



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)
- ► DNV•GL Approval (Det Norske Veritas Germanischer Lloyd)
- ► 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-versionEx 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 certificated for shipbuilding and offshore applications.

A permissible operating temperature 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



Tel.: +49 (0) 92 35 / 98 11- 0

Fax: +49 (0) 92 35 / 98 11- 11



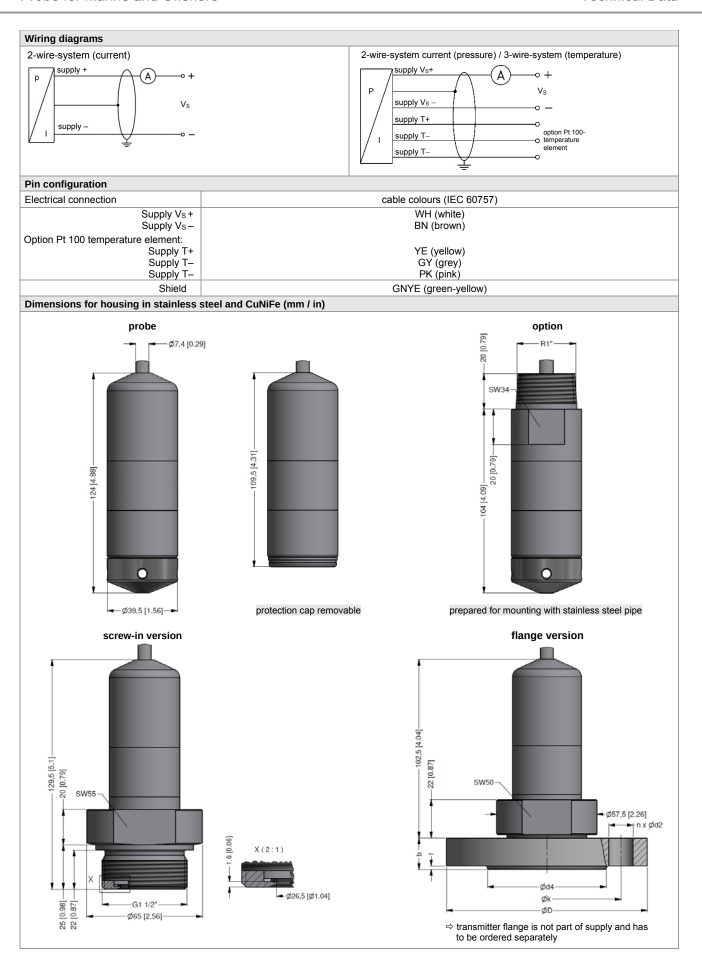


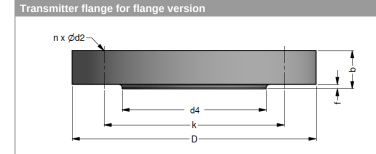




Probe for Marine and Offshore

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	
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.						-1		1	
¹ available in gauge and absolute						r		-								
Output signal / Supply																
Standard		2-wire:	4 20	mA / V	s = 10	. 32 V _{DC}			Vsr	ated = 24	VDC					
Option IS-version						. 28 V _{DC}				ated = 24						
Performance			=0			0			• 0 1	aica = .	• 50					
Accuracy ²		etanda	rd: ≤ ± 0	25 %	FSO				ont	ion: for l	Dv > U	6 har	3· < + O	1 % F	SO.	
Permissible load					0.02 A] !	<u> </u>			Opt	1011. 101 1	N = 0.	o bai	0.	1 /0 1 0		
Long term stability						ence cond	litions									
Influence effects			0.05 %			SIICE COIIC	aitionis		nor	missible	load:	n ns %	ESO /	kO		
Turn-on time		700 ms		11 30 7	10 V				pen	IIISSIDIC	ioau.	0.05 /	01307	KS2		
Mean response time		< 200 r							mer	an meas	curina	rata 5/	200			
Max. response time		380 ms							11100	all illeas	suring	iale Ji	360			
² accuracy according to IEC 6077	70 – limit no			n-linean	itv hyster	esis renea	atahility)								
³ under the influence of disturbar									o ≤ ± 0.2	25 % FS()					
Thermal effects / Permissi				,			,				-					
Thermal error			% FSC	/ 10 K					in c	ompens	ated r	ange -	20 8	0 °C		
Permissible temperatures						ment: -2	5 12	5 °C		age: -40			20 0			
Electrical protection ⁴		mediai	ii / Cicci	.1011103	CITVITO	iiiieiitZ	J 12	3 0	3101	age	J 12	3 0				
<u> </u>	-	ne=====	2054													
Short-circuit protection		permar		ı 4 ola -	ao f "	ion.										
Reverse polarity protection	4 .				no functi											
Electromagnetic compatibilit	ty				ty accord	aing to		רואי כ	21 /D-4	Nord:	\/or!+-	o - O-	rmor!-	ober!!	ovd)	
4 additional automal accompation	protecti		N 6132		· KI 2	h otmo!				Norske		ıs • G0	manis	Juer Ll	oya)	
⁴ additional external overvoltage	protection u	ınıt ın teri	ninai box	KL 1 01	KL 2 WITI	n atmospn	eric pre	ssure re	rerence	available	7					
Mechanical stability		4 /					0.1		DILLE	1.00000						
Vibration		4 g (ac	cording	to DN	/•GL: Cla	ass B, cu	rve 2 /	basis:	DIN E	N 60068	-2-6)					
Electrical connection																
Cable with sheath material 5		TPE-U			.4 mm											
Bending radius						e diamete				namic ap					meter	
⁵ shielded cable with integrated v	∕entilation tu	ibe for ati	mosphen	ic pressi	ıre refere	nce (for no	minal p	ressure	ranges	absolute	, the ve	ntilatioi	n tube is	closed)		
Materials																
