MPI-536

METER FOR ELECTRICAL INSTALLATION PARAMETERS

USER MANUAL









USER MANUAL

METER FOR ELECTRICAL INSTALLATION PARAMETERS MPI-536

(6

SONEL S.A. Wokulskiego 11 58-100 Świdnica Poland

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MPI-536 meter is a modern, easy in use and safe measuring device. Please acquaint your-self with this manual in order to avoid measuring errors and prevent possible problems in operation of the meter.

CONTENTS

1	Safety	/	6
2	Main I	nenu	7
	2.1 Me	ter settings	8
	2.1.1	Setting date and time	9
	2.1.2	Automatic shutdown	.10
	2.1.3	Display parameters	.11
	2.2 Set	tings of measurements	12
	2.2.1	Sub-menu Measurement Settings	. 12
	2.2.2	Sub-menu Edit fuses	.14
	a.	Adding fuse characteristics	.14
	b.	Adding fuses	.19
	2.3 Col	mmunication	21
	2.3.1	USB communication	.21
	2.3.2	Connection to a Wi-Fi network	.21
	2.3.3	E-mail settings	.21
	2.4 Up	date	22
	2.4.1	Update via USB	.22
	2.4.2	Update via Wi-Fi	.22
	2.5 Reg	gional settings	23
	2.6 Me	ter information	23
3	Measu	ırements	24
	3.1 Dia	anostics performed by the meter – limits	25
	32 Me	asurement of alternating voltage and frequency	25
	33 Ch	acking the correctness of PE (protective earth) connections	26
	3.0 On		20
	2/1	Sottings of mossurements	27
	3.4.1	Fault loop parameters in the L-N and L-L circuits	20
	343	Fault loop parameters in the L-PE circuit	32
	344	Fault loop impedance in L-PE circuit protected with a residual current device (RCD)	.35
	3.4.5	Prospective short-circuit current	.38
	3.4.6	Measurement of fault loop impedance in IT networks	.39
	3.5 Vol	tage drop	40
	36 Re	sistance-to-earth	42
	3.6.1	Settings of measurements	.42
	3.6.2	Earth resistance measurement with 3-pole method (R=3P)	.43
	3.6.3	Earth resistance measurement with 4-wire method (RE4P)	.47
	3.6.4	Earth resistance measurement with 3-pole method with additional clamp (RE3P+C)	.51
	3.6.5	Earth resistance measurement with two-clamp method (2C)	.55
	3.7 Soi	I resistivity	58
	3.7.1	Settings of measurements	.58
	3.7.2	Main elements of the screen	.59
	3.7.3	Soil resistivity measurements (p)	.60
	3.8 RC	D parameters	64
	3.8.1	Settings of measurements	.64
	3.8.2	RCD tripping current	.67
	3.8.3	RCD tripping time	.70
	3.8.4	Measurements in IT networks	.73
	3.9 Aut	omatic measurements of RCD parameters	74
	3.9.1	Setting automatic measurements of RCD parameters	.74
	3.9.2	Automatic measurement of RCDs	.75

	3 10 Insulation resistance	80
	3.10.1 Settings of measurements	80
	3.10.2 Measurement using probes	83
	3.10.3 Measurements using UNI-Schuko adapter (WS-03 and WS-04)	85
	3.10.4 Measurements using AutoISO-2500	88
	3.10.5 Graph of measured guantities as a function of time	91
	3.11 Low-voltage resistance measurement	92
	3.11.1 Resistance measurement	
	3.11.2 Measurement of resistance of protective conductors and equipotential bonding	
	with ±200 mA current	94
	3.12 Phase sequence	98
	3.13 Motor rotation direction	99
	3.14 Illuminance	101
4	Auto measurements	103
	1.1. Proceeding oute massurements	102
	4.1 Froceeding auto measurement procedures	103
	4.2 Greating measurement procedures	105
5	Memory of the meter	107
	5.1 Memory settings	107
	5.2 Structure of the Memory	108
	5.2 5.1 Eurodomontols of povigating the Momony monu	100
	5.2.1 I uludinentals of havigating the memory menu	109
	5.2.2 Adding a new measurement result	116
	5.5 Linening the measurements	110
	5.4 Viewing saved measurements	117
	5.5 Sharing recorded measurements	119
	5.6 Searching the meter memory	120
6	Power supply	121
	6.1 Monitoring of the battery charge status	121
	6.2 Replacing rechargeable batteries	121
	6.3 Charging the rechargeable batteries	122
	6.4 General rules for using Li-lon rechargeable batteries	123
7	Cleaning and maintenance	124
8	Storage	124
9	Dismantling and utilisation	124
1	0 Technical data	125
	10.1 Basic data	125
	10.1.1 Measurement of alternating voltages (True RMS)	125
	10.1.2 Frequency measurement	120
	10.1.3 Measurement of fault loop impedance ZI.PE. ZI.N. ZI.I	125
	10.1.4 Measurement of fault loop impedance Z_{L} , Z_{L} , Z_{L} , Z_{L} , Z_{L} , Z_{L}	126
	10.1.5 Measurement of parameters of RCD	127
	10.1.6 Measurement of resistance-to-earth R _E	130
	10.1.7 Low-voltage measurement of continuity of circuit and resistance	131
	10.1.8 Measurement of insulation resistance	132
		I OZ
	10.1.9 Light measurements	133
	10.1.9 Light measurements	133 134
	10.1.9 Light measurements 10.1.10 Phase sequence	133 134 134

10.3 Additional data	136
10.3.1 Additional uncertainties according to IEC 61557-2 (R _{ISO})	136
10.3.2 Additional uncertainties according to IEC 61557-3 (Z)	136
10.3.3 Additional uncertainties according to IEC 61557-4 (R ±200 mA)	136
10.3.4 Additional uncertainties of earth resistance measurement (R _E)	136
10.3.5 Additional uncertainties according to IEC 61557-6 (RCD)	137
10.4 List of reference standards	138
11 Accessories	138
12 Positions of the meter's cover	139
13 Manufacturer	139

1 Safety

MPI-536 meter is designed for performing check tests of protection against electric shock in AC mains systems and recording the parameters of electric mains. The meter is used for making measurements and providing results to determine safety of electrical installations. Therefore, in order to provide conditions for correct operation and accuracy of obtained results, the following recommendations must be observed:

- Before you proceed to operate the meter, acquaint yourself thoroughly with the present manual and observe the safety regulations and specifications provided by the producer.
- Any application that differs from those specified in the present manual may result in a damage to the device and constitute a source of danger for the user.
- MPI-536 meters must be operated only by appropriately qualified personnel with relevant certificates authorising the personnel to perform works on electric systems. Operating the meter by unauthorised personnel may result in damage to the device and constitute a source of danger for the user.
- Using this manual does not exclude the need to comply with occupational health and safety regulations and with other relevant fire regulations required during the performance of a particular type of work. Before starting the work with the device in special environments, e.g. potentially fire-risk/explosive environment, it is necessary to consult it with the person responsible for health and safety.
- It is unacceptable to operate:
 - \Rightarrow a damaged meter which is completely or partially out of order,
 - \Rightarrow a meter with damaged insulation,
 - ⇒ a meter stored for an excessive period of time in disadvantageous conditions (e.g. excessive humidity). If the meter has been transferred from a cool to a warm environment with a high level of relative humidity, do not start measurements until the meter is warmed up to the ambient temperature (approximately 30 minutes).
- If the battery is discharged to a level preventing further measurements, the meter displays an appropriate message and then turns off.
- Battery spill and damage to the meter may occur if discharged batteries are left in the meter.
- Before measurements may commence, make sure the leads are connected to the appropriate measurement sockets.
- Do not operate a meter with an open or incorrectly closed battery (accumulator) compartment or power it from other sources than those specified in the present manual.
- Riso meter inputs are electronically protected against overloads (caused by e.g. connecting the meter to a live circuit) up to 463 V RMS for 60 seconds.
- Repairs may be performed only by an authorised service point.



NOTE!

Only accessories for a given device should be used. Using other accessories may cause damage to measuring terminals, introduce additional measurement error and create a risk for the user.



Due to continuous development of the meter's software, the actual appearance of the display, in case of some of the functions, may slightly differ from the display presented in this operating manual.

2 Main menu

The main screen is available:

- after the meter has been turned on, •
- at any time after the icon has been selected on the display (does not apply to the re-. corder).

2	2 3 14:03:04 2018-07-21	4	7.1	GB	7 D ♥
. u	Auto measurements	%		Measurements	
	Memory		×	Settings	
	Meter info				
					-

Fig. 2.1 Main elements of the screen

1

2

3

5

8

Name of the active menu

The fact of introducing a change that has not been saved yet is indicated by the * symbol in the screen header.

Date time settings	Date time settings *

3	Date
4	Main screen

Time

Free space on the memory card

If the card is not in the slot, the icon on the screen is crossed out.

6 Wireless network signal strength

7 Battery discharge indicator

Active menu help

- Visualisation of connection systems .
- Explanation of icons .

Touching a selected main menu item redirects to the sub-menu. Available options:

- Settings going to the settings of the main functions and parameters of the meter,
- Measurements Selecting the measurement function. The description of individual func-• tions is provided in section 3,

- **Memory** viewing and managing the saved measurement results. A detailed description of the function is provided in **section 5**,
- Meter information

2.1 Meter settings

The date, time and display brightness can be set from the Meter settings screen level.



2.1.1	Setting date and time () 16:14:06 2018-07-20 83 % () 83 % () 83 % () 83 % ()	Select Date and time.
	Settings Date and time Auto off Display	
2	① 16:15:12 2018-07-20 ☑ 16:15:12 2018-07-20 ☑ 16:15:12 2018-07-20 ☑ 16:15:12 2018-07-20 ☑ 16:15:12 2018-07-20 ☑ 16:15:12 2018-07-20 ☑ 16:15:12 2018-07-20 ☑ 16:15:12 2018-07-20 ☑ 2018-07-20 ☑ 2018-07-20	Touch the appropriate icon to modify the selected parameter:
		value increase by 1,
	Date Time Year Month Day Hour Minute Second V 2018 4 7 7 4 V 16 4 V 15 4 V 10 4	value decrease by 1,
	• • •	touching opens the field for manual entering of the value (step (3)).
3	2018	Delete the existing entry and enter the required value manually.
	~ ! @ # S % ^ 8 () - + ✓ ^ 1 2 3 4 5 6 7 8 9 0 - = ✓ Tab Q W E R T Y U 1 0 P [1 1 CapsLock A S D F G H J K L : , ✓	 Functions of icons reject the changes and return to step (2) accept changes and go to step (4)
	Shift Z X C V B N M <	
	Range: 1 - 2100 🗰 🐥 🗭	



2.1.2 Automatic shutdown



MPI-536 - USER MANUAL

2.1.3 Display parameters

2.1.		lieter 3			
(1)	() 16:14:06 2018-07-20		X		Select Display .
\cup	Meter			(?)	
		Settings			
		Date and time			
		Auto off			
		Display			
	+		, in the second s	A	
\bigcirc	16:19:59 2018-07-20		X		Parameters to change
C	Display settings *			?	\Rightarrow time after which the display
					 – select the required option
	Display auto-off time	Dis	play brightness		\Rightarrow display brightness - move
	Never		, ,		the slider pointer 🧹
	2 minutes				, i i i i i i i i i i i i i i i i i i i
	5 minutes	*		- \\\ -	
				_	
	+			f	
(3)	16:20:14 2018-07-20		×		Description of function icons
C	Display settings *			?	return to the previous screen.
					After touching the icon you

	Saving settings			may be prompted to save or
Display auto-off time Never 2 minutes 5 minutes	Save changes?	tness	÷	reject changes: Yes – accept selection, No – reject changes, Cancel – cancel the action saving changes return to the main menu
+			đ	

2.2 Settings of measurements

From the Measurement settings menu it is possible to edit:

- network parameters,
- fuse definitions.

16:20:43 2018-07-20		 83 %
Heasurement settings		?
	Settings	
	Measurement settings	
	Edit fuses	
•		đ

2.2.1 Sub-menu Measurement Settings

The option of **Measurement settings** consists of:

- mains rated voltage,
- network frequency,
- manner of presentation of short-circuit loop result,
- type of mains for the tested object,
- system of units,
- memory settings (auto-incrementing memory cells),
- auto measurements timer,
- RCD EV measurement standard.

Before the measurements select the **type of mains** from which the tested object is powered. Then select **the mains rated voltage U**_n (110/190 V, 115/200 V, 127/220 V, 220/380 V, 230/400 V or 240/415 V). This voltage value is used for calculating the values of prospective short-circuit current.

Determination of **network frequency** that is the source of potential interferences is necessary in order to select a proper measuring signal frequency in resistance-to-earth measurements. This selection ensures optimum interference filtering. The meter is designed for filtration of interferences generated by 50 Hz and 60 Hz networks.

RCD EV measurement standard defines the parameters for measuring RCD protectors dedicated to the field of electromobility and photovoltaics.

Auto measurements timer determines the time interval of starting subsequent steps of the measurement procedure.

	110/190 V		 Expand the selection list using the vicon.
-	110/100 \/	N	 Select the required parameter value.
	115/200 V		
	127/220 V		
	220/380 V		
	230/400 V		
	240/415 V		
	210/1101		
<u>.</u>	Selection and modifica	tion options	
	 U_n voltage 	 Frequency f_n 	 Fault loop measurement form
	⇒ 110/190 V	\Rightarrow 50 Hz	\Rightarrow Ik – prospective short-circuit current
	⇒ 115/200 V	\Rightarrow 60 Hz	\Rightarrow Zs – fault loop impedance
	⇒ 127/220 V		
	\Rightarrow 220/380 V		
	\Rightarrow 230/400 V		
	⇒ 240/415 V		
	 System type 	 Svstem 	of • Autoincrementing
	\Rightarrow TN/TT	units,	\Rightarrow \checkmark enabled
	\Rightarrow IT	\Rightarrow metric	⇒ disabled
		\Rightarrow imperial	
	 Auto measurements 	6	
	$\rightarrow 0.5$ s		
	⇒ 00 0		
(2)	Saving set	tings	Description of function icons
O	Save chan	2007	return to the previous screen. After touching the
		JC3:	icon you may be prompted to save or reject
			changes:
			Yes – accept selection,
			Cancel – cancel the action
			Saving changes
	∀ Yes	No Cancel	returning to the main menu

2.2.2 Sub-menu Edit fuses

On the Fuse base screen the following parameters of circuit breakers can be defined and edited:

- manufacturer,
- model (type) of fuse,
- characteristic of fuse.



a. Adding fuse characteristics



(2)	16:34:45 2018-0	7-20				X	11	83 %	Available options
\sim	Add characterist	ics					944 1	() ()	selected fuse rated current
	Characteristic			1 1	١	/alues			m in removing characteristics for
	В		In [A]	0.035 s	0.1 s	0.2 s	0.4 s	5 s	the selected fuse rated cur-
			4	20	20	20	20	20	rent.
	С		10	50	50	50	50	50	ords in the whole row or ta-
			16	80	80	80	80	80	ble.
			25	125	125	125	125	125	Description of function icons
				- In				(2) IN	inactive characteristic
	•	- ÷.		, and the second se		Ŵ		t	active characteristic
									 adding a new characteristic editing the name of the active
									characteristic
									istic
									returning to the previous
									screen
A	(1) 16:40:17 2018-	07-20						83 % 💷	To create a new characteristic:
୦	Add characteris	tics						?	 select the + icon,
	Characteristi	•			Y	/alues			 touch the name selection field.
	в			Edit text			0.4 s	5 s	
				Characterist	ics		20	20	
				•			50	50	
							50	50	
							80	80	
				1	P Ok	Cancel	80 125	80 125	
			-		r ok	2 Cancel	80 125	80 125	
	1		-	in 2	Ok (Cancel	80 125	80 125	
4	[] []	+	-	- 1 2 -	Ok	Cancel	80	80 125	Enter the name from the touch keypad (holding certain buttons for a longer time triggers Polish characters).
4		* S	4	8		Cancel	*	80 125	Enter the name from the touch keypad (holding certain buttons for a longer time triggers Polish char- acters). Functions of icons rejecting changes and return-
4	1 C	# \$ 4 0 W	% ^ 5 6 E R	8 * 8 7 8 T Y)	+ P		Enter the name from the touch keypad (holding certain buttons for a longer time triggers Polish char- acters). Functions of icons rejecting changes and return- ing to step (3)
4	1 C · I Tab Caps Lock	# \$ 4 2 W 5 D	% ^ 5 6 E R	8 * 7 8 7 Y 6 H) 0 1 0 2 1 0	* 4 P {	30 80 125 ★ ★	Enter the name from the touch keypad (holding certain buttons for a longer time triggers Polish char- acters). Functions of icons rejecting changes and return- ing to step (3) accepting changes and going to step (5)
4	I I <t< td=""><td># \$ 4 2 2 2 2 2 2</td><td>% ^ 6 5 R C V</td><td>8 * 8 7 T 7 Y G H B N</td><td>Ok ((9 U U J K</td><td>)</td><td>* 4 P { 7</td><td></td><td>Enter the name from the touch keypad (holding certain buttons for a longer time triggers Polish char- acters). Functions of icons rejecting changes and return- ing to step (3) ✓ accepting changes and going to step (5)</td></t<>	# \$ 4 2 2 2 2 2 2	% ^ 6 5 R C V	8 * 8 7 T 7 Y G H B N	Ok ((9 U U J K)	* 4 P { 7		Enter the name from the touch keypad (holding certain buttons for a longer time triggers Polish char- acters). Functions of icons rejecting changes and return- ing to step (3) ✓ accepting changes and going to step (5)





8

9

() 16:44:20 2018-07-20

В

С

da

Add characteristics Characteristic

🖹 🛛 📶 🛛 💷 After selecting 🚱 🖻, the following options are available:

- \Rightarrow parameter K setting the multiplication factor of fuse rated current (parameter of the time-current characteristic).
- \Rightarrow fill row copying K value to the selected row.
- \Rightarrow fill table copying K value to all records.
- Touch the K parameter edit field.
- Enter the parameter values as in step (4).

