

LMP 308i



Detachable Stainless Steel Probe Precision

Stainless Steel Sensor

accuracy according to IEC 60770: 0.1 % FSO

Nominal pressure

from 0 ... 4 mH₂O up to 0 ... 200 mH₂O

Output signals

2-wire: 4 ... 20 mA

3-wire: 0 ... 10 V, others on request

Special characteristics

- ▶ diameter 35 mm
- cable and sensor section sdetachable
- excellent accuracy
- communication connection
- 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 water and dust
- mounting accessories as cable gland and terminal clamp in stainless steel
- ▶ different kinds of cables
- different kinds of seal materials

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 analog digital converter. Consequently it is possible to conduct an active compensation of sensor intrinsic deviations from normal condions like nonlinearity and thermal error.

In order to facilitate stock-keeping and maintenance the transmitter body 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 basin
level measurement in container
water treatment plants
water recycling











Tel.: +420 572 411 011

The company BD SENSORS s.r.o. is certified by TÜV SÜD Czech according to the standard ISO 9001.

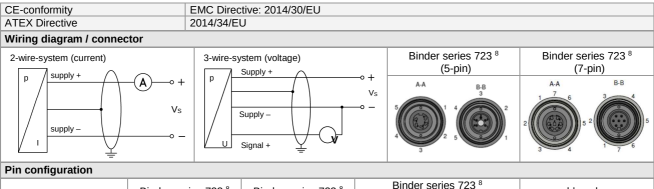
 ϵ





Precision Stainless Steel Probe

Input pressure range 1							
Nominal pressure gauge	[bar]	0.40	1	2	4	10	20
Level	[mH ₂ 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
On customer request we adju							120
Output signal / Supply	301 1110 001101	o wami alo talli dow	in poddibility by doi	tware on the regun	ou procedio range	<i>,</i> .	
Standard		2 wire: 4 2	0 m 1 / 1/ -	12 26 \/	with DC 222 o	ommunication into	rfooo
		2-wire: $4 \dots 20 \text{ mA}$ / $V_S = 12 \dots 36 \text{ V}_{DC}$ with RS-232 communication interface 2-wire: $4 \dots 20 \text{ mA}$ / $V_S = 14 \dots 28 \text{ V}_{DC}$					
Option IS-protection Options		2-wire: 4 20 m			communication in	nterface	
Options		3-wire: 0 10 V			ommunication ii	iteriace	
					nication interface		
Performance		0 10 1	7 73 - 14 00	V DC WILLT COMMING	illoation interrace	,	
Accuracy		IEC 60770 ² : ≤ ±	0.1 % ESO				
Performance after turn-dov	wn (TD)	no change of ac					
- TD ≤ 1:5	WII (12)			(for nominal pre	ssure gauge ≤ 0	.40 bar see note 3	3):
- TD > 1:5		≤ ± [0.1 + 0.015			oou.o gaago = o		.,,.
		with turn-down =			ted range		
		e.g. follwing acc	uracy can be ca	culated for turn-	down 1:10:		
		≤ ± (0.1 + 0.015				0	
Permissible load		current 2-wire:R	$_{\text{max}} = [(V_{S} - V_{S \text{ mi}})]$		oltage 3-wire:R _m	_{iin} = 10 kΩ	
