SKW10 Flat Level Probe



Description

SKW10 is an insulated flat level probe for level monitoring of conductive liquids in pressureless vessels.

Together with a conductive level controller, the probe is suitable for controlling and monitoring levels and limit values (e.g. dry or overfill protection) of electrically conductive liquids.

Advantages / features

- Lateral installation in metallic tanks
- Use in the food industry, metal parts made of stainless steel V4A

Application examples

- Pasta cooker
- Bain marie
- Water tank

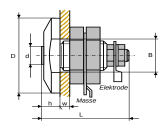
Technical Specifications (subject to modifications)

Dimensions (D x L) 25 x 25 mm

Material Screw-in body PVDF (FDA compliant)

Electrode material V4A

Operating temperature -30...100 °C



Diameter drill hole (B) 10.5 mm 5 mm Installation height (h) Screw-in body M10 Electrodes M4 Electrode diameter (d) 6 mm Wall thickness (w) max. 3 mm Electrode connection cable lug Connection ground soldering lug

Models

Standard A91190200

