# labom

# Pressure transmitter COMPACT HYDROGEN

# for hydrogen applications up to 1050 bar Type series CA1600





#### Application area

- Hydrogen production, storage and distribution
- Power-to-X applications
- Hydrogen filling stations
- Plant and mechanical engineering
- Chemical and petrochemical industry
- Lab applications

## Features

- Digital pressure transmitter with thin film sensor for hydrogen applications
- Measuring ranges
  - 0...10 bar up to 0...1050 bar
  - -1...9 bar up to -1...15 bar
- Output signal 4...20 mA in 2-wire technology
- Accuracy ≤ 0,5 %
- Long term drift ≤ 0.1 % / year, of nominal range
- Media temperature -40...120 °C
- Easy zero point correction using a magnet
- Case and wetted parts of stainless steel, degree of protection IP 65 / IP 67

#### Options

- Approvals/Certificates
  - Explosion protection for gases
  - Calibration certificate per DIN EN 10204-3.1
- Output signal (invers) 20...4 mA
- Various process connections
- Oxygen free of oil and grease

#### Application

The pressure transmitter COMPACT HYDROGEN is suitable for measuring the relative pressure of hydrogen and media containing hydrogen.

The thin film sensor ensures a very good resistance to hydrogen embrittlement and at the same time offers high longterm stability.

## **Technical data**

#### Constructional design / case

Design:	Compact case with high protection against moisture
Material:	Stainless steel matno. 1.4301 (304)
Pressure compensa- tion:	Ventilation via electrical connection
Electrical con- nection:	Circular connector M12 optional: Right-angle plug per EN 175 301-803-A
Degree of pro- tection per EN 60529:	Circular connector M12: IP 65 / IP 67 Right-angle plug: IP 65
Weight:	approx. 0.25 kg

#### **Process connection**

Design:	G1/2 B per EN 837-1	
-	G1/4 B per EN 837-1	
•	G1/4 A per DIN EN ISO 1179-2 model E	
•	1/2 NPT	
•	1/4 NPT	

#### Material wetted parts

Process con- nection:	Stainless steel
Diaphragm:	Stainless steel
Gasket:	FKM (for G1/4 A DIN EN ISO 1179-2 model E)

Thin film sensor

#### Measuring system

Sensor:

#### Measuring range

_	-		
Nominal range [bar]	Standard meas- uring ranges* [bar]	Overload ca- pacity [bar]	Vacuum tight
40	-19 -115 010 016 025 040	80	
150	060 0100	200	
400	0160 0250 0315	470	0 bar abs
1050	0400 0500 0640 0700 01000 01050	1050	

\* different measuring ranges, measuring units and overload capacitiies upon request.

#### Accuracy

per EN 61298-2
per EN 60770-1
vertical mounting position
$\leq$ 0.5 % of adjusted measuring range
$\leq$ 0.1 % / year of nominal range
range -20…85 °C: ≤ 0.2 %/10K of nominal range range -4020 °C: ≤ 0.5 %/10K of nominal range

#### Output

Signal:	420 mA (204 mA) in 2-wire technology
Damping:	12 ms
Measuring rate:	250 Hz
Current range:	3.722 mA
Resolution:	6 μΑ
Load, R <sub>B</sub> :	$R_B \le (U_V-10V)/0.023 \text{ A } [\Omega]$
	Ex-design R <sub>B</sub> ≤ (U <sub>V</sub> -20V)/0.023 A [Ω] U <sub>V</sub> = supply voltage

#### Supply voltage

Standard version:		
Functional range:	1030 V DC	
<u>Ex-design:</u>		
Functional range:	2027 V DC	

#### **Temperature ranges**

Ambient:	-4085 °C
Media:	-40120 °C *
Storage:	-4085 °C

\* For pressure > 900 bar T  $_{\rm media}$  ≤ 100 °C

Temperature ranges for Ex-design according to XA\_012.

