



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

- housing material titanium ►
- **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 was 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

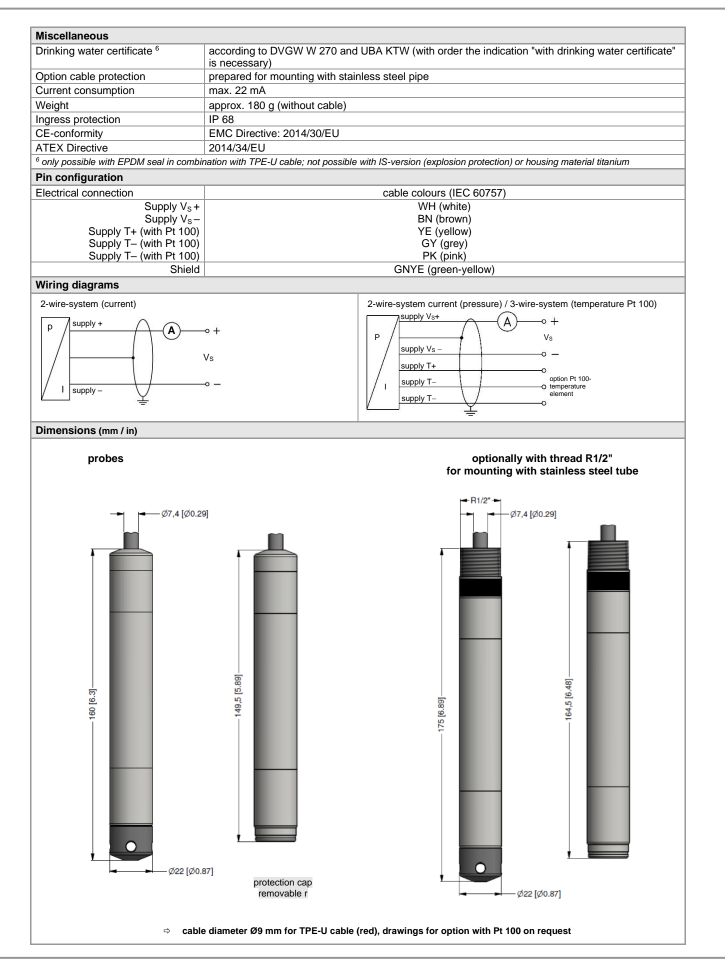


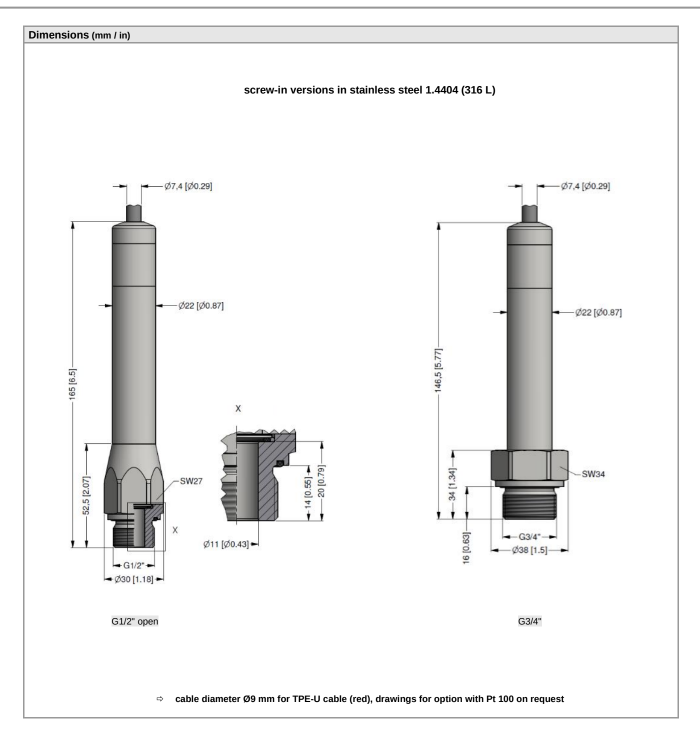
Fuel and oil tank battery biogas plants



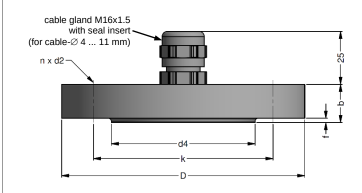
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Input pressure range												
Nominal pressure gauge	[bar]	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10
Level	[mH ₂ O]	1	1.6	2.5	4	6	10	16	25	40	60	100
Overpressure	[bar]	3	4	5	5	7	7	12	20	20	20	20
Burst pressure ≥	[bar]	4	6	8	8	9	9	18	25	25	30	30
Permissible vacuum	[bar]	-0.2	-0.3	1	-().5				-1	1	
Max. ambient pressure (h	ousing): 40) bar										
Output signal / Supply												
Standard		2-wire: 4	20 mA	$V_{\rm S} = 12$	2 36 V	DC						
Option IS-version		2-wire: 4										
Option temperature eler			-			00						
Temperature range		-25 12	5 °C									
Connectivity technology		3-wire	0 0			max	000 101	/ in	intrincian	llu aafa ai	rouit 20 \/	
Resistance		3-wire max. voltage 10 V _{DC} , in intrinsically safe circuit 30 V _{DC} 100 Ω at 0 °C max. current 2 mA, in intrinsically safe circuit 54 mA										
Temperature coefficient		3850 ppm				lly safe ci						
•						max. pov		,	internolog	ily care of		
		0.5 1.0	THA DC									
Accuracy ¹				-				ор	tion: $\leq \pm 0$	0.25 % F	SO	
Permissible load	$\begin{tabular}{ c c c c } \hline control & contr$											
Influence effects	sible load $R_{max} = [(V_S - V_{S min}) / 0.02 A] \Omega$ ce effectssupply: 0.05 % FSO / 10 Vload: 0.05 % FSO / kΩ											
Long term stability		≤±0.1 %	FSO / y	ear								
Turn-on time		450 mse	>									
Mean response time		≤ 70 mse	с									
Measuring rate		80 Hz										
¹ accuracy according to IEC 6	30770 – limit	point adjus	tment (no	n-linearity,	hysteresi	s, repeatabl	lity)					
Thermal effects (offset a	and span)											
Tolerance band		≤ ± 1 % F	SO									
in compensated range		-20 80										
Permissible temperature		20 00	<u> </u>									
•		05 05	•									
Medium / storage		-25 85										
Electrical protection ²												
Short-circuit protection		permaner										
Reverse polarity protectio		no damag										
Electromagnetic compatib				-	U	EN 6132						
² additional external overvolta	ige protection	n unit in ter	minal box	KL 1 or KL	. 2 with at	mospheric	pressure r	eference a	vailable on	request		
Electrical connection												
Cable with sheath materia		PUR FEP ⁴ TPE-U TPE-U ⁵	(-25 (-25 (-25 (-25	70 °Ć) 125 °C)	blac blac blue red	k Ø7. Ø7.	4 mm 4 mm 4 mm 0 mm	(witho	ut / with d	lrinking w	ater certif	icate)
Bending radius									on: 20-fc	old cable	diameter	
- shaniy luuluu		static inst	allation:	10-fold c	able diar	neter	dynamic	c applicati				
³ shielded cable with integrate ⁴ do not use freely suspended	ed ventilation d probes with	n tube for ai n an FEP ca	mospheri able if effe	c pressure cts due to l	reference highly cha	e (for nomina arging proce	al pressure	e ranges al	osolute, the	e ventilatio	n tube is cl	osed)
