

Earthing resistance and soil resistivity meters

MRU-200 / 200-GPS

index: WMGBMRU200 / WMGBMRU200GPS



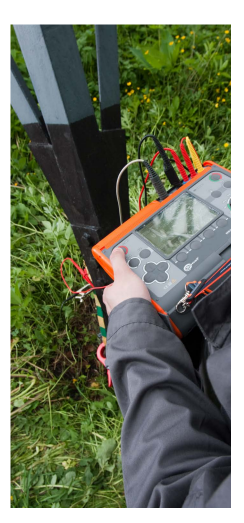
Multifunctional earthing and soil resistivity meter

Measurement methods

- Impulse method measurement of lightning protection systems with a measuring impulse ramp of 4/10 μs, 8/20 μs, 10/350 μs
- 3-pole and 4-wire method measurement of earthing systems using auxiliary probes
- 3-pole method with clamp measurement of earthing systems with multiple earth electrodes
- **Two-clamp method** measurement of earthing system when the auxiliary probes cannot be used
- Earth resistivity Wenner method
- Resistance of earth connection and equipotential bonding measured using current ≥200 mA with auto-zero function – meets the requirements of EN 61557-4
- Measurement of leakage current

Additional features

- Built-in GPS receiver recording results with location coordinates (MRU-200-GPS)
- 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 generated by power networks with frequency of 16 2/3 Hz, 50 Hz, 60 Hz, 400 Hz
- Selection of maximum measuring voltage (25 V and 50 V)
- Automatic calculation of soil resistivity in ohm-meters (Ωm) and ohm-feet (Ωft)
- Memory of 990 measurement results (10 banks of 99 cells each)
- Calibration of clamp used
- Real time clock (RTC)
- Data transmission to the computer and mobile devices
- Battery indication











Application

MRU-200 and MRU-200-GPS meters were created for **the most difficult working conditions**. They generate a measuring current exceeding 200 mA, which provides effective measurements of grounding of energy objects such as transformer stations and power stations.

Thanks to the methods using clamps, it is **not necessary to disconnect the control connectors**, which is sometimes a very tedious operation. This plays a special role when performing works on objects exposed to weather conditions, where the connecting elements are sometimes corroded or tarnished.

The graphical user interface provides clear readings and explicit messages. This translates into quick, trouble-free service.

Impulse method

MRU-200 and MRU-200-GPS may be used to test earthing of **lightning protection systems**, as these meters are able to simulate the conditions occurring during a lightning strike – they generate currents with a standardized pulse leading edge and a time to half-peak. Available **impulse ramps** include 4/10 μ s, 8/20 μ s, 10/350 μ s.

Compatible with ERP-1 adapter

ERP-1 adapter allows user to test earthing systems using flexible clamps. This is particularly useful, e.g. in case of lattice towers – there is no need to switch off the line or disconnect control connectors. Proprietary algorithm allows user to check the current direction in the individual measurements and facilitates damage detections, e.g. corroded steel strip (hoop).

Capabilities

The measuring methods available in the device allow for comprehensive control of working and protective grounding. The calibration function of the test leads eliminates the influence of their resistance on the result. However, this is just the beginning.

- **The 4-wire method** provides very accurate measurement of the expected small values of resistance eliminates the resistance of the test leads connecting the meter to grounding.
- **Measurement of resistance** of earth connection and equipotential bonding with a current exceeding 200 mA meets the requirements of EN 61557-4 standard.
- Before performing the measurement, the meter checks whether the tested object is a subject to excessive **interference voltage**, which may indicate additional problems.

Memory and results

The results can be saved to the device's memory. It is divided into **10 banks of 99 cells**, each corresponding to one measurement. These results can be easily transferred to the **Sonel Reader** software for archiving or subsequent analysis and research.

Bluetooth wireless interface may be used to transfer measurement results to PC software or to a mobile phone with dedicated app – **Sonel MRU Mobile**. This provides not only data archiving function, but further data transfer – directly from the measurement site via an e-mail.

