



# **DMP 331i DMP 333i**

# **Precision Pressure Transmitter**

Stainless Steel Sensor

accuracy according to IEC 60770: 0.1 % FSO

#### **Nominal pressure**

from 0 ... 400 mbar up to 0 ... 600 bar

#### **Output signal**

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

#### **Product characteristics**

- thermal error in compensated range -20 ... 80 °C: 0.2 % FSO TC 0.02 % FSO / 10K
- Turn-Down 1:10
- communication interface for adjusting of offset, span and damping

### **Optional versions**

- **IS-versions** Ex ia = intrinsically safe for gases and dusts
- adjustment of nominal pressure gauges (factory-provided)

The precision pressure transmitter DMP 331i and DMP 333i demonstrate the further development of our industrial pressure transmitters.

The signal processing of sensor signal is done by digital electronics with 16-bit analog digital converter. Consequently it is possible to conduct an active compensation and the transmitters with excellent maesurements and exeptionally attractive price to offer on the market.

#### Preferred areas of use are



Laboratory Techniques



Energy production (gas consumption and thermal energy measurement)



Tel: +49 (0) 92 35 / 98 11- 0

Fax: +49 (0) 92 35 / 98 11- 11









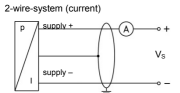


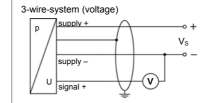
Pressure ranges DMP 331 i	1														
Nominal pressure				2											
gauge / absolute	[bar]	0.4	0.4 1		4	10	20	40	60						
Overpressure	[bar]	2	5	10	20	40	80	105	105						
•		3	7,5	15	25	-	120	210	210						
Burst pressure	[bar]	<u> </u>	7,5	15	25	50	120	210	210						
Vacuum ranges															
Nominal pressure	[bar]	-0.4 .	0.4	-1 1	1	-1 2	-1 4 -1 10								
Overpressure	[bar]	2		5		10	20	40							
Burst pressure	[bar]			7.5		15	25	50							
Durst pressure	[bai]		,	1.0		10									
Pressure ranges DMP 333 i	1														
Nominal pressure		100 200 400 600													
gauge / absolute	[bar]	100   200   400													
Overpressure	[bar]	210 600 1000 1000													
Burst pressure	[bar]	420 1000 1250 1250													
<sup>1</sup> On customer request we adjust		ce within th		oossibility by s		e required pres			-						
			p												
Output signal / Supply															
Standard		2-wire:	4 20 m∆	/ V <sub>S</sub> = 12	2 36 V <sub>20</sub>										
Option IS-protection				/ V <sub>S</sub> = 12											
Options analog signal		2-wire:		with commu		orfaco <sup>2</sup>									
Options analog signal		2-wire: 3-wire:		$V_{\rm S} = 14$		enac <del>e</del>									
		3-WILE.		ith communi		ace 2									
<sup>2</sup> only possible with el. connection	Pindor	20rios 722		itii Communi	Callon Interi	ace									
only possible with el. connection	i billaer	Series /23	( <i>1-</i> µIII)												
***************************************		.=	2 3 . 2 4	.,											
Accuracy		IEC 6077	$0^{3}$ : $\leq \pm 0.1$	% FSO											
performance after turn-down															
- TD ≤ 1:5		no chang	e of accura	cy ⁴											
- TD > 1:5		for calcul	ation use th	e following fo	ormula (for i	nominal press	sure ranges ≤ 0.	.40 bar see no	te 4):						
				n-down] % F			· ·		,						
		-		-		djusted range									
				•	•	, ,									
		e.g. with a turn-down of 1:10 following accuracy is calculated: ≤ ± (0.1 + 0.015 x 10) % FSO i.e. accuracy is ≤ ± 0.25 % FSO													
Permissible load							e 3-wire: R <sub>min</sub> =	= 10 kO							