Description of function icons Ok - accept selection **Cancel** – cancel changes

Nou will be prompted to conform the selection.

> Description of function icons Yes - accept selection No - reject changes

0.4 s 5 s ----



🖹 | 📶 | 83% 💷 To change the contents of a selected cell, touch it twice.

0.2 s

Filling table will

excisting values. Continue?

X No

💼 In

ŵ

🕘 In

Ħ

override

🖌 Yes

A.

- In

 \pm

(11)	16																On De the	-screen lete the required
		!	@ 2	# 3	S 4	%	6	& 7	* 8) ()	-	+ =	•	_	×	Fui ¥	reject of the me
		Tab		Q	W	E	R	Т	Y	U	1	0	P	}	}	1	*	accept
	Ca	ps Loci	k	A			F	G	н	J	к	L		, .	₊	*		the me
		Shift		z	X		v	в	N	м	<	>			+			teristics
	Range:	-inf - inf												•	₽	•		
(12)	() 1 ()	6:47:24 Add cl	4 20 haract	18-07- eristic:	-20 s							M	.	. 11	83 %	· · · · · · · · · · · · · · · · · · ·	Sel the	lect the fuse ba
		Ch	aracte	ristic							Valu	es						
	ſ	P		Ţ		1	n [A]	0.0	35 s	0.1	s	0.2 s		0.4 s	5	s		
		D		_			10	5	0	50)	50		50	5	0		
		С			✓		16	8	0	80)	80		80	8	0		
							32	1	6	16	0	160		160	16	60		

keyboard will appear. existing entry and enter d one.

of icons

- changes and return to enu for adding charac-
- changes and return to enu for adding charac-

2	() 16:47:24 2018-	07-20				\mathbb{N}		83 % 💷	Select the 🛑	icon and	return to
2	Add characteris	itics					<u>ZH</u>	?	the fuse base r	menu.	
	Characteristi	ic 💻			Val	ues					
			In [A]	0.035 s	0.1 s	0.2 s	0.4 s	5 s			
	D		10	50	50	50	50	50			
	С		16	80	80	80	80	80			
			32	16	160	160	160	160			
			+	In	, â	In	<u></u>) In			
		+		, (II)		â		#			

b. Adding fuses



Manufac	ct2												
~ ! @ . 1 2	#	\$ 4	% 5	6	& 7	* 8	()	-	+	•	_	×
Tab	Q	w	E	R	Т	Y	U	1	0	P	{ [}	1
Caps Lock	А	S	D	F	G	н	J	к	L	;	•	ᆋ	*
Shift	z	X	с	V	В	N	м	< ,	>	?			
											•	Ŧ	٠

▼

() 15:59:10 2020-03-26	3.6 GE	iB free 100 %	¥
Puse base			0
Producer	Type Edit text	Characteristic	
Manufact1	Producer		
	Manufact2		
	◆ Ok	Ø Cancel	
+ 🖉 i	i + 🖉 i	+ 🛍	
+		t	



(3)	() 16:01:16 2020-03	3-26)	3.6 GB free		· • • • •
C	• Fuse base				2444	0
	Producer		Туре		Characteri	istic
	Manufact1		FUSE_CHARACTERIS	TICS		
			Characteristics			
	Manufact2	В				
	+	Ē	+		+	Ē
	•		Ì			đ

- Highlight the required type of fuse.
- In the **Characteristic** column press +.
- Enter the fuse characteristic from list.

	16:01:37 2020-03	3-26	10010	3.6 GB free	100 % (₩) ¥ (111	Description of function icons
J	• Fuse base					0	record inactive
	Producer		Туре	~	Characteristic	. 🗸	record active
							🛨 add new record
	Manufact1		ТуреВ		В		🔊 edit active record name
	Manufact2						m remove active record
	Manufactz						return to the previous screen
							neturn to the main menu
	+	Ē	+	Ē	+ (D	
	+				•	đ	

2.3 Communication

2.3.1 USB communication

The B-type USB port built-in in the meter is used to connect the meter to the computer in order to download the data stored in its memory. The data may be downloaded and read through the software provided by the manufacturer.

- **Sonel Reader** the software is used to retrieve the data saved from the meter memory. In addition, it enables data transfer to the PC, data saving in popular formats and printing.
- Sonel Reports PLUS supports creation of documentation after testing of electrical installation. Software communicates with Sonel test instruments, download data from memory of test instrument and creates necessary documentation.

Detailed information is available from the manufacturer and distributors.

Connect the cable to the USB port of the computer and the USB slot of the meter.

Start the program.



1

3

Current versions of software may be found at the manufacturer's website in section **Download**.

2.3.2 Connection to a Wi-Fi network

1) Go to Settings ► Communication settings ► Wi-Fi.

2) Turn on Wi-Fi (the Wi-Fi status icon 📶 should appear in the top bar).

Select a network with Internet access from the list. Touch it twice and - if it is passwordprotected - enter the password. To log out of the network, also tap it twice.

Select **Ok** and check that the meter is connected to the network. The Wi-Fi status icon will then indicate the signal strength.

2.3.3 E-mail settings





The function works with selected email providers. The list of suppliers is available on the manufacturer's website.

Update 2.4



- Type A USB port in the meter. The information screen will ap-
- To start the update process, select Ok in the information win-



Alternatively, you can press the Update via Wi-Fi button. Then follow the procedure described in sec. 2.4.2.

2.4.2 Update via Wi-Fi

Connect to the Wi-Fi network according to sec. 2.3.2.

Choose one of the following.

- Go to Settings Software update and select Update via Wi-Fi.
- Restart the meter.



1

To start the update process, select **Ok** in the information window.



Security features inside some networks may prevent the meter from being able to connect to the manufacturer's server with updates - then the following message will be displayed: Unable to update Wi-Fi...

Regional settings 2.5 I ...III | 54 % ■ ● Select Settings ► Regional to () 09:48:49 2018-07-21 1 Regional settings ? open the language settings menu. • Expand the list of languages to select from. • Select the required language. Interface language English Description of function icons Polski to the previous screen Español (you may be prompted to save or reject changes) saving changes 4 Ħ returning to the main menu 🖹 | 📲 | 54% 💼 If the changes have not been (09:49:14 2018-07-21 saved or the 🛑 icon was selectnal settings (?) ed, a prompt will appear to confirm the selection. Saving settings Save changes? Description of function icons Yes - accept selection No - reject selection Cancel - cancel the action ¥ Yes X No O Cancel

		1

2.6 Meter information



3 Measurements

15:42:45 2020-03-	26	3.6 GB free	100 % 💷 🕂 🕂
Measurements			0
Z Z _{L-N, L-L}	ZL-PE	ZL-PE[RCD]	Δυ
PISO RISO		RCD t _A	RCD _{AUTO}
R _x		1-2-3	<u>с</u> и-v-w
	Ω= Ωm	Lux	
		*	1

The following tests are available from the Measurements menu:

- fault loop impedance(ZL-N, ZL-PE, ZL-PE[RCD] with RCD),
- voltage drop ΔU,
- insulation resistance Riso,
- RCD efficiency (operating current RCD I_{A} , operate time RCD t_{A} and automatic measurements),
- resistance Rx,
- continuity of connections RCONT,
- phase sequence 1-2-3,
- direction of motor rotation U-V-W,
- resistance-to-earth RE,
- soil resistivity **Ωm**,
- illuminance Lux.



WARNING

During measurements (fault loop, RCD), do not touch conductive accessible or foreign parts of the tested electrical installation.



• The content of this chapter should be thoroughly familiarized with. It describes the **meter circuits**, the **methods of measurements** and basic principles concerning **interpretation of measurement results**.

- A progress bar is displayed during long measurements.
- The result of the last measurement is displayed until:
 - o next measurement starts,
 - o measurement parameters are changed,
 - o measurement function is changed,
 - o the meter is switched off.
- The last measurement can be recalled using the 🔓 icon.

3.1 Diagnostics performed by the meter – limits

The meter is able to assess whether the measurement result is within acceptable limits for the selected safety device or the limit value The user may set a limit, the threshold value which should not be exceeded by the result. It is possible for all measurement functions <u>except for</u>:

- RCD measurements (I_A, t_A) for which the limits are permanently enabled,
- fault loop measurements, where the limit is determined indirectly by selecting a suitable overcurrent protection for which standard limits are assigned,
- the recorder.

For the measurements of insulation resistance and light the limit is the **minimum** value. For measurements of fault loop impedance, earth resistance, resistance of protective conductors and equipotential bonding - it is the **maximum** value.

The limits are set in the relevant measurement menu. After each measurement the meter displays the symbols:

- Ithe result is within the set limits,
- 😢 the result is outside the set limits,
- assessment of the result correctness not possible. The symbol is displayed, when for example the result is not available (e.g. measurement in progress, or no measurement has been performed)

the method for setting limits is described in the sections describing the measurement data.

3.2 Measurement of alternating voltage and frequency

The meter measures and displays alternating voltage and network frequency in the selected measurement functions in accordance with the table below.

Measuring function	U	f
Z _{L-N}	•	•
Z _{L-PE}	•	•
Z _{L-PE[RCD]}	•	•
R _{ISO}	•	
RCD I _A	•	•
RCD t _A	•	•
R _x		
R _{CONT}		
Phase sequence	•	
Motor rotation	•	
Resistance-to-earth R _E	•	
Soil resistivity	•	
Illuminance		

3.3 Checking the correctness of PE (protective earth) connections



When the meter is connected as in the drawing, touch the contact electrode and wait for about **1 second**. If voltage is detected on the PE conductor, the device:

- will display text **PE** (installation error, the PE lead connected to the phase conductor) and
- will generate a continuous audio signal

This option is available for all measuring functions that apply to residual current devices (RCD) and fault loop **except Z_{L-N, L-L} measurement**.



WARNING

When phase voltage is detected on PE lead, measurements must be immediately stopped and a fault in the installation must be removed.

- Make sure to stand on non-insulated ground when measuring. Insulated ground may cause an incorrect test result.
- If the voltage on the PE conductor exceeds the acceptable limit value (approx 50 V), the meter will signal the fact.
- If the IT network has been selected in **section 2.2.1** step (1), the contact electrode is **inactive**.

3.4 Fault loop parameters



NOTE!

- If there are residual current devices in the network tested, they should be bypassed by bridging for the period of impedance measurement. However, it should be remembered that the tested circuit is modified in this way and the obtained results may slightly differ from the actual results.
- After completing measurements, always remove modifications introduced to the tested system for the period of measurements and check the operation of the residual current switch.
- The above remarks **do not apply** to measurements of fault loop impedance with the use of function ZL-PE [RCD].
- Measurements of short-circuit loop impedance downstream the inverters are ineffective and measurement results unreliable. This is due to the fluctuations of internal impedance of the inverter during its operations. Do not perform measurements of short-circuit loop impedance directly downstream inverters.

💥 | 🚛 | 90 % 🚥 🛱

 $I_{\nu} = --- A$

I_k (Un)

👀 🗊 = B10

0.0 A

#

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I_A = 50,0 A

 \bigcirc

3.4.1 Settings of measurements

10:27:18 2018-07-21

4

da

3

() 10:28:04 2018-07-21



L-N!

L = 1,2 m

N =

L-N!

7 = --- 0

1,2 m

10 m

20 m

L= 5 m

N = 1.2 m

7 = --- 0

U = 0.3 V

f = 0.0 Hz

U = 0.2 V

f = 0.0 Hz

```
Select item ZL-N, L-L, ZL-PE or ZL-PE[RCD].
```

The correctness of the measurement depends on the correct adjustment of the length of leads.

If a **WS type adapter has not been connected** to the meter, standard manufacturer's lead lengths are available in the menu.

- In this case, touch the dropdown list field.
- Select the required lead length.

The prospective short-circuit current I_k can be calculated based on one of two values:

- \Rightarrow rated network voltage U_n ,
- \Rightarrow voltage measured by the meter **U**₀.

The physical meaning of the parameter is presented in **section 3.4.5**.

- Touch the drop-down list field.
- Select the required value.

 $I_k = -A$



The result can be compared against the acceptable fault loop impedance $\mathbf{Z}_{sdop},$ determined on the basis of the fuse parameters of the tested circuit:

- \Rightarrow characteristic,
 - \Rightarrow rated current.
- Touch the fuse type field.



- Limit the limit resulting from
- standard EN 60364-6 \Rightarrow ---- - I_a as in the standard ta-
- ⇒ --- I_a as in the standard tables – no correction
- \Rightarrow **2/3Z** I_a is increased by the value of 0.5I_a



3.4.2 Fault loop parameters in the L-N and L-L circuits

(c) for measurement in the L-L circuit.



MPI-536 - USER MANUAL

5		START	Press START to perform measurement.
(6)	10:31:49 2018-07-21	🕅	Read out the result.
	$Z_{L-N} = 240,4 V$ $U_{L-N} = 240,4 V$ $f = 50,0 \text{ Hz}$	$\begin{array}{c} (2) \\ 2018-07-21\ 10:31:46 \\ \hline \\ 038\ \Omega \\ \hline \\ I_{k} = 112,9\ A \\ I_{A} = 50,0\ A \end{array} \\ \hline \\ \hline \\ 1_{k} = 0.01 \\ \hline \\ 1_{k} = $	$ Z_{L-N} - the main result \\ I_k - prospective short-circuit current with signalling the fulfilment of the acceptable loop criterion (section 3.4.1, step (6)): $
	•		I_A – current ensuring automatic triggering of a selected protective device within a required time
			After selecting the bar on the right side, a menu will show with additional measurement results.
7	© 10:32:05 2018-07-21	$ \begin{array}{c c} & & & \\ & & & \\ & & $	$\begin{array}{c} R - \text{resistance of the tested circuit} \\ X_L - \text{reactance of the tested circuit} \\ U_{L\cdot N} - \text{voltage relative to the neutral} \\ \text{conductor} \\ f - \text{frequency} \\ \end{array}$
	•	6 6	
8	Save the measurement	to the meter memory using the contained in section 5.3	icon. A detailed description of

The last measurement can be recalled using the is icon.



- When many measurements are performed in short time intervals, the meter may emit a large amount of heat. As a result of this, the housing of the device may become hot. This is **normal**. In addition, the meter is equipped with the protection against excessive temperature.
- After approx. 15 consecutive measurements of the fault loop wait until the instrument cools down. This limitation is due to the high current measurement and multifunctionality of the meter.
- Minimum **interval** between successive measurements is **5 seconds**. The displayed message **READY!** indicates that it is possible to perform another measurement. Until the message is displayed, the meter prevents any measurements.

