

LMP 308



Separable **Stainless Steel Probe**

Stainless Steel Sensor

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

Nominal pressure

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

Output signals

2-wire: 4 ... 20 mA others on request

Special characteristics

- diameter 35 mm
- cable and sensor section separable
- excellent accuracy
- excellent long term stability

Optional versions

- IS-version zone 0
- SIL 2 (Safety Integrity Level)
- cable protection via corrugated pipe
- mounting accessories as cable gland and terminal clamp of stainless steel
- different kinds of cables
- different kinds of seal materials

The separable stainless steel probe LMP 308 is designed for the continually level measurement of water and thin fluids.

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











Please visit our website: WWW.mctram.com



Input pressure range

(by factory)

Weight

Miscellaneous

Option SIL⁵ 2 application

⁵ not in combination with the accuracy 0.1%

Current consumption

Ingress protection

CE-conformity

ATEX Directive

Stainless Steel Probe

input pressure range														
Nominal pressure gauge	[bar]	0.10	0.16	0.25	0.40	0.60	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
Output signal / Supply														
Standard		2-wire:	4	20 mA	/ Vs =	8 32 V	/ _{DC}							
Option IS-protection		2-wire:	4	20 mA	/ V _s = 1	0 28 V	/ _{DC}							
Performance					, - 3 -		DC							
Accuracy 1		standa	rd· no	nminal n	ressure	< 0.4 ba	ar.	< + 0	5 % FSC)				
Accuracy		nominal pressure ≥ 0.4 bar: ≤ ± 0.35 % FSO												
		option 1: nominal pressure ≥ 0.4 bar: ≤ ± 0.25 % FSO												
		option	2: fo	r all non	ninal pre	essures:		$\leq \pm 0$.	1 % FSC)				
Permissible load		R _{max} =	[(V _S - \	/ _{S min}) / (0.02 A] <u>c</u>	2								
Influence effects		supply			SO / 10									
		load:			SO / kΩ									
Long term stability) / year	at refere	ence con	ditions							
Response time		< 10 m			., .			··· \						
¹ accuracy according to IEC 6		t point ac	ijustment	(non-line	earity, hy	steresis, r	epeatab	ility)						
Thermal effects (Offset an					. 0. 40						> 0 4	0		
Nominal pressure P _N Tolerance band	[bar] [% FSO]				: 0.40 ≤ ± 1						≥ 0.4 ≤ ± 0.			
in compensated range	[% F30] [°C]			-	> I I			0 70	<u> </u>		≥ ± 0.	75		
Permissible temperatures	[0]							0 70						
Permissible temperatures		modiu	m: -20	70 °C	•				storage:	25	70 °C			
Electrical protection ²		mediui	1120	10 C	,				Siorage.	-23	70 0			
Short-circuit protection		perma	nont											
Reverse polarity protection	<u> </u>			ıt also n	o functi	on								
Electromagnetic compatib						ling to E	N 6132	6						
² additional external overvoltage									reference	availab	le on real	ıest		
Electrical connection	g = p :						-,							
Cable with sheath materia	l ³	PVC (-	5 70	°C) are	v									
		PUR (-20 70 °C) black												
		FEP⁴ (-20 70 °C) black												
2			on requ											
³ cable with integrated air tube														
⁴ do not use freely suspended	probes wit	n an FEF	cable if	епестѕ а	ue to nigi	nıy cnargı	ng proce	sses are	expected					
Materials (media wetted)		ata:ala	41	4 4404	(2401)									
Housing Seals		FKM	ss steel	1.4404	(316L)									
Seals		EPDM												
			on requ	est										
Diaphragm			ss steel		(316L)									
Protection cap		POM												
Explosion protection														
Approvals		IBExU	10 ATE	EX 1068	X / II	ECEx IB	E 12.00)27X						
DX19-LMP 308		zone 0: II 1G Ex ia IIC T4 Ga												
		zone 2				85°C Da								
Safety technical maximum	values					mW, C _i				4 = 4b = 1	!			
Ambient temperature rese	10	the supply connections have an inner capacity of max. 27 nF to the housing in zone 0: -20 60 °C with p _{atm} 0.8 bar up to 1.1 bar												
Ambient temperature rang	le .		e 0: e 1 or hi	gher:	-20 -20		ui P _{atm} (ว.๐ มสา เ	וו טו קג	Dai				
Connecting cables						shield a	also sigi	nal line/s	signal lin	e: 160 i	oF/m			
(by factory)		cable i	nductar	nce. si	anal line	/shield a	also sia	nal line/	signal lin	1uH/	m			

Please visit our website: WWW.mctram.com

according to IEC 61508 / IEC 61511

signal output current: max. 25 mA

approx. 250 g (without cable)

