



LMP 308i

Separable 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 separable
- 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 zone 0
- cable protection via corrugated pipe
- mounting accessories as cable gland and terminal clamp in stainless steel
- different kinds of cables
- different kinds of seal materials

The separable precision stainless steel probe LMP 308i is designed for continuous fill level and level measurement of water and liquid mediums. 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

<u>Water / filtrated Sewage</u>



ground water level measurement level measurement in wells and open waters / rain spillway basin

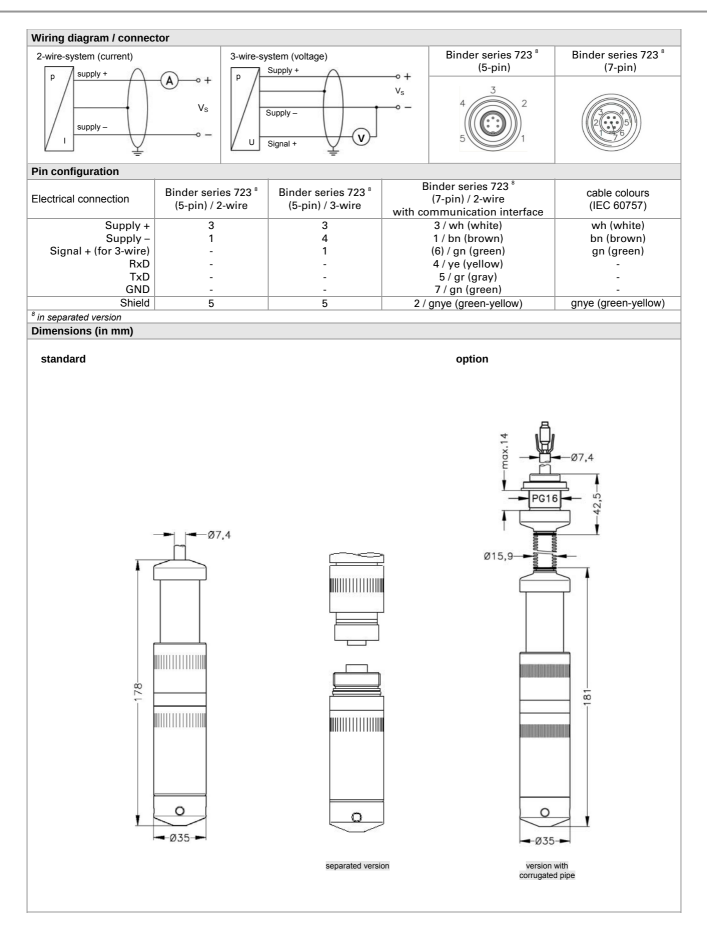
level measurement in container water treatment plants water recycling

