Electronic Detector for Catenary Lines

SAFETY CATALOGUE





- 8	Field	of	app	plica	tion:
-----	-------	----	-----	-------	-------

Working voltage range:

- Usage frequency:
- Operating Temperature:
- Humidity range:
- Indication of alert status:
- Voltage presence indication:
- Battery:
- Ground cable:
- Insulation pole:
- Self-checking:
- Automatic start-up:
- Electrode:
- Threshold voltage:

To be used in DC voltage electrical systems of up to 5000 DC, where there are adjacent AC systems of up to 25 kVA, not to be used in installations with only alternating current service voltage. Direct current: 500 V < Vtdc < 5000 V AC induced voltage: 500 V < Vtac < 5000 V **DIRECT** current ALTERNATING current 50-60 Hz -25°C to 55°C 20 to 96 %. Not apt for use in rainfall. By means of high luminosity green LED light. There is no voltage or it is below the detection thresholds. Optical: fixed orange LED light when DC voltage presence. Flashing red LED light when AC induced voltage presence. Acoustic: Fixed buzzer when DC voltage presence. Alternated buzzer when AC voltage presence. 9 V, type 6LR61. Low battery indication by flashing green LED light and off when battery level is critical. Extra flexible cable with silicon sheath and 6m length (possibility of other lengths at customer's request). With universal head. Full self-checking system with automatic disconnection after 2 minutes. WITHOUT DETECTION. Automatic start-up system using detection of voltage (approx. 400 Vdc).

- Non-exchangeable. L type (without contact electrode extension).
- Between 350 490 V

😝 sofamel