



# MPI-540 / 540-PV

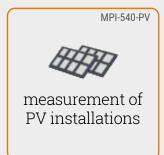
index: WMGBMPI540 / WMGBMPI540PV

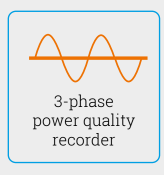
WMGBMPI540NC / WMGBMPI540PVNC (MPI-540 Start / MPI-540-PV Start - without 3xF-3A clamps)





7" touch screen





ρ Ζ<sub>s</sub> R<sub>cont</sub> complex measurements of installations

# Much more than a multifunctional meter

- 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
- MPI-540-PV | Measurement of photovoltaic installations according to EN 62446 standard
- MPI-540-PV | Photovoltaic installation test report with Sonel Reports PLUS software
- Three-phase power recorder advanced power quality diagnostics
- Real time display of network parameters immediate evaluation of the test site conditions
- Parameters measured in accordance to class S of EN 61000-4-30 standard high accuracy of measurements
- Energy cost calculator quick evaluation of potential savings
- 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

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The meter has **above-average functionality**. It combines the measuring capabilities of several devices, while ensuring equally good accuracy.

- The MPI-540-PV instrument can measure photovoltaic installations in accordance with the EN 62446 standard:
  - » continuity of protective and equipotential bondings,
  - » earth resistance,
  - » insulation resistance on the DC side,
  - » open circuit voltage U<sub>oc</sub>,
  - » short circuit current I<sub>sc</sub>,
  - » work currents and powers on both DC and AC side,
  - » inverter efficiency.
- MPI-540 / MPI-540-PV can record 50/60 Hz power quality parameters in accordance to S class of EN 61000-4-30:
  - » voltage L1, L2, L3, average values in the range up to 500 V,
  - » L1, L2, L3 currents, average values, current measurement in the range up to 3 kA (depending on the current probes used),
  - » frequency in the range of 40 Hz 70 Hz,
  - » active (P), reactive (Q) and apparent (S) power,
  - » power factor (PF), cosφ,
  - » harmonics (up to 40th for voltage and current),
  - » total harmonic distortion (THD) for current and voltage.
- MPI-540 / MPI-540-PV 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.



## **Automatic installation safety test**

MPI-540 / MPI-540-PV allow 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-1000C adapter for automatic insulation resistance test of 3-, 4and 5-conductor cables, without switching.

## Photovoltaics under supervision

**MPI-540-PV** is an extremely universal meter, designed in particular for testing photovoltaic installations. The device allows a complete set of tests on the DC and AC side – in accordance with the guidelines of EN 62446 standard.

Measuring parameters related to the photovoltaic installation, the instrument will automatically convert them to the STC (Standard Test Conditions) reference conditions. Measurements of voltage, current and power on the AC and DC side of the inverter allow to verify its efficiency. **Sonel Reports PLUS** software enables creating PV installation test report with measurement results saved meter's in memory.

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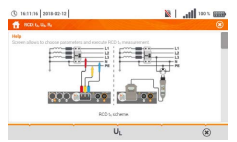
## Three-phase power quality recorder

The device has a three-phase power quality recorder with the LIVE mode view and the possibility to register electrical network parameters such as voltage, current, power, harmonics and THD. The meter enables reading of selected parameters and their graphic presentation on the screen in real time. These parameters are measured and displayed concurrently with the recording on the memory card. In the LIVE mode, the user can see:

- voltage and current waveforms (oscilloscope),
- voltage and current timeplots,
- a phasor graph,
- display of multiple parameters in tabular form,
- spectrum graph of current and voltage harmonics.

## 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-540 / MPI-540-PV 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. The specialized, free **Sonel Analysis** software is used to read and analyze data from the power quality recorder.

