



LMK 458

Probe For Marine And Offshore

Ceramic Sensor

accuracy according to EN IEC 62828-2: standard: 0.25 % span option: 0.1 % span

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)
- DVN Approval (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 Ex ia = intrinsically safe for gas
- 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





BD SENSORS s.r.o. Hradišťská 817 CZ – 687 08 Buchlovice

Tel.: +420 572 411 011

www.bdsensors.cz info@bdsensors.cz

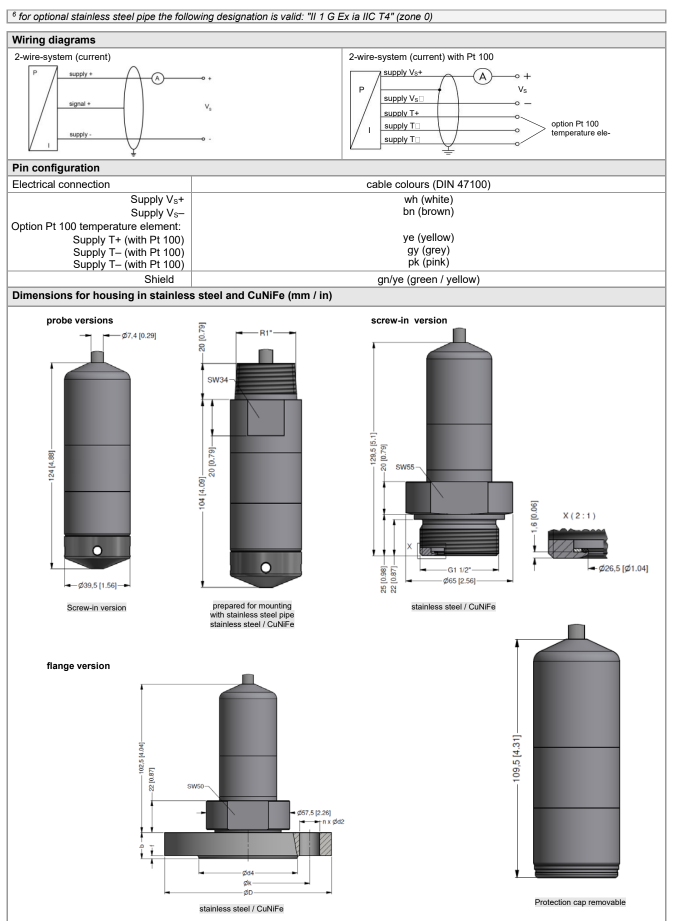


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The company BD SENSORS s.r.o. is certified by Bureau Veritas Czech according to the standard ISO 9001.

