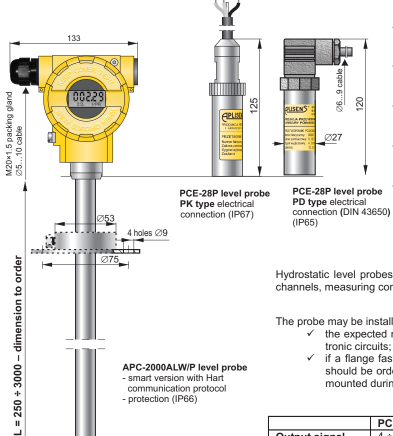


Hydrostatic level probe type PCE-28P and APC-2000ALW/P



APC-2000ALW/P level probe

- smart version with Hart

communication protocol - protection (IP66)

- ✓ Any measuring range from 0...200 to 0...3000 mm H₂O
- ✓ ATEX Intrinsic safety (version PCE-28P only)
- Smart version with Hart protocol (version APC-2000 ALW/P only)
- ✓ Marine certificate DNV (version PCE-28P only)
 - Version for high medium temperature (up to 260°C) - version APC-2000 ALW/P only

Application

Hydrostatic level probes are applicable to measure levels of liquids in open tanks, channels, measuring constrictions of open channels, streams etc.

Installation

The probe may be installed in any manner subject to the following conditions:

- the expected maximum level of liquid may not cause flooding of the elec-
- if a flange fastener is to be used to install the probe in the tank cover, it should be ordered alongside with the probe, as these fasteners are to be mounted during the probe manufacturing.

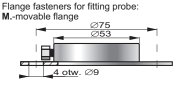
Electrical parameters*

	PCE-28P	APC-2000ALW/P
Output signal	4 ÷ 20 mA	4 ÷ 20 mA + Hart protocol
Power supply	10.5 ÷ 30 V DC	12 ÷ 55 VDC
	(EEx 1228 V DC)	

Technical data*

Any measuring range from 0...200 to 0...3000 mm H₂O

	PCE-28P	APC-2000ALW/P	
Accuracy	max. +/- 0,25%	max +/-0,1%	
Medium temperature range	-25 ÷ 80° C		
Material of the wetted parts	00H17N14M2 (316Lss)		
Material of casing	0H18N9 (304ss)	aluminium or 316ss	
* more information about technical data and electrical parameters available in user's manual			



Ø51

Ø17.2

I- immovable flange Ø52

Ordering procedure

