

MMR-650

index: WMGBMMR650







closed housing







Measure winding resistance and low resistance with MMR-650

Product features

- measurement of winding resistance (inductive objects including amorphous core transformers)
- measurement of very low resistance
- transformer core demagnetization function
- automatic temperature compensation function (temperature probe)
- function of determining the temperature of a motor under load
- high immunity to disturbances

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Application

The MMR-650 winding resistance and low resistance meter is designed to measure very low very low resistance of both windings - including amorphous core transformers - and resistive objects. This product is made to be used in power plants, railways and maintenance companies to measure resistance of:

- · windings of power transformers and motors,
- breakers, contacts,
- earthing conductors, equipotential bondings,
- welded and soldered connections,
- bolted connections,
- and other resistive and inductive objects.

MMR-650 can be also utilized on production lines (eg. at the final production control stage).



Device capabilities

The MMR-650 winding resistance and low resistance meter provides an innovative combination of a high-performance measuring device with a modern user interface and advanced data management system. Wireless data transmission, enhanced system of 2D codes and ability to print labels to identify test items, all contribute to bringing new quality of work and allow the user to perform a wide range of measurements.



Easy readout

The MMR-650 winding resistance and low resistance meter is equipped with a readable colour touchscreen that, due to its 800×480 pixel resolution, provides both high comfort of interacting with the interface and high readability of the measurement results.



Resistance measurement

Durable and practical casing

In response to the customers needs the MMR-650 microohmmeter has been designed to operate in difficult environmental conditions. A unique casing with the IP67 ingress protection rating ensures that the device is both waterproof and dustproof.

1 mA

| totalide incadatement | | | |
|-----------------------|-------------------------|---|-------------------------|
| Range | Resolution | Test current | Accuracy |
| 0999.9 μΩ | 0.1 μΩ | 10 A | ±(0.2% m.v. + 2 digits) |
| 1.00001.9999 mΩ | $0.0001~\text{m}\Omega$ | | |
| 2.00019.999 mΩ | 0.001 mΩ | | |
| 20.00199.99 mΩ | 0.01 mΩ | 10 A / 1 A | |
| 200.0999.9 mΩ | 0.1 mΩ | 1 A / 0.1 A ±(0.2% m.v. + 2 digits) 0.1 A 10 mA | |
| 1.00001.9999 Ω | 0.0001 Ω | | |
| 2.00019.999 Ω | 0.001 Ω | | |
| 20.00199.99 Ω | 0.01 Ω | | |
| | | | |

0.1 Ω

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 $200.0...1999.9\ \Omega$

Technical specification

| insulation type according to EN 61010-1 | | double |
|--|---|--|
| measurement category acc. to EN 61010-2-030 | | III 600 V |
| | with closed housing | IP67 |
| ingress protection according to EN 60529 | with open housing, powered from the battery pack, installed plugs | IP54 |
| | with open housing, powered from mai and/or without plugs | ns P40 |
| protection against external voltage | | up to 600 V AC for 10 s |
| power supply to battery charger | | 90 V265 V 50 Hz60 Hz 2 A |
| battery charging time | | ca. 3.5 h |
| number of measurements (of resistive objects) with 10 A current performed when powered from the battery pack | | 700 to 800 depending on the ambient temperature |
| maximum wire resistance for 10 A current | | 300 mC |
| accuracy of measuring current setting | | ±10% |
| | with selected resistive object type and bidirectional current flow | 3 : |
| time of performing the resistance measurement | with selected inductive object type, dependent on the resistance and inductance of the object | 5 s or more |
| dimensions | | 318 x 257 x 152 mm 12.5" x 10.1" x 6.0' |
| meter weight | | ca. 3.5 kg ca. 7.7 lbs |
| operating temperature | | -10°C+50°C 14°F122°F |
| charger operating temperature | | 0°C45°C 32°F113°F |
| storage temperature | | -20°C+60°C -4°F+140°F |
| humidity | | 20%90% |
| reference temperature | | 23°C ± 2°C 73.4°F ± 3.6°F |
| reference humidity | | 40%60% |
| temperature coefficient | | ±0.01% of ^{d.v.} /°C ± 0.1 ^{digit} /°C |
| time to AUTO-OFF | 5 to 45 minutes or option not active, depending on the setting | |
| TFT graphic display | | 800 x 480 pixels |
| interface standard | | USB, LAN, Wi-F |
| quality standard | | design and manufacturing are ISO 9001 complian |
| the product meets the EMC requirements (emission for industrial environment) according to | | EN 61326-1:2013 and EN 61326-2-2:2013 |
| compliance with FCC Rules | | Class A digital device |

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Standard accessories



Double pin Kelvin probe (2 pcs.)

WASONKEL20GB



Kelvin crocodile (2 pcs)

WAKROKELK06



3 m double-wire cable (10 / 25 A)

U1/I1 WAPRZ003DZBBU1I1

U2/I2 WAPRZ003DZBBU2I2



temperature probe ST-3

WASONT3



Mains cable -IEC C13 plug

WAPRZ1X8BLIEC



L-11 carrying case

WAFUTL11



Li-Ion rechargeable battery 7.2 V

WAAKU27



USB cable

WAPRZUSB



Factory calibration certificate

Optional accessories



Double-wire cable (10 / 25 A) U1/ I1 6 m / 10 m / 15 m

WAPRZ006DZBBU1I1 WAPRZ010DZBBU1I1 WAPRZ015DZBBU1I1



10 m double-wire test lead (Kelvin crocodile clip / banana plug)

WAPRZ010DZBKEL



Kelvin vice with cables

WAZACKEL1



Double-wire cable (10 / 25 A) U2 / I2 6 m / 10 m / 15 m

WAPRZ006DZBBU2I2 WAPRZ010DZBBU2I2 WAPRZ015DZBBU2I2



25 m double-wire test lead (Kelvin crocodile clip / banana plug)

WAPRZ025DZBKEL



ST-1 temperature probe

WASONT1



D2 portable USB report / barcode printer (Sato)

WAADAD2



label roll – black on white for D2 printer (SATO) WANAKD2

ribbon for D2 printer (SATO) WANAKD2BAR



barcode scanner 2D (USB)

WAADACK2D



LAN cable (RJ45)

WAPRZRJ45



Calibration certificate with accreditation

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