

LMK 382H



Stainless Steel Probe with HART®-communication

Ceramic Sensor

accuracy according to IEC 60770: 0.1 % FSO

Nominal pressure

from $0 ... 60 \text{ cmH}_2\text{O}$ up to $0 ... 200 \text{ mH}_2\text{O}$

Output signals

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

Special characteristics

- ▶ diameter 39.5 mm
- HART[®] communication (setting of offset, span and damping)
- permissible temperatures up to 85 °C
- high overpressure resistance
- high long-term stability

Optional versions

- ► IS-version zone 0
- mounting with stainless steelpipe
- flange version
- diaphragm 99.9 % Al₂O₃
- accessories e.g. assembling and probe flange, mounting clamp

The stainless steel probe LMK 382H has been designed for continuous level measurement in waste water, waste and higher viscosity mediums.

Basic element is a robust and high overpressure capable capacitive ceramic sensor e.g. for low levels.

Preferred areas of use are



Water

ground water level measurement rain spillway basin



Sewage

waste water treatment water recycling

<u>Fuel / Oil</u>



level monitoring in open tanks with low filling heights fuel storage tank farms biogas plants





HART





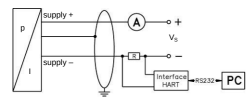
Pressure ranges 1									
Nominal pressure [bar] 0.06 0.16 0.4 1 2 5 10 20							20		
Level	[mH ₂ O]	0.6	1.6	4	10	20	50	100	200
Overpressure [bar] 2 4 6 8 15 25 35 45									
On customer request we adjust the devices by software on the required pressure ranges, within the turn-down possibility (starting at 0.02 bar).									

Output signal / Supply						
Standard			SV _{DC} with HART [®] communication	$V_{S rated} = 24 V_{DC}$		
Option IS- protection	2-wire: 4 20 mA / \	√ _S = 14 28	3 V _{DC} with HART [®] communication	$V_{S rated} = 24 V_{DC}$		
Performance						
Accuracy ²	P _N ≥ 160 mbar	TD ≤ 1:5 TD > 1:5	≤ ± 0.2 % FSO ≤ ± [0.2 + 0.03 x TD] % FSO	TD _{max} = 1:10		
	P _N < 160 mbar		≤ ± [0.2 + 0.1 x TD] % FSO	TD _{max} = 1:3		
	P _N ≥ 1 bar	TD ≤ 1:5	≤ ± 0.1 % FSO	TD _{max} = 1:10		
		TD > 1:5	\leq ± [0.1 + 0.02 x TD] % FSO			
Permissible load	$R_{\text{max}} = [(V_{\text{S}} - V_{\text{S min}}) /$	0.02 A] Ω	load at HART® -communicatio	n: $R_{min} = 250 \Omega$		
Long term stability			at reference conditions			
Influence effects	supply: 0.05 % FSO	/ 10 V	permissible load: 0.0	5 % FSO / kΩ		
Turn-on time	850 msec		-landara in december			
Mean response time	140 msec without co	nsideration of e	electronic damping me	ean measuring rate 7/sec		
Max. response time	380 msec	uina naramata	rs possible (interface / software neces	31.		
Adjustability	electronic dampiroffset:turn down of spar	ng: 0 100 0 80 ' n: max. 1:	sec % FSO 10	saiy).		
	be ordered separately (soft	earity, hysteresis ware appropriate	s, repeatability) e for Windows [®] 95, 98, 2000, NT Version 4	.0 or higher, and XP)		
Thermal effects (Offset and Spa	<u> </u>					
Tolerance band	≤ ± (0.2 x turn-down)					
TC, average	± (0.02 x turn-down)	% FSO / 10 K				
in compensated range		-20 80 °C				
Permissible temperatures	medium: electronics / environr storage:	ment: -25	85 °C 85 °C 85 °C			
Electrical protection 4	·					
Short-circuit protection	permanent					
Reverse polarity protection	no damage, but also	no damage, but also no function				
Electromagnetic compatibility	emission and immun	itv according to	EN 61326			
. , ,		,	mospheric pressure reference available on	request		
Mechanical stability			· ·			
Vibration	4 g (according to: DII	N EN 60068-2-	6)			
Electrical connection	+ g (according to. Dil	V LIV 00000 Z	0)			
Cable outlet with sheat material ⁵	PVC (-5 70 °C) gr PUR (-25 70 °C) b FEP ⁶ (-25 70 °C) b TPE (-25 85 °C) b	olack olack				
⁵ shielded cable with integrated air tub ⁶ do not use freely suspended probes			rging processes are expected			
Materials						
Housing	stainless steel 1.4404	4				
Seals	FKM FFKM EPDM others on request					
Diaphragm	standard: ceramics A	N ₂ O ₃ 96 % Al ₂ O ₃ 99.9 %				
Protection cap	POM					
Miscellaneous						
Option cable protection			nless steel: available as compact prod m possible; other lengths on request			
Ingress protection	IP 68	5.1gti1 up t0 2	possible, strict longing on request,			
Current consumption	max. 21 mA					
Weight	approx. 400 g (without cable)					
CE-conformity	EMC Directive: 2004					

