

Voltage detectors Medium Voltage Overhead lines and cabins

Code: **RMT1133** 

## Electronic capacitive detector of voltage presence/absence on MV substations by visual signal



3 ÷ 45 KV



- Suitable for indoors and outdoors use.
- 4 flashing red led-lights indicating the operative voltage presence.
- Built-in self-control check for testing the accurate working of the voltage detector before use.
- Cylindrical box made of polycarbonate, diameter 58 mm.
- V-shape metallic contact probe.
- End fitting: M10 or universal U or hexagonal CH12.
- · Metallic carrying case with internal foam housing





Versioni alternative	
RMT1133/POCKET	Voltage detector fixed on telescopic rod length 1 m complete of heavy
RMT1133/FOCKET	fabric bag with belt loop for apllication on the belt.

Voltage detectors Medium Voltage Disconnectable connectors

Code: WIRTDC/EA0279

CE ♠

Electronic capacitive detector of voltage presence/absence for MV (8÷24 kV) external cone disconnectable connectors 250/400 A by visual and acoustic signals

In conformity with	ENEL EA 0279	
Range	8 ÷ 24 KV	



- Double indication of operative voltage presence: intermittent acoustic and flashing of the red led-light
- The absence of operative voltage is indicated by green led-light permanent on.
- Built-in self-control check for testing the accurate working of the voltage detector before and after use.
- The shape of the contact electrode allows to remove protecting caps of capacitor dividers placed on 250 A straight and square terminals and on 400 A terminations and derivations.
- · Attack for rod bayonet B or universal U.
- · Rigid plastic case, impact-resistant, with internal foam housing.

