



# ISOPALM 200

Cable fault locator



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- · Display of fault location in meters
- Suitable for Pupin coils
- Homogeneous and heterogeneous cables

# Description

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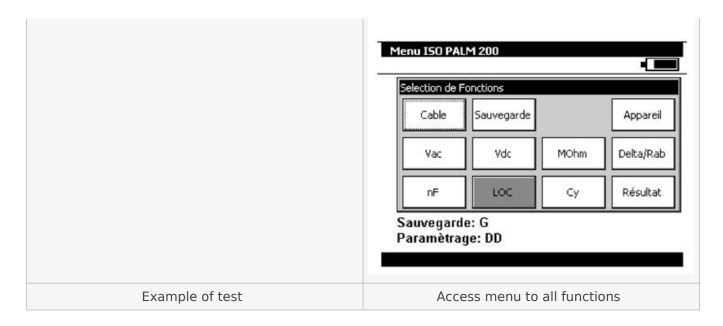
ISOPALM 200 also has the ability to make loop resistance measurements, insulation resistance measurements and resistance ratio measurements  $\Delta R$ . It uses standard impedance / impedance ratio measurement methods, and brings, due to innovative technology, key advantages to the user compared to manual bridges for example.

Designed for onsite use, the instrument features a rugged protective sheath, uses latest generation Li-lon batteries with short recharging time, and has a large graphical display showing all information about the test performed.

Easy to use, a central interface on the instrument gives access to the different test methods. Tests are stored in the instrument database and results are recorded and linked to the test.

With a great accuracy, ISOPALM 200 calculates the fault location regardless of the cable type: the position of the fault is identified whether the cables are homogeneous or not and the instrument displays the distance to the fault in meter and resistance to the fault in  $\Omega$ .





#### Test on heterogeneous cables

The ISOPALM 200 can set up to 9 sections when calculating distance to a fault on a cable made of wires of different diameters, overhead or underground wires.

When wires of a same pair are of different types, ISOPALM 200 can use a third cable to calculate the distance to a fault.

#### Display of fault position in meters

After programming in the instrument of the parameters of every section of the cable under test (length, linear resistance, eventually temperature and pupins), the ISOPALM 200 displays the distance to the fault in meters with a resolution of 0.1 to 1 m according to the cable length. The distance is calculated either from the cable length or from the loop resistance. For more accuracy in the location of the fault, both results can be compared.



# **Specifications**

### Measurement of AC / DC voltage

Range	Resolution	Accuracy / 1 year
-300 to 300 V AC / DC	Up to 99.9 V: 0.1 V From 100 to 300 V: 1 V	±1% RDG + 0.5 V

#### Resistance measurement

Range	Resolution	Accuracy / 1 year
0 to 10 KΩ	Up to 1000 $\Omega$ : 0.1 $\Omega$ Beyond 1000 $\Omega$ : 1 $\Omega$	±0.5% RDG + 0,2 Ω

#### Isolation measurement at test voltage 50 to 100 V

Range	Resolution	Accuracy / 1 year
0 to 10 KΩ	Up to 1000 $\Omega$ : 0.1 $\Omega$ Beyond 1000 $\Omega$ : 1 $\Omega$	$\pm 0.5\%$ RDG + 0.2 $\Omega$

# Isolation measurement at test voltage 150 to 300 V

Range	Resolution	Accuracy / 1 year
0 to 5000 MΩ	From 0 to 999 k $\Omega$ : 2 digits after coma From 1 M $\Omega$ to 9.99 M $\Omega$ : 2 digits after coma From 10 M $\Omega$ to 99.9 M $\Omega$ : 1 digit after coma From 100 M $\Omega$ to 5 G $\Omega$ : 0 digit after coma	From 1 M $\Omega$ to 999 M $\Omega$ : $\pm 10\%$ RDG Beyond: $\pm 10\%$ RDG + 30 k $\Omega$

# Isolation measurement at test voltage 350 to 500 V

Range	Resolution	Accuracy / 1 year
0 to 10000 M $\Omega$	From 0 to 999 k $\Omega$ : 2 digits after coma From 1 M $\Omega$ to 9.99 M $\Omega$ : 2 digits after coma From 10 M $\Omega$ to 99.9 M $\Omega$ : 1 digit after coma From 100 M $\Omega$ to 10 G $\Omega$ : 0 digit after coma	From 1 M $\Omega$ to 999 M $\Omega$ : $\pm 10\%$ RDG Beyond: $\pm 10\%$ RDG + 30 k $\Omega$

### Capacitance measurement



Range	Resolution	Accuracy / 1 year
0 nF to 2 μF	From 0 nF to 1000 nF: 1 nF From 1000 nF to 2000 nF: 2 nF	±1% RDG

#### Fault location

Туре	Accuracy / 1 year
Fault between 2 wires on the same pair Fault between 2 wires on different pairs Fault between 1 wire and the ground	±1% RDG

# Fault location methods integrated into the instrument

Method	Principle
Sauty	Location of broken wire: With measurement of loop resistance, if Rab > 10 000 $\Omega$ , the wire is broken Test on homogeneous cables
Murray	Location of insulation fault: If Ihealthy > 1000, Iunhealthy (ou Ib > 1000 Ia) Test on homogeneous and heterogeneous cables
Fabe / Küpfmüller	Location of insulation fault: If Ihealthy/ Iunhealthy $> 2 \times Rhealthy/Runhealthy$ , Ih+Iu $> 1000 Rab$ , Ihealthy and Iunhealthy Test on homogeneous and heterogeneous cables

# General specifications

Size	210 x 110 x 50 mm
Weight	900 g
Display	240 x 320 pixel liquid crystal graphical display with backlite and contrast control
Power supply	230 V ±10 %, 50/60 Hz
Battery	Type: Li/lon Charging time: 4 h Lifetime: 10 h

# **Environmental specifications**

Reference range	23°C ±5°C (RH: 45 to 75 % w/o condensing)
Operating reference range	-10 to 50°C (RH: 20 to 80 % w/o condensing)
Limit operating range	-15°C to +55°C (RH: 10 to 80 % w/o condensing) (70% at 55°C)



Storage temperature limits	-30°C to +60°C
Maximum height	0 to 2000 m
IP protection	IP54 according to EN60529

# Safety specifications

Class In accordance with EN 61010-1

Category II, pollution 2

Chocks and vibrations EN 61010-1

EMC conformity



# Models and accessories

#### Instrument:

ISOPALM 200 Cable fault locator

Delivered in standard with:

- Remote looping device
- Set of testing leads and crocodile clips
- User manual
- Transport case, shoulder strap and stand

### Packing information:

Size 210 x 110 x 50 mm

Weight 900 g