



ILMK 458H

Probe with HART[®]-communication for Marine and Offshore

Ceramic Sensor

accuracy according to IEC 60770: 0.1 % FSO

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
 Germanischer Lloyd (DNV-GL) 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 ILMK 458H 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 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 ILMK 458H is a self-developed 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



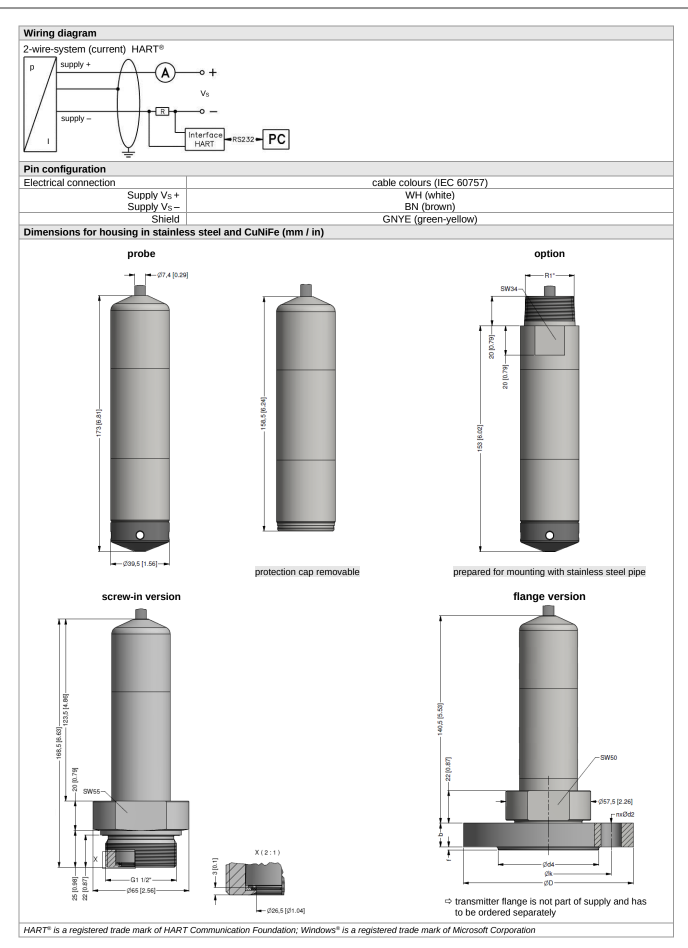
Tel.: 03303 / 504066 Fax: 03303 / 504068 info@ics-schneider.de www.ics-schneider.de

