





2.5 kV

maximum measuring voltage for R<sub>ISO</sub>

touch screen

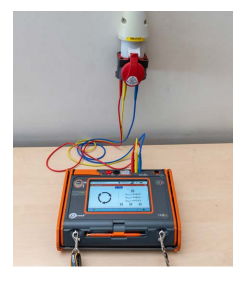
complex measurements of

installations

# **Insulation resistance specialist**

- Measurement of insulation resistance using test voltage of 2.5 kV
- Visualization of  $R_{ISO}$  in the form of graphs: R(t)/U(t), R(t)/I(t), U(t)/I(t), I(U)
- Absorption coefficients PI, DAR, AB1, AB2 and temperature coefficients k20, k40
- The largest touch screen on the market (7") remarkable ergonomics and ease of use
- Removable microSD memory card easy increase of memory capacity
- Li-lon battery longer operation of the meter
- Measurement of all parameters related to earthing and protection against electric shock one device instead of several
- Quick measurement of the fault loop impedance in networks secured with RCD without triggering (up to several seconds) - time saver
- Auto measurements the ability to perform automatic measurements in sequence simplified measurements
- Fast path from measurements to report time saver

page 1 / 6 sonel.com



#### **Features**

The meter offers **a wide range** of functionalities. It combines the measuring capabilities of several devices, while ensuring equally good accuracy.

MPI-536 can be used for all measurements for commissioning of electrical installations in accordance with applicable regulations:

- » short circuit loop impedance (also in circuits secured with RCDs),
- » RCD parameters,
- » insulation resistance.
- » earth resistance (4 measurement methods + soil resistivity measurement),
- » continuity of protective and equipotential bondings,
- » light intensity measurement,
- » phase sequence test,
- » motor rotation direction test.



### Insulation control with a voltage of 2.5 kV

In the field of insulation resistance control, MPI-536 has very wide possibilities - its maximum measurement voltage is as much as **2500 V**. The insulation diagnostics is supported by the graphs R (t)/U(t), R(t)/I(t), U(t)/I(t), I(U), available both after and during the measurement. In addition, the instrument calculates the absorption coefficients PI, DAR, AB1, AB2 and the temperature coefficients k20, k40.

### Automatic installation safety test

MPI-536 allows safety control of **residential, commercial and industrial electrical installations**. Measurements can be easily automated with:

- auto mode of residual current devices (RCD) tests,
- auto measurements freely configurable measuring sequences,
- **AutoISO-2500** adapter for automatic insulation resistance test of 3-, 4- and 5-conductor cables, without switching.



page 2 / 6 sonel.com



### Ease of reading

The device is equipped with a color TFT LCD touch screen with a resolution of 800x480 pixels and a diagonal of 7", which allows for convenient operation and easy reading of parameters and plotted waveforms. This screen size enables displaying more information, available at any time of use. The interface is visible in all conditions – also thanks to the appropriate size of displayed symbols. **Included stylus allows to work also with dielectric gloves.** 

### Built-in help system

The device has built-in help screens with measurement diagrams. Thanks to this you can easily and quickly check and make sure how to connect to a given system depending on the type of performed measurement.

#### Increased resistance to environmental conditions

The MPI-536 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 IP51. It is resistant to mechanical damage, and a special design allows you to easily protect the touch screen by shielding using the cover of the meter. In addition to the fact that it protects against damage, it also allows you to conveniently carry and use the device in different positions.

#### Communication and software

A very strong feature of the device is the multitude of communication interfaces and cooperation with external software. You can easily transfer measurement data to your computer via USB port, removable SD memory card, or wireless communication (Bluetooth, Wi-Fi).

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.



