

## **DMP 331P**



**Process Connections with** Flush Welded Stainless Steel Diaphragm

accuracy according to IEC 60770: standard: 0.35 % FSO option: 0.25 % FSO



#### **Nominal pressure**

from 0 ... 100 mbar up to 0 ... 40 bar

#### **Output signals**

2-wire: 4 ... 20 mA / 3-wire: 0 ... 10 V others on request

#### **Special characteristics**

- hygienic version
- diaphragm with low surface roughness
- CIP / SIP cleaning up to 150 °C
- vacuum resistant

#### **Optional versions**

- **IS-version** Ex ia = intrinsically safe for gases and dust
- SIL 2 version according to IEC 61508 / IEC 61511
- diaphragm in Hastelloy® or Tantalum
- cooling element for media temperatures up to 300 °C

The pressure transmitter DMP 331P was designed for use in the food / beverage and pharmaceutical industry. The compact design with hygienic versions makes it possible to achieve an outstanding performance in terms of accuracy, temperature behaviour and long term stability.

The modular construction concept allows a combination of various process connections with different filling fluids and a cooling element. Several electrical connections complete the profile of DMP 331P.

#### Preferred areas of use are



Food and beverage



Pharmaceutical industry

#### Material and test certificates

- Inspection certificate 3.1 according to EN 10204
- Test report 2.2 according to EN 10204



















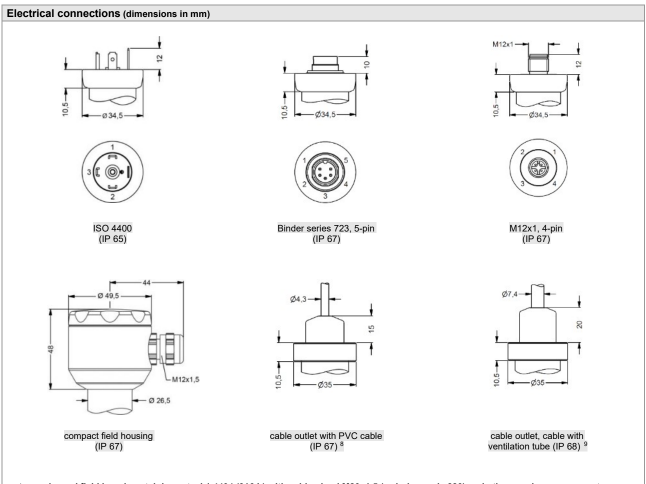
#### **Industrial Pressure Transmitter**

[bar]	-10	0.10	0.16	0.25	0.40	0.60	1	1.6
[bar]	-	-	-	-	0.40	0.60	1	1.6
[bar]	5	0.5	1	1	2	5	5	10
[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15
[bar]	2.5	4	6	10	0	16	25	40
[bar]	10	20	40	40	)	80	80	105
[bar]	15	25	50	50	)	120	120	210
	$p_N > 1$ bar: unlimited vacuum resistance $p_N \le 1$ bar: on request							
	[bar] [bar] [bar] [bar] [bar]	[bar] - [bar] 5 [bar] 7.5  [bar] 2.5 [bar] 10 [bar] 15  p <sub>N</sub> > 1 bar:			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