Additional information displayed by the meter

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
L-N!	U _{L-N} voltage is incorrect for making a measurement.
L-PE!	U _{L-PE} voltage is incorrect for making a measurement.
N-PE!	U _{N-PE} voltage exceeds allowable value of 50 V.
L ↔ N	Phase connected to N terminal instead of L terminal (for example, exchange of L and N in the mains socket).
TEMPERATURE!	Maximum temperature inside the meter is exceeded.
f!	Network frequency is outside the range of 4565 Hz.
ERROR!	Error during the measurement. Correct result cannot be displayed.
Loop circuit mal- function!	The meter should be serviced.
U>500V!	Before measurement voltage at test terminals exceeds
and continuous au- dio signal	500 V.
VOLTAGE!	The voltage on the tested object is not within the limits specified for the set rated voltage of the network U_n (section 2.2.1 step (1)).
LIMIT!	Too low value of the prospective short circuit current I_k for the pre-set fuse and time of its triggering.

3.4.3 Fault loop parameters in the L-PE circuit



Fig. 3.1 Measurement in L-PE circuit



Fig. 3.2 Checking effectiveness of protection against electric shock of the meter housing in case of: (a) TN network or (b) TT network





8 Save the measurement to the meter memory using the 🚽 icon. A detailed description of memory management is contained in section 5.3.

The last measurement can be recalled using the 😭 icon.



- Double-lead measurement is not available for the UNI-Schuko adapter.
- When many measurements are performed in short time intervals, the meter may emit a large amount of heat. As a result of this, the housing of the device may become hot. This is **normal**. In addition, the meter is equipped with the protection against excessive temperature.
- After approx. 15 consecutive measurements of the fault loop wait until the instrument cools down. This limitation is due to the high current measurement and multifunctionality of the meter.
- Minimum interval between successive measurements is 5 seconds. The displayed message <u>READY!</u> indicates that it is possible to perform another measurement. Until the message is displayed, the meter prevents any measurements.
3.4.4 Fault loop impedance in L-PE circuit protected with a residual current device (RCD)



Connect test leads according to Fig. 3.3 , Fig. 3.4 lub Fig. 3.5.



Fig. 3.3 Measurement in the TN-S system



Fig. 3.4 Measurement in the TT system



Fig. 3.5 Measurement in the TN-C-S system



f = 50,0 Hz

4

Select item ZL-PE[RCD].

The measurement screen will appear.

Live mode

 U_{L-PE} – current voltage between phase and protective conductors f – current frequency on the tested object

4) Enter the measurement settings in accordance with section 3.4.1.

PE = 1,2 m



Press the **START** button to perform measurement.

Ħ

5

5

🕅 🛛 🚺 99 % 💷 🖓 Read out the result.

ZL-PE – the main result

Ik - prospective short-circuit current with signalling the fulfilment of the acceptable loop criterion (section 3.4.1, step (6)):



la – current ensuring automatic triggering of a selected protective device within a required time

After selecting the bar < on the right side, a menu will slide out with additional measurement results.

R – resistance of the tested circuit X_L – reactance of the tested circuit UL-PE - voltage relative to the protective conductor f - frequency



READY!

L = 1,2 m

PE = 1,2 m

 $Z_{I-PF} = 2,86 \Omega$

U_{L-PE} = 242,2 V

f = 50.0 Hz

Selecting the bar **b** hides the menu.

Save the measurement to the meter memory using the I icon. A detailed description of 8 memory management is contained in section 5.3.

2018-07-21 10:51:43

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 $I_k = 80.3 A$

I_△ = 50.0 A

I_k (Un)

👀 🗊 🗢 = B10

Ħ

The last measurement can be recalled using the in icon.



(10:51:55 2018-07-21

da

(10:52:10 2018-07-21

6

- Maximum measurement time is few seconds. The measurement can be interrupted by pressing the **D** button.
- In the electrical installations with 30 mA RCD's, the sum of leakage currents of the installation and the test current may trigger the RCD. If this happens, try to reduce the leakage current in the tested mains (for example by disconnecting loads).
- The function works for residual current devices of rated current ≥ 30 mA.
- When many measurements are performed in short time intervals, the meter may emit a large amount of heat. As a result of this, the housing of the device may become hot. This is **normal**. In addition, the meter is equipped with the protection against excessive temperature.
- After approx. 15 consecutive measurements of the fault loop wait until the instrument cools down. This limitation is due to the high current measurement and multifunctionality of the meter.
- Minimum interval between successive measurements is 5 seconds. The displayed message **READY!** indicates that it is possible to perform another measurement. Until the message is displayed, the meter prevents any measurements.

3.4.5 Prospective short-circuit current

The meter always measures fault loop impedance Z_S and the displayed short-circuit current is calculated according to the following formula:

$$I_k = \frac{U}{Z_s}$$

where:

Zs - measured impedance,

U – voltage dependent on the network rated voltage settings U_n (section 3.4.1 point (4)):

Ik(Un)	$U = U_n$
L (11.)	$U = U_0$ for $U_0 < U_n$
IK(U0)	$U = U_n$ for $U_0 \ge U_n$

where:

Un - nominal voltage of the network,

U₀ – voltage measured by the meter.

On the basis of U_n rated voltage selected (section 2.2.1), the meter automatically recognizes the measurement at phase voltage or phase-to-phase voltage and takes it into account in the calculations.

If the voltage of the network being tested is outside the tolerance range, the meter will not be able to determine a proper rated voltage for the short-circuit current calculation. In such a case, -- will be displayed instead of short-circuit current value. **Fig. 3.6** shows voltage ranges for which short-circuit current value is calculated.





Fig. 3.6 Measuring voltage ranges

3.4.6 Measurement of fault loop impedance in IT networks

Before performing the measurements in the **Measurement settings** menu select the appropriate network type (section 2.2.1).



NOTE!

- After selecting an IT type network, the function of the contact electrode is inactive.
- When attempting to perform the ZL-PE and ZL-PE[RCD] measurement a message will appear informing that the measurement is impossible.

The manner of connecting the device to the installation is shown in Fig. 3.7.

The manner of performing the fault loop measurements is described in **section 3.4.2**. Operating voltage range: **95 V ... 440 V**.



Fig. 3.7 Measurement in the IT system

3.5 Voltage drop

This function determines the voltage drop between two points of the tested network, selected by the user. The test is based on measurement of fault loop impedance L-N at these points. In a standard network, usually the voltage drop is tested between the socket and the switchgear (reference point).



The voltage drop is calculated according to the following formula:

$$\Delta U = \frac{(Z - Z_{REF}) \cdot I_N}{U_N} \cdot 100\%$$

where:

Z – fault loop impedance at the destination point, Z_{REF} – fault loop impedance at the reference point, I_N – rated fuse current U_N – rated mains voltage.



- Select item ΔU.
- Use setting Zref= --- to reset previous measurement, if it has not been done yet.
- Enter the **limit** of voltage drop ΔU_{MAX} .
- Enter the fuse type, which protects the tested circuit.
- Connect the meter to the reference point of the tested network, as for Z_{L-N} measurement
 Press START.



- 3 Change the setting from **Zref** to **Z**.
 - Connect the meter to the reference point, as for Z_{L-N} measurement.
 - Press START.



Save the measurement to the meter memory using the icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the icon.



If Z_{REF} is greater than Z, then the meter indicates ΔU = 0%

3.6 Resistance-to-earth

3.6.1 Settings of measurements

Select item RE.



3.6.2 Earth resistance measurement with 3-pole method (R_E3P)

The three-pole measuring method is the basic type of resistance-to-earth measurement.

Disconnect the tested earth electrode from the installation of the facility. 1 0 Ô Ô Œ T

- Drive the current electrode into the earth and connect to the H socket of the meter.
- Drive the **voltage** electrode into the earth and connect to the **S** socket of the meter.
- The earth electrode being tested should be connected to E socket of the meter.
- It is recommended that the tested **earth electrode** as well as **H** and **S** electrodes should be located along one line and at relevant distances, in accordance with the rules of earth measurements.





8 Save the measurement to the meter memory using the icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the icon.



Repeat the steps (2)(5)(6) for two additional locations of the voltage electrode **S**:

- **located at a** certain distance from the tested earth electrode,
- moved closer by the same distance to the tested electrode.

This is done to confirm that the **S** electrode was driven into the reference earth. If so, **the difference between the value of** R_E between the main measurement and each additional measurement **should not** exceed 3%.

If R_E measurement results differ from one another by more than 3%, the distance of the current electrode from the earth electrode being tested **should be considerably increased** and the measurements should be repeated.



WARNING

- Measurement of resistance-to-earth may be carried out if voltage of interferences does not exceed 24 V. Voltage of interferences is measured up to the level of 100 V.
- Over 50 V it is signalled as hazardous. The meter must not be connected to voltages exceeding 100 V.



• It is recommended that the test **earth electrode** as well as **H** and **S** electrodes should be located in one line. Due to the different field conditions it is not always possible. On the manufacturer's website and in professional literature special cases of probes location have been discussed.

- Particular attention should be paid to quality of connection between the object being tested and the test lead the contact area must be free from paint, rust, etc.
- If resistance of test probes is too high, R_E earth electrode measurement will include an additional uncertainty. Particularly high uncertainty of measurement occurs when the tested resistance is small, and the probes have a weak contact with earth (such a situation occurs frequently when the earth electrode is well made but the upper soil layer is dry and slightly conductive). Then, the ratio of resistance of the tested earth electrode is very high and consequently, uncertainty of δ measurement that depends on this ratio is also very high.
- To reduce the uncertainty of the δ, measurement, the contact of the probe with earth may be improved, for example, by:
 - o moistening the spot where the probe is driven with water,
 - o driving the probe in a different location,
 - o applying an 80 cm probe.

Also, test the test leads for:

- o whether their insulation is not defective
- o whether the lead banana plug probe contact areas are not corroded or loosened.

In majority of cases the achieved measurement accuracy is satisfactory. However, you should always take account of the uncertainty included in the measurement.

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
VOLTAGE!	Too high voltage at the meter terminals.
H!	Interruption in the test probe circuit.
S!	Interruption in the voltage probe circuit.
R _E >1.99 kΩ	Measuring range is exceeded.
NOISE!	Signal / noise ratio is too low (interfering signal too large).
LIMIT!	Error due to the resistance of electrodes > 30 % (for cal- culating uncertainty, measured values are taken into ac- count).
	Interruption in measuring circuit or resistance of test probes is higher than 60 k Ω .

3.6.3 Earth resistance measurement with 4-wire method (R_E4P)

Four-pole method is recommended for use in the measurement of earth resistance of very small values. It allows user to eliminate the influence of resistance of test leads on the measurement results. It is also suitable for determining the resistivity of the soil. However, it is recommended that the dedicated function should be used for this measurement (**section 3.7**).



- Drive the current electrode into the earth and connect to the H socket of the meter.
- Drive the voltage electrode into the earth and connect to the S socket of the meter.
- The earth electrode being tested should be connected to E socket of the meter with the lead.
- ES socket should be connected to the tested earth electrode below E lead.
- It is recommended that the tested **earth electrode** as well as **H** and **S** electrodes should be located along one line and at relevant distances, in accordance with the rules of earth measurements.





8 Save the measurement to the meter memory using the icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the icon.



Repeat the steps (2)(5)(6)for two additional locations of the voltage electrode S:

- at a certain distance from the tested earth electrode,
- moved closer by the same distance to the tested earth electrode.

This is done to confirm that the **S** electrode was driven into the reference earth. If so, **the difference between the value of** R_E between the main measurement and each additional measurement **should not** exceed 3%.

If R_E measurement results differ from one another by more than 3%, the distance of the current electrode from the earth electrode being tested **should be considerably increased** and the measurements should be repeated.



WARNING

- Measurement of resistance-to-earth may be carried out if voltage of interferences does not exceed 24 V. Voltage of interferences is measured up to the level of 100 V.
- Over 50 V it is signalled as hazardous. The meter must not be connected to voltages exceeding 100 V.



 It is recommended that the test earth electrode as well as H and S electrodes should be located in one line. Due to the different field conditions it is not always possible. On the manufacturer's website and in professional literature special cases of probes location have been discussed.

- Particular attention should be paid to quality of connection between the object being tested and the test lead – the contact area must be free from paint, rust, etc.
- If resistance of test probes is too high, R_E earth electrode measurement will include an additional uncertainty. Particularly high uncertainty of measurement occurs when the tested resistance is small, and the probes have a weak contact with earth (such a situation occurs frequently when the earth electrode is well made but the upper soil layer is dry and slightly conductive). Then, the ratio of resistance of the probes to resistance of the tested earth electrode is very high and consequently, uncertainty of δ measurement that depends on this ratio is also very high. Then, in accordance with the formulas from section 10.3.4, calculations can be made to estimate the influence of measurement conditions.
- To reduce the uncertainty of the δ, measurement, the contact of the probe with earth may be improved, for example, by:
 - o moistening the spot where the probe is driven with water,
 - o driving the probe in a different location,
 - o applying an 80 cm probe.

Also, test the test leads for:

- whether their insulation is not defective
- o whether the lead banana plug probe contact areas are not corroded or loosened.

In majority of cases the achieved measurement accuracy is satisfactory. However, you should always take account of the uncertainty included in the measurement.

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
VOLTAGE!	Too high voltage at the meter terminals.
H!	Interruption in the test probe circuit.
<mark>S!</mark>	Interruption in the voltage probe circuit.
RE>1.99 kΩ	Measuring range is exceeded.
NOISE!	Signal / noise ratio is too low (interfering signal too large).
LIMIT!	Error due to the resistance of electrodes > 30 % (for cal- culating uncertainty, measured values are taken into ac- count).
	Interruption in measuring circuit or resistance of test probes is higher than 60 k Ω .

3.6.4 Earth resistance measurement with 3-pole method with additional clamp (R_E3P+C)



- Drive the current electrode into the earth and connect to the H socket of the meter.
- Drive the voltage electrode into the earth and connect to the S socket of the meter.
- The earth electrode being tested should be connected to **E** socket of the meter with the lead.
- It is recommended that the tested **earth electrode** as well as **H** and **S** electrodes should be located along one line and at relevant distances, in accordance with the rules of earth measurements.
- **Receiving clamps** should be attached to the tested earth electrode below the connection point of **E** lead.
- The arrow on the clamps can be directed in any direction.

2



Select the **3P + clamps** option in the measurement menu.

Select other settings in accordance with **section 3.6.1**.

EXACY I interference voltage current or interference voltage current is voltage or interference voltage current or	3	(1) 11:18:44 2018-07-21	¥ 🚥 ≈ 100 × 💷 🕅 🕄	The meter is ready for measure- ment.
 Press START to start the measurement. Press START to start the measurement. 		READY RE U = 0,20 V I = 0,01 A Un 25 V	($eq:linear_line$
(5) (1) 1908 (2018-07-21) (1) 100 (1) (2018-07-21) Signal lights for the limit (section 3.6.1 step (6)) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) <td>4</td> <td>STA</td> <td>RT</td> <td>Press START to start the meas- urement.</td>	4	STA	RT	Press START to start the meas- urement.
$ \begin{array}{ c c c c c c } \hline \hline$	5	() 11:19:08 2018-07-21	Ν 100 % mm ¥ 2018-07-21 11:19:05 Ω PE MAX = 200 Ω • • • • • •	 Read out the result. <u>Signal lights for the limit (section</u> <u>3.6.1 step</u> (6) the result is within the set limit the result is outside the set limit assessment not possible After selecting the bar on the right side, a menu will slide out with additional measurement results.
	6	() 11:19:20 2018-07-21 Earth resistance READY! READY! U = 0,20 V 1 = 0,01 A Un $25 V V = 0$	Now 100% ψ 2018-07-21 111:19:06 R _H = 202,1 Ω C C 0 0,24% R _E MAX = 200 Ω C 0 0,24% S 39.4 Limit 0	R_{H} - resistance of current electrode R_{S} - resistance of voltage electrode δ - additional uncertainty caused by resistance of the electrodes Selecting the bar hides the menu.

Save the measurement to the meter memory using the 🚽 icon. A detailed description of memory management is contained in **section 5.3**. The last measurement can be recalled using the 😭 icon.



Repeat the steps (2)5(6)for two additional locations of the voltage electrode S:

- **located at a** certain distance from the tested earth electrode,
- moved closer by the same distance to the tested earth electrode.

This is done to confirm that the **S** electrode was driven into the reference earth. If so, **the difference between the value of** R_E between the main measurement and each additional measurement **should not** exceed 3%.

If R_E measurement results differ from one another by more than 3%, the distance of the current electrode from the earth electrode being tested **should be considerably increased** and the measurements should be repeated.

