



# DMP 331P

## Industrial Pressure Transmitter

### Pressure Ports And Process Connections With Flush Welded Stainless Steel Diaphragm

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

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**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 process connections, EHEDG-conformity
- ▶ reduced oil volume, minimises temperature influence at zero point
- ▶ CIP / SIP cleaning up to 150 °C
- ▶ vacuum resistant
- ▶ excellent long term stability

**Optional versions:**

- ▶ IS-version  
Ex ia = intrinsically safe for gases and dusts
- ▶ SIL 2  
according to IEC 61508 / IEC 61511
- ▶ special materials as Hastelloy® and Tantal
- ▶ cooling element for media temperatures up to 300 °C
- ▶ customer specific versions



The pressure transmitter DMP 331P was designed for use in the food and pharmaceutical industry. The compact design with hygienic process connections makes it possible to achieve an outstanding performance in terms of accuracy, temperature behavior 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. This transmitter fulfills nearly all requirements in hygienic industrial processes.

**Preferred areas of use are**



Food Industry



Pharmacy

**Material and test certificates:**

- ▶ material mill test report according to DIN EN 10204-3.1.
- ▶ specific test report according to DIN EN 10204-2.2.

For pricing or any further information, please contact Omni Instruments Ltd.

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Technical Data

Input pressure range <sup>1</sup>										
Nominal pressure gauge / abs.	[bar]	-1...0	0.10	0.16	0.25	0.40	0.60	1	1.6	
Overpressure	[bar]	5	0.5	1	1	2	5	5	10	
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	
Nominal pressure gauge / abs.	[bar]	2.5	4	6	10	16	25	40		
Overpressure	[bar]	10	20	40	40	80	80	105		
Burst pressure ≥	[bar]	15	25	50	50	120	120	210		
Vacuum resistance		$P_N \geq 1$ bar: unlimited vacuum resistance $P_N \leq 1$ bar: on request								
<sup>1</sup> consider the pressure resistance of fitting and clamps										
Output signal / Supply										
Standard		2-wire: 4 ... 20 mA / $V_s = 8 \dots 32 V_{DC}$								
Option IS-protection		2-wire: 4 ... 20 mA / $V_s = 10 \dots 28 V_{DC}$								
Options 3-wire		3-wire: 0 ... 20 mA / $V_s = 14 \dots 30 V_{DC}$ 0 ... 10 V / $V_s = 14 \dots 30 V_{DC}$								
Performance										
Accuracy <sup>2</sup>		standard: nominal pressure < 0.4 bar: $\leq \pm 0.5$ % FSO nominal pressure $\geq 0.4$ bar: $\leq \pm 0.35$ % FSO option: nominal pressure $\geq 0.4$ bar: $\leq \pm 0.25$ % FSO								
Permissible load		current 2-wire: $R_{max} = [(V_s - V_{s min}) / 0.02] \Omega$ current 3-wire: $R_{max} = 500 \Omega$ voltage 3-wire: $R_{min} = 10 k\Omega$								
Influence effects		supply: 0.05 % FSO / 10 V				load: 0.05 % FSO / k $\Omega$				
Long term stability		$\leq \pm 0.1$ % FSO / year at reference conditions								
Response time		2-wire: < 10 msec				3-wire: $\leq 3$ msec				
<sup>2</sup> accuracy according to IEC 60770 – limit point adjustment (non-linearity, hysteresis, repeatability)										
Thermal effects (Offset and Span) <sup>3</sup> / Permissible temperatures										
Nominal pressure $P_N$	[bar]	-1 ... 0			< 0.40			$\geq 0.40$		
Tolerance band	[% FSO]	$\leq \pm 0.75$			$\leq \pm 1,5$			$\leq \pm 0.75$		
in compensated range	[°C]	-20 ... 85			0 ... 50			-20 ... 85		
Permissible temperatures <sup>4</sup>		medium: -40 ... 125 °C for filling fluid silicon oil -10 ... 125 °C for filling fluid food compatible oil electronics / environment: -40 ... 85 °C storage: -40 ... 100 °C								
Permissible temperature medium for cooling element 300°C		filling fluid silicon oil		overpressure: -40 ... 300 °C			vacuum: -40 ... 150 °C <sup>5</sup>			
		filling fluid food compatible oil		overpressure: -10 ... 250 °C			vacuum: -10 ... 150 °C <sup>5</sup>			
<sup>3</sup> an optional cooling element can influence thermal effects for offset and span depending on installation position and filling conditions.										
<sup>4</sup> max. temperature of the medium for nominal pressure gauge > 0 bar: 150 °C for 60 minutes with a max. environmental temperature of 50 °C										
<sup>5</sup> also for $P_{abs} \leq 1$ bar										
Electrical protection										
Short-circuit protection		permanent								
Reverse polarity protection		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 except G 1/2": 10 g RMS (25 ... 2000 Hz)					
Shock according to DIN EN 60068-2-27		G 1/2": 500 g / 1 msec			others except G 1/2": 100 g / 1 msec					
Filling fluids										
Standard		silicon oil								
Options		food compatible oil with FDA approval (Mobil DTE FM 32; Category Code: H1; NSF Registration No.: 130662)							others on request	
Materials										
Pressure port		stainless steel 1.4404 (316 L) others on request								
Housing		stainless steel 1.4404 (316 L)								
Option compact field housing		stainless steel 1.4305 (303), cable gland brass, nickel plated					others on request			
Seals (media wetted)		standard:				FKM (recommended for medium temperatures $\leq 200$ °C)				
		option:				FFKM (recommended for medium temperatures > 200 °C)				
		clamp and dairy pipe:				without				
Diaphragm		stainless steel 1.4435 (316 L) / Tantalum and Hastelloy® C-276 (2.4819) on request								
Media wetted parts		pressure port, seals, diaphragm								

