

# 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
- permissible temperatures up to 125 °C
- ▶ 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 of the certification by Germanischer Lloyd predestined 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



<u>Water</u> drinking water abstraction desalinization plant

### <u>Shipbuilding / Offshore</u>

ballast tanks



monitoring of a ship's position and draught

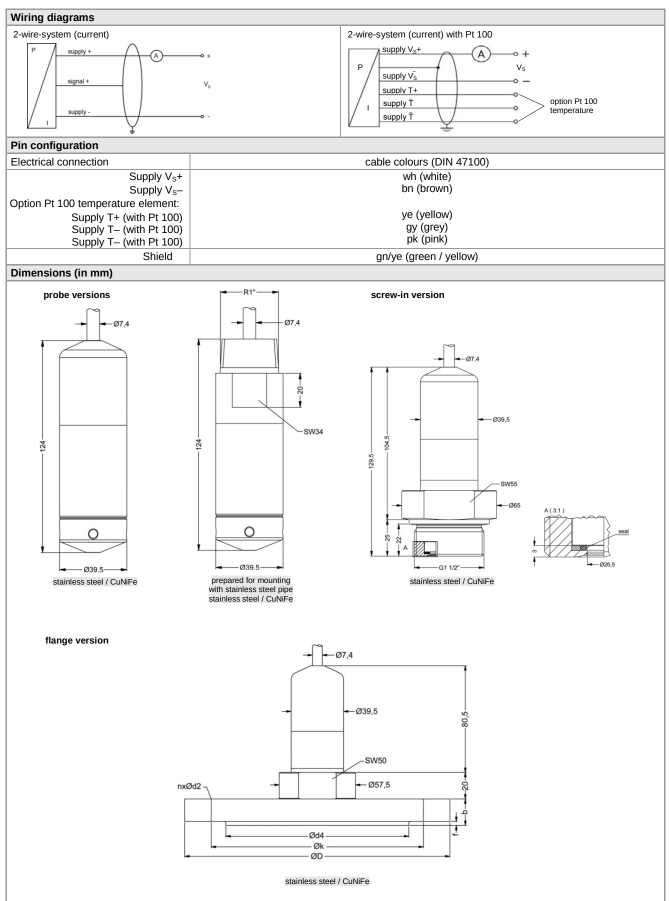
level measurement in ballast and storage tanks





