



# **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



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







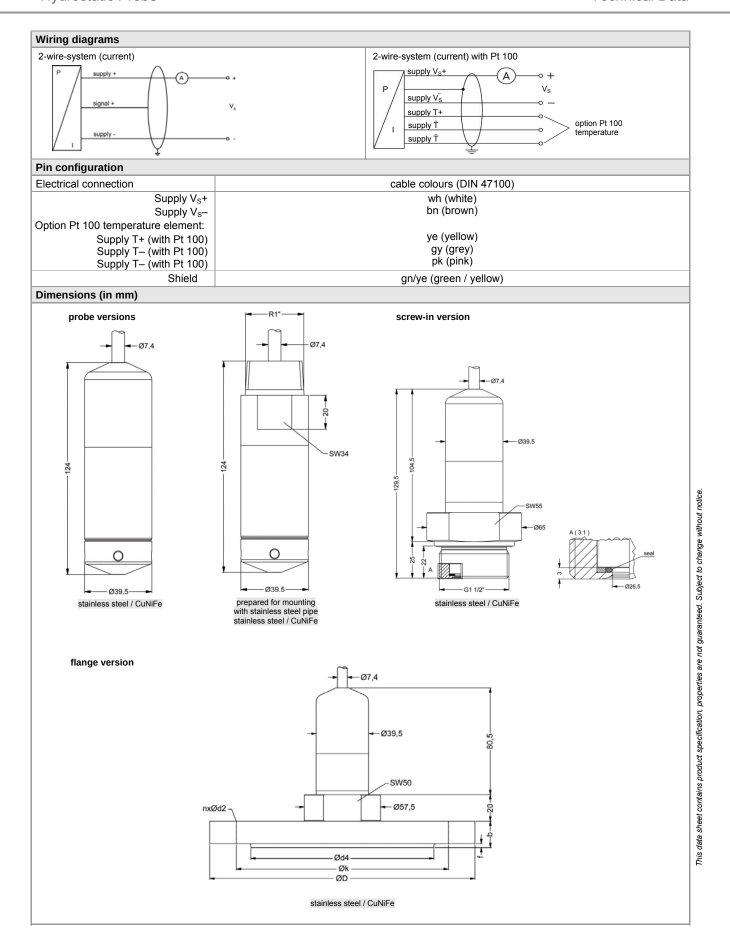








	0.04	0.06	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	20
Overpressure [bar]	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40	60	100	160	200
<u> </u>	2	2	4	4	6	6	8	8	15	25	25	35	35	45	45
Citilissible vacuum [bai]	-0			).3	_	-0.						-1	00		
<sup>1</sup> available in gauge, sealed gauge and					s sealed			olute fr	om 1 ha	r					
Output signal / Supply	absorate,	Homma	pressur	c range.	3 SCUICU	gaage	and abo	olute III	om r bu	,					
	2 miros	4 20	\ m \ / \	/ - 0	22.17		١/		24.17						
Standard Ontion IS version					. 32 V <sub>D</sub>				24 V <sub>DC</sub>						
Option IS-version	2-wire:	4 20	mA / v	/ <sub>S</sub> = 14	28 V	DC	V <sub>S</sub>	rated =	24 V <sub>DC</sub>						
Performance											2				
Accuracy <sup>2</sup>	standa							optic	n: for F	$P_{N} \ge 0.0$	6 bar 3	: ≤ ± 0	.1 % F	so	
Permissible load				0.02 A	Ω										
Long term stability		≤±0.1 % FSO / year													
Influence effects		supply: 0.05 % FSO / 10 V permissible load: 0.05 % FSO / $k\Omega$													
Turn-on time	700 m							-							
Mean response time	< 200							mea	an mea	suring	rate 5	/sec			
Max. response time	380 m														
<sup>2</sup> accuracy according to IEC 60770 – lim <sup>3</sup> Under the influence of disturbance bur	it point ac	justmen	t (non-li	nearity, I	nysteresi	s, repea	atability)		fo < ± 0	25 0/ 5	20				
			01000	-4-4 (200	,+, +∠ KV	accura	icy deci	eased i	.∪ ≥ <b>±</b> U	20 % F	3U.				
Thermal effects / Permissible ten			2/42:	,					200	00.00					
Thermal error	≤ ± 0.1								-20		alo ala	oth /	001)		
Permissible temperatures					onment	-25	125 °C	J (dep	ending	on car	ole sne	eatn / s	seal)		
Electrical protection 4	storage	540	. 125	U .											
Electrical protection <sup>4</sup>															
Short-circuit protection	perma														
Reverse polarity protection				no fund											
Electromagnetic compatibility				ity acco	ording to		الممطم				Dat	. Nlaual	\ / - = i	(DN	
4   -		N 6132		4 1/1			her Llo			! -		INOISI	ke ven	tas (DN	IV)
<sup>4</sup> additional external overvoltage protect	ion unit in	termina	I DOX KL	1 or KL	2 with a	mospne	eric pres	ssure re	rerence	avallar	oie				
Mechanical stability	1 .														
Vibration	4 g (ac	cording	to GL	: curve	2 / acco	ording t	o DNV	: Class	sB/ba	asis: D	IN EN	60068	3-2-6)		
Electrical connection															
Cable outlet					d air tul the air t				eferen	ce (for	nomin	al pres	ssure r	anges	
Materials															
Housing	standa	rd: stai	nless s	teel 1.4	404 (31	6L)									
Seals (media wetted)		CuNi1	0Fe1M		tant aga		ea wate	er)				C	others o	on requ	est
 Diaphragm	options			FKM (n	nin. per	missibl			e from amics <i>A</i>			C	others o	on requ	est
Cable sheath	_			5 12		dark h			t agains			halog	en free	)	
	option:	F	EP (-2	5 70	°C)									,	
				5 70		black							others o	on requ	est
Miscellaneous															
misociialicou3				or probe	e in stai							ct (sta	ndard:	stainle	ss
Optionally cable protection						m pos			J	4					
Optionally cable protection	IP 68					m pos	olbic, (								
Optionally cable protection Ingress protection		1 mA				m pos	olbic, (								
Optionally cable protection  Ingress protection  Current consumption	max. 2		ithout o	able)		m pos	oibio, v								
Optionally cable protection  Ingress protection  Current consumption  Weight	max. 2 min. 6	50 g (w		able) /108/E0	•	m pos	ioloic, (								
Optionally cable protection  Ingress protection  Current consumption  Weight  CE-conformity	max. 2 min. 65 EMC I	50 g (w Directive	e: 2004	/108/E0	· C	m pos	SIDIC, V								
Optionally cable protection Ingress protection Current consumption Weight CE-conformity Option Pt 100 temperature element	max. 2 min. 65 EMC D	50 g (w Directive with s	e: 2004	/108/E0	· C	m pos									
