



DMP 334

Industrial Pressure Transmitter for High Pressure

Thinfilm Sensor

accuracy according to IEC 60770: 0.35 % FSO

Nominal pressure

from 0 ... 600 bar up to 0 ... 2200 bar

Analogue output

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

Special characteristics

- extremely robust and excellent long-term stability
- welded pressure sensor

Optional versions

- IS-version Ex ia = intrinsically safe for gases and dusts
- pressure port: M20 x 1.5 or 9/16 UNF
- adjustability of span and offset
- different kinds of electrical connections

The industrial pressure transmitter DMP 334 has been especially designed for use in hydraulic systems up to 2200 bar. The base element of DMP 334 is a thinfilm sensor, which is welded with the pressure port and meets high demands of operational safety and reliability.

These characteristics and the excellent measurement data of DMP 334 as well as distinguished offset stability offer a pressure transmitter with easy handling, reliability and robustness for hydraulic user. The DMP 334 is deliverable with standard HP connections.

Preferred areas of use are



Plant and machine engineering



Commercial vehicles and mobile hydraulics













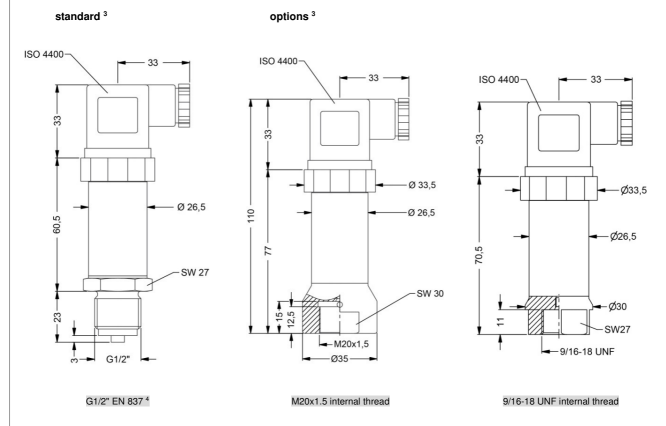
Industrial Pressure Transmitter

Input pressure range									
Nominal pressure gauge	[bar]	600 ¹	1000	1600	2000	2200			
Overpressure	[bar]	800	1400	2200	2800	2800			
<u>'</u>		3000							
Burst pressure ≥	[bar]		4000	6000	6000	6000			
only available with pressure p	oort G1/2" i	EN 837							
Output signal / Supply									
Standard		2-wire: 4 20 mA / V _S = 12 36 V _{DC}							
Option IS-protection		2-wire: 4 20 mA / V _S = 14 28 V _{DC}							
Option 3-wire		3-wire: $0 10 \text{ V}$ / $V_S = 14 30 \text{ V}_{DC}$							
Performance									
Accuracy 2 $\leq \pm 0.35 \%$ FSO									
Permissible load		current 2-wire:	$R_{\text{max}} = [(V_S - V_S \text{ min})]$	/ 0.02 A] Ω					
		voltage 3-wire: $R_{min} = 10 \text{ k}\Omega$							
Influence effects		supply: 0.05 % FSO / 10 V load: 0.05 % FSO / kΩ							
Long term stability		≤ ± 0.2 % FSO / year at reference conditions							
Response time		< 5 msec							
Adjustability		Adjustment of offset is possible within the range of \pm 5 % of the nominal pressure range, without							
		influence of characteristic curve and accuracy.							
² accuracy according to IEC 60		point adjustment (non-	linearity, hysteresis, re	peatability)					
Thermal effects (Offset a	nd Span)	/ Permissible temp	peratures						
Thermal error		≤ ± 0.25 % FSO / 1	0 K in compen	sated range -20 8	5 °C				
Permissible temperatures		medium: -40 140		/ environment: -40 .		age: -40 100 °C			
Electrical protection									
Short-circuit protection		permanent							
Reverse polarity protection	·								
, , ,	atio								
compatibility	Electromagnetic emission and immunity according to EN 61326								
Mechanical stability									
Vibration		10 g RMS (20 20	00 Uz)	to DIN EN 60068-2-6	2				
Shock		100 g / 11 msec.	according	to DIN EN 60068-2-2	21				
Materials									
Pressure port		stainless steel 1.4542 (17-4 PH)							
Housing		stainless steel 1.4404 (316L)							
Option compact field housi	ing	stainless steel 1.4301 (304); cable gland M12x1.5, brass, nickel plated (clamping range 2 8 mm)							
Seals		none (welded version)							
Diaphragm		stainless steel 1.4542 (17-4 PH)							
Media wetted parts		pressure port, diaph	nragm						
Explosion protection (on	ly for 4	. 20 mA / 2-wire)							
Approvals		IBExU 10 ATEX 10	68 X / IECEx IBE	12.0027X					
DX19-DMP 334		zone 0: II 1G Ex ia IIC T4 Ga							
		zone 20: II 1D Ex ia IIIC T 85°C Da							
Safety technical maximum	values	$U_i = 28 \text{ V}_{DC}, I_i = 93 \text{ mA}, P_i = 660 \text{ mW}, C_i \approx 0 \text{ nF}, L_i \approx 0 \mu\text{H},$							
				apacity of max. 27 nF					
Permissible temperatures	for	in zone 0:		ith p_{atm} 0.8 bar up to	1.1 bar				
environment		in zone 1 or higher:							
Connecting cables (by fact	ory)	cable capacitance: signal line/shield also signal line/signal line: 160 pF/m							
		cable inductance:	signal line/shi	eld also signal line/siç	gnal line: 1µH/m				
Miscellaneous									
Current consumption		signal output currer							
147.1.1.		signal output voltage: max. 8.5 mA							
Weight		approx. 240 g							
Installation position		any							
Operational life		$p_N = 600 \text{ bar: } 100 \text{ million load cycles}$ $p_N > 600 \text{ bar: } 10 \text{ million load cycles}$							
CE-conformity		EMC Directive: 2014/30/EU Pressure Equipment Directive: 2014/68/EU (module A)							
ATEX Directive	2014/34/EU								
Wiring diagrams									
			2 miro	evetem (current / voltace	10)				
2-wire-system (current / voltage)									
p supply + supply -	Vs		supply + vs + vs - vs - vs - vs - vs - vs - vs						
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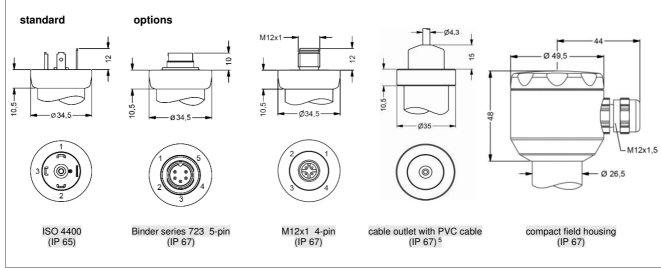
Pin configuration								
Electrical connection	ISO 4400	Binder 723	M12x1 / metal	compact	cable colours			
Liectifical confidention		(5-pin)	(4-pin)	field housing	(IEC 60757)			
Supply +	1	3	1	IN +	WH (white			
Supply –	2	4	2	IN -	BN (brown)			
Signal + (only for 3-wire)	3	1	3	OUT+	GN (green)			
Shield	ground pin 🚇	5	4	(GNYE (green-yellow)			