WARNING

- Measurement of resistance-to-earth may be carried out if voltage of interferences does not exceed 24 V. Voltage of interferences is measured up to the level of 100 V.
- Over 50 V it is signalled as hazardous. The meter must not be connected to voltages exceeding 100 V.



- It is recommended that the test earth electrode as well as H and S electrodes should be located in one line. Due to the different field conditions it is not always possible. On the website manufacturer's website and in professional literature special cases of probes location have been discussed.
- Use C-3 clamps for the measurement.
- Maximum interference current: 1 A.
- Particular attention should be paid to quality of connection between the object being tested and the test lead the contact area must be free from paint, rust, etc.
- If resistance of test probes is too high, R_E earth electrode measurement will include an additional uncertainty. Particularly high uncertainty of measurement occurs when a small value of resistance-to-earth is measured with probes that have a weak contact with earth (such a situation occurs frequently when the earth electrode is well made and the upper soil layer is dry and slightly conductive). Then, the ratio of resistance of the probes to resistance of the tested earth electrode is very high and consequently, uncertainty of measurement that depends on this ratio is also very high. Then, in accordance with the formulas from section 10.3.4, calculations can be made to estimate the influence of measurement conditions. To reduce the uncertainty of the δ, measurement, the contact of the probe with earth may be improved, for example, by:

- o moistening the spot where the probe is driven with water,
- o driving the probe in a different location,

o applying an 80 cm probe.

Also, test the test leads for:

- o whether their insulation is not defective
- o whether the lead banana plug probe contact areas are not corroded or loosened.

In majority of cases the achieved measurement accuracy is satisfactory. However, you should always take account of the uncertainty included in the measurement.

• Factory calibration does not include the resistance of the test leads. The result displayed by the meter is a sum of the resistance of the measured object and the resistance of leads.

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
VOLTAGE!	Too high voltage at the meter terminals.
R _E >1.99 kΩ	Measuring range is exceeded.
NOISE!	Signal / noise ratio is too low (interfering signal too large).
LIMIT!	Error due to the resistance of electrodes > 30 % (for cal- culating uncertainty, measured values are taken into ac- count).
	Interruption in measuring circuit or resistance of test probes is higher than 60 $k\Omega$.
H!	Interruption in the test probe circuit.
S!	Interruption in the voltage probe circuit.
	Too small test current.
9	No continuity in the current clamps circuit.

3.6.5 Earth resistance measurement with two-clamp method (2C)

- The double-clamp measurement may be applied where there is no possibility to use electrodes driven into the ground.
- The double-clamp method may only be used when measuring **multiple earthing** (it is necessary to provide a return path for the test current).
- For ring earth electrodes (step (1) variant (b)) the method allows switching off to determine continuity of the measured earth electrode point with the rest of the earth electrode.



- Transmitting clamps and measuring clamps should be attached to the tested earth electrode at a distance of at least 30 cm from each other.
- The arrow on the clamps can be directed in any direction.
- Connect the transmitting clamps N-1 to H and E socket.
- Connect the measuring clamps C-3 to the clamp socket.



5 Save the measurement to the meter memory using the 🕞 icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the 😭 icon.



- Measurements may be performed in the presence of interference current of a value not exceeding 3 A RMS and frequency in accordance with the value set in submenu **Measurement settings** (section 2.2.1 step (1)).
- Use N-1 clamps as signal transmitting clamps and C-3 clamps as receiving clamps.
- If the current on measuring clamps is too low, the meter displays the following message: The current measured by clamps is too low. Measurement is not possible!
- Maximum interference current: 1 A.

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
R _E >99.9Ω	Measuring range is exceeded.
NOISE!	Signal / noise ratio is too low (interfering signal too large).
LIMIT!	Error due to the resistance of electrodes > 30 % (for cal- culating uncertainty, measured values are taken into ac- count).
	Too small test current.
8	No continuity in the current clamps circuit.

3.7 Soil resistivity

For soil resistivity measurements – used as preparation for the designing the earthing system or in geology measurements – a separate function is provided: measurement of soil resistivity ρ This function is identical to 4-wire measurement of earth resistance, however, it contains an additional procedure of entering the distance between the electrodes. The measurement result is the resistivity value, calculated automatically according to the formula applied in Wenner method:

 $\rho = 2\pi I R_F$

where:

 $\mathsf{L}-\mathsf{distance}$ between the electrodes (all distances must be equal),

R_E – measured resistance.

3.7.1 Settings of measurements



Ð	20	0												0m	1		• Select unit.
													0	kΩr	n		• Enter the required resistance limit value: $\Rightarrow \Omega \mathbf{m}: 099 \ 900,$ $\Rightarrow \mathbf{k}\Omega \mathbf{m}: 0100.$
		I Tab	@ 2 k	# 3 Q A	\$ 4 W S	% 5 E D	6 R F	& 7 Г	* 8 У) 9 U J) 0 1 K	- - 0 L	+ = P	}		× - \ •	Functions of icons reject changes and exit to the previous screen
	Panga	Shift	00000	Z	X		V	В	N	M	<	>			•		 accept changes

3.7.2 Main elements of the screen





Select item Soil resistivity Ωm.







a L	•		10			•								Select distance L between the measuring electrodes:
b 10														(a) using arrows ▲ ▼, (b) from the keyboard after touching the field with the dis- tance value (range 130 m)
														Functions of icons reject changes and exit to the
~ ! @	#	\$ 4	%	6	& 7	*	(+		-	×	 ✓ accept changes
Tab	Q	W	E	R	Т	Y				P	}	}		
Caps Lock	A			F	G	н		к	L			-	*	
Shift	Z	X		V	В	N	M	<	>			•		
Range: 1 - 30		<u></u>									•	•	•	



7	① 11:52:07 2018-07-21 6 2018-07-21 7 2018-07-2018-07-2018-00-200-00-2018-00-2018-00-2018-00-2018-00-200-00-200-00-2018-00-200-00-200-00-200-00-200-00-200-00-200-00-	i lt. 🛛	100 % 💷 🛱	$R_{\rm H}$ – resistance of current electrode
-	<u>READY!</u> 20 ρ = 34,4 Ωm	18-07-21 11:51:47	R _H = 406,8 Ω R _S = 401,6 Ω δ = 1,28 %	R_s - resistance of voltage electrode δ - additional uncertainty caused by resistance of the electrodes Selecting the bar hides the
	U = 0,21 V Un 25 V V L 5m	Limit	t	menu.

8 Save the measurement to the meter memory using the 🕞 icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the 😭 icon.



WARNING

- Measurement of resistivity may be carried out if voltage of interferences does not exceed 24 V. Voltage of interferences is measured up to the level of 100 V.
- Over 50 V it is signalled as hazardous. The meter must not be connected to voltages exceeding 100 V.



• The calculations assume that the distance between the measuring electrodes are equal (Wenner method). If it is not the case, perform the measurement of earth resistance using 4-pole method and calculate resistivity from the formula:

 $\rho = 2\pi LR_E$

where: L – distance between the electrodes R_E – measured resistance

- Particular attention should be paid to quality of connection between the object being tested and the test lead the contact area must be free from paint, rust, etc.
- If resistance of test probes is too high, resistivity measurement will include an additional uncertainty. A particularly large measurement uncertainty arises when a small resistance value is measured with probes that have weak contact with the ground. Then, the ratio of resistance of the probes to measured resistance as a resistivity formula component is very high and consequently, uncertainty of measurement that depends on this ratio is also very high. Then, in accordance with the formulas from section 10.3.4, calculations can be made to estimate the influence of measurement conditions.
- To reduce the uncertainty of the δ, measurement, the contact of the probe with earth may be improved, for example, by:
 - o moistening the spot where the probe is driven with water,
 - o driving the probe in a different location,
 - o applying an 80 cm probe.

Also, test the test leads for:

- o whether their insulation is not defective
- whether the lead banana plug probe contact areas are not corroded or loosened.

In majority of cases the achieved measurement accuracy is satisfactory. However, you should always take account of the uncertainty included in the measurement.

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
VOLTAGE!	Too high voltage at the meter terminals.
H	Interruption in the test probe circuit.
S!	Interruption in the voltage probe circuit.
RE>1.99 kΩ	Measuring range is exceeded.
NOISE!	Signal / noise ratio is too low (interfering signal too large).
LIMIT!	Error due to the resistance of electrodes > 30 % (for cal- culating uncertainty, measured values are taken into ac- count).
	Interruption in measuring circuit or resistance of test probes is higher than 60 k Ω .

3.8 RCD parameters



The measurement of U_B, R_E is always performed with sinusoidal current 0.4 I_{Δn} regardless of the settings concerning waveform and multiplication factor I_{Δn}.



MPI-536 – USER MANUAL



MPI-536 - USER MANUAL



3.8.2 RCD tripping current



Read out the result.

🖹 | 📊 | 100 % 💷 🖶 🕂 (12:15:28 2018-07-21 BOD I. IL B Measurement result assessment L-PE! 2018-07-21 12:15:24 areen: $0.5 I_{\Lambda n} < I_A \leq I_{\Lambda n}$ \bigcirc I_△ = 23.0 mA red: $I_A \leq 0.5 I_{\Lambda n}$ I₄ = 15..30 mA U_L = 25,0 V or IA > IAn I∆n 30 mA U = 18,7 V After selecting the bar < on the f = 50,0 Hz right side, a menu will slide out with additional measurement re-U da Ж Ħ sults. 🖹 | 100 % 💷 🛱 12:15:50 2018-07-21 Depending on the selection made in section 3.8.1 step (2) some of RCD: IA, UB, RE the parameters below will be dis-L-PE! 2018-07-21 12:15:24 $U_{B} = 0.1 V$ plaved: $R_{F} = 0,00 \ k\Omega$ U_B – voltage measured on PE, \bigcirc I_△ = 23.0 mA RE - PE continuity, I₄ = 15..30 mA $t_A - RCD$ triggering time with flow U_L = 25,0 V of RCD disconnecting current. I∆n 30 mA U = 18.7 V f = 50,0 Hz \sim Selecting the 🕨 bar hides the

Save the measurement to the meter memory using the 📮 icon. A detailed description of memory management is contained in section 5.3.

The last measurement can be recalled using the Im icon.

U

Ж

 Measurement of the triggering time t_{Ai} (t_A measured during I_A measurement) for selective RCDs is not available.

Ħ

menu.

 The measurement of triggering time t_{Ai} is not performed as required by applicable standards (i.e with RCD nominal current $I_{A n}$), but with I_A current measured and displayed during the measurement. In most cases where the measurement does not have to be strictly as defined by the standard, this measurement may be taken into account to assess the proper operation of RCD protection in a particular installation. When measured I_A is lower than $I_{\Delta n}$ (most frequent case), then triggering time t_{Ai} will be usually longer than the triggering time measured in function t_{A} , which measures the time at $I_{\Delta n}$ current:

$$|A < I_{\Delta n} \Rightarrow t_{Ai} > t_{Ai}$$

where:
$$t_{Ai} = f(I_{\Delta n})$$

Therefore, when time t_{Ai} is s correct (not too long), it may be assumed that the time measured in function t_A would be also correct (it would not be longer).

8

IN PROGRESS	Measurement in progress.
U _B >U _L !	The touch voltage exceeds a preset U_L threshold value.
READY!	The meter is ready for measurement.
L-N!	U _{L-N} voltage is incorrect for making a measurement.
L-PE!	U _{L-PE} voltage is incorrect for making a measurement.
N-PE!	U _{N-PE} voltage is incorrect for making a measurement.
L ↔ N	Phase connected to N terminal instead of L terminal (for example, exchange of L and N in the mains socket).
f!	Network frequency is outside the range of 4565 Hz.
PE!	PE conductor connected incorrectly.
ERROR!	Measurement error.
U>500V!	Before measurement, voltage at test terminals exceeds 500 V.

3.8.3 RCD tripping time



Press **START** to start the measurement.

đ

UL

START

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8 Save the measurement to the meter memory using the 🕞 icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the 😭 icon.

Additional information displayed by the meter

IN PROGRESS	Measurement in progress.
U _B >U _L !	The touch voltage exceeds a preset U_L threshold value.
No U _{L-N} !	Lack of neutral lead that is necessary for $I_\Delta n$ constant and pulsed with direct current offset
READY!	The meter is ready for measurement.
L-N!	U _{L-N} voltage is incorrect for making a measurement.
L-PE!	U _{L-PE} voltage is incorrect for making a measurement.
N-PE!	U _{N-PE} voltage is incorrect for making a measurement.
L ↔ N	Phase connected to N terminal instead of L terminal (for example, ex- change of L and N in the mains socket).
TEMPERATURE!	Maximum temperature of the meter is exceeded.
<mark>f!</mark>	Network frequency is outside the range of 4565 Hz.
PE!	PE conductor connected incorrectly.
ERROR!	Measurement error.
U>500V!	Before measurement, voltage at test terminals exceeds 500 V.
VOLTAGE!	Voltage exceeded.

3.8.4 Measurements in IT networks

Before performing measurements select the appropriate network type in the main menu (menu **Measurement settings**, section 2.2.1).



NOTE!

After selecting an IT type network, the function of the **contact electrode** is **inactive**.

The manner of connecting the device to the installation is shown in Fig. 3.8 and Fig. 3.9.



Fig. 3.8 RCD measurement in the IT network. The circuit is closed by the parasitic capacitances C_x



Fig. 3.9 RCD testing without the PE conductor

The manner in which the measurements of current and the RCD triggering time has been described in **section 3.8.2**, **3.8.3**.

Operating voltage range: 95 V ... 270 V.

3.9 Automatic measurements of RCD parameters

The meter enables user to measure automatically RCD triggering time (t_A), disconnection current (I_A), contact voltage (U_B) and resistance-to-earth (R_E). In this mode, there is no need to trigger each measurement by pressing **START** button. The role of the user is reduced to initiating the measurement by single pressing **START** and switching RCD on after each tripping.

3.9.1 Setting automatic measurements of RCD parameters

(1)	RCD _{AUTO}	Select RCD AUTO.
2	UL	\bullet Select \mathbf{U}_{L} and from then select the required measuring voltage from the list.
	I∆n 30 mA >▼	 Select the rated differential current of tested protection.
		• Select the type of tested protection.
3		 Select the parameters to be measured. Designations: I_A tripping current t_A response time + current with increasing head is forced - current with decreasing head is forced x0.5/1/2/5 a multiplicity of RCD rated current, according to IEC 61557-6
		 Select the metering mode: a) full, b) standard.
4a	AC	If full mode has been selected, select the type of tested protection.
		RCD other than EV. There is no 6 mA DC module in this type of device.
		EV type RCD. Here there is a 6 mA DC module. In this situation, before the test it is necessary to:
		• determine according to which standard the measure-

ment is to be carried out (sec. 2.2.1),
determine the multiplication factor of the 6 mA DC differential current (EV button). The test settings vary de-

pending on the selected standard.



RCD other than the EV, which is protected by a RCM (residual current monitoring device at 6 mA DC). In this situation, before the test it is necessary to:

- determine according to which standard the measurement is to be carried out (sec. 2.2.1),
- tick RCM,
- determine the multiplication factor of the 6 mA DC differential current (**EV** button). The test settings vary depending on the selected standard.

4b

If **standard** mode has been selected, set the shape of the testing current. In this mode, RCD EV and RCM tests are unavailable.

3.9.2 Automatic measurement of RCDs

Connect the meter to the installation according to the drawing.



) Enter the measurement settings in accordance with section 3.9.1.