page 3 / 6 sonel.com

C 61557 Ω1999 Ω C 61557 0.000 C 61557 0.000 S00 ms 0 m S00 ms 0 m S000 mA 3.3 m S000 mA 3.5 m S000 mA 2.0 m	D Ω1999 Ω from  1300 ms 1  1500 ms 1  141000 mA from  1700 mA from  11000 mA from  11000 mA from	I ms from I ms from 0.01 mA 0.1 mA 0.1 mA	5% m.v. + 30 digits)  1 $\pm$ (6% m.v. + 5 digits)  1 $\pm$ (2% m.v. + 2 digits)  1 $\pm$ (2% m.v. + 2 digits)  1 $\pm$ (2% m.v. + 2 digits)  1 $\pm$ 10% I $_{\Delta n}$ 1 $\pm$ 10% I $_{\Delta n}$
C 61557  Ω1999 Ω C 61557  0.000  C 61557  0.000  0.000  1000 ms  0 m  1000 mA  3.3 m  700 mA  3.5 n  1000 mA  2.0 m	D Ω1999 Ω from  1300 ms 1  1500 ms 1  141000 mA from  1700 mA from  11000 mA from  11000 mA from	I ms from I ms from 0.01 mA 0.1 mA 0.1 mA	$t \pm (6\% \text{ m.v.} + 5 \text{ digits})$ $t \pm (2\% \text{ m.v.} + 2 \text{ digits})$ $t \pm (2\% \text{ m.v.} + 2 \text{ digits})$ $t \pm 5\% I_{\Delta n}$ $t \pm 10\% I_{\Delta n}$
C 61557 0.00 C 61	ns300 ms 1 ns500 ms 1 nA1000 mA from nA700 mA from nA1000 mA from	I ms from I ms from 0.1 mA 0.1 mA	$t \pm (2\% \text{ m.v.} + 2 \text{ digits})$ $t \pm (2\% \text{ m.v.} + 2 \text{ digits})$ $t \pm 5\% I_{\Delta n}$ $t \pm 10\% I_{\Delta n}$
000 ms 0 m  1000 mA 3.3 m  700 mA 3.5 n  1000 mA 2.0 m	na1000 mA from nA1000 mA from nA1000 mA from	1 ms from 0.1 mA 0.1 mA	$\pm (2\% \text{ m.v.} + 2 \text{ digits})$ $\pm 5\% \text{ I}_{\Delta n}$ $\pm 10\% \text{ I}_{\Delta n}$
000 ms 0 m  1000 mA 3.3 m  700 mA 3.5 n  1000 mA 2.0 m	na1000 mA from nA1000 mA from nA1000 mA from	1 ms from 0.1 mA 0.1 mA	$\pm (2\% \text{ m.v.} + 2 \text{ digits})$ $\pm 5\% \text{ I}_{\Delta n}$ $\pm 10\% \text{ I}_{\Delta n}$
000 ms 0 m  1000 mA 3.3 m  700 mA 3.5 n  1000 mA 2.0 m	na1000 mA from nA1000 mA from nA1000 mA from	1 ms from 0.1 mA 0.1 mA	$\pm (2\% \text{ m.v.} + 2 \text{ digits})$ $\pm 5\% \text{ I}_{\Delta n}$ $\pm 10\% \text{ I}_{\Delta n}$
700 mA 3.3 m 700 mA 3.5 n 1000 mA 2.0 m	nA1000 mA from nA700 mA from nA1000 mA from	n 0.1 mA n 0.1 mA n 0.1 mA	±5% Ι <sub>Δη</sub> ±10% Ι <sub>Δη</sub>
700 mA 3.5 n 1000 mA 2.0 m	nA700 mA from	0.1 mA	±10% I <sub>∆n</sub>
700 mA 3.5 n 1000 mA 2.0 m	nA700 mA from	0.1 mA	±10% I <sub>∆n</sub>
1000 mA 2.0 m	nA1000 mA from	0.1 mA	
Ω1.99 kΩ 0.00			±10% I <sub>∆n</sub>
0.00	0 199 k0 from	-	
0.00	0 1 99 k0 from		
61557-5	11011	n 0.01 Ω from	1 ±(2% m.v. + 3 digits)
1.99 kΩ 0.00	) Ω1.99 kΩ from	n 0.01 Ω from	1 ±(2% m.v. + 4 digits)
99.9 kΩ 0.00	) Ω99.9 kΩ from	n 0.01 Ω from	±(10% m.v. + 4 digits)
9.9 kΩm 0.0 Ωι	m99.9 kΩm from	1 () 1 () <b>m</b>	pending on accuracy f R <sub>F</sub> measurement
61557-2	Ω9.99 MΩ froi	m 1 kΩ from	1 ±(3% m.v. + 8 digits)
61557-2	Ω250 MΩ from	m 1 kΩ from	1 ±(3% m.v. + 8 digits)
500 MΩ 0 kΩ 0 61557-2	Ω500 MΩ from	m 1 kΩ from	±(3% m.v. + 8 digits)
61557-2	Ω999 MΩ froi	m 1 kΩ from	1 ±(3% m.v. + 8 digits)
61557-2	Ω2.00 GΩ from	m 1 kΩ from	1 ±(3% m.v. + 8 digits)
61557-2	Ω3.00 GΩ from	m 1 kΩ from	n ±(3% m.v. + 8 digits)
.5.00 GΩ C 61557-2 0 kΩ	Ω5.00 GΩ from	m 1 kΩ from	±(3% m.v. + 8 digits)
.9.99 GΩ 0 k0	Ω9.99 GΩ from	m 1 kΩ from	±(3% m.v. + 8 digits)
61557-2			
61557-2 ndings	0.0 400.0 from	n 0.01 Ω ±(	(2% m.v. + 3 digits)
.400 Ω	0 12400 12	n 0.1 Ω ±(	(3% m.v. + 3 digits)
.400 Ω 0.00			
.400 Ω 0.00			1/20/ mm F \
ndings .400 Ω 0.61557-4 0.00	Ω1999 Ω fron	0.001 lx from	1 ±(2% m.v. + 5 digits)
1	n n	C 61557-4 0.00 Ω400 Ω from	$\frac{1}{2}$ 61557-4 0.00 Ω400 Ω from 0.01 Ω ±(

