

# **LMK 858**



### **Detachable Plastic Probe**

Ceramic Sensor

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

#### **Nominal pressure**

from 0 ... 40 cmH<sub>2</sub>O up to 0 ... 100 mH<sub>2</sub>O

#### **Output signals**

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

#### Special characteristics

- diameter 45 mm
- cable assembly and sensor head detachable
- chemical resistance
- housing PP-HT
- integrated lightning protection and increased overvoltage protection 8 kA gas discharge tube (8/20 µsec); 4 kV surge I-I/I-e according to EN61000-4-5

#### **Optional versions**

- diaphragm 99.9 % Al<sub>2</sub>O<sub>3</sub>
- different kinds of cables and elastomers
- cable protection (on request)

The separable plastic immersion probe LMK 858 was designed for level measurement in aggressive media (acids, alkalis), desalination plants and for use in more viscous media such as sludge. Since the area of application is often outside a building, great emphasis was placed on high surge / lightning protection.

The immersion probe is based on an extremely robust and precise pressure sensor, membrane of which consists of a high-purity ceramic (99.9% purity), with which even the smallest fill levels can be reliably detected.

Another special feature of the LMK 858 is the separability of the probe head and cable part. This advantage reduces maintenance or service tasks and also simplifies storage.

#### Preferred areas of use are



#### Sewage

waste water treatment, dumpsite, water recycling



#### Aggressive media

level measurement in most of acids and lyes



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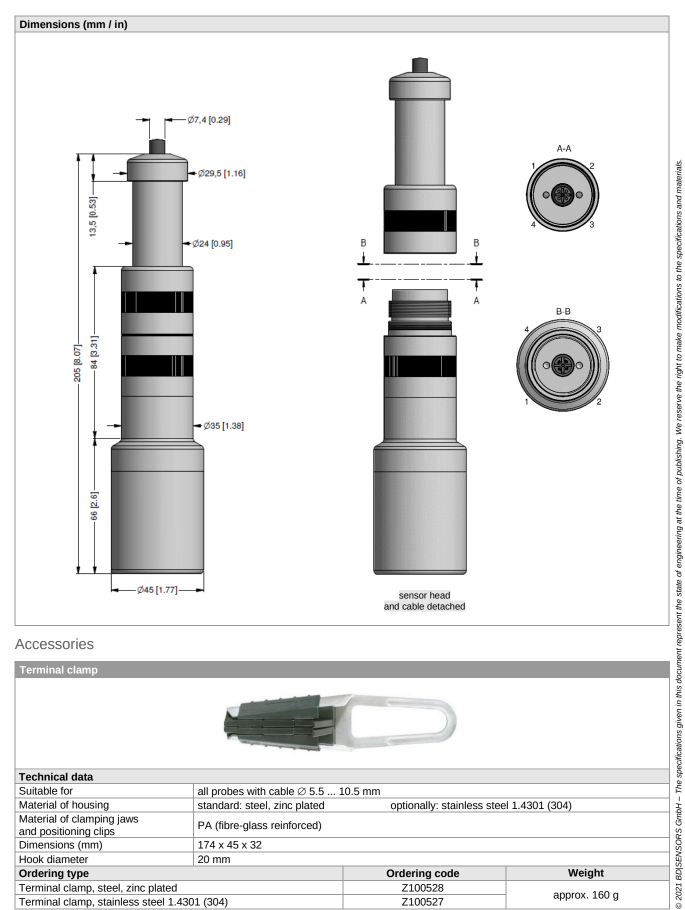
## LMK 858