Housing		standaı	rd: stai	nless s	teel 1.44	104 (316L	_)									
		option:	Cul	Ni10Fe	1Mn (res	sistant ag	ainst s	ea wat	er)				C	thers of	on requ	ıest
Seals (media wetted)		standa	rd: FKN	Л												
		options				ı. permiss	ible te	mpera							on requ	ıest
Diaphragm				amics A	N ₂ O ₃ 96	%			op	tion: ce	ramics	Al ₂ O ₃	99.9 %	·		
Protection cap		POM-C														
Cable sheath		TPE-U	•			alogen fre				nce aga	inst oi	l and g	gasoline	<u>,</u>		
			resi	stant a	gainst sa	alt, sea w	ater, h	eavy o	il)							
Miscellaneous																
Option cable protection		prepare	ed for m	ounting	g with sta	ainless st	eel pip	e; ava	ilable a	s comp	act pro	duct				
for probes in stainless steel		(standa	ard: stai	nless s	teel pipe	with a to	tal len	gth up	to 2 m	possible	e; othe	r lengt	hs on r	equest)	
Ingress protection		IP 68														
Current consumption		max. 2														
Weight		min. 65	O a (wit	hout ca	hla)											
			9 (illout oc	ible)											
CE-conformity		EMC D	irective													
CE-conformity ATEX Directive		EMC D 2014/3	irective													
	element ⁶	2014/3	irective													
ATEX Directive Option Pt 100 temperature	element ⁶	2014/3 6	irective 4/EU													
ATEX Directive		2014/3	irective 4/EU													
ATEX Directive Option Pt 100 temperature Temperature range		2014/3 6 -25 <i>*</i>	irective 4/EU 125°C													
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance		2014/3 6 -25 1 3-wire 100 Ω :	irective 4/EU 125°C at 0°C													
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient		2014/3 6 -25 3-wire 100 \Omega 3850 p	irective 4/EU 125°C at 0°C pm/K	: 2014/												
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is	ment	2014/3 6 -25 7 3-wire 100 \Omega 2 3850 p 0.3 1	irective 4/EU 125°C at 0°C	: 2014/												
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination	ment	2014/3 6 -25 7 3-wire 100 \Omega 2 3850 p 0.3 1	irective 4/EU 125°C at 0°C pm/K	: 2014/												
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environment	ment	2014/3 6 -25 3-wire 100 Ω : 3850 p 0.3 1	irective 4/EU 125°C at 0°C pm/K	: 2014/3	30/EU						n of ac	dific = 1	D. 40/00	10EC		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR)	ment	2014/3 6 -25 7 3-wire 100 \Omega : 3850 p 0.3 1 ersion EMV1,	irective 4/EU 125°C at 0°C pm/K 1.0 mA p	: 2014/3	30/EU EMV4					numbe					· NA	
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas •	ment n with IS-ve	2014/3 6 -25 7 3-wire 100 \(\Omega \); 3850 \(\omega \) 0.3 1 ersion EMV1, temper	irective 4/EU 125°C at 0°C pm/K 1.0 mA r EMV2, ature:	: 2014/:	EMV4	pration:	В			numbe	r of ce	rtificate	e: TAA0	00010		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV-C	ment n with IS-ve	2014/3 6 -25 7 3-wire 100 \Omega : 3850 p 0.3 1 ersion EMV1,	irective 4/EU 125°C at 0°C pm/K 1.0 mA r EMV2, ature:	: 2014/3	EMV4	oration: closure:	B D			numbe	r of ce	rtificate		00010		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV-G Explosion protection 7	ment n with IS-ve	2014/3 