Mechanical connection (dimensions in mm) - drawings of standard version (adjustable), with plastic grip ring -



 ³ adjustable version is not possible in combination with IS-version, compact field housing and cable outlet
 ⁴ According to EN 837, the pressure port and the complement at pressure over 1000 bar must be preferably made of stainless steel with a tensile strength of R_P > 260 N/mm² in accordance with DIN 17440. The maximum allowed pressure is 1600 bar!

Electrical connections (dimensions in mm) - drawings of IS-version / cable outlet with stainless steel grip ring -



 5 standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70 °C)

BD SENSORS
pressure measurement

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



Ordering code DMP 334 **DMP 334** 1 4 0 gauge Input [bar] 0 0 3 0 0 4 6 0 4 0 0 4 2 0 4 9 9 9 600 6 1000 1600 1 2 2 9 2000 2200 customer consult 4 ... 20 mA / 2-wire 1 0 ... 10 V / 3-wire intrinsic safety 4 ... 20 mA / 2-wire 3 Е customer 9 consult Accuracy 0.35 % FSO 3 customer consult Electrical connection male and female plug ISO 4400 1 2 T 0 0 male plug Binder series 723 (5-pin) cable outlet with PVC cable (IP67) ² 0 0 A 0 1 0 male plug M12x1 (4-pin) / metal comapct field housing 8 5 0 stainless steel 1.4301 (304) customer 9 9 consult Mechanical connection 0 0 2 8 0 0 9 9 G1/2" EN 837 3 M20x1.5 internal thread 9/16 UNF internal thread customer consult without (welded version) 2 9 customer consult Special version standard (adjustable) 4 4 0 0 1 IS version, cable outlet, field housing 9 9 9 customer consult

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We reserve

¹ only available with pressure port G1/2" EN 837

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

³ According to EN 837, the pressure port and the complement, at pressure over 1000 bar must be preferably made of stainless steel with a tensile strength of R_P > 260 N/mm² in accordance with DIN 17440. The maximum allowed pressure is 1600 bar!

 $^{^{4}}$ not possible in combination with IS-version, compact field housing and cable outlet with PVC cable