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# LMP 308i

Detachable **Stainless Steel Probe** Precision

**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 35 mm
- cable assembly and sensor head detachable ►
- excellent accuracy
- communication interface
- thermal error in compensated range -20 .... 70 °C: 0.2 % FSO TC 0.02 % FSO / 10K
- Turn-Down 1:10

#### **Optional versions**

- **IS-version** Ex ia = intrinsically safe for gas and dust
- mounting accessories e.g. mounting flange and terminal clamp in stainless steel
- different kinds of cables and elastomers

The detachable precision stainless steel probe LMP 308i is designed for continuous level measurement in water and low-viscosity fluids. The signal processing of sensor signal is done by digital electronics with 16-bit analogue digital converter. Consequently, it is possible to conduct active compensation of sensor intrinsic an deviations from normal conditions like nonlinearity and thermal error.

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

#### Preferred areas of use are

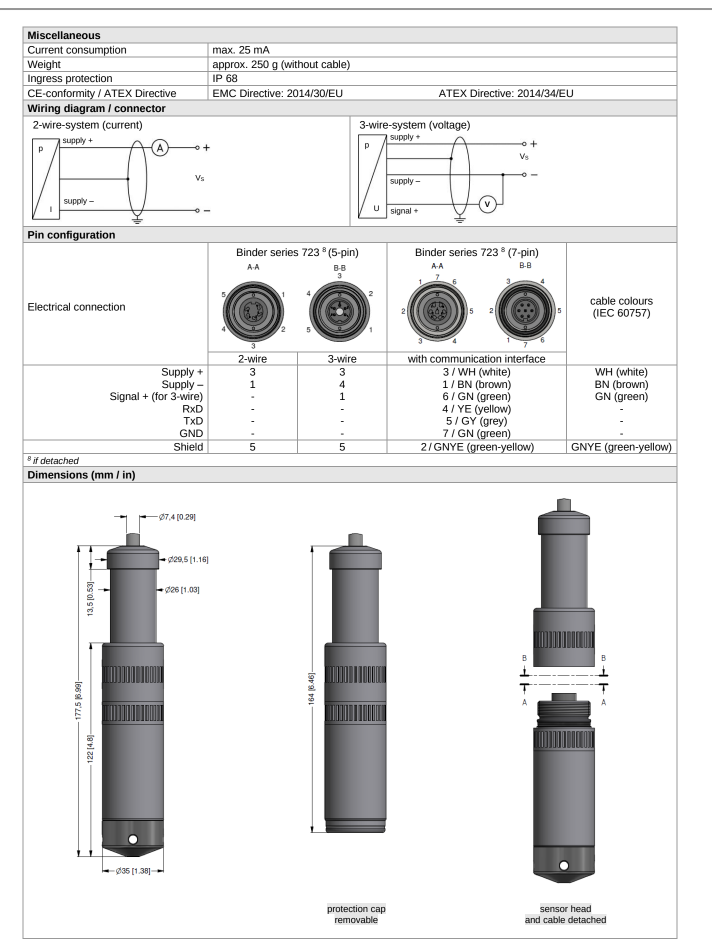
### Water / filtrated sewage

ground water level measurement level measurement in wells and open waters

rain spillway basins level measurement in containers water treatment plants water recycling

