

Version 1 – Level Probe in plastic housing
Electric interface through terminal screws in the probe head.
Cable feed out through a M16 gland, for protection class IP 65.

GPP

Elektrode lenth available 5 to 4000mm (please specify with your order)

1 - 7 elektrodes

All parts which may touch the medium are made from physiologically harmless materials

For conductive filling level acquisition



Technical data

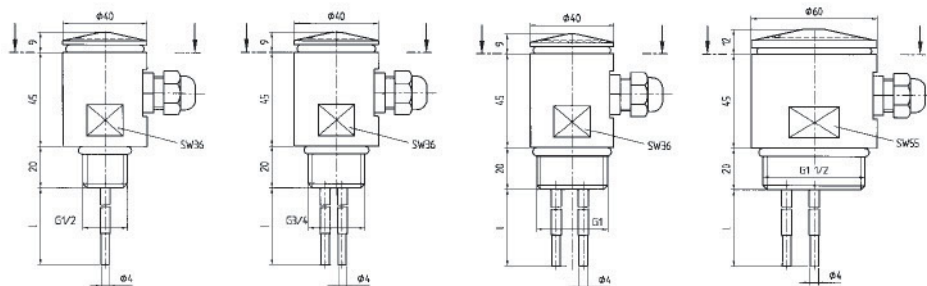
Mounting method: Thread
Mounting orientation: any
Media temperature: max. 90°C
Media pressure: max. 10 bar (+60°C)

Probe-head material: PPH
Electrode material: V4A / 1.4571 (optional HAC-C4; Titanium)
Coating: Polyolifin (optional Kynar)
Sealing ring: NBR 70

Size	Electrodes	Standard-Model
1/2"	1	GPPE - 1VP1
1/2"	2	GPPE - 2VP1
3/4"	2	GPPF - 2VP1
3/4"	3	GPPF - 3VP1
1"	1	GPPG - 1VP1
1"	2	GPPG - 2VP1
1"	3	GPPG - 3VP1

Size	Electrodes	Standard-Model
1"	4	GPPG - 4VP1
1 1/2"	2	GPPI - 2VP1
1 1/2"	3	GPPI - 3VP1
1 1/2"	4	GPPI - 4VP1
1 1/2"	5	GPPI - 5VP1
1 1/2"	6	GPPI - 6VP1
1 1/2"	7	GPPI - 7VP1

Dimensions



Options

Distance fastener Material PPH
Lock-nut Material PPH
Mounting bracket Material V2A / 1.4301
Junction cable with numeric labeled wires

Technische Änderungen vorbehalten / modifications reserved