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MULTIFUNCTION ELECTRICAL INSTALATIONS METER MPI-530





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

export@sonel.pl www.sonel.pl



MPI-530

Multifunction electrical instalations meter

Measurement of short circuit loop impedance:

nel®

- impedance measurement with resolution 0,001 Ω and 23 A current (44 A phase-tophase) - short-circuit resistor R_{zw}=10 Ω
- measurement range: 95...440 V. frequency 45...65 Hz.
- measurement of short circuit loop impedance with resolution 0,01 Ω , in protected systems without tripping the RCD's with $I_{AB} \ge 30 \text{ mA}$
- automatic calculation of short-circuit current, differentiating between phase-tophase and phase-to-neutral voltage.
- measurements using UNI-Schuko plug with measurement triggering button (also when L and N leads are exchangeable) or 1,2 m, 5 m, 10 m, 20 m test leads, with optional use of 3-phase socket adapters (AGT),
- selection of installation protections and automatic evaluation of measurements results

Tests of residual current devices (RCD), types AC, A and B:

- measurement of general, short-time delay and selective RCD's with rated residual current of 10, 30, 100, 300, 500 and 1000 mA,
- automatic measurement of all RCD parameters (when the START button is pressed, the meter performs the whole measurement cycle, including the L-PE short circuit loop impedance measurement with 15 mA current)
- user selected waveform of forced leakage current: sinusoidal (start from increasing or decreasing edge), unidirectional pulsating (positive or negative), unidirectional pulsating with DC bias (positive and negative), direct (positive and negative),
- measurement of tripping current I_A using the ramp current,
- measurement of tripping time t_A at $\frac{1}{2}I_{An}$, $1I_{An}$, $2I_{An}$ and $5I_{An}$,
- measurement of touch voltage $U_{\rm B}$ and protective conductor resistance $R_{\rm F}$ without the RCD tripping,
- detection that L and N conductors are switched in the socket; will not affect the measurement.
- measurement of tripping current I_a and actual tripping time t_{al} at single activation of RCD,
- measurement for 95...270 V voltage.
- Insulation resistance measurements:
- test voltage values: 50 V, 100 V, 250 V, 500 V and 1000 V,
- insulation resistance measurements up to 10 GΩ.
- in-socket measurements using the UNI-Schuko adapter,
- meter is protected against voltage on the tested object and voltage appearing during the measurement,
- auto-discharge of the object after the measurement,
- automatic measurement of all resistance combinations in three-, four- and five core leads using the additional AutoISO-1000C adapter,



MPI-530 meter allows automatic resistance measurement of 3-, 4- and 5-core cables using the additional AutoISO-1000C adapter?

> WAADAWS03 WAPR71X2YFBB

WAPR71X2BUBB WAPR71X2RFRR

WAPRZ015BUBBSZ

WAPR7030RFBBS7

WASONYEOGB1

WASONRFOGR1

WASONBUOGB1

WAKROYE20K02

WAKRORF20K02 WASONG30

WAPOZSZEKPL

WAPRZLAD230

WAPRZLAD12SAM

WAFUTL1

WAZASZ7

WAAKU07

WAPR7USB

Standard accesories of the meter MPI-530:

- Adapter with START button with UNI-Schuko (WS-03)
- Test lead with banana plug; 1,2m; yellow - Test lead with banana plug; 1,2m; blue
- Test lead with banana plug; 1,2m; red
- Teast lead on a reel with banana plugs; 15m; blue
- Test lead on a reel with banana plugs; 30m; red
- USB cable
- Pin probe with banana connector: vellow
- Pin probe with banana connector; red
- Pin probe with banana connector; blue
- "Crocodile" clip K02: vellow - "Crocodile" clip K02; red
- Earth contact test probe (rod); 0.30m
- Carrying case L1
- Set of hanging straps
- Power supply adaptor Z7
- Cable for battery charger
- Cable for battery charge with car plug 12V
- NiMH 4.8V 4,2Ah rechargeable battery - Software "Sonel Reader"
- Calibration Certvficate

