

APPLIED MEASUREMENTS LTD. Transducer Specialists...

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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

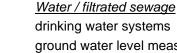
Optional versions

- **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 requirements sensor with high for exact measurement with good long term stability.

Preferred areas of use are



drinking water systems ground water level measurement rain spillway basins



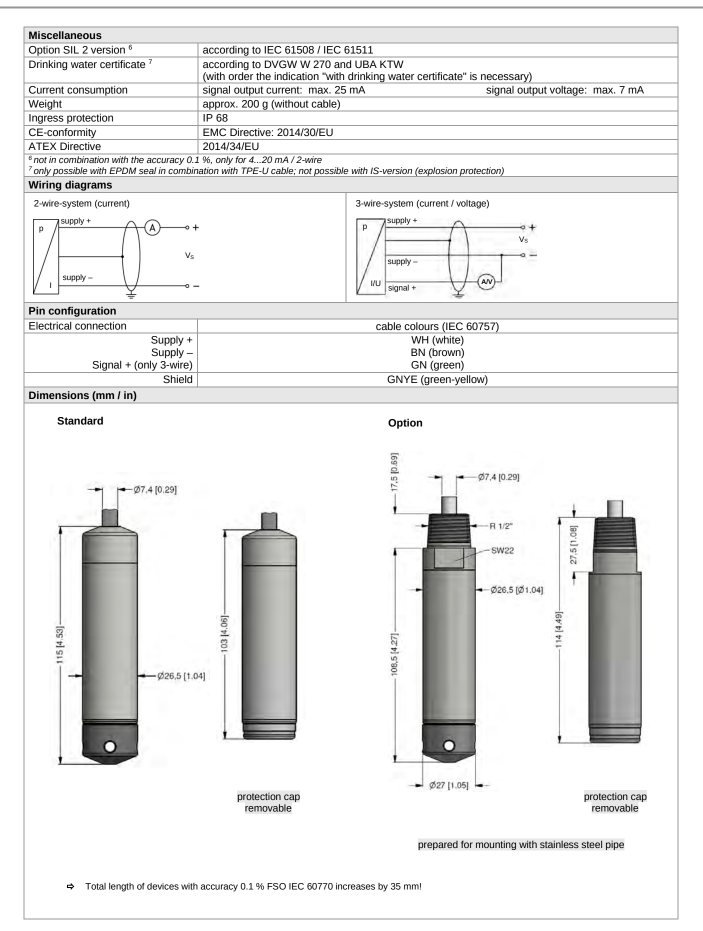
pump and booster stations level measurement in containers water treatment plants water recycling



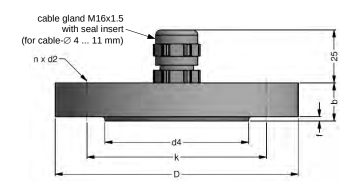
Fuel and oil fuel storage tank farms



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		1	_									1		
Output signal / Supply														
Standard		2-wire:	4	20 m/	$A / V_{c} =$	= 83	2 Vpc		S	II -versi	on: V _s =	14 2	28 Vpc	
Option IS-version		2-wire:				= 10 2					on: $V_s =$			
Options 3-wire		3-wire:			-	= 10 2 = 14 3					/ / V _s =			
Performance		5 WIC.	0.	20 m/	1 / V S-	- 14 0	O VDC		0	10 v	/ VS-	. 14 0	O VDC	
Accuracy ¹		standa	rd: no	minal n	COCCUTO	< 0.4 ba	r.	< + 0.5	5 % FSO					
Accuracy		option	no 1: no	minal pi minal pi	ressure ressure	≥ 0.4 ba ≥ 0.4 ba	r:	≤ ± 0.3 ≤ ± 0.2	85 % FS0 25 % FS0					
Demoissible to ad		option 2: for all nominal pressures: $\leq \pm 0.1 \%$ FSO current 2-wire: $R_{max} = [(V_S - V_{S min}) / 0.02 A] \Omega$												
Permissible load			t 2-wire: t 3-wire:			Smin)/0	.uz Aj (e 3-wire:	P 4				
Influence effects			: 0.05 %						.05 % F					
Long term stability		11.2				ence con	ditions	ioau. U	.00 70 F	JO / KU				
Response time			≤ 10 m		at refere		unions	2 wiro	≤ 3 ms	20				
¹ accuracy according to IEC 6	30 77 0 limi		-		oprity by	storosis	opoatab		2 3 115	50				
		t point ac	ijusimeni	(11011-11116	anty, ny	steresis, i	epealab	iiity)						
Thermal effects (offset a					. 0. 40						. 0.	10		
Nominal pressure p _N	[bar]				< 0.40						<u>> 0.4</u>			
	[% FSO]				≤±1			0 70	`		≤±0	.75		
in compensated range	[°C]							0 70)					
Permissible temperature														
Permissible temperatures	;	mediu	n: -10.	70 °C				storage	e: -25	70 °C				
Electrical protection ²														
Short-circuit protection		perma	nent											
Reverse polarity protectio		no dan	nage, bi	ut also n	o functi	on								
Electromagnetic compatib					/	ling to E								
² additional external overvolta	age protecti	on unit in	terminal	box KL	1 or KL 2	with atmo	ospheric	pressure	reference	ə availab	le on req	uest		
Electrical connection														
Cable with sheath materia	al ³			,	black black	Ø 7.4 r Ø 7.4 r Ø 7.4 r Ø 7.4 r	nm nm	(withou	ut / with c	Irinking	water c	ertificate	e)	
Bending radius			nstallati ic applic			d cable o d cable o								
³ shielded cable with integrate		n tube fo	r atmosp	heric pre	ssure ref	erence			overeter	,				
⁴ do not use freely suspended Materials (media wetted	•		capie if	enecis a	ue lo nig	ny chargi	ng proce	esses are	expecieo					
Materials (media wetted	,	otoista		1 4404	(2461)									
Housing Seals					<u>, ,</u>	inking w	ator oc	tificata)						
JEals			versior		with dr	inking w	ater cer	incate)	0	there or	n reques	:t		
Diaphragm			ss steel		(3161)						. requee	~		
Protection cap		POM-0			(0.00)									
Cable sheath		-	, PUR, FE	P. TPF	-U									
⁵ not in combination with SIL	version and					nossihla								
Explosion protection (or					_, 500/6	. 20001010								
Approvals DX19-LMP 307					V / 11		E 10.00	272						
Approvais DX19-LIVIP 307	1	zone C		G Ex ia		ECEx IB Ga	E 12.00	217						
		zone 2	20: II 1	D Ex ia	IIIC T1	35 °C Da								
Safety technical maximun	n values					mW, C _i			ıH, k. 27 nF	to the h	ousing			
Permissible temperatures	for envi-	in zone							p to 1.1 l		ousing			
ronment		in zon	e 1 or hi	gher:	-40/-20	70 °C								
Connecting cables			capacita						e/signal					
(by factory)		cable i	nductar	ice:	signal li	ne/shield	d also s	ignal lin	e/signal	line: 1 µ	IH/m			