4	p <sub>N</sub> ≤ 1 bal. off request						
1 consider the pressure resistance of fitting	is and clamps						
Output signal / Supply							
Standard	2-wire: 4 20 mA / V <sub>S</sub> =	8 32 V <sub>DC</sub>	SIL-version: V <sub>S</sub>	= 14 28 V <sub>DC</sub>			
Option IS-version	2-wire: 4 20 mA / V <sub>S</sub> = 1	0 28 V <sub>DC</sub>	SIL-version: V <sub>S</sub>	= 14 28 V <sub>DC</sub>			
Options 3-wire	3-wire: 0 20 mA / V <sub>S</sub> = 14 30 V <sub>DC</sub>						
	0 10 V / V <sub>S</sub> = 14 30 V <sub>DC</sub>						
Performance							
Accuracy <sup>2</sup>	standard: nominal pressure < 0.4 bar: ≤ ± 0.5 % FSO						
	nominal pressure ≥ 0.4 bar: ≤ ± 0.35 % FSO						
D : "!! !	option: nominal pressure ≥ 0.4 bar: ≤ ± 0.25 % FSO						
Permissible load	current 2-wire: $R_{\text{max}} = [(V_S - V_{S \text{ min}}) / 0.02 \text{ A}] \Omega$						
	current 3-wire: $R_{\text{max}} = 500 \Omega$						
Influence effects		voltage 3-wire: $R_{min} = 10 \text{ k}\Omega$ supply: 0.05 % FSO / 10 V load: 0.05 % FSO / k $\Omega$					
	supply: 0.05 % FSO / 10 V		0.05 % FSO / K	3.2			
Long term stability	≤±0.1 % FSO / year at reference conditions  2-wire: < 10 msec 3-wire: ≤ 3 msec						
Response time	2-wire: < 10 msec		e: ≤ 3 msec				
<sup>2</sup> accuracy according to IEC 60770 – limit		sis, repeatability)					
Thermal effects (offset and span)		1.0	40	≥ 0.40			
Nominal pressure $p_N$ [bar]  Tolerance band [% FSO]	-1 0 ≤ ± 0.75	< 0.40 ≤ ± 1.5		≥ 0.40 ≤ ± 0.75			
in compensated range [°C]	-20 85 0 50 -20 85 e thermal effects for offset and span depending on installation position and filling conditions						
Permissible temperatures	stnermal effects for offset and span de	pending on installati	on position and tillin	g conditions			
•	silicone oil		f,	and compatible oil			
Filling fluid  Medium <sup>4</sup>	-40 125 °C			ood compatible oil -10 125 °C			
		00.00					
Medium with cooling element 5	overpressure: -40 3	500°C 6	overpressure: -10 250 °C vacuum: -10 150 °C <sup>6</sup>				
Electronics / environment	vacuum40			10 130 C			
Storage	-40 85 °C -40 100 °C						
<sup>4</sup> max. temperature of the medium for nom	inal pressure gauge > 0 har: 150 °C fo			temperature of 50 °C			
<sup>5</sup> max. temperature depends on the used s			nax. environmentar	emperature or 50°C			
<sup>6</sup> also for p <sub>abs</sub> ≤ 1 bar  Electrical protection							
Short-circuit protection	nermanent						
Reverse polarity protection	permanent						
· · · · · · · · · · · · · · · · · · ·	no damage, but also no function						
Electromagnetic compatibility emission and immunity according to EN 61326							
Mechanical stability							
Vibration according to DIN EN 60068-2-6	G 1/2": 20 g RMS (25 2000 Hz) others: 10 g RMS (25 2000 Hz)			S (25 2000 Hz)			
Shock according to DIN EN 60068-2-27	G 1/2": 500 g / 1 msec others: 100 g / 1 msec						
Filling fluids							
Standard	silicone oil						
Option	food compatible oil according to 21CFR178.3570 (Mobil SHC Cibus 32; Category Code: H1; NSF Registration No.: 141500)						
others on request							

