



LMK 387

Stainless Steel Probe

Ceramic Sensor

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

Nominal pressure

from 0 ... 1 mH₂O up to 0 ... 100 mH₂O

Output signal

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

Special characteristics

- diameter 22 mm
- diaphragm ceramics 99.9% Al₂O₃
- good long-term stability
- especially for waste water

Optional versions

- IS-version Ex ia = intrinsically safe for gas and dust
- drinking water certificate according to DVGW and KTW
- temperature element Pt 100
- mounting with stainless steel tube
- different kinds of cables and elastomers

The stainless steel probe LMK 387 developed for level and gauge measurement in waste water, sludge or water courses. The mechanical robustness of the flush ceramic diaphragm facilitates an easy disassembly and cleaning of the probe in case of service.

Compared to the level probe LMK 382 the outer diameter is only 22 mm, whereby the installation or retrofitting can be easily carried out in 1 "pipes or in confined installation conditions. An IS-version (zone 0) is also available.

Preferred areas of use



groundwater and level monitoring



Sewage

waste water treatment water recycling



Fuel and oil

tank battery biogas plants











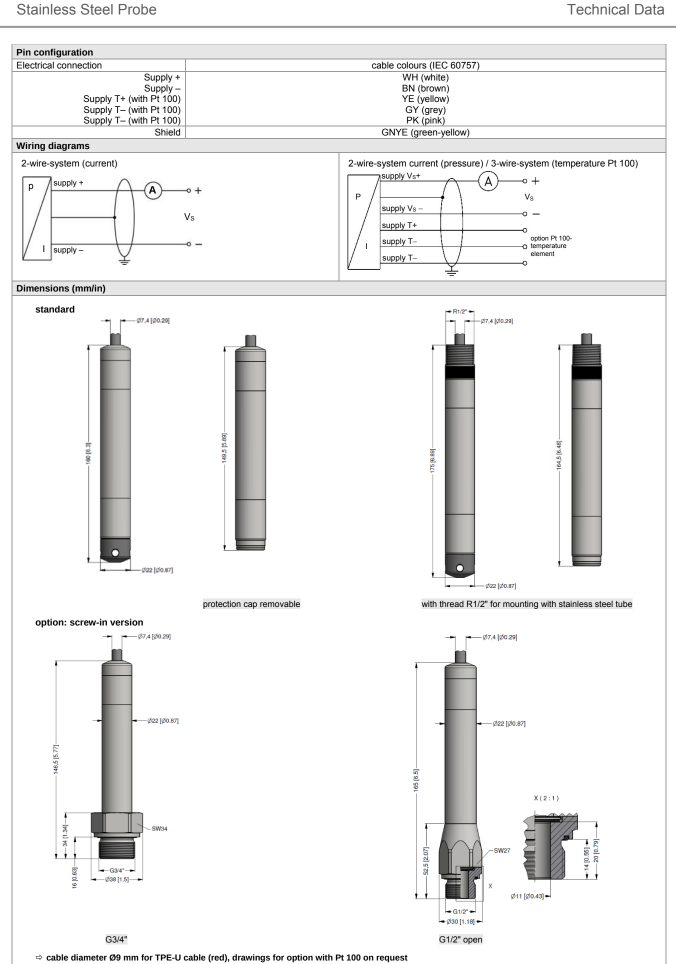


Input pressure range

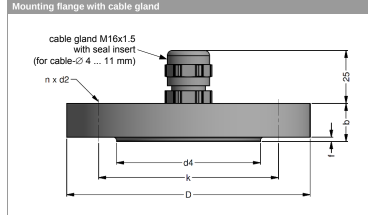
Stainless Steel Probe

Nominal pressure gauge	[bar]	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10
Level	[mH ₂ O]	1	1.6	2.5	4	6	10	16	25	40	60	100
Overpressure	[bar]	3	4	5	5	7	7	12	20	20	20	20
Burst pressure ≥	[bar]	4	6	8	8	9	9	18	25	25	30	30
Permissible vacuum	[bar]	-0.2	-0.3		-	0.5				-1		
Output signal / Supply												
Standard		2-wire: 4	20 mA /	V _S = 12	36 V _{DC}							
Option IS-version		2-wire: 4	20 mA /	V _S = 14	28 V _{DC}							
Option temperature elemen	nt Pt 100	,										
Temperature range		-25 12	25 °C									
Connectivity technology		3-wire				max volt	age 10 V _D	in intrin	sically safe	circuit 30	Voc	
Resistance		100 Ω at 0 °C			max. voltage 10 V _{DC} , in intrinsically safe circuit 30 V _{DC} max. current 2 mA, in intrinsically safe circuit 54 mA							
Temperature coefficient		3850 ppm/K			max. pow	er 10 mW	in intrin	sically safe	e circuit 40	5 mW		
Supply Is		0.3 1.0) mA DC			1						
Performance												
Accuracy 1		standard	: ≤ ± 0.35 °	% FSO		option: ≤	± 0.25 % F	SO				