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# MPI-540 • MPI-540-PV | Specifications - electrical installation parameters -

Measurement functions	Measurement range	Display range	Resolution	Accuracy ±(% m.v. + digits)
Fault loop impedance				
Fault loop Z <sub>L-PE</sub> , Z <sub>L-N</sub> , Z <sub>L-L</sub>	0.13 Ω1999.9 Ω acc. to IEC 61557	0.000 Ω1999.9 Ω	from 0.001 Ω	±(5% m.v. + 30 digits)
Fault loop $Z_{L-PE}$ in RCD mode	from 0.50 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 trippi measuring current 0.5 $I_{\Delta n'}$ 1 $I_{\Delta n'}$ 2 $I_{\Delta n'}$ 5 $I_{\Delta n}$	ng time t <sub>A</sub>			
general and short-time delay RCD	0 ms300 ms	0 ms300 ms	1 ms	from ±(2% m.v. + 2 digits)
selective RCD	0 ms500 ms	0 ms500 ms	1 ms	from ±(2% m.v. + 2 digits)
Measurement of RCD tripping current $I_A$ measuring current $0.2 I_{\Delta n}$ $2.0 I_{\Delta n}$				
for sinusoidal residual current (AC type)	3.3 mA1000 mA	3.3 mA1000 mA	from 0.1 mA	±5% l <sub>Δn</sub>
for unidirectional residual current and unidirectional with the 6 mA DC bias (type A)	3.5 mA700 mA	3.5 mA700 mA	from 0.1 mA	±10% I <sub>Δn</sub>
for direct residual current (type B)	2.0 mA1000 mA	2.0 mA1000 mA	from 0.1 mA	±10% I <sub>Δn</sub>
Earth resistance				
3- and 4-pole method	from 0.50 Ω1.99 kΩ acc. to IEC 61557-5	0.00 Ω1.99 kΩ	from 0.01 Ω	from ±(2% m.v. + 3 digits)
3-pole + clamp method	0.00 Ω1.99 kΩ	0.00 Ω1.99 kΩ	from 0.01 Ω	from ±(2% m.v. + 4 digits)
2-clamp method	0.00 Ω99.9 kΩ	0.00 Ω99.9 kΩ	from 0.01 Ω	from ±(10% m.v. + 4 digits)
Resistance-to-earth	0.0 Ωm99.9 kΩm	0.0 Ωm99.9 kΩm	from 0.1 Ωm	Depending on accuracy of R <sub>F</sub> measurement
Insulation resistance				
Measuring voltage 50 V	50 kΩ250 MΩ acc. to IEC 61557-2	0 kΩ250 MΩ	from 1 kΩ	from ±(3% m.v. + 8 digits)
Measuring voltage 100 V	100 kΩ500 MΩ acc. to IEC 61557-2	0 kΩ500 MΩ	from 1 kΩ	from ±(3% m.v. + 8 digits)
Measuring voltage 250 V	250 kΩ999 MΩ acc. to IEC 61557-2	0 kΩ999 MΩ	from 1 kΩ	from ±(3% m.v. + 8 digits)
Measuring voltage 500 V	500 kΩ2.00 GΩ acc. to IEC 61557-2	0 kΩ2.00 GΩ	from 1 kΩ	from ±(3% m.v. + 8 digits)
Measuring voltage 1000 V	1000 kΩ9.99 GΩ acc. to IEC 61557-2	0 kΩ9.99 GΩ	from 1 kΩ	from ±(3% m.v. + 8 digits)
Resistance of protective conductors and equi	ipotential 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)
ight intensity				
Measurement in luxes (lx)	0 lx399.9 klx	0 lx399.9 klx	from 0.001 lx	from ±(2% m.v. + 5 digits)
Measurement in feet-candles (fc)	0 fc39.99 kfc	0 fc39.99 kfc	from 0.001 fc	from ±(2% m.v. + 5 digits)
Phase sequence indication	in the same direction (c	correct), opposite direc	ction (incorrect), U <sub>L-L</sub> v	voltage: 95 V500 V (45 Hz65

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# MPI-540 • MPI-540-PV | Specifications - 3-phase power quality recorder