- acoustic signalling of five-second periods to enable determining the time profile during the insulation resistance measurements
- Low-voltage resistance measurement of equipotential and protective bonding:
- continuity measurement of protective conductor with ≥200 mA current in both directions,
- low current measurement with sound signal,
- autocalibration of test leads leads of any length can be used.
- Earth resistance measurements:
- measurement with 3- and 4-pole methods with 2 additional electrodes,
- measurement with the 3-pole method using and additional clamp,
- measurement with 2-clamp method using and additional clamp.
- Soil resistivity measurements.
- Illuminance measurements
- Quick check of connection correctness of the PE protective conductor using the contact electrode.
- (active, passive and apparent), voltage and current harmonics up to 40, THD.
- Checking reactive phase sequence and motor direction of rotation.
- Innovative memory with possibility of description of: measurement points, facilities, names of customers.
- Power supply from rechargeable of disposable batteries (optional)
- The meter conforms to EN 61557.



MPI-530 to analyse, record, and visualize the power supply parameters on the screen?

Electric security:

type of insulation:

- measurement category:
- protection class acc. to EN 60529

Other technical data: power supply:

Ni-MH rechargeable or LR14 alkaline disposable batteries

IV 300 V acc. to EN 61010-1

IP54

WAPROSCHEM2

WAADAKFY1

double, according to EN 61010-1and IEC 61557, EMC

(4 pcs.) (optional)

MPI-530 is equipment to perform complete test and verify on electrical installations according to the most common safety standards (IEC 61557, VDE 0100, BS7671).

Optional accesories of the meter MPI-530:

- Adapter WS-04 with UNI-Schuko	WAADAWS04
- Adapter AutoISO 1000C	WAADAAISO10C
 Test lead on a reel with banana plugs; 50m; 	WAPRZ050YEBBSZ
 Test lead on a reel with banana plugs; 25m; blue 	WAPRZ025BUBBSZ
- Test lead with banana plug 5m; red	WAPRZ005REBB
- Test lead with banana plugs; 10m; red	WAPRZ010REBB
- Test lead with banana plug 20m; red	WAPRZ020REBB
- Receiving clamp C-3	WACEGC30KR
- Receiving clamp C-6	WACEGC60KR
- Transmitting clamp N1 (with test lead)	WACEGN1BB
- Flexible clamp F-1 Ø40cm	WACEGF10KR
- Flexible clamp F-2 Ø25cm	WACEGF20KR
- Flexible clamp F-3 Ø13cm	WACEGF30KR
- Triple phase socket adapter AGT-16P	WAADAAGT16P
- Triple phase socket adapter AGT-32P	WAADAAGT32P
- Triple phase socket adapter AGT-63P	WAADAAGT63P
- Triple phase socket adapter AGT-16C	WAADAAGT16C
- Triple phase socket adapter AGT-32C	WAADAAGT32C
- Adapter for industrial sockets AGT-16T	WAADAAGT16T
- Adapter for industrial sockets AGT-32T	WAADAAGT32T
- Light meter probe LP1 with WS-06 plug	WAADALP1KPL
- Box for batteries	WAP0J1
 Mini bluetooth keyboard with casing 	WAADAMKZ
- RCD breaker testing adapter TWR-1	WAADATWR1
- Earth contact test probe (rod); 0,80m	WASONG80
- Software for creation of documentation from electrical measurements	
"Sonel Reports"	WAPROSONPROT

- Software SONEL Schematic" - Hardware Adapter for Sonel PE program

MPI-530

Multifunction electrical instalations meter

Measurement of short circuit loop impedance Z_{L-PE} , Z_{L-N} , Z_{L-L}

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Test current: 23/40A; measuring range acc. to IEC 61557: $0,13...1999,9 \Omega$ (for 1.2m test lead):

