CONDUCTIVE LEVEL-PROBE - SLP SERIES

00.0008.0188 2000mm length, 1xelectrode, G3/8

- 1 to 4 St. Steel electrodes
- Electrodes length from 100 mm. to 1500 mm.
- Brass, St. Steel, PPL body materials
- Working pressure up to 6 bar
- Working temperature up to 100°C



Product description

The SL conductive probe series provides a solution for controlling the level of liquid with a minimum value of conductivity of 1µs. The probes are available in a wide variety of materials and process connections and are of construction appropriate to operation in extreme conditions such as those found on industrial plants.

Specifications

Electrical connection	DIN A 43650
Electrode Length	2000mm
IP Class	IP65
Manufacturer Part No	SLP.10G.1X2000.K.S1
Material of coatings on electrodes	PVDF
Material of connection	Polypropylene
Max. pressure	6
Mounting	Vertical
Number of electrodes	1
Process connection	G3/8
Temperature range to	100



