

Voltage detectors Medium Voltage Lines, cabins and substations

Code: **RMT1030**

CE A

Electronic capacitive detector of voltage presence/absence on MV lines and installations by visual and acoustic signals. In conformity with International Standard IEC 61243-1

In compliance with	IEC 61243-1
Range	3 ÷ 10 KV
	6 ÷ 12 KV
	10 ÷ 30 KV
	15 ÷ 45 KV
	22 ÷ 66 KV



Group: III Category: L

Frequency: 50 ~ 60 Hz Climatic category: N

- Suitable for use in wet condition, either indoors or outdoors.
- Double indication of operative voltage presence: intermittent acoustic and flashing of red LEDs in the lower and part of the detector.
- The absence of operative voltage is indicated by green LED permanent on in the lower part of the detector.
- The lighting of the orange led-light is the indication of low battery.
- Built-in self-control check for testing the accurate working of the voltage detector before use.
- Cylindrical box made of ABS, diameter 58 mm.
- V-shape metallic contact probe.
- Supply: alkaline battery 9 V (2 included).
- Metallic carrying case with internal foam housing.
- Other voltage ranges to be set in base at working voltage.

Alternative attacks: U M10 CH12