



LMK 809

Plastic Probe For Aggressive Media

High Purity Ceramic Sensor

accuracy according to EN IEC 62828-2: standard: 0.35 % span option: 0.25 % span

Nominal pressure

from 0 \dots 0.4 mH₂O up to 0 \dots 100 mH₂O

Output signals

2-wire: 4 ... 20 mA 3-wire: 0 ... 10 V others on request

Special characteristics

- diameter 45 mm
- chemical resistance
- ▶ high overpressure resistance
- especially for tank level measurement of viscous and aggressive media
- diaphragm 99.9 % Al₂O₃
- housing material PP-HT or PVDF

Optional versions

- different kinds of cable and seal materials
- prepared for mounting with pipe

The plastic submersible probe LMK 809 is designed for continous level measurement in waste water or in most of aggressive media. Basic element is a capacitiv ceramic sensor.

Basic element of the plastic probe is the flush mounted ceramic sensor, which makes cleaning easier when solid parts of the medium deposit on it. Different cable and seal materials are available in order to achieve maximum media compatibility.

Preferred areas of use are



<u>Sewage</u> waste water treatment water recycling dumpsite



<u>Aggressive media</u> level measurement in most of acids and lyes





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Input pressure range											
Nominal pressure gauge [bar]	0.04 0.06	0.1 0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10
Level [mH ₂ O]	0.4 0.6	1 1.6	2.5	4	6	10	16	25	40	60	100
Overpressure [bar]	2 2	4 4	6	6	8	8	15	25	25	35	35
max. ambient pressure (housing)	10 bar		Ū	•	U	0	10	20	20	00	00
max. ambient pressure (nousing)											
Output signal / Supply											
Standard	2-wire: 4 20	mA / V _s = 9	. 32 V _{DC}								
Option 3-wire	3-wire: 0 10										
Performance	0 11101 0 111 10	. , .3 .=.	0 02 1								
	at a second a second a	L 0 05 0/ amam									
Accuracy ¹		± 0.35 % span ± 0.25 % span									
Permissible load	· ·	•									
	$R_{max} = [(V_S - V_S $										
Influence effects		5 % span / 10 \ 5 % span / kΩ	/								
Long torm stability	≤ ± 0.1 % spar										
Long term stability	700 msec	Гуеа									
Turn-on time	1						noto. C	1			
Mean response time	< 200 msec				m	neasuring	rate: 5	sec			
Max. response time ¹ accuracy according to EN IEC 62828-2	380 msec	nent (non lines -	hunter-		atabilit	-1					
· •		ient (non-linearit	y, nystere	sis, repe	alability	/					
Thermal effects (Offset and Span	<u>/</u>	1 40 14									
Thermal error	≤ ± 0.1 % span		*0								
	in compensate	a range 0 70	°C		_						_
Permissible temperatures											
Permissible temperatures	Medium/ electr			0							
*If the cable is intended for use in a sma	ller temperature rai	nge, the use of th	e probe is	limited b	by this r	ange.					
Electrical protection ²											
Short-circuit protection	permanent										
Reverse polarity protection	no damage, bu	t also no functi	on								
Electromagnetic compatibility	emission and ir			N 61326	3						
² additional external overvoltage protecti						reference	availabl	e on requ	est		
Electrical connection				· · ·							
Cable with sheath material ³	PUR (-25	. 80 °C) black	(with dr	nkina w	ater c	ertificate)		Ø 7,4 m	m		
Cable with sheath matchai		. 75 °C) black		inting w	valuer of	crimeate)		Ø 7,4 m			
	TPE-U (-25							Ø 7,4 m			
Cable capacitance	signal line/shie		ne/signal	line: 16	60 pF/r	n		,			
Cable inductance	signal line/shie										
Bending radius	static installation	<u> </u>	U								
5	dynamic applic										
³ cable with integrated air tube for atmos	pheric pressure ref	erence									
		ffects due to hia	hly chargin	g proces	sses are	e expected					
⁴ do not use freely suspended probes wi	th an FEP cable if e	neels due le mg	, ,								
	th an FEP cable if e	neels due lo mg	, ,								
⁴ do not use freely suspended probes with Materials (media wetted)											
⁴ do not use freely suspended probes wi	standard: PP- option: PVI	HT									
⁴ do not use freely suspended probes with Materials (media wetted)	standard: PP- option: PVI	- HT)F									
⁴ do not use freely suspended probes wi Materials (media wetted) Housing	standard: PP-	- HT DF FFKM									
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals	standard: PP- option: PVI FKM / EPDM /	- HT DF FFKM 99.9 %									
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals Diaphragm	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃	- HT DF FFKM 99.9 %									
⁴ do not use freely suspended probes wit Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI	- DF FFKM 99.9 % E-U									
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1"	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI	HT DF FFKM 99.9 % E-U punting with pla	astic pipe		nal line	/signal lin	e: 160	nF/m			
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar	HT DF FFKM 99.9 % E-U punting with plance: signal line	astic pipe	lso sigr							
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1"	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI	HT DF FFKM 99.9 % E-U punting with plance: signal line	astic pipe	lso sigr							
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables (by factory)	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar	HT DF FFKM 99.9 % E-U punting with plance: signal line	astic pipe	lso sigr							
⁴ do not use freely suspended probes with Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables (by factory) Current consumption	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar cable inductant max. 21 mA	HT DF FFKM 99.9 % E-U Dunting with pla toce: signal line tee: signal line	astic pipe	lso sigr							
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⁴ do not use freely suspended probes with Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables (by factory) Current consumption Weight Ingress protection	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar cable inductant max. 21 mA approx. 320 g (IP 68	HT DF FFKM 99.9 % E-U Dunting with pla rec: signal line re: signal line without cable)	astic pipe	lso sigr							
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables (by factory) Current consumption Weight Ingress protection CE-conformity	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar cable inductant max. 21 mA approx. 320 g (HT DF FFKM 99.9 % E-U Dunting with pla rec: signal line re: signal line without cable)	astic pipe	lso sigr							
⁴ do not use freely suspended probes wi Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables (by factory) Current consumption Weight Ingress protection CE-conformity Wiring diagram	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar cable inductant max. 21 mA approx. 320 g (IP 68	HT DF FFKM 99.9 % E-U Dunting with pla rec: signal line re: signal line without cable)	astic pipe	lso sigr							
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⁴ do not use freely suspended probes with Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables (by factory) Current consumption Weight Ingress protection CE-conformity Wiring diagram 2-wire-system (current) Supply + Output	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar cable inductant max. 21 mA approx. 320 g (IP 68	HT DF FFKM 99.9 % E-U Dunting with pla rec: signal line re: signal line without cable)	astic pipe b/shield a b/shield a	lso sigr Iso sigr	nal line	/signal lin		/m			
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 ⁴ do not use freely suspended probes with Materials (media wetted) Housing Seals Diaphragm Cable sheath Miscellaneous Option pipe R1" Connecting cables (by factory) Current consumption Weight Ingress protection CE-conformity Wiring diagram 2-wire-system (current) 	standard: PP- option: PVI FKM / EPDM / ceramics Al ₂ O ₃ PUR, FEP, TPI prepared for m cable capacitar cable inductand max. 21 mA approx. 320 g (IP 68 EMC Directive:	HT DF FFKM 99.9 % E-U Dunting with pla rec: signal line re: signal line without cable)	astic pipe b/shield a b/shield a	Iso sigr Iso sigr -system	nal line (voltag ly +	/signal lin		/m 			
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Dimensions (in mm)