Pressure ranges																
Nominal pressure <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
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								
<sup>1</sup> available in gauge, sealed	I gauge and a	absolute;	nominal	pressu	re range:	s sealed	gauge a	and abs	olute fr	om 1 ba	r					
<b>Output signal / Supply</b>																
Standard		2-wire:	4 20	) mA / \	√ <sub>s</sub> = 9	. 32 V <sub>D</sub>	С	Vs	rated =	$24 V_{DC}$						
Option IS-version		2-wire: 4 20 mA / $V_S = 14$ 28 $V_{DC}$ $V_{S rated} = 24 V_{DC}$														
Performance																
Accuracy <sup>2</sup>		standar	'd: ≤ ± 0	).25 %	FSO				optic	on: for I	P <sub>N</sub> ≥0.0	6 bar <sup>3</sup>	: ≤ ± 0	.1 % F	SO	
Permissible load		R <sub>max</sub> =	$m_{ax} = [(V_{S} - V_{S min}) / 0.02 \text{ A}] \Omega$													
Long term stability		≤ ± 0.1	≤ ± 0.1 % FSO / year at reference conditions													
Influence effects		supply	supply: 0.05 % FSO / 10 V         permissible load: 0.05 % FSO / kΩ					) / kΩ								
Turn-on time		700 ms														
Mean response time		< 200 ι							mea	an mea	suring	rate 5	/sec			
Max. response time	00770 // /	380 ms														
<sup>2</sup> accuracy according to IEC <sup>3</sup> Under the influence of dist	urbance hurs	t point ad t accordi	justmen na to FN	t (non-li I 61000	nearity, l -4-4 (200	1ysteresi )4) +2 k\	s, repea / accura	atability) icv decr	eased t	$0 \le \pm 0$	25 % F	SO.				
Thermal effects / Perm				0.000	. 1200					0.						
Thermal error			% FS(	) / 10 I	<	in c	comper	nsated	range	-20	2° 08					
Permissible temperature	S					onment						ole she	eath / s	eal)		
		storage							· ·					,		
Electrical protection <sup>4</sup>																
Short-circuit protection		perma														
Reverse polarity protect					no funo											
Electromagnetic compat	ibility				ity acco	ording to				• •					(5)	
4			N 6132					her Llo	<b>,</b> ,	,			t Norsł	ke Veri	tas (DN	<b>1</b> ∨)
<sup>4</sup> additional external overvol Mechanical stability	tage protecti	on unit in	termina	l box KL	. 1 or KL	2 with a	tmosph	eric pres	ssure re	eterence	availat	ble				
Vibration		1 a (ac	cording	to GI	: CUINA	2 / acco	ordina t		· Class	B/h	acie: D		60068	2-2-6)		
		4 y (ac	coruni	, 10 OL	. curve	27 8000	Jung		. 01453	5070	asis. D		00000	5-2-0)		
Electrical connection Cable outlet		shielde								eferen	ce (for	nomin	al pres	sure ra	anges	
		sealed	gauge	and ab	solute,	the air t	ube is	plugge	ed)							
Materials																
Housing						404 (31										
		· ·			n (resis	tant aga	ainst se	ea wate	er)				C	others of	on requ	est
Seals (media wetted)		standa options			EKM (n	nin. per	missih	o tomr	oratur	o from	-15 °C	۱	~	thore of	on requ	oct
Diaphragm					$1_{2}O_{3} 96$		1115510			amics A		,	(		лтеqu	631
Cable sheath		standa			1203 00 25 12		dark ł						haloge	en free	)	
		option:			25 70					ainst se			nalogi		/	
			P	UR (-2	5 70	°C	black						c	others of	on requ	est
Miscellaneous																
Optionally cable protecti	on					e in stai							ct (sta	ndard:	stainle	SS
La sur e a sur la s l'a s		· ·	ipe with	n a tota	I length	up to 2	m pos	sible; (	other le	engths	on req	uest)				
indress protection		IP 68														
Ingress protection																
Current consumption		max. 2		ithout c	vabla)											
Current consumption Weight		min. 65	50 g (wi			<u>.</u>										
Current consumption Weight CE-conformity	ture eleme	min. 65 EMC D	50 g (wi		able) /108/E0	2										
Current consumption Weight CE-conformity Option Pt 100 temperat	ture eleme	min. 65 EMC D nt <sup>5</sup>	50 g (wi Directive			0										
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range		min. 65 EMC D nt <sup>5</sup> -25 1	50 g (wi Directive			2										
Current consumption Weight CE-conformity Option Pt 100 temperat		min. 65 EMC D nt <sup>5</sup>	50 g (wi Directive 125 °C	e: 2004		2										
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range Connection temperature		min. 65 EMC D nt <sup>5</sup> -25 3-wire	50 g (wi Directive 125 °C at 0 °C	e: 2004		C										
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range Connection temperature Resistance Temperature coefficient Supply I <sub>S</sub>		min. 65 EMC D nt <sup>5</sup> -25 3-wire 100 Ω	50 g (wi Directive 125 °C at 0 °C pm/K	e: 2004		C										
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range Connection temperature Resistance Temperature coefficient		min. 65 EMC D -25 3-wire 100 Ω 3850 p	50 g (wi Directive 125 °C at 0 °C pm/K	e: 2004												
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range Connection temperature Resistance Temperature coefficient Supply I <sub>S</sub>	element	min. 65 EMC D -25 3-wire 100 Ω 3850 p	50 g (wi Directive 125 °C at 0 °C pm/K 1.0 mA	e: 2004												
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range Connection temperature Resistance Temperature coefficient Supply Is <b>IS-protection</b>	element	$\begin{array}{c} \text{min. 65}\\ \text{EMC D}\\ \text{-25}\\ 3\text{-wire}\\ 100\ \Omega\\ 3850\ p\\ 0.3\\\ zone\ 0\\ U_i=2 \end{array}$	50 g (wi Directive 125 °C at 0 °C pm/K 1.0 mA 0: II 8 V, I <sub>i</sub> =	e: 2004 Dc 1G Ex 93 m/	/108/E0	4 60 mW			L <sub>i</sub> = 5	μH; the	e suppl	y conr	nection	s have	an inn	er
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range Connection temperature Resistance Temperature coefficient Supply Is <b>IS-protection</b> Approval DX14A-LMK 44 Safety technical maximu Permissible temperature	element 58 m values	$\begin{array}{c} \text{min. 65} \\ \text{EMC ID} \\ \text{-25} \\ 3 \text{-vire} \\ 100 \ \Omega \\ 3850 \ \text{p} \\ 0.3 \ \dots \\ \end{array}$	50 g (wi Directive 125 °C at 0 °C pm/K 1.0 mA 0: II 8 V, I <sub>i</sub> = iity of m e 0 <sup>6</sup> :	DC 1G Ex 93 m/ hax. 14	ia IIB T A, Pi = 6 0 nF op -20	4 60 mW posite t 60 °C w	he enc	losure				y conr	nection	is have	an inn	er
Current consumption Weight CE-conformity <b>Option Pt 100 temperat</b> Temperature range Connection temperature Resistance Temperature coefficient Supply Is <b>IS-protection</b> Approval DX14A-LMK 44 Safety technical maximu	element 58 m values	min. 65           EMC D           nt           -25           3-wire           100 Ω           3850 p           0.3           zone 0           U <sub>i</sub> = 2           capac           in zone 2           cable	50 g (wi Directive 125 °C at 0 °C pm/K 1.0 mA 0: II 8 V, I <sub>i</sub> = iity of m e 0 <sup>6</sup> :	2004 DC 1G Ex 93 m/ hax. 14 igher: ty:	ia IIB T A, P <sub>1</sub> = 6 0 nF op -20 -25 signal I	4 60 mW posite t 60 °C w	he enc /ith p <sub>atn</sub> eld as v	losure 0.8 ba vell as	ar up to signal	o 1.1 ba line/sig	ar Inal line	e: 160	pF/m	s have	an inn	er