Optionally cable protection Ingress protection Current consumption Weight CE-conformity Option Pt 100 temperature eleme Temperature range	max. 2 min. 69 EMC D ent (only	50 g (w Directive	e: 2004	/108/E0	· C	m pos									
Optionally cable protection Ingress protection Current consumption Weight CE-conformity Option Pt 100 temperature eleme Temperature range Connection temperature element	max. 2 min. 69 EMC E ent (only -25 3-wire	50 g (w Directive with s 125 °C	e: 2004 tandar	/108/E0	· C	m pos									
Optionally cable protection  Ingress protection  Current consumption  Weight  CE-conformity  Option Pt 100 temperature element  Temperature range  Connection temperature element  Resistance	max. 2 min. 68 EMC E ent (only -25 3-wire 100 Ω	50 g (w Directive with s 125 °C at 0 °C	e: 2004 tandar	/108/E0	· C	m pos									
Optionally cable protection  Ingress protection  Current consumption  Weight  CE-conformity  Option Pt 100 temperature element  Temperature range  Connection temperature element  Resistance  Temperature coefficient	max. 2 min. 68 EMC Eent (only -25 3-wire 100 Ω 3850 p	50 g (w Directive with s 125 °C at 0 °C pm/K	e: 2004 tandar	/108/E0	· C	m pos	SISIE, C								
Optionally cable protection  Ingress protection  Current consumption  Weight  CE-conformity  Option Pt 100 temperature eleme  Temperature range  Connection temperature element  Resistance  Temperature coefficient  Supply I <sub>S</sub>	max. 2 min. 68 EMC E ent (only -25 3-wire 100 Ω	50 g (w Directive with s 125 °C at 0 °C pm/K	e: 2004 tandar	/108/E0	· C	m pos									
Optionally cable protection  Ingress protection Current consumption Weight CE-conformity Option Pt 100 temperature element Temperature range Connection temperature element Resistance Temperature coefficient Supply Is IS-protection	max. 2 min. 68 EMC Eent (only -25 3-wire 100 Ω 3850 p 0.3	on g (w Directive with s 125 °C at 0 °C pm/K 1.0 mA	e: 2004 tandar	/108/E0	Oon)	m pos									
Optionally cable protection  Ingress protection  Current consumption  Weight  CE-conformity  Option Pt 100 temperature element  Temperature range  Connection temperature element  Resistance  Temperature coefficient  Supply I <sub>S</sub> IS-protection  Approval DX14A-LMK 458	$\begin{array}{c} \text{max. 2} \\ \text{min. 6!} \\ \text{EMC I} \\ \text{ent (only)} \\ \text{-25} \\ \text{3-wire} \\ \text{100 } \Omega \\ \text{3850 p} \\ \text{0.3} \\ \\ \text{zone} \\ \text{U}_{\text{i}} = 2 \end{array}$	50 g (w Directive with s 125 °C at 0 °C pm/K 1.0 mA D: II 8 V, I <sub>i</sub> =	e: 2004 tandar	ia IIB T	con) 4 60 mW	, C <sub>i</sub> = 1	05 nF;	L <sub>i</sub> = 5	μH; the	e suppl	y conr	nection	is have	an inne	er
Optionally cable protection  Ingress protection Current consumption Weight CE-conformity Option Pt 100 temperature element Temperature range Connection temperature element Resistance Temperature coefficient Supply Is IS-protection Approval DX14A-LMK 458 Safety technical maximum values	$\begin{array}{c} \text{max. 2} \\ \text{min. 6!} \\ \text{EMC I} \\ \text{ent (only)} \\ \text{-25} \\ \text{3-wire} \\ \text{100 } \Omega \\ \text{3850 p} \\ \text{0.3} \\ \\ \text{zone} \\ \text{U}_{\text{i}} = 2 \end{array}$	50 g (w Directive with s 125 °C at 0 °C pm/K 1.0 mA D: II 8 V, I <sub>i</sub> = ity of m	e: 2004 tandar	ia IIB T	on)  4  60 mW  posite t	, C <sub>i</sub> = 1	05 nF;				y conr	nection	s have	an inne	er
Optionally cable protection  Ingress protection  Current consumption  Weight  CE-conformity  Option Pt 100 temperature element  Temperature range  Connection temperature element  Resistance  Temperature coefficient  Supply I <sub>S</sub> IS-protection  Approval DX14A-LMK 458	max. 2 min. 68 EMC I ent (only) -25 3-wire 100 Ω 3850 g 0.3  zone U <sub>i</sub> = 2 capac in zone zone	50 g (w Directive with s 125 °C at 0 °C pm/K 1.0 mA 0: II 8 V, I <sub>i</sub> = ity of m e 0 <sup>5</sup> :	DC  1G Ex : 93 mAnax. 14	ia IIB T A, P <sub>i</sub> = 60 nF op -20	on)  4  60 mW  posite t  60 °C w	, C <sub>i</sub> = 1 he enc	05 nF; losure	ar up to	1.1 ba	ar			is have	an inne	er