Pressure ranges								
Nominal pressure gauge ¹ [bar]	0.06	0.16	0.4	1	2	5	10	20
Level [mH ₂ O]	0.6	1.6	4	10	20	50	100	200
Overpressure [bar]	2	4	6	8	15	25	35	45
Max. ambient pressure (housing)	: 40 bar							
¹ on customer request we adjust the devi	ces by software o	n the required p	pressure ranges,	within the turn-d	own possibility	(starting at 0.0	2 bar)	
Output signal / Supply								
Standard	2-wire: 4 2	0 mA / Vs = 1	12 36 Vpc	with HART®	communicat	ion	Vs rated = 2	24 Vpc
Option IS-version	2-wire: 4 2	-			^o communicat		Vs rated = 1	
Performance	Z-WIIC. 4 2	0111A7 VS =	14 20 VDC	WIGHTIACT	communicat		V S rated -	
Accuracy ²	p _N ≥ 160 mba	ar	TD ≤ 1:5	≤ ± 0.2 % F	50			
loouruoy			TD > 1:5		.03 x TD] % F	so	TD _{max} = 1	:10
				TD _{max} = 1	·3			
	· · · · · · · · · · · · · · · · · · ·	$p_N \ge 1$ bar $TD \le 1:5 \le \pm 0.1 \%$ FSO						
			TD > 1:5		.02 x TD] % F	SO	TD _{max} = 1	: 10
Permissible load	$R_{max} = [(V_s -$	V _{S min}) / 0.02	A] Ω	•	RT [®] -communi		= 250 Ω	
Long term stability		,	/ year at refere					
Influence effects	supply: 0.05	,			load: 0.05 %	FSO / kΩ		
Turn-on time	850 msec			•				
Mean response time	140 msec wit	hout conside	ration of electro	onic damping		mean	measuring ra	ate 7/sec
Max. response time	380 msec							
Adjustability			parameters pos					
2	electronic da			offset: 0	80 % FSO	turn o	down of span:	max. 1:10
² accuracy according to IEC 60770 – limit ³ software, interface, and cable have to b	point adjustment	(non-linearity, l elv (software a	iysteresis, repeat ppropriate for Wir	ability) dows® 95, 98, 2	000 NT Versio	n 4 0 or higher	and XP)	
Thermal effects (offset and span)				100110 00, 00, 2		in no or highor	, unu xu y	
Tolerance band	≤ ± 1 % FSO		•					
in compensated range	-20 80 °C							
Permissible temperatures	medium / ele	ctronics / env	ironment / stor	age: -25 85	°C			
Electrical protection ⁴	-1							
Short-circuit protection	permanent							
Reverse polarity protection	no damage, l	out also no fu	Inction					
Electromagnetic compatibility	emission and - EN 6132			L (Det Norske	Veritas • Ger	manischer L	lovd)	
⁴ additional external overvoltage protection	n unit in terminal i	box KL 1 or KL					,	
Mechanical stability			· · ·					
Vibration	4 g (accordir	g to DNV•GL	.: class B, curv	e 2 / basis: DII	NEN 60068-2	2-6)		
Electrical connection								
Cable with sheath material ⁵	TPE-U blu	ie Ø 7.4 m	ım					
Bending radius			cable diameter		nic application			
⁵ shielded cable with integrated ventilation	n tube for atmospl	neric pressure i	reference (for nor	ninal pressure ra	nges absolute	and sealed gau	uge, the ventilat	ion tube is
closed) Materials (media wetted)								
· · · · ·		interested 4	4404 (24 CL)	antian		An (resistant	a nain at a a a i	votor)
Housing Seals	standard: sta standard: FK		.4404 (316L)	option	CUNITOFET	vin (resistant	against sea v	vater)
Seals			nin. permissible	e temperature	from -15 °C)		others o	n request
Diaphragm	standard: cer				: ceramics Al	2O3 99 9 %	011013 0	intequest
Protection cap	POM-C			option		20300.070		
Cable sheath		me-resistant	, halogen free,	increased resi	stance again	st oil and gas	soline,	
			t salt, sea wate		0	5		
Miscellaneous								
						et product		
			h stainless stee					
for probes in stainless steel	(standard: sta		h stainless stee pipe with a tota				s on request)	
for probes in stainless steel	(standard: sta IP 68						s on request)	
for probes in stainless steel Ingress protection Current consumption	(standard: standard: stand	ainless steel	pipe with a tota				s on request)	
for probes in stainless steel Ingress protection Current consumption Weight	(standard: sta IP 68 max. 21 mA min. 650 g (v	ainless steel	pipe with a tota				s on request)	
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv	ainless steel	pipe with a tota				s on request)	
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive	(standard: sta IP 68 max. 21 mA min. 650 g (v	ainless steel	pipe with a tota				s on request)	
or probes in stainless steel ngress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU	ainless steel) vithout cable) e: 2014/30/E	pipe with a tota		2 m possible;	other length		
or probes in stainless steel ngress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR)	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2	ainless steel) vithout cable) ve: 2014/30/E 2, EMV3, EM	pipe with a tota U V4	I length up to	2 m possible;	other length	ficate: 13/200	
or probes in stainless steel ngress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas •	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature:	ainless steel /ithout cable) /e: 2014/30/E 2, EMV3, EM D	pipe with a tota U V4 vibration:	l length up to	2 m possible;	other length		
