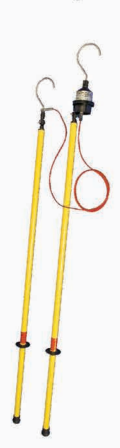


Voltage detectors DC Railway lines

Code: RTC1800/FIL

CE A

DC voltage electronic detector with visual and acoustic signals for use on trolley-bus lines



Range	385 + 1800 V c.c.
ALC CONTROL OF ACTUAL CONTROL	

- · Suitable for indoor and outdoor use.
- Double indication of operative voltage presence: intermittent acoustic and flashing of red LEDs.
- The absence of operative voltage is indicated by green.
 LEDs permanent on.
- The lighting of the orange LED 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.
- Hook shape metallic contact probe, 360° swivel type.
- Universal U end fitting splined for connection onto the head of to the insulating rod.
- Supply: alkaline battery 9 V.
- Electrolytic copper cable covered by thermoplastic rubber sheath for connection to the neutral conductor.
 Section 1 mm², length 2 m (different lengths on demand).
- Metallic case.
- 2 Insulating rods made of in resin tube reinforced by fiberglass, total length of one rod 4 m in 2 elements (different lengths on demand) connecting between them by quick coupler. The first rod is complete with a metallic hook contact probe, the second one with fitting for the voltage detector.
- · Heavy waterproof fabric containing the insulating rods.

Electrical continuity DC	Railway lines
--------------------------	---------------

Code: WI33-120

Portable device for electrical continuity between rails



- 2 forged brass ground clamps suitable for clamping on the lower part of the rail.
- Extraflexible electrolytic copper cable covered by transparent rubber sheath. Section 120 mm², length 1.5 m (different lengths on demand).
- · Rigid plastic case.