Accessories

Assembling 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)	stainless steel 1.4404 (316L)			
Material of cable gland	standard: brass, zinc plated on request: stainless steel 1.4305 (303); p	standard: brass, zinc plated on request: stainless steel 1.4305 (303); plastic			
Seal insert	material: TPE (ingress protection IP 68)	material: TPE (ingress protection IP 68)			
Hole pattern	according to DIN 2507	according to DIN 2507			
Version	Size (in mm)	Weight			
DN25 / PN40	D = 115, k = 85, b = 18, n = 4, d = 14	1.4 kg	d4		
DN50 / PN40	D = 165, k = 125, b = 20, n = 4, d = 18	3.2 kg	k		
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d = 18	4.8 kg	D D		
Ordering type		Ordering code			
Assembling Flange DN25 / PN40		5000275			
Assembling Flange DN50 / PN40		5000278			
Assembling Flange DN80 / PN16		5000279			

Terminal clamp					
Technical Data					
Suitable for	all probes with cable \varnothing 5.5 10.5 mm				
Material	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)				
Weight	approx. 160 g				
Ordering type		Ordering code			
Terminal clamp, of steel, zinc plated		1003440			
Terminal clamp, of stainless steel 1.4301 (304)		1000278			



LMK809_EN_28.02.2022



	Ordering code LMK 809
23.08.2024 LMK 809	
Pressure	
in bar	3 9 5
in m H ₂ O	3 9 6
Input [mH ₂ O] [bar]	
0 0.4 0 0,04	0 4 0 0
00.6 00,06	
01 00,1	
0 1.6 0 0,16 0 2.5 0 0,25	1 6 0 0 2 5 0 0
04 00,4	
06 00,6	
010 01	1 0 0 1
0 16 0 1,6	
025 02,5	
040 04	
0 60 0 6 0 100 0 10	
Customer	
Housing material	
PP-HT	R
PVDF (accuracy 0,5 %)	В
Customer	9
Diaphragm material	
Ceramic Al ₂ O ₃ 99,9 %	C C
Ceramic Al2O3 96 % with PTFE foil (accuracy ≥ 1%)-	
Customer	9
Output 4 20 mA / 2-wire	1
$0 \dots 10 \text{ V} / 3$ -wire ³	3
Customer	9
Seals	
Viton (FKM)	1
EPDM	3
FFKM	
Customer Accuracy	9
0,5 % (PVDF housing)	5
0,35 % (standart)	3
0,25 %	2
0,5 % including Calibration Certificate	Т
0,35 % including Calibration Certificate	S S
Customer	9
Electrical connection	2
PUR - cable (black, Ø 7,4 mm, price for 1 m) ¹ FEP - cable with PTFE sheath (black, Ø 7,4 mm, price	
TPE-U - cable, up to 125 °C (blue, Ø 7.4 mm, price fo	
Customer	9
Cable length	
in m	9 9 9
Special version	
Standard R 1" thread - Prepared for mounting with plastic pipe ²	
Temprature compensation 0 100 °C	8 4 8 9 9 9
Customer Accessories for submersible transmitter	alalal
Terminal clamp - zinc plated	1003440
Terminal clamp - Stainless Steel 1.4301	1000278
Mounting screw PG16 - plastic	5002200



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

This document contains the specification for ordering the product; detailed technical parameters of the product and its possible variants are given in

1 shielded cable with integrated ventilation tube for atmospheric pressure reference

2 pipe is not part of the supply

3 maximum length of PVC cable – 25 m, PUR, FEP, TPE – 40 m Surcharges for calibration are not subject to any discounts. Subject to change



