



# **DMP 336**

Industrial **Pressure Transmitter** for Technical Gases and **H2 Applications** 

Welded, Dry Stainless Steel Sensor

accuracy according to IEC 60770: 0.5 % FSO

### **Nominal pressure**

from 0 ... 16 bar up to 0 ... 1000 bar

#### **Output signal**

2-wire: 4 ... 20 mA others on request

# **Special characteristics**

- media wetted parts of special stainless steel
- insensitive to pressure peaks
- high overpressure capability
- oil and grease free according to ISO 15001 (e.g. for oxygen applications)

# **Optional version**

IS-version zone 0 Ex ia = intrinsically safe for gases and dusts

The industrial pressure transmitter DMP 336 was especially developed for hydrogen applications and can also be used with other technical gases (e.g. oxygen).

This is achieved by using an alloy based on 316L which prevents hydrogen embrittlement of the media-wetted parts. Level of hydrocarbon and particle contamination are significantly reduced by special treatment during production and cleaning.

An IS- version is optionally available for explosionprotected applications zone 0 / 20.

#### Preferred areas of use are



**Technical Gases** 



Hydrogen



Fuel cell



Medical technology











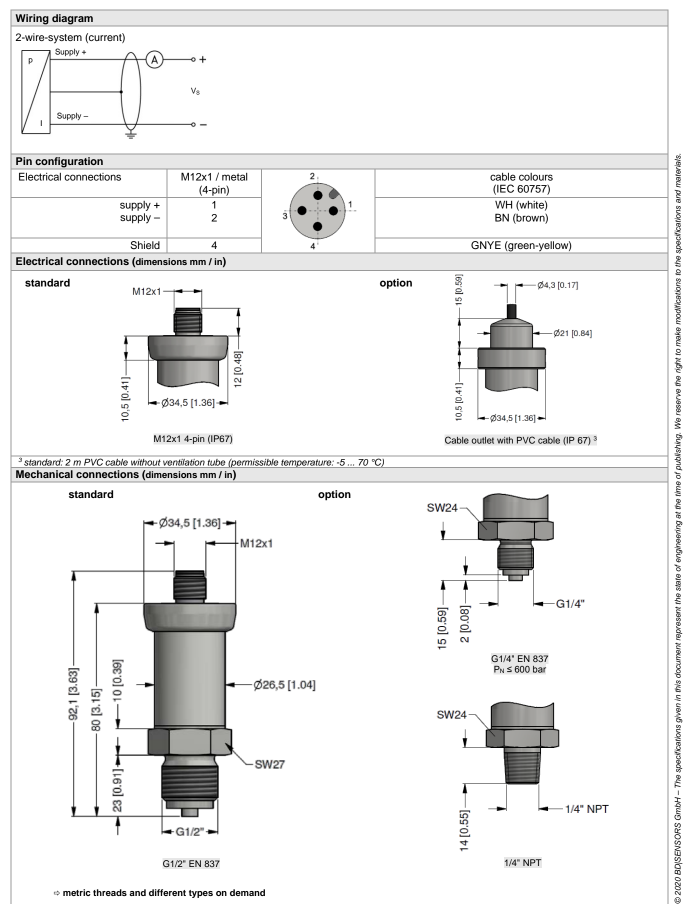


# **Industrial Pressure Transmitter**

Input pressure range											
Nominal pressure gauge	[bar]	16	25	40	60	100	160	250	400	600	1000
Overpressure	[bar]	50	50	80	120	200	320	500	800	1200	1500
Burst pressure ≥	[bar]	125	125	200	300	500	800	1250	2000	2000	3000
Vacuum resistance		unlimited								1	
Output signal / Supply											
Standard Supply		2-wire: 4	20 m∆	/ \/a = 8	32 \/						
Option IS-protection		2-wire: 4 20 mA / $V_S$ = 8 32 $V_{DC}$ 2-wire: 4 20 mA / $V_S$ = 10 28 $V_{DC}$									
Performance		Z WIIO. 4	20 1117	7 45 - 10	20 100						
Accuracy <sup>1</sup>		≤ ± 0.5 %	6 FSO								
Permissible load			$V_S - V_{S min}$	) / 0 02 A1	0						
Influence effects	supply:		.05 % FS								
minusines enects		load:	_	.05 % FS							
Long term stability		≤ ± 0.2 % FSO / year at reference conditions									
Response time		≤ 10 msec									
<sup>1</sup> accuracy according to IEC 607	70 – limit p	oint adjustn	nent (non-lir	nearity, hys	teresis, repe	eatability)					
Thermal effects (Offset an	d Span)										
Thermal error		± 0.2 % I	SO / 10 k	(							
in compensated range		-25 8	5 °C								
Permissible temperatures											
Permissible temperatures		medium:			40 125 °	_					
			cs / enviro		40 100 °						
Electrical protection		storage:		-	40 85 °C	<i>,</i>					
Short circuit protection		normana	nt								
Short-circuit protection	permane	ge, but als	o no fund	tion							