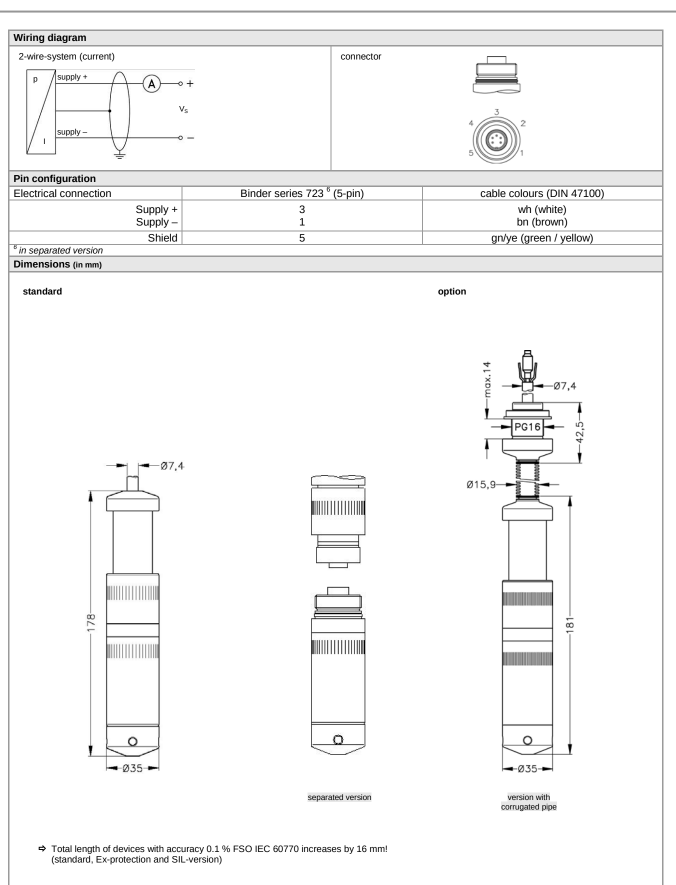
EMC Directive: 2004/108/EC

IP 68

94/9/EG

cable inductance: signal line/shield also signal line/signal line: 1µH/m

Stainless Steel Probe Technical Data



Stainless Steel Probe Accessories

Mounting flange	with cable gland							
Technical data								
Suitable for	all probes	cable gland M16x1.5 with seal insert (for cable-Ø 4 11 mm)						
Flange material	stainless steel 1.4404 (316L)		Seal Hiself (IOI Cable-12 4 11 Hill)					
Material of cable gland	standard: brass, nickel plated on request: stainless steel 1.4305 (30)							
Seal insert	material: TPE (ingress protection IP 68)							
Hole pattern	according to DIN 2507							
Version	Size (in mm)	Weight	۵ ا					
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d= 14	1.4 kg						
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d= 18	3.2 kg	Øk———					
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d= 18	4.8 kg	ØD					
Ordering type		Ordering code						
DN25 / PN40 with ca	able gland brass, nickel plated	ZMF2540						
DN50 / PN40 with ca	able gland brass, nickel plated	ZMF5040						
DN80 / PN16 with ca	able gland brass, nickel plated	ZMF8016						
Terminal clamp								
Technical data		175						
Suitable for	all probes with cable \varnothing 5.5 10.5 mm	74						
Material	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)		200 T					
Weight	approx. 160 g		PIO					
Ordering type		Ordering code	Ordering code					

Z100528

Z100527

Display program

CIT 200

Process display with LED display

Terminal clamp, steel, zinc plated

CIT 250

Process display with LED display and contacts

Terminal clamp, stainless steel 1.4301 (304)

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

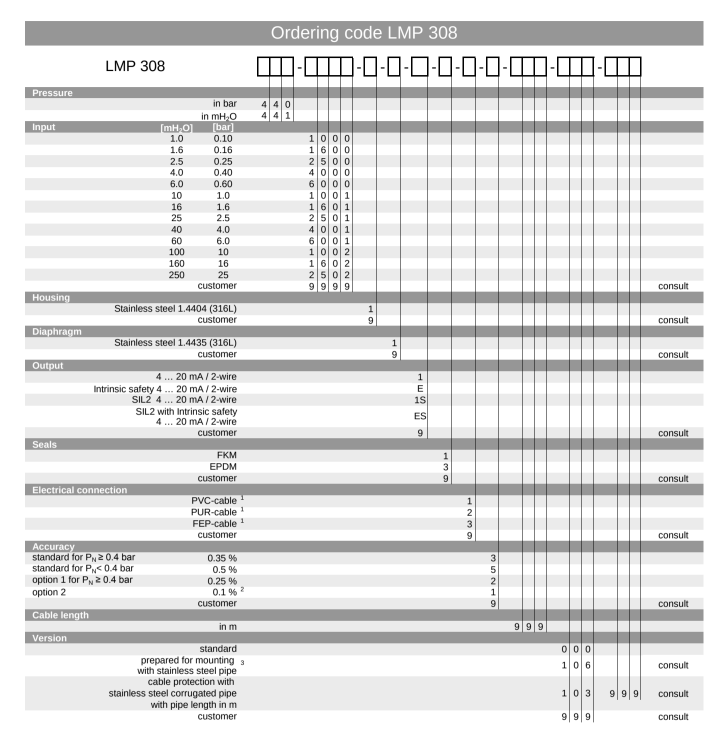
Multichannel process display with graphics-capable TFT monitor, touchscreen and contacts

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





¹ cable with integrated air tube for atmospheric pressure reference

Please visit our website: WWW.mctram.com

2 West Main St, Victor NY 14564 Phone: 585-461-2110

² not in combination with SIL

³ stainless steel pipe is not part of the supply