



The DMP 331 P is a pressure transmitter for process measurement. Usage is possible with all media that are compatible with stainless steel 1.4435 (316L) and sealing material.

A piezoresistive stainless steel sensor, which features small thermal effect and excellent linearity, generate the base of the DMP 331 P. So it is possible to meet accuracy demands up to 0.25 % FSO (IEC 60770). Besides silicon oil and food compatible oil also Halocarbon or other filling oils can be delivered on request.

For usage with higher media temperature a cooling element can be added optionally. Thus media temperatures up to 300 °C can be achieved. The flush pressure ports are made with inch, clamp, or dairy pipe connection. Further pressure ports or chemical seals are available on request. Additional the DMP 331 P is suited for explosive area (zone 0).

Preferred areas of use are:

- process engineering
- chemical industry
- foodstuff industry
- paper industry

DMP 331 P

Pressure Transmitter with Flush Pressure Port

- foodstuff industry, pharmaceutical and chemical industries, etc.
- medium temperature up to 300 °C
- accuracy:
   0.175% / 0.125% FSO BFSL
   (0.35 % / 0.25% FSO IEC 60770)
- nominal pressure ranges from
   0 ... 100 mbar up to 0 ... 40 bar
  - small thermal effect
  - good linearity
  - good long term stability
  - option Ex version: (only with 4 ... 20 mA / 2-wire) TÜV 03 ATEX 2006 X
    - customer specific versions:
    - special pressure ranges
      - variety of electrical and mechanical connections
    - other versions on request

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<u>Characteristics</u>

Input pressure range																
Nominal pressure gauge	[bar]	-10 <sup>1</sup>	0.10	0.16	0.25	0.4	0.6	1.0	1.6	2.5	4.0	6.0	10	16	25	40
Nominal pressure abs. <sup>1</sup>	[bar]	-	-	-	-	-	0.6	1.0	1.6	2.5	4.0	6.0	10	16	25	40
Permissible overpressure	[bar]	3	1	1	1	1	3	3	6	6	20	20	60	60	60	100

Output signal / Supply							
Standard	2-wire:	4 20 mA / $V_s$ = 12 36 $V_{DC}$	Ex-protection:	$V_s = 14 \dots 28 V_{DC}$			
Optional	3-wire:	0 20 mA / $V_s = 14$ 36 $V_{DC}$ 0 10 V / $V_s = 14$ 36 $V_{DC}$					

Performance				
Accuracy	nomina	l pressure > 0.4 bar: l pressure ≤ 0.4 bar:	IEC 60770 <sup>2</sup> ≤ ± 0.35 % FSO ≤ ± 0.50 % FSO	BFSL ≤ ± 0.175 % FSO ≤ ± 0.250 % FSO
Permissible load	option: nomina current 2-wire: current 3-wire: voltage 3-wire:	$I \text{ pressure} > 0.4 \text{ bar:}$ $R_{max} = [(V_s - V_{s \min}) / 0.02]$ $R_{max} = 500 \Omega$ $R_{min} = 10 \text{ k}\Omega$	≤±0.25 % FSO Ω	≤±0.125 % FSO
Influence effects	supply: load:	0.05 % FSO / 10 V 0.05 % FSO / kΩ		
Response time	< 10 msec			

Thermal ef	ffects (Offse	et and Span)					
Nominal pressure	eP <sub>N</sub> [bar]	-1 0	≤ 0.1	≤ 0.25	≤ 0.4	≤ 1.0	> 1.0
Tolerance band	[% FSO]	$\leq$ ± 0.75	$\leq \pm 2.0$	≤±1.5	≤±1.0	≤±1.0	$\leq \pm 0.75$
TC, average	[% FSO / 10 K]	± 0.12	± 0.4	± 0.3	± 0.2	± 0.15	± 0.12
in compensated r	ange [°C]	0 70		0 50		0	. 70

Electrical protection						
Short-circuit protection	permanent					
Reverse polarity protection	no damage, but also no function					
Electromagnetic compatibility	emission and immunity according to EN 61326					
Option Ex-protection only with 4 20 mA / 2-wire DX13-DMP 331 P	zone 0 <sup>4</sup> : II 1 G EEx ia IIC T4 zone 20: II 1 D T 85°C safety technical maximum values: V <sub>i</sub> = 28 V, I <sub>i</sub> = 93 mA, P <sub>i</sub> = 660 mW, C <sub>i</sub> $\leq$ 1nF, L <sub>i</sub> $\leq$ 10 µH					

Mechanical stability	,
Vibration	10 g RMS (20 2000 Hz)
Shock	100 g / 11 ms

Permissible temperatures								
Medium	-25 125 °C <sup>1, 5, 6</sup>							
Electronics / environment	-25 85 °C	Ex-protection:	application in zone 0: application in zone 1 or higher:	-20 60 °C -25 70 °C				
Storage	-40 100 °C							

<sup>&</sup>lt;sup>1</sup> for vacuum and nominal pressure abs. the max. medium temperature is 70 °C

<sup>&</sup>lt;sup>2</sup> accuracy according to IEC 60770 – limit point adjustment (non-linearity, hysteresis, repeatability)

