measuring equipment for Russian Federation
 - Material certificate as per EN 10204-3.1
 - Roughness height rating with inspection certificate acc. to EN 10204-3.1
- Output signal (invers) 20...4 mA
- Accuracy ≤ 0.3%

Material wetted parts

- Hygienic design
- Wetted parts electropolished

Application

The pressure transmitter COMPACT ECOnomic is suitable for measuring the relative and absolute pressure of gases, vapors and liquids.

Waterial wetted	parts			
Diaphragm:	See order details			
Hygienic desig	n			
according to EHE (Code: HY).	ces made of stainless steel are executed EDG Doc.8 and ASME BPE SF3 e following surface roughness values:			
Diaphragm foil:	Ra ≤ 0.38 μm			
Laser welds:	Ra ≤ 0.76 µm			
Turned parts:	Ra ≤ 0.76 μm			
Further versions of hygienic design upon request.				
Measuring syst	em			
Sensor:	Thin film sensor			
System filling:	Synthetic oil, free of silicone FD1, FDA			

listed

Nominal range

Nominal range	Standard measuring range* [bar]				Overload- limits	Vacuum- tight
[bar]			min. [bar]	max. [bar]	[bar]	< 50 °C
3	01 01.6 02.5	-10 -10.6 -11.5 -13	1	3	6	
10	04 06 010	-15 -19	3	12	20	10 mbar abs
50	016 025 040	-115	12.5	50	100	

* different measuring ranges upon request

Accuracy

General

Limit point set- ting:	per DIN 16086
Reference conditions:	per DIN EN 60770-1
Calibration position:	vertical mounting position
Accuracy: (Lin./Hyst./Rep.)	≤ 0.5 % of adjusted measuring range optional: ≤ 0.3 % of adjusted measuring range
Long term drift:	\leq 0.1 % / year of nominal range
Temperature influence:	range 050 °C: ≤ 0.2 % of nominal range range -200 and 5080 °C: ≤ 0.3 % of nominal range

Output

Signal:	420 mA (204 mA), 2-wire technology
Damping:	30 ms
Measuring rate:	250 Hz
Current range:	3.723 mA
Resolution:	0.04 % of nominal range
Load, R:	$R \le (U-10V)/0.02 A [\Omega]$ U = supply voltage

Supply voltage

Functional 10...30 V DC range:

Temperature ranges

Ambient:	-2085 °C
Media:	0140 °C *
Storage:	-4080 °C

 * At a maximal ambient temperature of 55 $^{\circ}$ C

Extended temperature ranges upon request.

Tests and certificates

EMC: EMC directives 2014/30/EU

- EAC declaration upon request
- Certificate of measuring equipment for Russian Federation

Connection diagram







right-angle plug



Do not wire terminals 3 + 4

The transmitter is grounded via the process connection

Dimensions

right-angle plug per DIN EN 175301-803-A circular connector M12x1 (DIN 43650 model A) ~40 M 12 × 1 for cableø 4-10 mm ž ~ 94 ~ø35 ~ 64 Ø22 Ø22 A/F22 A/F22



sanitary pipe connection with union nut per DIN 11851



Clamp connection per DIN 32676/

. ISO 2852



Varivent-connection



HYGIENIC (PN max. 50)

All dimensions are in mm

Sanitary pipe connection with union nut per DIN 11851

DN	PN	dM	b	G
25	40	27	16	Rd.52x1/6"
32	40	34	16	Rd.58x1/6"
40	40	40	16	Rd.65x1/6"
50	25	51	17	Rd.78x1/6"

Clamp connection per DIN 32676 model A (metric) for pipes per EN 10357 (DIN 11850)

DN	PN	dM	b	D
25	25	22.6	14	50.5
32	25	27	12	50.5
40	25	34	12	50.5
50	16	46	14	64

Clamp connection per DIN 32676 model B (OD, ISO) for pipes per DIN EN ISO 1127

DN	PN	dM	b	D
26.9	25	22.6	14	50.5
33.7	25	27	12	50.5
42.4	25	34	12	64
48.3	16	46	14	64

