





hydrostatic level transmitter for viscous and aggressive media

detachable submersible probe, diameter 45 mm

nominal pressure: from 0...40 cmH₂O up to 0...100 mH₂O

output signals: 2-wire: 4...20 mA; 3-wire: 0...10 V

plastic probe

ceramic sensor

accuracy 0.35 % / 0.25 % span

chemical resistance, housing material PP-HT or PVDF

optional: diaphragm 99.9% Al₂O₃, different kinds of cables and seals

The detachable plastic submersible probe CPA-K-858 is designed for level measurement in most aggressive media. Usage in more viscous media as for example sludge is possible because of the semiflush diaphragm.

In order to facilitate stock-keeping and maintenance the transmitter head is plugged to the cable assembly with a connector and can be changed easily.

PREFERRED AREAS OF USE ARE



<u>Sewage</u> waste water treatment water recycling dumpsite



Aggressive media most of acids and lyes

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 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 (h	ousing)	10 bar												

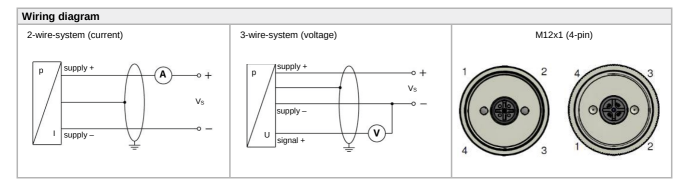
Standard	2-wire:	4 20 mA / V _S = 9 32	V _{DC} on	tion 3-wire:	0 10 V / V _S = 12.5 32 V _{DC}
Performance		20	TDC OF		e e ,
Accuracy			EC 60770) 1	
Accuracy		-			
	standard: option:		± 0.35 % ± 0.25 %	•	
Permissible load	<u>'</u>	/ _S – V _{S min}) / 0.02 A] W	± 0.23 /	span	
Influence e ects		· · · · · · · · · · · · · · · · · · ·			
illiliderice e ects		0.05 % span / 10 V 0.05 % span / kW			
Long term stability	± 0.1 %	span / year			
Turn-on time	700 msec	;			
Mean response time	< 200 ms	ec		measuring	g rate 5/sec
Max. response time	380 msec				
¹ accuracy according to EN IEC 6282	28-2– limit point a	adjustment (non-linearity, hyster	esis, repea	tability)	
Thermal e ects (Offset and Sp	oan)				
Thermal error	± 0.1 %	span / 10 K			
	in comper	nsated range 0 50 °C			
Permissible temperatures					
Permissible temperatures	Medium/	electronics/ environment/ sto	orage: -20) 80 °C *	
*If the cable is intended for use in a s	maller temperati	ure range, the use of the probe	is limited b	y this range.	
Electrical protection ²					
Short-circuit protection	permaner	nt			
Reverse polarity protection	no damag	je, but also no function			
Lightning protection	2-wire: int	egrated 3-wire: w	ithout		
Electromagnetic compatibility	emission	and immunity according to I	EN 61326		
² additional external overvoltage prote	ection unit in teri	minal box KL 1 or KL 2 with atm	ospheric pi	essure referenc	e available on request





Electrical connection	
Cable with sheath material ³	PVC (-5 70 °C) grey (-25 70 °C in fixed condition) Ø 7,4 mm PUR (-25 80 °C) black (with drinking water certificate) Ø 7,4 mm FEP ⁴ (-25 75 °C) black 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
 ³ cable with integrated air tube for atmost do not use freely suspended probes with 	spheric pressure reference ith an FEP cable if e ects due to highly charging processes are expected
Materials (media wetted)	
Housing	PP-HT
Seals	FKM / EPDM / others on request
Diaphragm	standard: ceramics Al ₂ O ₃ 96 % option: ceramics Al ₂ O ₃ 99.9 %
Cable sheath	PVC, PUR, FEP, others on request
Miscellaneous	
Option cable protection (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 mA
Weight	approx. 400 g (without cable)
Ingress protection	IP 68
CE-conformity	EMC Directive: 2014/30/EU

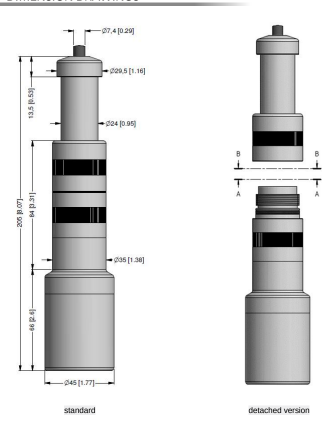
ELECTRICAL CONNECTION

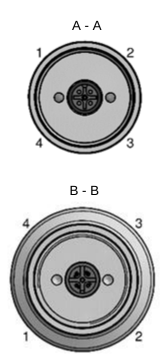


Electrical connection	M12x1 (4-pin) ⁵	cable colours (DIN 47100)
Supply +	3	wh (white)
Supply -	4	bn (brown)
Signal + (only for 3-wire)	1	gn (green)
Shield	2	gn/ye (green / yellow)