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<b>Explosion protection (only for 4 ... 20 mA / 2-wire)</b>					
Approval DX 19-DMP 331P	IBExU 10 ATEX 1068 X zone 0: II 1G Ex ia IIC T4 Ga zone 20: II 1D Ex ta IIIC T 85°C, IP6x <b>in preparation</b>				
Safety technical maximum values	$U_i = 28\text{ V}$ , $I_i = 93\text{ mA}$ , $P_i = 660\text{ mW}$ , $C_i \approx 0\text{ nF}$ , $L_i \approx 0\text{ }\mu\text{H}$				
Max. temperatures for environment	in zone 0: -20 ... 60 °C with $p_{\text{atm}}$ 0.8 bar up to 1.1 bar in zone 1 or higher: -20 ... 70 °C				
Connecting cables (by factory)	cable capacitance: signal line/shield also signal line/signal line: 160 pF/m cable inductance: signal line/shield also signal line/signal line: 1 $\mu\text{H}/\text{m}$				
<b>Miscellaneous</b>					
Option SIL 2	according to IEC 61508 / IEC 61511				
Current consumption	signal output current: max. 25 mA      signal output voltage: max. 5 mA				
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 $P_N \leq 2\text{ bar}$ have to be specified in the order)				
Operational life	> 100 x 10 <sup>6</sup> pressure cycles				
CE-conformity	EMC Directive: 2004/108/EC				
<b>Wiring diagrams</b>					
<b>2-wire-system (current)</b> 			<b>3-wire-system (current / voltage)</b> 		
<b>Pin configuration</b>					
Electrical connection	ISO 4400	Binder 723 (5-pin)	M12x1 / metal (4-pin)	field housing	cable colours (DIN 47100)
Supply +	1	3	1	IN +	wh (white)
Supply -	2	4	2	IN -	bn (brown)
Signal + (only 3-wire)	3	1	3	OUT+	gn (green)
Shield	ground pin	5	4	⊥	gn/ye (green / yellow)
<b>Electrical connections (dimensions in mm)</b>					
<b>standard</b> <p>ISO 4400 (IP 65)</p>		<b>option</b> <p>Binder Series 723 (IP 67)</p>		<p>M12x1 4-pin (IP 67)</p>	
		<p>cable outlet with PVC cable (IP 67)<sup>6</sup></p>			
		<p>compact field housing (IP 67)</p>		<p>cable outlet, cable with ventilation tube (IP 68)<sup>7</sup></p>	
<p>⇒ <b>universal field housing stainless steel 1.4404 (316 L) with cable gland M20x1.5 (ordering code 880) and other versions on request</b></p>					
<p><sup>6</sup> standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70°C)</p>					
<p><sup>7</sup> different cable types and lengths available, permissible temperature depends on kind of cable</p>					