Display range	Resolution	Accuracy	
0,00019,999 Ω	0,001 Ω		
20,00199,99 Ω	0,01 Ω	±(5% m.v. + 30 digits)	
200,01999,9 Ω	0,1 Ω		
Dated voltages OF 970 V (for 7 and 7) and 05 440 V (for 7)			

Rated voltage: 95...270 V (for $Z_{_{L-PE}}$ and $Z_{_{L-N}}$ and 95...440 V (for $Z_{_{L-L}})$ Frequency: 45...65 Hz;

Measurement of short circuit loop impedance Z_{L-PE} in **RCD** mode Test current: 15mA, measuring range acc. to IEC 61557: **0,50...1999** Ω

Display range	Resolution	Accuracy
0,0019,99 Ω	0,01 Ω	±(6% m.v. + 10 digits)
20,0199,9 Ω	0,1 Ω	±(6% m.v. + 5 digits)
2001999 Ω	1 Ω	±(0 /0 m.v. + 5 uigits)

Rated voltage: 95...270 V

Frequency: 45...65 Hz

Measurement of earth resistance $\mathbf{R}_{\!\scriptscriptstyle E}$ with the 3p and 4p method

Measuring range acc. to IEC 61557-5: 0,50 $\Omega...1,99~k\Omega$ for test voltage 50 V

Range	Resolution	Accuracy
0,009,99 Ω	0,01 Ω	±(2% m.v. + 4 digits)
10,099,9 Ω	0,1 Ω	
100999 Ω	1 Ω	±(2% m.v. + 3 digits)
1,001,99 kΩ	0,01 kΩ	

• test voltage: 25 V or 50 V rms

• test current: 20 mA, sinusoidal rms 125 Hz (for f_n =50 Hz) and 150 Hz (for f_n =60 Hz)

 \bullet measurement blocked at $% 10^{-1}$ interference voltage $U_{\rm N}\!>24$ V

 \bullet maximum measured interference voltage $U_{\mbox{\tiny nmax}}\mbox{=}100\mbox{ V}$

 \bullet maximum resistance of auxiliary earth electrodes 50 $k\Omega$

Selective earth resistance measurement with clamp (3p + clamp) Measuring range acc. to IEC 61557-5: 10 1 99 k0

Range	Resolution	Accuracy	
0,009,99 Ω	0,01 Ω		
10,099,9 Ω	0,1 Ω	±(8% m.v. + 4 digits)	
100999 Ω	1 Ω	$\pm (0 \ 111. v. + 4 \ uigits)$	
1,001,99 kΩ	0,01 kΩ		

measurement with additional current clamp

• interference current measuring range: up to 9,99 A

Selective earth measurement with two clamps

Range	Resolution	Accuracy
0,009,99 Ω	0,01 Ω	±(10% m.v. + 4 digits)
10,019,9 Ω	0.1.0	$\pm(10\%111.0.+4$ uigits)
20,099,9 Ω	0,1 Ω	±(20% m.v. + 4 digits)

• measurement with transmitting and receiving clamps

• interference current measuring range: up to 9,99 A

Soil resistivity mesurement (ρ)

Range	Resolution	Accuracy
Railye	Resolution	Accuracy
0,099,9 Ωm	0,1 Ωm	
100999 Ωm	1 Ωm	Depending on accuracy
1,009,99 Ωm	0,01 kΩm	of R_{E} measurement
10,099,9 kΩm	0,1 kΩm	

• measurement with Wenner's method

distance settable in metres or feet

• distance range: 1...30 m (1...90 feet)

Phase sequence indication

Phase sequence indication: conforming, non-conforming

• Mains voltage range $U_{\mbox{\tiny L-L}}$: 100...440 V (45...65 Hz)

• Display of phase-to-phase voltage values

Measurements of RCD parameters (voltage range 95...270 V): RCD tripping test and measurement of tripping time t_A (for t_A measurement function)

