



# LMP 307i

## **Stainless Steel Probe**

Stainless Steel Sensor

accuracy according to IEC 60770: 0.1 % FSO

#### Nominal pressure

from 0 ... 4 mH<sub>2</sub>O up to 0 ... 200 mH<sub>2</sub>O

#### **Output signals**

2-wire: 4 ... 20 mA 3-wire: 0 ... 10 V others on request

### **Special characteristics**

- diameter 26.5 mm
- small thermal effect
- excellent accuracy
- excellent long term stability

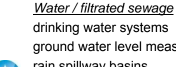
#### **Optional versions**

- IS-version
  Ex ia = intrinsically safe for gas and dust
- drinking water certificate according to DVGW and KTW
- different kinds of cables and elastomers

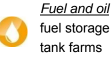
The stainless steel probe LMP 307i is designed for continuous level measurement in water and clean or lightly polluted fluids.

Basic element is a high quality stainless steel sensor with high requirements for exact measurement with good long term stability.

#### Preferred areas of use are

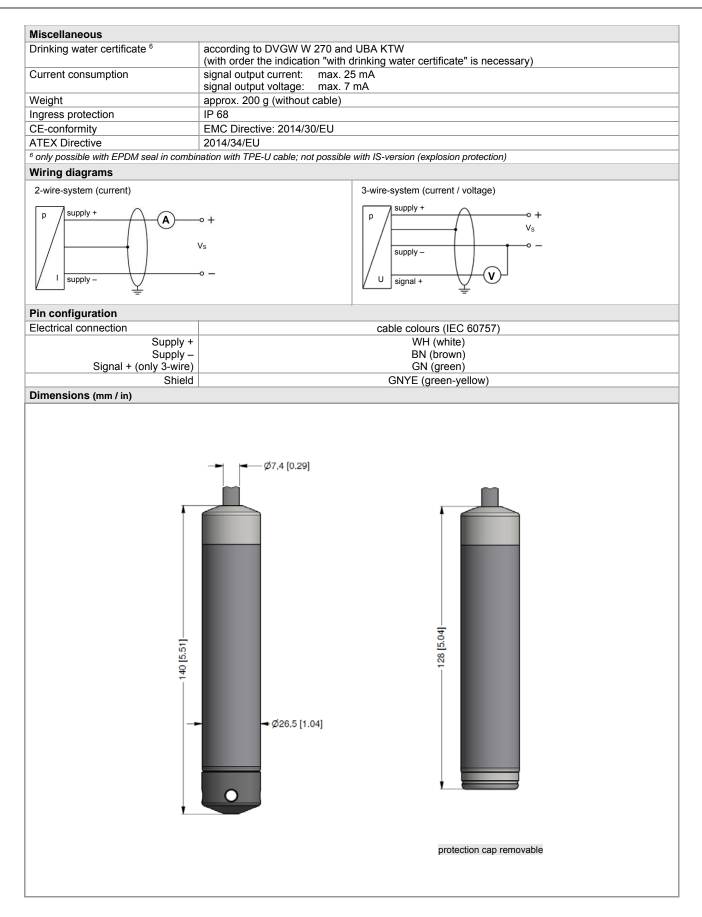


ground water level measurement rain spillway basins pump and booster stations level measurement in containers water treatment plants water recycling

