



# EARTH RESISTANCE METER

## MRU-120



### Possible measurements:

- earth resistance measurement with 3-pole, 4-pole method,
- selective earth resistance measurement with clamp (no influence from parallel earths; no opening of rusty junctions is needed),
- continuity of equipotential bondings and protecting conductors
- two clamps earth resistance measurement without auxiliary test probes,
- earth resistivity measurement,

### Standard accessories of the meter MRU-120:

- Test lead with banana plug; 1,2m; red
- Test lead with banana plugs 2,2m; black
- Test lead on a reel with banana plugs; 25m red
- Test lead on a reel with banana plugs; 25m blue
- Test lead on a reel with banana plugs; 50m yellow
- USB transmission cable

- WAPRZ1X2REBB**
- WAPRZ2X2BLBB**
- WAPRZ025REBBSZ**
- WAPRZ025UBBBSZ**
- WAPRZ050YEBBSZ**
- WAPRZUSB**
- Pin probe with banana plug; yellow
- Earth contact test probe (rod); 0,30m
- Carrying case L2
- Ni-MH battery package 4,8V 3Ah
- „Crocodile” clip K01; black
- Power supply adaptor Z7
- Cable for battery charger
- Hanging straps
- Calibration certificate issued by calibration laboratory

**WASONYE0G1**  
**WASONG30**  
**WAFUTL2**  
**WAAKU03**  
**WAKROBL20K01**  
**WAZASZ7**  
**WAPRZLAD230**  
**WAPOZSZEKPL**

### Optional accessories of the meter MRU-120:

- Earth contact test probe (rod); 0,80m
- Test lead with banana plugs 2m (N-1)
- Carrying case L3
- Current clamp C-3 ( $\varnothing=52$ mm)
- Current clamp N-1 ( $\varnothing=52$ mm)
- Akumulator NI-MH 4,8V 4,2Ah
- Battery case LR14 (size C)
- USB radio interface

- WASONG80**
- WAPRZ002DZBB**
- WAFUTL3**
- WACEGC3OKR**
- WACEGN1BB**
- WAAKU07**
- WAPOJ1**
- WAADAUSBOR1**

**WAKRORE20K02**  
**WAZACIMA1**  
**WAPROSONPE4**  
**WAPRZLAD12SAM**

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

[export@sonel.pl](mailto:export@sonel.pl)  
[www.sonel.pl](http://www.sonel.pl)



# MRU-120

- It allows to take the measurements of:

- earthing resistance using auxiliary electrodes,
- earthing resistance using auxiliary electrodes and clamp (for measurements of multiple earthing)
- earthing resistance using double clamps (for measurement of earthing when it is impossible to use auxiliary electrodes),
- ground resistivity (Wenner method),
- measurement of continuity of equipotential bondings and protective conductors (meeting the requirements of IEC 60364-6-61:2000 section 6.12.2) with auto-zero function – with current 200mA.

- Additionally:

- measurement of resistance of auxiliary electrodes  $R_s$  and  $R_h$ ,
- measurement of interference voltage,
- measurement of interference frequency,
- measurement in the presence of interference voltage in the power network with frequency 50Hz, 60Hz
- selection of maximum measuring voltage (25V and 50V)
- introducing the distance between the electrodes for the resistivity in metres (m) or feet (ft)
- memory of 990 measurement results (10 banks of 99 cells each),
- calibration of clamp used,
- real time clock (RTC),
- data transmission to the computer (USB, wireless),
- indication of battery state.

