

# **LMK 458**



## **Probe For Marine And Offshore**

Ceramic Sensor

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

#### **Nominal pressure**

from 0 ... 40 cmH<sub>2</sub>O up to 0 ... 200 mH<sub>2</sub>O

#### **Output signals**

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

### Special characteristics

- diameter 39.5 mm
- LR-certificate (Lloyd's Register)
- GL-certificate (Germanischer Lloyd)
- **DVN-certificate** (Det Norske Veritas)
- **CCS-certificate** (China Classification Society)
- high overpressure resistance
- high long-term stability

#### **Optional versions**

- diaphragm Al<sub>2</sub>O<sub>3</sub> 99.9 %
- different housing materials (stainless steel, CuNiFe)
- IS-version zone 0
- screw-in and flange version
- accessories e.g. assembling and probe flange, mounting clamp

The hydrostatic probe LMK 458 has been developed for measuring level in service and storage tanks and is as a consequence certificated for shipbuilding and offshore applications.

A permissible operating temperature of up to 125°C and the possibility to use the device in intrinsic safe areas enable to measure the pressure of various fluids under extreme conditions. The basis for the LMK 458 is a capacitive ceramic sensor element designed by BD|SENSORS, which offers a high overload resistance and medium compatibility.

#### Preferred areas of use are



#### Water

drinking water abstraction desalinization plant

Shipbuilding / Offshore

ballast tanks



monitoring of a ship's position and draught

level measurement in ballast and storage tanks









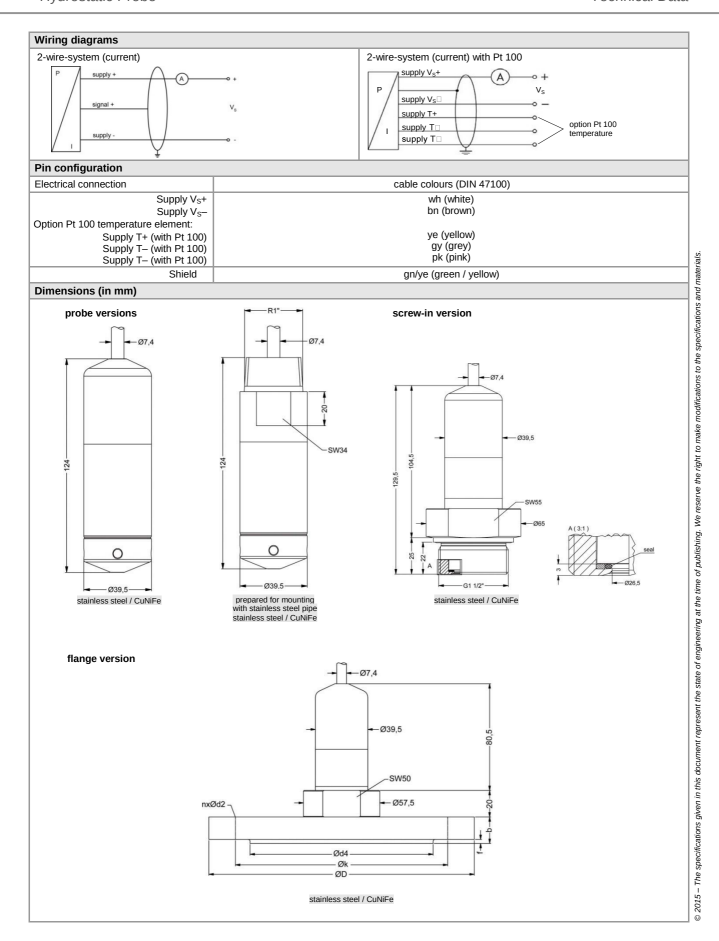








Nominal pressure <sup>1</sup>	[bar]	0.04	0.06	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	20
Level	[mH <sub>2</sub> O]	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40	60	100	160	200
		2	2	4	4	6	6	-	8	-		-	-			
Overpressure	[bar]			-		ь	_	8	8	15	25	25	35	35	45	45
Permissible vacuum	[bar]		0.2		).3	1 60"	-0	.5					-1			
<sup>1</sup> available in gauge and al		iai pressi	ure range	es abso	iute irom	i bai										
Output signal / Supply	<u>′                                    </u>															
Standard					s = 9 :					24 V <sub>DC</sub>						
Option IS-version		2-wire:	4 20	mA / V	s = 14	28 V <sub>DC</sub>		Vs	rated =	24 V <sub>DC</sub>						
Performance																
Accuracy <sup>2</sup>		standar	$d: \leq \pm 0$	.25 % F	SO				optio	n: for F	$P_{N} \ge 0.6$	bar <sup>3</sup> :	≤ ± 0.1	% FSC	)	
Permissible load					0.02 A]											
Long term stability		≤±0.1 % FSO / year at reference conditions														
Influence effects		supply: 0.05 % FSO / 10 V   permissible load: 0.05 % FSO / kΩ														
Turn-on time		700 msec														
Mean response time		< 200							me	an mea	suring	rate 5/s	sec			
Max. response time		380 ms														
