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.



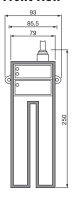
#### **LEVEL CAPACITIVE SWITCH**

- 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 ÷ +50°C
- Storage temperature: -20 ÷ + 80°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.)

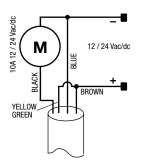
# **MEASUREMENT AND CONTROL**

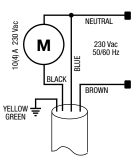
## **DIMENSIONS (mm)**

### 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