Influence effects		supply:		SO / 10 V	1111) 7 0.02 7	load:									
					ar at rafaran			J / K22							
Long term stability				% F30 / yea	ar at reierer	ice conditions	5								
Response time		approx. 5				- (:t <b>f</b> t		· 5\ .							
Adjustability						e (interrace / s	software necess	sary ):							
				: 0 100 se	С										
			) 90 % FS												
3	10 11 11		wn of span:			777 \									
<ul> <li>accuracy according to IEC 6077</li> <li>except nominal pressure ranges</li> </ul>	U – IIMIT	point adjus	tment (non-iir												
oxoopt nonma procedu o rangoo	< 0.40	har for the	se calculation	of accuracy is	esis, repeatat s as follows:	mity)									
$\leq \pm (0.1 + 0.02 \text{ x turn-down}) \% F$	SO e.a.	turn-down	of $1:3: \le \pm (0.$	of accuracy is 1 + 0.02 x 3 )	s as follows: % FSO i.e. ad	ccuracv is ≤ ± 0	0.16 % FSO								
	SO e.g. ave to be	turn-down ordered s	of 1:3: ≤ ± (0. eparately (sof	of accuracy is 1 + 0.02 x 3 ) tware appropr	s as follows: % FSO i.e. ad	ccuracv is ≤ ± 0	0.16 % FSO 000, NT Version 4.	0 or higher, and	XP)						
<sup>5</sup> software, interface, and cable had Thermal effects (Offset and	SO e.g. ave to be Span)	turn-down ordered so / Permiss	of 1:3: ≤ ± (0. eparately (sof sible tempe	of accuracy is 1 + 0.02 x 3 ) tware appropri tratures	s as follows: % FSO i.e. ad	ccuracv is ≤ ± 0	0.16 % FSO 100, NT Version 4.	0 or higher, and	XP)						
<sup>5</sup> software, interface, and cable hat Thermal effects (Offset and	SO e.g. ave to be	turn-down e ordered se / Permiss ≤ ± (0.2 >	of 1:3: ≤ ± (0. eparately (sof sible tempe : turn-down)	of accuracy is 1 + 0.02 x 3 ) tware appropri	s as follows: % FSO i.e. ad iate for Windo	ccuracv is ≤ ± 0	0.16 % FSO 1000, NT Version 4.	0 or higher, and	XP)						
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* Software, interface, and cable hat Thermal effects (Offset and Tolerance band [% TC, average [% FSO / Permissible temperatures  Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Materials	SO e.g. ave to be Span) FSO]	turn-down e ordered se / Permiss ≤ ± (0.2 x in compe ± (0.02 x in compe medium: electronic storage:  permane no dama; emission	of 1:3: ≤ ± (0. parately (sof sible tempe turn-down) nsated rang turn-down) nsated rang turn-down) nsated rang turn-down nsated rang	ratures  ge -20 ge -25 ment: -25 -40  no function ity according	s as follows: % FSO i.e. at iate for Windo 80 °C 80 °C 125 °C 85 °C 100 °C	ccuracy is ≤ ± 0 ows <sup>®</sup> 95, 98, 20	0.16 % FSO 100, NT Version 4.	0 or higher, and	XP)						
5 software, interface, and cable has Thermal effects (Offset and Tolerance band [% TC, average [% FSO / Permissible temperatures  Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility  Materials Pressure port	SO e.g. ave to be Span) FSO]	turn-down e ordered se / Permiss ≤ ± (0.2 x in compe ± (0.02 x in compe medium: electronic storage:  permane no dama emission  stainless	of 1:3: ≤ ± (0. eparately (sof sible tempe turn-down) nsated rang turn-down) nsated rang turn-down) nsated rang es / environment epe, but also and immun steel 1.440	n of accuracy is 1 + 0.02 x 3 ) itware appropriates:	s as follows: % FSO i.e. at iate for Windo 80 °C 80 °C 125 °C 85 °C 100 °C	ccuracy is ≤ ± 0 ows <sup>®</sup> 95, 98, 20	0.16 % FSO 100, NT Version 4.	0 or higher, and	XP)						
