

LMK 806



Plastic Probe for **Aggressive Media**

Ceramic Sensor

accuracy according to IEC 60770: 0.5 % FSO

Nominal pressure

from 0 ... 6 mH₂O up to 0 ... 200 mH₂O

Output signals

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

Special characteristics

- diameter 21 mm
- suitable for hydrostatic level measurement e.g. 3/4" pipes
- excellent linearity
- excellent long term stability

Optional versions

- different cable materials
- customer specific versions e.g. special pressure ranges

The LMK 806 with ceramic sensor and diameter from only 21 mm has been especially designed for the continuous level measurement at confined space conditions. Permissible media are waste water and different aggressive media.

Basic element of the plastic submersible probe is the flush mounted ceramic sensor, which makes cleaning easier when solid parts of the medium deposit on it. Different cable and elastomer 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









Burst pressure ≥

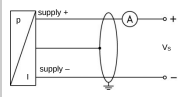
[bar]

Input pressure range Nominal pressure gauge 0.6 2.5 [bar] 1.6 Level [mH₂O]Overpressure [bar]

Output signal / Supply	
2-wire	$4 20 \text{ mA} / V_S = 12 32 V_{DC}$
Performance	
Accuracy ¹	≤±0.5 % FSO
Permissible load	$R_{\text{max}} = [(V_S - V_{S \text{min}}) / 0.02 A] \Omega$
Influence effects	supply: 0.05 % FSO / 10 V
	load: 0.05% FSO / $k\Omega$
Response time	≤10 msec
	it point adjustment (non-linearity, hysteresis, repeatability)
Thermal effects (Offset and Spa	<u>′</u>
Thermal error	≤± 0.4 % FSO / 10 K
	in compensated range -25 70 °C
Permissible temperatures	medium: -10 50 °C
	storage: -25 50 °C
Electrical protection ²	
Short-circuit protection	permanent
Reverse polarity protection	no damage, but also no function
Electromagnetic protection	emission and immunity according to EN 61326
	ion unit in terminal box KL 1 or KL 2 with atmospheric pressure reference available on request
Electrical connection	
Cable with sheath material ³	PVC (-5 50 °C) grey
	PUR (-10 50 °C) black
2	FEP ⁴ (-10 50 °C) black
3 shielded cable with integrated air tube	for atmospheric pressure reference th an FEP cable if effects due to highly charging processes are expected
Materials (media wetted)	ur an PEF cable in elifects due to highly charging processes are expected
Housing	PP-HT others on request
Seals	FKM Others on request
Diaphragm	ceramics Al ₂ O ₃ 96 %
Protection cap	POM
Miscellaneous	FOIVI
Connecting cables	cable capacitance: 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 max. 25 mA
Current consumption	
Weight	approx. 100 g (without cable) IP 68
Ingress protection	EMC Directive: 2014/30/EU
CE-conformity	ENIC DIRECTIVE. 2014/30/EU

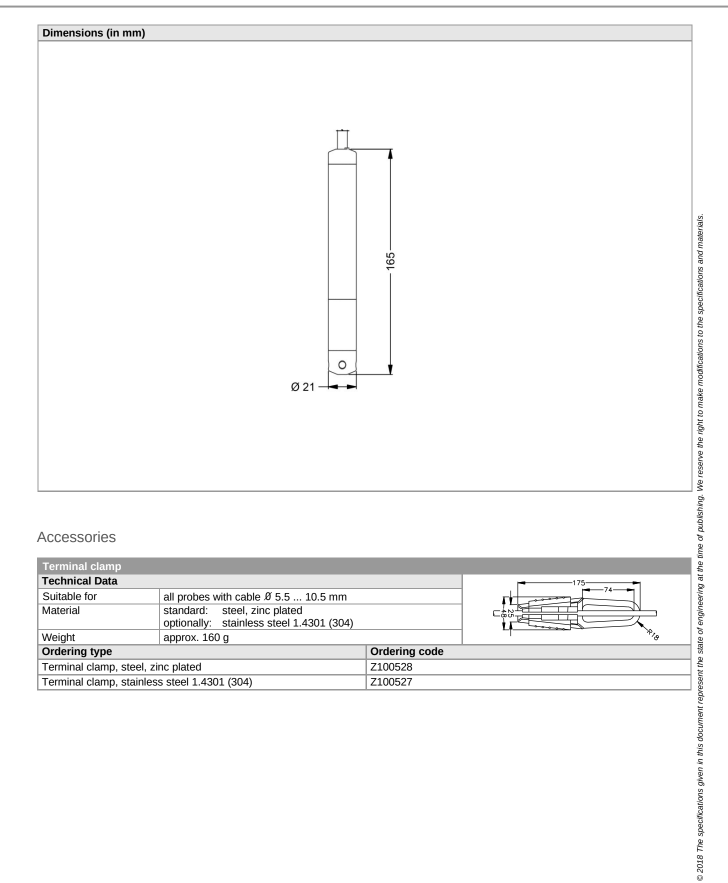
Wiring diagram

2-wire-system (current)



