



OM 16

Onsite 10 A micro-ohmmeter for inductive and non-inductive resistance



Designed for field use, OM 16 onsite micro-ohmmeter performs 4-wire measurements of **inductive and non-inductive resistances with continuous, pulse or AC measuring current up to 10 A**.

- Accuracy: 0.05%
- Resolution: $0.1 \mu\Omega$
- Ranges: Selectable from 5 m Ω up to 2.5 K Ω
- Auto power-off of current
- Continuous measurement current for inductive loads
- Pulse measurement current for non-selfic résistances
- Automatic compensation of thermal E.M.F.
- Temperature compensation
- Metal temperature compensation

Description

Designed for field use as well indoor as outdoor, OM 16 onsite micro-ohmmeter performs 4-wire measurements of **inductive and non-inductive resistances with continuous, pulse or AC measuring current up to 10 A**. Offering a high accuracy of 0.05 % and resolution of 0.1 $\mu\Omega$, it works over a large selectable range of resistances from 5 m Ω up to 2.5 K Ω .

All parameters are user-programmable, either directly through the instrument interface or via Log OM software delivered in option: measuring current, range, unit, alarmes, automatic average function, absolute autozero. Before every measurement, EMFs are measured and automatically removed for a greater accuracy of measurements. For non-inductive resistances, a single operator is enough to perform the measurement since it will be automatically triggered once continuity is established between the two points.

The user can also set the metal nature or its temperature coefficient, the reference temperature and the ambient temperature. The ambient temperature might be also measured by an external temperature probe.

2 alarm thresholds are programmable and either notified by a signal displayed on the screen, a light or a loud beeper.

The large interactive display of OM 16 informs in real time the operator about the type of measurement, range, calculation conditions and threshold values.

Battery-powered, OM16 has a high storage capacity of 1,000 measurements to be read directly on the display or via Log OM software or printer available in option.

Protection up to 250 V is ensured at every measurement terminal, while any overrange, open circuit or empty battery signal detected is notified by LEDs and messages displayed.

Easy-to-use, rugged and protected agains rough environment (IP 53 when opened, IP 64 when closed), OM 16 is widely used indoors and outdoors in many industries:

- Aerospace
- Energy field
- Domestic electrical appliances
- Cable manufacturing
- Telecommunication
- Electronics



- Automotive industry
- Railway

Key features:

- Test current: 1 mA to 10 A
- 4-wire measurement
- Auto power-off of current
- Continuous measurement current for inductive loads: Coils, transformers, motor windings, twisted cables...
- Pulse measurement current for non-selfic resistances: Earth bonding, ground continuity, contact resistances, non-twisted cables...
- Automatic compensation of thermal E.M.F.
- Temperature compensation
- Metal temperature compensation



Specifications

Performances and technical specifications @23°C ±5°C

Uncertainty is given in % of reading + fixed value.

| Measurement range | Resolution | Accuracy / 1 year (23°C ±5°C) | Measuring current | Voltage drop |
|----------------------|------------|----------------------------------|-------------------|--------------|
| 5 mΩ | 0.1 μΩ | 0.05 % + 0.5 μΩ | 10 A | 50 mV |
| 25 mΩ | 1 μΩ | 0.05 % + 3 μΩ | 10 A | 250 mV |
| 250 mΩ | 10 μΩ | 0.05 % + 30 μΩ | 10 A | 2.5 V |
| 2500 mΩ | 0.1 mΩ | 0.05 % + 0.3 mΩ | 1 A | 2.5 V |
| 25 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 |
| 2500 Ω | 100 mΩ | 0.05 % + 300 mΩ | 1 mA | 2.5 V |

Resistance measurement

Automatic or manual selection of measurement range Possible excess over the nominal range:

- 5 mΩ range: + 20 %
- 25 mΩ range: + 20 %

Maximum voltage between the terminals in an open circuit: 7 V Current waveform: Continuous or pulse DC current

Ambient temperature measurement for Tref compensation

| Туре | Résolution | Précision sur 1 an (23°C ±5°C) | Remarque |
|-------|------------|--------------------------------|--|
| Pt100 | 0,1°C | 0,5°C | Mesure par Pt100 externe ou valeur saisie au clavier |

