



# **DMP 333**

### Industrial **Pressure Transmitter** For High Pressure

Stainless Steel Sensor

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

#### **Nominal pressure**

from 0 ... 60 bar up to 0 ... 600 bar

#### **Output signals**

2-wire: 4 ... 20 mA

3-wire: 0 ... 20 mA / 0 ... 10 V

others on request

#### Special characteristics

- excellent long-term stability, also with high dynamic pressure loads
- insensitive to pressure peaks
- high overpressure capability

#### **Optional versions**

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

The pressure transmitter type DMP 333 has been especially designed for use in hydraulic applications with high static and dynamic pressure. The transmitter is characterized by an excellent long term stability, also under fast changing pressure as well as positive and negative pressure peaks.

The modular 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 hydraulic applications.

#### Preferred areas of use are

Plant and Machine Engineering

- machine tools
- hydraulic presses
- injection moulding machine
- handling equipment
- elevated platforms
- test benches



Mobile Hydraulics













#### **Industrial Pressure Transmitter**

Input pressure range							
Nominal pressure gauge <sup>1</sup> / abs.	[bar]	60	100	160	250	400	600
Overpressure	[bar]	210	600	600	1000	1000	1000
Burst pressure ≥	[bar]	420	1000	1000	1250	1250	1250
<sup>1</sup> measurement starts with ambient pressure							

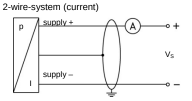
Output signal / Supply	
Standard	2-wire: 4 20 mA / V <sub>S</sub> = 8 32 V <sub>DC</sub>
Option IS-protection	2-wire: 4 20 mA / V <sub>S</sub> = 10 28 V <sub>DC</sub>
Options 3-wire	3-wire: 0 20 mA / V <sub>S</sub> = 14 30 V <sub>DC</sub>
Options 6 wire	0 10 V / V <sub>S</sub> = 14 30 V <sub>DC</sub>
Performance	
Accuracy <sup>2</sup>	standard: ≤±0.35 % FSO
·	option 1: $\leq \pm 0.25 \%$ FSO option 2: $\leq \pm 0.1 \%$ FSO
Permissible load	current 2-wire: $R_{\text{max}} = [(V_S - V_S \text{ min}) / 0.02 \text{ A}] \Omega$
	current 3-wire: $R_{max} = 500 \Omega$
	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	≤ ± 0.1 % FSO / year at reference conditions
Response time	2-wire: ≤ 10 msec
	3-wire: ≤ 3 msec
	nit point adjustment (non-linearity, hysteresis, repeatability)
Thermal effects (Offset and Spai	n)
Tolerance band	≤±0.75 % FSO
in compensated range	0 70 °C
Permissible temperatures	
Permissible temperatures	medium: -40 125 °C
- Cimicolore temperatures	electronics / environment: -40 85 °C
	storage: -40 100 °C
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	10 g RMS (25 2000 Hz) according to DIN EN 60068-2-6
Shock	100 g / 11 msec according to DIN EN 60068-2-27
Materials	<u> </u>
Pressure port	stainless steel 1.4404 (316 L)
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
Codio (modia wottou)	options: EPDM (for P <sub>N</sub> ≤ 160 bar)
	NBR
	others on request
Diaphragm	stainless steel 1.4435 (316 L)
Media wetted parts	pressure port, seals, diaphragm
Explosion protection (only for 4	
Approvals	IBExU 10 ATEX 1068 X / IECEx IBE 12.0027X
DX19-DMP 333	zone 0: II 1G Ex ia IIC T4 Ga
	zone 20: II 1D Ex ia IIIC T 85°C Da
Cofety to obniced as a view was tree	$U_i = 28 \text{ V}_{DC}, I_i = 93 \text{ mA}, P_i = 660 \text{ mW}, C_i \approx 0 \text{ nF}, L_i \approx 0 \mu\text{H},$
Safety technical maximum values	the supply connections have an inner capacity of max. 27 nF to the housing
Permissible temperatures for	in zone 0: -20 60 °C with p <sub>atm</sub> 0.8 bar up to 1.1 bar
environment	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: 1μH/m

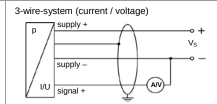
#### **Industrial Pressure Transmitter**

Miscellaneous						
Option SIL <sup>3</sup> 2	according to IEC 61508 / IEC 61511					
Current consumption	signal output current: max. 25 mA signal output voltage: max. 7 mA					
Weight	approx. 140 g					
Installation position	any <sup>4</sup>					
Operational life	> 100 x 10 <sup>6</sup> pressure cycles					
CE-conformity	EMC Directive: 2004/108/EC Pressure Equipment Directive: 97/23/EC (module A) <sup>5</sup>					
ATEX Directive	94/4/EG					

