

Voltage detectors Low Voltage Cabinets and cabins

Code: **RBT690** 

CE ☆

## Voltage detector / phases rotation tester for low voltage



In compliance with	IEC 61243-3, IEC 61010-1, IEC 61326-1	
Range	12 ÷ 690 V	

Safety rating: CAT IV 600V Frequency: 50 ~ 60 Hz

- LED AC/DC Voltage Indication: 12V, 24V, 50V, 120V, 230V, 400V, 690V
- Water-Proof (IP65)
- Built-in self-control check for testing the accurate working of the voltage detector before use.
- Single Lead Voltage Detection: 0 ÷ 690 V, 50 ~ 400 Hz
- Continuity Test with beeper and LED light indicator 0~100KΩ
- · Polarity detection: positive & negative
- Work light
- Supply: 1.5V Batteries (R03) (2 included).
- Product size: 275 mm x 51 mm x 30 mm
- · Product net weight: 210 g
- Plastic blister.

Voltage detectors	Low Voltage	Cabinets and cabins	

Code: RBT750

CE A

## Electronic voltage capacitive and/or resistive detector of LV presence/absence with visual and acoustic signals



In compliance with		ENEL EA 0118		
Range	Bipolar	Bipolar	Unipolar	
	25÷500 V AC	50÷750 V DC	50÷500 V DC	

- Built-in self-control check for testing the accurate working of the voltage detector before use.
- · Detector box made of ABS reinforced by fiberglass.
- Dimensions: 200x40x40 mm.
- · Contact-electrode made of tinned brass covered by rubber.
- Nylon probe with contact electrode made of tinned brass covered by rubber.
- · Supply: alkaline battery 9 V included.
- Detector supplied in a suitable polypropylene impact-resistant case with internal foam housing.

Alternative Version		
RBT750-E/A	For overhead lines use, isolated extension length 1 m with case	ENEL EA 0118

