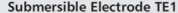
Instrumentation, Control, Automation

Measuring and Monitoring Relays - Level Monitor



part no. color type EAN



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	



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

part no. color type EAN

