



## **ELECTRONIC DETECTOR**

## FOR CATENARY LINES

**VOLTAGE DETECTORS** 

## Mod. VT-OAD

DC voltage detector with AC induced voltage indication Optical & Acoustic



DC voltage: from 500 to 3.500 V Voltage range:

AC induced voltage: from 500 to 3.500 V DC: continous

Usage frequency: AC: 50 / 60 Hz From -25°C to 55°C Operating temperature: **Humidity Range:** From 20 to 96 %

Indication of alert status: High luminosity green LED when there is no voltage or it is below the established

detection threshold

Optical indication: High luminosity orange fixed LED when there is DC voltage presence

High luminosity flashing red LED when there is AC induced voltage presence

Acoustic indication: Fixed acoustic buzzer for DC voltage presence Alternated buzzer for AC induced voltage presence

Fixed acoustic buzzer with different frequency when DC voltage and AC induced voltage

are present at the same time 9v alkaline battery, type 6LR61

Earthing cable: Extra flexible cable with silicon sheath and 6m long

(possibility of other lengths as per customer's request)

Connection to insulation pole:

Power supply:

By universal head (not included)

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

DETECTION

Automatic start-up: Automatic start-up system using detection of voltage (approx. 500 V DC and 1.000 V AC)

Electrode: Possibility of exchanging electrode DC Threshold - From 400 to 500 V Threshold voltage: AC Threshold - From 400 to 500 V