<sup>2</sup> accuracy according to IEC <sup>3</sup> Under the influence of dis	C 60770 – limi turbance burs	t point ac t accordi	djustmen ing to EN	t (non-li I 61000	nearity, l -4-4 (200	nysteresi 14) +2 kV	is, repea / accura	atability) icy decr	) eased :	to ≤ ± 0.	25 % F	SO.				
Thermal effects / Perm	nissible tem	peratu	res													
Thermal error			% FSC						ange -	20 8	0 °C					
Permissible temperatures	S	mediur	n / elect	ronics	enviror	ment: -	25 1	25 °C		stora	ge: -40	125	°C			
Electrical protection 4																
Short-circuit protection		perma	nent													
Reverse polarity protection	on	no dan	nage, bu	ıt also ı	no functi	on										
Electromagnetic compati		emissi	on and i	mmuni	y accord											
		- El	N 61326	3		- Ger	manisc	her Llo	yd (GL	)		- Det	t Norsk	e Verita	ıs (DNV	')
<sup>4</sup> additional external overvo	ltage protection	on unit in	termina	l box KL	. 1 or KL	2 with a	tmosphe	eric pres	ssure re	eference	availab	le				
Mechanical stability																
Vibration		4 g (ac	cording	to GL:	curve 2	/ accord	ling to I	DNV: C	lass B	/ basis:	DIN E	N 6006	8-2-6)			
Electrical connection																
Cable outlet					egrated			nosphei	ric refe	rence (1	or nom	inal pr	essure	ranges	sealed	
		gauge	and abs	olute, t	ne air tu	be is plu	ıgged)									
Materials																
Housing					eel 1.440 (resista			water)						others o	n reque	oct.
Seals (media wetted)		standa	rd: Fł	ΚM	`											
		options			FKM (m		issible	temper							n reque	st
Diaphragm					<sub>2</sub> O <sub>3</sub> 96 %					tion: ce						
Cable sheath		TPE -L			esistant,					stance a	against	oil and	gasol	ine,		
NA'			16	esistani	against	sait, se	a water	, neavy	/ OII)							
Miscellaneous												1				
Optionally cable protection	on				r probe i to 2 m p						act pro	duct (si	andard	ı: staini	ess stee	ei pip
Ingress protection		IP 68	total left	gui up	10 Z III P	ossibic,	Other it	Silguis	onreq	uestj						
Current consumption			1 mA													
Weight		max. 21 mA min. 650 g (without cable)														
CE-conformity			Directive													
Option Pt 100 tempera	ature eleme															
Temperature range	5 5.61116		40500													
		-25	175													
Connection temperature	element	-25	125°C													
Connection temperature	element	3-wire														
Resistance	element	3-wire 100 Ω	at 0°C													
Resistance Temperature coefficient	element	3-wire 100 Ω 3850 p	at 0°C	nc												
Resistance Temperature coefficient Supply Is		3-wire 100 Ω 3850 p	at 0°C	DC .												
Resistance Temperature coefficient Supply I <sub>S</sub> Category of the enviro		3-wire 100 Ω 3850 p 0.3	at 0°C pm/K 1.0 mA <sub>l</sub>		D ENAV/4					mhe: -	00 mk!d!	noto: 41	2/2005			
Resistance Temperature coefficient Supply I <sub>S</sub> <b>Category of the enviro</b> Lloyd's Register (LR)	onment	3-wire 100 Ω 3850 p 0.3	at 0°C ppm/K 1.0 mA <sub>l</sub>		3, EMV4					mber of						