Pin configuration	
Electrical connection	cable colours (IEC 60757)
Supply +	wh (white)
Supply –	bn (brown)
Shield	gnye (green-yellow)





Accessories

Terminal clamp			
Technical Data			175
Suitable for	all probes with cable \emptyset 5.5 10.5 mm		/4
Material	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)		42
Weight	approx. 160 g		~/ ₀
Ordering type		Ordering code	
Terminal clamp, steel	zinc plated	Z100528	
Terminal clamp, stain	ess steel 1.4301 (304)	Z100527	

	C	Orde	erir	าg	СО	de	LIV	1K 8	306	
LMK 806		-[-[- <u> </u>	- <u> </u>]-[- <u> </u>]-[
Brocolino										

	K 806]-[]-∐	-[]	-[-□	-	$ -\square$			-∐		_			
Pressure																		
	in bar in mH₂O	3 7 5 3 7 6																
nput	[mH ₂ O] [bar]	- 1, -1	000															
	6 0.60 10 1.0		600 100 160 250 400 600 100 200 999	1														
	16 1.6		160	1														
	25 2.5 40 4.0		400	1														
	60 6.0		600	1														
	100 10 160 16		160	2														
	200 20		200	2													oo noult	
ousing	customer	_	эрэ	9													consult	
	PP-HT customer				R 9												consult	
aphragm		_	_		9												CONSUIT	
	Ceramics Al ₂ O ₃ 96%					2 9											oo noult	
utput	customer				-	9										-	consult	
	4 20 mA / 2-wire customer						1										14	
als	customer						9										consult	
	FKM							1										
ccuracy	customer							9									consult	
, i	0.5 %								5									
ectrical connect	customer								9								consult	
	PVC-cable ¹									1								
	PUR-cable ¹ FEP-cable ¹									2 3 9								
	customer			_		_	_	_	_	9	_	_		_		_	consult	
abla lawaith																		
able length	in m	_	_	-	-	_		_			9	9 9						۰
able length pecial version		=	=	Ξ	=	=	=	=	=	=	9	9 9		0.0				
	in m standard customer	=	=			=					9	99	0	0 0			consult	
ecial version	standard	reference	=								9	99	0 9	0 0			consult	
ecial version	standard customer	reference	_								9	9 9	0 9	0 0 9 9			consult	
oecial version	standard customer	reference	_								9	9 9	0 9	000			consult	
oecial version	standard customer	reference									9	9 9	0 9	0 0 9 9			consult	
ecial version	standard customer	reference									9	9 9	0 9	000			consult	
ecial version	standard customer	reference									9	9 9	0 9	000			consult	
ecial version	standard customer	reference									9	9 9	0 9	000			consult	
ecial version	standard customer	reference									9	99	0 9	000			consult	
ecial version	standard customer	reference									9	99	0 9	0 0 0 9 9			consult	
ecial version	standard customer	reference									9	99	0 9	0 0 0 9 9			consult	
ecial version	standard customer	reference									9	9 9	0 9	0 0 0			consult	
ecial version	standard customer	reference									9	9 9	0 9	0 0 0 9 9			consult	
ecial version	standard customer	reference									9	9 9	0 9	0 0 0 9 9			consult	
pecial version	standard customer	reference									9	9 9	0 9	0 0 9 9			consult	
oecial version	standard customer	reference									9	99	0 9	000999			consult	
oecial version	standard customer	reference									9	9 9	0 9	0 0 0 9 9			consult	
oecial version	standard customer	reference									9	9 9	0 9	0 0 0			consult	
oecial version	standard customer	reference									9	9 9	0 9	0 0 0			consult	
oecial version	standard customer	reference									9	9 9	0 9	0 0 0			consult	
oecial version	standard customer	reference									9	9 9	0 9	000			consult	
pecial version	standard customer	reference									9	9 9	0 9	000			consult	

 $^{^{\}mbox{\scriptsize 1}}$ cable with integrated $% \left(1\right) =\left(1\right) \left(1\right) \left$