**Electric security:**

- type of insulation double, according to EN 61010-1 and IEC 61557
- measurement category CAT IV 300V acc. to EN 61010-1
- protection class acc. to EN 60529 IP54

**Rated operational conditions:**

- operation temperature -10...+50°C
- storage temperature -20...+70°C
- humidity 20...80%

**Other technical data:**

- LCD display
- interface graphic, backlitted USB, wireless
- number of measurements carried out of set of batteries > 500
- warranty 24 months

## Measurement of interference voltage

| Range    | Resolution | Accuracy             |
|----------|------------|----------------------|
| 0...100V | 1V         | ±(2% m.v + 3 digits) |

- singalling overvoltage 24V or 40V rms
- measurement for DC and AC 45...65 Hz,

## Measurement of continuity of equipotential bondings and protective conductors ( $R_{cont}$ ) measurement range to IEC61557-5: 0,24Ω...19,9kΩ

| Range         | Resolution | Accuracy              |
|---------------|------------|-----------------------|
| 0,00...19,99Ω | 0,01Ω      | ±(2% m.v. + 2 digits) |
| 20,0...199,9Ω | 0,1Ω       |                       |
| 200...1999Ω   | 1Ω         |                       |
| 2,0k...9,99kΩ | 0,01kΩ     | ±(5% m.v. + 2 digits) |
| 10,0...19,9kΩ | 0,1kΩ      |                       |

- voltage on open terminals: <24Vrms but >4Vrms,
- measurement current: under short circuit >200mA,
- frequency of measurement current: 125 (for networks 50Hz) or 150Hz (for networks 60Hz), possible choice of measurement frequency in menu,
- auto-zero function measurement leads

## Measurement of earthing resistance (method 3- and 4-pole)

measurement range to IEC61557-5: 0,30Ω...19,9kΩ

| Range         | Resolution | Accuracy              |
|---------------|------------|-----------------------|
| 0,00...19,99Ω | 0,01Ω      | ±(2% m.v. + 2 digits) |
| 20,0...199,9Ω | 0,1Ω       |                       |
| 200...1999Ω   | 1Ω         |                       |
| 2,0k...9,99kΩ | 0,01kΩ     | ±(5% m.v. + 4 digits) |
| 10,0...19,9kΩ | 0,1kΩ      |                       |

- measurement current: under short circuit >200mA,

- voltage on open terminals: selectable <25V AC or <50V AC,

- frequency of measurement current: 125 (for networks 50Hz) or 150Hz (for 60Hz),

## Measurement of resistance of auxiliary electrodes $R_h$ and $R_s$

| Range          | Resolution | Accuracy                         |
|----------------|------------|----------------------------------|
| 0...999Ω       | 1Ω         | ±(5% $(R_s+R_E+R_h)$ + 8 digits) |
| 1,00k...9,99kΩ | 0,01kΩ     |                                  |
| 10,0...19,9kΩ  | 0,1kΩ      |                                  |

## Measurement of multiple earthing resistance with using the clamp and auxiliary electrodes (3p + clamp)

measurement range to IEC61557-5: 0,44Ω...1999Ω

| Range         | Resolution | Accuracy              |
|---------------|------------|-----------------------|
| 0,00...19,99Ω | 0,01Ω      | ±(8% w.m. + 3 digits) |
| 20,0...199,9Ω | 0,1Ω       |                       |
| 200...1999Ω   | 1Ω         |                       |

- voltage on open terminals: selectable <25V AC or <50V AC,

- measurement current: under short circuit > 200mA,

- frequency of measurement current: 125 (for networks 50Hz) or 150Hz (for 60Hz),

## Measurement of multiple earthing resistance with using double clamps

| Range         | Resolution | Accuracy               |
|---------------|------------|------------------------|
| 0,00...19,99Ω | 0,01Ω      | ±(10% m.v. + 3 digits) |
| 20,0...149,9Ω | 0,1Ω       |                        |

- frequency of measurement current 125 (for networks 50Hz) or 150Hz (for networks 60Hz)

## Measurement of ground resistivity

Measurement method: Wenner,  $\rho=2\pi LR_E$

| Range            | Resolution | Accuracy   |
|------------------|------------|--|
| 0,0...199,9Ωm    | 0,1Ωm      | depending on measurement accuracy $R_E$ with 4p method, but not less than ±1 digit |
| 200...1999Ωm     | 1Ωm        |  |
| 2,00k...19,99kΩm | 0,01kΩm    |  |
| 20,0...99,9kΩm   | 0,1kΩm     |  |
| 100k...999kΩm    | 1kΩm       |  |

L – distance between probes: 1...50m