



LMK 458H

Probe with HART®-communication for Marine and Offshore

Ceramic Sensor

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

Nominal pressure

from 0 ... 60 cmH₂O up to 0 ... 200 mH₂O

Output signals

2-wire: 4 ... 20 mA, others on request

Special characteristics

- shipping approvals acc. to:
 Lloyd's Register (LR), Det Norske
 Veritas (DNV)
 China Classification Society (CCS), American Bureau of Shipping (ABS)
- ▶ diameter 39.5 mm
- HART® communication (setting of offset, span and damping)
- ▶ high overpressure resistance
- high long-term stability

Optional versions

- ► IS-version Ex ia = intrinsically safe for gas and dust
- ▶ diaphragm Al₂O₃ 99.9 %
- different housing materials (stainless steel, CuNiFe)
- screw-in and flange version
- accessories e. g. assembling and probe flange, mounting clamp

The hydrostatic probe LMK 458H 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 85 °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 458H is a capacitive ceramic sensor element, which offers a high overload resistance and medium compatibility.

Preferred areas of use are



Water

Drinking water abstraction Desalinization plant

Shipbuilding / Offshore



Ballast tanks

Draught monitoring

Level measurement in ballast and storage tanks



























Hydrostatic Probe

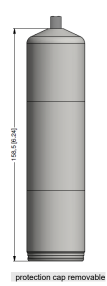
Pressure ranges													
Nominal pressure ¹	[bar]	0.06	0.16	0.4	1	2	5	10	20				
	[bar] hH₂O]	0.6	1.6	4	10	20	50	100	200				
Overpressure	[bar]	2	4	6	8	15	25	35 45					
Creipicecure	[Dui]	_	· ·			10	20		10				
¹ On customer request we adjus	t the de	evices by softwa	re on the requ	ired pressure ran	ges, within the	turn-down po	ossibility (startir	ng at 0.02 ba	r).				
Output signal / Supply				·	-		• '	•	·				
Standard		2-wire: 4 2	0 mA / V _c =	12 36 V _{DC}	with HART®	communica	ation V _c	_{rated} = 24 V _I	20				
Option IS-version				14 28 V _{DC}	with HART®			rated 24 V					
•		2-wire. 4 2	UIIIA/V _S -	14 20 V _{DC}	WILLI HAKT	COMMUNICA	alion v _s	rated - Z4 V	DC				
Performance		ı											
Accuracy ²		P _N ≥ 160 mbar		TD ≤ 5:1		2 % span	FD1 0/	TD _{max} = 10::1					
		D 4400		TD > 5:1		$.2 + 0.03 \times 7$		TD (\4				
		P _N < 160 mb	ar			.2 + 0.1 x TI	رر span	$TD_{max} = 3$	3:1				
		P _N ≥ 0.6 bar		TD ≤ 5:1		1 % span		TD _{max} = 1	10:1				
				TD > 5:1		.1 + 0.02 x							
Permissible load		R_{max} = [(V_{S} - $V_{\text{S} min}$) / 0.02 A] Ω load at HART®-communication: R_{min} = 250 Ω											
Long term stability		· ·		an / year at refe									
Influence effects		supply: 0.05	% span / 10	V	F	permissible l	oad: 0.05 %	span / kΩ					
Turn-on time		850 msec	41	lamatian of 1 of					-4- 7/-				
Mean response time		i	tnout consid	leration of elect	ronic dampir	ig	mean	measuring ı	ate //sec				
Max. response time Adjustability		380 msec	of following	parameters po	ecible (inter	face / coffus	ro noccocc	, 3\.					
Aujustability			or rollowing damping: (ssivie (IIIIEN	ace / Sollwa	are riecessary).					
			80 % span										
			n of span: m										
² accuracy according to EN IEC													
³ software, interface, and cable h	nave to	be ordered sepa	arately (softwa	are appropriate for	Windows® 95	5, 98, 2000, N	T Version 4.0 c	r higher, and	XP)				
Thermal effects (Offset and	d Spai	n) / Permissik	le tempera	tures									
Tolerance band		≤ ± [0.2 x tur	n-down] % s	span									
TC, average		≤ ± [0.02 x tu											
in compensated range		-20 80 °C											
Permissible temperatures		medium / ele	ctronics / en	vironment / sto	rage: -25	85 °C							
Electrical protection 4													
Short-circuit protection		permanent											
Reverse polarity protection		no damage, but also no function											
Electromagnetic compatibilit	ty	emission and immunity according to - EN 61326 - DNV (Det Norske Veritas)											
			•										
⁴ additional external overvoltage	protect	tion unit in termi	nal box KL 1 c	or KL 2 with atmos	spheric pressu	re reference a	available						
Mechanical stability													
Vibration		4 g (according	g to DNV: cla	iss B, curve 2 / b	asis: DIN EN	60068-2-6)							
Electrical connection													
Cable outlet with sheat		shielded cab	le with integ	rated air tube f	or atmosphe	ric reference	e (for nomina	l pressure r	anges abso				
material ⁵		lute, the air t	ube is close	d)									
Materials (media wetted)													
Housing		standard: stainless steel 1.4404 (316L) option: CuNi10Fe1Mn (resistant against sea water)											
Cabla abaath		others on request TPE -U (-25 125 °C) (flame-resistant, halogen free, increased resistance against oil and											
Cable sheath		\		st salt, sea wate			ncreased res	sistance ag	ainst oil and				
Seals		FKM; FFKM;		or sair, sea walk	or, ricavy oil)								
		others on red											
Diaphragm		standard: ce	•	₃ 96 %	option	: ceramics	Al ₂ O ₃ 99.9 %						
Nose cone		POM											
Category of the environme	ent												
Lloyd's Register (LR)		EMV1, EMV	2, EMV3, EN	/IV4	r	umber of ce	ertificate: 13/2	20056					
Det Norske Veritas (DNV)		temperature: D humidity: B number of certificate: TAA00001GM											
		vibration: B enclosure: D											
		electromagn	etic compati	bility: B									
Miscellaneous													
Option cable protection		prepared for	mounting w	ith stainless ste	el pipe								
for probes in stainless steel													
Ingress protection		IP 68											
Current consumption		max. 21 mA											
Weight		min. 650 g (\											
CE-conformity		EMC Directiv	/e: 2014/30/	EU									
ATEX Directive		2014/34/EU											

