



# **LMK 358H**



# **Detachable 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 ... 100 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 Ex ia = intrinsically safe for gas and dust
- diaphragm 99.9 % Al<sub>2</sub>O<sub>3</sub>
- accessories e.g. mounting flange with cable gland and terminal clamp

The detachable stainless steel probe LMK 358H has been designed for level measurement in waste water, waste and higher viscosity media. Basic element is a capacitive ceramic sensor.

order to facilitate stock-keeping In maintenance the sensor head is plugged to the cable assembly with a connector and can be changed easily.

#### Preferred areas of use are



#### <u>Water</u>

ground water level measurement rain spillway basin



# <u>Sewage</u>

waste water treatment water recycling





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







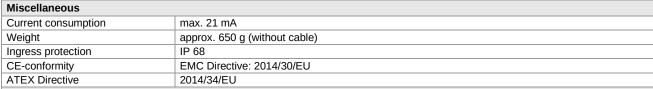
BD SENSORS GmbH BD-Sensors-Straße 1 D - 95199 Thierstein

Tel.: +49 (0) 92 35 / 98 11- 0 Fax: +49 (0) 92 35 / 98 11- 11 Detachable Stainless Steel Probe

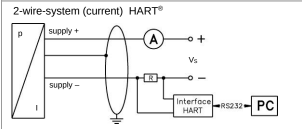
Input pressure range 1								
Nominal pressure gauge	[bar]	0.06	0.16	0.4	1	2	5	10
Level	[mH <sub>2</sub> O]	0.6	1.6	4	10	20	50	100
Overpressure	[bar]	2	4	6	8	15	25	35
Max. ambient pressure (housing): 40 bar								
on customer request we adjust the devices by software on the required pressure ranges, within the turn-down-possibility (starting at 0.02 bar)								

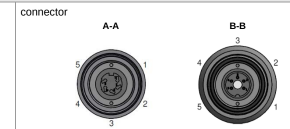
Output signal / Supply					
Standard	2-wire: 4 20 mA	/ V <sub>S</sub> = 12 36 V <sub>DC</sub> with HART® communic	ation V <sub>S rated</sub> = 24 V <sub>DC</sub>		
Option IS-version	2-wire: 4 20 mA	/ V <sub>S</sub> = 12 28 V <sub>DC</sub> with HART® communic			
Performance					
Accuracy <sup>2</sup>	p <sub>N</sub> ≥ 160 mbar	TD ≤ 1:5 ≤ ± 0.2 % FSO	TD <sub>max</sub> = 1:10		
	PN 100 1111	TD > 1:5 $\leq \pm [0.2 + 0.03 \times TD] \% FSO$			
	p <sub>N</sub> < 160 mbar	≤ ± [0.2 + 0.1 x TD] % FSO	TD <sub>max</sub> = 1:3		
	p <sub>N</sub> ≥ 1 bar	TD ≤ 1:5 ≤ ± 0.1 % FSO	TD <sub>max</sub> = 1:10		
		TD > 1:5 $\leq \pm [0.1 + 0.02 \times TD] \% FSO$			
Permissible load	$R_{\text{max}} = [(V_{\text{S}} - V_{\text{S min}}) / ($				
Long term stability		% FSO / year at reference conditions			
Influence effects	supply: 0.05 % FS	SO / 10 V			
T 2.2 4:	load: 0.05 % FS	20 / K[]			
Turn-on time	850 msec	annidonation of alcotronic demonics			
Mean response time		onsideration of electronic damping	measuring rate 7/sec		
Max. response time	380 msec		3)		
Adjustability	- electronic damping	ving parameters possible (interface / software no	ecessary )		
	- offset: 0 80 % F	•			
	- turn-down of span				
<sup>2</sup> accuracy according to IEC 60770 – lii	mit point adjustment (non-lin		cion 4.0 or higher, and YP)		
Thermal effects (offset and spar			ion 4.0 or riigher, and Ar)		
Tolerance band	≤ ± 1 % FSO				
in compensated range	-20 80 °C				
Permissible temperatures	medium / electronic /	environment / storage: -25 85 °C			
Electrical protection <sup>4</sup>		5			
Short-circuit protection	permanent				
Reverse polarity protection	no damage, but also no function				
Lightning protection	integrated				
Electromagnetic compatibility	emission and immunity according to EN 61326				
		1 or KL 2 with atmospheric pressure reference available	ole on request		
Mechanical stability					
Vibration	4 g (according to: DIN	N FN 60068-2-6)			
Electrical connection	. g (according to: 2.)	1 = 1			
Cable with sheath material <sup>5</sup>	PVC ( -5 70 °C	c) grey Ø 7.4 mm			
Cable Will Shoull Haterial	PUR (-25 70 °C				
	FEP 6 (-25 70 °C				
	TPE-U (-2585 °C)				
Bending radius	static installation:	10-fold cable diameter			
	dynamic application:	20-fold cable diameter			
<sup>5</sup> shielded cable with integrated ventila:	tion tube for atmospheric pro with an EED cable if effects (	essure reference due to highly charging processes are expected			
Materials (media wetted)	VIIII AITT ET CADIC II CITCOIS (	due to riigiliy charging processes are expected			
<u> </u>	stainless steel 1.4404	1 (3161 )			
Housing Seals	FKM, EPDM, others of	,			
		•	00.0.9/		
Diaphragm Protection can		standard: ceramics Al <sub>2</sub> O <sub>3</sub> 96 % option: ceramics Al <sub>2</sub> O <sub>3</sub> 99.9 %			
Protection cap	POM-C				
Cable sheath	PVC, PUR, FEP, TPE	∪			
Explosion protection	IDE II 46 ATEV : : :	0 V			
Approval DX15A-LMK 358H	IBExU 10 ATEX 1186				
		a IIB T4 Ga a IIIC T135 °C Da			
Safety technical maximum values		$P_i = 660 \text{ mW}, C_i = 13,2 \text{ nF}, L_i = 0  \mu\text{H},$			
Carety teerimeal maximum values		ns have an inner capacity of max. 27 nF opposi	te the enclosure		
Permissible media temperature		20 60 °C with p <sub>atm</sub> 0.8 bar up to 1.1 bar	0110100010		
		25 70 °C			
Connecting cables		signal line/shield also signal line/signal line: 160	pF/m		
(by factory)		signal line/shield also signal line/signal line: 1μΗ			