4	() 09:51:40 2018-11-1 С RCD лито	5	3.7 GB	 93 % ()))) ∀	The meter is ready for measurement.
	U = 241, f = 50,0 U _L = 25,0 V	(READY!) 0 V Hz U _{L-PE} = V U	30 mA	R _E = Ω	$\label{eq:U} \begin{array}{l} \underline{\text{Live mode}} \\ \textbf{U} & - \text{ voltage between phase conductor L and PE conductor} \\ \textbf{f} & - \text{network frequency in the tested circuit} \end{array}$
		UL		Ħ	
5		START)		Press START to start the measurement.
6	() 09:53:25 2018-11-1	5 L-PE!	🖺 3.7 GB	94% ())) ♥ (?)	Tested RCD switch, must be turned on after each triggering, measurements are completed .
	f = 50,0 $U_L = 25,0 \lor U$ $\sim t_A x0,5+$ $\sim t_A x0,5-$ $\sim t_A x1+$	Turn RCD on to continue Measurement step 5/11: Measurement prog 36% t _A = 50 ms	✓ t _A x1-	□ •	The progress of the measurement is illustrated by progress bars: top – progress of the ongoing measurement, bottom – progress of the entire measurement sequence.
	+	UL		Ħ	at any time using icon
7	() 09:54:39 2018-11-1 tacket Constant Constan	$t_{A} = 20 \text{ ms} \textcircled{O}$ $t_{A} = 8 \text{ ms} \textcircled{O}$ $t_{A} = 18 \text{ ms} \textcircled{O}$ $t_{A} = 7 \text{ ms} \textcircled{O}$ $t_{A} = 17 \text{ ms} \textcircled{O}$ $l_{A} = 23,0 \text{ mA} \textcircled{O}$ $l_{A} = 25,8 \text{ mA} \textcircled{O}$	3.7 68	11 94 % 💷 ¥ ? 2018-11-15 09:54:26	Eventually, measured parameters are displayed (sec. 3.9.1 step (5)), and: U_L – test voltage, U_{L-PE} – voltage between L and PE, U_B – voltage measured on PE, R_E – PE continuity. The list of results may be scrolled on the screen. Symbols indicating correctness of
	+	UL		H	response Criterion met
					😢 criterion not met

For more information refer to Criteria for assessing the correctness of component results.

() 09:55:00 2018-11-15	📰 3.7 GB	 96%
RCD AUTO		?
	L-PE!	2018-11-15 09:54:26
U = 19,1 V f = 50,0 Hz	RCD FULL	
U _L = 25,0 V U _{L-PE} = 24	U _B = 0,2 V	R _E = 0,01 kΩ
\sim t _A x0.5+ t _A > 30	0 ms 🕢	
• UL		d

8 Save the measurement to the meter memory using the 🔜 icon. A detailed description of memory management is contained in section 5.3.

The last measurement can be recalled using the Isr icon.

- U_B and R_E are always measured.
 - The measurement of U_B, R_E is always performed with sinusoidal current 0.4 I_{Δn} regardless of the settings concerning waveform and multiplication factor I_{Δn}.
 - Automatic measurement is interrupted in the following cases:
 - o the switch was tripped during the measurement of $U_B,\,R_E$ or t_A at the half value of $I_{\Delta n},$
 - o the switch did not trip during other component measurements,
 - o the value of pre-set voltage UL has been exceeded,
 - o voltage was disconnected during one of the component measurements,
 - o values R_E and mains voltage did not allow to generate the required current value for one of component measurements.
 - The meter automatically skips the measurements impossible to perform, e.g. when the value of selected current $I_{\Delta n}$ and its multiplicity exceed the testing range of the meter.

Parameter	Assessment criterion	Notes
	$0.5 I_{\Delta n} \le I_A \le 1 I_{\Delta n}$	-
	$0.35 I_{\Delta n} \leq I_{A} \leq 2 I_{\Delta n}$	for $I_{\Delta n} = 10 \text{ mA}$
	$0.35 \ I_{\Delta n} \leq I_A \leq 1.4 \ I_{\Delta n}$	for other $I_{\Delta n}$
I _A	$0.5 I_{\Delta n} \le I_A \le 2 I_{\Delta n}$	-
I A 6 mA	3 mA ≤ I_A ≤ 6 mA	for 6 mA RCD EV and RCM (acc. to IEC 62955 and IEC 62752)
$\mathbf{t}_{\mathbf{A}}$ at 0.5 $\mathbf{I}_{\Delta n}$	$t_{\text{A}} \rightarrow \text{rcd}$	 for all types of RCD for AC module of RCD EV
t _A at 1 $I_{\Delta n}$	t _A ≤ 300 ms	for general purpose RCDs for AC module of RCD
ta at 2 $I_{\Delta n}$	t _A ≤ 150 ms	for general purpose RCDs for AC module of RCD EV
ta at 5 $I_{\Delta n}$	t _A ≤ 40 ms	for general purpose RCDs for AC module of RCD EV
$\mathbf{t}_{\mathbf{A}}$ at 1 $\mathbf{I}_{\Delta n}$	130 ms ≤ t_A ≤ 500 ms	for selective RCDs S
$\mathbf{t}_{\mathbf{A}}$ at 2 $\mathbf{I}_{\Delta n}$	60 ms ≤ t_A ≤ 200 ms	for selective RCDs S
$\mathbf{t}_{\mathbf{A}}$ at 5 $\mathbf{I}_{\Delta n}$	50 ms ≤ t ₄ ≤ 150 ms	for selective RCDs S
$\mathbf{t}_{\mathbf{A}}$ at 1 $\mathbf{I}_{\Delta n}$	10 ms ≤ t _A ≤ 300 ms	for short-time delay RCDs G
$\mathbf{t}_{\mathbf{A}}$ at 2 $\mathbf{I}_{\Delta n}$	10 ms ≤ t ₄ ≤ 150 ms	for short-time delay RCDs G
$\mathbf{t}_{\mathbf{A}}$ at 5 $\mathbf{I}_{\Delta n}$	10 ms ≤ t _A ≤ 40 ms	for short-time delay RCDs G
$\mathbf{t}_{\mathbf{A}}$ at 1 $I_{\Delta_{\mathbf{n}}}$	t _A ≤ 10 s	for 6 mA RCD EV and RCM (I _a = 6 mA acc. to IEC 62955 and IEC 62752)
$\mathbf{t}_{\mathbf{A}}$ at 10 $I_{\Delta n}$	t A ≤ 300 ms	for 6 mA RCD EV and RCM ($I_{\Delta} = 60$ mA acc. to IEC 62955 and IEC 62752)
t_A at 33 $I_{\Delta n}$	t _A ≤ 100 ms	for 6 mA RCD EV and RCM (I _a = 200 mA acc. to IEC 62955)
$\mathbf{t}_{\mathbf{A}}$ at 50 $I_{\Delta n}$	t _A ≤ 40 ms	for 6 mA RCD EV and RCM $(I_{\Delta} = 300 \text{ mA acc. to IEC } 62752)$

Criteria for assessing the correctness of component results

Additional information displayed by the meter

IN PROGRESS	Measurement in progress.			
U _B >U _L !	The touch voltage exceeds a preset UL threshold value.			
No U _{L-N} !	Lack of neutral lead that is necessary for $I_\Delta n$ constant and pulsed with direct current offset			
READY!	The meter is ready for measurement.			
L-N!	U _{L-N} voltage is incorrect for making a measurement.			
L-PE!	U _{L-PE} voltage is incorrect for making a measurement.			
N-PE!	U _{N-PE} voltage is incorrect for making a measurement.			
L ↔ N	Phase connected to N terminal instead of L terminal (for example, exchange of L and N in the mains socket).			
TEMPERATURE!	Maximum temperature of the meter is exceeded.			
f	Network frequency is outside the range of 4565 Hz.			
PE!	PE conductor connected incorrectly.			
ERROR!	Measurement error.			
U>500V!	Before measurement, voltage at test terminals exceeds 500 V.			
VOLTAGE!	Voltage exceeded.			

3.10 Insulation resistance



1

3b

3c

4

WARNING

The tested object must not be live.

3.10.1 Settings of measurements



Select item Riso.

- 2) Connect the meter probe or the adapter which the measurements will be performed with.
 - Set the measuring mode. Positions will vary depending on whether the following have been connected to the meter:
 - a) probes,
 - b UNI-Schuko adapter,
 - c AutoISO-2500 adapter

(L+N)(PE)

(L)(PE)(N)

(N)(PE)(L)

5 wires

3 wires

4 wires 5 wires

50 V

50 V 100 V 250 V 500 V

Un

+N)(PE)



If **separate leads with probes** have been connected to the meter, select the required option from the menu:

- → single measurement mode,
- O continuous measurement mode.

If **UNI-Schuko** adapter has been connected to the meter, select the required option from the menu:

- \Rightarrow (L)(PE)(N) if the phase conductor on the left relative to the socket protective pin,
- \Rightarrow (N)(PE)(L) if the phase conductor on the right relative to the socket protective pin,
- \Rightarrow (L+N)(PE) shorted L and N conductors, measurement to PE (simplified method).

If **AutoISO-2500** adapter has been connected to the meter, select the required option from the menu:

- ⇒ 3 wires measuring a 3-core cable,
- \Rightarrow 4 wires measuring a 4-core cable,
- \Rightarrow **5 wires** measuring a 5-core cable.
- Touch the drop down menu to set the measuring voltage **Un**.
- Select the required measuring voltage from the list.



When measuring the insulation resistance, the instrument may take into account the correction factors k20 and k40 in accordance with the ANSI/NETA ATS-2009 standard, and thus convert the measurement results to the reference temperature values.

After selecting the appropriate ratio, selection options are shown. The value of the coefficients may be entered:

- directly enter the coefficient value manually,
- indirectly by setting the type of insulation of the tested object and the ambient temperature. Then the instrument will automatically calculate the coefficient value.

()		Burg 2500		
\sim	11-15			0
	ti = 15	DAR/PI		
	t2 = 30	AB1/AB2		
	t3 = 60			
	k20 = 1,00	¥40 = 0,25	/IN	
P	Enter manually	Enter manually	NΩ	•
- T	Oil isolation	Oil isolation		
	°C >	°C		
	temperature = 21,0	temperature = 21,0		
		≁ Ok	ŧ	_

After confirming the settings, additional results will appear on the measurement screen.

R_{ISO_k20} – insulation resistance converted to a temperature of 20°C thanks to the k20 coefficient:

$$R_{ISO_{k20}} = R_{ISO} * k20$$

R_{ISO_k40} – insulation resistance converted to a temperature of 40°C thanks to the k40 coefficient:

$$R_{ISO k40} = R_{ISO} * k40$$



Set the measurement duration using the icon. After the selection has been made, it will display the set value.

Available options

- ⇒ Auto the meter automatically selects measurement duration depending on the capacity of the object measured
- \Rightarrow 30 s
- ⇒ 60 s

Custom – manual setting of time within the range of 1...60 s If the **Custom** option has been selected, enter the required time.

8 674 Select Limit to set the acceptable insulation resistance criterion. • Select unit. 5 kΩ • Delete the previous value and MΩ enter a new one. GΩ Functions of icons rejecting changes and exit to 4 the previous screen accepting changes ~ الميه t Range: 0,0 MΩ - 2000,0 MΩ 4 .

3.10.2 Measurement using probes

WARNING



Connect test leads to the measured object.



• The meter emits a continuous audio signal until test voltage reaches 90% of the preset value (and also when 110% of the preset value is exceeded).

 After completion of measurement, the capacitance of the object tested is discharged by shorting Riso+ and Riso- terminals with resistance of 100 kΩ.

Additional information displayed by the meter

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
	Too high voltage detected on terminals of the meter. Disconnects the termi- nals from the test object.
NOISE!	Interference voltage occurs on the tested object. Measurement is possible but may be burdened with additional uncertainty.
LIMIT!	Current limit tripped. The symbol displayed during the measurement is ac- companied by a continuous beep. If it is displayed after the measurement, it means that the measurement result was obtained during operation with a cur- rent limiting device (e.g. short circuit on the test object).

3.10.3 Measurements using UNI-Schuko adapter (WS-03 and WS-04)



WARNING

- During measurements of insulation resistance, dangerous voltage up to 500 V occurs at the ends of test leads of the meter.
- <u>It is forbidden</u> to disconnect test leads before the measurement is completed. Failure to obey the above instruction will lead to <u>electric shock with high voltage</u> and make it impossible to discharge the tested object.





Select item R_{ISO} , to call up the measurement menu.



Connect **WS-03 adapter** or **WS-04 adapter** with UNI-Schuko outlet plug.

The meter detects this fact automatically and changes the appearance of the screen.

3) Enter the measurement settings in accordance with section 3.10.1





(14:16:11 2022-03-31

A RISO UNI-Schuko

R_{ISO L-N} = ----

 $R_{ISO N-PE} = --- \Omega$

 $R_{ISO L-PE} = --- \Omega$

U_{IS0} = 266 V

4

6



IN PROGRESS

R_{ISO L-N} > 999 MΩ

(N)(PE)(L)

Measurement progress

3%

3.6 GB free 91 %

▼ Un 250 V

L**İ**

 \bigcirc

RISO MIN

100 kΩ

v () 30s

#

Press **START** to start measurement.

If any of the voltages exceeds allowable voltage value (50 V), **Object under voltage** message is displayed and the measurement is blocked.

During the measurement the **H.V./REC/CONT.** diode is lit in orange.

View of the screen during measurement.

The display shows the symbol of the resistance being measured and the progress bar of this measurement.

The progress bar indicates the status of the measurement.

The measurement may be cancelled at any time using the icon.

7	14:17:48 2022-03	-31	3.6 G	B free	90 %	Read out the results.
Ċ	M. R _{ISO} UNI-Schuko		READY!	2	⑦ 2022-03-31 14:17:38	Signal lights for reaching the limit
	R _{ISO L-N} > 999 R _{ISO N-PE} > 999 R _{ISO L-PE} > 999	9 MΩ U _{ISO} 9 MΩ U _{ISO} 9 MΩ U _{ISO}	L-N = 266 V N-PE = 263 V L-PE = 266 V	11- 250.1/	Θ R _{ISO MIN} 100 kΩ	 (section 3.7.1 step (4)) the result is within the set limit the result is outside the set limit assessment not possible
	•		<i>6</i> 74			Additional signal lights for each of the measured lead pairs
						ence signal recorded
						limit – measurement taken at inverter current limit (e.g. short circuit in the test ob- ject)
\sim						-

8 Save the measurement to the meter memory using the 🕞 icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the 😭 icon.



- The meter emits a continuous audio signal until test voltage reaches 90% of the preset value (and also when 110% of the preset value is exceeded).
 After completion of measurement, the capacitance of the object tested is discharged by shorting Riso+ and Riso- terminals with resistance of 100 kΩ.

Additional information displayed by the meter

READY!	The meter is ready for measurement.		
IN PROGRESS	Measurement in progress.		
<u>k</u>	Too high voltage detected on terminals of the meter. Dis- connects the terminals from the test object.		
	Interference voltage occurs on the tested object. Meas- urement is possible but may be burdened with additional uncertainty.		
674	Current limit tripped. The symbol displayed during the measurement is accompanied by a continuous beep. If it is displayed after the measurement, it means that the measurement result was obtained during operation with a current limiting device (e.g. short circuit in the test object).		

3.10.4 Measurements using AutoISO-2500



WARNING

- During measurements of insulation resistance, dangerous voltage up to 1 kV occurs at the ends of test leads of the meter.
- It is forbidden to disconnect test leads before the measurement is completed. Failure to obey the above instruction will lead to electric shock with high voltage and make it impossible to discharge the tested object.



Connect AutoISO-2500 adapter.

The meter detects this fact automatically and changes the appearance of the screen.

3 Enter the measurement settings in accordance with section 3.10.1.

4	14:19:12 2022-03-3	3.6	GB free	0 % (1919)	The meter is ready for measure-
2	M. Riso AutoISO			0	ment.
		READY!			Live mode
	R _{ISO L1-L2} = Ω	U _{ISO L1-L2} = V	**	\bigcirc	U – interference voltage
	$R_{ISO L1-L3} = \Omega$	U _{ISO L1-L3} = V	**		
	$R_{ISO L2-L3} = \Omega$	U _{ISO L2-L3} = V	₩	KISO MIN	
	$R_{ISO N-PE} = \Omega$	U _{ISO N-PE} = V	₩	100,0 MΩ	
		t ₁ = 15s DAR/PI [X]			
	U = 4 V	t ₂ = 30s AB1/AB2 [X] 5 wire	s 🔻 2500 V 👌	6 0s	
		t ₃ = 60s			
	+	6%	tin i	đ	

MPI-536 – USER MANUAL





(14:19:38 2022-03-31 3.6 GB free 90 % 7 AL Biso AutoISO IN PROGRESS R_{ISO L1-L2} = --- Ω UISO L1-L2 = --- V * R_{ISO L1-L3} = --- Ω R_{ISO L1-L3} > 9,99 GΩ RISO MIN $R_{ISO L2-L3} = --- \Omega$ 10% $R_{ISO N-PE} = --- \Omega$ 100,0 MΩ t₁ = 15<u>s</u> DAR/PI t₂ = 30s AB1/AB2 [X] Auto U_{ISO} = 2680 V 5 wires 2500 V t₃ = 60s 4 <u>ل</u> Ħ

Connect AutoISO-2500 adapter to the lead tested.

Press **START** to start measurement.

During the measurement the **H.V./REC/CONT.** diode is lit in orange.