Influence effects		supply: 0.0	5 % FSO / 10 V	load:	0.05 % FSO /	kΩ	
Long term stability		≤ ± (0.1 x turn-d	own) % FSO / y	ear / Respo	onse time: ca. 20	0 msec	
<u> </u>		following param	eters can be adj	usted (interface	/ software neede	ed ⁴)	
Adjustability		electronic damp					
		offset: 0 90 %		rn-down of span	: max. 1:10		
² accuracy according to IEC 60							
³ nominal pressure gauges ≤ 0 ≤ ± (0.1 + 0.02 x turn-down) %						·0	
⁴ software, interface and cable							er and XP)
Thermal effects (Offset a		(, , , ,
· · · · · · · · · · · · · · · · · · ·	[% FSO]	≤ ± (0.2 x turn-d	own) in c	ompensated ran	nge -20 70 °C		
	O / 10 K]	± (0.2 x turn-dov		ompensated ran	•		
	O / TO Kj	Medium/ electro	,		•		
Permissible temperatures *If the cable is intended for use	o in a smalla						
Electrical protection 5	s III a sirialici	r temperature range,	the use of the prof	De is inflited by this	range.		
<u> </u>							
Short-circuit protection		permanent	-1 6+:				
Reverse polarity protection	1	no damage, but					
Lightning protection	Po.	2-wire: integrate					
Electromagnetic compatibi		emission and im		<u> </u>			
⁵ additional external overvoltag	ge protection	unit in terminal box	KL 1 or KL 2 with a	tmospheric pressu	ire reference availa	able on request	
Electrical connection							
Cable with sheath material	6	,		-25 70 °C in f	fixed condition)	Ø 7,4 mm	
			80 °C) black			Ø 7,4 mm	
		<u> </u>	75 °C) black			Ø 7,4 mm	
Bending radius				diameter, dynam	ic application: 20	0-fold cable diame	ter
⁶ shielded cable with integrated							
⁷ do not use freely suspended	probes with a	an FEP cable it ettec	ts due to highly ch	arging processes a	are expected		
Materials (media wetted)							
Housing		stainless steel 1	.4404 (316L)				
Seals		FKM, EPDM, oth					
Diaphragm		stainless steel 1					
Cable sheath / Protection of		PVC, PUR, FEP	, others on requ	est / POM-C			
Explosion protection (on	ly for 4 :	<u>, , , , , , , , , , , , , , , , , , , </u>					
Approvals		IBExU10ATEX1	122 X				
DX9-LMP 308		zone 0: II 10	G Ex ia IIC T4 G	a zo	one 20: II 1	ID Ex ia IIIC T 135	5°C Da
Safety technical maximum	values	U _i = 28 V, I _i = 93 the supply conn				he housing	
Ambient temperature rang	е	in zone 0: in zone 1 or high	ner: -20 65	°C	bar up to 1.1 ba		
Connecting cables		cable capacitano					
(by factory)		cable inductance	e:signal line/shie	ld also signal lin	e/signal line: 1µl	H/m	
Miscellaneous							
Current consumption		signal output cur	rrent: max. 25 m	A			
Weight		approx. 250 g (v					
Ingress protection		IP 68					

