



Differential pressure transmitter UNIVERSAL

for filter monitoring Type series CP131.





Application area

- · General process technology
- · Power engineering
- · Machinery construction

Features

- Small, solid design
- Wetted parts of stainless steel
- Measuring ranges 0...250 mbar up to 0...25 bar
- Zero point and measuring span can be adjusted externally by means of a potentiometer
- Output signal: 4...20 mA 2-wire circuitry

0...20 mA 3-wire circuitry 0(2)...10 V 3-wire circuitry

Options

Explosion protection

Application

The analog pressure transmitter UNIVERSAL is suited for measuring the differential pressure of gases. The area of application lies in general filter monitoring.

Technical Data

Housing designs

material: st. steel mat.-no. 1.4301 (304) degree of protection: IP 65 silicon cover plate for trimming potentiometers. Right angle plug as per DIN EN 175301-803-A (DIN 43650, form A) with cable gland M16x1.5 mm, cable diameter 4...10 mm

Process connection

2 x NPT 1/4 - 18, standard distance 54 mm. Option: compression fitting (Ermeto). Further models upon request

Measuring system

piezoresistive measuring bridge, protected by integrated stainless-steel diaphragm

Filling material

silicone-free synthetic oil

diaphragm: st. steel mat.-no. 1.4404 (316L) st. steel mat.-no. 1.4404 (316L) cell:

standard housing: approx. 1030 g

Storage temperature range

-25...+80 °C

Limiting temperature range

-25...+70 °C

Rated temperature range

-10...+70 °C

Temperature influence

on zero point: ≤ 0.05 % of meas. span /K on meas. span: ≤ 0.05 % of meas. span /K

Auxiliary power supply

standard version:

· nominal voltage 24 V DC

function range

2-wire circuitry 14...30 V DC 3-wire circuitry 16...30 V DC

· max.permiss.operating voltage 30 V DC Ex design:

permiss. voltage range of 2-wire circuitry 15...30 V DC

Ex design:

permiss. voltage range of 3-wire circuitry 16...30 V DC

Standard measuring ranges

see order details

Overload limits one sided and static excess pressure both sides

see order details

Overload influence

 \leq 0.1 % f.s.

Output signal

4...20 mA, 2-wire circuitry, standard. Other signals see order details.

Current limitation in output signal max. output current approx. 30 mA

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Supply voltage influence

 ≤ 0.2 % f.s. / 10 V

Adjusting range

zero point and measuring span approx. ± 10 %

Response time

≤ 20 ms

Linearity error incl. hysteresis

≤ 0.5 % f.s. (terminal based)

Electrical data

Sum of maximum values in the intrinsically safe circuits

Ui = 30 Vli 100 mA

Pi = 0,7 W

The table shows the values for different pressure transmitter signals:

signal mode	Ci [nF]	Li [µH]		
2-wire 420 mA	33	20		
3-wire 0(2)10 V	43	30		
3-wire (0)420 mA	43	30		

Caution:

Make sure that there is equipotential bonding along the entire wiring run both inside and outside the explosion hazardous area. Switch off device if it is installed in zone 0

and in temperature class T5 and T6 and it fails!

Ex-approval

The limit values detailed in the EC-Type Examination Certificate are to be observed!

EC-Type Examination Certificate TÜV 02 ATEX 1971 X and IECEx TUN 04.0008X

type of ex-protection:

(a) II 1/2G Ex ia IIC T4/T5/T6 Ga/Gb (b) II 2G Ex ia IIC T4/T5/T6 Gb

IECEx TUN 04.0008X type of ex-protection: Ex ia IIC T4/T5/T6 Ga/Gb Ex ia IIC T4/T5/T6 Gb

Ex ia I Ma

Since the intrinsically safe circuits are connected with the earth potential for safety reasons, potential equalization has to exist in the complete course of the erection of the intrinsically safe circuits.