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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	-().3		-0.	.5					-1	1		
max. ambient pressure	(housing)	40 bar														
¹ available in gauge, seal	ed gauge ar	nd absolu	ıte; nom	inal pre	essure ra	anges s	ealed g	auge al	nd abs	olute fro	om 1 ba	ar				
Output signal / Supply																
Standard		2-wire:	4 20	mA / V	s = 9 :	32 V _{DC}		Vs	rated =	24 V _{DC}						
Option IS-version		2-wire:	4 20	mA / V	s = 14	. 28 Vdc		Vs	rated = 2	24 V _{DC}						
Performance																
Accuracy ²		standar	d: ≤ ± 0.	.25 % s	pan				optic	n: for P	_N ≥ 0.6	bar ³ :	≤ ± 0.1	% spa	n	
Permissible load		R _{max} =	[(Vs – V	'S min) /	0.02 A] 9	Ω		Long	term :	stability	:≤±0	.1 % sp	ban / ye	ear		
Influence effects			0.05 %	span /	10 V				per	missible	load:	0.05 %	span /	kΩ		
Turn-on time		700 ms														
Mean response time		< 200 r						suring				/lax. re	sponse	e time: 3	380 mse	ec
² accuracy according to El												05.0/				
³ Under the influence of di				EN 61	000-4-4	(2004)	+2 KV 8	accurac	y aecr	eased t	5≤±0	25 % 3	span.			
Thermal effects / Permis	sible temp															
Thermal error			% spar		enviror					20 80		oth /-		toroge	10 4	2500
Permissible temperatures		mediun	n / elect	I ONICS /	enviror	intent: -2	20 12	20 10 (0	epend	s on ca	ule she	ain /se	ais) s	iorage:	-4012	20°C
Electrical protection ⁴																
Short-circuit protection Reverse polarity protectio	n	permar		it close	no functi	00										
Electromagnetic compatib					y accore		EN 61	326		V (Det	Norska	Vorita	c)			
⁴ additional external overv					,	<u> </u>										
Mechanical stability	onage prote	cuon un	l III leili			<i>JI NL 2 V</i>	vilii alii	lospilei	ic pres	suiere		avalle				
Vibration		4 g (ac	cordina	to DN\	/: class	B curve	2 / bas	sis' DIN	EN 60	068-2-6	3)					
Cable with sheath materia			blue Ø			2, 04.70	2, 240				.,					
Bending radius	ai				old cabl	o diamo	tor dyn	amic ar	nlicati	on: 20 f	old cat	la diar	notor			
(shielded cable with integrated vent	tilation tube for a								•				netei			
•		unospiterio	pressurer	ciciciice		ii pressure	Tanges a	530iute, in	e ventila		00300)					
Electrical connection Cable outlet		shielde	d cable	with int	egrated	air tubo	for atm	oenher	ic rofo	ronco (f	or nom	inal pr	occuro	ranges	soalod	
					ne air tu			lospilei				inai pr	essure	langes	scaleu	
Materials		0 0		,		<u> </u>										
Housing		standa	rd: stain	less ste	el 1.440)4 (316L	_)									
		option:	CuNi10	Fe1Mn	(resista	int agair	ist sea	water)				othe	rs on re	equest		
Seals (media wetted)		standa														
<u> </u>		options			FKM (m								c	others o	n reque	est
Diaphragm Protection con		POM-C		mics Al	2O3 96 %	/o	(option: o	cerami	cs Al ₂ O	3 99.9	/0				
Protection cap Cable sheath		TPE -U		25 1	25 °C)	(flame	rocisto	nt halo	aon fra	o incre	acod I	ocietar	000 000	vinet oil	and	
Cable Sileaui			· ·		ainst sal						aseui	csisiai	ice age	annat on	anu	
Miscellaneous		- J	-,			-,	,	j,								
Option cable protection fo	r probes in	prepare	ed for m	ounting	g with sta	ainless s	steel pip	be								
stainless steel		· · ·														
Ingress protection		IP 68														
Current consumption					max. 21 mA											
		Weight min. 650 g (without cable)														
CE-conformity ATEX Directive	EMC Directive: 2014/30/EU											_	_			
		EMC D	irective													
		EMC D 2014/3	irective 4/EU	: 2014/:	30/ÉU											
Option Pt 100 temperatu	ire element	EMC D 2014/3 ⁵ (not po	virective 4/EU ssible w	: 2014/:	30/ÉU											
Option Pt 100 temperatu Temperature range		EMC D 2014/3 ⁵ (not po -25 2	virective 4/EU ssible w	: 2014/:	30/ÉU											
Option Pt 100 temperatur Temperature range Connection temperature e		EMC D 2014/3 ⁵ (not po -25 7 3-wire	Virective 4/EU <i>ssible v</i> 125 °C	: 2014/:	30/ÉU											
Option Pt 100 temperatur Temperature range Connection temperature e Resistance		EMC D 2014/3 ⁵ (not po -25 3-wire 100 Ω	virective 4/EU vssible v 125 °C at 0 °C	: 2014/:	30/ÉU											
Option Pt 100 temperatu Temperature range Connection temperature e Resistance Temperature coefficient		EMC D 2014/3 ⁵ (not po -25 3-wire 100 Ω 3850 p	irective 4/EU s <i>sible w</i> 125 °C at 0 °C pm/K	: 2014/: vith IS-v	30/ÉU											