 ³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- 	ed ventilation d probes with version (expl	n tube for ai n an FEP ca	mospheri able if effe	c pressure cts due to l	reference highly cha	e (for nomina arging proce	al pressure	e ranges al	osolute, the	e ventilatio	n tube is cl	osed)
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing	ed ventilation d probes with version (expl)	n tube for ai n an FEP ca	mospheri able if effe ection) and	c pressure cts due to l l temperatu	reference highly cha ıre eleme	e (for nomina arging proce nt Pt 100	al pressure sses are e	e ranges al			n tube is cl	,
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing	ed ventilation d probes with version (expl)	n tube for an n an FEP ca losion prote	tmospheri able if effe ction) and stainles FKM EPDM (c pressure cts due to l I temperatu s steel 1.4 without /	reference highly cha ire eleme 4404 (31 with drin	e (for nomina arging proce nt Pt 100	al pressure sses are e op	e ranges al expected otion: titar te)		othe	rs on req	uest
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing Seals (O-rings)	ed ventilation d probes with version (expl)	n tube for an n an FEP ca losion prote standard: standard: option:	mospherid able if effe cction) and stainles FKM EPDM (FFKM (c pressure cts due to l I temperatu s steel 1.4 (without / min. perm	reference highly cha ire eleme 4404 (31 with drin	e (for nomina arging proce nt Pt 100 6 L) king water	al pressure sses are e op	e ranges al expected otion: titar te)		othe		uest
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing Seals (O-rings) Diaphragm	ed ventilation d probes with version (expl)	n tube for an n an FEP ca losion prote standard: standard:	mospherid able if effe cction) and stainles FKM EPDM (FFKM (c pressure cts due to l I temperatu s steel 1.4 (without / min. perm	reference highly cha ire eleme 4404 (31 with drin	e (for nomina arging proce nt Pt 100 6 L) king water	al pressure sses are e op	e ranges al expected otion: titar te)		othe	rs on req	uest
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing Seals (O-rings) Diaphragm Protection cap	ed ventilation d probes with version (expl)	n tube for a n an FEP ca losion prote standard: standard: option: ceramics POM-C	stainles FKM EPDM (FFKM (Al ₂ O ₃ 99	c pressure cts due to l I temperatu s steel 1 without / min. perm .9%	reference highly cha ire eleme 4404 (31 with drin	e (for nomina arging proce nt Pt 100 6 L) king water	al pressure sses are e op	e ranges al expected otion: titar te)		othe	rs on req	uest
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³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing Seals (O-rings) Diaphragm Protection cap Cable sheath Explosion protection	ed ventilation d probes with version (expl)	n tube for a n an FEP ca losion prote standard: standard: option: ceramics POM-C PUR, FEI	mospherii bble if effection) and stainles FKM EPDM (FFKM (Al ₂ O ₃ 99 P, TPE-L ATEX 1 II 1G E	c pressure cts due to l I temperatu s steel 1 without / min. perm .9% J 066 X / IE c ia IIB T4	reference highly chaine re eleme 4404 (31 with drin hissible tr CEx IBE Ga	e (for nomina arging proce nt Pt 100 6 L) king water emperatur E 18.00192	al pressure sses are e op certifica e from -1	e ranges al expected otion: titar te)		othe	rs on req	uest
