

MT986

10A Micro-Ohmmeter

The MT986 is a 10A Micro-Ohmmeter, also known as transformer DC low resistance tester using the 4-wire test method to conduct tests. Features include resistance from $0.001 \mathrm{m}\Omega$ to $6\mathrm{k}\Omega$ with time and date, comparison function to determine if the device is in good condition, unknown wire cable length calculation, Temperature measurement, built-in Bluetooth interface and a 2600mAh rechargeable lithium battery. The MT986 can be used in narrow space troubleshooting, such as metal coating resistance/motor and small transformer winding resistance measurement, earth system joints, welding points and power distribution cabinet bus and lead connection inspections.

The meter has rechargeable Lithium battery eliminating the need to find electricity on site, large LCD display, easy to see at a glance, storage of 999 sets of data. Stored data can be transferred through the Meter-X app to Android or iOS devices.



Features

- Built-in 7.4V 2600mAh rechargeable Lithium Battery
- 4 Wire test method
- 99999 Count Backlit LCD Display
- Maximum resolution 0.001mΩ
- 10A Constant Current
- Data storage of 999 sets
- 30km Cable Length Measurement
- IP65 Dust & Waterproof
- Bluetooth 4.0

Function	Range
Constant Current	10A
Resistance	$0.001 m\Omega$ to $6k\Omega$
Cable Length Measurement	0.1m to 30 000m
Temperature	-5°C to 50°C
Detection Method	4-Wire Test
Data Storage	999 Sets
Bluetooth	4.0
Ingress Protection	IP65 Dust & Waterproof
Digital Display	99999 Counts
Battery	7.4V Lithium Rechargeable
Battery Capacity	2600mAh
Dimensions	212 x 100 x 67mm
Weight	600g



99999 Count Backlit LCD Display



Input terminals



Integrated Test **Lead Holder**



Tilt Stand

MT986

10A Micro-Ohmmeter

Contact Us South Africa





