



LMK 858

Detachable Plastic Probe

Ceramic Sensor

accuracy according to IEC 61298-2: standard: 0.35 % FSO option: 0.25 % FSO

Nominal pressure

from 0 ... 40 cmH₂O up to 0 ... 100 mH₂O

Output signals

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

Special characteristics

- diameter 45 mm
- diaphragm ceramics Al₂O₃ 99.9 %
- 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

- 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, the 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



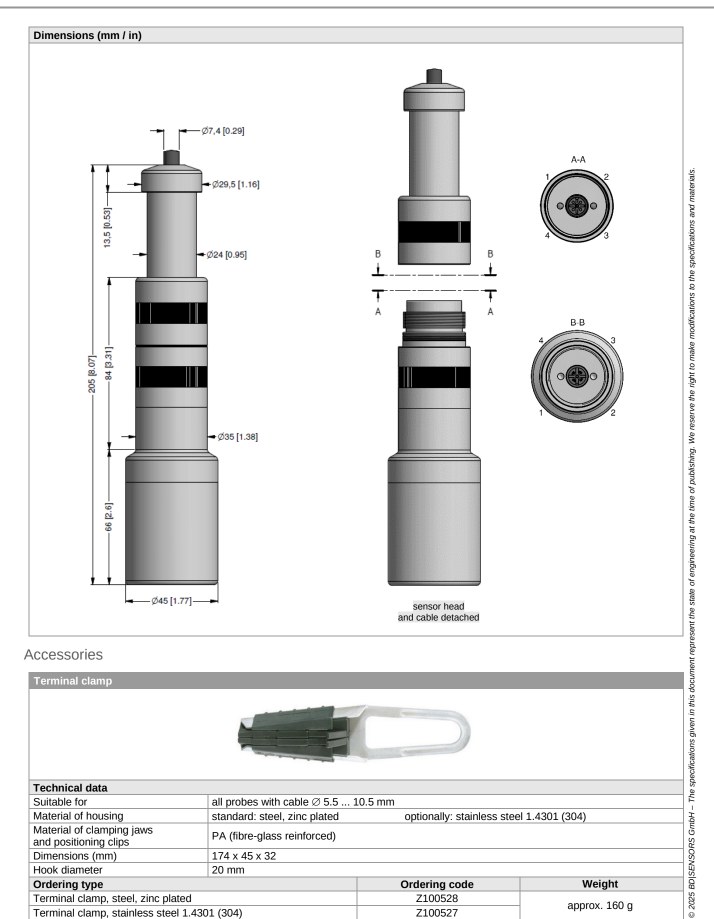
waste water treatment, dumpsite, water recycling