Resistance Temperature coefficient Supply I <sub>S</sub> Category of the enviro	onment	3-wire 100 Ω 3850 p 0.3	at 0°C ppm/K 1.0 mA <sub>l</sub>		3, EMV4					mber of						
Resistance Temperature coefficient Supply Is Category of the environment Lloyd's Register (LR)	onment	3-wire 100 Ω 3850 p 0.3 EMV1 D, EM	at 0°C ppm/K 1.0 mA i 1, EMV2 IC 1 erature:	, EMV3	hu	midity: E	3		nu vit	mber of	certific	ate: 60	) 481 -	09 HH		
Resistance Temperature coefficient Supply Is Category of the enviro Lloyd's Register (LR) Germanischer Lloyd (GL) Det Norske Veritas (DNV	onment	3-wire 100 Ω 3850 p 0.3 EMV1 D, EM	at 0°C ppm/K 1.0 mA i 1, EMV2 IC 1 erature:	, EMV3		•	3		nu vit	mber of	certific	ate: 60	) 481 -	09 HH		
Resistance Temperature coefficient Supply Is Category of the enviro Lloyd's Register (LR) Germanischer Lloyd (GL) Det Norske Veritas (DNV	onment ) )	3-wire 100 Ω 3850 p 0.3 EMV1 D, EM tempe electro	at 0°C ppm/K 1.0 mA p 1, EMV2 MC 1 erature:	, EMV3 D	hu patibility	•	3		nu vik nu	mber of oration: mber of	certific B certific	ate: 60	) 481 - -12144	09 HH		
Resistance Temperature coefficient Supply Is Category of the environ Lloyd's Register (LR) Germanischer Lloyd (GL) Det Norske Veritas (DNV IS-protection Approval DX14A-LMK 45	onment ) )	3-wire 100 Ω 3850 p 0.3  EMV1 D, EN tempe electri  IBExt U <sub>i</sub> = 2	at 0°C ppm/K 1.0 mA in the second sec	Detic com	huipatibility	0 mW, 0	C <sub>i</sub> = 105	ō nF; L <sub>i</sub>	nu vik nu zo	mber of pration: mber of ne 0: II	certific B certific	cate: 60 cate: A	) 481 - -12144 Γ4	09 HH	ner cap	pacity
Resistance Temperature coefficient Supply Is Category of the environ Lloyd's Register (LR) Germanischer Lloyd (GL) Det Norske Veritas (DNV  IS-protection Approval DX14A-LMK 45 Safety technical maximum	onment ) ) 68 m values	3-wire 100 Ω 3850 p 0.3 EMV1 D, EM tempe electric library U <sub>i</sub> = 2 of ma	at 0°C pm/K 1.0 mA i 1, EMV2 IC 1 erature: omagne J 07 AT 8 V, I <sub>i</sub> = x. 140 n	D tic com  EX 118  93 mA  F oppo	hupatibility <b>60 X</b> $P_i = 66$ site the	0 mW, 0	C <sub>i</sub> = 105 re		nu vik nu zo = 5 µF	mber of oration: mber of ne 0: II	certifice B certifice 1G Ex upply co	cate: 60 cate: A	0 481 - -12144 Γ4 ons ha	09 HH	ner cap	pacity
Resistance Temperature coefficient Supply Is Category of the environ Lloyd's Register (LR) Germanischer Lloyd (GL) Det Norske Veritas (DNV IS-protection Approval DX14A-LMK 45	onment ) ) 68 m values	3-wire 100 Ω 3850 p 0.3  EMV1 D, EM tempe electri  IBExt U <sub>i</sub> = 2 of ma in zon	at 0°C pm/K 1.0 mA i 1, EMV2 IC 1 erature: omagne J 07 AT 8 V, I <sub>i</sub> = x. 140 n	D titic com  EX 118  93 mA F oppo	huipatibility	0 mW, (enclosu	C <sub>i</sub> = 105 re bar up	to 1.1 k	nu vik nu zo = 5 µF	mber of oration: mber of ne 0: II I; the su	Examply controlled the second	cate: 60 cate: A- ia IIB Tonnecti	0 481 - -12144 Γ4 ons ha . 70°C	09 HH	iner cap	pacity