# Wiring diagram

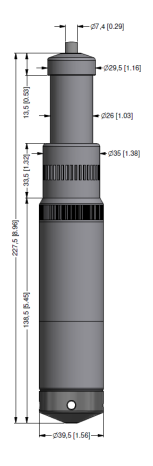




Pin	config	guration
-----	--------	----------

Electrical connection	Binder series 723 7 (5-pin)	cable colours (IEC 60757)
Supply +	3	WH (white)
Supply –	1	BN (brown)
Shield	5	GNYE (green-yellow)
<sup>7</sup> if detached		

#### Dimensions (mm / in)





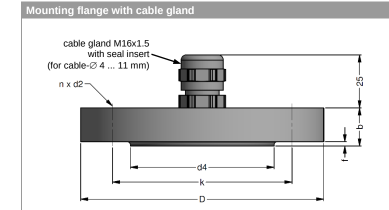


protection cap removable

sensor head and cable detached

HART® is a registered trade mark of HART Communication Foundation, Windows® is a registered trade mark of Microsoft Corporation

Detachable Stainless Steel Probe



dimensions in mm					
	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 stee	el 1.4305 (303); plastic
Seal insert	material: TPE (ingress protection I	IP 68)	
Hole pattern	according to DIN 2507		

Hole pattern	according to Dira 2007		
Ordering type		Ordering code	Weight
DN25 / PN40 with cable gland br	ass, nickel plated	ZMF2540	1.4 kg
DN50 / PN40 with cable gland brass, nickel plated		ZMF5040	3.2 kg
DN80 / PN16 with cable gland br	ass, nickel plated	ZMF8016	4.8 kg

#### Terminal clamp



Technical data			
Suitable for	all probes with cable Ø 5.5 10	0.5 mm	
Material of housing	standard: steel, zinc plated	optionally: stainless stee	1.4301 (304)
Material of clamping jaws and positioning clips	PA (fibre-glass reinforced)		
Dimensions (mm)	174 x 45 x 32		
Hook diameter	20 mm		

Ordering type	Ordering code	Weight	
Terminal clamp, steel, zinc plated	Z100528	approx 160 a	
Terminal clamp, stainless steel 1.4301 (304)	Z100527	approx. 160 g	

#### Display program

**CIT 200** Process display with LED display

**CIT 250** Process display with LED display and contacts

**CIT 300** Process display with LED display, contacts and analogue output

**CIT 350** Process display with LED display, bargraph, contacts and analogue output

**CIT 400** Process display with LED display, contacts, analogue output and Ex-approval

**CIT 600** Multichannel process display with graphics-capable LC display

**CIT 650** Multichannel process display with graphics-capable LC display and datalogger

CIT 700 / CIT 750 Multichannel process display with graphics-capable TFT monitor, touchscreen and contacts

PA 440 Field display with 4-digit LC display

For further information please contact our sales department or visit our homepage: http://www.bdsensors.de



© 2022 BD|SENSORS 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

LMK358H\_E\_140922

pressure measurement

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



#### Ordering code LMK 358H LMK 358H Pressure 4 4 5 4 4 6 in mH<sub>2</sub>O Input [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 9 9 9 9 0.6 0.06 1.6 0.16 0.40 4.0 10 1.0 20 2.0 50 5.0 100 10 customer consult Housing stainless steel 1.4404 (316L) 1 customer consult Diaphragm ceramics Al<sub>2</sub>O<sub>3</sub> 96 % 2 C ceramics Al<sub>2</sub>O<sub>3</sub> 99.9 % customer 9 consult Output HART®-communication 4 ... 20 mA / 2-wire HART®-communication intrinsic safety 4 ... 20 mA / 2-wire Н 9 customer consult FKM 1 EPDM 3 customer 9 consult Electrical connection PVC-cable (grey, Ø 7.4 mm) 1 PUR-cable (black, Ø 7.4 mm) FEP-cable (black, Ø 7.4 mm) TPE-U-cable (blue, Ø 7.4 mm) 2 consult customer 9 p<sub>N</sub> ≥ 1 bar 0.1 % FSO $p_N < 1$ bar 0.2 % FSO В customer 9 consult Cable length 9 9 9 in m Special version BD|SENSORS GmbH – The specifications given in this document represent the state of engineering at the 0 0 0 9 9 9 standard customer consult

HART® is a registered trade mark of HART Communication Foundation

01.04.2022

© 2022

and materials.

modifications to the specifications

reserve the right to make

time of publishing. We

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