6 -25 3-wire 100 Ω : 3850 p 0.3 1 ersion EMV1, temper humidit	eirective 4/EU 125°C at 0°C pm/K 1.0 mA r EMV2, ature:	EMV3, D B	EMV4 vib en					numbe electro	r of ce magne	rtificate	e: TAA0 npatibili	0001C ity: B		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•G Explosion protection 7 Approval DX14A-LMK 458	ment n with IS-veent GL)	2014/3 6 -25 3-wire 100 Ω: 3850 p 0.3 1 ersion EMV1, temper humidit	irective 4/EU 125°C at 0°C pm/K 1.0 mA r EMV2, ature: ty:	EMV3, D B	EMV4 vib en	closure:	D			numbe	r of ce magne	rtificate	e: TAA0 npatibili	0001C ity: B		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV-G Explosion protection 7	ment n with IS-veent GL)	2014/3 6 -25 3-wire 100 Ω: 3850 p 0.3 1 ersion EMV1, temper humidit IBExU U _i = 28 the sup	at 0°C pm/K 1.0 mA r EMV2, ature: by: 07 ATE V, li = 9 poly con	EMV3, D B	EMV4 vib en X P _i = 660		D = 105 r			numbe electron zone 0	r of ce magne 8: II 1	rtificate tic cor	e: TAA0 npatibili a IIB T4	0001C ity: B		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•G Explosion protection 7 Approval DX14A-LMK 458 Safety technical maximum von	ment n with IS-veent GL)	2014/3 6 -25 3-wire 100 \Omega : 3850 p 0.3 1 ersion EMV1, temper humidit IBExU U _i = 28 the sup in zone	at 0°C pm/K 1.0 mA p EMV2, ature: ty: 07 ATE V, li = 9 pply con	EMV3, D B X 1180	EMV4 vib en X P _i = 660 s have a	o mW, C _i : an inner o	D = 105 r capacit	y of ma	ax. 140	zone 0	r of ce magne 8: II 1	rtificate tic cor	e: TAA0 npatibili a IIB T4	0001C ity: B		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•G Explosion protection 7 Approval DX14A-LMK 458 Safety technical maximum v.	ment n with IS-veent GL)	2014/3 6 -25 3-wire 100 \Omega : 3850 p 0.3 1 ersion EMV1, temper humidit IBExU U _i = 28 the sup in zone	at 0°C pm/K 1.0 mA r EMV2, ature: by: 07 ATE V, li = 9 poly con	EMV3, D B X 1180 33 mA, nection	EMV4 vib en X P _i = 660 s have a -20 6	omW, C _i : omW, C _i : omW, C _i : om inner of omage of the control of the cont	D = 105 r capacit	y of ma 8 bar u	ax. 140 p to 1.	zone 0 nF opp	r of cer magne 8: II 1	rtificate tic cor G Ex i	e: TAA0 npatibili a IIB T4	0001C ity: B		
ATEX Directive Option Pt 100 temperature Temperature range Connection temperature eler Resistance Temperature coefficient Supply Is 6 not possible in combination Category of the environme Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•G Explosion protection 7 Approval DX14A-LMK 458 Safety technical maximum von	ment n with IS-veent GL)	2014/3 6 -25 ' 3-wire 100 \(\Omega : \text{3} \) 0.3 1 ersion EMV1, temper humidit IBExU U _i = 28 the sug in zone 1 cable of	at 0°C pm/K 1.0 mA p EMV2, ature: ty: 07 ATE V, li = 9 pply con	EMV3, D B X 1180 93 mA, nection	EMV4 vib en X P _i = 660 s have a -20 6 -25 7 signal lii	o mW, C _i : an inner o	D = 105 r capacit p _{atm} 0.8	y of ma 3 bar u I as siç	p to 1.	zone 0 nF opp 1 bar e/signal	r of ce magne 8: II 1 osite the	rtificate tic con G Ex is he end	e: TAA0 mpatibili a IIB T4 closure	0001C ity: B		





