



LMP 307

Stainless Steel Probe

Stainless Steel Sensor

accuracy according to IEC 60770: standard: 0.35 % FSO options: 0.25 % / 0.1 % FSO

Nominal pressure

from 0 ... 1 mH₂O up to 0 ... 250 mH₂O

Output signals

2-wire: 4 ... 20 mA

3-wire: 0 ... 20 mA / 0 ... 10 V

others on request

Special characteristics

- diameter 26.5 mm
- small thermal effect
- high accuracy
- good long term stability

Optional versions

- ► IS-version Ex ia = intrinsically safe for gas and dust
- SIL 2 (Safety Integrity Level)
- drinking water certificate according to DVGW and KTW
- different kinds of cables and elastomers
- petrol-version welded pressure sensor and housing
- mounting with stainless steel pipe

The stainless steel probe LMP 307 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

Water / filtrated sewage

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



Fuel and oil fuel storage tank farms

water recycling



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Input pressure range														
Nominal pressure gauge	[bar]	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	25
Level	[mH ₂ O]	1	1.6	2.5	4	6	10	16	25	40	60	100	160	250
Overpressure	[bar]	0.5	1	1	2	5	5	10	10	20	40	40	80	80
Burst pressure ≥	[bar]	1.5	1.5	1.5	3	7.5	7.5	15	15	25	50	50	120	120
Max. ambient pressure (h	ousing): 40) bar												