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



Naminal # " "	FI. 7	0.01	0.00	0.1	0.40	0.05	0.1	0.0		1.0	0.5	4	0	40
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
	[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 (ho	ousing): 1	0 bar												
Output signal / Supply														
2-wire		4 20	mA / V	_s = 9	32 V _{DC}						c	others or	n reques	st
Performance														
Accuracy ¹			$rd: \le \pm 0$		-		0	ption: \leq	± 0.25 % F	-so				
Permissible load		$R_{max} = [(V_S - V_{S min}) / 0.02 A] Ω$ supply: 0.05 % FSO / 10 V load: 0.05 % FSO / kΩ												
Influence effects		11.2						ad: 0.0	5 % FSO /	kΩ				
Long term stability				/yeara	at refere	nce cond	itions							
Turn-on time			700 msec < 200 msec measuring rate 5/sec											
Mean response time							m	neasurin	g rate 5/se	ec				
Max. response time		380 m												
¹ accuracy according to IEC 6		nit point a	adjustmer	nt (non-lii	nearity, hy	vsteresis, r	epeatat	oility)						
Thermal effects (offset a	nd span)													
Tolerance band		≤±1%												
In compensated range		-20	80°C											
Permissible temperature	es		, .											
Permissible temperatures		mediur	n / elect	ronic / e	environm	nent / sto	rage: 0	60 °C	<u> </u>					
Electrical protection ²														
Short-circuit protection		permanent												
Reverse polarity protection			no damage, but also no function											
Electromagnetic compatib						ing to EN								
² additional external overvolta	• ·		terminal	box KL 1	or KL 2	with atmos	pheric p	oressure	reference a	vailable	e on requ	lest		
Overvoltage / lightning p	protection	1												
Series resistance		9.4 Ω f	or each	positive	and ne	gative wi	re							
Max. leakage current		8 kA (8/20 µsec)												
Overload		4 kV (line-line and line-earth) according to EN 61000-4-5												
Max. rated current		30 mA			,									
Electrical connection														
Cable with sheath materia	³		(-25	70 °C)	black	Ø 7.4 mn Ø 7.4 mn Ø 7.4 mn	n							
Cable capacitance						ine/signa		160 nF/r	n					
Cable inductance		-			-	ine/signa		· ·						
Bending radius									lication: 2	0-fold	l cable d	liameter		
³ shielded cable with integrate	d ventilatio						i, aync							
⁴ do not use freely suspended	probes wit	h an FEF	cable if	effects d	ue to high	ly chargin	g proce	sses are	expected					
Materials (media wetted)														
Housing		PP-HT												
Seals		FKM, EPDM, others on request												
Diaphragm		ceramics Al ₂ O ₃ 99.9 %												
Cable sheath		PVC, F	PUR, FE	P, othe	rs on red	quest								
Miscellaneous														
Option cable protection		prepar	ed for m	ounting	with PF	-HT pipe	Ø 25 I	mm; ava	ilable as o	compa	act produ	uct		
(on request)		(standard: pipe with a total length up to 2 m possible)												
Current consumption		max. 25 mA												
		approx. 400 g (without cable)												
vveight		IP 68												
-		EMC Directive: 2014/30/EU												
Weight Ingress protection CE-conformity														
Ingress protection CE-conformity	figuratio													
Ingress protection	ifiguratio													
Ingress protection CE-conformity Wiring diagram / pin con				lectrica	l connec			M12	2x1 (4-pin)) 5	cable		s (IEC 60	0757)
Ingress protection CE-conformity Wiring diagram / pin con 2-wire-system (current)	-(A)	n		lectrica	l connec	Sup	oply + oply –	M12	2x1 (4-pin) 3 4) 5	cable	e colours WH (\ BN (b	white)	0757)



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

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BDSENSORS pressure measurement

		Ore	dering	g co	de L	MK	85	8							
	LMK 858		-	□-[]-[]-[]	-	- 🗌	- 🗌	-		-			
Pressure	in bar	4 1 5													
Input	in mH ₂ O [mH ₂ O] [bar]	4 1 6													
	0.4 0.04 0.6 0.06		0 4 0	0 0											
	1.0 0.10 1.6 0.16 2.5 0.25		1 0 0 1 6 0 2 5 0	0 0											
	2.5 0.25 4.0 0.40 6.0 0.60		4 0 0 6 0 0	0 0											
	10 1.0 16 1.6		1 0 0) 1											
	25 2.5 40 4.0		2 5 0 4 0 0) 1											
	60 6.0 100 10		6 0 0 1 0 0) 1) 2											0
Housing	customer		999	9 9										con	sult
	PP-HT customer				R 9									con	sult
Diaphragm	ceramics Al ₂ O ₃ 99.9 %				С										
Output	customer 4 20 mA / 2-wire				9	1								con	suit a
Seal	customer					9								con	sult
	FKM EPDM						1 3								sult sult
Electrical con	customer nection						9							cons	sult
	PVC-cable (grey, Ø 7.4 mm) ¹ PUR-cable (black, Ø 7.4 mm) ¹							1 2							- tick
	FEP-cable (black, Ø 7.4 mm) ¹ customer						_	3 9						con	sult
Accuracy standard	0.35 % FSO 0.25 % FSO								3						201 0/1
option Cable length	customer	_	_						2 9					con	sult
Special versio	in m	_	_	_	_	_	_	_	_	9	99	_			of nub
	standard prepared for pipe mounting ²												0 0 0 6		time t
	customer											9	99	cons	sult
	n integrated ventilation tube for atmosphe	ic pressure ref	erence												
² pipe is not part of t	he supply														to to to
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