cable fault locator ISOPALM+

This instrument is designed to identify and locate with high precision faults as insulation faults and break on the wires. Thanks to the other measurement functions of the ISOPALM+: loop resistance, megohmmeter, voltmeter and capacitance meter, the location is really easy. ISOPALM+ stores into its memory a database of 4 cable parts allowing measurement onto heterogeneous cable and homogeneous cables.



Break on the wires fault Multifunction

Rugged case

functions .-

Insulation fault location.....

- Types of faults:
- Fault between 2 wires on a same pair,
- Fault on 2 wires on different pairs,
- Fault between 1 wire and the ground.

Methods used:

Murray and Fabe (Küpfmuller): possibility to measure with one healthy wire or 2 healthy wires (one called "auxiliary"). Accuracy: 0.2% of the faulty wire resistance. + 0.002 in the reference condi-

Location of break on the wires..... Type of faults:

- 1 broken wire

1 broken pair

Using Sauty method (capacitance ratio or capacitance measurement).

Insulation measurement Range from 0 to 1000 M.

Resolution variable from 0.1 M. Test voltage: 150 V with current limitation

for safety reasons.

Accuracy: 4% rdg up to 50 M .

Capacitance measurement

Range: 0.1 up to 2 μ F. Accuracy: 1% rdg.

Loop resistance measurement

Range: 0 to 10,000 M Accuracy: 0.5% rdg + 0.2 .

DC/AC voltage measurements.....

Ranges

DC voltage: 0 to 100 V 0 to 300 V

AC voltage: 0 to 100 V RMS

0 to 300 V RMS

• Resolutions: 0.1 V up to 100 V

1 V outside this value.

• Accuracy: 1% rdg + 0.5 V

complementary functions

It is possible to choose between two types of DC signal rejection: 50/60 Hz or 16 2/3/50 Hz.

If the measurements are disturbed by low frequency voltages (from 1 to 10 Hz) an internal filter may be set up to improve the results.

Language

Choice between: English, French, Spanish, Dutch.



general specifications

Digital display 4 lines of 16 characters.

- Protection Protection against accidental overload up to 400 V rms on all ranges (100 V rms on measuring loop resistance).
- The device automatically discharges the line capacitances when the measuring is
- The unit automatically switches off when 30 min has elapsed since the last key

Safety: CEI 1010-1, CAT II Pol.2 300V.

Operating conditions

Normal operating range: 0 to 50°C with relative humidity 20 to 80% non condens-

Storage and transport range: - 30 to + 50°C.

Power supply 4 x R6 or LR6, 1.5 V type batteries. Autonomy: 50 h on insulation measurement or location with 150 V. 50 h on measuring loop resistance.

Presentation..... Plastic housing in a buckle bag for easy carrying and using. Dimensions: 195 x 100 x 45 mm. Weight: 0.5 kg.

Accessories supplied with the unit

- Carrying case
- Measuring leads and "crocodile" type

optional accessory

Remote looping device ATL 101P..... Remote looping device ATL 101P has been designed to remote control opening and closing of the loop directly by only

one operator from the ISOPALM+.

- Power supply: 9 V battery, type LR61 or 6LF22.
- Autonomy: more than 3000 hours.
- Operating limit range: -10 to + 50°C (10 to 80% HR).
- Max. distance 30 Km.

ordering instructions •-

Cable fault locator **ISOPALMP**

Option Remote looping device ATL101P

B.P. 182 - F 91006 EVRY Cedex Tel. 33 1 69 36 50 60 Fax 33 1 60 77 82 97 Email: export@aoip.com