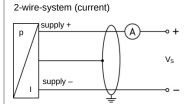
Output signal / Supply		
Standard	2-wire: 4 20 mA / V _S = 8 32 V _{DC}	SIL-version: V _S = 14 28 V _{DC}
Option IS-version	2-wire: 4 20 mA / V _S = 10 28 V _{DC}	SIL-version: V _S = 14 28 V _{DC}
Options 3-wire	3-wire: 0 20 mA / V _S = 14 30 V _{DC}	0 10 V / V _S = 14 30 V _{DC}
Performance		
Accuracy 1	standard: nominal pressure < 0.4 bar:	≤ ± 0.5 % FSO
·	nominal pressure ≥ 0.4 bar:	≤ ± 0.35 % FSO
	option 1: nominal pressure ≥ 0.4 bar:	≤ ± 0.25 % FSO
	option 2: for all nominal pressures:	≤ ± 0.1 % FSO
Permissible load	current 2-wire: $R_{\text{max}} = [(V_{\text{S}} - V_{\text{S} \text{min}}) / 0.02 \text{ A}] \Omega$	
Influence offects	current 3-wire: $R_{max} = 500 \Omega$	voltage 3-wire: $R_{min} = 10 \text{ k}\Omega$
Influence effects	supply: 0.05 % FSO / 10 V \$\leq \text{0.1 % FSO / year at reference conditions}\$	load: 0.05 % FSO / kΩ
Long term stability	,	2 wires < 2 mage
Response time	2-wire: ≤ 10 msec	3-wire: ≤3 msec
<u> </u>	it point adjustment (non-linearity, hysteresis, repeatabi	iity)
Thermal effects (offset and span)		0.40
Nominal pressure p_N [bar]	< 0.40	≥ 0.40
Tolerance band [% FSO]	≤ ± 1	≤ ± 0.75
in compensated range [°C]		0 70
Permissible temperatures		
Permissible temperatures	medium: -10 70 °C	storage: -25 70 °C
Electrical protection ²		
Short-circuit protection	permanent	
Reverse polarity protection	no damage, but also no function	
Electromagnetic compatibility	emission and immunity according to EN 61326	6
² additional external overvoltage protecti	ion unit in terminal box KL 1 or KL 2 with atmospheric	pressure reference available on request
Electrical connection		
Cable with sheath material ³	PVC (-5 70 °C) grey Ø 7.4 mm	
	PUR (-10 70 °C) black Ø 7.4 mm	
	FEP 4 (-10 70 °C) black Ø 7.4 mm TPE-U (-10 70 °C) blue Ø 7.4 mm	(without / with drinking water cortificate)
Bending radius	static installation: 10-fold cable diamete	(without / with drinking water certificate)
Deficing radius	dynamic application: 20-fold cable diamete	
³ shielded cable with integrated ventilation	on tube for atmospheric pressure reference	
⁴ do not use freely suspended probes with	th an FEP cable if effects due to highly charging proce	esses are expected
Materials (media wetted)		
Housing	stainless steel 1.4404 (316L)	
Seals	FKM; EPDM (without / with drinking water cert	· · · · · · · · · · · · · · · · · · ·
<u></u>	welded version 5	others on request
Diaphragm	stainless steel 1.4435 (316L)	
· •		
Protection cap	POM-C	
Protection cap Cable sheath	POM-C PVC, PUR, FEP, TPE-U	
Protection cap Cable sheath 5 not in combination with SIL version and	POM-C PVC, PUR, FEP, TPE-U d only in combination with FEP cable possible	
Protection cap Cable sheath 5 not in combination with SIL version and Explosion protection (only for 4	POM-C PVC, PUR, FEP, TPE-U d only in combination with FEP cable possible 20 mA / 2-wire)	
Protection cap Cable sheath 5 not in combination with SIL version and	POM-C PVC, PUR, FEP, TPE-U d only in combination with FEP cable possible 20 mA / 2-wire) IBExU 10 ATEX 1068 X / IECEx IBE 12.00	27X
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Protection cap Cable sheath 5 not in combination with SIL version and Explosion protection (only for 4 Approvals DX19-LMP 307 Safety technical maximum values	POM-C PVC, PUR, FEP, TPE-U d only in combination with FEP cable possible 20 mA / 2-wire) IBEXU 10 ATEX 1068 X / IECEX IBE 12.00 zone 0: II 1G Ex ia IIC T4 Ga zone 20: II 1D Ex ia IIIC T135 °C Da U _i = 28 V, I _i = 93 mA, P _i = 660 mW, C _i ≈ 0 nF, the supply connections have an inner capacity	$L_{\rm i} \approx 0~\mu H,$ y of max. 27 nF to the housing
Protection cap Cable sheath 5 not in combination with SIL version and Explosion protection (only for 4 Approvals DX19-LMP 307	POM-C PVC, PUR, FEP, TPE-U donly in combination with FEP cable possible 20 mA / 2-wire) IBExU 10 ATEX 1068 X / IECEx IBE 12.00 zone 0: II 1G Ex ia IIC T4 Ga zone 20: II 1D Ex ia IIIC T135 °C Da U _i = 28 V, I _i = 93 mA, P _i = 660 mW, C _i ≈ 0 nF, the supply connections have an inner capacity in zone 0: -20 60 °C with patm 0.	$L_{\rm i} \approx 0~\mu H,$ y of max. 27 nF to the housing
Protection cap Cable sheath 5 not in combination with SIL version and Explosion protection (only for 4 Approvals DX19-LMP 307 Safety technical maximum values Permissible temperatures for envi-	POM-C PVC, PUR, FEP, TPE-U d only in combination with FEP cable possible 20 mA / 2-wire) IBExU 10 ATEX 1068 X / IECEx IBE 12.00 zone 0: II 1G Ex ia IIC T4 Ga zone 20: II 1D Ex ia IIIC T135 °C Da U _i = 28 V, I _i = 93 mA, P _i = 660 mW, C _i \approx 0 nF, the supply connections have an inner capacity in zone 0: -20 60 °C with p _{atm} 0. in zone 1 or higher: -40/-20 70 °C	$L_{\rm i} \approx 0~\mu H,$ y of max. 27 nF to the housing

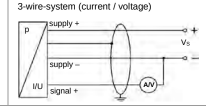
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Miscellaneous		
Option SIL 2 version ⁶	according to IEC 61508 / IEC 61511	
Drinking water certificate ⁷	according to DVGW W 270 and UBA KTW (with order the indication "with drinking water or	certificate" is necessary)
Current consumption	signal output current: max. 25 mA	signal output voltage: max. 7 mA
Weight	approx. 200 g (without cable)	
Ingress protection	IP 68	
CE-conformity	EMC Directive: 2014/30/EU	
ATEX Directive	2014/34/EU	