Materials							
Pressure port	stainless steel 1.4435 (316 L) others on req						
Housing	stainless steel 1.4404 (316 L)						
Option compact field housing	stainless steel 1.4301 (304); cable gland M12x1.5, brass, nickel plated (clamping range 2 8 mm)						
Seals	standard: FKM (recommended for medium temperatures ≤ 200 °C) option: FFKM (recommended for medium temperatures < 260 °C) others on req Clamp, dairy pipe, Varivent®: without						
Diaphragm	standard: stainless steel 1.4435 (316 L) option: Hastelloy® C-276 (2.4819)				「antalum on request		
Media wetted parts	pressure port, seal	pressure port, seal, diaphragm					
Explosion protection (only for 4	20 mA / 2-wire)						
Approvals DX19-DMP 331P		IBExU 10 ATEX 1068 X / IECEx IBE 12.0027X zone 0: II 1G Ex ia IIC T4 Ga zone 20: II 1D Ex ia IIIC T135 °C Da					
Safety technical maximum values		$U_i$ = 28 V, $I_i$ = 93 mA, $P_i$ = 660 mW, $C_i \approx 0$ nF, $L_i \approx 0$ $\mu$ H, the supply connections have an inner capacity of max. 27 nF to the housing					
Permissible temperatures for environment	in zone 0: -20 60 °C with p <sub>atm</sub> 0.8 bar up to 1.1 bar in zone 1 or higher: -40/-20 70 °C						
Connecting cables (by factory)	cable capacitance:	cable capacitance: signal line/shield also signal line/signal line: 160 pF/m cable inductance: signal line/shield also signal line/signal line: 1 μH/m					
Miscellaneous				·			
EHEDG certificate Type EL Class I	EHEDG conformity is only ensured in combination with an approved seal. This is e.g. for  - Clamp (C61, C62, C63): T-ring-seal from Combifit International B.V.  - Varivent® (P41): EPDM-O-ring which is FDA-listed  - dairy pipe (M73, M75, M76): ASEPTO-STAR k-flex upgrade seal by Kieselmann GmbH						
Option SIL2 version <sup>7</sup>	according to IEC 61508 / IEC 61511						
Current consumption	signal output curre	signal output current: max. 25 mA					
Surface roughness	pressure port $R_a < 0.8 \ \mu m$ (media wetted parts) diaphragm $R_a < 0.15 \ \mu m$ weld seam $R_a < 0.8 \ \mu m$						
Weight	min. 200 g (depending on process connection)						
Installation position	any (standard calibration in a vertical position with the pressure port connection down; differing installation position for $p_N \le 2$ bar have to be specified in the order)						
Operational life	100 million load cycles						
CE-conformity	EMC Directive: 2014/30/EU						
ATEX Directive	2014/34/EU						
<sup>7</sup> only for 4 20 mA / 2-wire							
Wiring diagrams							
2-wire-system (current / voltage)    P							
Pin configuration							
Electrical connection	ISO 4400	Binder 723 (5-pin)	M12x1 / metal (4-pin)	compact field housing	cable colours (IEC 60757)		
Supply + Supply – Signal + (only 3-wire)	1 2 3	3 4 1	1 2 3	IN + IN - OUT+	WH (white) BN (brown) GN (green)		
Shield ground pin 😩 5 4 😩 GNYE (green-yellow							