Clamp connection per DIN 32676 model C (Tri-Clamp) for pipes per ASME $\ensuremath{\mathsf{BPE}}$

DN	PN	dM	b	D
3/4"	25	15.5	15	25
1"	25	22.6	14	50.5
1 1/2"	25	34	12	50.5
2"	16	46	14	64

Clamp connection per ISO 2852 for pipes per ISO 2037

DN	PN	dM	b	D
25	16	22.6	14	50.5
38	16	34	12	50.5
51	16	46	14	64

Varivent connection

DN / Zoll	PN	dM	Α	D
25 / 1"	25	40	66	50
40-80/ 1 1/2 "- 3"	25	58	84	68
100 /4"	20	58	84	68
125 / 6"	10	58	84	68

Zero point correction

The zero point can be set easily with a magnet within \pm 10% of the nominal range.

To correct the zero point, hold a permanent magnet – a pin board magnet, for example – at the position marked on the pressure transmitter (i.e. the letter in a circle) for 1/2 to 2 1/2 minutes after the power has been switched on. To correct the zero point, atmospheric pressure has to be applied. Offsets for previously set values for initial and ultimate pressures will be corrected automatically by the device. A magnetic field applied outside of this time period has no effect on the setting. The power must be switched off and on before the zero point can be set again.



Pressure transmitter COMPACT ECO for food/pharmaceutical/biotechnology Type series CA1110

	s COMPACT ECO CA1110			
CA1110	Pressure transmitter COM	PACT ECO for food/pharmaceutical/b	iotechnology	
A3053		01		
A3054		01.6		
A3055		02.5		
A3056		04		
A3057		06		
A3058	measuring ranges (bar)	010		
A3059		016		
A3060		025		
A3061		040		
A3086		-10		
A3087		-10.6		
A3088		-11.5		
A3089		-13		
A3090		-15		
A3091		-19		
A3092		-115		
A9999		different measuring ranges upon request		
H1		420 mA, 2-wire technology (standard)		
H7	output signal	204 mA, 2-wire technology		
T110		right-angle plug per DIN EN 175 301-803-A (DIN 43650, model A)		
T120	electrical connection	circular connector M12 (4-pin)		
K102		sanitary pipe connection with union nut per DIN 11851	DN 25	
K103			DN 32	
K104			DN 40	
K105	1		DN 50	
K124		clamp connection per ISO 2852 for pipes per ISO 2037	DN 25 (1")	
K126			DN 38 (1 1/2")	
K127			DN 51 (2")	
K144		clamp connection per DIN 32676, model A (metric) for pipes per EN 10357 (DIN 11850)	DN 25	
K146			DN 32	
K147			DN 40	
K148	-		DN 50	
K213	 process connection material: ASTM 316L 	clamp connection per DIN	DN 26.9	
K214			DN 33.7	
K215		32676, model B (OD, ISO) for pipes per DIN EN ISO 1127	DN 42.4	
K216			DN 48.3	
K134	-	clamp connection per DIN 32676, model C (Tri-Clamp) for pipes per ASME BPE	DN 3/4" ¹	
K136	-		DN 1"	
K137			DN 1 1/2"	
K138	-		DN 2"	
K152		Varivent connection	D=50 for Varivent case DN 25 and 1"	
K153			D=68 for Varivent case DN 40125 and 1 1/26"	
K80	_		G 1 A rotatable, no gasket	
		HYGIENIC		
	surface roughness	standard		
HY	(wetted parts)	Hygienic version as per EHED	G Doc.8 and ASME BPE SF3	

Additional features (to be indicated if required)			
Q3	accuracy ≤ 0.3 %		
W1020	material certificate per DIN EN 10204-3.1, wetted parts		
W1223	roughness measurement		
W2673	certificate of measuring equipment for Russian Federation		
W4035	elektropolishing, wetted parts		

Order code (example): CA1110 - A3054 - H1 - T120 - ...

¹ for a function calculation and optimim system design it is necessary to specify the operation temperature