or probes in stainless steel ngress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas •	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity:	inless steel /ithout cable) /e: 2014/30/E 2, EMV3, EM D B	U V4 vibration: enclosure:	B D	2 m possible;	other length	ficate: 13/200	
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL)	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature:	inless steel /ithout cable) /e: 2014/30/E 2, EMV3, EM D B	U V4 vibration: enclosure:	l length up to	2 m possible;	other length	ficate: 13/200	
Option cable protection for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL) Explosion protection	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity: electromagne	vithout cable) ve: 2014/30/E 2, EMV3, EM D B etic compatib	V4 vibration: enclosure: ility:	B B B B	2 m possible; nu nu	other lengths mber of certi mber of certi	ficate: 13/200 ficate: TAA00	0001GM
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL) Explosion protection Approval DX15A-ILMK 458H	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity: electromagne IBExU 10 AT	ainless steel /ithout cable) /e: 2014/30/E 2, EMV3, EM D B etic compatib EX 1186 X	V4 vibration: enclosure: ility: zone 0 ⁶ : II 10	B D B B B Ex ia IIB T4	2 m possible; nu nu Ga zone 2	other lengths mber of certi mber of certi	ficate: 13/200	001GM
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL) Explosion protection Approval DX15A-ILMK 458H	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity: electromagne IBExU 10 AT U _i = 28 V, I _i =	inless steel vithout cable) e: 2014/30/E 2, EMV3, EM D B etic compatib EX 1186 X 93 mA, P _i =	V4 vibration: enclosure: ility: zone 0 ⁶ : II 10 660 mW, C _i = 9	B D B B B B B B B B B B B B B B B B B B	2 m possible; nu nu Ga zone 2 μH;	other length mber of certi mber of certi 20: II 1D Ex ia	ficate: 13/200 ficate: TAA00 a IIIC T85 °C I	0001GM
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL) Explosion protection Approval DX15A-ILMK 458H Safety technical maximum values	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity: electromagne IBExU 10 AT U _i = 28 V, I _i = the supply co	Ainless steel /ithout cable) re: 2014/30/E 2, EMV3, EM D B etic compatib EX 1186 X : 93 mA, P, = ponnections ha	V4 vibration: enclosure: ility: zone 0 ⁶ : II 10 660 mW, C _i = 9 ve an inner caj	B B B B B B B B B B B B B B B B B B B	2 m possible; nu nu Ga zone 2 μH; 110 nF oppo	other length mber of certi mber of certi 20: II 1D Ex ia	ficate: 13/200 ficate: TAA00 a IIIC T85 °C I	0001GM
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL) Explosion protection Approval DX15A-ILMK 458H Safety technical maximum values Permissible temperatures for	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity: electromagne IBExU 10 AT U _i = 28 V, I _i = the supply cc in zone 0:	Ainless steel /ithout cable) re: 2014/30/E 2, EMV3, EM 2, EMV3, EM B etic compatib EX 1186 X 593 mA, P ₁ = nnections ha -20.	V4 vibration: enclosure: ility: zone 0 ⁶ : II 10 660 mW, C _i = 9 ve an inner caj 60 °C with pa	B B B B B B B B B B B B B B B B B B B	2 m possible; nu nu Ga zone 2 μH; 110 nF oppo	other length mber of certi mber of certi 20: II 1D Ex ia	ficate: 13/200 ficate: TAA00 a IIIC T85 °C I	0001GM
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL) Explosion protection Approval DX15A-ILMK 458H Safety technical maximum values Permissible temperatures for environment	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity: electromagne IBExU 10 AT U _i = 28 V, I _i = the supply cc in zone 0: zone 1 and h	inless steel //ithout cable) /:e: 2014/30/E 2, EMV3, EM 2, EMV3, EM B etic compatib EX 1186 X : 93 mA, P ₁ = nnections ha -20 . igher: -25 .	V4 vibration: enclosure: ility: zone 0 ⁶ : II 10 660 mW, C _i = 6 we an inner caj 60 °C with pa 70 °C	B B D B B B B C Ex ia IIB T4 D A 4,6 nF; L _i = 0 D pacity of max. m 0.8 bar up t	2 m possible; 	other length imber of certi imber of certi 20: II 1D Ex ia site the enclo	ficate: 13/200 ficate: TAA00 a IIIC T85 °C I	0001GM
for probes in stainless steel Ingress protection Current consumption Weight CE-conformity ATEX Directive Category of the environment Lloyd's Register (LR) Det Norske Veritas • Germanischer Lloyd (DNV•GL) Explosion protection Approval DX15A-ILMK 458H Safety technical maximum values Permissible temperatures for	(standard: sta IP 68 max. 21 mA min. 650 g (v EMC Directiv 2014/34/EU EMV1, EMV2 temperature: humidity: electromagne IBExU 10 AT U _i = 28 V, I _i = the supply cc in zone 0:	Ainless steel //ithout cable) re: 2014/30/E 2, EMV3, EM D B etic compatib EX 1186 X 93 mA, P _i = nnections ha -20. igher: -25. sy: signa	V4 vibration: enclosure: ility: zone 0 ⁶ : II 10 660 mW, C _i = 9 ve an inner caj 60 °C with pa	B B B B B B B B B B B C B B C B B C B C	2 m possible; nu nu Ga zone 2 μH; 110 nF oppo: o 1.1 bar line/signal lir	other length mber of certi mber of certi 20: II 1D Ex ia site the enclo ne: 160 pF/m	ficate: 13/200 ficate: TAA00 a IIIC T85 °C I	001GM