Detachable Plastic Probe

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														

Max. ambient pressure (housing)	): 10 bar							
Output signal / Supply								
2-wire	4 20 mA	/ V <sub>S</sub> = 9 32 V <sub>DC</sub>		others on request				
Performance				·				
Accuracy 1	standard: ≤	standard: ≤ ± 0.35 % FSO option: ≤ ± 0.25 % FSO						
Permissible load	$R_{max} = [(V_S)]$	$R_{\text{max}} = \left[ \left( V_{\text{S}} - V_{\text{S min}} \right) / 0.02 \text{ A} \right] \Omega$						
Influence effects	supply: 0.05 % FSO / 10 V load: 0.05 % FSO / kΩ							
Long term stability	≤ ± 0.1 % F	≤ ± 0.1 % FSO / year at reference conditions						
Turn-on time	700 msec	700 msec						
Mean response time	< 200 msed	< 200 msec measuring rate 5/sec						
Max. response time	380 msec							
		nent (non-linearity, hysteresis, repeatab	ility)					
Thermal effects (offset and spa								
Tolerance band		≤±1% FSO						
n compensated range	-20 80°C	-20 80°C						
Permissible temperatures								
Permissible temperatures	medium / e	lectronic / environment / storage: -	25 80 °C					
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 ion unit in terminal box KL 1 or KL 2 with atmospheric pressure reference available on request						
		nal box KL 1 or KL 2 with atmospheric	pressure reference available	le on request				
Overvoltage / lightning protect								
Series resistance		9.4 Ω for each positive and negative wire						
Max. leakage current	<u> </u>	8 kA (8/20 µsec)						
Overload	4 kV (line-li	4 kV (line-line and line-earth) according to EN 61000-4-5						
Max. rated current	30 mA							
Electrical connection								
Cable with sheath material <sup>3</sup>	PVC (-5 70 °C) grey Ø 7.4 mm PUR (-25 70 °C) black Ø 7.4 mm FEP <sup>4</sup> (-25 70 °C) black Ø 7.4 mm							
Cable capacitance	signal line/s	signal line/shield also signal line/signal line: 160 pF/m						
Cable inductance	signal line/s	signal line/shield also signal line/signal line: 1 µH/m						
Bending radius		lation: 10-fold cable diameter, dyn	amic application: 20-fold	d cable diameter				
3 shielded cable with integrated ventila								
	with an FEP cabi	e if effects due to highly charging proce	esses are expected					
Materials (media wetted) Housing	DD UT							
Seals		PP-HT						
Diaphragm		FKM, EPDM, others on request standard: ceramics Al <sub>2</sub> O <sub>3</sub> 96 % option: ceramics Al <sub>2</sub> O <sub>3</sub> 99.9 %						
Cable sheath		standard: ceramics Al <sub>2</sub> O <sub>3</sub> 96 % option: ceramics Al <sub>2</sub> O <sub>3</sub> 99.9 %  PVC, PUR, FEP, others on request						
Miscellaneous	1. 10, 1011,	1 Er , carore en requeet						
Option cable protection	prepared fo	or mounting with PP-HT pine Ø 25	mm: available as comp	act product				
(on request)		prepared for mounting with PP-HT pipe Ø 25 mm; available as compact product (standard: pipe with a total length up to 2 m possible)						
Current consumption	max. 25 m/							
Weight		approx. 400 g (without cable)						
Ingress protection	IP 68							
CE-conformity	EMC Directive: 2014/30/EU							
Wiring diagram / pin configura	tion							
2-wire-system (current)								
p supply + A		Electrical connection  Supply +	M12x1 (4-pin) <sup>5</sup>	cable colours (IEC 60757				
	vs 	Supply –	4	BN (brown)				
supply –		Shield	2	GNYE (green-yellow)				

<sup>5</sup> if detached



#### Accessories

Terminal clamp						
Technical data						
Suitable for	all probes with cable Ø 5.5 1	all probes with cable Ø 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)					
Dimensions (mm)	174 x 45 x 32					
Hook diameter	20 mm	20 mm				
Ordering type		Ordering code	Weight			
Terminal clamp, steel, zinc plate	ed	Z100528	annray 160 a			
Terminal clamp, stainless steel	1.4301 (304)	Z100527	approx. 160 g			

pressure measurement

LMK858\_E\_080221



		Ordering code LMK 858	
	LMK 858		4
Pressure	in bar	4 1 5 4 1 6	
Input	$\frac{1}{100}$ in mH <sub>2</sub> O $\frac{1}{100}$ [bar]	4 1 6	
	0.4 0.04	0 4 0 0	
	0.6 0.06 1.0 0.10	0 6 0 0 1 0 0 0	
	1.6 0.16 2.5 0.25	1 6 0 0 2 5 0 0	
	4.0 0.40	4 0 0 0	
	6.0 0.60 10 1.0	6 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	
	16 1.6 25 2.5	1 6 0 1	
	40 4.0	4 0 0 1	
	60 6.0 100 10	6 0 0 1 1 1 0 0 2	
Housing	customer	1 0 0 2 9 9 9 9	consult
Tiousing	PP-HT	R	
Diaphragm	customer	9	consult
	ceramics Al <sub>2</sub> O <sub>3</sub> 96 % ceramics Al <sub>2</sub> O <sub>3</sub> 99.9 %	2 C 9	
	customer	9	consult
Output	4 20 mA / 2-wire	1	
Seal	customer	9	consult
Seal	FKM	1	
	EPDM customer	3	consult
Electrical con	nnection PVC-cable (grey, Ø 7.4 mm) <sup>1</sup>	1	
	PUR-cable (black, Ø 7.4 mm) 1	2	
	FEP-cable (black, Ø 7.4 mm) <sup>1</sup> customer	3 9	consult
Accuracy standard	0.35 % FSO	2	
option	0.25 % FSO	3 2 9	
Cable length	customer	9	consult
Special version	in m	9 9 9	
Special version	standard	0 0 0	
	prepared for pipe mounting <sup>2</sup> customer	1 0 6 9 9 9	consult consult
	h integrated ventilation tube for atmospher		consult  consult  consult  consult  consult  consult  consult  consult  consult  consult
pipe is not part of t		ic pressure reierence	

<sup>&</sup>lt;sup>1</sup> shielded cable with integrated ventilation tube for atmospheric pressure reference

<sup>&</sup>lt;sup>2</sup> pipe is not part of the supply