DIMENSION DRAWINGS





ACCESSORIES

Assembling flange	with cable gland					
Technical Data						
Suitable for	all probes		cable gland M16x1.5 with			
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	standard: brass, zinc plated on request: stainless steel 1.4305 (303); plastic				
Seal insert	material: TPE (ingress protection IP 68)	material: TPE (ingress protection IP 68)				
Hole pattern	according to DIN 2507					
Version	Size (in mm)	Weight				
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	k-			
DN80 / PN16	D = 200, k = 160, b = 20, n = 8, d = 18	4.8 kg	D			
Ordering type		Ordering code	e			
Assembling Flange [DN25 / PN40	5000275				
Assembling Flange [DN50 / PN40	5000278				
Assembling Flange [DN80 / PN16	5000279				

Terminal clamp						
Technical Data						
Suitable for	all probes with cable 5.5 10.5 mm					
Material	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)					
Weight	approx. 160 g					
Ordering type		Ordering code				
Terminal clamp, of steel, zinc plated		1003440				
Terminal clamp, of stainl	ess steel 1.4301 (304)	1000278				



SIMEX Ltd., Wielopole 11, 80-556 Gda sk, Poland, tel. (+48) 58 762-07-77, www.simex.pl

ORDER CODE

			CPA-K-85	;g_ [] [7. [ا ₋ ا	-	7.6	٦.٢	1.1	I.F		1	T_F		7
			OFA-N-00	0-	- -∟		- - L	- - L		1-	- -		-4	t	1		
Pressure																	
in bar				4 1													
in m H ₂ O	F 11 61			4 1	6									_			
Input	[mH ₂ O]	[bar]															
	00.4	00,04				4 0											
	00.6	00,06			0												
	01.0	00,1				0 0											
	01.6	00,16			1												
	02.5	00,25															
	04.0	00,4															
	06.0	00,6			6												
	016	01.0			1	0 0 6 0											
		01,6					1										
	025	02,5			2												
	040	04.0															
	060	06.0			6												
Customor	0100	010			1	0 0	2										
Customer Housing ma	atorial —				9	9 9	9										
PP-HT	асепан							D									
PVDF (accu	racy 0.5 % \							R B									
Customer	140y 0,0 /0)							9									
Diaphragm	material							٧,									
Ceramic Al ₂ 0									2								
		h PTFE foil (accu	racv 1%)-n	ot possible	for ur	dernr	29911r		3								
Ceramic Al ₂		11 11 2 1011 (4004	1 70)	ot poodibit	3 101 ai	laorpi	Joodi										
Customer	03 00,0 70								9								
Output sign	nal							·									
4 20 mA /									1								
0 10 V / 3									3								
Customer									9								
Seals										1							
Viton (FKM)										1						П	
EPDM										3							
Customer										9							
Electrical co	onnection										_						
Without cabl	le part										0			Т		П	
PVC - cable	(grey, Ø 7,4	1 mm, price for 1	m)								1						
PUR - cable	(black, Ø 7,	,4 mm, price for 1	m)								2						
FEP - cable	with PTFE s	sheath (black, Ø	7,4 mm, price f	or 1 m)							3						
Customer											9						
Accuracy																	
0,5 % (PVDF												5					
0,35 % (stan	ndard)											3					
0,25 %												2					
	iding Calibra	ation Certificate										S					
Customer												9					
Cable lengt	h																
in m													9	9 9			
Special vers	sion																
																0 0	
Standard		vith protecting pip	e Ø 20 mm												1		
Standard Prepared for	r mounting w														9	9 9	9
Standard Prepared for Customer																	
Standard Prepared for Customer Accessories	s for subme	ersible transmitt	er														
Standard Prepared for Customer Accessories Cabel part +	s for subme	bel in m	er														
Standard Prepared for Customer Accessories Cabel part + Terminal cla	s for subme price for ca amp - zinc pl	bel in m lated	er														1003440
Standard Prepared for Customer Accessories Cabel part + Terminal cla	s for subme price for ca amp - zinc pl amp - Stainle	bel in m lated ess Steel 1.4301	er														5000695 1003440 1000278 5002200

- 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

Manufacturer reserves the right to change sensor specifications without further notice.