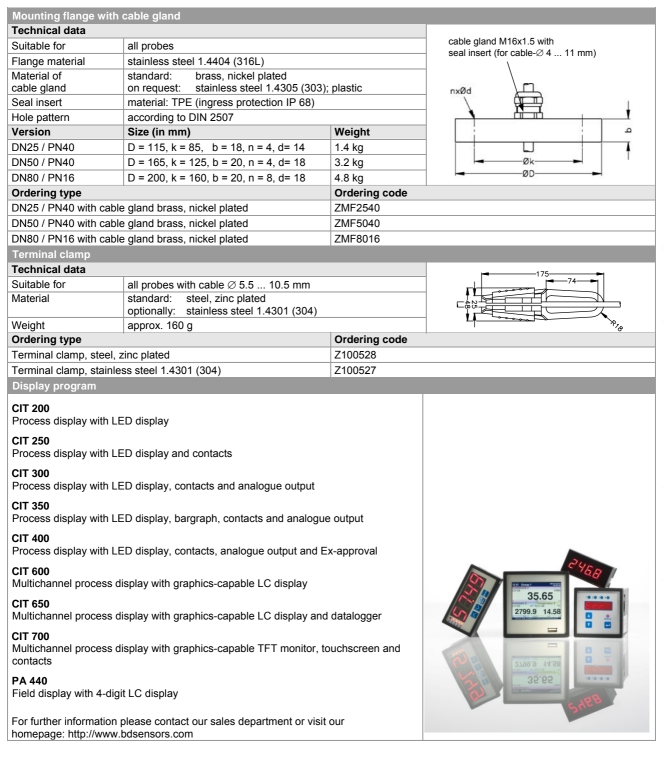




Nominal pressure gaug	ı ge [bar]	0.40	1	2	4	10	20
Level	[mH ₂ O]	4	10	20	40	100	200
Overpressure	[bar]	2	5	10	20	40	80
Burst pressure	[bar]	3	7.5	15	25	50	120
¹ On customer request we	L _ J	-	-		-		
Output signal / Suppl			,,,,,	<u> </u>	- <u>-</u>		
Standard	•	2-wire: 4 20	mA / V _s = 1	2 36 V _{DC}	with RS-232 c	ommunication in	terface
Option IS-protection		2-wire: 4 20	$mA / V_s = 14$	28 V _{DC}			
Options			V / V _s = 14				
Performance							
Accuracy		IEC 60770 ² : ≤ ±	0.1 % ESO				
Performance after turn	-down (TD)		0.1 /0100				
- TD ≤ 1.5		no change of acc	uracy ³				
- TD ≤ 1.5 - TD > 1:5		formula for accur		for nominal pres	sure aauae ≤ 0.	40 bar see note	3):
		≤ ± [0.1 + 0.015 >	turn-down1 % F	SO	sale gaage - e.		0).
		with turn-down =			d range		
		e.g. follwing accu					
		≤ ± (0.1 + 0.015)	(10) % FSO viz.	the accuracy is	≤ ± 0.25 % FSC)	
Permissible load		current 2-wire:		$V_{\rm S} - V_{\rm S min}$) / 0.02			
		voltage 3-wire:	$R_{min} = 10$				
Influence effects			% FSO / 10 V	load:	0.05 % FSO /	kQ.	
Long term stability		$\leq \pm (0.1 \text{ x turn-dc})$					
Response time		$\leq \pm (0.1 \times turn-uc)$ ca. 200 msec	wii) /01 007 ye				
Response une		following parame	tora can ha adiu	atad (interface /	offwara noodo	d ⁴)	
Adjustability		electronic dampi		sted (interface /	sonware neede	u)	
Adjustability		offset: 0 90 %		n-down of span:	may 1.10		
² accuracy according to IE	C 60770 limit n				max. 1.10		
³ nominal pressure gauges	:C 00770 – IIIIII p s < 0 40 har are e	oni aujusineni (non-	calculation of acc	s, repeatability) uracy is as follows			
$\leq \pm (0.1 + 0.02 x turn-down$						0	
⁴ software, interface and c	able must separa	ate be ordered (softwa	re is compatible w	ith Windows [®] 95, 9	8, 2000, NT from	version 4.0 or high	er and XP)
Thermal effects (Offs	et and Span)						
•	[% FSO]	\leq + (0.2 x turn-do	wn) in co	mpensated rang	e-20 70°C		
Tolerance band	[% FSO]	$\leq \pm (0.2 \text{ x turn-dow})$	/	mpensated rang			
Tolerance band TC [%	FSO / 10 K]	± (0.2 x turn-dow	n) in co	mpensated rang	e -20 70 °C	(onviromont: 25	65 °C
Tolerance band TC [% Permissible temperature	FSO / 10 K] res		n) in co	· ·	e -20 70 °C	/ enviroment: -25	5 65 °C
Tolerance band TC [% Permissible temperatur Electrical protection	FSO / 10 K] res	± (0.2 x turn-dow medium: -20 7	n) in co	mpensated rang	e -20 70 °C	/ enviroment: -25	5 65 °C
Tolerance band TC [% Permissible temperature Electrical protection 5 Short-circuit protection	FSO / 10 K] res	± (0.2 x turn-dow medium: -20 7 permanent	n) in cc D °C stora	mpensated rang	e -20 70 °C	/ enviroment: -25	5 65 °C
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LMP 308i Precision Stainless Steel Probe





LMP308 i D 290716

pressure measurement



Ordering code LMP 308i										
LMP 308i		- - -			- []]					
Pressure in bar										
in mH ₂ O	4 4 0 4 4 1									
Input [mH ₂ O] [bar]										
4.0 0.40	4 0 0 0									
10 1.0 20 2.0	1 0 0 1 2 0 0 1									
40 4.0	4 0 0 1									
100 10	1 0 0 2									
200 20	2 0 0 2 9 9 9 9									
customer	9 9 9 9				consult					
Housing										
Stainless steel 1.4404 (316L)	1				a a may shift					
Diaphragm	9				consult					
Stainless steel 1.4435 (316L)		1								
customer		9			consult					
Output										
4 20 mA / 2-wire		1								
Intrinsic safety 4 20 mA / 2-wire		E								
0 … 10 V / 3-wire customer		3 9			consult					
Seals		9			COnsult					
FKM			1							
EPDM			3 9							
customer			9		consult					
Electrical connection										
PVC-cable ¹ PUR-cable ¹			1							
FEP-cable ¹			2 3							
customer			9		consult					
Accuracy			-							
0.1 % ²			1							
customer			9		consult					
Cable length		_								
Version in m		_	_	999	consult					
standard				1 1 1						
with communicaton interface ³				1 2 1						
prepared for mounting ⁴				1 2 6	consult					
with stainless steel pipe				1 2 0	CONSUL					
cable protection with				1 2 3						
stainless steel corrugated pipe with pipe length in m				1 2 3	9 9 9 consult					
customer				999	consult					
				0 0 0	Consult					

¹ cable with integrated air tube for atmospheric pressure reference

 $^{\rm 2}$ available on request: calibration of individual pressure range higher than 400 mbar with accuracy 0.1 %

³ Software, interface and cable have to be order separately (Ordering code: CIS-G; Software appropriate for Windows[®] 95, 98, 2000, NT Version 4.0 or newer and XP)

⁴ stainless steel pipe is not part of the supply

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