

Pressure transmitter UNIVERSAL Heavy Duty Design

thin film sensor

Type series CB203. HDD





Application area

- General process technology
- Plant and mechanical engineering
- Chemical and petrochemical industry

Features

- Measuring range
 - 0...25 bar up to 0...600 bar rel.
- Thin film sensor element
- Zero point and measuring span can be adjusted externally by means of a potentiometer
- Stainless steel housing
- Degree of protection IP 66 per EN 60529
- Electronic unit completely encapsulated
- Wetted parts of stainless steel, completely welded
- Output signal: 4...20 mA, alternative: 0...20 mA, 0...10 V DC, 0...5 VDC

Options

- Approvals/Certificates
 - Explosion protection
- As per UKCA regulations

Application

The pressure transmitter UNIVERSAL in Heavy-Duty Design is suited for measuring of pressure of gases, vapour and liquids. Because of their robust design, these transmitters are suitable for use in tough environments.

Technical data

Constructional design / case

Material: Stainless steel W.-Nr. 1.4301 (304)

Degree of pro-

IP 66 per EN 60529

tection:

Electronic unit: Completely encapsulated

Elec. connection:

■ Externally accessible trimming po-

tentiometers

 Screwable case cap for connection chamber with O-ring thread protec-

tion

■ Connection terminals 4 mm²

■ M20 x 1.5 female thread

 Cable gland M20 x 1.5 for cable Ø 7-13 mm, material: Polyamid

 Cable gland M20 x 1.5 for cable Ø 8-13 mm, material: stainless steel

Process connection

Design: G 1/2 B per EN 837-1

Material wetted parts

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

Diaphragm: Stainless steel mat.-no. 1.4542 (630)

Measuring system

Sensor: Measuring bridge embedded in thin film

on a stainless steel diaphragm.

Accuracy

Lin./hyst.: $\leq 0.3 \%$ f.s.

(limit point setting)

Adjustable range:

Zero point and measuring span approx.

± 10 %

Temperature

On zero point and measuring span:

influence:

≤ 0.3 % /10K

Overload limit: For short-time overload

Values see order details

Overload influence:

≤ 0.1 % f.s..

Output Signal:

4...20 mA, 2-wire technology

Further possibilities see order details

Test output: (only for field housing) Non interruptible output current measurement via integrated LOC diode

Response

≤ 20 ms

time:

≤ 30 mA

Current limitation:

Burden, R: Current output (2-wire)

standard:

$$\begin{split} R & \leq (\text{U-14V})/0.02 \text{ A } [\Omega] \\ \text{with explosion protection:} \\ R & \leq (\text{U-15V})/0.02 \text{ A } [\Omega] \end{split}$$

U = supply voltage
Voltage output

A current of 20 mA can be obtained in the case of devices with current output.

Burden For 500 Ω burden of change:

influence: $\leq 0.1 \% \text{ v.E.}$

Supply voltage

Standard version:

Nominal 24 V DC

voltage

Function 2-wire technology: 14...30 V DC range: 3-wire technology: 16...30 V DC

Max. permissible operating voltage: 30 V DC

Ex-design

Function 2-wire technology: 15...30 V DC range: 3-wire technology: 16...30 V DC

Influence of supply voltage: ≤ 0.2 % f.s. / 10V

Temperature ranges

Storage

-25...80 °C

temperature:

-10...70 °C

temperature:

Rated

-25...70 °C

Limit temperature:

Tests and certificates

Ex approval

ATEX: TÜV 02 ATEX 1971 X

(Ex 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 datas and special conditions see Ex Instruction XA 007.

EMC:

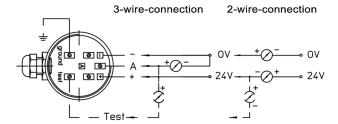
Noise immunity as per EN 50082, section 2, March 95 issue for industry.

■ Emitted interference as per EN 50081, section 1, 1993 issue for residential

and industrial areas.

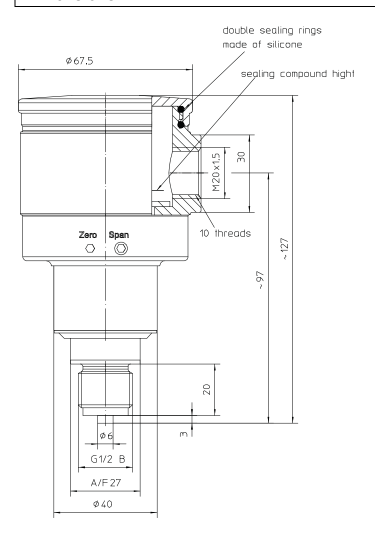
The device has no own emission.

Connection diagram



design field housing

Dimensions



All dimensions are in mm

Order details

Pressure transmitter UNIVERSAL Heavy Duty Design					
CB2030 HDD	version	standard			
CB2031 HDD		explosion protection, type of ex-protection s. below			
	measuring range overload protection				
A1060	025 bar	80 bar			
A1061	040 bar	80 bar			
A1062	060 bar	200 bar			
A1063	0100 bar	200 bar			
A1064	0160 bar	500 bar			
A1065	0250 bar	500 bar			
A1066	0400 bar	800 bar			
A1068	0600 bar	1000 bar			
H1		420 mA, 2-wire			
H2	output signal	020 mA, 3-wire			
H4		010 V, 3-wire			
H6		05 V, 3-wire			
T5	degree of protection	IP66 Heavy Duty Design (HDD)			
00		M20 x 1,5, female thread			
10	Electrical connection	cable gland M20 x 1,5 for cacle Ø 7-13 mm, material: polyamide			
11		cable gland M20 x 1,5 for cable Ø 8-13 mm, material: stainless steel			

Additional features (to be indicated if required)					
S69.1	Ex-proof design	ATFX			
S62.1			🔃 II 1/2G Ex ia IIC T4 Ga/Gb		
S76.1		IECEx	Ex ia IIC T4 Ga/Gb		
			Ex ia IIC T4 Gb		
			Ex ia I Ma		
W2660	as per UKCA regulations				

Order code (example): CB2030 HDD - A1061 - H4 - T500 - ...