### **DMP 331P**

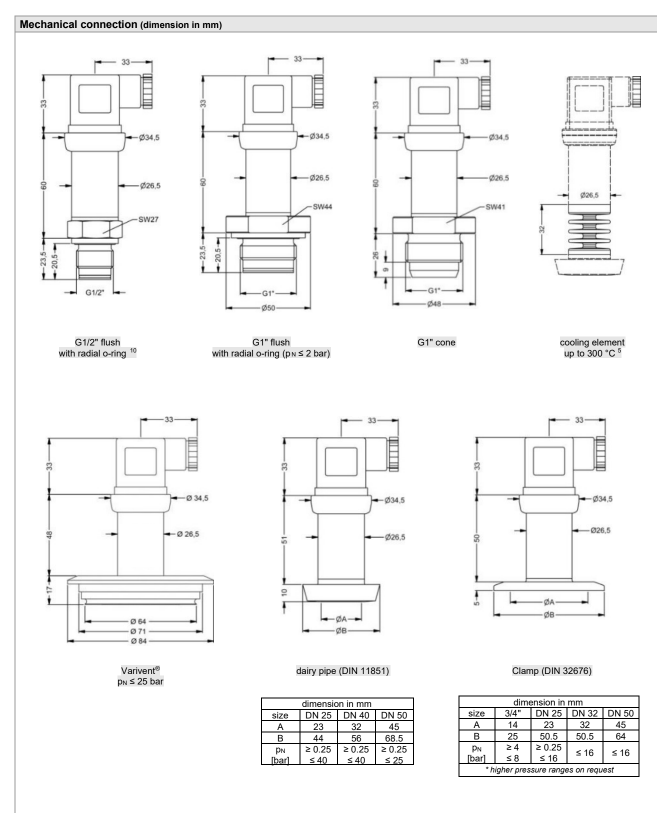


⇒ universal field housing stainless steel 1.4404 (316 L) with cable gland M20x1.5 (ordering code 880) and other versions on request

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 $<sup>^8</sup>$  standard: 2 m PVC cable without ventilation tube (permissible temperature: -5  $\dots$  70°C)

<sup>&</sup>lt;sup>9</sup> different cable types and lengths available, permissible temperature depends on kind of cable

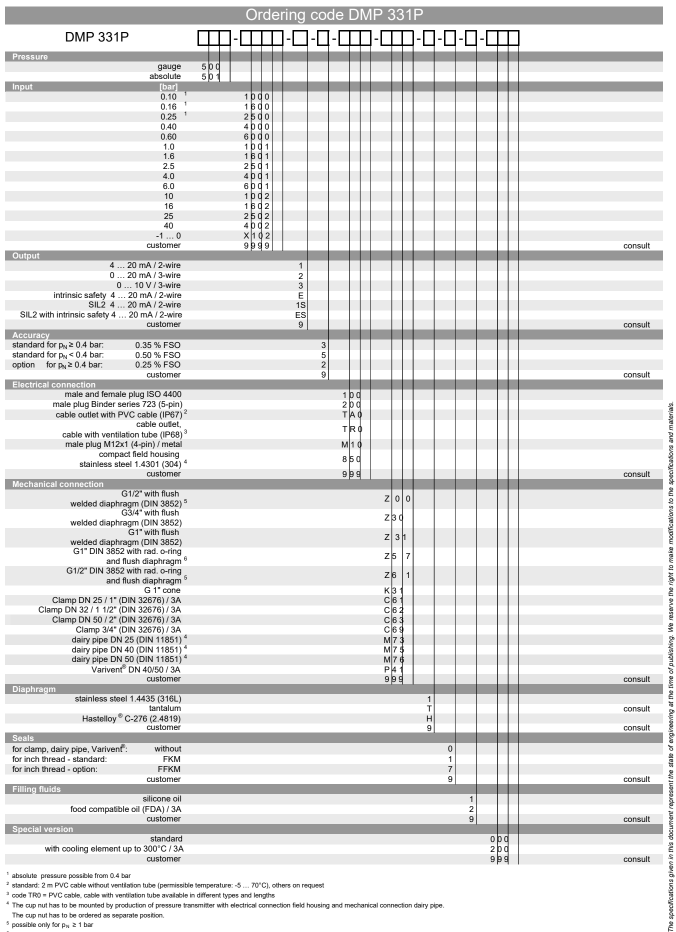


<sup>⇒</sup> SIL- and SIL-Ex version: total length increases by 26.5 mm!

<sup>⇒</sup> metric threads and other versions on request

<sup>&</sup>lt;sup>5</sup> max. temperature depends on the used sealing material, type of seal and installation

only possible for  $p_N \ge 1$  bar



<sup>&</sup>lt;sup>3</sup> code TR0 = PVC cable, cable with ventilation tube available in different types and lengths

The cup nut has to be mounted by production of pressure transmitter with electrical connection field housing and mechanical connection dairy pipe The cup nut has to be ordered as separate position.

<sup>5</sup> possible only for p<sub>N</sub> ≥ 1 bar

<sup>&</sup>lt;sup>6</sup> possible only for P<sub>N</sub> ≤ 2 bar

Varivent® is a brand name of GEA Tuchenhagen GmbH, Hastelloy® is a brand name of Haynes International Inc.