Probe flange for flange version				
Technical Data				
Suitable for	LMK 382, LMK 382H, LMK 458			
Flange material	stainless steel 1.4404 (316L)			
Hole pattern	according to DIN 2507			
Version	Size (in mm)			
DN25 / PN40	D = 115, k = 85, d4 = 68, b = 18, f = 2, n = 4, d2 = 14			
DN50 / PN40	D = 165, k = 125, d4 = 102, b = 20, f = 3, n = 4, d2 = 18			
DN80 / PN16	D = 200, k = 160, d4 = 138, b = 20, f = 3, n = 8, d2 = 18			
Ordering type				
Probe flange DN25 / PN40	ZSF2540			
Probe flange DN50 / PN40	ZSF5040			
Probe flange DN80 / PN16	ZSF8016			

Assembling flange with cable glar	nd	
Technical Data		
Suitable for	all probes	cable gland M16x1.5 with seal insert (for cable-Ø 4 11 mm)
Flange material	stainless steel 1.4404 (316L)	\ \ \
Material of cable gland	standard: brass, nickel plated on request: stainless steel 1.4305 (303); plastic	nxød \n
Seal insert	material: TPE (ingress protection IP 68)	
Hole pattern	according to DIN 2507	
Version	Size (in mm)	م ا
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d = 14	
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d = 18	Øk-
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d = 18	ØD———
Ordering type		
Assembling Flange DN25 / PN40	ZMF2540	
Assembling Flange DN50 / PN40	ZMF5040	
Assembling Flange DN80 / PN16	ZMF8016	

#### Ordering code LMK 458 LMK 458 Pressure in bar, gauge 765 768 in bar, absolute 766 in mH<sub>2</sub>O [bar] 0.04 Input 0 4 0 0 0 6 0 0 1 0 0 0 0.40 0.60 0.06 1.0 0.10 1600 2500 4000 1.6 0.16 2.5 0.25 4.0 0.40 6.0 0.60 6000 1001 10 1.0 1601 16 1.6 25 2.5 2501 4001 40 4.0 60 6.0 6001 100 10 1002 160 16 1602 200 2002 20 customer 9999 consult Stainless steel 1.4404 (316L) 1 Copper-Nickel-alloy (CuNi10Fe1Mn) Κ customer 9 consult Design Probe 1 Flange version <sup>2</sup> 3 Screw-in version 5 Diaphragm Ceramics Al<sub>2</sub>O<sub>3</sub> 96% 2 C Ceramics Al<sub>2</sub>O<sub>3</sub> 99.9% 9 customer consult Output 4 ... 20 mA / 2-wire Intrinsic safety 4 ... 20 mA / 2-wire Ε customer 9 consult FKM 1 **EPDM** 3 FFKM<sup>3</sup> 7 customer 9 consult Electrical connection TPE-U-cable ' customer consult 2 standard 0.25 % option für P<sub>N</sub> ≥0.6 bar: 0.1 % customer 9 consult Cable length 999 in m Special version 000 013 502 999 standard with temperature sensor Pt 100 prepared for mounting with st. steel pipe $^{\rm 5}$

customer

modifications to the specifications and materials

eserve the right to make

engineering at the time of publishing. We

represent the state of

document

consult

<sup>&</sup>lt;sup>1</sup> nominal pressure ranges absolute from 1 bar

<sup>&</sup>lt;sup>2</sup> mounting accessories are not part of supply and have to be ordered separately

<sup>&</sup>lt;sup>3</sup> min. permissible temperature from -15°C

<sup>&</sup>lt;sup>4</sup> shielded cable with integrated air tube for atmospheric reference

<sup>&</sup>lt;sup>4</sup> stainless steel pipe is not part of the supply