

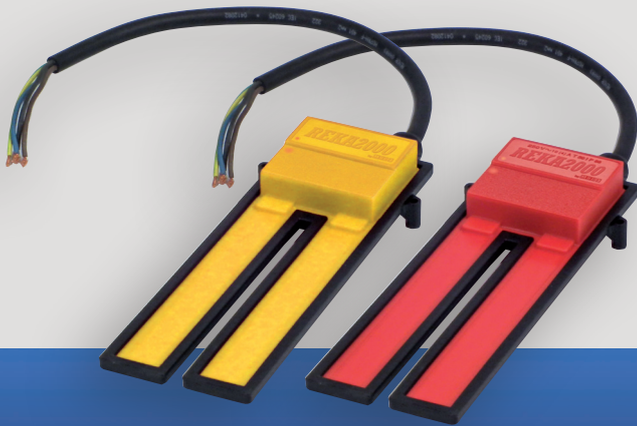
Level switches

REKA

Liquids level switch that activates an electrical equipment once it has reached a pre-established level (emptying function). A capacity sensor is integrated in the plastic structure and this makes it suitable for a wide range of liquids. It is easy to install near the pump itself thanks to two holes on the structure.

LEVEL CAPACITIVE SWITCH

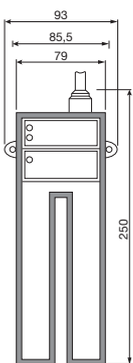
- Breaking capacity: 10(4)A /250 Vac
- Rigid. dielectric: 1500 V
- Delay on: ± 3 seconds (only code VE548400)
- Available with 12/24 Vac/dc or 230 Vac power supply
- Operating temperature: $0 \div +50^{\circ}\text{C}$
- Storage temperature: $-20 \div +80^{\circ}\text{C}$
- Protection degree: IP68
- Weight: 240 g
- Dimensions: 93x250 mm
- 4 poles cable with lenght 40 cm
- 3 leds of liquid level and alarm signalling
- Usable only with clean water (no dirty water or with oil residues, etc.)



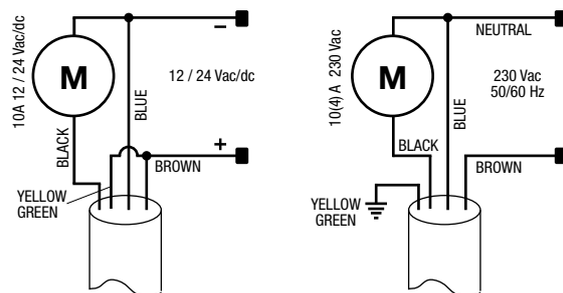
MEASUREMENT AND CONTROL

DIMENSIONS (mm)

Front view



CONNECTION DIAGRAM



Code	Model	Description	Power supply
VE548400	REKA	Level capacitive switch for clear water – yellow	12/24 Vac/dc
VE549200	REKA	Level capacitive switch for clear water – red	230 Vac