



DMK 458

Pressure Transmitter for Marine and Offshore

Ceramic Sensor

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

Nominal pressure

from 0 ... 40 mbar up to 0 ... 20 bar

Output signals

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

Product characteristics

- LR-certificate (Lloyd's Register)
- ► GL-certificate (Germanischer Lloyd)
- ▶ DVN-certificate (Det Norske Veritas)
- ABS-certificate (American Bureau of Shipping)
- CCS-certificate (China Classification Society)
- high overpressure resistance
- excellent long term stability

Optionale Ausführungen

- IS-versionEx ia= intrinsically safe for gases
- diaphragm Al₂O₃ 99.9 %
- pressure port CuNiFe

The pressure transmitter DMK 458 has been developed for marine and offshore applications. In addition to thread connections, different flush versions are available, which are especially suitable for pasty, viscous, and polluted media.

Due to the capacitive ceramic sensor developed by BD|SENSORS, which is optionally available in Al_2O_3 99.9 %, the DMK 458 shows an outstanding accuracy as well as a high overload and temperature resistance.

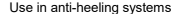
Preferred areas of use are



Monitoring of pressure during loading and unloading processes



Monitoring of a ship's position and draught





Level measurement in ballast and storage tanks













Transmitter for Marine and Offshore

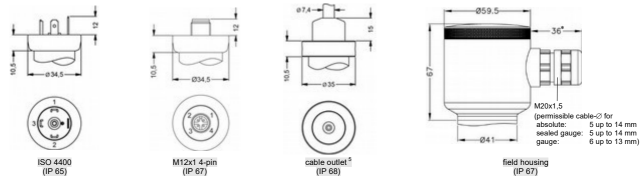
Pressure ranges																
Nominal pressure 1	[bar]	0.04	0.06	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	20
Level	[mH ₂ O]	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40	60	100	160	200
Overpressure	[bar]	2	2	4	4	6	6	8	8	15	25	25	35	35	45	45
Permissible vacuum	[bar]	-0.2 -0.3				-0.5			-1							
¹ available in gauge and absolute; nominal pressure ranges absolute from 1 bar																

