



# **DMP 331**

Industrial **Pressure Transmitter** for Low Pressure

**Stainless Steel Sensor** 

accuracy according to IEC 60770: standard: 0.35 % FSO option: 0.25 / 0.1 % FSO

### **Nominal pressure**

from 0 ... 100 mbar up to 0 ... 60 bar

#### **Output signals**

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

#### **Special characteristic**

- perfect thermal behaviour
- excellent long term stability
- pressure port G 1/2" flush from 100 mbar

#### **Optional versions**

- **IS-version** Ex ia = intrinsically safe for gases and dusts
- SIL 2-according to ► IEC 61508 / IEC 61511
- pressure sensor welded
- customer specific versions

The pressure transmitter DMP 331 can be used in all industrial areas when the medium is compatible with stainless steel 1.4404 (316 L) or 1.4435 (316 L). Additional are different elastomer seals as well as a helium tested welded version available.

The modulare concept of the device allows to combine different stainless steel sensors and electronic modules with a variety of electrical and mechanical versions. Thus a diversity of variations is created, meeting almost all requirements in industrial applications.

#### Preferred areas of use are



Plant and Machine Engineering



**Environmental Engineering** (water - sewage - recycling)



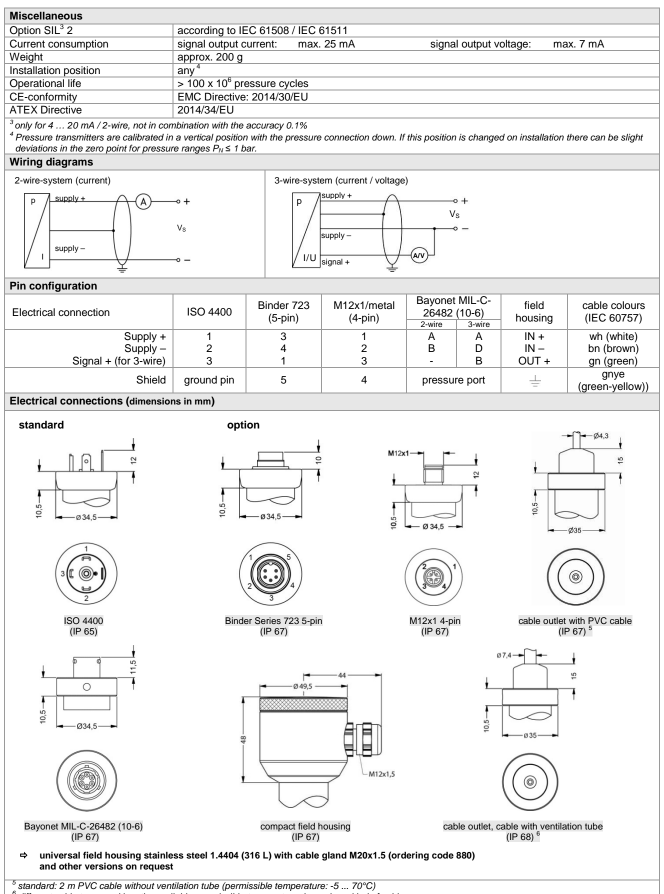
Energy Industry





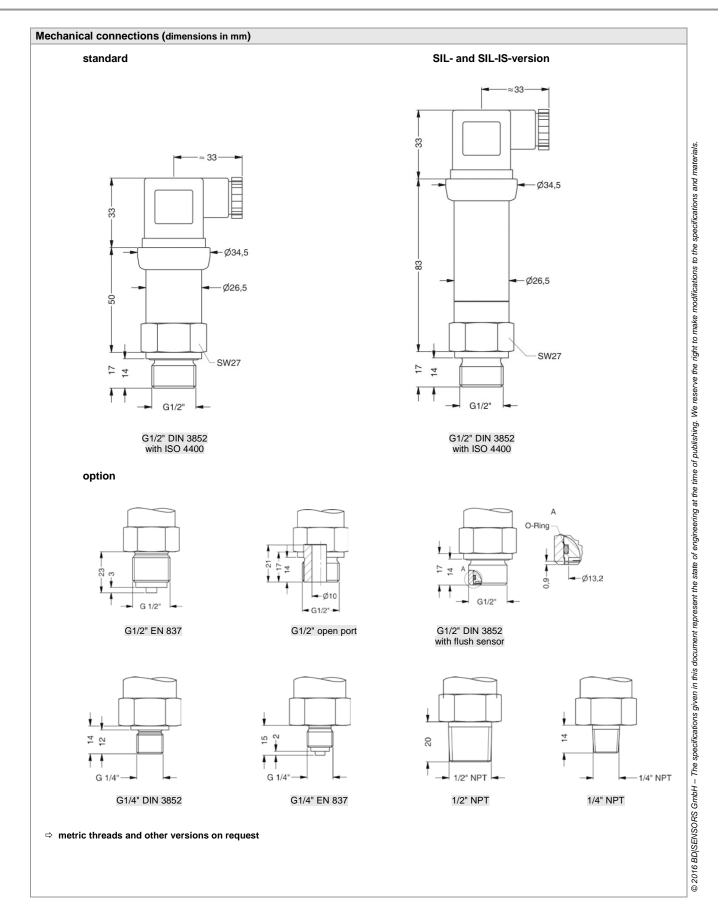
Input pressure range													
	<b>F</b> 1 <b>7</b>	1 0	0.10	0.40	0.05	0.40	0.00		1.0				
Nominal pressure gauge	[bar]		0.10	0.16	0.25	0.40	0.60	1	1.6				
Nominal pressure abs.	[bar]		-	-	-	0.40	0.60	1	1.6				
Overpressure	[bar]	5	0.5	1	1	2	5	5	10				
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15				
Nominal pressure		0.5	4	6	10	40	05	10	<u> </u>				
gauge / abs.	[bar]	2.5	4	6	10	16	25	40	60				
Overpressure	[bar]		20	40	40	80	80	105	105				
Burst pressure ≥	[bar]	15	25	50	50	120	120	210	210				
Vacuum resistance	[bui]		unlimited vac			120	120	210	210				
Vacuum resistance		$P_N < 1$ bar:											
			onrequest										
Output signal / Supply													
Standard		2 wiro: 1	. 20 mA /	V <u> </u>	22.1/	SIL vorcion:	V = 14 2	P \/					
				-	-		V <sub>S</sub> = 14 2						
Option IS-protection		2-wire: 4 20 mA / $V_S = 10 28 V_{DC}$ SIL-version: $V_S = 14 28 V_{DC}$											
Options 3-wire		3-wire: 0 20 mA / V <sub>S</sub> = 14 30 V <sub>DC</sub>											