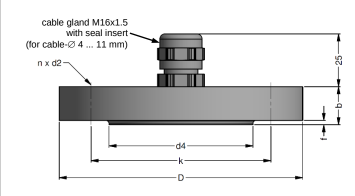


Input pressure range <sup>1</sup>							
Nominal pressure gauge	[bar]	0.40	1	2	4	10	20
Level	[mH <sub>2</sub> O]	4	10	20	40	100	200
Overpressure	[bar]	2	5	10	20	40	80
Burst pressure	[bar]	3	7.5	15	25	50	120
Max. ambient pressure (he	ousing): 40	bar			1		
<sup>1</sup> On customer request we adj			n-possibility by sof	tware on the requi	red pressure range		
Output signal / Supply							
Standard		2-wire: 4 2	$0 \text{ mA} / V_{\text{S}} = 12$	2 36 V <sub>DC</sub>			
Option IS-version		2-wire: 4 2	$0 \text{ mA} / V_{\text{S}} = 14$	4 28 V <sub>DC</sub>			
Options			$0 \text{ mA} / V_{\text{S}} = 12$		with communicati	ion interface	
			$0 V / V_{s} = 14$				
Performance		0 1	$0 V / V_{\rm S} = 14$	$4 36 V_{DC}$ \	with communicati	ion interface	
Accuracy		IEC 60770 <sup>2</sup> : ≤ ±	0.1 % ESO				
Performance after turn-do			0.1 /01 30				
- TD $\leq$ 1:5	wii (ID)	no change of ac	curacy <sup>3</sup>				
- TD > 1:5		formula for accu		(for nominal pre	ssure gauge ≤ 0.	.40 bar see note	3):
		≤ ± [0.1 + 0.015			0 0		,
		with turn-down =					
		e.g. following ac					
Dermissible load		$\leq \pm (0.1 + 0.015)$					ko
Permissible load		current 2-wire: F		<sub>in</sub> ) / 0.02 Α] Ω		3-wire: $R_{min} = 10$	K02
		supply: 0.05 %		ar at reference		05 % FSO / kΩ	
Long term stability		$\leq \pm (0.1 \text{ x turn-d})$	0wn) % FSO / ye	ear at reference	conditions		
Response time Adjustability (with option		ca. 200 msec	otoro oon ho odii	ustad (interface	/ coftwara pooda	ad 4)	
communication interface)		electronic damp			90 % FSO		pan: max. 1:10
<sup>2</sup> accuracy according to IEC 6	0770 – limit p						
<sup>3</sup> nominal pressure gauges $\leq 0$					vs:		
$\leq \pm (0.1 + 0.02 \text{ x turn-down})$							
<sup>4</sup> software, interface and cable		ate be ordered (softw	are is compatible v	vith Windows® 95,	98, 2000, NT from	version 4.0 or high	ier and XP)
Thermal effects (offset a					70.00		
Tolerance band	[% FSO]	$\leq \pm (0.2 \text{ x turn-de})$	,		nge -20 70 °C		
	SO / 10 K]	± (0.2 x turn-dov	,		nge -20 70 °C	••••	
Permissible temperatures		medium: -20 7	Stor	age: -25 70 °	C electron	ics / environmer	II: -25 65 °C
Electrical protection <sup>5</sup>		1					
Short-circuit protection		permanent					
Reverse polarity protection	n	no damage, but					
Lightning protection		2-wire: integrate		vire: without			
Electromagnetic compatib	,	emission and im					
<sup>5</sup> additional external overvolta	ge protection	unit in terminal box i	NL 1 OF KL 2 WITH A	tmospheric pressu	ire reference avalla	able on request	
Electrical connection	1.6		) °(C) array (0.7	4			
Cable with sheath materia	1	PVC (-5 70 PUR (-20 70	) °C) grey Ø7 ) °C) black Ø7				
		FEP 7 (-20 70	)°C) black Ø7	'.4 mm			
Bending radius		static installation		ole diameter			
6		dynamic applica					
<sup>6</sup> shielded cable with integrate <sup>7</sup> do not use freely suspended					are expected		
Materials (media wetted)	,			<u> </u>	,		
Housing		stainless steel 1	.4404 (316L)				
Seals		FKM, EPDM, oth	ners on request				
Diaphragm		stainless steel 1	.4435 (316L)				
Protection cap		POM-C					
Cable sheath		PVC, PUR, FEP	, others on reque	est			
Explosion protection (or	nly for 4 2		· · · ·				
Approvals	-	IBExU 10 ATEX	1068 X / IEC	Ex IBE 12.0027	X		
DX19-LMP 308 i			G Ex ia IIC T4 G				
		zone 20: II 1	DEx ia IIIC T135	5 °C Da			
Safety technical maximum	values	$U_i = 28 V, I_i = 93$					
		the supply conne	ections have an i	inner capacity o	f max. 27 nF to th	he housing	
Permissible temperatures	for	in zone 0:		with patm 0.8 bar	r up to 1.1 bar		
environment		in zone 1 or high					
Connecting cables		cable capacitant					
(by factory)		cable inductance	e. signai line/sr	ileia also signal	iine/signai line: 1	µ⊓/m	



Accessories

Mounting flange with cable gland



	dimensi	ons in mm	
size	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 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			
Suitable for	all probes with cable $\varnothing$ 5.5 10	.5 mm	
Material of housing	standard: steel, zinc plated	optionally: stainless ste	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 plate	d	Z100528	2007CV 160 g
Terminal clamp, stainless steel 1	.4301 (304)	Z100527	approx. 160 g
Terminal Clamp, Stainless Steer	.4301 (304)	2100327	

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



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LMP308i\_E\_080221



	0	rdering cod	le LMP	308i				
LMP 308i	-	<u></u> [	]-[]-[		- 🔲	]-[]		
ressure	in bar 4 4 0							
nput [mH <sub>2</sub> O]	in bar 4 4 0 mH <sub>2</sub> O 4 4 1 [bar]							
4.0 10 20	0.4 1.0 2.0	4 0 0 0 1 0 0 1 2 0 0 1						
40 100	4.0 10	4 0 0 1						
	20 stomer	2 0 0 2 9 9 9 9						consult
lousing stainless steel 1.4404 cus	(316L) stomer	1						consult
iaphragm stainless steel 1.4435	(316L)		1					
utput	stomer		9					consult
4 20 mA / intrinsic safety 4 20 mA / 0 10 V /	2-wire		1 E 3 9					
	stomer							consult
	FKM EPDM stomer		1					oonoult
lectrical connection PVC-cable (grey, Ø 7.			9	1				consult
PUR-cable (black, Ø 7. FEP-cable (black, Ø 7.	4 mm) <sup>1</sup> 4 mm) <sup>1</sup>			2 3				
ccuracy	stomer % FSO <sup>2</sup>			9				consult
	stomer			9				consult
Cable length /ersion	in m	_	_		999			consult
Cable length /ersion sta with communication int	andard	_	-	-	999	1	1 1 2 1 9 9	consult consult
Cable length  fersion  sta with communication int Cus able with integrated ventilation tube for atr vailable on request: calibration of individua oftware, interface and cable have to be or	andard erface <sup>3</sup> stomer mospheric pressure reference al pressure range higher tha der separately (ordering cod	n 400 mbar with accuracy		s <sup>®</sup> 95, 98, 2000		1 1 9	2 1 9 9	consult
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