## Electronic Detector for Catenary Lines

Voltage Detectors

**SAFETY CATALOGUE** 



## 647 VTC-OA

Voltage range: 500V < Vt < 5000V</li>
 Usage frequency: DIRECT current
 Operating temperature: -25°C to 55°C
 Humidity Range: 20 to 96 %

Indication of alert status: Through high luminosity green LED.

There is no voltage or it is below the established detection threshold.

Indication of voltage presence: Optical/Acoustic indication through high luminosity red LED and high pressure acoustic buzzer\*

Battery: 9V battery, type 6LR61

Low battery indication by flashing green LED, when battery level is critical green led is off.

**Earthing cable:** Extra flexible cable with silicon sheath and 6m long (possibility of other lengths at customer's request)

Isulating pole:
With universal head

Self-checking: Full self-checking system with automatic disconnection after two minutes WITHOUT DETECTION.

Automatic start-up: Automatic start-up system using detection of voltage (approx. 400V dc)

Electrode: Possibility of exchanging electrode
 Threshold voltage: Threshold 1 - From 350 to 490V: Red led

Threshold 2 - From 900 to 1100V: Red and orange led