		0	.10V /	V <sub>S</sub> = 14	. 30 V <sub>DC</sub>								
Performance													
Accuracy <sup>1</sup>		standard:	nominal pre	ssure < 0.4	bar: ≤±0.	5 % FSO							
,			nominal pre			35 % FSO							
		option 1:	nominal pre			25 % FSO							
			for all nomin			1 % FSO							
Permissible load			re: R <sub>max</sub> = [(										
			re: $R_{max} = 5$		, 0.02 AJ 32								
1			ire: $R_{min} = 1$					. 500 /1 0					
Influence effects			5 % FSO / 10				load: 0.05 %	6 FSO / KΩ					
Long term stability			SO / year at	reference co	onditions								
Response time		2-wire: ≤ 10					3-wire: ≤ 3 r	nsec					
<sup>1</sup> accuracy according to IEC 60	770 – lin	nit point adjustr	nent (non-linea	arity, hysteresi	s, repeatability)								
Thermal effects (Offset an	nd Spa	n)											
Nominal pressure P <sub>N</sub>	[bar]		-1 0		< 0	0.40		≥ 0.40					
	6 FSO]		≤±0.75			$\leq \pm 1 \qquad \qquad \leq \pm 0.75$							
in compensated range	[°C]		-20 85			. 70		-20 85					
			20 00		0	. 70		20 00	,				
Permissible temperatures	•			40.44									
Permissible temperatures		medium:	, <b>.</b>	-40 12									
		storage:	environmen/	-40 10									
Electrical protection		storage.		+0 10									
Short-circuit protection		nermanent											
•	permanent												
Reverse polarity protection	no damage, but also no function emission and immunity according to EN 61326												
Electromagnetic compatibil	ity	emission an	id immunity a	according to	EN 61326								
Mechanical stability													
Vibration		10 g RMS (	25 2000 H		g to DIN EN 6								
Shock		500 g / 1 m	sec	accordin	g to DIN EN 6	0068-2-27							
Materials													
Pressure port		stainless sta	el 1.4404 (3	161)									
Housing			el 1.4404 (3	/									
Option compact field housing				/	and brass		<b></b>	oro on roalis	<b>.</b> +				
	ıy		,	us), cable g	land brass, nic	kei piateo	oth	ers on reques	51				
Seals (media wetted)		standard:											
			EPDM	2	- 11								
<b>D</b> : 1			welded version		others	on request							
Diaphragm			el 1.4435 (3										
Media wetted parts			rt, seals, dia	phragm									
0	sure nor												
<sup>2</sup> welded version only with pres			-wire)										
<sup>2</sup> welded version only with pres Explosion protection (onl		20 mA / 2	-wiic)										
				/ IECEx I	BE 12.0027X								
Explosion protection (onl		IBExU 10 A			BE 12.0027X								
Explosion protection (onl Approvals		IBExU 10 A zone 0:	TEX 1068 X	C T4 Ga									
