



# **LMK 809**

# Plastic Probe For Aggressive Media

High Purity Ceramic Sensor

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

#### **Nominal pressure**

from 0 ... 0.4 mH<sub>2</sub>O up to 0 ... 100 mH<sub>2</sub>O

# **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 % Al<sub>2</sub>O<sub>3</sub>
- 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



#### Aggressive media

level measurement in most of acids and lyes











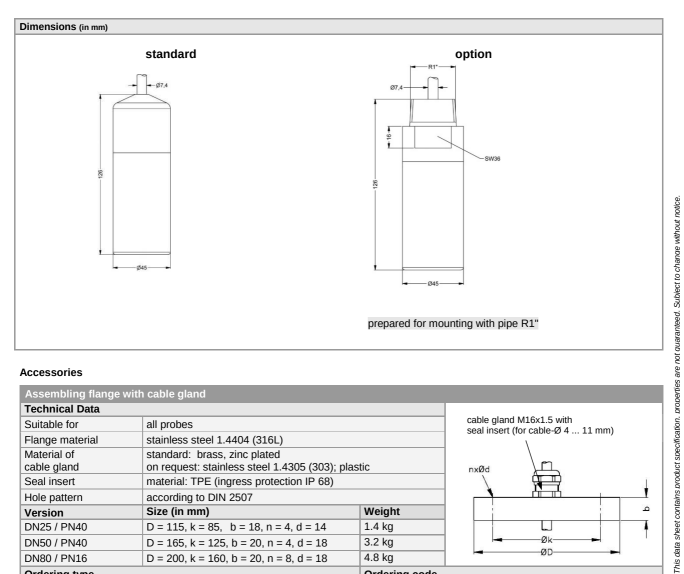
Plastic Probe Technical Data

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 <sub>2</sub> 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												

Output signal / Supply											
Standard	2 wire: 4 20 mA / V = 0 22 V										
	2-wire: 4 20 mA / V <sub>S</sub> = 9 32 V <sub>DC</sub>										
Option 3-wire	3-wire: 0 10 V / V <sub>S</sub> = 12.5 32 V <sub>DC</sub>										
Performance											
Accuracy <sup>1</sup>	standard: ≤±0.35 % span										
Permissible load	option: ≤±0.25 % span										
Influence effects	$R_{\text{max}} = [(V_S - V_{S \text{ min}}) / 0.02 \text{ A}] \Omega$ supply: 0.05 % span / 10 V										
milidence enects	load: $0.05\%$ span / $k\Omega$										
Long term stability	≤ ± 0.1 % span / year										
Turn-on time	700 msec										
Mean response time	< 200 msec measuring rate: 5/sec										
Max. response time	380 msec										
<sup>1</sup> accuracy according to IEC 60770 – I	limit point adjustment (non-linearity, hysteresis, repeatability)										
Thermal effects (Offset and Sp	an)										
Thermal error	≤ ± 0.1 % span / 10 K										
	in compensated range 0 70 °C										
Permissible temperatures											
Permissible temperatures	Medium/ electronics/ environment/ storage: -20 80 °C *										
	maller temperature range, the use of the probe is limited by this range.										
Electrical protection <sup>2</sup>											
Short-circuit protection	permanent										
Reverse polarity protection	no damage, but also no function										
Electromagnetic compatibility	emission and immunity according to EN 61326										
	ection unit in terminal box KL 1 or KL 2 with atmospheric pressure reference available on request										
Electrical connection	DUD (OF 00.00) black (with disking contract of the state) (C.7.4 mg)										
Cable with sheath material <sup>3</sup>	PUR (-25 80 °C) black (with drinking water certificate) Ø 7,4 mm FEP <sup>4</sup> (-25 75 °C) black Ø 7,4 mm TPE-U (-25 125 °C) blue Ø 7,4 mm										
Cable capacitance	signal line/shield also signal line/signal line: 160 pF/m										
Cable inductance	signal line/shield also signal line/signal line: 1 µH/m										
Bending radius	static installation: 10-fold cable diameter dynamic application: 20-fold cable diameter										
<sup>3</sup> cable with integrated air tube for atm	nospheric pressure reference										
	with an FEP cable if effects due to highly charging processes are expected										
Materials (media wetted)											
Housing	standard: PP-HT										
Seals	option: PVDF FKM / EPDM / FFKM										
Diaphragm	ceramics Al <sub>2</sub> O <sub>3</sub> 99.9 %										
Cable sheath	PUR, FEP, TPE-U										
Miscellaneous	1 614,1 21 , 11 2 0										
Option pipe R1"	prepared for mounting with plastic pipe; available as compact product										
Option pipe IXI	(standard: pipe with a total length up to 2 m possible; other lengths on request)										
Connecting cables (by factory)	cable capacitance: signal line/shield also signal line/signal line: 160 pF/m cable inductance: signal line/shield also signal line/signal line: 1µH/m										
Current consumption	max. 21 mA										
Weight	approx. 320 g (without cable)										
Ingress protection	IP 68										
CE-conformity	EMC Directive: 2014/30/EU										
Wiring diagram											
2-wire-system (current)	3-wire-system (voltage)										
p supply + A	vs vs supply - vs vs supply - vs vs supply - vs vs vs supply - vs										

