





ELECTRICAL INSTALLATIONS METERS

WME-6

(MPI-502, MIC-2510, CMP-400)



The sets enable the performance of measurements in accordance with the HD 60364-6 standard:

- measurement of short-circuit loop parameters,
- testing of A and AC type residual current circuit breakers,
- measurement of continuity of protective connections,
- measurement of insulation resistance at voltage of 2,5kV,
- measurement of voltage and frequency.

Wireless transmission of measurement results from the MPI-502 and MIC-2510 meters memory to a computer with the included OR-1 adapter.

The set, including all the accessories, is stored in a convenient and durable aluminum case.

Sonel S.A. Wokulskiego 11 58-100 Świdnica tel. +48 74 85 83 860 fax +48 74 85 83 809

export@sonel.pl www.sonel.pl

Standard accessories included in the WME-6 set:

- MPI-502 meter WMGBMPI502 - Power supply adaptor Z7 WAZASZ7 - MIC-2510 meter WMGBMIC2510 - Rechargeable battery pack WAAKU10 WMGBCMP400 - Hanging straps - CMP-400 meter WAPOZSZE2 - Test lead with banana plug; 1,8m; 5kV; red WAPRZ1X8REBB - Adapter WS-05 with UNI-Schuko WAADAWS05 WAPRZ1X8BUBB - Receiver - interface for radio transmission OR1 (USB) WAADAUSBOR1 - Test lead with banana plug; 1,8m; 5kV; blue - Test shielded lead with banana plug; 1,8m; 5kV; black WAPRZ1X8BLBB - Hanging straps WAPOZSZE4 WAKROBL20K04 - Aluminium hard case for meters and accessories - "Crocodile" clip K04; 5kV; black WAWALL4 WAKRORE20K05 - Sonel Reader software - "Crocodile" clip K05; 5kV; red

- Pin probe 5kV with banana connector; red **WASONREOGB2** - Calibration certificates (MPI-502, MIC-2510) - Pin probe 5kV with banana connector; black (MIC-2510**WASONBLOGB2** - Batteries (MPI-502, CMP-400)



MPI-502



- Measurement of short-circuit loop parameters (EN 61557):
- measurement of short-circuit loop impedance in systems of nominal voltages: 220/380 V, 230/400 V, 240/415 V, and frequency range of 45...65 Hz,
- measurement of short-circuit loop impedance with 15 mA current without tripping residual current circuit breakers.
- Testing of A and AC type residual current circuit breakers:
- testing instantaneous, short-time delay and selective residual current circuit breakers of nominal differential currents: 10, 30, 100, 300, 500 mA,
- measurement of I,
- measurement of $R_{\scriptscriptstyle E}$ and $U_{\scriptscriptstyle B}$ without tripping the RCD,
- extended AUTO function for measuring RCD with the capability of $Z_{\text{\tiny L-PE}}$ measurement with small current,
- measurement of IA and tA with single RCD tripping.
- Detection of the replacement L and N in the socket and automatic swap in the meter.
- Low-voltage measurement of resistance, protective connections and equipotential bonding:
 - measurement of continuity of protective connections with current ±200 mA,
 - automatic calibration of test leads capability of using any test leads,
 - measurement of resistance with low current and acoustic signaling.
- · Quick verification of correctness of the PE wire connection with a touch probe.
- Measurement of AC voltage and frequency of power network.
- · Powered by LR6 batteries or NiMH rechargeable batteries.
- The instrument meets the requirements of the EN 61557 standard.

Electrical safety:

- insulation type double, in acc. with EN 61010 and IEC 61557

- safety category IV 300V (III 600V) in acc. with EN 61010-1 - enclosure protection rating

IP67

in acc. with EN 60529 Other technical data:

- weight approx. 1 kg

- number of Z or RCD measurements

(for rechargeable batteries) > 5000 (2 measurements per minute)

MIC-2510



• Insulation resistance measurement:

- selectable measurement voltage 100, 250, 500, 1000 V or any in the range of 50...2500 V at 10 V resolution,
- continuous indication of measured insulation resistance or leakage current,
- automatic discharge of measured object capacitive voltage after the completion of insulation resistance measurement,
- acoustic signaling of 5 seconds intervals to facilitate capturing time characteristics,
- metered T_1 , T_2 and T_3 test times for measuring one or two absorption coefficients from the range of 1...600 s,
- capability of automatic measurement of multi-wire cables with the additional AutoISO-2500 adapter,
- indication of actual test voltage during measurement,
- protection against measuring live objects.
- . Continuity measurement of protective connections and equipotential bonding in accordance with PN-EN 61557-4 with current > 200 mA.
- Circuit continuity and resistance measurement at low voltage.
- circuit resistance measurement ($< 999 \Omega$) with current < 15 mA,
- quick acoustic signaling for a circuit of resistance lower than 10 compensation (automatic zero) of test lead resistance.
- · Measurement of leakage current during insulation resistance testing.
- . Measurement of capacity during the measurement of Riso.
- Continuous measurement of surrounding temperature with the capability of recording results in memory.
- DC and AC voltage measurement in the range of 0...600 V.
- 990 cells of memory (11880 records) with the capability of wireless data transmission to a PC (with the USB-OR-1 adapter) or through a USB cable.
- Power supply from battery packs.
- The instruments meet the requirements of the EN 61557 standard.

Electrical safety:

double, in acc, with insulation type EN 61010-1 and IEC 61557 IV 600V (III 1000V) - measurement category

in acc. with EN 61010-1 enclosure protection rating

in acc. with EN 60529

Other technical data: SONEL L-1 NiMH 9.6V battery pack - power supply

weight approx. 1,3 kg - dimensions 260 x 190 x 60 mm - display LCD segment

CMP-400



- . Measurement of AC current up to 400 A.
- . Measurement of DC and AC voltages up to 600 V.
- Measurement of resistance and testing connection continuity:
- acoustic signaling of circuit continuity (for resistance value lower than 50Ω).
- Measurement of temperature (units in degrees Fahrenheit or Celsius).
- Measurement of frequency.
- · Diode testing.
- Additionally:
- touchless neon light,
- safe, insulated measurement jaws,
- rugged impact-resistant enclosure
- selectable automatic or manual selection of measurement ranges,
- HOLD function allowing for freezing displayed results,
- backlit LCD display,
- relative measurement function,
- over-range indication,
- auto-OFF function.

Electrical safety:

- measurement category CAT III 600 V in acc. with EN 61010-1:2004

enclosure protection rating

in acc. with EN 60529 IP40

Other technical data:

- weight

- power supply 6LR61 type 9 V battery - display 4000 readouts, backlit LCD

- continuity test $\,$ I < 0.5 mA, acoustic signal for $R < 50\Omega$ - diode test $I = 0.3 \text{ mA}, U_0 = 1.5 \text{ V DC}$

- frequency of measurement 2 readouts per second - input impedance 10MΩ (V DC and V AC)

spread of approx. 30 mm (1.2") - clamp size - auto-OFF timeout

approx. 30 minutes 197 x 70 x 40 mm - dimensions

183a