LMK 458 Hydrostatic Probe



This data sheet contains product specification, properties are not guaranteed. Subject to change without notice.

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
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 co	bde LMł	く458				
LMK 458			-0-0	-0-0	-	-	
ressure in bar, gauge in bar, absolute in bar, sealed gauge in mH <sub>2</sub> O	7 6 5 1 7 6 8 7 6 7 7 6 6						consult
put [mH <sub>2</sub> O] [bar] 0.40 0.04	0 4 0 0						
0.60 0.06 1.0 0.10	$\begin{array}{ccccc} 0 & 6 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 1 & 6 & 0 & 0 \\ 2 & 5 & 0 & 0 \\ 4 & 0 & 0 & 0 \end{array}$						
1.6 0.16 2.5 0.25	1 6 0 0 2 5 0 0						
4.0 0.40 6.0 0.60	6 0 0 0						
10 1.0 16 1.6	1 0 0 1 1 6 0 1						
25 2.5 40 4.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
60 6.0 100 10	6 0 0 1						
160 16	1 6 0 2						
200 20 customer	1 0 0 2 1 6 0 2 2 0 0 2 9 9 9 9						consult
ousing Stainless steel 1.4404 (316L)		1					
Copper-Nickel-alloy (CuNi10Fe1Mn) customer		K 9					consult
esign Probe		1					_
Flange version <sup>2</sup> Screw-in version	2	3 5					
iaphragm Ceramics Al <sub>2</sub> O <sub>3</sub> 96%		2					
Ceramics Al <sub>2</sub> O <sub>3</sub> 99.9% customer		C 9					consult
utput 4 20 mA / 2-wire		5	1				Consult
Intrinsic safety 4 20 mA / 2-wire			1 E 9				
eals							consult
FKM EPDM	2		1 3				
FFKM customer	3		7 9				consult
lectrical connection PUR-cable				2			
FEP-cable TPE-cable				3 4			
customer				9			consult
andard 0.25 %				2			
btion für P <sub>N</sub> ≥0.6 bar: 0.1 % customer				1 9			consult
able length in m					999		
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