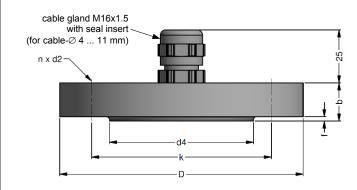


Tel.: +49 (0) 92 35 / 98 11- 0 Fax: +49 (0) 92 35 / 98 11- 11

Input pressure range <sup>1</sup> Nominal pressure gauge	[bar]	0.40	1	2	4	10	20				
1 0 0							-				
	[mH <sub>2</sub> O]	4	10	20	40	100	200				
Overpressure	[bar]	2	5	10	20	40	80				
Burst pressure ≥	[bar]	3	7.5	15	25	50	120				
<sup>1</sup> On customer request we adjus	it the device w	uthin the turn-o	down-possibility by	software on the	e required pressure range	9.					
Output signal / Supply											
Standard		2-wire: 420 mA / $V_s = 1236 V_{DC}$									
Option IS-version		2-wire: $4 \dots 20 \text{ mA}$ / $V_{\rm S} = 14 \dots 28 V_{\rm DC}$									
Options 3-wire	3-w	vire: 0	10 V / Vs	= 14 36 V <sub>D</sub>	с						
Performance											
Accuracy <sup>2</sup>		nominal pressure $\geq$ 0.1 bar: $\leq$ $\pm$ 0.1 % FSO nominal pressure < 0.1 bar: $\leq$ $\pm$ 0.2 % FSO									
Permissible load		current 2-wire: $R_{max} = [(V_S - V_{S min}) / 0.02 \text{ A}] \Omega$ voltage 3-wire: $R_{min} = 10 \text{ k}\Omega$									
Influence effects		supply:      0.05 % FSO / 10 V        load:      0.05 % FSO / kΩ									
Long term stability			/ year at reference								
Response time		200 msec									
<sup>2</sup> accuracy according to IEC 607			non-linearity, hyste	resis, repeatab	ility)						
Thermal effects (Offset an			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,						
Tolerance band		0.2 % FSO			in compensated rar	nge -20 80°C					
TC		.02 % FSO /	10K		in compensated rar	-					
Permissible temperatures		.02 /01 00 /			in componented for	igo 20 00 0					
Permissible temperatures		dium: -10	70 °C		storage: -25 70 °	<u></u>					
Electrical protection <sup>3</sup>	me	ululii 10	70 0		storage25 70	6					
		00.140									
Insulation resistance		00 MΩ									
Reverse polarity protection		<b>U</b> .	also no function		•						
Electromagnetic compatibilit	-		nmunity according	0							
<sup>3</sup> additional external overvoltage	Protection un	nit in terminal t	DOX KL 1 OF KL 2 WI	in atmospheric	pressure reference avail	able on request					
Electrical connection		- <i>-</i>		·							
Cable with sheath material <sup>4</sup>				07.4 mm							
		r (-10 <i>1</i> ⊃5 (_10 - 7	70 °C) black Ø	) 7 4 mm							
		FEP <sup>5</sup> (-10 70 °C)blackØ 7.4 mmTPE-U (-10 70 °C)blueØ 7.4 mm(without/with drinking water certificate)									
Bending radius			n: 10-fold cable d		dynamic application						
<sup>4</sup> shielded cable with integrated					agrianite application						
<sup>5</sup> do not use freely suspended p					esses are expected						
Materials (media wetted)											
L La constana.	stai	nless steel 1	.4404 (316L)								
Housing							FKM EPDM (without / with drinking water certificate)				
0	EPI	DM (without		ater certificate	e)						
Seals	EPI othe	DM (without ers on reque	st	ater certificate	2)						
Seals	EPI othe stai	DM (without ers on reque inless steel 1		ater certificate	?)						
Seals Diaphragm Protection cap	EPI othe stai PO	DM (without ers on reque inless steel 1 M-C	st .4435 (316L)	ater certificate	9)						
Seals Diaphragm Protection cap Cable sheath	EPI othe stai PO PV0	DM (without ers on reque inless steel 1 M-C C, PUR, FEF	st .4435 (316L) P, TPE-U	ater certificate	e)						
Seals Diaphragm Protection cap Cable sheath Explosion protection (only	EPI othe stai PO PV0 y for 4 20	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b>	est 1.4435 (316L) P, TPE-U <b>)</b>								
Seals Diaphragm Protection cap Cable sheath <b>Explosion protection (only</b>	FPI othe stai PO PV y for 4 20	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b> ExU 10 ATE>	st .4435 (316L) P, TPE-U ) ( 1068 X / IEC	Ex IBE 12.00							
Housing Seals Diaphragm Protection cap Cable sheath <b>Explosion protection (only</b> Approvals DX19-LMP 307i	y for 4 20	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b> ExU 10 ATEX ne 0: II 10	st .4435 (316L) P, TPE-U ) ( 1068 X / IEC E x ia IIC T4 Ga	Ex IBE 12.00							
Seals Diaphragm Protection cap Cable sheath <b>Explosion protection (only</b> Approvals DX19-LMP 307i	y for 4 20	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b> ExU 10 ATEX ne 0: II 10 ne 20: II 10	st .4435 (316L) 2, TPE-U <b>)</b> ( 1068 X / IEC 6 Ex ia IIC T4 Ga 0 Ex ia IIIC T 85°(	Ex IBE 12.00 C Da	27X						
Seals Diaphragm Protection cap Cable sheath <b>Explosion protection (only</b> Approvals DX19-LMP 307i	y for 4 20 ralues U <sub>1</sub> =	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b> ExU 10 ATE2 ne 0: II 10 ne 20: II 10 = 28 V, I <sub>i</sub> = 93	st .4435 (316L) P, TPE-U <b>)</b> ( 1068 X / IEC G Ex ia IIC T4 Ga D Ex ia IIIC T 85° 3 mA, Pi = 660 m	Ex IBE 12.00 C Da W, Ci ≈ 0 nF,	27X Li≈0μH,	houping					
Seals Diaphragm Protection cap Cable sheath <b>Explosion protection (only</b> Approvals DX19-LMP 307i Safety technical maximum v	y for 4 20 y for 4 20 y alues U <sub>i</sub> =	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b> ExU 10 ATEX is 0: II 10 is 20: II 10 is 28 V, I <sub>i</sub> = 9 supply conr	st .4435 (316L) P, TPE-U ) ( 1068 X / IEC E Ex ia IIC T4 Ga D Ex ia IIIC T 85° 3 mA, Pi = 660 m lections have an	Ex IBE 12.00 C Da W, Ci ≈ 0 nF, inner capacit	27X L <sub>i</sub> ≈ 0 μH, y of max. 27 nF to the	housing					
Seals Diaphragm Protection cap Cable sheath <b>Explosion protection (only</b> Approvals DX19-LMP 307i Safety technical maximum v Permissible temperatures for	y for 4 20 y for 4 20 y for 4 20 y for 5 20 y for 6 20 y for 7 20 y for	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b> ExU 10 ATE> te 0: II 10 te 20: II 11 = 28 V, I <sub>i</sub> = 9 supply conr cone 0:	st .4435 (316L) P, TPE-U ) ( 1068 X / IEC E x ia IIC T4 Ga E x ia IIIC T 85° 3 mA, Pi = 660 m tections have an -20 60 °C	Ex IBE 12.00 C Da W, Ci ≈ 0 nF, inner capacit C with p <sub>atm</sub> 0.8	27X Li≈0μH,	e housing					
Seals Diaphragm Protection cap Cable sheath <b>Explosion protection (only</b> Approvals DX19-LMP 307i Safety technical maximum v	y for 4 20 y for 4 20 y for 5 20 y for 6 20 y for 7 20 y for	DM (without ers on reque inless steel 1 M-C C, PUR, FEF <b>mA / 2-wire</b> ExU 10 ATE> te 0: II 10 te 20: II 11 = 28 V, I <sub>i</sub> = 9 supply conr cone 0:	st .4435 (316L) P, TPE-U (1068 X / IEC E x ia IIC T4 Ga E x ia IIIC T 85° 3 mA, Pi = 660 m tections have an -20 60 °C her: -20 65 °C	Ex IBE 12.00 C Da W, Ci ≈ 0 nF, inner capacit C with p <sub>atm</sub> 0.8	27X L <sub>i</sub> ≈ 0 μH, y of max. 27 nF to the						