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)	Searmsert (for cable-19 4 11 mm)
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)	<u> </u>
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d = 14	L L
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	

LMK458\_E\_150113



#### Ordering code LMK 458 LMK 458 Pressure in bar, gauge 7 6 5 7 6 8 in bar, absolute 1 in bar, sealed gauge 7 6 7 consult 7 6 6 in mH<sub>2</sub>O 0 4 0 0 0 6 0 0 1 0 0 0 0.40 0.04 0.60 0.06 5 0 0 0 0 0 1.0 0.10 1.6 0.16 2.5 0.25 4.0 0.40 0 0 0 6.0 0.60 10 1.0 0 0 16 1.6 6 0 1 6 0 1 2 5 0 1 4 0 0 1 6 0 0 1 1 0 0 2 1 6 0 2 2 0 0 2 9 9 9 9 2.5 40 4.0 60 6.0 100 10 160 16 200 20 customer consult Stainless steel 1.4404 (316L) 1 Copper-Nickel-alloy (CuNi10Fe1Mn) K price list contains product specification; properties are not guaranteed. Detailed information about options are defined in the datasheet. Subject to change without notice customer 9 consult Design Probe 1 Flange version <sup>2</sup> Screw-in version 5 Diaphragm Ceramics Al<sub>2</sub>O<sub>3</sub> 96% 2 Ceramics Al<sub>2</sub>O<sub>3</sub> 99.9% customer consult Output 4 ... 20 mA / 2-wire 1 Intrinsic safety 4 ... 20 mA / 2-wire customer 9 consult Seals FKM **EPDM** FFKM<sup>3</sup> customer 9 consult Electrical connection PUR-cable FEP-cable 3 TPE-cable 4 customer 9 consult Accuracy standard 0.25 % 2 option für P<sub>N</sub> ≥0.6 bar: 0.10 % customer 9 consult Cable length 9 9 9 in m Special version 0 0 0 0 1 3 5 0 2 9 9 9 standard with temperature sensor Pt 100 prepared for mounting with st. steel pipe 2,4 customer consult

03.12.2012 F



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

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

 $<sup>^{3}</sup>$  min. permissible temperature from -15°C

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