RCD type Resolution Current Range Accuracy 0,5*I 0...300 ms 1* I General and short-time 2* I 0...150 ms ±(2% m.v. + 2 digits) delay 5*L 0...40 ms (for RCD with I_{An}=10 mA 1 ms 0,5*I and $0,5xI_{\Delta n}$ uncertainty: 0 500 ms 1* I ±(2% m.v. + 3 digits) Selective 2* I 0...200 ms 5*I___ 0...150 ms

accuracy of residual current application: for 0,5*l_{an}-8...0% for 1*l_{an}, 2*l_{an}, 5*l_{an}: 0...8%
 measurement of RCD tripping current l_A for sinusoidal residual current (AC type)

Rated current	Meas. range	Resolution	Test current	Accuracy
10 mA	3,310,0 mA	0,1 mA		
30 mA	9,030,0 mA	0,1111A		
100 mA	33100 mA		0,3 x I _{An} 1,0 x I _{An}	± 5% I
300 mA	90300 mA	1 mA	$0, 5 \times I_{\Delta n} \dots I, 0 \times I_{\Delta n}$	± 0 /0 I _{Δn}
500 mA	150500 mA	TIIIA		
1000 mA	3301000 mA			

• the measurement can be started from positive or negative half-period of forced leakage current (AC)

Measurement of RCD tripping current $I_{\rm A}$ for unidirectional residual current and unidirectional with the 6 mA DC bias (type A)

Rated current	Meas. range	Resolution	Test current	Accuracy
10 mA	3,520,0 mA	0,1 mA	0,35 x $I_{\Delta n}$ 2,0 x $I_{\Delta n}$	
30 mA	10,542,0 mA	U, I IIIA		
100 mA	35140 mA			$\pm 10\% I_{\Delta n}$
300 mA	105420 mA	1 mA	0,35 x I _{Δn} 1,4 x I _{Δn}	
500 mA	175700 mA	TIIIA		

 measurement for positive or negative half-periods of forced leakage current Measurement of RCD tripping current I, for direct residual current (type B)

Rated current	Meas. range	Resolution	Test current	Accuracy
10 mA	2,020,0 mA	0,1 mA		
30 mA	660 mA			
100 mA	20200 mA	1 m 1	0,2 x $I_{\Delta n}$ 2,0 x $I_{\Delta n}$	$\pm 10\% I_{\Delta n}$
300 mA	60600 mA	1 mA		
500 mA	1001000 mA			

- measurement for positive or negative half-periods of forced leakage current $I_{_{\!An}}$ - rated residual current

Insulation resistance measurements

Measuring range acc. to IEC 61557-2:

- for U_n = 50 V: 50 kΩ...250 MΩ
- for U_n = 100 V: 100 kΩ...500 MΩ
 for U_n = 250 V: 250 kΩ...999 MΩ
- for U_n = 500 V: 500 kΩ...2 GΩ
- for U_n = 1000 V: 1 MΩ...9,99 GΩ

Display range*)	Resolution	Accuracy
01999 kΩ	1 kΩ	
2,0019,99 MΩ	0,01 MΩ	±(3% m.v. + 8 digits)
20,0199,9 MΩ	0,1 MΩ	$\pm (3 / 0 11. v. \pm 0 uigits)$
200999 MΩ	1 MΩ	
1,009,99 GΩ	0,01 GΩ	±(4% m.v. + 6 digits)

*) not greater than measuring range for given voltage

Low-voltage measurement of resistance and circuit continuity Measurement of protective conductor continuity with the ±200 mA current

Range	Resolution	Accuracy		
0,0019,99 Ω	0,01 Ω			
20,0199,9 Ω	0,1 Ω	±(2% m.v. + 3 digits)		
200 /00 0	10			

• voltage on open terminals: 4...9 V

• output current at R < 2 Ω : min. 200 mA

autocalibration of test leads

• measurements for both current polarities



Multifunction electrical instalations meter

ANALYSIS AND RECORDING OF SINGLE-PHASE SYSTEM

- Voltage measurement U_{LN}: 0...500 V
- Frequency range of measured voltages: 45,0...65,0 Hz