dimensions in mm							
size	DN25 /	DN50 /	DN80 /				
Size	PN40	PN40	PN16				
b	18	20	20				
D	115	165	200				
d2	14	18	18				
d4	68	102	138				
f	2	3	3				
k	85	125	160				
n	4	4	8				

	Technical data					
	Suitable for	LMK 382, LMK 382H, LMK 458, LMK 458H				
	Flange material	stainless steel 1.4404 (316L)				
	Hole pattern	according to DIN 2507				

Ordering type		Ordering code	Weight
Transmitter flange DN25 / PN40		ZSF2540	1.2 kg
Transmitter flange DN50 / PN40		ZSF5040	2.6 kg
Transmitter flange DN80 / PN16		ZSF8016	4.1 kg

cable gland M16x1.5 with seal insert (for cable-Ø 4 ... 11 mm) n x d2

dimensions in mm						
size	DN25 /	DN50 /	DN80 /			
SIZE	PN40	PN40	PN16			
b	18	20	20			
D	115	165	200			
d2	14	18	18			
d4	68	102	138			
f	2	3	3			
k	85	125	160			
n	4	4	8			

Technical data		
Suitable for	all probes	
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)	
Hole pattern	according to DIN 2507	

	Tiolo pattorri	according to Birt 2007		
Ordering type		Ordering code	Weight	
	DN25 / PN40 with cable gland brass	nickel plated	ZMF2540	1.4 kg
	DN50 / PN40 with cable gland brass, nickel plated		ZMF5040	3.2 kg
	DN80 / PN16 with cable gland brass.	nickel plated	ZMF8016	4.8 kg

© 2019 BDISENSORS GmbH - The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

Tel.: +49 (0) 92 35 / 98 11- 0 Fax: +49 (0) 92 35 / 98 11- 11



Ordering code LMK 458 LMK 458 Pressure in bar, gauge 7 6 5 7 6 8 7 6 6 in bar, absolute 1 in mH₂O Input mH₂O 0 4 0 0 0 6 0 0 1 0 0 0 2 5 0 0 4 0 0 0 1 0 0 1 1 6 0 1 2 5 0 1 4 0 0 0 1 0.4 0.04 0.06 0.6 1.0 0.10 16 0.16 2.5 0.25 0.40 4 0 0.60 6.0 10 1.0 16 1.6 25 2.5 40 4.0 6 0 0 1 1 0 0 2 60 6.0 100 10 160 16 6 0 2 200 20 2 0 0 2 customer 9 9 9 consult stainless steel 1.4404 (316L) copper-nickel-alloy (CuNi10Fe1Mn) customer consult Design probe 1 flange version ² 3 screw-in version Diaphragm ceramics Al₂O₃ 96% 2 ceramics Al₂O₃ 99.9% C 9 customer consult Output 4 ... 20 mA / 2-wire intrinsic safety 4 ... 20 mA / 2-wire F customer 9 consult FKM 1 **FPDM** 3 FFKM³ 7 customer 9 consult TPE-U-cable (blue, Ø 7.4 mm) 4 customer consult Accuracy standard 0.25 % FSO 2 option für P_N ≥0.6 bar: 0.1 % FSO customer 9 consult Cable length 9 9 9 in m Special version 0 0 0 0 1 3 standard with temperature sensor Pt 100 ⁵ prepared for mounting ⁶ 0 2 5 with stainless steel pipe 9 9 9 customer consult

25.11.2019

make modifications to the specifications and materials.

reserve the right to

We

BD/SENSORS GmbH - The specifications given in this document represent the state of engineering at the time of publishing.

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