





DMP 457

Pressure Transmitter for Shipbuilding and Offshore

Stainless Steel Sensor

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

Nominal pressure

from 0 ... 100 mbar up to 0 ... 600 bar

Output signals

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

Special characteristics

- LR-certificate (Lloyd's Register)
- DNV-approval (Det Norske Veritas)
- **ABS-certificate** (American Bureau of Shipping)
- **CCS-certificate** (China Classification Society)
- flush pressure port G 1/2" from 100 mbar
- excellent thermal behaviour

Optional versions

- IS-version Ex ia = intrinsically safe for gases and dusts
- welded pressure port

The pressure transmitter DMP 457 has been especially designed for rough conditions occurring especially in shipbuilding and offshore applications. All gaseous and liquid media, which are compatible with stainless steel 1.4404 (316L) respectively can be used.

Sensor element is a piezoresistive stainless steel sensor with high accuracy and excellent long-term stability. In order to meet the special requirements for shipbuilding and offshore applications extensive tests had to be passed to get the Lloyd's Register (LR), Det Norske Veritas (DNV) and China Classification Society (CCS) approvals.

Preferred areas of use are

Diesel engines, drives



Compressors, pumps



Hydraulic and pneumatic control systems



Fuel and oil













number of certificate: 13/20055 number of certificate: TAA00001GR



Input pressure range 1

iliput pressure range												
Nominal pressure gauge	[bar]	-1 0	0.10	0.16	0.25	0.40	0.60	1	1.6	2.5	4	6
Nominal pressure abs.	[bar]	- 1	-	-	-	0.40	0.60	1	1.6	2.5	4	6
Level gauge / abs.	[mH ₂ O]	-	1	1.6	2.5	4	6	10	16	25	40	60
Overpressure	[bar]	5	0.5	1	1	2	5	5	10	10	20	40
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	15	25	50
Nominal pressure gauge	[bar]	10	16	25	40			100	160	250	400	600
Nominal pressure abs.	[bar]	10	16	25	40			100	160	250	400	600
Level gauge / abs.	[mH ₂ O]	100	160	250	40			-	-	-	-	-
Overpressure	[bar]	40	80	80	10			600	600	1000	1000	1000
Burst pressure ≥	[bar]	50	120	120	21			1000	1000	1250	-	-
Vacuum resistance			ar: unlimite	ed vacuu	m resista	nce		$p_N < 1 b$	ar: on requ	uest		
1 from 60 bar: measurement	starts with	ambient pre	essure									
Output cianal / Supply												
Output signal / Supply		0	4 00	- ^ / `		20.17						
Standard Option IS-version		2-wire: 2-wire:	4 20 r 4 20 r		$V_S = 8.0$ $V_S = 10.0$							
<u> </u>		Z-WIIE.	4 201	IIA /	v _S = 10	20 V _{DC}						
Performance					0.11		0/ ==					
Accuracy ²		standard	l: nominal									
				•		ır: ≤±0.3						
Daniel a State Control		option:		•		r: ≤ ± 0.2	5 % FS	SO .				
Permissible load			$V_S - V_{S min}$									
Influence effects		supply:	0.05 % F									
1 (1.99)		load:	0.05 % F			1141						
Long term stability		 	6 FSO / ye	ear by ref	erence c	onditions						
Response time		< 10 mse										
² accuracy according to IEC to			ustment (no	n-linearity	, hysteres	is, repeatat	oility)					
Thermal effects (offset a)		_								
Nominal pressure p _N	[bar]		-1				< 0.4				≥ 0.40	
	[% FSO]		≤ ± 0.				_ ≤ ± 1				± 0.75	
in compensated range	[°C]		-20	85			0 7	0		-2	20 85	
Permissible temperature	es	1										
Medium		-40 12										
Electronics / environment	t	-40 8										
Storage		-40 10	00°C									
Electrical protection												
Short-circuit protection		permane	ent									
Reverse polarity protection	on	no dama	ge, but als	so no fun	ction							
Electromagnetic compatib	oility	emission	and imm	unity acc	ording to							
		- EN 6										
		- DNV	(Det Nors	ke Verita	ıs)							
Mechanical stability												
Vibration		4 g (acco	ording to E	NV: clas	s B, curv	re 2 / basi	s: IEC 6	50068-2-	6)			
Materials												
Pressure port		stainless	steel 1.4	404 (316	1)							
Housing		standard				el 1.4404	(3161)	1				
ouog			 eld housin			el 1.4404	` ,		ble gland			
Cable sheath		TPE -U		(fla	me-resis		gen free	e, increas	sed resista	ince again	st oil and (gasoline,
Seals (media wetted)		standard	:	FK	M			,	• /		U	
Diankana		option:	-414 4		lded vers	ion 3				01	thers on re	equest
Diaphragm			steel 1.4									
Media wetted parts			port, sea			,						
³ welded version only with pro		s according	to EN 837	; possible	tor nomina	al pressure	ranges p	$o_N \le 40 \ ba$	nr			
Category of the environ	ment											
Lloyd's Register (LR)		 	M//2 FM	\/2 EN/\\	1				numbo	ar of cortific	anta: 12/20)OEE