### The device is designed to work with mains:

- » with nominal frequency 50/60 Hz
- with nominal voltage: 64/110 V, 110/190 V, 115/200 V, 127/220 V, 220/380 V, 230/400 V, 240/415 V, 254/440 V, 290/500 V
- » DC networks

### Supported systems:

- » single-phase
- » split-phase with common N
- » three-phase WYE with and without N conductor
- » three-phase Delta

Parameter	Measuring range	Max. resolution	Accuracy	
Alternating voltage (TRMS)	0.0500 V	0.01% U <sub>nom</sub>	±0.5% U <sub>nom</sub>	
Alternating current (TRMS)	depending on clamp*	0.01% I <sub>nom</sub>	$\pm 2\%$ m.v. if m.v. ≥ 10% I <sub>nom</sub> $\pm 2\%$ I <sub>nom</sub> if m.v. < 10% I <sub>nom</sub> (error does not account for clamp error)	
Frequency	40.0070.00 Hz	0.01 Hz	±0.05 Hz	
Active, reactive, apparent and distortion power	depending on configuration (transducers, clamps)	4 significant digits	depending on configuration (transducers, clamps)	
Active, reactive and apparent energy	depending on configuration (transducers, clamps)	4 significant digits	as power error	
cosφ and power factor (PF)	0.001.00	0.01	±0.03	
Harmonics				
Voltage	as for alternating voltage True RMS	as for alternating voltage True RMS	$\pm$ 5% m.v. if m.v. ≥ 3% U <sub>nom</sub> $\pm$ 0.15% U <sub>nom</sub> if m.v. < 3% U <sub>nom</sub>	
Current	as for alternating current True RMS	as for alternating current True RMS	$\pm 5\%$ m.v. if m.v. $\geq 10\%$ I <sub>nom</sub> $\pm 0.5\%$ I <sub>nom</sub> if m.v. $< 10\%$ I <sub>nom</sub>	
THD				
Voltage	0.0100.0%	0.10	±5%	
Current	(relative to RMS value)	0.1%		
Unbalance factor	0.010.0%	0.1%	±0.15% (absolute error)	

<sup>\*</sup> **F-1A, F-2A, F-3A** clamp: 0...3000 A AC (10 000 A  $_{pp}$ ) • **C-4A** clamp: 0...1000 A AC (3600 A  $_{pp}$ ) • **C-5A** clamp: 0...1000 A AC/DC (3600 A  $_{pp}$ ) • **C-6A** clamp: 0...10 A AC (36 A  $_{pp}$ ) • **C-7A** clamp: 0...100 A AC (360 A  $_{pp}$ )















	•						
	C-4A	C-5A	C-6A	C-7A	F-1A	F-2A	F-3A
	WACEGC4AOKR	WACEGC5AOKR	WACEGC6AOKR	WACEGC7AOKR	WACEGF1AOKR	WACEGF2AOKR	WACEGF3AOKR
Rated current	1000 A AC	1000 A AC 1400 A DC	10 A AC	100 A AC		3000 A AC	
Frequency	30 Hz10 kHz	DC5 kHz	40 Hz10 kHz	40 Hz1 kHz		40 Hz10 kHz	
Output signal level	1 mV / 1 A	1 mV / 1 A	100 mV / 1 A	5 mV / 1 A	77.6 µV / 1 A	38.8 µV / 1 A	19.4 µV / 1 A
Max. diameter of measured conductor	52 mm	39 mm	20 mm	24 mm	360 mm	235 mm	120 mm
Minimum accuracy	≤0.5%	≤1.5%	≤1%	0.5%		1%	
Battery power	_	√	_	_		_	
Lead length	2.2 m	2.2 m	2.2 m	3 m		2.2 m	
Measurement category	IV 300 V	IV 300 V	IV 300 V	III 300 V		IV 600 V	
Ingress protection		IF	P40			IP67	

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# MPI-540-PV | Specifications - photovoltaic installation parameters