page 4 / 6 sonel.com

### Other technical data

#### Safety and work conditions

Measuring category according to EN 61010	IV 300 V, III 500 V
Ingress protection	IP51
Type of insulation according to EN 61010-1 and IEC 61557	double
Dimensions	288 x 223 x 75 mm
Weight	ca. 2.5 kg
Operating temperature	0+45°C
Storage temperature	-20+60°C
Humidity	2090%
Nominal temperature	23 ± 2°C
Reference humidity	40%60%
Memory and communication	
Memory of measurement results	unlimited
Data transmission	USB 2.0
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 61326-2-2

### **Standard accessories**



Test lead 1,2 m (banana plugs) red / blue / yellow

WAPRZ1X2REBB WAPRZ1X2BUBB WAPRZ1X2YEBB



Crocodile clip 1 kV 20 A red / blue / yellow

WAKRORE20K02 WAKROBU20K02 WAKROYE20K02



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

WASONREOGB1 WASONBUOGB1 WASONYEOGB1



Test lead 5 kV 1.8 m (banana plugs) red / black shielded

WAPRZ1X8REBB WAPRZ1X8BLBB



WS-03 adapter with START button with UNI-Schuko plug WAADAWS03

2x earth contact test probe (rod), 30 cm WASONG30



Crocodile clip 11 kV 32 A black WAKROBL32K09

Pin probe 5 kV (banana socket) red



Test lead on a reel 15 m / 30 m

WAPRZ015BUBBSZ WAPRZ030REBBSZ



Charging

Z-7 power supply + 230 V mains cable WAZASZ7



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

WAPRZLAD12SAM

Li-lon battery 11.1 V 3.4 Ah WAAKU15



**USB** cable

WAPRZUSB



L-2 hanging straps (set)

WAPOZSZEKPL

L-2 carrying case





Factory calibration certificate

page 5 / 6 sonel.com

### **Optional accessories**



EVSE-01 adapter for testing vehicle charging stations

WAADAEVSE01



AutoISO-2500 adapter

WAADAAISO25



WS-04 adapter with UNI-SCHUKO angular plug

WAADAWS04



C-3 clamp (Ø 52 mm)

WACEGC30KR



N-1 transmitting clamp (Ø 52 mm)

WACEGN1BB



TWR-1J RCD breaker testing adapter

WAADATWR1J



PRS-1 resistance test probe

WASONPRS1



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

WASONSP2M



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

WAPRZ005REBB WAPRZ010REBB WAPRZ020REBB



Test wire reel

WAPOZSZP1



Test lead for earth resistance measurement 25 m

WAPRZ025BUBBSZ



Test lead for earth resistance measurement 50 m

WAPRZ050YEBBSZ



Cramp with banana socket

WAZACIMA1



Earth contact test probe 80 cm

WASONG80V2



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

WAFUTL3



CS-1 cable simulator

WAADACS1



CS-5kV calibration box

WAADACS5KV





## 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



#### LP-10A light meter probe with WS-06 plug

WAADALP10AKPL

only probe with miniDIN-4P plug WAADALP10A

only WS-06 adapter with miniDIN-4P socket WAADAWS06



#### LP-10B light meter probe with WS-06 plug

WAADALP10BKPL

only probe with miniDIN-4P plug WAADALP10B

only WS-06 adapter with miniDIN-4P socket WAADAWS06



#### LP-1 light meter probe with WS-06 plug

set WAADALP1KPL

only probe with miniDIN-4P plug WAADALP1

only WS-06 adapter with miniDIN-4P socket WAADAWS06



4 GB microSD card

Touchscreen pen WAPOZTPEN



Sonel Reports
PLUS software

WAPROREPORTSPLUS



# Calibration certificate with accreditation

page 6 / 6

sonel.com