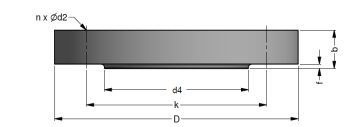
ILMK 458H

Probe for Marine and Offshore

Technical Data





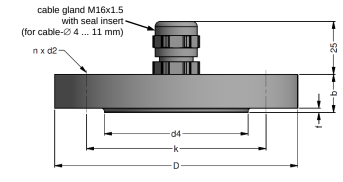


dimensions in mm				
size	DN25 / PN40	DN50 / PN40	DN80 / PN16	
b	18	20	20	
D	115	165	200	
d2	14	18	18	
d4	68	102	138	
f	2	3	3	
k	85	125	160	
n	4	4	8	

Technical data

ILMK 382, ILMK 382H, ILMK 458, ILMK 458H			
stainless steel 1.4404 (316L)			
according to DIN 2507			
Ordering type		Weight	
Transmitter flange DN25 / PN40		1.2 kg	
Transmitter flange DN50 / PN40		2.6 kg	
Transmitter flange DN80 / PN16		4.1 kg	
	stainless steel 1.4404 (316L)	stainless steel 1.4404 (316L)	

Mounting flange with cable gland



dimensions in mm					
size	DN25 /	DN50 /	DN80 /		
	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 material: TPE (ingress protection IP 68) Seal insert Hole pattern according to DIN 2507 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 4.8 kg ZMF8016

Ordering code ILMK 458H				
ILMK 458H]-[]-[]]]-[]]-[]]-[]]-[]]-[]]-[]]-[]]-[
Dressure				
Pressure in bar, gauge in bar, sealed gauge 1 in bar, absolute 1 in mH ₂ O	7 6 E 7 6 G 7 6 H 7 6 F	consult		
Input [mH ₂ O] [bar] 0.6 0.06				
1.6 0.16 4.0 0.40 10 1.0				
20 2.0 50 5.0 100 10 200 20	1 0 0 1 2 0 0 1 5 0 0 1 1 0 0 2 2 0 0 2 9 9 9 9			
customer	9 9 9 9	consult		
Housing stainless steel 1.4404 (316L) copper-nickel-alloy (CuNi10Fe1Mn) customer	1 K 9	consult		
Design		Consult		
probe flange version ² screw-in version	1 3 5			
Diaphragm ceramics Al ₂ O ₃ 96 %	2			
ceramics Al ₂ O ₃ 99.9 % customer	Č 9	consult		
Output HART [®] -communication 4 20 mA / 2-wire	н			
HART [®] -communication intrinsic safety 4 … 20 mA / 2-wire customer	I 9	consult		
Seals FKM				
EPDM FFKM ³	1 3 7			
customer Electrical connection	9	consult		
TPE-U-cable (blue, Ø 7.4 mm) ⁴ customer	4			
Accuracy				
p _N ≥ 1 bar: 0.1 % FSO p _N < 1 bar:		1 B consult		
Cable length				
in m		999		
Special version standard		0 0 0		
prepared for mounting with stainless steel pipe 5		5 0 2		
customer		9 9 9 consult		

¹ nominal pressure ranges sealed gauge and 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 possible for probes in stainless steel; stainless steel pipe is not part of the supply

HART[®] is a registered trade mark of HART Communication Foundation