Technical specifications -

rechnical specifications				
- Measurement functions	Measurement range	Display range	Resolution	Accuracy ±(% m.v. + digits)
Interference voltage	0 V100 V	0 V100 V	1 V	±(2% m.v. + 3 digits)
Resistance of earth connection and equipotential bonding	0.045 Ω 19.99 k Ω acc. to EN 61557-4	0.000 Ω19.99 kΩ	from 0.001 Ω	from ±(2% m.v. + 2 digits)
Earth resistance				
3-pole and 4-wire method	0.100 Ω19.99 kΩ acc. to EN 61557-5	0.000 Ω19.99 kΩ	from 0.001 Ω	from ±(2% m.v. + 2 digits)
3-pole + clamp method	0.120 Ω1999 Ω acc. to EN 61557-5	0.000 Ω1999 Ω	from 0.001 Ω	±(8% m.v. + 3 digits)
two-clamp method	0.00 Ω149.9 Ω	0.00 Ω149.9 Ω	from 0.01 Ω	from ±(10% m.v. + 3 digits)
impulse method 4/10 μs, 8/20 μs, 10/350 μs pulse	0.0 Ω199 Ω	0.0 Ω199 Ω	from 0.1 Ω	±(2.5% m.v. + 3 digits)
auxiliary electrodes resistance	0 Ω19.9 kΩ	0 Ω19.9 kΩ	from 1 Ω	$\pm(5\% (R_{E}+R_{H}+R_{S}) + 8 \text{ digits})$
Earth resistivity	0.0 Ωm999 kΩm	0.0 Ωm999 kΩm	from 0.1 Ωm	Depends on the accuracy of the R _e 4p measurement. but not less than ±1 digit
Leakage current	0.1 mA300 A	0.1 mA300 A	from 0.1 mA	from ±(5% m.v. + 5 digits)
Safety and work conditions				
Measuring category according to EN 61010		III 600 V / IV 300 V		
Ingress protection	IP54			
Type of insulation according to EN 61010-1 and IEC 61557		double		
Dimensions		288 x 223 x 75 mm		
Weight		ca. 2 kg		
Operating temperature		-10+50°C		
Storage temperature		-20+80°C		
Humidity		2090%		
Nominal temperature		23 ± 2°C		
Reference humidity		40%60%		
Memory and communication				
Memory of measurement results		990 results		
Data transmission	USB, Bluetooth			
GPS position accuracy (MRU-200-GPS)		3 m		
Other information				
Quality standard – development, design and production		ISO 9001		
The product meets the EMC (emission for industrial environment)		EN 61326-1		
requirements according to standards			EN 6132	26-2-2

Standard accessories





Test lead 25 m for earth resistance measurements (on a reel, banana plugs) blue / red

WAPRZ025BUBBSZ WAPRZ025REBBSZ



4x earth contact test probe (30 cm) WASONG30

230 V mains power

cable (IEC C7 plug)





Test lead 1.2 m (banana plugs) red WAPRZ1X2REBB

Test lead 50 m for earth resistance measurements (on a reel, banana plugs, shielded) yellow WAPRZ050YEBBSZE

cramp with banana socket WAZACIMA1

Z7 Power sup-

ply adapter

WAZASZ7



Crocodile clip 1 kV 20 A black / red

WAKROBL20K01 WAKRORE20K02

USB cable

WAPRZUSB



Hanging straps



Cable for battery charging from car cigarette lighter socket (12 V)

WAPRZLAD12SAM



L-2 carrying case

WAPRZLAD230



NiMH battery 4.8 V 4.2 Ah WAAKU07

tery Ah <____

Calibration certificate issued by an accredited laboratory (no accreditation)



Optional accessories



ERP-1 adapter WAADAERP1



F-1A flexible coil (Ø 360 mm) WACEGF1AOKR









Crocodile clip 1 kV 20 A red / blue / yellow

WAKRORE20K02 WAKROBU20K02 WAKROYE20K02

AC-16 line splitter

WAADAAC16

Test lead on a

reel red 75 m /

100 m / 200 m

WAPRZ075REBBSZ

WAPRZ100REBBSZ WAPRZ200REBBSZ













NiMH battery 4.8 V 3.2 Ah WAAKU08







page 5 / 5

Calibration certificate with accreditation



FS-2 flexible coil (Ø 1260 mm), output level 100 mV / 1 A WACEGFS20KR

F-2A flexible coil

N-1 transmitting

clamps (Ø 52 mm,

incl. 2-wire cable)

Test lead 1.2 m

(banana plugs)

blue / yellow

WAPR71X2BUBB

WAPRZ1X2YEBB

WASONG25 WASONG80

Earth contact test

probe 25 cm / 80 cm

WACEGN1BB

(Ø 235 mm)

WACEGF2AOKR





FSX-3 flexible coil (Ø 630 mm), output level 300 mV / 1 A

WACEGFSX30KR

F-3A flexible coil

(Ø 120 mm)

WACEGF3AOKR



Double-wire test lead 2 m for N-1 clamps

WAPRZ002DZBB



WASONBUOGB1 WASONREOGB1 WASONBLOGB1 WASONYEOGB1

L-3 carrying case (for 80 cm test probes)

WAFUTL3

Test lead on a reel yellow 75 m / 100 m / 200 m

WAPRZ075YEBBSZ WAPRZ100YEBBSZ WAPRZ200YEBBSZ

Test lead 50 m for earth resistance measurements (on a reel, banana plugs) yellow

WAPRZ050YEBBSZ

Test lead on a reel yellow, screened, 75 m / 100 m / 200 m

WAPRZ075YEBBSZE WAPRZ100YEBBSZE WAPRZ200YEBBSZE

Test wire reel

WAPOZSZP1



XL-8 carrying case (ERP-1)

Battery pack 4xLR14 WAPOJ1







Test lead 15 m for

(on a reel, banana

earth resistance

measurements





WAPRZ075BUBBSZ WAPRZ100BUBBSZ WAPRZ200BUBBSZ