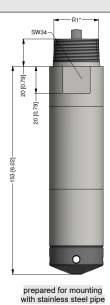
IS-protection	
Approval DX5A-LMK 458H	IBExU10ATEX1185 X zone 0 ⁵ : II 1G Ex ia IIB T4 Ga zone 20: II 1D Ex iaD 20 T85°C Da
Safety technical maximum values	U_i = 28 V, I_i = 93 mA, P_i = 660 mW, C_i = 94,6 nF; L_i = 0 μ H; the supply connections have an inner capacity of max. 110 nF opposite the enclosure
Permissible temperatures for environment	in zone 0: -20 60 °C with p _{atm} 0.8 bar up to 1.1 bar zone 1 and higher: -25 70 °C
Connecting cables (by factory)	cable capacity: signal line/shield as well as signal line/signal line: 160 pF/m cable inductance: signal line/shield as well as signal line/signal line: 1 µH/m
⁵ for optional stainless steel pipe the fol	lowing designation is valid: "II 1G Ex ia IIC T4" (zone 0)

	Wiring diagrams	Pin configuration							
2-wire-system (2-wire-system (current) HART®	Electrical connection	cable colours (DIN 47100)						
	p /	Supply V _s +	wh (white)						
	Vs Vs	Supply V _s –	bn (brown)						
	supply - Interface -RS232 - PC	Shield	ye/gn (yellow / green)						

Dimensions for housing in stainless steel and CuNiFe (mm / in)