¹ available in gauge and absolute; nominal pressure ranges absolute from 1 bar							
Output signal / Supply							
Standard	2-wire: 4 20 mA / V _S = 9 32 V _{DC}	$V_{S rated} = 24 V_{DC}$					
Option IS-version	2-wire: 4 20 mA / V _S = 14 28 V _{DC}	$V_{S \text{ rated}} = 24 V_{DC}$					
Performance							
Accuracy 2	standard: ≤ ± 0.25 % FSO	option: for $P_N \ge 0.6$ bar 3 : $\le \pm 0.1 \%$ FSO					
Permissible load	$R_{\text{max}} = [(V_{\text{S}} - V_{\text{S min}}) / 0.02 \text{ A}] \Omega$						
Long term stability	≤ ± 0.1 % FSO / year at reference conditions						
Influence effects	supply: 0.05 % FSO / 10 V	load: 0.05 % FSO / kΩ					
Turn-on time	700 msec						
Mean response time	< 200 msec mean measuring rate 5/sec						
Max. response time	380 msec						
³ Under the influence of disturbance burs	t point adjustment (non-linearity, hysteresis, repeatability) t according to EN 61000-4-4 (2004) +2 kV accuracy decrea	ases on ≤ ± 0.25 % FSO.					
Thermal effects							
Thermal error	≤ ± 0.1 % FSO / 10 K in compensated range	e -20 80 °C					
Permissible temperatures							
Permissible temperatures	medium: -40 125°C electronics / environ	nment: -25 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 at	nd Germanischer Lloyd (GL)					
Mechanical stability							
Vibration	4 g (according to GL: curve 2 / basis: DIN EN 600	068-2-6)					
Materials							
Pressure port	standard: stainless steel 1.4404 (316 L) option for threaded connections: CuNi10Fe1Mn -	on request					
Housing	stainless steel 1.4404 (316 L)						
Cable sheath	TPE -U (flame-resistant, halogen free, increased resistance against oil and gasoline,						
for version cable outlet	resistant against salt, sea water	r, heavy oil)					
Cable gland for version field housing	absolute, sealed gauge: brass, nickel plated gauge: polyamide (with integrated pressure refere	ence) others on request					
Seals (media wetted)	FKM	others on request					
Diaphragm	standard: ceramics Al ₂ O ₃ 96 %	Others on request					
Media wetted parts	option: ceramics Al ₂ O ₃ 99.9 % pressure port, seals, diaphragm						
	pressure port, seals, diaprilagin						
Category of the environment	TAN /4 TAN /0 TAN /04 TAN /4	1 (5) 40/00055					
Lloyd's Register (LR)	EMV1, EMV2, EMV3 ⁴ , EMV4	number of certificate: 13/20055					
Germanischer Lloyd (GL)	D, F, EMC 1	number of certificate: 75 012 - 09 HH					
Det Norske Veritas (DNV)	temperature: D humidity: B electromagnetic compatibility: B	vibration: B number of certificate: A-12144					
⁴ not valid for IS-version (DX14A-DMK 45 IS protection	58)						
Approval DX14A-DMK 458	IBExU 07 ATEX 1180 X field housing zone 0: II 1G Ex	x ia IIC T4 Ga					
	ISO 4400, M12x1, cable outlet: zone 0: II 1G Ex						
Safety technical	U _i = 28 V; I _i = 93 mA; P _i = 660 mW						
maximum values	ISO 4400, M12x1, cable outlet: C _i = 105 nF; L _i =						
Permissible temperatures for	in zone 0: -20 60 °C with p _{atm} 0.8 ba						
environment	zone 1 and higher: -25 70 °C						
Permissible temperatures for	-40 85 °C						
medium							
Miscellaneous	IDGE ID 67 ID60						
Ingress protection	IP65, IP 67, IP68						
Installation position	any						
Current consumption	max. 21 mA	al acomoration)					
\A/=:====	min. 400 g (depending on housing and mechanical connection)						
Weight Operational life		car connection)					
Operational life	> 100 x 10 ⁶ cycles	ai connection)					
		ai connection)					



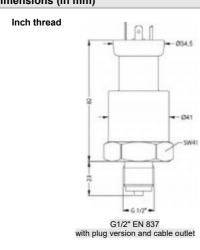


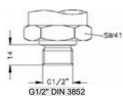
Pin configuration field housing M12x1 (4-pin) cable colours Electrical connections ISO 4400 (clamp section: metal (IEC 60757) 2.5 mm²) VS+ wh (white) Supply + VSbn (brown) Supply -2

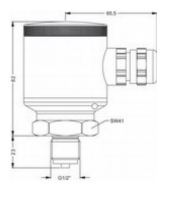


^{*} for gauge pressure ranges with field housing the marked dimension increases by 8 mm

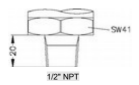
Dimensions (in mm)