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- Frequency measurement range for 50...500 V voltages: 45,0...65,0 Hz
- (basic uncertainty max. ± 0,1% m.v. + 1 digit)
- cosφ measurement: 0,00...1,00 (resolution 0,01)
- · Measurement and recording in single-phase system

Current measurement (True RMS)

Claps	Range	Resolution	Accuracy*
0.2.0.6	0,099,9 mA	0,1 mA	±(5% w.m. + 3 cyfry)
C-3, C-6	100999 mA	1 mA	±(0 /0 W.III. + 0 Cylly)
	1,009,99 A	0,01 A	±(5% w.m. + 5 cyfr)
C-3,C-6 F-1. F-2. F-3	10,099,9 A	0,1 A	(C-3, C-6)
, , -	100999 A	1 A	±(0,1% I _n + 2 cyfry)
F-1, F-2, F-3	1,003,00 kA	0,01 kA	(F-1, F-2, F-3)

* the accuracy of current clamps must also be taken into account

Measurement of active power P, reactive power Q, apparent power S and $cos\phi$

Range [W], [VA], [var]	Resolution [W], [VA], [var]	Accuracy*
0999	1k	±(7% m.v. + 3 digits)
1,009,99k	0,01k	$\pm (7 \% \text{ m.v.} \pm 5 \text{ urgrts})$
10,099,9k	0,1k	
100999k	1k	±(7% m.v. + 5 digits)
1,001,50M	0,01M	

- voltage range: 0...500Vcurrent range: 0...1000A (3000A)
- mains rated frequency fn: 50Hz, 60Hz

Voltage harmonics measurement

Range	Resolution	Harm. no.	Accuracy
0,0500V	0,1 (1*)V	1,2,15	±(5% m.v. + 3 digits)
		16,40	±(5% m.v. + 10 digits)

• in addition display of h02...h40 values as percent of h01 (up to 999%)

*) from 300V to 500V

Current harmonics measurement

Range	Resolution	Harm. no.	Accuracy
0,01000A*	results from the I measurement ranges	1,2,15	±(5% m.v. + 3 digits)
		16,40	±(5% m.v. + 10 digits)

in addition display of h02...h40 as percent of h01 (do 999%)
 *) for C-3 clamp, for C-6 - 10A, for F clamp up to 3000A

THD (in relation to the 1st harmonics)

		Resolution	Accuracy
THD-F voltage (h = 240)	0,0999,9% for U _{RMS} ≥ 1% U _{nom}	0,1%	±5%
THD-F current (h = 240)	0,0999,9% for I _{RMS} ≥ 1% I _{nom}	0,1%	±5%

The instruments conforms to:

EN 61010-1 (general safety requirements)

EN 61010-031 (detailed safety requirements)

EN 61326 (electromagnetic compatibility) EN 61557-10 (requirements for combined instruments)

IEC 60364-6-61 / HD 60364-6 (measurements - verification) IEC 60364-4-41 / HD 60364-4-41 (measurements - protection against electric shock) EN 04700 (measurements - acceptance tests)

EN 12464 (lighting of work places)

- DIN VDE 0100
- **DIN VDE 0413**
- BS 7671

NOTE: "m.v." means " measured value"

Illuminance measurement

Range	Resolution	Accuracy	
0,199,9lx	0,1lx		
100999lx	1lx	±(5% m.v. + 2 digits)	
1,009,99klx	0,01lx	$\pm (5 \% 111.0. \pm 2 \text{ urgns})$	
10,019,9klx	0,1lx		

- measurement in luxes (lx) or feet-candles (fc)

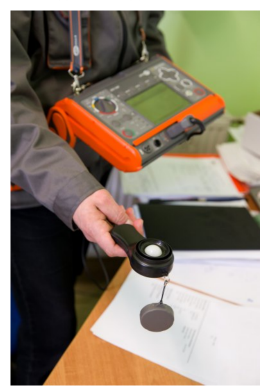


Photo. Illuminance measurement.



Photo. Earth measurement - two-clamp method.

v.1