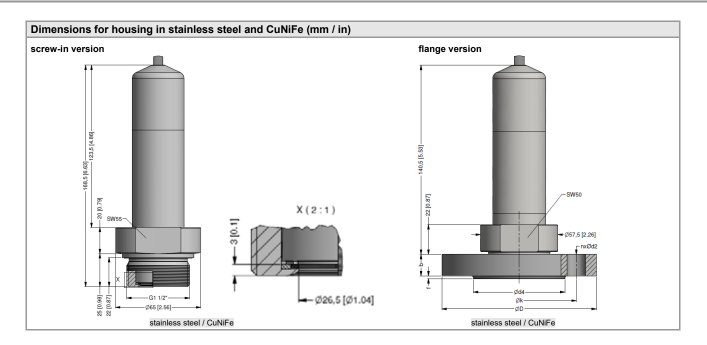






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Hydrostatic Probe



Accessories

Transmitter flange for	flange version									
Technical data										
Suitable for	LMK 382, LMK 382H, LMK 458, LMK 458	ЗН								
Flange material	stainless steel 1.4404 (316L)									
Hole pattern	according to DIN 2507									
Version	Size (in mm)		Weight							
DN25 / PN40	D = 115, k = 85, d4 = 68, b = 18, f = 2, n	= 4, d2 = 14	1.2 kg							
DN50 / PN40	D = 165, k = 125, d4 = 102, b = 20, f = 3,	n = 4, d2 = 18	2.6 kg							
DN80 / PN16	D = 200, k = 160, d4 = 138, b = 20, f = 3,	n = 8, d2 = 18	4.1 kg							
Ordering type			Ordering code							
Transmitter flange DN25	5 / PN40		5000389							
Transmitter flange DN50) / PN40		5000390							
Transmitter flange DN80) / PN16		5000392							
Mounting flange with o	able gland									
Technical data										
Suitable for	all probes		cable gland M16x1.5 with seal insert (for cable-∅ 4 11 mm)							
Flange material	stainless steel 1.4404 (316L)		\							
Material of cable gland	standard: brass, nickel plated on request: stainless steel 1.4305; plas	n x d2~								
Seal insert	material: TPE (ingress protection IP 68)									
Hole pattern	according to DIN 2507									
Version	Size (in mm)	Weight								
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d= 14	1.4 kg	d4							
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d= 18	3.2 kg	k——k							
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d= 18	4.8 kg	D							
Ordering type		Ordering code								
DN25 / PN40 with cable	gland brass, nickel plated	5000275								
DN50 / PN40 with cable	gland brass, nickel plated	5000278								
DN80 / PN16 with cable	gland brass, nickel plated	5000279								



			Ordering code LMK	158	-											
23.08.202	24		Ordering code Livin	4001												
	LI	MK 458H		□ -□]-[-	-	-[- 🗌	-] - [Ш	
Pressure																
n bar (gauge)			7 6 E									П	т	T	П	
n bar (absolue) ¹	I		7 6 H													
n m H ₂ O			7 6 F													
nput	[mH ₂ O]	[bar]														
	0 0,6	0 0,06	0 6 0	0												
	0 1,6	0 0,16		0								Ш			ш	
	0 4	0 0,4	4 0 0													
	0 10	0 1	1 0 0	1												
	0 20	0 2	2 0 0 5 0 0													
	0 50 0 100	0 5 0 10	5 0 0 1 0 0	1								Н				
	0 100	0 10	2 0 0													
Customer	0 200	0 20	9 9 9	9												
lousing materi	ial		3 3 3	<u> </u>												
Stainless steel 1				1												
		Mn) - resistant against sea wate	ır	K												
Customer				9												
Design																
Submersible pro	be				1											
- Flange mounting					3											
Screw-in transm	itter (with G 1	1/2" thread)			5											
Diaphragm mat																
Ceramic Al ₂ O ₃ 9						2										
Ceramic Al ₂ O ₃ 9	9,9 %					С										
Customer						9						Ш	\perp			
Output																
HART® commun							Н									
	nication Intrinsi	ic safety 4 20 mA / 2-wire					ı								ш	
Customer Seals				-	-	-	9					н			-	_
Viton (FKM)								1				П	_		_	
EPDM								3								
FKM ³								7								
Customer								9								
Electrical conn	ection															
		lue, Ø 7.4 mm, price for 1 m) ⁴							4			П	Т		П	
Customer		,							9							
Accuracy																
),1 % (P _N ≥ 1 ba	ar)									1			T	T	\prod	
),2 % (P _N < 1 ba										В						
Customer										9						
Cable length																
n m											9	9	9	\perp		
Special version																
Standard														0 0		
	epared for mou	inting v with stainless steel pipe ⁵												5 0	2	
Customer														9 9	9	
Accessories for	r submersible	transmitter														
erminal clamp		- Tanonimon													1	003440
erminal clamp	•	el 1.4301														000278
Nounting screw																000210
•	•	ersion DN 25/PN 40														000389
		ersion DN 50/PN 40														000390
-	_	ersion DN 80/PN 16														000392
Mounting flange		nd (M 16 x 1,5) DN 25/PN 40														000275
	بمام ماطمه طائبي	nd (M 16 x 1,5) DN 50/PN 40													5	000278
		nd (M 16 x 1,5) DN 80/PN 16														



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







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.

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- 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 $^{\circ}\text{C}$
- 4 shielded cable with integrated ventilation tube for atmospheric reference
- 5 possible for probes in stainless steel; stainless steel pipe is not part of the supply