If any of the voltages exceeds allowable voltage value (50 V), **Object under voltage** message is displayed and the measurement is blocked.

First, checking of voltages on particular pairs of wires is performed. If any of the voltages exceeds allowable voltage, the symbol of this voltage is displayed (e.g. **VOLTAGE! L1PE**), and the measurement is interrupted.

View of the screen during measurement.

The display shows the symbol of the resistance being measured and the progress bar of this measurement.

The bar shows % of progress of total measurement.

The measurement may be cancelled at any time using the icon.

14:20:04 2022-03-31	3.6 GB f	ree 90 %	(2220)	Read out the results.
ML Riso AutoISO			0	🖤 graph
	READY!	2022-03	-31 14:19:59	results converted to refer-
R _{ISO L1-L2} > 9,99 GΩ U _{ISO}	_{L1-L2} = 2681 V	₩	0	ence temperature, coeffi-
R _{ISO L1-L3} > 9,99 GΩ U _{ISO}	L1-L3 = 2689 V	**		cients
R _{ISO L2-L3} > 9,99 GΩ U _{ISO}	_{L2-L3} = 2690 V		ISO MIN	
R _{ISO N-PE} > 9,99 GΩ U _{ISO}	_{N-PE} = 2690 V	10	0,0 MΩ	Signal lights for reaching the limit
t. = 15s D	AB/PI [X]			(section 3.7.1 step (4))
U = 4 V	B1/AB2 [X] 5 wires	▼ 2500 V > ▼	Auto	The result is within the set
t ₃ = 60s				limit
4	6%	È.	H	😣 the result is outside the set
		_	_	limit
				assessment not possible
				Additional signal lights for each of
				the measured lead pairs
				moise – too strong interfer-
				ence signal recorded
				Mimit – measurement taken
				at inverter current limit (e.g.
				short circuit in the test ob-
				iect)

- 9 Save the measurement to the meter memory using the 🔚 icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the 😭 icon.
 - The meter emits a continuous audio signal until test voltage reaches 90% of the preset value (and also when 110% of the preset value is exceeded).
 After completion of measurement, the capacitance of the object tested is discharged by shorting R_{ISO+} and R_{ISO-} terminals with resistance of 100 kΩ.

Additional information displayed by the meter

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
	Too high voltage detected on terminals of the meter. Disconnects the ter- minals from the test object.
	Interference voltage occurs on the tested object. Measurement is possible but may be burdened with additional uncertainty.
F7A	Current limit tripped. The symbol displayed during the measurement is ac- companied by a continuous beep. If it is displayed after the measurement, it means that the measurement result was obtained during operation with a current limiting device (e.g. short circuit in the test object).

3.10.5 Graph of measured quantities as a function of time

During the measurement or after its completion, the icon **w** may be used to open the graph of the measured quantities as a function of time:

- R(t), I(t) resistance and current as a function of time,
- R(t), U(t) resistance and measuring voltage as a function of time,
- U(t), I(t) voltage and current as a function of time,
- I(U) current as a function of measuring voltage.

Icons displaying the waveforms of individual parameters are shown on the right side. Return to the measurement menu with the icon



3.11 Low-voltage resistance measurement

3.11.1 Resistance measurement



MPI-536 - USER MANUAL

6					• Connect the meter to the tested object.
			+		 Measurement starts automati- cally.
			H.V. REC ONT.	•	• During the measurement the H.V./REC/CONT. diode is lit green and a sound signal is emitted.
$\overline{7}$	13:41:39 2018-07-21		🕅		Read out the result.
		IN PROGRESS			
		R _X = 1,9 9	Ω		
		🖌 Autozero			
	•			#	
	NOTE! Display of sy	mbols	AGE! indicate	es that the	e tested object is live. The meas-

urement is blocked. The meter must be immediately disconnected from the object.



- If the Autozero option was not deselected, (steps 23(4)), the meter invariably reduces the measurement result by the resistance of the previously connected test leads. Therefore, for each change of the leads, the Autozero procedure must be repeated.
- The correction factor is also remembered after restarting the function and/or the meter.
- If the test leads have been changed to such of a lower resistance than the previous ones but the Autozero procedure has not been performed, the meter will understate the value of the measurement. In extreme cases, the meter may indicate a negative resistance. Similarly, greater resistance of the leads causes an overstated result of the measurements.
- Maximum compensation of test leads resistance (Autozero) equals 500 $\Omega.$

Additional information displayed by the meter

IN PROGRESS	Measurement in progress
VOLTAGE!	Incorrect voltage on object.
NOISE!	Interference voltage occurs on the tested object. The measurement is possi- ble however it will be burdened with additional uncertainty that is specified in the technical data.

3.11.2 Measurement of resistance of protective conductors and equipotential bonding with ±200 mA current



Select item RCONT, to call up the measurement screen.

In order to eliminate the impact of the resistance of test leads on measurement result. the compensation (autozeroing) of resistance may be performed. For this purpose, select Autozero. Follow the on-screen prompts.

Description of function icons Yes – accept selection No – cancels the action

After selecting Yes the meter will measure resistance of test leads 3 times. Then it will give the result reduced by this resistance.

resistance of leads, repeat steps (2)(3) with open test leads. Then the measurement result will contain the resistance of test



Set the acceptable limit resistance of the measured object.





MPI-536 - USER MANUAL

Read the measurement result.





Save the measurement to the meter memory using the 🔜 icon. A detailed description of memory management is contained in section 5.3. The last measurement can be recalled using the 😭 icon.



STAR

Press the START button in order to start the next measurement without disconnecting test leads from the object and proceed to step (8).

NOTE!

Display of symbols VOLTAGE! indicates that the tested object is live. The measurement is blocked. The meter must be immediately disconnected from the object.



• If the Autozero option was not deselected, (steps 234), the meter invariably reduces the measurement result by the resistance of the connected test leads. Then, for each change of the leads, the Autozero procedure must be repeated.

- The correction factor is also remembered after restarting the function and/or the meter.
- If the test leads have been changed to such of a lower resistance than the previous ones but the Autozero procedure has not been performed, the meter will understate the value of the measurement. In extreme cases, the meter may indicate a negative resistance. Similarly, greater resistance of the leads causes an overstated result of the measurements.
- Maximum compensation of test leads resistance (Autozero) equals 500 Ω.

Additional information displayed by the meter

READY!	The meter is ready for measurement.
IN PROGRESS	Measurement in progress.
VOLTAGE!	Too high voltage on the tested object.
NOISE!	Interference voltage occurs on the tested object. The meas- urement is possible however it will be burdened with addi- tional uncertainty that is specified in the technical data

3.12 Phase sequence





Select item **Phase sequence**, to call up the measurement screen.



MPI-536 - USER MANUAL



3.13 Motor rotation direction



Select item **Motor rotations**, to call up the measurement screen.



MPI-536 - USER MANUAL



🖹 | 📶 | 100% 🛲 🛱 Arrows on the screen rotating to the right mean that the motor connected to a 3-phase network will rotate the shaft to the right.

4b	() 14:08:12 2018-07-21 Engine spin	X	
	IN PROGRESS		
			U _U = 13,1 V U _V = 48,6 V U _W = 26,0 V
	•		đ

Arrows on the screen rotating to the left mean that the motor connected to a 3-phase network will rotate the shaft to the left.

- Do not move the test leads during the test.
 Moving disconnected test leads, may induce voltages that result in indicating the direction of rotation.

3.14	Illumin	nance)						
1				Lux					Select item Lux to call up the measurement screen.
2				-				Q	Connect the optical probe.
3	() 14:10:54 20	018-07-21				 	100 % 💷	€ ∜	Select Limit to set the criterion of minimum illuminance.
		E	=	Limit		E	E = fc E _{MIN} =	· Ix	
				•			đ		
4	300								 Select unit. Delete the previous value and enter a new one from the range of 020 000 lx.
	~ ! @ 1 2	# \$ 3 4	% ^ 5 6	& * 7 8	() 90	- + - =		×	reject changes and exit to the previous screen
	Caps Lock	A S	D F	G H	JК		 	\ •	 accept changes
	Shift	z x	c v	B N	M <	> ?			
	Range: 0 - 20000						+ +	•	



8 Save the measurement to the meter memory using the 📕 icon. A detailed description of memory management is contained in section 5.3.

4 Auto measurements

The meter includes automated test procedures.



4.1 Proceeding auto measurements



- The measurement sequences are grouped into two folders:
- \Rightarrow measurements in TN/TT/IT networks,
- ⇒ measurements dedicated for electric vehicles charging stations.

Select the measuring sequence from the list.



STAR

Connect the meter to the measuring system.

In each setting field, enter the type of measuring accessory, installation parameters and other required data.

Description of function icons

- assistance for a particular measurement
- collapsing setting fields

7

expanding setting fields

saving entered measurement data

Press **START**. The automatic measurement sequence will start.

4	 ① 10:05:42 2019-10-21 ☆ Z_{L-N}, U_{L-N} 			∭ווו. ⊠	100 % 💷 🛱	◀ The screen after completion of one of sequence measurements.
	Z _{L-N} =	= 1,81	0Ω ι	$I_{k} = 1$ $I_{A} = 5$	 Э 23,7 A 50,0 A 	 Description of function icons stopping the procedure and going to summary repeating the measurement with overwriting its result repeating the measurement without losing its previous result stopping the procedure going to the next step of the procedure or to the summary.
						Time remaining to the next step is set according to sec. 2.2.1 .
(5)	10:06:09 2019-10-21			i li 🕅	100 % 💷 🛱	 Summary screen.
C	ZIN+ZIPERCD	I _k Zum	= 1 = 1	23,7 A 🧭	?	The procedure can be restarted with the 🕥 icon.
	2 Z _{L-PE[RCD]}	Ik Z _{L-PE}	= 9 = 2	2,4 A Ø ,40 Ω Ø		Each measurement in a sequence hides partial results. To call them, touch the label of such meas- urement . A window as for a single measurement will be opened. En- ter it with the use of the t icon.
	+		Ð		đ	Save the measurement to the me- ter memory using the icon. A detailed description of memory management is contained in sec- tion 5.3 .
6	① 10:06:55 2019-10-21 ① Measurement point			 , %	100 % 💷 🛱	All sequence measurements will be saved in one measuring point.
	Object 1 / Room 1 /	Name Socket 1	0	Measurement Z _{L-N} 2019-10-21 10:0	6:23	Signal lights for reaching the limit
	Producer	Model	\odot	∠L-PE[RCD] 2019-10-21 10:0	6:23	assessment not possible
	Test cycle	Serial number				O no measurement was made
			~		đ	

4.2 Creating measurement procedures





After each selection, the menu with step parameters will be shown.

If the tests contain measurements in electric vehicle charging stations, then ${\bf EV}$ box should be selected.

Description of function icons

- assistance for a particular measurement
- ¬[∠] collapsing setting fields
- expanding setting fields
- saving entered measurement data

4	(16:15:40 2020-	03-26 hents - auto_1*	3.6	GB free	100 % 📖 🛱	Changing the order of the steps is performed by using
	Z _{L-PE[RCD]}				D + ×	icons. Delete the step by using icon.
	Statement) 27 * * X	• Save the procedure by using
	R _{ISO}			۲ ۲	₽₽₽₽×	requesting the name of the pro- cedure.
	+	+	× ۲	,	đ	

- 11 -

	TN/TT/IT	
		2020-03-26 15:
	EVSE	2020-03-26 15:
~	Measurements 1	2020-03-26 16:
	<i>ي با</i>	

The procedure will be available from the main menu of autoprocedures. To remove it, select it with \checkmark and choose \overline{m} .
5 Memory of the meter



5.2 Structure of the Memory

The memory of measurement results is of a tree structure (**Fig. 5.1**). The user can record an unlimited number of clients. Any number of objects with sub-objects can be created in each client.



Fig. 5.1. Structure of meter memory for a single client

5.2.1 Fundamentals of navigating the Memory menu



2 () 13:25	:51 2018-07-22 ents		!! •	8% 💷 ¥ ?	Memory management panel will appear.
	Clients list	Nar	me		Description of function icons
Default Client	DefaultClient	Addr	ress		item inactive
Client	Client 1	E-mail	Phor	ne number	✓ item active
cli1	Sonel	Contact	t person		returning to the previous screen
•	•	 	•	đ	 going to a lower level of the active () item going to the folder tree of the active () client returning to the main menu recording the active item to the SD card expanding the active item management menu



5.2.2 Adding a new measurements tree

Address

Phone number

4

City

E-mail

(1)	() 13:32	:49 2018	-07-22				N	llı.	98 % 💷 🛱	Add	a new	client	using	the	+.
\cup	Clie Clie	ents / / /						E.	() ()	icon.					
		Cli	ents list				n.	lame							
	Default Client	Defau	ltClient				Ac	ldress							
	Client 1	Clie	ent 1			E-mail			Phone number						
	cli1 Sonel			Contact person											
	+	-			à				۲						
	Ť		Ť						Ť						
(2)	() 13:33	:06 2018	-07-22				X	11	98 % 💷 🛱	Тар	and _. co	omplete	e the	requi	ired
\bigcirc	🔒 Add	d client							?	fields	using	the d	on-scre	en k	key-
			ID					Name		board	: : :==========	`			
										\Rightarrow (),			
										\Rightarrow r	name,				
	_									$\Rightarrow a$	address				

Zip code

Contact person

f

- \Rightarrow city,
- \Rightarrow postal code,
- \Rightarrow phone number,
- \Rightarrow e-mail,
- \Rightarrow contact person.



4	() 13:35:24 2018-07-22	N	III. 8	98 % 💷 🛱	• Save changes using the 📮 icon.
	ID		Name		
	cli2		Sonel S.A.		 The display will return to the cli- ent management menu.
	Address	City	z	ip code	J.
	Wokulskiego 11	Swidnica		58-100	
	Phone number +48748583800	export onel.pl	Con	tact person	
	•		•	đ	
5	() 13:35:52 2018-07-22		itt. 8	98 % 💷 🛱	• Tap to activate the selected client (\rightarrow \rightarrow).
	Clients list		Name Sonel S.A.		• Select icon and <i>icon</i> to edit
	Default Client DefaultClient		Address		• Further actions are the same as
	Client 1 Client 1	E-mail	ego 11 58-100 Sv	vidnica Phone number	in steps $(2)(3)(4)$.
	cli2 Sonel S.A.	export@sonel.pl	+	48748583800	tree:
	cli1 Sonel		John Smith		\Rightarrow tap the label of the required item,
	• •		-	đ	\Rightarrow activate the required item and select \checkmark .
(6)	13:36:13 2018-07-22	N	i te. §	98 % 💷 🙀	Creating a new client results in
U	1 Locations and measurement po	pints		?	creating a default location for the
	Sonel S.A. /				measurements.
	Locations				
	DEFAULT_LOCAT				
	•		Ť	đ	

🖹 🛛 📲 🛛 🕸 🗰 🙀 To add a new location:

 (\mathbf{x})

 tap to activate the Location column,

- expand the edit menu using the icon and select 🕂 ,
- proceed as in steps (2)(3).

① 13:36:58
2018-07-22

Add location

ID

Iok3

Address

Zip code

City

E-mail

Phone number

Contact person

Q

22

③ 13:36:29 2018-07-22
 ☆ Locations and measurement points

DEFAULT_LOCATIO

Ν

Sonel S.A. /

+

8

In the **Name** field the list of names for further use may be defined.

📶 💷 🗰 🛱 (a) Tap the name creation field () 13:37:45 2018-07-22 **X** 9 Defined names and add a new name. the f same as in step (3). Defined names list Name (b) Using the + icon add the loc1.1 created item to the list of loc1.3 a names. loc1.2 (c) Select the required item and (ь using the icons: (c) ŵ loc1.3 edit the name, m remove the name. 🖌 Ok O Cancel Tap to assign a location from the Ħ list to a required location of the tree (\rightarrow \checkmark).

> **Ok** – accept all changes. **Cancel** – cancel changes.

