



LMK 809

Plastic Probe for Aggressive Media

High Purity Ceramic Sensor

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

Nominal pressure

from 0 ... 0.4 mH₂O up to 0 ... 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 cables and elastomers
- prepared for mounting with pipe

submersible probe LMK 809 The plastic is designed for continuous level measurement in highly polluted and most of aggressive media. Basic element is a capacitive 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



Sewage waste water treatment



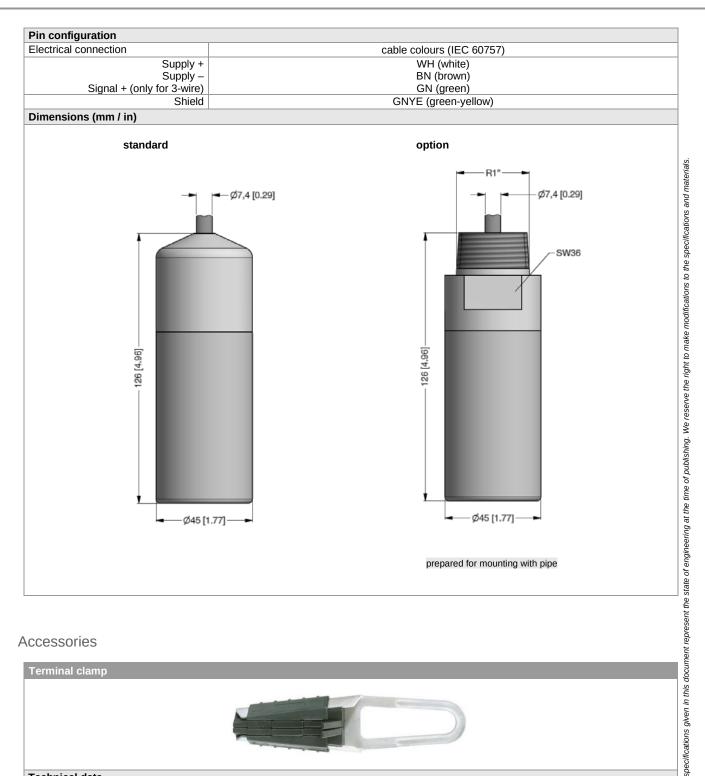
water recycling dumpsite

Aggressive media level measurement in most of acids and lyes



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 (hou	sing): 10 l	bar												
Output signal / Supply														
Standard		2-wire		4 20	mA / V	s = 9	32 \							
Option		2-wire: 4 20 mA / $V_S = 9 32 V_{DC}$ 3-wire: 0 10 V / $V_S = 12.5 32 V_{DC}$												
Performance		1				<u> </u>								
Accuracy ¹		standa			5 % FSO									
<u> </u>		option: ≤ ± 0.25 % FSO												
Permissible load		$R_{max} = \left[\left(V_{S} - V_{S \min} \right) / 0.02 \text{ A} \right] \Omega$												
Influence effects		supply: 0.05 % FSO / 10 V load: 0.05 % FSO / kΩ												
Long term stability		$\leq \pm 0.1$ % FSO / year at reference conditions												
Turn-on time		700 m												
Mean response time		< 200	msec					me	asuring	rate: 5/s	sec			
Max. response time		380 m												
¹ accuracy according to IEC 607	70 – limit p	oint adju	stment (I	non-linea	arity, hyste	eresis, re	peatabili	ty)						
Thermal effects (offset and	d span)													
Tolerance band		≤ ± 1 9	6 FSO											
In compensated range														
Permissible temperatures														
Housing in PVDF		mediu	m / elec	tronic /	environ	ment / s	torage.	-30 6	30 °C					
Housing in PP-HT		1			environ		-							
Electrical protection ²		meana			CITVITOI		loluge.	0 00	0					
•		normo	nont											
Short-circuit protection		perma			na funat									
Reverse polarity protection			U .		no funct			20						
Electromagnetic compatibilit ² additional external overvoltage					ty accor							1		
<u> </u>	protection	unii in te	innai Do		DI KL Z WI	uraunos	onenc pi	essure n	elerence	avaliable	e on requ	651		
Electrical connection														
Cable with sheath material ³		PUR FEP ⁴ TPE-L	(-2	5 70 5 70 5 100	°C)	black black blue	Ø7	.4 mm .4 mm .4 mm						
Cable capacitance					o signal	line/sia	nal line [.]	160 nF	/m					
Cable inductance					o signal									
Bending radius			nstallat			d cable			1					
Dending radius			ic appli			d cable								
³ shielded cable with integrated	ventilation t							•						
⁴ do not use freely suspended pr							g proces	ses are e	xpected					
Materials (media wetted)														
Housing		standa	rd: PF	P-HT										
		option		/DF										
Seals		FKM, EPDM, FFKM												
Diaphragm		ceramics Al ₂ O ₃ 99.9 %												
Cable sheath		PUR,	FEP, TF	PE-U										
Miscellaneous														
Option cable protection		prepar	ed for r	nountin	g with pl	astic pig	e							
Current consumption		max. 21 mA												
Weight		approx. 320 g (without cable)												
Ingress protection		IP 68		\	,									
CE-conformity			Directive	e. 2014	/30/EU									
Wiring diagrams														
2-wire-system (current)						3-wire-	svstem (voltage)						
p supply + A						p	supply +		v	Vs	+			