D

В

В

В

D

EMV1, EMV2, EMV3, EMV4

electromagnetic compatibility:

temperature:

humidity: vibration:

enclosure:

Lloyd's Register (LR) Det Norske Veritas (DNV)

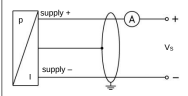


Explosion protection							
Approvals	IBExU 10 ATEX 1068 X / IECEx IBE 12.0027X						
DX19-DMP 457	zone 0: II 1G Ex ia IIB T4 Ga						
	zone 20: II 1D Ex ia IIIC T135 °C Da						
Safety technical maximum values	$U_i = 28 \text{ V}, I_i = 93 \text{ mA}, P_i = 660 \text{ mW}, L_i \approx 0 \mu\text{H}$						
	with field housing: $C_i = 105 \text{ nF}$						
	with cable outlet: $C_i = 84.7 \text{ nF}$						
	with ISO 4400: $C_i = 62.2 \text{ nF}$						
	the supply connections have an inner capacity of max. 90 nF (140 nF with field housing) to the housing						
Permissible temperatures for	in zone 0: -20 60 °C with p _{atm} 0.8 bar up to 1.1 bar						
environment	in zone 1 or higher: -40/-20 70 °C						
Connecting cables	cable capacitance: signal line/shield also signal line/signal line: 160 pF/m						
(by factory)	cable inductance: signal line/shield also signal line/signal line: 1µH/m						
Miscellaneous							
Current consumption	max. 25 mA						
Weight	approx. 140 g (with ISO 4400)						
Installation position	n any ⁴						
Operational life	100 million load cycles						
CE-conformity	EMC Directive: 2014/30/EU						
	ressure Equipment Directive: 2014/68/EU (module A) ⁵						
ATEX Directive	2014/34/EU						

⁴ 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 ≤ 1 bar.

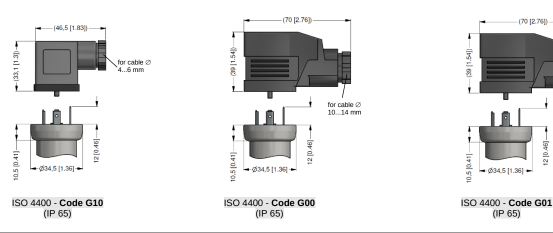
Wiring diagram

2-wire-system (current)



Pin configuration								
Electrical connection	3 (GND) GND	field housing (clamp section: 2.5 mm²)	cable colours (IEC 60757)					
Supply +	1	VS+	WH (white)					
Supply –	2	VS-	BN (brown)					
Shield	ground pin 😩	GND	GNYE (green-yellow)					

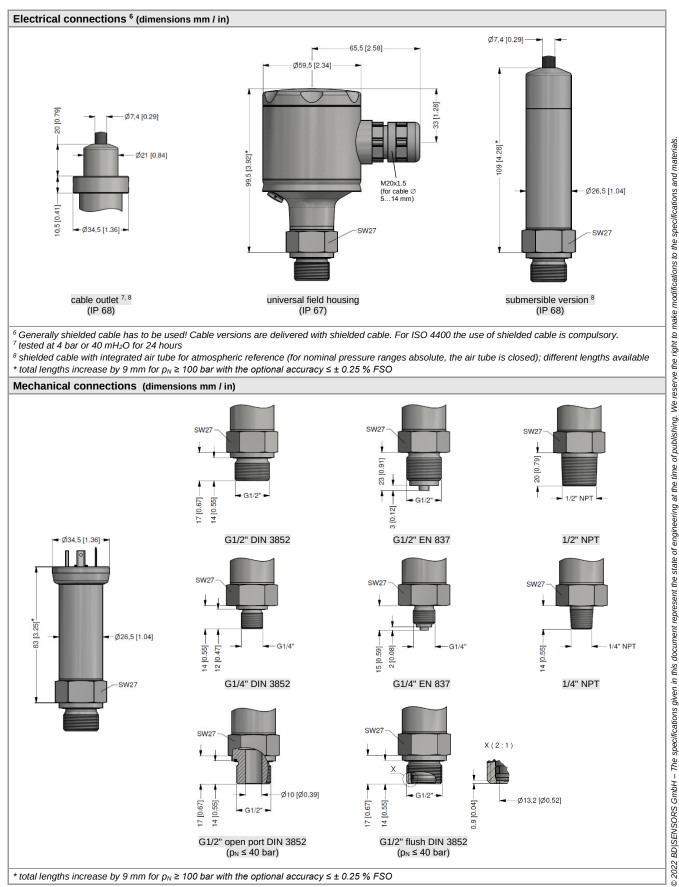
Electrical connections ⁶ (dimensions mm / in)



⁶ Generally shielded cable has to be used! Cable versions are delivered with shielded cable. For ISO 4400 the use of shielded cable is compulsory.