Plastic Probe **Technical Data** 

Pin configuration	
Electrical connection	cable colours (DIN 47100)
Supply +	wh (white)
	bn (brown)
Signal + (only for 3-wire)	gn (green)
Shield	gn/ye (green / yellow)



### Accessories

Assembling flange	with cable gland						
Technical Data			cable gland M16x1.5 with				
Suitable for	all probes	all probes					
Flange material	stainless steel 1.4404 (316L)		seal insert (for cable-Ø 4 11 mm)				
Material of cable gland	standard: brass, zinc plated on request: stainless steel 1.4305 (303); p	lastic	nxØd				
Seal insert	material: TPE (ingress protection IP 68)						
Hole pattern	according to DIN 2507	according to DIN 2507					
Version	Size (in mm)	Weight	۵   ۵				
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	e				
Assembling Flange	DN25 / PN40	5000275					
Assembling Flange	DN50 / PN40	5000278					
Assembling Flange	DN80 / PN16	5000279					

Terminal clamp							
Technical Data		175					
Suitable for	all probes with cable Ø 5.5 10.5 mm		/4				
Material	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)						
Weight	approx. 160 g		*/ <sub>0</sub>				
Ordering type		Ordering code					
Terminal clamp, of steel, zinc plated		1003440					
Terminal clamp, of stain	less steel 1.4301 (304)	1000278					

BD SENSORS® pressure measurement



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Pressure																						
in bar			3	9	5		Т	П		Т						П	Т			Т		
in m H₂O			3	9	6																	
Input	[mH <sub>2</sub> O]	[bar]			-																	
	0 0.4	0 0,04				0 4	10	0	_	Т						-	т			_	_	
	0 0.6	0 0,06				0 6	0 6	0														
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	0 4	0 0,4						0														
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Customer						9 5	ı  9	9														
Housing mat	terial																					
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PVDF (accura	acy 0,5 %)								В	_												
Customer				_	_	_	_	_	9			_		_		_	_			_	_	_
Diaphragm n																						
Ceramic Al <sub>2</sub> O											С											
	$0_3$ 96 % with P	TFE foil (accuracy ≥ 1%)									3											
Customer				_	_			_		_	9	_					_		_	_		
Output																						
4 20 mA / 2												1										
0 10 V / 3-v	wire <sup>3</sup>											3										
Customer												9										
Seals																						
Viton (FKM)													1									
EPDM													3									
FFKM													7									
Customer													9									
Accuracy																						
0,5 % (PVDF	housing)													5								
0,35 % (stand	dart)													3								
0,25 %														2								
0,5 % including	ng Calibration	Certificate												Т								
0,35 % includ	ling Calibration	Certificate												S								
Customer														9								
Electrical co	nnection																					
		nm, price for 1 m) <sup>1</sup>													2							
		ath (black, Ø 7,4 mm, price for 1 m	) <sup>1</sup>												3							
		(blue, Ø 7.4 mm, price for 1 m) <sup>1</sup>	,												4							
Customer	., .,	(1.1.5, 1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1													9							
Cable length																						
in m																ç	9	9				
Special versi	ion																j					
Standard	1011																		0	0 0		
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Customer	r repared for f	nounting with plastic pipe																	a	9 9		
	for cubmore	ble transmitter																	١	ا ا		
_	np - zinc plate																				100	3440
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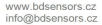
0,- ... without additional charge On request ... in accordance with the producer

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



BD SENSORS s.r.o. Hradišťská 817 CZ – 687 08 Buchlovice









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



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