

Instrumentation, Control, Automation

Measuring and Monitoring Relays - Level Monitor



part no.
color
type
EAN

Submersible Electrode TE1

Single pole submersible electrode made of stainless steel in a plastic housing. Used for level monitoring of conductive liquids. For connection to level monitor ENW-E12 part no. 110308xx.

- wire H 07 RN-F 1.5mm²
- submersible electrode stainless steel, material number 1.4104 (C12CrMoS12)
- dimensions diameter 23 mm, length 130 mm

Contents of packing: 1 x submersible electrode, 1 x protective tube, 1 x cable tie for strain relief

See data sheet for further information.

110324
silver
4250184121329



part no.
color
type
EAN

Leakage Sensor LKS1

Leakage sensors are connected to level monitors such as the ENW-E12 (part no. 110308xx), to detect conductive liquids in case of pipe bursts for example. A current linkage develops if an electrically conductive liquid (e.g. water) arrives between the two electrodes and this releases an alarm at the connected level monitor.

Features

- wire 2 x 0.75 mm²
- wire length 2 m
- electrode stainless steel
- dimensions W x H x L 16 x 44 x 29 mm
- installation with one screw

See data sheet for further information.

110329	11032901
grey	brown
4250184121367	4250184118855

B