This directive is only valid for devices with maximum permissible overpressure > 200 bar

DMP 457



- ⁶ Generally shielded cable has to be used! Cable versions are delivered with shielded cable. For ISO 4400 the use of shielded cable is compulsory. ⁷ tested at 4 bar or 40 mH₂O for 24 hours
- ⁸ shielded cable with integrated air tube for atmospheric reference (for nominal pressure ranges absolute, the air tube is closed); different lengths available * total lengths increase by 9 mm for $p_N \ge 100$ bar with the optional accuracy $\le \pm 0.25$ % FSO

Mechanical connections (dimensions mm / in) SW27 SW27 23 [0.91] 20 14 [0.55]— 17 [0.67] -G1/2"-3 [0.12]-Ø34,5 [1.36] -G1/2" DIN 3852 G1/2" EN 837 1/2" NPT SW27 SW27 [3.25]* Ø26,5 [1.04] 12 [0.47] --G1/4' -G1/4" 1/4" NPT 14 [0.55]-2 [0.08] 15 [0.59]-14 [0.55] G1/4" DIN 3852 G1/4" EN 837 1/4" NPT SW27 SW27 X(2:1) Ø10 [Ø0.39] -G1/2" 17 [0.67]— 17 [0.67]— Ø13,2 [Ø0.52] 14 [0.55]-14 [0.55] G1/2" flush DIN 3852 G1/2" open port DIN 3852 $(p_N \le 40 \text{ bar})$ $(p_N \le 40 \text{ bar})$ * total lengths increase by 9 mm for $p_N \ge 100$ bar with the optional accuracy $\le \pm 0.25$ % FSO

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Ordering code DMP 457 **DMP 457** Pressure in bar, gauge 6 0 0 in bar, absolute ² 6 0 1 6 0 2 6 0 3 in mH₂O, gauge ¹ in mH₂O, absolute ² [mH₂O] [bar] 1.0 0.10 1 0 0 0 0.16 6 0 0 1.6 1 6 0 0 2 5 0 0 4 0 0 0 6 0 0 0 1 0 0 1 1 6 0 1 2.5 0.25 4.0 0.40 6.0 0.60 10 1.0 1 6 2 5 4 0 6 0 1.6 16 0 25 2.5 1 40 40 1 6 0 0 1 1 0 0 2 1 6 0 2 2 5 0 2 4 0 0 2 6 0 0 2 1 0 0 3 1 6 0 3 60 6.0 100 10 160 16 and 250 25 400 40 60 100 160 2 5 0 3 4 0 0 3 6 0 0 3 X 1 0 2 9 9 9 9 250 400 600 -1 ... 0 customer consult Output 4 ... 20 mA / 2-wire 1 reserve the right to make intrinsic safety 4 ... 20 mA / 2-wire Ε customer consult standard for $p_N \ge 0.4$ bar: 0.35 % FSO 3 standard for p_N < 0,4 bar: 0.50 % FSO option for p_N ≥ 0,4 bar: 0.25 % FSO 2 9 customer consult We Electrical connection male and female plug ISO 4400 state of engineering at the time of publishing. 1 0 G (for cable Ø 4...6 mm) male and female plug ISO 4400 GL G 0 0 (for cable Ø 10...14 mm) male and female plug ISO 4400 GL 3 G 0 1 (for cable Ø 4,5...11 mm) cable outlet (TPE-U-cable) Т R 3 field housing stainless steel (316L) 8 8 0 submersible version (1.4404 / 316L) Τ. Т 3 with TPE-U-cable customer 9 9 9 consult Mechanical connection G1/2" DIN 3852 0 0 0 0 0 0 0 0 1 G1/2" EN 837 2 G1/4" DIN 3852 3 G1/4" EN 837 4 G 1/2" DIN 3852 with F 0 0 flush sensor 5 G1/2" DIN 3852 open pressure port ⁵ 0 Н 0 1/2" NPT Ν 0 0 1/4" NPT Ν 4 0 given in this 9 9 9 customer consult without (welded version) © 2022 BD|SENSORS GmbH - The specifications customer 9 consult Special version standard 0 0 0 9 9 customer consult ¹ from 60 bar: measurement starts with ambient pressure ² absolute pressure possible from 0.4 bar

01.04.2022

³ cable socket is GL-approbated

⁴ shielded TPE-U-cable with ventilation tube available in different lengths

 $^{^6}$ welded version only with pressure ports according to EN 837; possible with pressure ranges $p_N \le 40$ bar