

## **LMK 382H**



# Stainless Steel Probe with HART®-communication

Ceramic Sensor

accuracy according to IEC 60770: 0.1 % FSO

#### **Nominal pressure**

from 0 ... 60 cmH<sub>2</sub>O up to 0 ... 200 mH<sub>2</sub>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 steel pipe
- flange version
- ▶ diaphragm 99.9 % Al<sub>2</sub>O<sub>3</sub>
- 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





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





HART





Pressure ranges <sup>1</sup>									
Nominal pressure	[bar]	0.06	0.16	0.4	1	2	5	10	20
Level	[mH <sub>2</sub> O]	0.6	1.6	4	10	20	50	100	200
Overpressure         [bar]         2         4         6         8         15         25         35         45									
<sup>1</sup> On customer request we	adjust the device	ces by software	e on the require	d pressure ran	ges, within the	turn-down pos	sibility (starting	at 0.02 bar).	

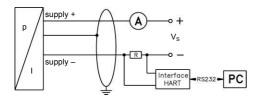
Output signal / Supply									
Standard	2-wire: 4 20 mA / Va	= 12 36	S V <sub>DC</sub> with HART® communication	on V <sub>s</sub> .	<sub>ated</sub> = 24 V <sub>DC</sub>				
Option IS- protection	2-wire: 4 20 mA / Vs	= 14 28	B V <sub>DC</sub> with HART® communication		ated = 24 V <sub>DC</sub>				
Performance	,				u.ou				
Accuracy <sup>2</sup>	P <sub>N</sub> ≥ 160 mbar	TD ≤ 1:5	≤± 0.2 % FSO		TD <sub>max</sub> = 1:10				
<b>,</b>		TD > 1:5	≤± [0.2 + 0.03 x TD] % FS	0	Tomax 1.10				
	P <sub>N</sub> < 160 mbar		≤± [0.2 + 0.1 x TD] % FSC		TD <sub>max</sub> = 1:3				
	$P_N \ge 1$ bar	TD ≤ 1:5	≤± 0.1 % FSO		TD <sub>max</sub> = 1:10				
	N = 1 DG	TD > 1:5	≤± [0.1 + 0.02 x TD] % FS	$\circ$	1D <sub>max</sub> - 1.10				
Permissible load	$R_{\text{max}} = [(V_{\text{S}} - V_{\text{S min}}) / 0]$		load at HART <sup>-</sup> -commur		= 250 0				
Long term stability				ilication. I min	- 250 12				
Influence effects	≤ ± (0.1 x turn-down) % FSO / year at reference conditions supply: 0.05 % FSO / 10 V permissible load: 0.05 % FSO / kΩ								
Turn-on time	850 msec								
Mean response time	140 msec without cons	sideration of e	electronic damping	mean me	easuring rate 7/sec				
Max. response time	380 msec		sieda eriie damping	mounting	Jacanny rate 77000				
Adjustability		ng paramete	rs possible (interface / software	e necessary <sup>3</sup>	):				
,	- electronic damping			, , , , , , , , , , , , , , , , , , , ,	,-				
	- offset:	0 80 °							
	- turn down of span:								
<sup>2</sup> accuracy according to IEC 60770 – limi <sup>3</sup> software, interface, and cable have to b	t point adjustment (non-linea	rity, hysteresis,	repeatability) for Windows <sup>®</sup> 95, 98, 2000, NT Ver	rsion 4.0 or bio	her and XP)				
Thermal effects (Offset and Span		ιο αρριορπαίο	50, 30, 2000, NT VE	GIOTI T.O OF HIS	noi, una Ai j				
Tolerance band	≤ ± (0.2 x turn-down) 9	% FSO							
TC, average	± (0.02 x turn-down) %								
in compensated range	-20 80 °C	010071010							
Permissible temperatures	medium:	-25	85 °C						
T citilooloic temperatures	electronics / environment: -25 85 °C								
	storage:		85 °C						
Electrical protection 4									
Short-circuit protection	permanent								
Reverse polarity protection	no damage, but also no function								
Electromagnetic compatibility	emission and immunity according to EN 61326								
<sup>4</sup> additional external overvoltage protection				le on request					
Mechanical stability	on unit in terminal box NE 1 o	I NL 2 WILLI ALITI	osprieric pressure reference availab	ne on request					
	4 / " + 501	EN 00000 0	0)						
Vibration	4 g (according to: DIN	EN 60068-2-	6)						
Electrical connection									
Cable outlet with sheat material <sup>5</sup>	PVC (-5 70 °C) gre								
	PUR (-25 70 °C) bla								
	FEP <sup>6</sup> (-25 70 °C) bl								
<sup>5</sup> shielded cable with integrated air tube fo	TPE (-25 85 °C) blu								
6 do not use freely suspended probes with			ing processes are expected						
Materials	TATT ET GUDIE II ETIEGIS UUE	o mgmy charg	mig processes are expected						
Housing	stainless steel 1.4404								
Seals	FKM								
Coulo	FFKM								
	EPDM								
	others on request								
Diaphragm	standard: ceramics A								
	option: ceramics A	l <sub>2</sub> O <sub>3</sub> 99.9 %							
Protection cap	POM								
Miscellaneous									
Option cable protection			nless steel: available as compa		standard: stainless				
Ingress protection	IP 68	engin up to 2	m possible; other lengths on re	equest)					
Ingress protection									
Current consumption Weight	max. 21 mA approx. 400 g (without	cable)							
CE-conformity	EMC Directive: 2004/1								
CL-COMOTHINY	LIVIC DITECTIVE. 2004/1	00/EC							