Mounting flange with cable gland



dimensions in mm					
size	DN25 /	DN50 /	DN80 /		
	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 steel 1.4305 (303); plastic		
Seal insert	material: TPE (ingress protection IP 68)		
Hole pattern	according to DIN 2507		
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

all probes with cable \varnothing 5.5 1	0.5 mm	
standard: steel, zinc plated optionally: stainless steel 1.4301 (304)		el 1.4301 (304)
PA (fibre-glass reinforced)		
174 x 45 x 32		
20 mm		
	Ordering code	Weight
Terminal clamp, steel, zinc plated		opprov 160 g
Terminal clamp, stainless steel 1.4301 (304)		approx. 160 g
	standard: steel, zinc plated PA (fibre-glass reinforced) 174 x 45 x 32 20 mm	PA (fibre-glass reinforced) 174 x 45 x 32 20 mm Ordering code Z100528

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			468
CIT 600	Multichannel process display with graphics-capable LC display	Sal	35.65	1111
CIT 650	Multichannel process display with graphics-capable LC display and datalogger	US B	2799.9 14.58	
CIT 700 /	CIT 750 Multichannel process display with graphics-capable TFT monitor, touchscreen and contacts			
PA 440	Field display with 4-digit LC display	CE	2799.9 14.58	1
	er information please contact our sales department or visit our homepage: /w.bdsensors.de		35.65	HEB

	Ordering code LMP 307	
LMP 307		
Pressure in bar	4 5 0 4 5 1	
in mH ₂ O Input [mH ₂ O] [bar] 1.0 0.10		
1.6 0.16 1.6 0.16 2.5 0.25		
4.0 0.40 6.0 0.60		
10 1.0 16 1.6		
25 2.5 40 4.0		
60 6.0 100 10		
160 16 250 25	1 6 0 2 2 5 0 2 9 9 9 9	
customer Housing	9 9 9 9	consult
stainless steel 1.4404 (316L) customer	1 9	consult
Diaphragm stainless steel 1.4435 (316L)		
Output		consult
4 20 mA / 2-wire 0 20 mA / 3-wire		
0 … 10 V / 3-wire intrinsic safety 4 … 20 mA / 2-wire	E	
SIL2 4 20 mA / 2-wire SIL 2 with Intrinsic safety	ES ES	
4 20 mA / 2-wire 		consult
Seal FKM	1	_
DVGW/KTW: EPDM 1	1 3T 1	
petrol-version: without (welded version) ^{2,} customer		consult
Accuracy standard for p _N ≥ 0.4 bar 0.35 % FSO	3	
standard for $p_N < 0.4$ bar0.5 % FSOoption 1 for $p_N \ge 0.4$ bar0.25 % FSO	5 2 2	
option 2 0.1 % FSO ² customer		consult
Electrical connection / cable length PVC-cable (grey, Ø 7.4 mm) ³		
3 m 5 m	1 0 0 3 1 0 0 5 1	
10 m 15 m	1 0 1 0 1 0 1 5	
special length in m	1 9 9 9	
PUR-cable (black, Ø 7.4 mm) ³ 3 m		
5 m 10 m	2 0 0 3 2 0 0 5 2 0 1 0 2 0 1 5 2 9 9 9	
15 m special length in m	2 0 1 5 2 9 9 9	
FEP-cable (black, Ø 7.4 mm) ³		
5 m 10 m	3 0 0 5 3 0 1 0 3 9 9 9	
	3 9 9 9	
special length in m		
TPE-U-cable (blue, Ø 7.4 mm) ³ special length in m	4 9 9 9	
TPE-U-cable (blue, Ø 7.4 mm) ³ special length in m DVGW/KTW: ¹	4 9 9 9	
TPE-U-cable (blue, Ø 7.4 mm) ³ special length in m	1 4 9 9 9 1	_

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