LMK 809 Plastic Probe



Technical data								
Suitable for	all probes with cable \varnothing 5.5 10).5 mm						
Material of housing	standard: steel, zinc plated	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)						
Material of clamping jaws and positioning clips	PA (fibre-glass reinforced)	PA (fibre-glass reinforced)						
Dimensions (mm)	174 x 45 x 32	174 x 45 x 32						
Hook diameter	20 mm	20 mm						
Ordering type		Ordering code	Weight					
Terminal clamp, steel, zinc plated		Z100528	approx 160 g					
Terminal clamp, stainless steel	1.4301 (304)	Z100527	approx. 160 g					

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Tel.:

Fax:





		Ordering	g code	LMK	809				
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Pressure Input	in bar in mH₂O [mH₂O] [bar] 0.4 0.04	3 9 5 3 9 6 0 4 0 0						2	
	$\begin{array}{cccc} 0.6 & 0.06 \\ 1.0 & 0.10 \\ 1.6 & 0.16 \\ 2.5 & 0.25 \\ 4.0 & 0.40 \end{array}$	0 6 0 0 1 0 0 0 1 6 0 0 2 5 0 0 4 0 0 0	D D D D						
	6.0 0.60 10 1.0 16 1.6 25 2.5 40 4.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1						
Housing	60 6.0 100 10 customer	6 0 0 ⁻ 1 0 0 2 9 9 9 9	2						consult
Housing	PP-HT (0 60 °C) PVDF (-30 60 °C) customer		R B 9						consult
Diaphragm	ceramics Al ₂ O ₃ 99.9 % customer		C 9						consult
Output	4 20 mA / 2-wire 0 10 V / 3-wire			1 3					
Seal	customer FKM EPDM	_	-	9	1 3	-		-	consult
Accuracy	FFKM customer			_	7 9				consult
standard: option:	0.35 % FSO 0.25 % FSO customer				3 2 9				consult
FEP	ction -cable (black, Ø 7.4 mm) -cable (black, Ø 7.4 mm) U-cable (blue, Ø 7.4 mm)		_		_	2 3 4			consult consult consult consult consult consult consult
Cable length	customer in m		-	-	-	9	999	-	consult
Special version	standard prepared for pipe R1" ² customer	2						0 0 0 6 1 0 9 9 9	
¹ shielded cable with into ² pipe is not part of the s	egrated ventilation tube for atmos	pheric pressure reference							
	зарру								
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									08.07.2024