Option Pt 100 temperatu Temperature range Connection temperature e Resistance Temperature coefficient Supply Is	element	EMC D 2014/3 ⁵ (not po -25 3-wire 100 Ω 3850 p	virective 4/EU vssible v 125 °C at 0 °C	: 2014/: vith IS-v	30/ÉU											
Option Pt 100 temperatu Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the environ	element	EMC D 2014/3 ⁵ (not po -25 3-wire 100 Ω 3850 p 0.3 1	irective 4/EU ssible w 125 °C at 0 °C pm/K I.0 mA [2014/: vith IS-v	30/ÉU /ersion)											
Option Pt 100 temperatur Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the environ Lloyd's Register (LR)	element	EMC D 2014/3 ⁵ (not po -25 ² 3-wire 100 Ω 3850 p 0.3 1 EMV1	irective 4/EU ssible w 125 °C at 0 °C pm/K I.0 mA p , EMV2	: 2014/: vith IS-v	30/ÉU version)					mber of		ate: 13	3/20055	5		
Option Pt 100 temperatu Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the enviro	element	EMC D 2014/3 ⁵ (not po -25 ² 3-wire 100 Ω : 3850 p 0.3 1 EMV1 tempe	irective 4/EU issible w 125 °C at 0 °C pm/K 1.0 mA c , EMV2 rature: 1	: 2014/: vith IS-v oc , EMV3 D	30/ÉU version)	midity: E	3		vib	mber of ration: I	3					
Option Pt 100 temperatu Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the environ Lloyd´s Register (LR) Det Norske Veritas (DNV)	nment	EMC D 2014/3 ⁵ (not po -25 3-wire 100 Ω 3850 p 0.3 1 EMV1 tempe electro	irrective 4/EU ssible w 125 °C at 0 °C pm/K 1.0 mA p , EMV2 prature: 1 pmagne	2014/: vith IS-v oc , EMV3 D tic com	30/ÉU /ersion) i, EMV4 hui patibility		3		vib	ration: I	3					
Option Pt 100 temperatur Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the environ Lloyd's Register (LR) Det Norske Veritas (DNV)	nment	EMC D 2014/3 ⁵ (not po -25 ' 3-wire 100 Ω 3850 p 0.3 1 EMV1 tempe electro	irective 4/EU ssible w 125 °C at 0 °C pm/K .0 mA t , EMV2 rature: 1 omagne erature e	: 2014/: <i>vith IS-v</i> oc , EMV3 D tic com	30/ÉU /ersion) i, EMV4 hui patibility t)		3		vib nu	ration: I mber of	3 certific	ate: T/	400001			
Option Pt 100 temperatu Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the environ Lloyd´s Register (LR) Det Norske Veritas (DNV)	nment	EMC D 2014/3 ⁵ (not po -25 3-wire 100 Ω 3850 p 0.31 EMV1 tempe electro 00 tempe IBExL U ₁ = 2	irrective 4/EU ssible w 125 °C at 0 °C pm/K 1.0 mA p rature: 1 pmagne erature e J 07 AT 8 V, I ₁ =	2014/: vith IS-v oc , EMV3 D tic com elemen EX 118 93 mA,	30/EU version) i, EMV4 hui patibility t) 0 X Pi = 66	v: B 0 mW, C	C _i = 105	i nF; L:	vib nu zor	ration: I mber of ne 0 ⁶ : I	3 certific	ate: T <i>i</i>	400001 Т4	GM	ner cap	eacity
Option Pt 100 temperatu Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the environ Lloyd's Register (LR) Det Norske Veritas (DNV) IS-protection (not possible Approval DX4A-LMK 458	element nment le with Pt10 n values	EMC D 2014/3 ⁵ (not po -25 ' 3-wire 100 Ω : 3850 p 0.3 1 EMV1 tempe electro 00 tempe IBExL U _i = 2t of max	irrective 4/EU ssible w 125 °C at 0 °C pm/K 1.0 mA r , EMV2 rature: 1 omagne erature et 1 07 AT 8 V, II = k. 140 n	2014/: vith IS-v oc , EMV3 D tic com elemen EX 118 93 mA, F oppo	30/EU version) i, EMV4 hui patibility t) 0 X	v: B 0 mW, 0 enclosu	C _i = 105 re		vib nu zor = 0 µH	ration: I mber of ne 0 ⁶ : I ; the su	3 certific I 1G Ex oply co	ate: T/ aia IIB	400001 Т4	GM /e an in	ner cap	acity
Option Pt 100 temperatur Temperature range Connection temperature e Resistance Temperature coefficient Supply Is Category of the environ Lloyd's Register (LR) Det Norske Veritas (DNV) IS-protection (not possib Approval DX4A-LMK 458 Safety technical maximum	element nment le with Pt10 n values	EMC D 2014/3 ⁵ (not po -25 f 3-wire 100 Ω 3850 p 0.3 1 EMV1 tempe electro 00 tempe IBExL U _i = 2 of max in zon cable	irrective 4/EU ssible w 125 °C at 0 °C pm/K 1.0 mA r , EMV2 rature: 1 omagne erature et 1 07 AT 8 V, II = k. 140 n	2014/: vith IS-v vith IS-v xith IS-v xit	30/EU <i>rersion</i>) 3, EMV4 hui patibility t) 0 X P ₁ = 66 site the	r: B 0 mW, C enclosu p _{atm} 0.8 ne/shiel	C _i = 105 re 5 bar up d as we	to 1.1 ell as sig	vib nu zor = 0 µH bar gnal lin	ration: I mber of ne 0 ⁶ : I ; the su zone e/signa	3 certific 1 1G Ex oply co 1 and 1 line: 1	ate: T/ a ia IIB nnection higher 60 pF/	A00001 T4 ons hav : -25	GM /e an in	ner cap	acity