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing Seals (O-rings) Diaphragm Protection cap Cable sheath Explosion protection Approval DX14B-LMK 38 Safety technical maximum (pressure)	ed ventilation d probes with version (expl) 7 7 n values	n tube for an n n FEP ca losion prote standard: standard: option: ceramics POM-C PUR, FEI IBExU 15 zone 0: zone 20: U _i = 28 V	mospherii bble if effection) and stainles FKM EPDM (FFKM (Al ₂ O ₃ 99 P, TPE-L ATEX 1 II 1G E II 1D E II 1D E II 1D E	c pressure cts due to l I temperatu s steel 1 without / min. perm .9% 066 X / IE c ia IIB T4 c ia IIIC T- nA, P _i = 6	reference highly chained re eleme 4404 (31 with drin hissible t CEx IBE Ga 135 °C I 60 mW,	e (for nomina arging proce nt Pt 100 6 L) king water emperatur E 18.00192	op certifica e from -1	pranges al expected otion: titar te) 5 °C) μH;	iium	othe	rs on req	uest
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing Seals (O-rings) Diaphragm Protection cap Cable sheath Explosion protection Approval DX14B-LMK 38 Safety technical maximum (pressure) Safety technical maximum (temperature)	ed ventilation d probes with version (expl) 7 n values n values	n tube for an n n FEP ca losion prote standard: standard: option: ceramics POM-C PUR, FEI IBExU 15 zone 0: zone 20: U _i = 28 V the suppl U _i = 30 V	mospherii bble if effe ction) and stainles FKM EPDM (FFKM (Al ₂ O ₃ 99 P, TPE-L II 1G E) II 1G E) II 1G E) II 1D E) II 1D E) II 1D E) II 1D E)	c pressure cts due to l l temperatu s steel 1.4 without / min. perm .9% 0 066 X / IE c ia IIB T4 c ia IIIC T nA, P _i = 6 tions hav	reference highly chained re eleme 4404 (31 with drin hissible t CEx IBE Ga 135 °C I 60 mW, e an inne 05 mW,	e (for nomina arging proce nt Pt 100 6 L) king water emperatur E 18.0019 Da C _i = 49.2 r er capacity C _i = 0 nF,	al pressure sses are e op certifica e from -1 K γ of max. L _i = 0 μF	pranges al expected otion: titar te) 5 °C) μH; 100 nF o t (temper	nium	othe othe	rs on req	uest
³ shielded cable with integrate ⁴ do not use freely suspended ⁵ only in combination with IS- Materials (media wetted Housing Seals (O-rings) Diaphragm Protection cap Cable sheath Explosion protection Approval DX14B-LMK 38' Safety technical maximun (pressure) Safety technical maximun	ed ventilation d probes with version (expl) 7 n values n values i for	n tube for an n n FEP ca losion prote standard: standard: option: ceramics POM-C PUR, FEI IBExU 15 zone 0: zone 20: U _i = 28 V the suppl	mospherii bble if effe ction) and stainles FKM EPDM (FFKM (Al ₂ O ₃ 99 P, TPE-L II 1G E) II 1D E> II 1D E>	c pressure cts due to l temperatu s steel 1.4 without / min. perm .9% 066 X / IE c ia IIB T4 c ia IIIC T to A, P _i = 6 tions hav nA, P _i = 4 -20 6 : -25 6	reference highly chained re eleme 4404 (31 with drin hissible t Ga 135 °C E 60 mW, e an innu 05 mW, 0 °C with 5 °C	e (for nomina arging proce nt Pt 100 6 L) king water emperatur E 18.00192 Da C _i = 49.2 t er capacity	al pressure sses are e op c certifica e from -1 κ κ κ κ L _i = 0 μ L _i = 0 μ ar up to	µH; 100 nF o l (temper: 1.1 bar	nium	othe othe	rs on req	uest





