

ELECTRONIC CAPACITIVE DETECTOR OF VOLTAGE PRESENCE / ABSENCE ON MV LINES AND INSTALLATIONS BY VISUAL AND ACOUSTIC SIGNALLING

TYPE **RMT1030/U-P1/130U**



CERTIFIED IN CONFORMITY WITH THE INTERNATIONAL STANDARD IEC 61243-1.

Voltage range: must be indicated with the order, between 3-52kV.
Frequency: 50/60 Hz.

Suitable for use in wet condition, either indoors or outdoors.
Double indications of operative voltage presence: intermittent acoustic and flashing of 2 red led-lights.
The absence of operative voltage is indicated by green led-light permanent on.
The lighting of the orange led-light is the indication of flat 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.
Universal splined end fitting for connection onto the head of the insulating rod.
Supply: alkaline battery 9 V.
Supplied into a metallic case with internal foam housing.



High insulating hot stick made of polyester resin reinforced by fiberglass tube, external diameter 32 mm, yellow colour.
Type **P1/130U** length 1,3 m in one element with universal splined attack type U for fixing the voltage detector.