Explosion protection (onl Approvals DX19-DMP 331	y for 4	IBExU 10 A zone 0: zone 20:	<b>TEX 1068 X</b> II 1G Ex ia II0 II 1D Ex ia III	C T4 Ga C T 85°C Da	a	0 uH							
Explosion protection (onl Approvals	y for 4	<b>IBExU 10 A</b> zone 0: zone 20: U <sub>i</sub> = 28 V, I <sub>i</sub>	TEX 1068 X II 1G Ex ia III II 1D Ex ia III = 93 mA, Pi	C T4 Ga C T 85°C Da = 660 mW, (	a Ci≈0nF,Li≈		) the housing						
Explosion protection (onl Approvals DX19-DMP 331 Safety technical maximum	<b>y for 4</b> values	<b>IBExU 10 A</b> zone 0: zone 20: U <sub>i</sub> = 28 V, I <sub>i</sub> the supply c	TEX 1068 X II 1G Ex ia III II 1D Ex ia III = 93 mA, Pi connections h	C T4 Ga C T 85°C Da = 660 mW, ( nave an inne	a Ci≈0 nF, Li≈ r capacity of n	nax. 27 nF to							
Explosion protection (onl Approvals DX19-DMP 331 Safety technical maximum Permissible temperatures for	<b>y for 4</b> values	$\begin{array}{c} \textbf{IBExU 10 A}\\ \textbf{zone 0:}\\ \textbf{zone 20:}\\ \textbf{U}_i = 28 \text{ V}, \textbf{I}_i\\ \textbf{the supply c}\\ \textbf{in zone 0:} \end{array}$	<b>TEX 1068 X</b> II 1G Ex ia II II 1D Ex ia III = 93 mA, P <sub>1</sub> connections h -20	C T4 Ga C T 85°C Da = 660 mW, ( nave an inne ) 60 °C wi	a Ci≈0nF,Li≈	nax. 27 nF to							
Explosion protection (onl Approvals DX19-DMP 331 Safety technical maximum Permissible temperatures fr environment	y for 4 values	$\begin{array}{c} \textbf{IBExU 10 A}\\ \textbf{zone 0:}\\ \textbf{zone 20:}\\ \textbf{U}_i = 28 \text{ V, } \textbf{I}_i\\ \textbf{the supply c}\\ \textbf{in zone 0:}\\ \textbf{in zone 1 or} \end{array}$	<b>TEX 1068 X</b> II 1G Ex ia III II 1D Ex ia III = 93 mA, P <sub>i</sub> : connections h -20 higher: -20	C T4 Ga C T 85°C Da = 660 mW, ( nave an inne ) 60 °C wi ) 70 °C	a Ci ≈ 0 nF, Li ≈ r capacity of n th p <sub>atm</sub> 0.8 bar	nax. 27 nF to up to 1.1 ba	r						
Explosion protection (onl Approvals DX19-DMP 331 Safety technical maximum Permissible temperatures for	y for 4 values	$\begin{array}{c} \textbf{IBExU 10 A}\\ \textbf{zone 0:}\\ \textbf{zone 20:}\\ \textbf{U}_i = 28 \text{ V}, \textbf{I}_i\\ \textbf{the supply c}\\ \textbf{in zone 0:} \end{array}$	<b>TEX 1068 X</b> II 1G Ex ia III I 1D Ex ia III = 93 mA, Pi connections P -20 higher: -20 citance: sig	C T4 Ga C T 85°C Da = 660 mW, ( nave an inne ) 60 °C wi ) 70 °C nal line/shie	a Ci≈0 nF, Li≈ r capacity of n	nax. 27 nF to up to 1.1 ba line/signal lin	r e: 160 pF/m						