Permissible load			$V_S - V_{S min}$		Ω			-				
Influence effects			0.05 % FSC			load: 0.05	5 % FSO /	kΩ				
Long term stability			6 FSO / ye									
Turn-on time		450 mse		-								
Mean response time		≤ 70 mse										
Measuring rate		80 Hz										
1 accuracy according to IEC 60	770 – limit p	oint adiustn	nent (non-lir	nearity, hys	teresis, rep	eatability)						
Thermal effects (Offset and	I Span)											
Tolerance band		≤ 1.0 % F	SO			in compe	nsated ran	ge -20 8	o °C			
Permissible temperatures		1.0 701				iii oompo	noutou rui	go 20 c				
Permissible temperatures		modium	storage: -	25 95°	<u></u>							
Electrical protection ²		i i i cului i i	Storage	20 00	<u> </u>							
· · · · · · · · · · · · · · · · · · ·		l normono										
Short-circuit protection		permane		6								
Reverse polarity protection Electromagnetic compatibility	,		no damage, but also no function emission and immunity according to EN 61326									
² additional external overvoltage							ro roforono	a available d	on roquost			
Electrical connection	e protection	unii in tenni	IIAI DUX NL	TOTALZ	viui auriosp	nenc pressu	ie reierence	avaliable (ni request			
Cable with sheath material ³		DUD	/ 05	70.00\	black d	× 7 4						
Cable with sheath material		PUR FFP ⁴	•	70 °C)		7.4 mm						
		l . —.	`	70 °C)		7.4 mm	/td===4	المالدات المالدات				
		TPE-U	(-25	,		7.4 mm	(without /	with drinki	ng water c	,		
Danding radius		TPE-U 5	(-25	125 C)		Ø 9.0 mm ble diamete				Ot	hers on req	uest
Bending radius		static ins	taliation. application	ı.		ble diamete	-					
³ shielded cable with integrated	air tube for							te the air ti	ibe is close	d)		
⁴ do not use freely suspended µ	probes with a	an FEP cabl	le if effects (due to high	ly charging	processes a	re expected	10, uno um to 1		۵)		
⁵ only in combination with IS-ve	ersion (explo	sion protect	ion) and ter	nperature e	element Pt	100						
Materials (media wetted)												
Housing		stainless	steel 1.44	04 (316 L))					ot	hers on req	uest
Seals (O-rings)		standard: FKM										
		option:				g water cert						
D: 1					issible tem	perature fro	m -15 °C)			ot	hers on req	uest
Diaphragm			Al ₂ O ₃ 99.9	9%								
Protection cap		POM-C										
Cable sheath		PUR, FE	P, TPE-U									
Explosion protection												
Approval DX14B-LMK 387		IBExU 15	5 ATEX 10	66 X / IEC	Ex IBE 18.	0019X						