Reverse polarity protection  Electromagnetic compatibility					rding to El	VI 61226					
Mechanical stability	У	emission	and imm	ariity acco	ruing to Ei	N 01320					
Vibration		20 a BM	C (25 2)	200 H→)	00001	ding to DII	N EN 600	20.26			
Shock		20 g RMS (25 2000 Hz) according to DIN EN 60068-2-6 500 g / 1 msec according to DIN EN 60068-2-27									
Materials		300 g / 1	111360		accoi	ung to Di	IN LIN OOO	30-2-21			
Housing		etainless	steel 316	I (1 4404	`						
Pressure port, sensor, diaph	ıranm	stainless steel 316L (1.4404)									
Seals	iiugiii	stainless steel 316L (1.4435) none (welded)									
Media wetted parts		pressure port, sensor, diaphragm									
Explosion protection		product	port, our	Jor, diapri	iugiii						
Approvals DX19-DMP 336		IBFxU 10	ATFX 10	068 X / IF	CEx IBE 1	2.0027X					
Approvato BATTO BITTI COO					-	0: II 1D Ex	ia IIIC T	135°C Da			
Safety technical maximum v	alues	$U_i$ = 28 $V_{DC}$ , $I_i$ = 93 mA, $P_i$ = 660 mW, $C_i$ ≈ 0 nF, $L_i$ ≈ 0 $\mu$ H, the supply connections have an inner capacity of max. 27 nF									
Permissible temperatures for ronment		in zone 0 in zone 1	): or higher	: -20	70 °C	with p <sub>atm</sub> 0.					
Connecting cables (by facto	ry)	cable capacitance: signal line/shield also signal line/signal line: 160 pF/m signal line/shield also signal line/signal line: 1 μH/m									
Miscellaneous											
Current consumption		max. 25	mA								
Weight		approx.	140 g								
Installation position		any									
Operational life		$p_N \le 600$ bar: 100 million load cycles $p_N > 600$ bar: 10 million load cycles									
CE-conformity		EMC Directive: 2014/30/EU Pressure Equipment Directive: 2014/68/EU (module A) <sup>2</sup>									
ATEX Directive		2014/34/	EU								
<sup>2</sup> This directive is only valid for d	levices with	maximum į	permissible	overpressi	ıre > 200 ba	nr.					
Purity regarding residual p	particles /	greases									
Oil and grease free version		residual	particles	; no r	articles >	100 µm (ba	ased on 1	0 dm²)			
						, , , , , , , , , , , , , , , , , , ,					

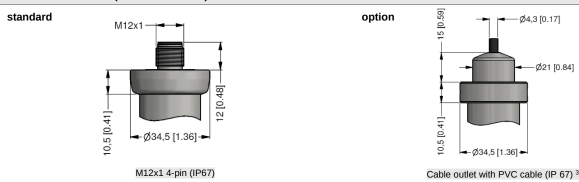
: residual grease content < 0.2 mg/dm²

residual greases

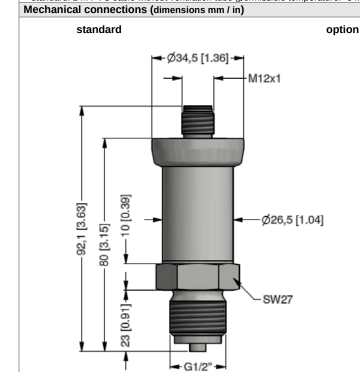


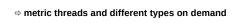
Pin configuration			
Electrical connections	M12x1 / metal (4-pin)	2	cable colours (IEC 60757)
supply + supply –	1 2	3	WH (white) BN (brown)
Shield	4	4	GNYE (green-yellow)

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

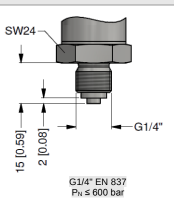


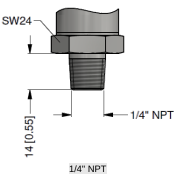
 $^3$  standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70  $^{\circ}\text{C})$ 