Further features

| Resistance types | Inductive resistances: Coils, transformers, motor windings, twisted cables Non-inductive resistances: Earth bonding, coating, contact résistances, |
|------------------|---|
|------------------|---|



| | non-twisted cables |
|--|---|
| Measurement trigger conditions | Manual or automatic trigger allowing a single operator to be able to perform measurements |
| EMFs | Automatic compensation of EMF parasites before each measurement for a greater accuracy |
| Temperature compensation | - Ambient temperature Tamb, measured with external Pt100 (or entered by the user - Programmed reference temperature Tref, to which the measured value is converted: $R(Tref) = [R(Tamb) * (1 + \alpha * Tref)] / [1 + \alpha * Tamb]$ - Metal material, whose temperature coefficient can be entered by the user (α) |
| Temperature coefficient beyond operating range | <10% accuracy/°C (from 0 to18°C and from 28 to 50°C) |
| Alarms | 2 programmable thresholds with visuel and sound signal |

General specifications

| Size L x W x H | 270 x 250 x 180 mm |
|---------------------|--|
| Weight | 4 kg |
| Supply | 100 to 240 V (50 / 60 Hz) |
| Batteries (option) | Type: Ni/Mh 8.5 Ah Charging time: 5 h Battery life: 5,000 measurements at 10 A |
| Communication ports | RS 232 |
| Storage capacity | 1,000 measurements identified by numbers Memory reading directly on the display, via software or printer |

Environmental specifications

| Reference range | 23°C \pm 5°C (RH: 45 to 75 % w/o condensing) |
|----------------------------|--|
| Operating reference range | 0 to 50°C (RH: 20 to 75 % w/o condensing) |
| Limit operating range | -10°C to +55°C (RH: 10 to 80 % w/o condensing) |
| Storage temperature limits | -40°C to +60°C |
| IP protection | IP53 according to EN60529 |

Safety specifications

Protections

• Electronic protection up to 250 V for 'voltage' wires



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- Fuse protection for 'current' wiresProtection against 'current' circuit breaking during inductive resistance measurements

In accordance with EN 61010-1 Category II, pollution 2

60 V

EN61010-1

Class

Rated voltage

Chocks and vibrations

EMC conformity



Models and accessories

Instrument:

OM16 On-site micro-ohmmeter

Supplied in standard with:

- Standard mains supply cable to recharge the battery
- Quick start manual

Clips and probes:

| Please note that 2 clips are needed per instrument. | | | |
|---|--|--|--|
| AMT005 | Long handspike, per unit | | |
| | Needle diameter: 3 mm, length without handle: 83 mm, total length: 215 mm, | | |
| cable length: 5 | m | | |
| AMT006 | Large kelvin clip, per unit | | |
| | Opening diameter: 25 mm, cable length: 5 m | | |
| AMT011 | Small handspike, per unit | | |
| | Needle diameter: 3 mm, total length: 125 mm, cable length: 5 m | | |
| AMT012 | Small kelvin clip, per unit | | |
| | Opening diameter: 12 mm, cable length: 5 m | | |
| AMT013 | Triggered handspike, per unit | | |
| | Needle diameter: 3 mm, length without handle 83 mm, total length: 215 mm, | | |
| cable length: 5 m | | | |
| Triggering cable to be connected by RS 232 | | | |
| AMTOOR | Extension load longth: 20 m | | |

| AMT008 | Extension | lead, | length: | 20 | m |
|--------|-----------|-------|---------|----|---|
|--------|-----------|-------|---------|----|---|

External Pt100 temperature sensor AMT014

AMT015 Extension cable for AMT014, length: 2 m

Other accessories:

| LOG OM | Configuration & exploitation software for OM 16 - Includes a F / F RS 232 cable |
|--------|---|
| AN5909 | RS232 F / F cable (PC connection) |
| AN5875 | RS232 F / M cable (Printer connection) |

Certification:

COFRAC certificate of calibration QMA11EN

Packing information:

270 x 250 x 180 mm Size Weight 4 kg