



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 cmH₂O up to 0 ... 200 mH₂O

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)
- ABS-certificate (American Bureau of Shipping)
- CCS-certificate (China Classification Society)
- ► high overpressure resistance
- ► high long-term stability

Optional versions

- ▶ diaphragm Al₂O₃ 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

<u>Shipbuilding / Offshore</u> ballast tanks



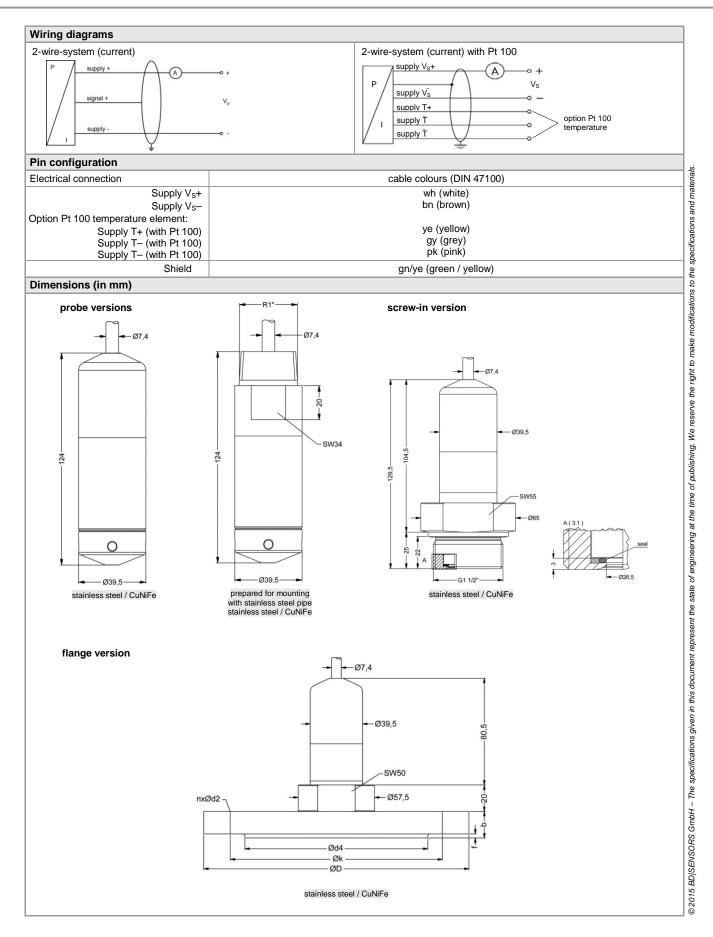
monitoring of a ship's position and draught