G1/2" EN 837





DMP336\_E\_301120



put   [bar]    16	ressure    gauge   2   1   5		Ordering code DMP 336	6
put   [bar]    16	Sample   2   1   5	DMP 336		Ⅲ-□-Ⅲ
put [bar]  16	Section   Sect	Pressure		
166 1 8 6 0 2 2 5 0 2 2 5 0 0 2 2 5 0 0 3 4 5 0 0 2 4 5 0 0 2 5 0 0 2 5 0 0 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16		2 1 5	
40	40		1 6 0 2	
40	40		2 5 0 2	
100	100 1 0 0 3		4 0 0 2	
100	100 1 0 0 3		6 0 0 2	
250	250	100	1 0 0 3	
400	400		1 6 0 3	
600 6 0 0 3 3	600 6 0 0 3 3		2 5 0 3	
1000	1000		4 0 0 3	
Consult   Con	Consult   Cons		1 0 0 4	
A 20 mA / 2-wire   1	Second Part		9 9 9 9	consult
intrinsic safety 4 20 mA / 2-wire customer  0.5 % FSO 0.5 % F	intrinsic safety 4 20 mA / 2-wire customer  0.5 % FSO 0.5 % FS			
customer         9         Image: consult consult consult consult consult consult consult customer         Consult consult consult consult consult customer         Consult consult consult consult consult customer         Image: consult consult customer customer         Image: consult customer customer         Image: consult customer customer customer customer         Image: consult customer cu	customer         9         Image: consult consult consult consult consult consult customer         Consult consult consult consult customer         Consult consult consult consult customer         Consult consult consult customer         Consult consult consult customer         Mode of the consult customer         Mode of the consult consult customer         Mode of the consult consult customer         Consult consult consult consult customer         Consult consult consult customer         Consult customer         Consult consult consult consult customer         Consult consult consult consult consult customer         Consult consult consult consult consult consult customer         Consult consult consult consult consult consult customer         Consult consult consult consult consult consult consult customer         Consult consult consult consult consult consult customer         Consult consult consult consult consult consult consult customer         Consult consult consult consult consult consult consult customer         Consult consult consult consult consult consult customer         Consult consult consult consult consult customer         Consult consult consult consult consult customer         Consult consult consult consult customer         Consult consult consult customer         Consult consult consult customer			
Couracy   Couracy   Coustomer   Coustom	Couracy   Couracy   Coustomer   Coustome		E	
0.5 % FSO	0.5 % FSO		9	consult
customer         9         I	Customer   9	-	5	
ectrical connection  male plug M12x1 (4-pin) / metal cable outlet with PVC cable (IP67) 1 T A 0 0  customer 9 9 9 9 9 0 0 0 0  echanical connection  G1/2" EN 837  ≤ 600 bar G1/4" EN 837  1/4" NPT	ectrical connection  male plug M12x1 (4-pin) / metal cable outlet with PVC cable (IP67) 1 T A 0 0			consult
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echanical connection         G1/2" EN 837       2 0 0 0         ≤ 600 bar       G1/4" EN 837       4 0 0         1/4" NPT       N 4 0 0         customer       9 9 9 9         without (welded version)       2 consult         customer       9 consult         oecial version       0 0 7 consult         customer       9 9 9 9 consult	echanical connection  G1/2" EN 837  g≤ 600 bar  G1/4" EN 837  G1/4" NPT  Customer  G1/4" NPT	male plug M12x1 (4-pin) / metal	M 1 0	
echanical connection         G1/2" EN 837       2 0 0 0         ≤ 600 bar       G1/4" EN 837       4 0 0         1/4" NPT       N 4 0 0         customer       9 9 9 9         without (welded version)       2 consult         customer       9 consult         oecial version       0 0 7 consult         customer       9 9 9 9 consult	echanical connection  G1/2" EN 837  g≤ 600 bar  G1/4" EN 837  1/4" NPT  customer  y y y y  customer  without (welded version)  customer  oil-and grease free -oxygen  customer  customer  oil-and grease free -oxygen  customer  customer  y y y y y consult  customer  y y y y y consult  consult  consult		T A 0	
G1/2" EN 837	G1/2" EN 837		9 9 9	consult
\$\leq 600 bar   \$\text{G1/4" EN 837}   \$\text{4}   \$\text{0}   \$\text{0}   \$\text{1/4" NPT}   \$NN   4   0   0	Section   Consult   Cons			200
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		andard: 2 m PVC cable without ventilation tube (permis	Sibile temperature: -5 /0 °C); otners on request	

 $<sup>^{1}</sup>$  standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70 °C); others on request