

MPI-507 / 506

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Great little multitasker

Features

Measurement of short circuit loop parameters

- Measurement of short circuit loop impedance in networks with rated voltage: 220/380 V, 230 V/400 V, 240/415 V and frequency 45...65 Hz, operating voltage range: 180...460 V
- Indication of short circuit loop resistance R and short circuit loop reactance X
- Measurements of short circuit loop impedance with 15 mA current, without tripping the RCD circuit breaker
- Maximum test current: 7.6 A (at 230 V), 13.3 A (at 400 V)

Testing RCD breakers of AC, A types

- · Testing of prompt, short-delay and selective RCDs with rated current values 10, 15, 30, 100, 300, 500 mA
- Measurement of I_{A} trip current and tripping time t_{A} for currents $0.5 I_{\Delta n}$, $1 I_{\Delta n}$, $2 I_{\Delta n}$, $5 I_{\Delta n}$
- R_E and U_R measurement without RCD tripping
- Extended AUTO function of RCD measurement, with the possibility of measuring $Z_{\text{L-PE}}$ with low current • Measurement of I_{A} and I_{A} during one RCD tripping

MPI-507 | Earth resistance measurement

- Measurement with 3-pole method
- Insulation resistance measurement
 - Test voltage 100 V, 250 V, 500 V

Measurement of resistance of protective conductors and equipotential bondings

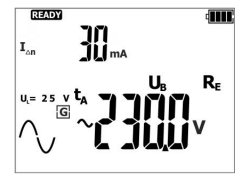
- Measurement of protective connections continuity with a ±200 mA current in accordance with EN 61557-4
- Autocalibration of test leads any leads can be used
- Low current resistance measurement with sound signaling
- Phase sequence indication

Additional functions

- Checking the correctness of PE connection using a contact electrode
- Measurement of voltage (0 ... 500 V) and network frequency
- Memory of 990 results
- Wireless data transmission to a computer
- Backlit keypad







Simplicity and cutting edge technologies

Probably the **world's smallest meter** with such a large number of measurement functions. The functions are selected with a rotary switch. Additional parameters are set with buttons located on the housing face. The settings are saved by the device even when the battery is completely discharged.

All buttons and the modular display have backlight, which significantly improves operation in low light. Large memory eliminates the need for taking notes during the measurements.



Inspection of electrical safety

This device may be used to inspect safety of electrical systems in households and industrial facilities. Its main advantage is **quick measurement (just a few seconds!) of fault loop impedance** in circuits with RCD.

Measurements can be easily automated with:

- auto mode of residual current devices (RCD) tests,
- the WS adapter that can be used for testing systems via standard 230 V sockets.



MPI-507 | Earth resistance measurement

The device is ideal for measurements of earthing installations in residential buildings. It allows you to check the quality of the earthing system using the 3-pole method. Together with earth resistance result, the meter shows the interference voltage and the resistance of the auxiliary $R_{\rm s}$ and $R_{\rm H}$ probes.



Increased resistance to environmental conditions

The meter will cope well in difficult environmental conditions. Protection against penetration of dust and water is ensured by a unique housing with a level of protection IP67.

Communication and software

You can easily transfer measurement data to your computer via Bluetooth wireless communication. In order to generate a report on measurements for electric shock protection, use **Sonel Reports PLUS** software. Saving the downloaded data to the simplest formats and printing is provided by free **Sonel Reader** software.