level measurement in ballast and storage tanks





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).3		-0.	.5					-1			
¹ available in gauge and abs	solute; nomir	nal press	ure rang	es abso	lute fron	1 bar										
Output signal / Supply																
Standard					s = 9				rated =							
Option IS-version		2-wire:	4 20	mA / V	s = 14	. 28 V _{DC}		Vs	rated = 2	24 V _{DC}						
Performance			1 0	05.0/ 5						(5		1 3		0/ FOC	<u></u>	
Accuracy ² Permissible load		standar							optic	n: for F	v _N ≥ 0.6	bar °:	≤±0.1	% FSC)	
Long term stability					0.02 A] : at refere	ence cor	nditions									
Influence effects			0.05 %						per	missible	e load:	0.05 %	FSO /	kΩ		
Turn-on time		700 ms														
Mean response time		< 200 ı							mea	an mea	suring	rate 5/s	ec			
Max. response time		380 ms														
² accuracy according to IEC ³ Under the influence of dist	60770 – limi urbanco hurs	t point ac	ljustmen	nt (non-li	nearity, I	hysteres	is, repea / 2004/20	atability,) roasod :	to < + 0	25 % E	50				
Thermal effects / Permi			<u> </u>	101000	-+-+ (200) 1 / 1 / 1	accure	icy ueer	easeu	10 = 1 0.	20 /01	50.				
Thermal error			% FSC) / 10 K	_	in c	compen	sated r	ange -	20 8	0°C			_	_	
Permissible temperatures						ment: -2	•				ge: -40	125	°C			
Electrical protection 4																
Short-circuit protection		perma	nent													
Reverse polarity protection					no functi											
Electromagnetic compatib	ility				y accor	0		h a # 1 la		`		De	Maral	a Marita		Λ
⁴ additional external overvolt	ago protocti		N 61326		1 or Kl		maniscl						INOTSK	e Verita	as (DINV	/)
Mechanical stability	age protectio	JII UIIILIII	lemma		. TOFKL	z wiui a	unospin	enc pre	ssurere	erence	avallal	Jie				
Vibration		4 g (ac	cordina	to GL:	curve 2	/ accord	lina to [DNV: C	lass B	/ basis	: DIN E	N 600	58-2-6)			
Electrical connection		. g (ao	corung		04.10 2	,	in ig to i			,						
Cable outlet		shielde	d cable	with int	egrated	air tube	for atm	nosphe	ric refe	rence (i	for nom	inal pr	essure	ranges	sealed	
		gauge	and abs	olute, t	ne air tu	be is plu	igged)									
Materials																
Housing		standa	rd: stair	less ste	el 1.44	04 (316L	_)									
-		<u> </u>			(resista	int agair	nst sea	water)					0	others o	n reque	est
Seals (media wetted)		standa options		KM DDM E		in. perm	vicciblo	tompo	roturo f	rom 15	- °C)			others o		oct
Diaphragm				,	₂ O ₃ 96 9		11551016	temper		tion: ce					inteque	551
Cable sheath		TPE -L				haloger	n free, i	ncrease								
						salt, se					<u> </u>		<u> </u>	,		
Miscellaneous																
Optionally cable protection	l					in stainle					act pro	duct (st	andaro	d: stainl	ess stee	el pipe
Ingress protection		IP 68	total len	gtn up	to ∠ m p	ossible;	other le	engths	on req	uest)						
Current consumption		max. 2	1 mA													
Weight			50 g (wit	thout ca	able)											
CE-conformity		EMC D	irective													
Option Pt 100 temperat	ure eleme	nt⁵														
Temperature range		-25 '	125°C													
Connection temperature e	lement	3-wire														
Resistance		100 Ω														
Temperature coefficient Supply Is		3850 p	pm/ĸ I.0 mA _I													
Category of the enviror	ment	0.5		DC												
Lloyd's Register (LR)		EM\/1	EMV/2	EMV3	, EMV4				nu	mber of	f certific	ate: 13	8/20054	5		
Germanischer Lloyd (GL)		D, EN		., LIVIVC	, נויוי -					mber of						
Det Norske Veritas (DNV)			erature:	<u>ח</u>	bu	midity: E	2			ration:		ale. 00	-101-	031111		
Del noiske venias (Divv)		· ·			patibility		2			mber of		ate: A	12144			
IS-protection		010001						_				2.0.71				
Approval DX14A-LMK 458		IREVI	J 07 AT	EX 110	0 X				70	ne 0: 1			T4 Co			
Safety technical maximum		U _i = 2	8 V, I _i =	93 mA	P _i = 66	0 mW, 0 enclosu		5 nF; L _i						/e an in	ner cap	oacity
Permissible temp.for enviro	onment								hor To	ne 1 ar	nd highe	er: -25	70°C	2		
	onnon	111 201	e 0 °: -2	20 60	°C with	p _{atm} 0.8	bar up	to 1.1 I	bai 20	ne i ui						
Connecting cables (by factory)		cable	e 0 °: -2 capacit inducta	y:	signal li	p _{atm} 0.8 ne/shiel ne/shiel	d as we	ell as si	gnal lin	e/signa	al line: 1	60 pF/	m			



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 gland

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
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	
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

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K 9 1 3	3 5 2 C							consult
K 9 1 3	3 5 2 C							consult
K 9 1 3	3 5 2 C	-					-	consult
K 9 1 3	3 5 2 C						-	consult
K 9 1 3	3 5 2 C	-					-	consult
K 9 1 3	3 5 2 C	-						consult
K 9 1 3	3 5 2 C	-						Consult
K 9 1 3	3 5 2 C							
9	3 5 2 C							
1	3 5 2 C	_						consult
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						5	0 2	consult
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Pressure