Mounting flange with cable gland



	dimensi	ons in mm	
size	DN25 /	DN50 /	DN80 /
5126	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 IF	P 68)			
Hole pattern	according to DIN 2507				
Ordering type		Ordering code	Weight		
DN25 / PN40 with cable gland brass, nick	kel plated	ZMF2540	1.4 kg		
DN50 / PN40 with cable gland brass, nick	kel plated	ZMF5040	3.2 kg		
DN80 / PN16 with cable gland brass, nick	kel plated	ZMF8016	4.8 kg		



Technical data Suitable for all probes with cable \varnothing 5.5 ... 10.5 mm Material of housing optionally: stainless steel 1.4301 (304) standard: steel, zinc plated Material of clamping jaws PA (fibre-glass reinforced) and positioning clips Dimensions (mm) 174 x 45 x 32 Hook diameter 20 mm Weight Ordering code Ordering type Z100528 Terminal clamp, steel, zinc plated approx. 160 g Terminal clamp, stainless steel 1.4301 (304) Z100527

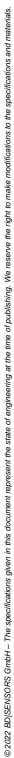
Display program

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 analogu	e output	
CIT 400	Process display with LED display, contacts, analogue output and E	Ex-approval	_
CIT 600	Multichannel process display with graphics-capable LC display		35.
CIT 650	Multichannel process display with graphics-capable LC display and	d datalogger	99.9
CIT 700 / 0	CIT 750 Multichannel process display with graphics-capable TFT touchscreen and contacts	monitor,	
PA 440	Field display with 4-digit LC display		35. 99.9

For further information please contact our sales department or visit our homepage: http://www.bdsensors.de



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pressure measurement

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			Ord	erir	ng	COC	le l	LM	IK (387	7								
	LMK 387		Ш	-□		П-	П-	·□	- 🗌	-[-[-[]-[-[]]-[
Pressure	_	gauge in bar absolute in bar gauge in mH ₂ O	3 6 0 3 6 3 3 6 1		1														consult
Input	[mH ₂ O 1.0			1	0 0														
	1.6 2.5	0.16 0.25		2	5 0	0													
	4.0 6.0 10	0.40 0.60 1.0		6	0 0 0 0 0 0	0													
	16 25	1.6 2.5		1	6 0 5 0	1													
	40 60	4.0 6.0		4	0 0	1													
	100	10 customer		1 9	0 0 9 9	2 9													consult
Housing	stainless ste	el 1.4404 (316L)					1 T												
Design	_	titanium customer	_				Т 9												consult
Besign	screw-in ver	probe sion G1/2" open ¹						1 A											
Diaphragm	screw-in ver	sion G3/4" flush ¹						A B											
	ceram	ics Al ₂ O ₃ 99.9 % customer							C 9										consult
Output		20 mA / 2-wire								1									
	rinsic safety 4 .	20 mA / 2-wire customer								E 9									consult
Seals		FKM EPDM									1								
DVGW / KTW:		EPDM 2 FFKM 3 customer									3 3T 7 9								consult
Electrical conr	PUR-cable (b	lack, Ø 7.4 mm) ⁴		-								2							oonoun
	TPE-U-cable (black, Ø 7.4 mm) ⁴ blue, Ø 7.4 mm) ⁴	-									3							
DVGW / KTW:		(red, Ø 9.0 mm) 4.5 blue, Ø 7.4 mm) 2.4 customer										42 F 9							oonoult
Accuracy		0.35 % FSO										9	2						consult
standard option		0.25 % FSO customer											3 2 9						consult
Cable length	_	in m											9	9	9 9	9			Consult
Special version	n	standard	-													(0	0	-
		re sensor Pt 100 inless steel pipe 6 customer														(5 9		2	consult consult
only in combination	with housing in sta	inless steel 1.4404 (316	SI)																
,	fication only possibl	e with EPDM seal (code	,	nation w	ith TP	E-U ca	ble (cc	ode F)	; not p	ossible	with IS	-protect	ion (exp	losion p	orotec	tion)			
min. permissible ter shielded cable with		°C for atmospheric pressur	e reference																
only in combination stainless steel pipe		plosion protection) and to poly	temperature e	lement I	Pt 100														