Measurement functions	Display range	Resolution	Accuracy ±(% m.v. + digits) from ±(3% m.v. + 2 digits)	
Open circuit voltage U <sub>oc</sub>	0.0 V1000 V	from 0.1 V		
Short circuit current I <sub>sc</sub>	0.00 A20.00 A	0.1 A	±(3% m.v. + 0.10 A)	

## Other technical data

## Safety and work conditions

outery and work containing				
Measuring category according to EN 61010	IV 300 V, III 500 V II 1000 V DC (only MPI-540-PV)			
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) requirements according to standards	EN 61326-1 EN 61326-2-2			



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## Standard accessories



PVM-1 adapter

- only for MPI-540-PV
- MPI-540-PV Start

WAADAPVM1



## MC4-banana sockets adapter (set)

- only for MPI-540-PV
- MPI-540-PV Start

WAADAMC4



WS-03 adapter with START button with UNI-Schuko plug (CAT III 300 V)

WAADAWS03



## C-PV clamp only for • MPI-540-PV • MPI-540-PV Start

WACEGCPVOKR



## Adapter for C-PV clamp

only for • MPI-540-PV MPI-540-PV Start

WAADACPV



3x F-3A flexible clamp (Ø 120 mm) standard for MPI-540 / MPI-540-PV

optional for MPI-540 Start / MPI-540-PV Start

WACEGF3AOKR



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

WAPRZ1X2BLBBN WAPRZ1X2REBB WAPRZ1X2BUBB WAPRZ1X2YEBB



### Crocodile clip 1 kV 20 A black / red / blue / yellow

WAKROBL20K01 WAKRORE20K02 WAKROBU20K02 WAKROYE20K02



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

WASONREOGB1 WASONREOGB1 WASONYEOGB1



### Test lead 15 m, blue (on a reel)

WAPRZ015BUBBSZ



Test lead 30 m, red (on a reel)

WAPRZ030REBBSZ



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

WASONG30



#### 4x voltage adapter with M4/M6 thread

WAADAM4M6



### **USB** cable

WAPRZUSB



4 GB microSD card

WAPOZMSD4



### Charging

Mains cable with IEC C7 plug WAPRZLAD230

Z7 power supply WAZASZ7



Cable for battery charging from car cigarette lighter socket (12 V) WAPRZLAD12SAM



Li-lon battery 11.1 V 3.4 Ah

WAAKU15



L2 hanging straps (set)

WAPOZSZEKPL



Carrying case M13 only for • MPI-540-PV

- MPI-540-PV Start
- WAFUTM13



### L2 carrying case

WAFUTL2



Factory calibration certificate

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## **Optional accessories**



EVSE-01 adapter for testing vehicle charging stations

WAADAEVSE01



AutoISO-1000C adapter

WAADAAISO10C



WS-04 adapter with UNI-SCHUKO angular plug

WAADAWS04



F-1A flexible clamp (Ø 360 mm)

WACEGF1AOKR



F-2A flexible clamp (Ø 235 mm)

WACEGF2AOKR



C-3 clamp (Ø 52 mm)

WACEGC30KR



C-4A clamp (Ø 52 mm) 1000 A AC

WACEGC4AOKR



C-5A clamp (Ø 39 mm) 1000 A AC/DC

WACEGC5AOKR



C-6A clamp (Ø 20 mm) 10 A AC

WACEGC6AOKR



C-7A clamp (Ø 24 mm) 100 A AC

WACEGC7AOKR



N-1 transmitting clamp (Ø 52 mm)

WACEGN1BB



Hard carrying case for clamps

WAWALL2



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

WAPRZ005REBB WAPRZ010REBB WAPRZ020REBB



Test lead for earth resistance measurement 25 m / 50 m

WAPRZ025BUBBSZ WAPRZ050YEBBSZ





Industrial socket adapter 16 A / 32 A

WAADAAGT16T WAADAAGT32T



Cramp with banana socket

WAZACIMA1



# Earth contact test probe 80 cm

WASONG80V2



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

WAFUTL3





# 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

set 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

set 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



Calibration certificate with accreditation

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