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Measurement functions	Measurement range	Display range	Resolution	Accuracy ±(% m.v. + digits)
ault loop impedance		-		
Fault loop $Z_{L-PE'}$ $Z_{L-N'}$ Z_{L-L}	0.13 Ω1999 Ω acc. to IEC 61557	0.00 Ω1999 Ω	from 0.01 Ω	±(5% m.v. + 3 digits)
Fault loop Z_{L-PE} in RCD mode	from 0.5 Ω1999 Ω acc. to IEC 61557	0.00 Ω1999 Ω	from 0.01 Ω	from ±(6% m.v. + 5 digits
Measurements of RCD parameters				
RCD tripping test and measurement of trip measuring current 0.5 $I_{\Delta n'}$ 1 $I_{\Delta n'}$ 2 $I_{\Delta n'}$ 5 $I_{\Delta n}$	ping time t _A			
general and short-time delay RCD	0 ms300 ms	0 ms300 ms	1 ms	±(2% m.v. + 2 digits)
selective RCD	0 ms500 ms	0 ms500 ms	1 ms	±(2% m.v. + 2 digits)
Measurement of RCD tripping current I $_{\rm A}$ measuring current 0.3 I $_{\rm \Delta n}$ 2.0 I $_{\rm \Delta n}$				
for sinusoidal residual current (AC type)	3.0 mA500 mA	3.0 mA500 mA	from 0.1 mA	±5% I _{∆n}
for unidirectional residual current and unidirectional with the 6 mA DC bias (type A)	3.5 mA420 mA	3.5 mA420 mA	from 0.1 mA	±10% Ι _{Δπ}
MPI-507 Earth resistance				
3-pole method	0.68 Ω1999 Ω acc. to IEC 61557-5	0.00 Ω1999 Ω	from 0.01 Ω	from ±(3% m.v. + 5 digits
nsulation resistance				
Measuring voltage 100 V	100 kΩ99.9 MΩ acc. to IEC 61557-2	0 kΩ99.9 MΩ	from 1 kΩ	±(5% m.v. + 8 digits)
Measuring voltage 250 V	250 kΩ199.9 MΩ acc. to IEC 61557-2	0 kΩ199.9 MΩ	from 1 kΩ	±(5% m.v. + 8 digits)
Measuring voltage 500 V	500 kΩ599.9 MΩ acc. to IEC 61557-2	0 kΩ599.9 MΩ	from 1 kΩ	±(5% m.v. + 8 digits)
Resistance of protective conductors and eq	uipotential bondings			
Measurement of resistance of protective conductors and equipotential bondings with ±200 mA current	0.12 Ω400 Ω acc. to IEC 61557-4	0.00 Ω400 Ω	from 0.01 Ω	±(2% m.v. + 3 digits)
Measurement of resistance with low current	0.0 Ω1999 Ω	0.0 Ω1999 Ω	from 0.1 Ω	±(3% m.v. + 3 digits)
Phase sequence indication	in the same direction (correct), opposite direction (incorrect), U _{L-L} voltage: 100 V440 V (45 Hz65 Hz.			

Safety	and	operating	conditions

cc. to EN 61010 IV 300 V (III 600 V)	
IP67	
double	
220 x 98 x 58 mm	
ca. 0.8 kg	
990 cells, 10 000 records	
Bluetooth	
EN 61326-1	
EN 61326-2-2	

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Standard accessories



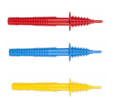
WS-03 adapter with START button (UNI-Schuko plug)

WAADAWS03



Test lead 1.2 m (banana plugs) red / blue / yellow

WAPRZ1X2REBB WAPRZ1X2YEBB



Pin probe 1 kV (banana socket) red / blue / yellow

WASONREOGB1 WASONYEOGB1



Crocodile clip 1 kV 20 A red / yellow

WAKRORE20K02 WAKROYE20K02



Test lead 15 m, blue (banana plugs, on H-frame reel) only for MPI-507

WAPRZ015BUBBN



Test lead 30 m, red (banana plugs, on H-frame reel) only for MPI-507

WAPRZ030REBBN



2 x earth contact test probe (rod), 25 cm only for MPI-507

WASONG25



M1 hanging straps

WAPOZSZE4



M1 hanging hook straps

WAPOZUCH1



M6 carrying case

WAFUTM6



4 x LR6 1.5 V battery



Calibration certificate

Optional accessories



EVSE-01 adapter for testing vehicle charging stations

WAADAEVSE01



TWR-1J **RCD** breaker testing adapter

WAADATWR1J



WS-04 adapter (UNI-SCHUKO angular plug)

WAADAWS04



Test lead for fault loop measurement (banana plugs) 5 m / 10 m / 20 m

WAPRZ005REBB WAPRZ010REBB WAPRZ020REBB



Foldable pin probe, 1 kV, 2 m (banana socket)

WASONSP2M



Crocodile clip 1 kV 20 A blue

WAKROBU20K02





Industrial socket adapter 16 A / 32 A

WAADAAGT16T WAADAAGT32T





Three-phase socket adapter 16 A / 32 A

WAADAAGT16C WAADAAGT32C



Three-phase socket adapter 16 A / 32 A

WAADAAGT16P WAADAAGT32P





Three-phase socket adapter 63 A

WAADAAGT63P



Sonel Reports PLUS Software



Calibration certificate with accreditation

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