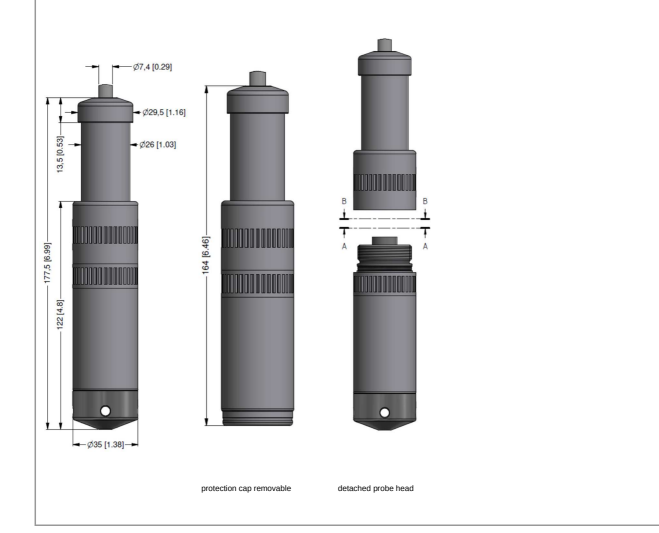


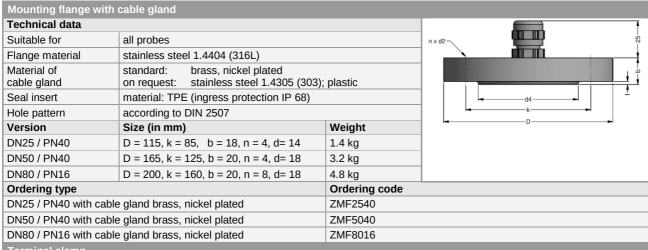
Pin configuration						
Electrical connection	Binder series 723 ⁸ (5-pin) / 2-wire	Binder series 723 ⁸ (5-pin) / 3-wire	Binder series 723 ⁸ (7-pin) / 2-wire with communication interface	cable colours (DIN 47100)		
Supply + 3		3	3 / wh (white)	wh (white)		
Supply –	Supply – 1		1 / bn (brown)	bn (brown)		
Signal + (for 3-wire)	-	1	(6 / gn (green))	gn (green)		
RxD	-	-	4 / ye (yellow)	-		
TxD	-	-	5 / gr (gray)	-		
GND - Shield 5		-	7 / gn (green)	-		
		5	2 / gn/ye (green / yellow)	gn/ye (green / yellow)		

⁸ in detached version

Dimensions (mm / in)

standard





Terminal clamp

Technical data		
Suitable for		
Material	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)	
Weight	approx. 160 g	
Ordering type		Ordering code



Ordering type	Ordering code
Terminal clamp, steel, zinc plated	1003440
Terminal clamp, stainless steel 1.4301 (304)	1000278

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

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.com



Tel.:



		ordering and LMD 20	o:		_		
21.4.2020	U	rdering code LMP 30	OI				
21.4.2020	LMP 308i				- 🔲	-	
Pressure							
in bar		4 4 0					
in m H ₂ O		4 4 1					
	[bar]	4 4 1					
Input [mH ₂ O]		4 0 0 0					
0 4	0 0,4						
0 10	0 1	1 0 0 1					
0 20	0 2	2 0 0 1					
0 40	0 4	4 0 0 1					
0 100	0 10	1 0 0 2					
0 200	0 20	2 0 0 2					
Customer		9 9 9 9					
Housing material							
Stainless steel 1.4404 (310	6 L)		1				
Diaphragm material							
Stainless steel 1.4435 (310	6 L)		1				
Output signal							
4 20 mA / 2-wire			1				
0 10 V / 3-wire ¹			3				
Intrinsic safety Ex ia 4 2	20 mA / 2-wire		E				
Intrinsic safety M1 Ex ia 4	20 mA / 2-wire (for mines)		F				
Customer			9				
Seals							
Viton (FKM)				1			
EPDM				3			
Customer				9			
Electrical connection							
Without cable part				0			
PVC - cable (grey, Ø 7,4 m	nm, price for 1 m)			1			
PUR - cable (black, Ø 7,4	mm, price for 1 m)			2			
FEP - cable with PTFE she	eath (black, Ø 7,4 mm, price for 1 m)			3			
TPE-U - cable, up to 125°0	C (blue, Ø 7.4 mm, price for 1 m)			4			
Customer				9			
Accuracy							
0,1 % - standard range				1			
_	cluding Calibration Certificate			Р			
0,1 % - customer range				- 1			
	cluding Calibration Certificate			Н			
0,2 % (P _N < 0,1 bar)				В			
Customer				9			
Cable length							
in m					9 9 9		
Special versions					-1010		
Standard						1 1 1	
	nication port inside the probe)					1 2 1	
· ·	nication via cable, max. length 20 m)					6 3 0	
Reduced power supply 9.						0 2 8	
Version with temperature s						6 1 7	
Customer						9 9 9	
Accessories for submers	sible transmitter					1717	
Cabel part + price for cabe							5000722
Terminal clamp - zinc plate							1003440
Terminal clamp - stainless							1000278
Mounting screw PG16 - pla							5002200
д солон т с то ри							



www.bdsensors.cz info@bdsensors.cz

Tel.: +420 572 411 011



0,- ... without additional charge On request ... in accordance with the producer

1 - maximum length of PVC cable – 25 m, PUR, FEP, TPE – 40 m $\,$

Surcharges for calibration are not subject to any discounts. Subject to change.

This document contains the specification for ordering the product; detailed technical parameters of the product and its possible variants are given in the data sheet. BD SENSORS reserves the right to change sensor specifications without further notice.



Tel.: +420 572 411 011 Fax: +420 572 411 497