Ambient temperatures

(x) II 1/2G Ex ia IIC T4/T5/T6 Ga/Gb Ex ia IIC T4/T5/T6 Ga/Gb

Ta [°C]	TM [°C]	temperature class
70	40	T6
70	60	T5
70	60	T4

Ambient temperatures

(Ex) II 2G Ex ia IIC T4/T5/T6 Gb Ex ia IIC T4/T5/T6 Gb

Ta [°C]	TM [°C]	temperature class
70	55	T6
70	70	T5
70	70	T4

Ambient temperatures Ex ia I Ma:

Ta = Tm 70°C max

Burden

current output 2-wire circuitry - 14 V ----- (KOhm) U_B - 14 . 20 mA standard version R_a= $\frac{U_{B} - 15 \text{ V}}{20 \text{ mA}}$ (KOhm) with explosion protection

voltage output a current of 20 mA can be obtained in the case of devices with power output.

Burden influence

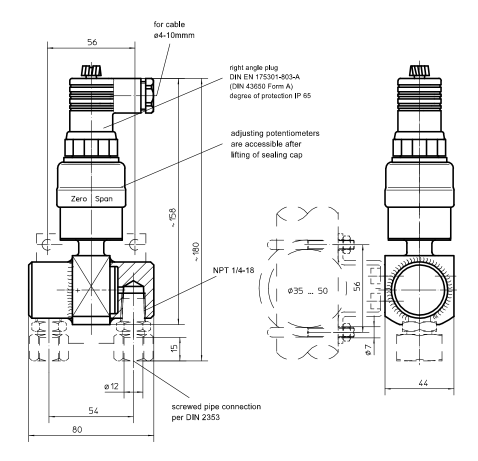
for 500 Ohm burden of change: \leq 0.1 % f.s.

EMC-Test

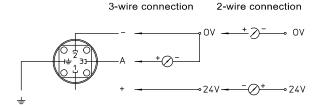
- noise immunity as per EN 50082, section 2, March 95 issue for industry
- emitted interference as per EN 50081, section 1, 1993 issue for residential and industrial areas

Information on other models see order details or upon request.

Dimensions



Connection diagram



Order details

-	· standard			CP1310					
design		ction, type of ex-pr	rotection's helow	CP1311					
	differential	overload limits	static excess	0. 1011]			
	nominal	one-sided	pressure						
	pressure	(+side or -side)	(both sides)						
	0250 mbar	2 bar	75 bar		A1010				
	0400 mbar	6 bar	75 bar		A1010	-			
	0400 mbar	6 bar	75 bar		A1051	-			
		6 bar	75 bar		A1052	-			
measuring range									
	01.6 bar	10 bar	75 bar		A1054				
	02.5 bar	10 bar	75 bar		A1055	-			
	04 bar	16 bar	75 bar		A1056	-			
	06 bar	30 bar	75 bar		A1057				
	010 bar	30 bar	75 bar		A1058				
	016 bar	50 bar	75 bar		A1059				
	025 bar	50 bar	75 bar		A1060	Щ.			
	· 420 mA, 2-wir					H1			
output	· 020 mA, 3-wir	re				H2			
signal	· 010 V, 3-wire					H4			
	· 05 V, 3-wire					H6			
dditional features (to b	e indicated in ca	se of need, only)							
	with core	wod nino	· 6 mm			\rightarrow	K11		
process	per DIN 2353		· 8 mm			-	K12		
connection			· 10 mm			\rightarrow	K13		
		· 12 mm					K14		
	·⟨Ex⟩ II 2G Ex ia I	IC T4 Gb						S69	
	· 🖘 II 2G Ex ia IIC T5/T6 Gb, standard							S68	ı
h of a.v. munch action	· ⟨€x⟩ II 1/2G Ex ia	√ II 1/2G Ex ia IIC T4 Ga/Gb						S62]
type of ex-protection (for ex-protection only)	· 🕟 II 1/2G Ex ia IIC T5/T6 Ga/Gb							S66	1
(for ex-protection only)	· Ex ia IIC T4/T5/T6 Ga/Gb							S76	1
	IECEx Ex ia IIC T4/T5/T6 Gb							1	
	· Ex ia	l Ma							1
assembly set	· mounting clip								Ì
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rder code (example)				CP1310	Δ1053	П1	_		Τ

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