IS-protection				
Approval DX15A-LMK 382H	IBExU 10 ATEX 1186 X zone 0 7: II 1G Ex ia IIB T4 zone 20: II 1D Ex iaD 20 T85°C			
Safety technical maximum values	$U_i = 28 \text{ V}, I_i = 93 \text{ mA}, P_i = 660 \text{ mW}, C_i = 0 \text{ nF}, L_i = 0 \mu\text{H},$ the supply connections have an inner capacity of max. 27 nF opposite the enclosure			
Permissible media temperature	nperature in zone 0: -10 60 °C with p _{atm} 0.8 bar up to 1.1 bar zone 1 or higher: -25 70 °C			
Connecting cables cable capacitance: signal line/shield also signal line/signal line: 160 pF/m				
(by factory) cable inductance: signal line/shield also signal line/signal line: 1µH/m				
⁷ for optional stainless steel pipe following designation is valid: "II 1G Ex ia IIC T4" (zone 0)				

Wiring diagram

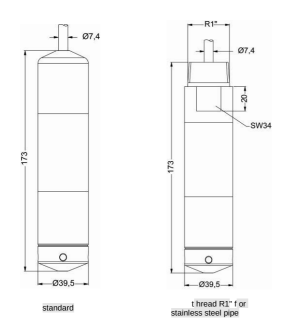
2-wire-system (current) HART ®

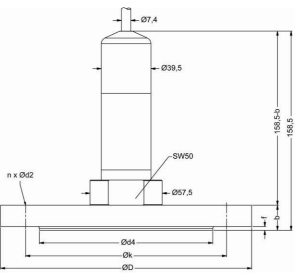


Pin configuration

Electrical connection		cable colours (DIN 47100)
		wh (white) bn (brown)
	,	gn/ye (green / yellow)

Dimensions (in mm)





flange version

dimensions in mm					
dimen- sions	DN25 / PN40	DN40/ PN40	DN50 / PN40	DN80 / PN16	
D	115	150	165	200	
K	85	110	125	160	
d4	68	88	102	138	
Ь	18	18	20	20	
f	2	3	3	3	
n	4	4	4	8	
d2	14	18	18	18	

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Transmitter flange	for flange version		
Technical data			
Suitable for	LMK 382, LMK 382H, LMK 458, LMK 458	8H	nxØd
Flange material	stainless steel 1.4404 (316L)		
Hole pattern	according to DIN 2507		
Version	Size (in mm)	Weight	
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d= 14	1.2 kg	Øk——
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d= 18	2.6 kg	øD
DN80 / PN16	PN16 D = 200, k = 160, b = 20, n = 8, d= 18		
Ordering type		Ordering code	
Transmitter flange DN25 / PN40		ZSF2540	
Transmitter flange DN50 / PN40		ZSF5040	
Transmitter flange DN80 / PN16		ZSF8016	

Mounting flange with	cable gland		
Technical data			
Suitable for	all probes	cable gland M16x1.5 with	
Flange material	stainless steel 1.4404 (316L)		seal insert (for cable- ∅ 4 11 mm)
Material of cable gland	standard: brass, nickel plated on request: stainless steel 1.4305; pla	nxØd	
Seal insert	material: TPE (ingress protection IP 68)		
Hole pattern	according to DIN 2507		
Version	Size (in mm)	Weight	۵ ا
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d= 14	1.4 kg	
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d= 18	3.2 kg	Øk
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d= 18	4.8 kg	ØD
Ordering type		Ordering code	
DN25 / PN40 with cable gland brass, nickel plated		ZMF2540	
DN50 / PN40 with cable gland brass, nickel plated		ZMF5040	
DN80 / PN16 with cable gland brass, nickel plated		ZMF8016	

Terminal clamp			
Technical Data			175
Suitable for all probes with cable Ø 5.5 10.5 mm		10.5 mm	74-
Material	standard: steel, zinc plated optionally: stainless steel 1.43	01	
Weight	approx. 160 g		*/ ₇₀
Ordering type		Ordering code	
Terminal clamp, steel, zinc plated		Z100528	
Terminal clamp, stainless steel 1.4301		Z100527	

Ordering code LMK 382H

LMK 382H	
Pressure in bar in mH ₂ O	5 6 5 5 6 6
$ \begin{array}{c cccc} \text{Input} & & & \text{[mH$_2$O]} & & \text{[bar]} \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & $	0 6 0 0 1 6 0 0 4 0 0 0 1 0 0 1 2 0 0 1 5 0 0 1 1 0 0 2 2 0 0 2
dousing Customer Stainless steel 1.4404 (316L)	1
customer Diaphragm Ceramics Al ₂ O ₃ 96%	9 consult
$\begin{array}{c} \text{Ceramics Al}_2O_3 \ 99.9\% \\ \text{customer} \\ \\ \text{Output} \\ \\ \text{HART}^{\text{@-}}\text{-communication} \end{array}$	C 9 consult
4 20 mA / 2-wire HART®-communication Intrinsic safety 4 20 mA / 2-wire customer Seals	
FKM EPDM FFKM customer	1 3 7 9 consult ebu
Electrical connection PVC-cable PUR-cable FEP-cable TPE-cable customer	1 2 3 4 9 Consult chart to cha
Accuracy 0.1 % 2 customer	1 9 consult \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Cable length in m	999
Special version standard prepared for mounting ³ with stainless steel pipe flange version customer cable with integrated air tube for atmospheric pressure reference only possible for P _N ≥ bar	9 9 9 9 consult operation and the straight of
stainless steel pipe is not part of the supply HART® is a registered trade mark of HART Communication Founda	ation Spiral Spi
	ation Supply Consult Consu
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¹ cable with integrated air tube for atmospheric pressure reference

² only possible for P_N ≥ bar

³ stainless steel pipe is not part of the supply