## DMP 331 Industrial Pressure Transmitter



<sup>6</sup> different cable types and lengths available, permissible temperature depends on kind of cable

DMP 331 Industrial Pressure Transmitter



DMP331\_E\_270716

RS

pressure measurement

BD

Eľ

**NS** 



	Orderi	ng co	de	DN	1P	33	1						
DMP 331		□-□	1-[	1-		٦-٢		Π	- 🗌	-			
essure													
gauge absolute 1	1 1 0 1 1 1												
out [bar] 0.10 <sup>1</sup>		0											
0.10	1 6 0	0											
0.25 1		0											
0.40 0.60		0											
1.0	1 0 0	1											
1.6 2.5	1 6 0 2 5 0	1											
4.0		1											
6.0 10	6 0 0 1 0 0												
16	1 6 0	2											
25 40	2 5 0 4 0 0	2											
60	6 0 0	2											
-1 0 customer	X 1 0 9 9 9	2 9											consult
tput	- 1 - 1 -												
4 20 mA / 2-wire 0 20 mA / 3-wire		1											
0 10 V / 3-wire		3											
Intrinsic safety 4 20 mA / 2-wire SIL2 4 20 mA / 2-wire		E 1S											
SIL2 with intrinsic safety 4 20 mA / 2-wire		ES	;										
4 20 mA / 2-wire customer		9											consult
curacy ndard for $P_N \ge 0.4$ bar $0.35\%$			່ ວ										
ndard for $P_N < 0.4$ bar 0.5 %			3 5										
tion 1 for $P_N \ge 0.4$ bar $0.25\%$			2										
tion 2 0.1 % <sup>2</sup> customer			9										consult
ectrical connection				4		<u>,</u>							
Male and female plug ISO 4400 Male plug Binder series 723 (5-pin)				1	00								
Cable outlet with PVC cable 3				2 T T	A C								
4 Cable outlet Male plug M12x1 (4-pin) / metal				M	R (								
Bayonet MIL-C-26482 (10-6); 2 wire				B	G C								
Bayonet MIL-C-26482 (10-6); 3 wire Compact field housing				8	G 1 5 0								
stainless steel 1.4305													concult
customer echanical connection				9	99	9							consult
G1/2" DIN 3852 G1/2" EN 837								0					
G1/2" EN 837 G1/4" DIN 3852							2 0 3 0	0					
G1/4" EN 837 G1/2" DIN 3852							4 0	0					
with flush sensor								0					
G1/2" DIN 3852 open pressure port 1/2" NPT							H 0 N 0	0					
1/2 NPT							N 4	0					
customer							99	9					consult
FKM									1				
EPDM without (welded version) <sup>5</sup>									3 2				
customer									9				consult
ecial version standard										0	0	0	
customer										9	9	9	consult
plute pressure possible from 0.4 bar													
in combination with SIL													
ndard: 2 m PVC cable without ventilation tube (permis le with ventilation tube (code TR0 = PVC cable), differ					hle								
led version only with pressure ports according to EN		avanable, p	nce will	iout Gd	018								