5 software, interface, and cable has Thermal effects (Offset and Tolerance band [% TC, average [% FSO / Permissible temperatures  Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Materials Pressure port Housing	SO e.g. ave to be Span) FSO]	turn-down e ordered se  / Permiss ≤ ± (0.2 x in compe ± (0.02 x in compe medium: electronic storage:  permane no dama emission  stainless stainless	of 1:3: ≤ ± (0. eparately (sof sible tempe turn-down) nsated rang turn-down) nsated rang turn-down) nsated ranges / environment ge, but also and immun steel 1.440 steel 1.440 steel 1.440.	n of accuracy is 1 + 0.02 x 3 ) itware appropriates:	s as follows: % FSO i.e. at iate for Windo 80 °C 80 °C 125 °C 85 °C 100 °C	ccuracy is ≤ ± 0 ows <sup>®</sup> 95, 98, 20	0.16 % FSO 100, NT Version 4.	0 or higher, and	XP)						
5 software, interface, and cable has Thermal effects (Offset and Tolerance band [% TC, average [% FSO / Permissible temperatures  Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Materials Pressure port Housing	FSO e.g. ave to be avertically average to be ave	turn-down ordered si Permiss ≤ ± (0.2 x in compe ± (0.02 x in compe medium: electronic storage:  permane no dama: emission  stainless stainless FKM; NB	of 1:3: ≤ ± (0. eparately (sof sible tempe turn-down) insated rang turn-down) insated ranges / environment ge, but also and immun steel 1.440. R	n of accuracy is 1 + 0.02 x 3 ) itware appropriates:	s as follows: % FSO i.e. at iate for Windo 80 °C 80 °C 125 °C 85 °C 100 °C	ccuracy is ≤ ± 0 ows <sup>®</sup> 95, 98, 20	000, NT Version 4.		XP)						
* software, interface, and cable hat Thermal effects (Offset and Tolerance band [% TC, average [% FSO / Permissible temperatures  **Electrical protection** Short-circuit protection** Reverse polarity protection** Electromagnetic compatibility* **Materials** Pressure port Housing Seals**	FSO e.g. ave to be avertically average to be ave	turn-down ordered so refered so r	of 1:3: ≤ ± (0. sparately (sof sible tempe turn-down) nsated rang turn-down) nsated rang cs / environr  nt ge, but also and immun  steel 1.440 R ersion 6	n of accuracy is 1 + 0.02 x 3 ) itware appropriatures  ge -20 ge -20 ge -25 ment: -25 -40  no function ity according 4 (316 L) 4 (316 L)	s as follows: % FSO i.e. at iate for Windo 80 °C 80 °C 125 °C 85 °C 100 °C	ccuracy is ≤ ± 0 ows <sup>®</sup> 95, 98, 20	others on req		XP)						
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Mechanical	stability									
Vibration		10 g RMS (20 2000 Hz)								
Shock		100 g / 11 msec.								
Explosion	protection (only for 4	20 mA / 2-wire)								
Approvals	DX19-DMP 331i DX19-DMP 333i	IBExU 10 ATEX 1068 X								
Safety techr	nical max. 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								
Ambient ten	nperature range	in zone 0: -20 60 °C with p <sub>atm</sub> 0.8 bar up to 1.1 bar in zone 1 or higher: -20 65 °C								
Connecting (by factory)	cables	cable capacitance: signal line/shield also signal line/signal line: 160 pF/m cable inductance:signal line/shield also signal line/signal line: 1μH/m								
Miscellane	ous									
Current con	sumption	signal output current: max. 25 mA signal output voltage: max. 7 mA								
Weight		approx. 200 g								
Installation	position	any'								
Operational	life	> 100 x 10 <sup>6</sup> pressure cycles								
CE-conform	ity	EMC Directive: 2014/30/EU Pressure Equipment Directive: 2014/68/EU (module A) 8								
ATEX Direc	tive	2014/34/EU								