#### Mounting flange with cable gland



dimensions in mm						
ai70	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) standard: brass, nickel plated on request: stainless steel 1.4305 (303); plastic Material of cable gland Seal insert material: TPE (ingress protection IP 68) according to DIN 2507 Hole pattern Ordering type Ordering code Weight 1.4 kg DN25 / PN40 with cable gland brass, nickel plated ZMF2540 3.2 kg DN50 / PN40 with cable gland brass, nickel plated ZMF5040 DN80 / PN16 with cable gland brass, nickel plated ZMF8016 4.8 kg

#### **Terminal clamp**



#### Technical data

Technical uala			
Suitable for	all probes with cable $\varnothing$ 5.5 10	.5 mm	
Material of housing	standard: steel, zinc plated	optionally: stainless stee	el 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	I	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



### Accessories



B



	Ordering	code L	MP 3	807i						
LMP 307i		-0-0-0	]-[]	- 🗌 -	-  -			-[]		]
ressure in bar	4 5 0									
in mH <sub>2</sub> O put [mH <sub>2</sub> O] [bar]	4 5 0 4 5 1									
4.0 0.4 10 1.0 25 2.0	4 0 0 0 1 0 0 1 2 0 0 1									
40 4.0 100 10	4 0 0 1									
200 20 customer	1 0 0 2 2 0 0 2 9 9 9 9 9									consult
ousing stainless steel 1.4404 (316L) customer		1 9								consult
iaphragm stainless steel 1.4435 (316L)		1								
customer		9								consult
4 20 mA / 2-wire intrinsic safety 4 20 mA / 2 wire 0 10 V / 3-wire			1 E							
eals		_	3 9							consult
FKM EPDM			1 3							
VGW/KTW: EPDM <sup>1</sup> customer			3T 9							consult
ccuracyandard for $p_N \ge 0.1$ bar $0.1 \%$ FSOandard for $p_N < 0.1$ bar $0.2 \%$ FSO				1						
andard for p <sub>N</sub> < 0.1 bar 0.2 % FSO customer		_	-	B 9						consult
PVC-cable (grey, Ø 7.4 mm) <sup>2</sup> PUR-cable (black, Ø 7.4 mm) <sup>2</sup>					1 2					
FEP-cable (black, Ø 7.4 mm) <sup>2</sup> TPE-U-cable (blue, Ø 7.4 mm) <sup>2</sup>					3 4					
VGW/KTW: TPE-U-cable (blue, Ø 7.4 mm) 1	,2				F					
customer able length in m	_				9	99	q			consult
pecial version standard		-				5 5	5	1	1	1
customer								9	1 1 9 9	e consult
ielded cable with integrated ventilation tube for atmo	ispheric pressure reference									