(10)	() 13:38:04 201	8-07-22		II.	98 % 💷 🖬 🛱	 Save changes using the 🔜 icon.
U	Add location				(?	
	ID			Name		 The display will return to the loca- tion management menu
	lok3			loc1.3		tion management menu.
	Addres	15	Zip code	_	City	
			_			
	E-mai		Pho: umber	Co	ontact person	
				, i i i i i i i i i i i i i i i i i i i	đ	
					_	
(11)	() 13:38:20 201	8-07-22		lı. 🕅	98 % 💷 🛱	• Activate the required location
\cup	Locations an	d measurement points				(→).
	Sonel S.A. /					• Select b to go to the lower level
						of the tree.
		N				
	lok3	loc1-2				
		~			d	
	13:38:42 201	8-07-22		N	98%	The screen for locations and meas-
(12)	Locations an	d measurement points			()	uring points will appear.
	Sonel S.A. / loc1.3 /]				• Tap to activate the Location col-
		Locations		Measurement	points	• Expand the edit menu using the
						icon and select +,
						• Proceed as in steps (2)(3)(4)
						and (8)910.
	+	· · · · ·	ò	· · · ·		
				· · ·		
			••			
(13)	() 13:39:23 201	8-07-22		II.	98 % 💷 🛱	 Activate the required location
U	Locations an	d measurement points			?	(→ ✓).
	Sonel S.A. / loc1.3 /					• Using the b icon, go to a lower
	r i	Locations		Measurement	points	level of the menu.
		loc1.1				• Using the icon expand the edit
		loc1.2				menu and select:
						to edit location (as in steps
	+	<u>a</u>	Q	<u> </u>	۲	(8)(9)(10)),
						(section 5.4)
						remove.



- The results of measurements performed for all measuring functions can be stored in one cell of the **Measurement points** column.
- Only the results of measurements activated by pressing the **START** button can be stored in the memory (except autozeroing in low-voltage measurement of resistance).
- Complete set of results (main result and supplementary results) for a given measuring function, preset measurement settings, date and time of the measurement are stored in the memory.



Entering the measurement result

5.3



	13:55:46 2018-07	-22		N	100 % 💷 🛱	Description of function icons
U	🔒 Measurement poir	ıt			?	returning to the previous
	Sonel / loc1.3 / loc1.3.2	/ Name		Massuremente		screen going to details (step 5)
	pp1	MeasuringPoint1		measurements		removing the active record.
	Desc	ription	\odot	Luxmeter 2018-07-20 22:42:	23	neturning to the main menu
	Producer	Model	\odot	RCD t _A 2018-07-20 22:41:	28	
	Test cycle	Serial number	\odot	RCD I _A 2018-07-20 22:41:	12	
			¥	â	đ	

(5)	() 13:55:46 2018-07-	22		 . 🕅	100 % 💷 🛱	To go to th urement resu	e selected	meas-
						(a) tap the re	ecord label,	
	Sonel / loc1.3 / loc1.3.2	<u></u>				b activate	the	record
	ID	Name MeasuringPoint1		Measurements		(→	🖌) and	select
	Desci	ription		Luxmeter 2018-07 a 2:42:2	23 b			
	Producer	Model	\odot	RCD t _A 2018-07-20 22:41:2	28			
	Test cycle	Serial number	\bigcirc	RCD I _A 2018-07-20 22:41:1	12			
	+	, in the second	¥	â	f			

6	 ① 13:56:21 2018-07-22 ☆ RCD: t_A, U_B, R_E 			The value measuremen	of the required t will be displayed.
	t _A = 10	²) ms	018-07-20 22:41:25		
	U = 19,8 V f = 50,0 Hz	1Δn 30 mA			

5.5 Sharing recorded measurements

() 22:08:37 2021-01-12	🖺 14.9 GB wolne 🔒 📲 😫 92 % 💷 🛱 🦊	• Select <
E Klienci	0	tions are available:
Lista klientów	Nazwa	import of all clients from
OBIEKT1 🖌	UBIENTI	the memory card to the meter,
KAZIMIERZ A W 45 M8		export of selected clients to a memory card
Arłam ów Stacja test		Sending selected customers via e-mail,
		PDF format and sending it by e-mail.
		 If necessary, select the cus-

- If necessary, select the customer (→ ✓), which is to be subject to the requested action.
- Select the icon with the desired action.

Before sending data by e-mail, the Outbox must be configured. See sec. 2.3.3.

.6	Sea	irch	ing the r	neter m	emoi	rу		
1	() 13:58 13:58	:35 201 ations and	8-07-22 measurement points		X	!! 10	00 % ¥	 From anywhere in the browse menu select and Q.
	Sonel /	DEFA	Locations ULT_LOCATIO N loc1.3]		۲	
	, in the second se						Ŷ	
2	(13:59) 13:59 Sea	:05 201 rch	8-07-22		X	11 10	00% ()))) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	 The search menu will be dis played.
	Sonel /		Search result	Measu	rement poi	Settings nt Search ev cliu	ent	• In the Settings field, select the type of the searched ob ject: location or measuring point .
				ID		MeasuringF Search	Point	 If necessary, select Search all clients (→).
	+	I					đ	 In the Name field, enter the searched phrase from the on screen keyboard.
								• Select Search.
3	 13:59 Sea 	:22 201 rch	8-07-22			 11	00% (1157) ¥ (?	• Activate the required resul $(\bigcirc \rightarrow \checkmark)$.
			Search result			Settings		• Go to details using the
	pp1	Mea	suringPoint1	Measu	rement poi	nt Search every cli	ent	• After the D icen has been
	pp2	Mea	suringPoint1			Name MeasuringF Search	Point	selected, the option of record editing is also available in ac- cordance with section 5.2.2
	•	1					đ	steps (8) 9) 10.
								Description of other function icons returning to the previous screen

6 Power supply

6.1 Monitoring of the battery charge status

The device is equipped with a Li-Ion battery pack 11.1 V 3.4 Ah. The battery pack includes a circuit monitoring its charge status, which provides precise level of battery pack charge and a temperature sensor.

The charging level of the battery pack is indicated by icon on the top bar of the screen on the right side (section 2 element 2).



charging level 80...100% charging level 60...80%

charging level 40...60%

charging level 20...40%

charging level 0...20%

- batteries fully discharged.
- no battery
- no communication with the battery pack

6.2 Replacing rechargeable batteries

MPI-536 meter is powered from SONEL Li-Ion rechargeable battery pack.

Battery charger is installed inside the meter and cooperates only with the manufacturer's rechargeable battery pack. The charger is powered by external power supply adapter. It can be also powered from the car cigarette lighter socket. Both the rechargeable battery pack and the adapter are standard components of the meter.



WARNING

If the test leads are left in the terminals during replacement of the batteries, there is a risk of electric shock.

The internal real time clock is supplied from the battery pack, therefore to avoid deleting the clock settings, the battery pack replacement may be performed with connected power supply of 12 V DC. In order to replace the battery pack it is necessary to:

- remove all the test leads from the sockets and turn the meter off,
- connect the external power supply 12 V DC (to prevent deleting date and time settings)
- remove the four screws of the battery compartment (in the lower part of the casing), Fig. 6.1),
- remove the battery compartment,
- remove the compartment cover and remove the batteries,
- insert a new battery pack,
- Insert (snap) the compartment cover,
- Insert the compartment in the meter,
- screw the 4 screws of the battery compartment.



Fig. 6.1. Replacing the battery pack



NOTE!

Do not use the meter when the accumulator compartment is removed or open or power it from other sources than those mentioned in this manual.

6.3 Charging the rechargeable batteries

Charging the battery pack of the device is started automatically after connecting:

- 2 V DC power supply adapter,
- charging cable for the car cigarette lighter.

Charging is indicated by the $\frac{1}{7}$ icon next to the battery symbol on the top bar and by the **H.V./REC/CONT.** diode. The temperature of the battery and the ambient temperature influence the charging process. If the battery temperature is below 0°C or higher than 45°C, the charging process is stopped.

Indication of charging status

• charging

0

- meter off diode H.V./REC/CONT. is lit green
- o meter on charging signalled only by an icon on the display 堓 🥅
- damage
- o meter off diode H.V./REC/CONT. flashes green every 0.5 second
- o meter on error signalled by an icon on the display [?]



Due to interferences in the network or to high ambient temperature, the charging process of rechargeable batteries may finish prematurely. When charging time is too short, turn off the meter and start charging again.

6.4 General rules for using Li-lon rechargeable batteries

- Store the half-charged battery pack in a plastic container placed in a dry, cool and well ventilated place and protect them from direct sunlight. The battery pack may be damaged if stored when fully discharged. The ambient temperature for prolonged storage should be maintained within the range of 5°C...25°C.
- Charge the batteries in a cool, well-ventilated place at a temperature of 10°C ... 28°C. Modern fast chargers detect both too low and too high temperature of rechargeable batteries and react to the situation adequately. When the temperature is too low, charging should be prevented as it may irreparably damage the batteries. The increase in temperature of the battery pack may cause electrolyte leakage and even its ignition or explosion.
- Do not exceed the charging current, as it may result in ignition or "swelling" of the battery pack. "Swollen" battery pack must not be used.
- Do not charge or use the batteries in extreme temperatures. Extreme temperatures reduce the lifetime of rechargeable batteries. Always observe the rated operating temperature. Do not dispose the battery pack into fire.
- Li-lon cells are sensitive to mechanical damage. This kind of damage may cause their permanent damage and thus - ignition or explosion.
- Any interference in the structure of Li-ion battery pack may cause its damage. This may result in the ignition or explosion.
- A short-circuit of the battery poles "+" and "-" may permanently damage the battery pack or even cause its fire or explosion.
- Do not immerse Li-Ion battery in liquids and do not store in humid conditions.
- If the electrolyte contained in the Lithium-Ion battery pack, contacts eyes or skin, immediately rinse the affected place with plenty of water and consult a doctor. Protect the battery against unauthorised persons and children.
- When you notice any changes in the Lithium-Ion battery pack (e.g. changes in colour, swelling, excessive temperature), stop using the battery pack. Li-Ion batteries that are mechanically damaged, overcharged or excessively discharged are not suitable for use.
- Any misuse of the battery may cause its permanent damage. This may result in the ignition. The seller and the manufacturer shall not be liable for any damages resulting from improper handling Li-lon battery pack.

7 Cleaning and maintenance



NOTE!

Use only the maintenance methods specified by the manufacturer in this manual.

The meter has been designed for many years of reliable use, provided that the following recommendations are observed for its maintenance and care:

- 1. THE METER MUST BE DRY. Wipe the dampened mater.
- 2. THE METER MUST BE USED AND STORED IN NORMAL TEMPERATURES. Extreme temperatures may shorten the life of electronic components and distort or melt plastic parts.
- 3. THE METER MUST BE HANDLED CAREFULLY AND GENTLY. Dropping the meter may damage its electronic elements or the housing.
- 4. **THE METER MUST BE KEPT CLEAN.** From time to time wipe the housing with a damp cloth. DO NOT use chemicals, solvents or detergents.
- 5. CLEAN THE PROBES WITH WATER AND DRY THEM Before the probe is stored for a prolonged period of time it is recommended to grease it with any machine lubricant.
- 6. The reels and test leads should be cleaned with water and detergents, and then dried.



The electronic system of the meter does not require maintenance.

8 Storage

In the case of storage of the device, the following recommendations must be observed:

- Disconnect all the test leads from the meter.
- Clean the meter and all its accessories thoroughly.
- Wind the long test leads onto the reels.
- In the case the meter is to be stored for a prolonged period of time, the batteries must be removed from the device.
- In order to prevent a total discharge of the rechargeable batteries in the case of a prolonged storage, charge them from time to time.

9 Dismantling and utilisation

Worn-out electric and electronic equipment should be gathered selectively, i.e. it must not be placed with waste of another kind.

Worn-out electronic equipment should be sent to a collection point in accordance with the law of waste electrical and electronic equipment.

Before the equipment is sent to a collection point, do not dismantle any elements.

Observe the local regulations concerning disposal of packages and used batteries/rechargeable batteries.

10 Technical data

10.1 Basic data

⇒ Abbreviation "m.v." used in the specification of accuracy means standard measured value

10.1.1 Measurement of alternating voltages (True RMS)

Range	Resolution	Accuracy
0.0 V299.9 V	0.1 V	±(2% m.v. + 4 digits)
300 V500 V	1 V	±(2% m.v. + 2 digits)

• Frequency range: 45...65 Hz

10.1.2 Frequency measurement

Range	Resolution	Accuracy
45.0 Hz65.0 Hz	0.1 Hz	±(0.1% m.v. + 1 digit)

• Voltage range: 50 ... 500V

10.1.3 Measurement of fault loop impedance Z_{L-PE}, Z_{L-N}, Z_{L-L}

Measurement of fault loop impedance Zs

Test range according to IEC 61557-3:

Test lead	Test range Zs
1.2 m	0.130 Ω1999.9 Ω
5 m	0.170 Ω1999.9 Ω
10 m	0.210 Ω1999.9 Ω
20 m	0.290 Ω1999.9 Ω
WS-03, WS-04	0.190 Ω1999.9 Ω

Display range:

Display range	Resolution	Accuracy
0.00019.999 Ω	0.001 Ω	±(5% m.v. + 0.03 Ω)
20.00199.99 Ω	0.01 Ω	±(5% m.v. + 0.3 Ω)
200.01999.9 Ω	0.1 Ω	±(5% m.v. + 3 Ω)

- Rated operating voltage U_nL-N/ U_nL-L: 110/190 V, 115/200 V, 127/220 V, 220/380 V, 230/400 V, 240/415 V
- Operating voltage range: 95 V...270 V (for Z_{L-PE} and Z_{L-N}) and 95 V...440 V (for Z_{L-L})
- Rated mains frequency fn: 50 Hz, 60 Hz
- Operating frequency range: 45 Hz...65 Hz
- Maximum test current (for 415 V): 41.5 A (10 ms)
- Control of correctness of PE terminal connection by means of a touch electrode

Indications of fault loop resistance R_S and fault loop reactance X_S

Display range	Resolution	Accuracy
019.999 Ω	0.001 Ω	\pm (5% + 0.05 Ω) of Z _S value

• Calculated and displayed for Z_S< 20 Ω

Indications of short-circuit current lk

Test range according to IEC 61557-3 can be calculated on the basis of test ranges for Z_S and nominal voltages.

Display range	Resolution	Accuracy
0.0551.999 A	0.001 A	
2.0019.99 A	0.01 A	Coloridated an the basis of
20.0199.9 A	0.1 A	Calculated on the basis of
2001999 A	1 A	fault loop
2.0019.99 kA	0.01 kA	laur loop
20.0 …40.0 kA	0.1 kA	

Prospective fault current calculated and displayed by the meter may slightly differ from the value calculated by the user with a calculator, basing on the displayed value of the impedance, because the meter calculates the current from unrounded value of fault loop impedance (which is used for displaying). As the correct value, consider I_k current value, displayed by the meter or by firmware.

10.1.4 Measurement of fault loop impedance Z_{L-PE[RCD]} (without triggering of RCD)

Measurement of fault loop impedance Z_S

Test range according to IEC 61557-3:

- 0.50...1999 Ω for 1.2 m leads, WS-03 and WS-04
- $0.51...1999 \ \Omega$ for 5 m, 10 m and 20 m leads

Display range	Resolution	Accuracy
019.99 Ω	0.01 Ω	±(6% m.v. + 10 digits)
20.0199.9 Ω	0.1 Ω	
2001999 Ω	1 Ω	\pm (6% m.v. + 5 digits)

- It will not trip RCDs of $I_{\Delta n} \ge 30 \text{ mA}$
- Rated operating voltage Un: 110 V, 115 V, 127 V, 220 V, 230 V, 240 V
- Operating voltage range: 95 V...270 V
- Rated mains frequency fn: 50 Hz, 60 Hz
- Operating frequency range: 45...65 Hz
- Control of correctness of PE terminal connection by means of a touch electrode

Indications of fault loop resistance Rs and fault loop reactance Xs

Display range	Resolution	Accuracy
019.99 Ω	0.01 Ω	\pm (6% + 10 digits) of Z _S value

Calculated and displayed for Z_S < 20 Ω

Indications of short-circuit current lk

Test range according to IEC 61557-3 can be calculated on the basis of test ranges for Z_S and nominal voltages.

Display range	Resolution	Accuracy
0.0551.999 A	0.001 A	
2.0019.99 A	0.01 A]
20.0199.9 A	0.1 A	Calculated on the basis of
2001999 A	1 A	accuracy for fault loop
2.0019.99 kA	0.01 kA	
20.040.0 kA	0.1 kA]

Prospective fault current calculated and displayed by the meter may slightly differ from the value calculated by the user with a calculator, basing on the displayed value of the impedance, because the meter calculates the current from unrounded value of fault loop impedance (which is used for displaying). As the correct value, consider I_k current value, displayed by the meter or by firmware.