<sup>&</sup>lt;sup>7</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  $P_N \le 1$  bar.  $^8$  This directive is only valid for devices with maximum permissible overpressure > 200 bar

## Wiring diagrams



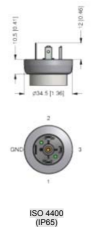


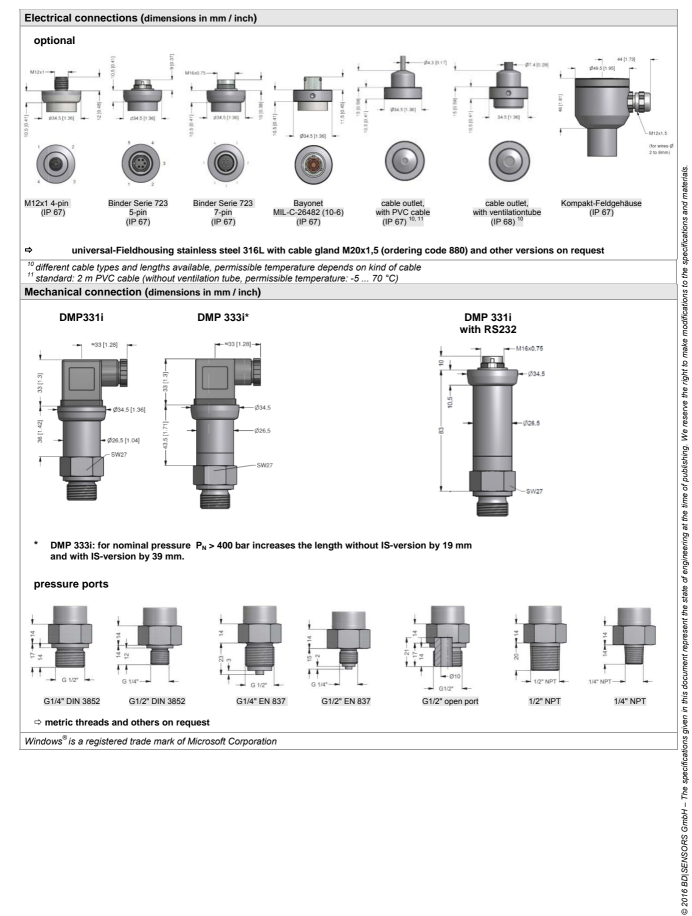
Pin configuration	1									
Electrical connections		ISO 4400	Binder 723	Binder 723	M12x1 / metal	26482	t MIL-C- (10-6)	field housing	cable colours (IEC 60757)	
			(5-pin)	(7-pin)	(4-polig)	2-wire	3-wire			
	supply +	1	3	3	1	Α	Α	IN +	wh (white)	
	supply -	2	4	1	2	В	D	IN –	bn (brown)	
signal + (only f	or 3-wire)	3	1	6	3	-	В	OUT +	gn (green)	
	shield		5	2	4	pressure port		÷	gnye (green-yellow)	
Communication RxD		-	-	4	-	-		-	-	
interface 9	TxD	-	-	5	-		-	-	-	
	GND	-	-	7	-		-	-	-	

<sup>&</sup>lt;sup>9</sup> may not be transmitted directly with the PC (the suitable adapter is available as accessory)

#### Electrical connections (dimensions in mm / inch)

#### standard

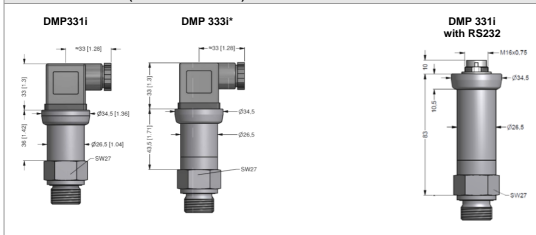




universal-Fieldhousing stainless steel 316L with cable gland M20x1,5 (ordering code 880) and other versions on request

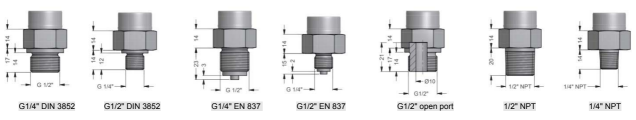
 $^{10}$  different cable types and lengths available, permissible temperature depends on kind of cable  $^{11}$  standard: 2 m PVC cable (without ventilation tube, permissible temperature: -5 ... 70 °C)

#### Mechanical connection (dimensions in mm / inch)



DMP 333i: for nominal pressure  $P_N > 400$  bar increases the length without IS-version by 19 mm and with IS-version by 39 mm.

#### pressure ports



property metric threads and others on request

Windows<sup>®</sup> is a registered trade mark of Microsoft Corporation

DMPi\_E\_270716



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