# **MICROHMMETER**

# OM 16: On-site microhmmeter

**OM16 milliohmmeter / microhmmeter** is firstly a designed for outdoor uses instrument but also in workshop , and maintenance departments.

**Easy to use,** it performs measurements on inductive and non-inductive resistances with a DC current.

Its large interactive display informs in real time the operator about the type of measurement, range, calculation conditions (resistance calculated according to a reference temperature), thresholds status and values.

#### Designed for hard conditions:.

- Hard case (Pélicase® type).
- Plastic washable keyboard.
- Key-locked measurement plugs.

#### Why choosing an OM 16

- 4 wires measurement to provide highest accuracy
- Automatic measurement in non inductive resistance mode. :automatic triggering when continuity is established between the two points :a single operator can perform measurements.
- EMF parasites are measured before each measurement
- Permanent measurement current for inductive loads (coils, transformers, motors windings).
- DC measurement current for non-inductive resistances (earth bonding, coating, contact resistances) with auto power off of the current.
- Display of temperature compensated resistance value:

Resistance is automatically calculated by the instrument taking into account: *measurement value, ambient temperature, metal temperature coefficient, reference temperature* 

All parameters are programmable. (Ambient temperature can be programmed or measured thanks to the temperature sensor)

- 2 programmable thresholds with LED indication and display on the screen, light or loud beeper.
- Memory: 1 000 measurements identified by numbers.
  Memory reading on the display, or via software or printer.
- Powered by NiMh batteries, quick charge

| Range           | Resolution | Accuracy (1 year)<br>23°C ± 5°C | Measuring current | Voltage drop |
|-----------------|------------|---------------------------------|-------------------|--------------|
| 5 mΩ            | 0,1 μΩ     | 0,05% + 0,5 μΩ                  | 10 A              | 50 mV        |
| <b>25 m</b> Ω   | 1 μΩ       | 0,05 % + 3 μΩ                   | 10 A              | 250 mV       |
| <b>250 m</b> Ω  | 10 μΩ      | 0,05 % + 30 μΩ                  | 10 A              | 2,5 V        |
| <b>2500 m</b> Ω | 0,1 mΩ     | 0,05% + 0,3 mΩ                  | 1A                | 2,5 V        |
| <b>25</b> Ω     | 1 mΩ       | 0,05 % + 3 mΩ                   | 100 mA            | 2,5 V        |
| 250 Ω           | 10 mΩ      | 0,05% + 30 mΩ                   | 10 mA             | 2,5 V        |
| 2 500 Ω         | 100 mΩ     | 0,05% + 300 mΩ                  | 1 mA              | 2,5 V        |

### **TECHNICAL CHARACTERISTICS**

Accuracy given in  $\ \%$  of reading + fixed value at 23°C  $\pm$  5°C



## **OM 16: ON-SITE MICROHMMETER**

#### Temperature compensation

Manually keyed or measured by Pt100. Resolution:  $0,1^{\circ}C$ , accuracy  $\pm 0,5^{\circ}C$ . Sensor connected on the keyboard or through a cable.

#### **Climatic environment according to CEI359**

- Reference domain: 23  $\pm$  5°C ( RH :45 to 75% w/o condensing).

- Temperature Coefficient from 0 to 18°C and from 28 to 50°C: <10% of accuracy/°C.

- Functioning reference domain: 0 to 50  $^\circ C$  (RH: 20 to 75% w/o condensing).

- Limit functioning domain: -  $10^{\circ}$ C to +  $55^{\circ}$ C (RH: 10 to 80% w/o condensing).

- Storage temperature limits: - 40°C to + 60°C.

#### Environment

- Dimensions: 270 x 250 x 180 mm.
- Weight: 4Kg.
- Chocks and vibrations: EN61010-1.
- IP53 according to EN60529.

#### **Battery system**

- Batteries: NI/MH 8,5 AH.
- Charging time: 5H.
- Power supply: from 92 to 256 V (45 to 400 Hz).
- 5000 measurements at 10A

#### Safety

- According to EN 61010-1. Category II, pollution 2. - 60 V

#### EMC

#### **Radiant Emission:**

EN 55022, class B; EN 61000-3-2; EN 61000-3-3 Immunity:

- EN 61000-4-2
- EN 61000-4-3
- EN 61000-4-5
- EN 61000-4-6
- EN 61000-4-11
- EN 61000-4-4

#### **Measurement plugs**

2 circular locking connectors. Protection up to 250V. Fuse protection.

RS232 Interface for printer, computer, trigger

- ACCESSORIES
- Large Kelvin clip: **AMT 006** Opening: 30 mm; cable of 5 m.



- Small Kelvin clip : **AMT012** Opening: 12 mm; cable of 5 m.
- Compact test probe: **AMT011** Length: 125 mm, cable of 5 m. Diameter of rod: 4 mm.



-Test probe: **AMT005** Length: 215 mm; cable of 5 m. Diameter of rod: 3 mm.



-Trigger test probe: **AMT013** Length: 215 mm; cable of 5 m. Diameter of rod: 3 mm.

Clamps and test probes are sold by unit

-Temperature sensor: **AMT014** Pt 100; Accuracy:  $\pm$  0,5°C.

-Cable for AMT 014: **AMT015** Length 2m.

-Exploitation software: LOG OM

#### PRINTERS

**PX 58**: Battery model Paper larger 58mm **CX 85**: DC power model Paper larger 85mm (Serial cable supplied In standard with printers).





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