Approval DX14B-LMK 387	IBExU 15 ATEX 1066 X / IECEx IBE 18.0019X				
	zone 0: II 1G Ex ia IIB T4 Ga				
	zone 20: II 1D Ex ia IIIC T135 °C Da				
Safety technical maximum values	$U_i = 28 \text{ V}, I_i = 93 \text{ mA}, P_i = 660 \text{ mW}, C_i = 49.2 \text{ nF}, L_i = 0 \mu\text{H};$				
(pressure)	the supply connections have an inner capacity of max. 100 nF opposite the enclosure				
Safety technical maximum values (temperature)	U_i = 30 V, I_i = 54 mA, P_i = 405 mW, C_i = 0 nF, L_i = 0 μ H (temperature element Pt 100)				
Permissible temp. for environment	in zone 0: -20 60 °C with p _{atm} 0.8 bar up to 1.1 bar				
	zone 1 and higher: -25 65 °C				
Connecting cables	cable capacity: signal line/shield also signal line/signal line: 160 pF/m				
(by factory)	cable inductance: signal line/shield also signal line/signal line: 1 μH/m				
Miscellaneous					
Drinking water certificate ⁶	according to DVGW W 270 and UBA KTW (with order the indication "with drinking water certificate" is necessary)				
Option cable protection	prepared for mounting with stainless steel pipe; available as compact product				
	(standard: stainless steel pipe with a total length up to 2 m possible; other lengths on request)				
Current consumption	max. 22 mA				
Weight	approx. 180 g (without cable)				
Ingress protection	IP 68				
CE-conformity	EMC Directive: 2014/30/EU				
ATEX Directive	2014/34/EU				
6 only possible with EPDM seal in combin	nation with TPE-U cable; not possible with IS-version (explosion protection)				



Stainless Steel Probe



dimensions in mm					
size	DN25 / PN40	DN50 / PN40	DN80 / 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				

3		
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 Ø 5.5 10.5 ı	all probes with cable \varnothing 5.5 10.5 mm			
Material of housing	standard: steel, zinc plated	optionally: stainless steel 1.4	301 (304)		
Material of clamping jaws and positioning clips	PA (fibre-glass reinforced)				
Dimensions (mm)	174 x 45 x 32				
Hook diameter	20 mm				
			\Maiale4		

Ordering type	Ordering code	Weight	
Terminal clamp, steel, zinc plated	Z100528	approx. 160 g	
Terminal clamp, stainless steel 1.4301 (304)	Z100527		

Display program

CIT 200	Process display with LED display	
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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

 $\textbf{CIT 400} \qquad \text{Process display with LED display, contacts, analogue output and Ex-approval} \\$

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.com



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pressure measurement

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Ordering code LMK 387 LMK 387 Pressure gauge in bar 3 6 0 3 6 3 absolute in bar consult gauge in mH₂O 3 6 1 1 0 0 0 0 1 6 0 0 0 2 5 0 0 4 0 0 0 6 0 0 0 1 0 0 1 1 6 0 1 2 5 0 1 4 0 0 1 6 0 0 1 1 0 0 2 9 9 9 9 1.0 0.10 1.6 0.16 0.25 2.5 4.0 0.40 6.0 0.60 1.0 10 16 1.6 2.5 25 40 4.0 6.0 60 100 10 customer consult stainless steel 1.4404 (316L) 9 customer consult Design screw-in version G1/2" open screw-in version G3/4" flush В Diaphragm ceramics Al₂O₃ 99.9 % С customer q consult Output 4 ... 20 mA / 2-wire intrinsic safety 4 ... 20 mA / 2-wire Е customer 9 consult Seals FKM 1 EPDM 3 EPDM 1 DVGW / KTW: 3T FFKM ² consult customer 9 consult Electrical connection PUR-cable (black, Ø 7.4 mm) 2 FEP-cable (black, Ø 7.4 mm) 3 TPE-U-cable (blue, Ø 7.4 mm) ³ 4 TPE-U-cable (red, Ø 9.0 mm) ⁴ 42 DVGW / KTW: TPE-U-cable (blue, Ø 7.4 mm) 1,3 F customer 9 consult Accuracy standard 0.35 % FSO 3 0.25 % FSO option 2 customer 9 consult Cable length 9 9 9 in m Special version 0 0 1 3 standard 0 with temperature sensor Pt 100 0 0 prepared for mounting with stainless steel pipe 5 2 5 customer consult

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¹ drinking water certification only possible with EPDM seal (code 3T) in combination with TPE-U cable (code F); not possible with IS-protection (explosion protection)

² min. permissible temperature from -15 °C

 $^{^{\}rm 3}$ shielded cable with integrated air tube for atmospheric pressure reference

⁴ only in combination with IS version (explosion protection) and temperature element Pt 100

⁵ stainless steel pipe is not part of the supply