Wiring diagrams



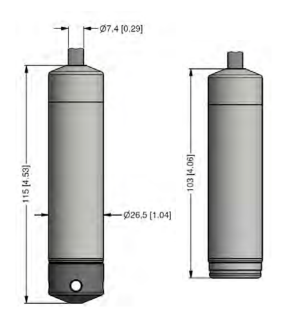


Pin	cont	igura	tion

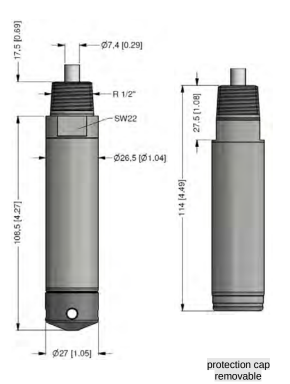
Electrical connection	cable colours (IEC 60757)
Supply +	WH (white)
Supply –	BN (brown)
Signal + (only 3-wire)	GN (green)
Shield	GNYE (green-yellow)

Dimensions (mm / in)

Standard



Option



prepared for mounting with stainless steel pipe

Total length of devices with accuracy 0.1 % FSO IEC 60770 increases by 35 mm!

protection cap

removable

⁶ not in combination with the accuracy 0.1 %, only for 4...20 mA / 2-wire
⁷ only possible with EPDM seal in combination with TPE-U cable; not possible with IS-version (explosion protection)

Mounting flange with cable gland cable gland M16x1.5 with seal insert (for cable-Ø 4 ... 11 mm) n x d2-

	dimensi	ons 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			
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	on IP 68)	
Hole pattern	according to DIN 2507		
Ordering tune		Ordering seds	Waight

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	ZMF8016	4.8 kg

Terminal clamp



Technical data			
Suitable for	all probes with cable Ø 5.5 1	0.5 mm	
Material of housing	standard: steel, zinc plated	optionally: stainless stee	l 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 1.43	01 (304)	Z100527	approx. 160 g

Display program

CIT 200	Process of	display v	with LE	D 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



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LMP307 E 120123 pressure measurement

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	Ordering co	de LMF	P 307				
LMP 307	<u> </u>]-[]-	- -	- 🗌 -	-Ш]-[
In bar in mH2O Input Im H2O Input Im H2O Input Im H2O Input Indicate Indicate	4 5 0 4 5 1 1 0 0 0 1 6 0 0 2 5 0 0 4 0 0 0 6 0 0 0 1 0 0 1 1 6 0 1 2 5 0 1 4 0 0 1 6 0 0 1 1 0 0 1 1 0 0 2 2 5 0 2 9 9 9 9						consult
stainless steel 1.4404 (316L) customer	1						consult
Stainless steel 1.4435 (316L) Customer Output		1 9					consult
4 20 mA / 2-wire 0 20 mA / 3-wire 0 10 V / 3-wire intrinsic safety 4 20 mA / 2-wire SIL 2 4 20 mA / 2-wire SIL 2 with Intrinsic safety 4 20 mA / 2-wire customer		1 2 3 E 1S ES					consult
Seal FKM EPDM DVGW/KTW: EPDM 1 petrol-version: without (welded version) 2 customer	4		1 3 3T 21	Ī			consult
Accuracy standard for $p_N \ge 0.4$ bar standard for $p_N \ge 0.4$ bar option 1 for $p_N \ge 0.4$ bar option 20.5 % FSO 0.25 % FSO 0.1 % FSO 2 customer			3 5 2 1 9	Ī			consult
PVC-cable (grey, Ø 7.4 mm) ³ 3 m 5 m 10 m 15 m special length in m				1 1 1 1 1	0 0 3 0 0 8 0 1 0 0 1 8 9 9 9	5	
PUR-cable (black, Ø 7.4 mm) ³ 3 m 5 m 10 m 15 m special length in m				2 2 2 2 2 2	0 0 3 0 0 8 0 1 6 0 1 8 9 9 9	5	
FEP-cable (black, Ø 7.4 mm) ³ 5 m 10 m special length in m				3 3 3	0 0 8 0 1 0 9 9 9)	
special length in m Special length in m special length in m				4 F	9 9 9		
Special version standard prepared for mounting with stainless steel customer						0 0 5 0 9 9	0 3 9 consult
drinking water certification only possible with EPDM seal (constant combination with SIL shielded cable with integrated ventilation tube for atmosphese petrol-version only in combination with FEP cable		ble (code F); not	possible with IS	version	(explosion		o consult
							01.04.20

¹ drinking water certification only possible with EPDM seal (code 3T) in combination with TPE-U cable (code F); not possible with IS version (explosion protection)

² not in combination with SIL

³ shielded cable with integrated ventilation tube for atmospheric pressure reference

⁴ petrol-version only in combination with FEP cable