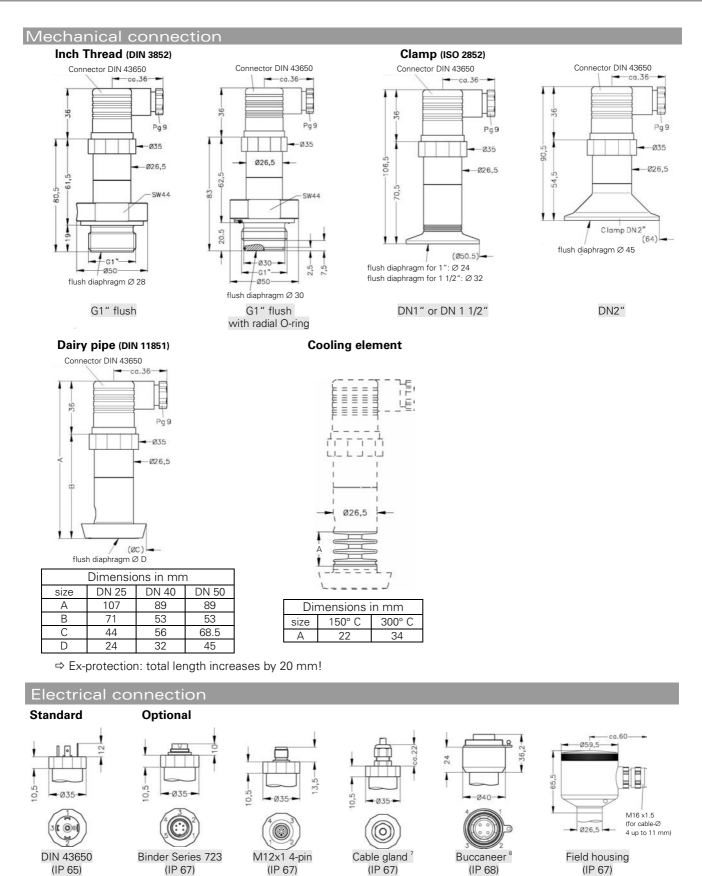
<sup>&</sup>lt;sup>3</sup> an optional cooling element can influence thermal effects for offset and span depending on installation position and filling conditions

<sup>&</sup>lt;sup>4</sup> approved for atmospheric pressure from 0.8 bar up to 1.1 bar

<sup>&</sup>lt;sup>5</sup> with optional cooling element its maximum permissible temperature is valid

<sup>&</sup>lt;sup>6</sup> max. temperature of the medium for nominal pressure gauge > 0 bar: 150 °C for 30 minutes with a max. environmental temperature of 50 °C

## Technical Data



<sup>7</sup> different cable types and lengths available; standard: 2 m PVC cable (without ventilation tube), optionally cable with ventilation tube

 $^{\rm 8}$  for gauge pressure cable with ventilation tube required

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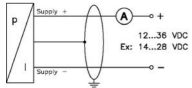
Filling Fluids							
Standard	silicon oil						
Optional	food compatible oil (wi	food compatible oil (with FDA-approval) / Halocarbon / others on request					
Materials							
Pressure port	stainless steel 1.4435 (3	16L) / Monel on request					
Housing	stainless steel 1.4301 (3	04) / field housing 1.4305 (303) wi	th cable gland of brass, nickel plated				
Seals (media wetted)	inch thread: FKM / clan	inch thread: FKM / clamp und dairy pipe: without / others on request					
Diaphragm	stainless steel 1.4435 (3	stainless steel 1.4435 (316L) / Tantalum and Hastelloy on request					
Media wetted parts	pressure port, seals, dia	aphragm					
Miscellaneous							
Cable capacitance <sup>9</sup>	cable without air tube: cable with air tube:	signal line/shield: 160 pF/m signal line/shield: 150 pF/m	signal line/signal line: 120 pF/m signal line/signal line: 100 pF/m				
Cable inductance <sup>9</sup>	cable without air tube: cable with air tube:	signal line/shield: 0.65 μH/m signal line/shield: 1.0 μH/m	signal line/signal line: 0.65 μH/m signal line/signal line: 1.0 μH/m				
Current consumption	signal output current: signal output voltage:	max. 25 mA max. 7 mA					
Weight	min. 200 g (depending	on process connection)					
Installation position	any <sup>10</sup>						

Pin configuration							
Electrical connec	tion	DIN 43650	Binder 723 (5-pin)	M12x1 (4-pin)	Buccaneer (4-pin)	cable colours <sup>۹</sup> (DIN 47100)	
2-wire-system	Supply + Supply –	1 2	3 4	1 2	1 2	white brown	
	Ground	ground pin	5	4	4	yellow / green (shield)	
3-wire-system	Supply + Supply – Signal +	1 2 3	3 4 1	1 2 3	1 2 3	white brown green	
	Ground	ground pin	5	4	4	yellow / green (shield)	

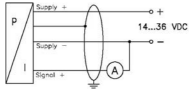
## Wiring diagrams

## 2-wire-system (current)

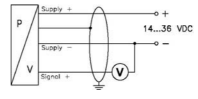
**Operational life** 



## 3-wire-system (current)



3-wire-system (voltage)



 $^{\rm 9}$  if the electrical connection is a mounted cable by factory

<sup>10</sup> Pressure transmitters are calibrated in a vertical position with the pressure connection down. If this position is changed on installation there can be slight deviations in the zero point for pressure ranges  $P_{\rm N} \leq 1$  bar.

 $> 100 \times 10^{6}$  cycles