Probe flange for	flange version		
Technical data			
Suitable for	LMK 382, LMK 382H, LMK 458, LMK 458		
Flange materiál	stainless steel 1.4404 (316L)	n x Ød2	
Hole pattern	according to DIN 2507	A	
Version	Size (in mm	Weight	
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d= 14	1.2 kg	d4 ↓
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d= 18	2.6 kg	
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d= 18	4.1 kg	
Ordering type		Ordering code	
Probe flange DN25	/ PN40	5000389	
Probe flange DN50	/ PN40	5000390	
Probe flange DN80	/ PN16	5000392	

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									
Seal insert	material: TPE (ingress protection IP 68)	n x d2-								
Hole pattern	according to DIN 2507									
Version	Size (in mm)									
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d = 14									
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d = 18	k								
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d = 18	D D								
Ordering type	Ordering code									
Assembling Flange DN25 / PN40	5000275									
Assembling Flange DN50 / PN40	5000278									
Assembling Flange DN80 / PN16	5000279									

all probes with cable \varnothing 5.5 10.5 mm					
standard: steel, zinc plated optionally: stainless steel 1.4301 (304)					
approx. 160 g					
	Ordering code				
nc plated	1003440				
s steel 1.4301 (304)	1000278				
	standard: steel, zinc plated optionally: stainless steel 1.4301 (304) approx. 160 g nc plated	standard: steel, zinc plated optionally: stainless steel 1.4301 (304) approx. 160 g Ordering code nc plated 1003440			





		(Ordering co	de LN	٨K	458											
23.08.2024		/K 458	<u>гтт</u> -	·		-	-[-	-	1-[]	[-	-	- 🗆		-		
Pressure																	
in bar (gauge)			765														
in m H ₂ O (gauge))		766														
in bar (absolute) ¹			7 6 8														
Input	[mH ₂ O]	[bar]	· · ·														
	0 0.4	0 0,04		0 4													
	0 0.6	0 0,06			0 0												
	0 1 0 1.6	0 0,1 0 0,16			0 0 0 0												
	0 1.6	0 0,16															
	0 2.5	0 0,4			0 0												
	06	0 0,6		6 0													
	0 10	0 1		1 0	0 1												
	0 16	0 1,6			0 1												
	0 25	0 2,5			0 1												
	0 40	04			0 1												
	0 60	06			0 1												
	0 100 0 160	0 10 0 16		1 0 1 6	02 02												
	0 200	0 20		2 0	0 2												
Customer				2 0 9 9	9 9												
Housing materia				i I													
Stainless steel 1.4						1											
	oy (CuNi ₁₀ Fe ₁ I	Mn) - resistant against sea water				К											
Customer					_	9											
Design Submersible prob							1										
Flange mounting							1 3										
Screw-in transmit		/2" thread)					5										
Customer	,	,					9										
Diaphragm mate	erial																
Ceramic Al ₂ O ₃ 96								2									
Ceramic Al ₂ O ₃ 99	9,9 %							С									
Customer				_	_	_	_	9									_
Output									4								
4 20 mA / 2-wi Intrinsic safety Ex		A / 2-wire							1 E								
Customer	10 + 20 m/								9								
Seals																	
Viton (FKM)										1							
EPDM										3							
FFKM ³										7							
Customer Electrical conne	ction									9							
		ue, Ø 7.4 mm, price for 1 m) ⁴									4						
Customer											9						
Accuracy																	
0,35 %												3					
0,25 %	Calibratia	rtificate										2					
0,25 % including 0,1 % (P _N ≥ 0,6 b		lincate										R 1					
$0,1 \% (P_N \ge 0,6 b)$ Customer	ai j											9					
Cable length												J					
in m													9	99			
Special version													J				
Standard															0 0	0	
Temperature sense	sor PT100 ⁵														0 1	3	
R 1" thread - Prep	pared for mour	nting v with stainless steel pipe ⁶													5 0	2	
Temprature comp	pensation 0	100 °C													84		
Customer															99	9	
Accessories for		transmitter															
Terminal clamp -		1 1 1 1 2 0 1															3440
Terminal clamp -	Stanness Stee	511.4301														100	0278





BD SEI **SORS** sure measurement V S (

Mounting screw PG16 - plastic	5002200
Flange with thread for flange version DN 25/PN 40	5000389
Flange with thread for flange version DN 50/PN 40	5000390
Flange with thread for flange version DN 80/PN 16	5000392
Mounting flange with cable gland (M 16 x 1,5) DN 25/PN 40	5000275
Mounting flange with cable gland (M 16 x 1,5) DN 50/PN 40	5000278
Mounting flange with cable gland (M 16 x 1,5) DN 80/PN 16	5000279

0,-...without additional charge

On request...in accordance with the producer

Version 502 is not possible for CuNiFe !!!

St. steel flange, clamp and pipe are not parts of the supply !!!

Surcharges for calibration are not subject to any discounts. Subject to change.

This document contains the specification for ordering the product; detailed technical parameters of the product and its possible variants are given in the data sheet. BD SENSORS reserves the right to change sensor specifications without further notice.

1 nominal pressure ranges absolute from 1 bar

- 2 mounting accessories are not part of supply and have to be ordered separately
- 3 min. permissible temperature from -15 °C
- 4 shielded cable with integrated ventilation tube for atmospheric reference

5 not possible in combination with IS-version

6 possible for probes in stainless steel; stainless steel pipe is not part of the supply



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