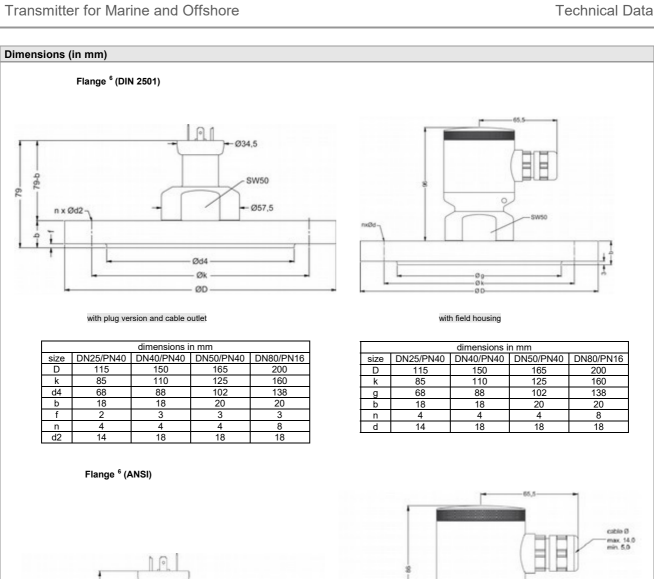


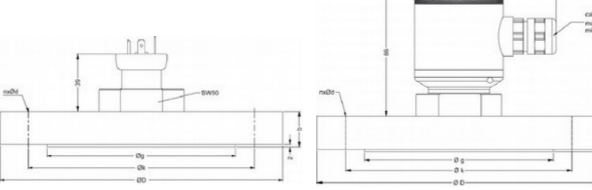
G1/2" EN 837 with field housing



⇒ For version field housing with pressure port in CuNi10Fe1Mn, total length increases by 27 mm!

⁵ cable versions are delivered with shielded cable (different lengths available); for gauge pressure cable with ventilation tube required; tested at 4 bar or 40 mH 2O for 24 hours





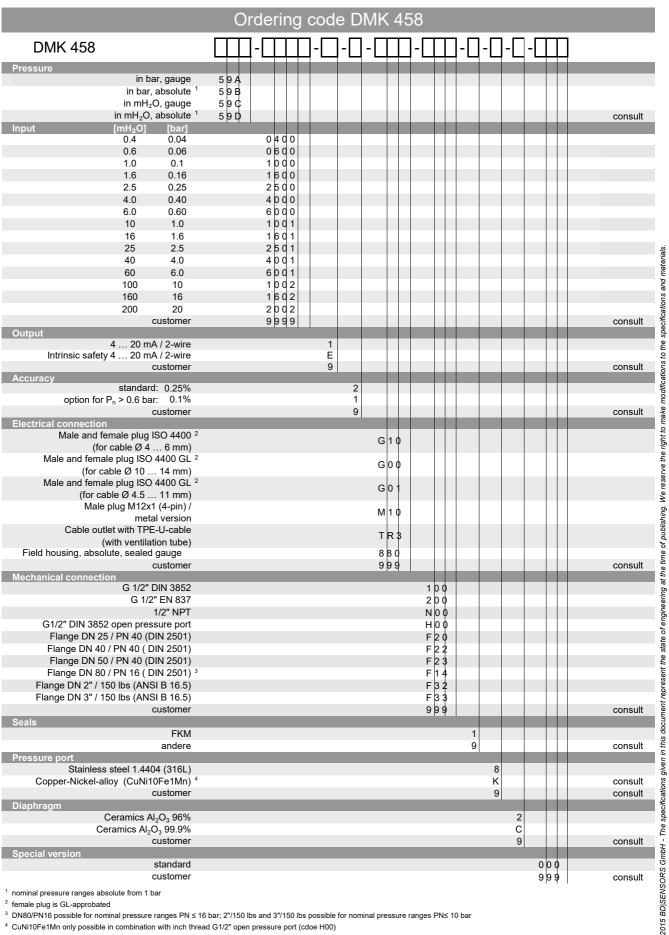
with	plua	version	and	cable	outlet

dimensions in mm					
size	2"/150 lbs	3"/150 lbs			
D	152.4	190.5			
g	91.9	127			
k	120.7	152.4			
b	19.1	23.9			
n	4	4			
d	19.1	19.1			

with field housing

⇒For version field housing with pressure port in CuNi10Fe1Mn, total length increases by 27 mm!

⁶ DN80/PN16 possible for nominal pressure ranges P N ≤16 bar; 2"/150 lbs and 3"/150 lbs possible for nominal pressure ranges P N ≤ 10 bar



¹ nominal pressure ranges absolute from 1 bar

14.12.2015 ©

² female plug is GL-approbated

³ DN80/PN16 possible for nominal pressure ranges PN ≤ 16 bar; 2"/150 lbs and 3"/150 lbs possible for nominal pressure ranges PN≤ 10 bar

⁴ CuNi10Fe1Mn only possible in combination with inch thread G1/2" open pressure port (cdoe H00)