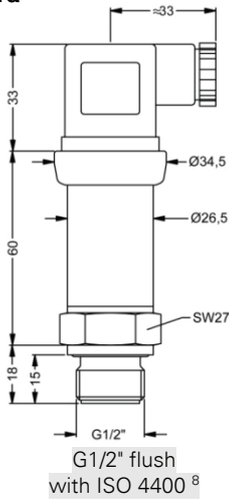
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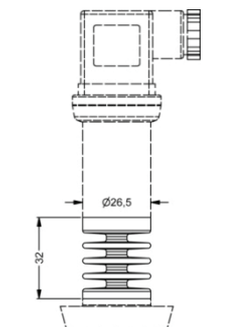
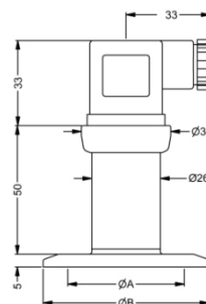
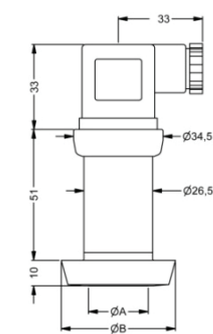
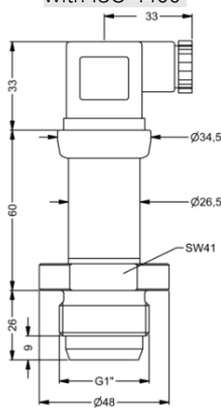
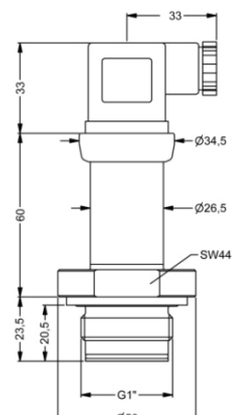
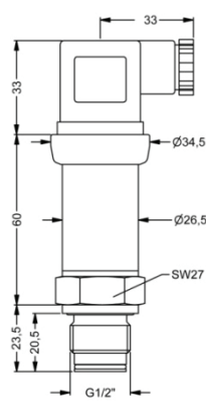
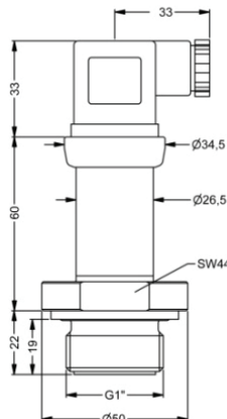
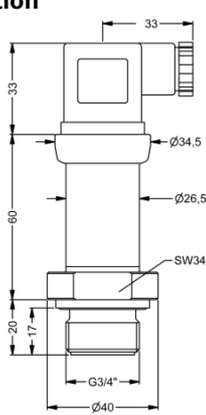
Technical Data

## Mechanical connection (dimension in mm)

### Standard



### Option



dimension in mm			
size	DN 25	DN 40	DN 50
A	23	32	45
B	44	56	68.5

dimension in mm			
size	DN 25	DN 38	DN 51
A	23	32	45
B	50.5	50.5	64

- ⇒ **SIL- and SIL-Ex version: total length increases by 26.5 mm!**
- ⇒ **metric threads and other versions on request**

<sup>8</sup> possible only for  $P_N \geq 1$  bar