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

for optional stainless steel pipe following designation is valid: "II 1G Ex ia IIC T4" (zone 0)

#### Wiring diagram

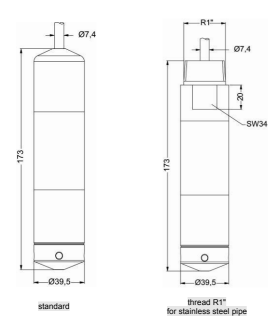
2-wire-system (current) HART®

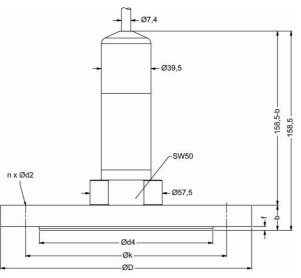


#### Pin configuration

- 1		
	Electrical connection	cable colours (DIN 47100)
		wh (white) bn (brown)
	Сирріу	Sit (Siewii)
	Shield	gn/ye (green / yellow)

#### Dimensions (in mm)





flange version

dimensions in mm									
dimen-	DN25 /	DN80 /							
sions	PN40	PN40	PN40	PN16					
D	115	150	165	200					
K	85	110	125	160					
d4	68	88	102	138					
b	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 45	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 T				
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d= 18	2.6 kg	ØD-				
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d= 18	4.1 kg					
Ordering type		Ordering code					
Transmitter flange D	N25 / PN40	ZSF2540					
Transmitter flange D	N50 / PN40	ZSF5040					
Transmitter flange D	N80 / PN16	ZSF8016					

	flange version		
Technical data			
Suitable for	LMK 382, LMK 382H, LMK 458, LMK 458	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	ø <sub>k</sub>
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d= 18	2.6 kg	ØD-
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d= 18	4.1 kg	
Ordering type		Ordering code	
Transmitter flange DN2	5 / PN40	ZSF2540	
Transmitter flange DN5	0 / PN40	ZSF5040	
Transmitter flange DN8	0 / PN16	ZSF8016	
Mounting 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)		seal lisert (loi cable- ½ 4 11 mm)
Material of cable gland	standard: brass, nickel plated on request: stainless steel 1.4305; plate	stic	nxØd
Seal insert	material: TPE (ingress protection IP 68)		
Hole pattern	according to DIN 2507		
Version	Size (in mm)	Weight	۵   ۵
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	e gland brass, nickel plated	ZMF2540	
	e gland brass, nickel plated	ZMF5040	
	e gland brass, nickel plated	ZMF8016	
Terminal clamp			
Technical Data			17574
Suitable for	all probes with cable   5.5 10.5 mm		
	standard: steel, zinc plated		
Material	ontionally: etainless steel 1 /301		
	optionally: stainless steel 1.4301		ν <sub>7,8</sub>
Weight	optionally: stainless steel 1.4301 approx. 160 g	Ordering code	P <sub>70</sub>
Material Weight Ordering type Terminal clamp, steel,	арргох. 160 g	Ordering code Z100528	77,6

Terminal clamp						
Technical Data		175				
Suitable for	all probes with cable □ 5.5 10.5 mm	74				
Material	standard: steel, zinc plated optionally: stainless steel 1.4301		7/0			
Weight	approx. 160 g	approx. 160 g				
Ordering type		Ordering code				
Terminal clamp, steel, zinc plated		Z100528				
Terminal clamp, stainless steel 1.4301		Z100527				

### Ordering code LMK 382H

LMK 382H	<u> </u>	]-[	- 🗆 - 🖸	]-[	<b> -</b>	-	-Ц	П-	-Щ	Ш	
Pressure											
in bar	5 6 5 5 6 6										
in mH <sub>2</sub> O	5 6 6								_		
Input [mH <sub>2</sub> O] [bar] 0.60 0.06	0600									-	
1.60 0.16	1600										
4.00 0.40	4000										
10 1.0	1 0 0 1										
20 2.0	2 0 0 1										
50 5.0	5 0 0 1										
100 10	1002										
200 20 customer	1 0 0 2 2 0 0 2 9 9 9 9										consult
Housing	9999		_				_	-			Consuit
Stainless steel 1.4404 (316L)		1								_	
customer		9									consult
Diaphragm											
Ceramics Al <sub>2</sub> O <sub>3</sub> 96%			2								
Ceramics Al <sub>2</sub> O <sub>3</sub> 99.9%			C 9								.,
Output		_	9				_	-			consult
HART®-communication		_						_		_	
4 20 mA / 2-wire			Н								
HART <sup>®</sup> -communication			ı								
Intrinsic safety 4 20 mA / 2-wire											
customer			9				_	_			consult
Seals FKM				1				_		-	ogico
EPDM				1							
FFKM				7							l with
customer				9							consult
Electrical connection											consult
PVC-cable <sup>1</sup>					1						2
PUR-cable <sup>1</sup>					2						ject
FEP-cable <sup>1</sup>					3						Subi
TPE-cable <sup>1</sup> customer					4 9						
Accuracy	_	-		-	9						consult de la consult
0.1 % 2	_					1					Clark.
customer						9					consult
Cable length											i i
in m							9 9	9			fine
Special version											de la companya de la
standard prepared for mounting <sup>3</sup>									0 0		ale:
with stainless steel pipe									5 0	2	saci 
flange version									5 1	d	jac'.
customer									99	9	consult

<sup>&</sup>lt;sup>1</sup> cable with integrated air tube for atmospheric pressure reference

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 $<sup>^2</sup>$  only possible for  $P_N \ge bar$ 

<sup>&</sup>lt;sup>3</sup> stainless steel pipe is not part of the supply