 $<sup>^3</sup>$  only for 4  $\dots$  20 mA / 2-wire, not in combination with the accuracy 0.1%

#### Wiring diagrams





Pin configura	tion

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 for 3-wire)	3	1	3	OUT +	gn (green)
Shield	ground pin	5	4	<u></u>	ye/gn (yellow / green)

#### Electrical connections (dimensions in mm)

#### option standard





ISO 4400 (IP 65)



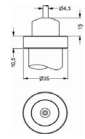


Binder Series 723 5-pin (IP 67)

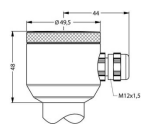




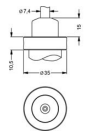
M12x1 4-pin (IP 67)



cable outlet with PVC cable (IP 67) <sup>6</sup>



compact field housing (IP 67)



cable outlet, cable with ventilation tube (IP 68) <sup>7</sup>

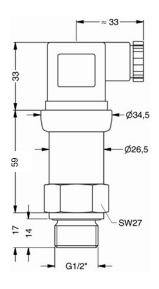
universal field housing stainless steel 1.4404 (316 L) with cable gland M20x1.5 (ordering code 880) and other versions on request

<sup>Pressure transmitters are calibrated in a vertical position with the pressure connection down.
This directive is only valid for devices with maximum permissible overpressure > 200 bar</sup> 

<sup>&</sup>lt;sup>6</sup> standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70 °C)
<sup>7</sup> different cable types and lengths available, permissible temperature depends on kind of cable

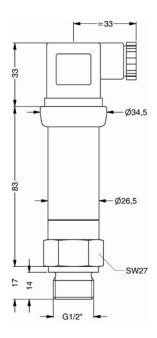
#### Mechanical connections (dimensions in mm)

#### standard for accuracy 0.35 / 0.25 %



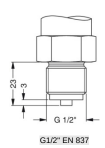
G1/2" DIN 3852 with ISO 4400

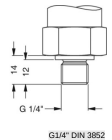
## standard for accuracy 0.1 %; SIL- and SIL-IS-version

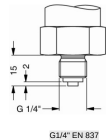


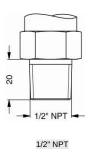
G1/2" DIN 3852 with ISO 4400

#### option









metric threads and other versions on request



#### Ordering code DMP 333 **DMP 333** Pressure 1 3 0 1 3 1 gauge absolute Input [bar] 6 0 0 2 1 0 0 3 1 6 0 3 2 5 0 3 4 0 0 3 6 0 0 3 9 9 9 9 60 100 160 250 400 600 customer consult 4 ... 20 mA / 2-wire 0 ... 20 mA / 3-wire 0 ... 10 V / 3-wire 3 Intrinsic safety 4 ... 20 mA / 2-wire SIL2 4 ... 20 mA / 2-wire Ε 18 SIL2 with Intrinsic safety ES 4 ... 20 mA / 2-wire 9 customer consult standard 0.35 % 3 0.25 % option 1 0.1 % 2 option 2 customer 9 consult Electrical connection 1 0 0 2 0 0 T A 0 T R 0 M 1 0 Male and female plug ISO 4400 Male plug Binder series 723 (5-pin) Cable outlet with PVC cable <sup>3</sup> Cable outlet 4 Male plug M12x1 (4-pin) / metal Compact field housing 8 5 0 stainless steel 1.4305 9 9 9 customer consult Mechanical connection 1 0 0 2 0 0 3 0 0 4 0 0 N 0 0 G1/2" DIN 3852 G1/2" EN 837 G1/4" DIN 3852 G1/4" EN 837 1/2" NPT customer 9 9 consult FKM 1 EPDM <sup>5</sup> **NBR** 5 customer consult Special version 0 0 0 9 9 9 standard customer consult

dokument contains product specification; properties are not guaranteed. Detailed information about options are defined in the datasheet. Subject to change without notice. 07.01.2013 E

<sup>1</sup> measurement starts with ambient pressure

<sup>&</sup>lt;sup>2</sup> not in combination with SIL

<sup>&</sup>lt;sup>3</sup> standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70 °C), optionally without ventilation tube

<sup>&</sup>lt;sup>4</sup> cable with ventilation tube (code TR0 = PVC cable), different cable types and lengths available, permissible temperature depends on kind of cable, price without cable

 $<sup>^{5}</sup>$  possible for nominal pressure ranges  $P_{N} \le 160$  bar