# **Tests and certificates**

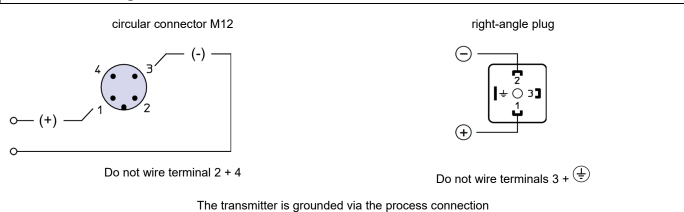
Ex approval

ATEX:

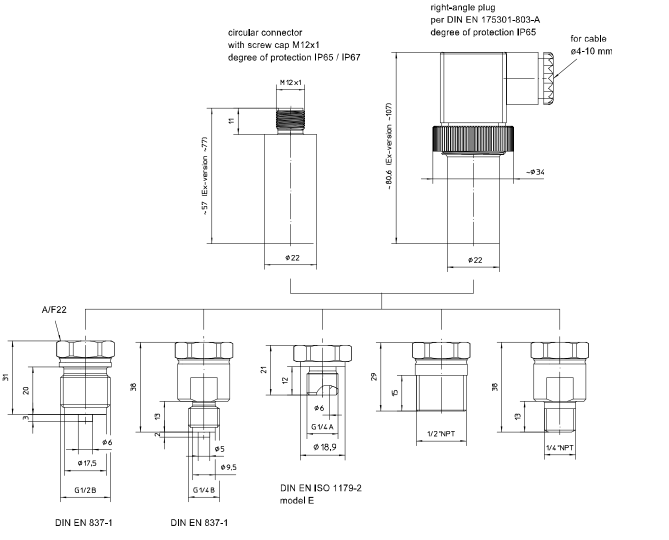
 For more detailed information see Ex Safety Instruction XA\_012

EMC : per EN 61326-1

### **Connection diagram**



# Dimensions

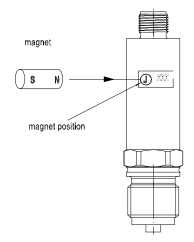


All dimensions are in mm

## Zero point correction

The zero point can be set easily with a magnet within ± 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) within 30 to 120 seconds after the power has been switched on. To correct the zero point, at-mospheric pressure has to be applied. Offsets for previously set values for lower range value with a constant measuring range 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 HYDROGEN Type series CA1600

Order detail	S COMPACT HYDROGEN CA	1600			
CA1600	pressure transmitter COMF	PACT HYDROGEN			
		measuring range	nominal range	overload limit	
A3058.6		010			
A3059.6	_	016	- 40	80	
A3060.6		025			
A3061.6		040			
A3062.6		060	150	200	
A3063.6		0100	150	200	
A3064.6		0160			
A3065.6		0250	400	470	
A3630.6	measuring ranges	0315			
A3066.6	(bar)	0400			
A3067.6		0500			
A3068.6		0600			
A3629.6		0640	1050	1050	
A3069.6		0700			
A3070.6		01000			
A3620.6		01050			
A3091.6		-19	40	80	
A3092.6		-115	40		
H1	output signal	420 mA, 2-wire technology (standard)			
H7	output signal	204 mA, 2-wire technology			
T110	electrical connection	right-angle plug per DIN EN 175 301-8	303-A		
T120	cicolital connection	circular connector M12 x 1 (4-polig)	circular connector M12 x 1 (4-polig)		
K10		G1/2 B, EN 837-1			
K12		G1/4 B, EN 837-1			
K24	process connection internal diaphragm	G1/4 A, DIN EN ISO 1179-2 Form E <sup>1</sup>			
K30		1/2" NPT			
K32		1/4" NPT			
Additional f	eatures (to be indicated in ca	ise of need, only)			
S69		🐵 II 2G Ex ia IIC T4 Gb			
S78	Ex marking	🕼 II 1G Ex ia IIC T4 Ga <sup>2</sup>			
W1201	calibration certificate per E	te per EN 10204-3.1, 5 measuring points			
W4001		Oil and grease free for oxygen <sup>3</sup>			

#### Order code (example): CA1600 - A3092.6 - H1 - T120 - K10

 $^{\rm 1}$  Maximum permissible measuring range and overload limit  $\leq 640$  bar

<sup>2</sup> With circular connector M12 only

<sup>3</sup>For process connections K10, K12, K30 and K32, the application limits Tmax  $\leq$  60 °C and Pmax  $\leq$  80 bar apply. For process connection K24, the application limits Tmax  $\leq$  60 °C and Pmax  $\leq$  40 bar apply