10.1.5 Measurement of parameters of RCD

- Measurement of RCDs type: AC, A, B, B+, F, EV
- Rated operating voltage Un: 110 V, 115 V, 127 V, 220 V, 230 V, 240 V
- Operating voltage range: 95 V...270 V
- Rated mains frequency fn: 50 Hz, 60 Hz
- Operating frequency range: 45...65 Hz

RCD trigger and response time test t_A (for measurement function t_A)

Test range according to IEC 61557-6: 0ms ... to the upper limit of displayed value

Type of RCD	Setting of multi- ple val- ues	Test range	Resolution	Accuracy
 General type 	0.5 I _{∆n}	0300 ms (TN/TT)		
 Short-time de- 	1 Ι _{Δn}	0400 ms (IT)		
lay type	2 I _{∆n}	0150 ms		
 AC module in EV type 	5 I _{∆n}	040 ms	1 ms	±(2% m.v. + 2 digits) ¹⁾
0.5 I _{∆n}		0.500 mc	_	· · · · · · · · · · · · · · · · · · ·
Solootivo	1 I _{∆n}	0500 ms		
Selective	2 I _{∆n}	0200 ms		
5 Ι _{Δn} 0150 r		0150 ms		
	1 I _{∆n}	0.010.0 s	0.1 s	
• EV 6 mA DC	10 I _{∆n}	0300 ms		$\pm (20\% m_{\rm M} + 2 digita)$
 RCM 	33 I _{Δn} ²⁾	0100 ms	1 ms	$\pm (2 \times 1000 \text{ m.v.} \pm 3 \text{ uights})$
	50 I _{Δn} ³⁾	040 ms		

¹⁾ for $I_{\Delta n} = 10 \text{ mA}$ and 0.5 $I_{\Delta n}$ accuracy is $\pm (2\% \text{ m.v.} + 3 \text{ digits})$

²⁾ for measurements acc. to IEC 62955

- ³⁾ for measurements acc. to IEC 62752

Effective value of forced leakage current at measurement of RCD disconnection time (does not apply to RCD EV 6 mA DC and RCM) [mA]

	Multiplication factor setting							
I ∆n		0	.5				1	
	2	2	ş	li	2	2	Ş	li
10	5	3.5	3.5	5	10	20	20	20
30	15	10.5	10.5	15	30	42	42	60
100	50	35	35	50	100	140	140	200
300	150	105	105	150	300	420	420	600
500	250	175	175	_	500	700	700	1000*
1000	500	_	_	_	1000	_		

		Multiplication factor setting						
l∆n			2			Ę	5	
	\sim	2	Ş		2	ζ	Ş	II
10	20	40	40	40	50	100	100	100
30	60	84	84	120	150	210	210	300
100	200	280	280	400	500	700	700	1000*
300	600	840	840	_	_	_	_	_
500	1000	_		_	_	_	_	_
1000	_							_

* - does not apply to $U_n = 110 \text{ V}$, 115 V and 127 V and IT network

Effective value of forced leakage current at measurement of RCD disconnection time (applies to RCD EV 6 mA DC and RCM) [mA]

Г.	Multiplication factor setting				
۱ <u>۸</u> n	1	10	33	50	
6 mA DC acc. to IEC 62955	6	60	200	_	
6 mA DC acc. to IEC 62752	6	60	_	300	

Measurement of resistance-to-earth R_E (for TT)

Selected nominal cur- rent of RCD	Test range	Resolution	Test current	Accuracy
10 mA	0.015.00 kΩ	0.01 kO	4 mA	0+10% m.v. ±8 digits
30 mA	0.011.66 kΩ	0.01 K12	12 mA	0+10% m.v. ±5 digits
100 mA	1500 Ω		40 mA	
300 mA	1166 Ω	1.0	120 mA	0 15% m v +5 digita
500 mA	1100 Ω	1 52	200 mA	0+5% m.v. ±5 uigits
1000 mA	150 Ω		400 mA	

Measurement of touch voltage U_B in relation to nominal differential current Test range according to IEC 61557-6: 10.0 V...99.9 V

Test range	Resolution	Test current	Accuracy
09.9 V	0.1.V	0.4 × 1	0%10% m.v. ±5 digits
10.099.9 V	0.1 V	0.4 X I _{∆n}	0%15% m.v.

Measurement of RCD disconnection current I_A for sinusoidal differential current Test range according to IEC 61557-6: (0.3...1.0)I_{∆n}

Selected nomi- nal current of RCD	Test range	Resolution	Test current	Accuracy
10 mA	3.010.0 mA	0.1 m A		
30 mA	9.0 30.0 mA	0.1 IIIA		
100 mA	30100 mA		0.2 ×1 10 ×1	± E 9/
300 mA	90300 mA	1 m 4	$0.3 \times I_{\Delta n} \dots 1.0 \times I_{\Delta n}$	±3% I _{∆n}
500 mA	150500 mA	T IIIA		
1000 mA	3001000 mA			

- it is possible to start the measurement from the positive of the negative half of forced leakage current
- test current duration..... max. 8.8 s

Measurement of RCD disconnection current IA for differential unidirectional pulsed current and unidirectional pulsed current with 6mA direct current offset

Test range according to IEC 61557-6: $(0.35...1.4)I_{An}$ for $I_{An} \ge 30$ mA and $(0.35...2)I_{An}$ for $I_{An} = 10$ mA

Selected nomi- nal current of RCD	Test range	Resolution	Test current	Accuracy
10 mA	3.520.0 mA	0.1 m A	$0.35 \ x \ I_{\Delta n}2.0 \ x \ I_{\Delta n}$	
30 mA	10.542.0 mA	0.1 IIIA		
100 mA	35140 mA		0.25 x 1 4 4 x 1	±10% I _{∆n}
300 mA	105420 mA	1 mA	$0.33 \times I_{\Delta n} 1.4 \times I_{\Delta n}$	
500 mA	175700 mA			

- measurement may be performed for positive or negative half-periods of forced leakage current
- test current duration..... max. 8.8 s

Measurement of RCD disconnection current IA for differential direct current

Selected nom-Test range inal current Resolution Current Accuracy of RCD 6 mA ¹⁾ 1.0..6.0 mA 0.1 mA 1.0..6.0 mA ±6% I_{An} 10 mA 2.0..20.0 mA 0.1 mA 30 mA 6..60 mA 20..200 mA 100 mA 0.2 x I_{Δn}..2.0 x I_{Δn} +10% Lan 1 mA 300 mA 60..600 mA 500 mA 100..1000 mA

Test range according to IEC 61557-6: (0.2...2)I_{An}

measurement can be performed for positive or negative forced leakage current

•	test current duration (does not apply to RCD EV and RCM) max. 5.2	s
1)	test current duration (applies to RCD EV and RCM)	
	• acc. to IEC 62955	s
	• acc. to IEC 62752	s

10.1.6 Measurement of resistance-to-earth RE

Test range according to IEC 61557-5: 0.50 $\Omega...$ 1.99 k Ω for test voltage of 50 V and 0.56 $\Omega...$ 1.99 k Ω for test voltage of 25 V

Range	Resolution	Accuracy
0.000.35 Ω	0.01 Ω	±(2% m.v. + 10 digits)
0.359.99 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 fn=50 Hz) and 150 Hz (for fn=60 Hz)
- blocking of measurement at interference voltage of U_N>24 V
- maximum measured voltage of interferences U_{Nmax}=100 V
- maximum resistance of auxiliary earth electrodes 50 kΩ

Measurement of resistance of auxiliary earth electrodes R_H, R_S

Display range	Resolution	Accuracy
000999 Ω	1Ω	
1.009.99 kΩ	0.01 kΩ	\pm (5% (R _S + R _E + R _H) + 3 digits)
10.050.0 kΩ	0.1 kΩ	

Measurement of interference voltages

Internal resistance: approx. 8 MΩ

Range	Resolution	Accuracy
0100 V	1 V	±(2% m.v. + 3 digits)

Selective measurement of earthing with clamps

Range	Resolution	Accuracy *
0.000.35 Ω	0.01 Ω	±(8% m.v. + 10 digits)
0.359.99 Ω	0.01 Ω	
10.099.9 Ω	0.1 Ω	(20) m $(1.4 digits)$
100999 Ω	1 Ω	$\pm (6\% 11.0. \pm 4 \text{ digits})$
1.001.99 kΩ	0.01 kΩ	

* - at maximum interference current of 1 A

• Measurement with additional current clamps C-3,

• The range of interference current is up to 9.99 A.

Selective measurement of earthing with two clamps

Range	Resolution	Accuracy *
0.000.35 Ω	0.01 Ω	±(10% m.v. + 10 digits)
0.359.99 Ω	0.01 Ω	$\pm (10\% \text{ m}) \pm 4 \text{ digita})$
10.019.9 Ω	0.1.0	$\pm(10\% 11.0. \pm 4 \text{ digits})$
20.099.9 Ω	0.1Ω	±(20% m.v. + 4 digits)

* - at maximum interference current of 1 A

- Measurement with transmitting clamps N-1 and receiving clamps C-3.
- The range of interference current is up to 9.99 A.

Measuring soil resistivity (ρ)

Range	Resolution	Accuracy
0.099.9 Ωm	0.1 Ωm	
100999 Ωm	1 Ωm	Depending on the ac-
1.009.99 kΩm	0.01 kΩm	urement Rr
10.099.9 kΩm	0.1 kΩm	dicincili NE

- Measurement with Wenner method,
- Option for setting the distance in meters or feet,
- Selecting a distance: 1 m ... 30 m (1 ft ... 90 ft).

10.1.7 Low-voltage measurement of continuity of circuit and resistance

Measurement of continuity of protective conductors and equipotential bonding with 200 mA \pm current

Measurement range according to IEC 61557-4: 0.12...400 Ω

<u> </u>		
Range	Resolution	Accuracy
0.0019.99 Ω	0.01 Ω	
20.0199.9 Ω	0.1 Ω	±(2% m.v. + 3 digits)
200400 Ω	1 Ω	
200400 Ω	1 Ω	

- Voltage at open terminals: 4 V...9 V
- Output current at R<2 Ω: min. 200 mA (I_{SC}: 200 mA..250 mA)
- Compensation of test leads resistance
- Measurements for both current polarizations

Measurement of resistance with low current

Range	Resolution	Accuracy	
0.0199.9 Ω	0.1 Ω	(20(m y + 2 digita)	
2001999 Ω	1 Ω	$\pm (3\% \text{ m.v.} + 3 \text{ digits})$	

- Voltage at open terminals: 4 V...9 V
- Output current < 8 mA
- Audio signal for measured resistance < 30 $\Omega \pm 50\%$
- Compensation of test leads resistance

10.1.8 Measurement of insulation resistance

Measurement range, according to IEC 61557-2 for $U_N = 10 \text{ V}$: 10 k Ω ...99.9 M Ω

Display range for U _N = 10 V	Resolution	Accuracy
0 kΩ1999 kΩ	1 kΩ	
2.00 ΜΩ19.99 ΜΩ	0.01 MΩ	±(3% m.v. + 8 digits)
20.0 ΜΩ99.9 ΜΩ	0.1 MΩ	

Measurement range, according to IEC 61557-2 for U_N = 50 V: 50 k Ω ...250 M Ω

Display range for U _N = 50 V	Resolution	Accuracy
0 kΩ1999 kΩ	1 kΩ	
2.00 MΩ19.99 MΩ	0.01 MΩ	±(3% m.v. + 8 digits),
20.0 MΩ199.9 MΩ	0.1 MΩ	[±(5% m.v. + 8 digits)] *
200 ΜΩ250 ΜΩ	1 MΩ	

* - for WS-03 and WS-04 leads

Test range according to IEC 61557-2 for U_N = 100 V: 100 k Ω ...500 M Ω

Display range for U _N = 100 V	Resolution	Accuracy
0 kΩ1999 kΩ	1 kΩ	
2.00 ΜΩ19.99 ΜΩ	0.01 MΩ	±(3% m.v. + 8 digits)
20.0 ΜΩ199.9 ΜΩ	0.1 MΩ	[±(5% m.v. + 8 digits)] *
200 ΜΩ500 ΜΩ	1 MΩ	

* - for WS-03 and WS-04 leads

Test range according to IEC 61557-2 for $U_N = 250 \text{ V}: 250 \text{ k}\Omega...999 \text{ M}\Omega$

Display range for U _N = 250 V	Resolution	Accuracy
0 kΩ1999 kΩ	1 kΩ	
2.00 ΜΩ19.99 ΜΩ	0.01 MΩ	±(3% m.v. + 8 digits)
20.0 ΜΩ199.9 ΜΩ	0.1 MΩ	[±(5% m.v. + 8 digits)] *
200 ΜΩ999 ΜΩ	1 MΩ	

* - for WS-03 and WS-04 leads

Test range according to IEC 61557-2 dla U_N = 500 V: 500 k Ω ...2.00 G Ω

Display range for U _N = 500 V	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	[±(5% m.v. + 8 digits)] *
200999 MΩ	1 MΩ	
1.002.00 GΩ	0.01 GΩ	±(4% m.v. + 6 digits) [±(6% m.v. + 6 digits)] *

* - for WS-03 and WS-04 leads

Test range according to IEC 61557-2 for U_N = 1000 V: 1000 k Ω ...3.00 G Ω

Display range for U _N = 1000 V	Resolution	Accuracy
01999 kΩ	1 kΩ	
2.0019.99 MΩ	0.01 MΩ	(20(m) () digita)
20.0199.9 MΩ	0.1 MΩ	$\pm (3\% \text{ III.v.} + 8 \text{ digits})$
200999 MΩ	1 MΩ	
1.003.00 GΩ	0.01 GΩ	±(4% m.v. + 6 digits)

Test range according to IEC 61557-2 for $U_N = 1500 \text{ V}$: 1500 k Ω ...5.00 G Ω

Display range for U _N = 1500 V	Resolution	Accuracy
01999 kΩ	1 kΩ	
2.0019.99 MΩ	0.01 MΩ	
20.0199.9 MΩ	0.1 MΩ	$\pm (3\% \text{ m.v.} + 8 \text{ digits})$
200999 MΩ	1 MΩ	
1.005.00 GΩ	0.01 GΩ	±(4% m.v. + 6 digits)

Test range according to IEC 61557-2 for $U_N = 2500 \text{ V}: 2500 \text{ k}\Omega...9.99 \text{ G}\Omega$

Display range for U _N = 2500 V	Resolution	Accuracy	
01999 kΩ	1 kΩ		
2.0019.99 MΩ	0.01 MΩ		
20.0199.9 MΩ	0.1 MΩ	$\pm (3\% \text{ m.v.} + 8 \text{ digits})$	
200999 MΩ	1 MΩ		
1.009.99 GΩ	0.01 GΩ	±(4% m.v. + 6 digits)	

Test voltage: 10 V, 50 V, 100 V, 250 V, 500 V, 1000 V, 1500 V, 250 V

- Accuracy of generated voltage (Robc $[\Omega] \ge 1000^*U_N$ [V]): -0% + 10% from the set value
- Detection of a dangerous voltage before commencing a measurement
- Discharging the object tested
- Measurement of insulation resistance with the use of UNI-Schuko plug (WS-03, WS-04) between all three terminals (for U_N =10 V, 1000 V, 1500 V, 2500 V is not available)
- Insulation resistance measurement for multi-wire cables (max. 5) using an optional external AutoISO-2500 adapter
- Measurement of voltage on terminals +R_{ISO}, -R_{ISO} within the range of: 0 V...440 V
- Test current < 2 mA

10.1.9 Light measurements

Measuring ranges of LP-1 probe

Range [Ix]	Resolution [Ix]	Spectral uncertainty	Accuracy
0399.9	0.1		
4003999	1	f1<6%	±(5% m.v. + 5 digits)
4.00 k19.99 k	0.01 k		

Range [fc]	Resolution [fc]	Spectral uncertainty	Accuracy
039.99	0.01		
40.0399.9	0.1	f1<6%	±(5% m.v. + 5 digits)
4001999	1		

Probe class B

Measuring ranges of LP-10B probe

Range [Ix]	Resolution [lx]	Spectral uncertainty	Accuracy
039.99	0.01		
40.0399.9	0.1		
4003999	1	f1<6%	±(5% m.v. + 5 digits)
4.00 k39.99 k	0.01 k		
40.0 k399.9 k	0.1 k		

Range [fc]	Resolution [fc]	Spectral uncertainty	Accuracy
03.999	0.001		
4.0039.99	0.01		
40.0399.9	0.1	f1<6%	±(5% m.v. + 5 digits)
4003999	1		
4.00 k39.99 k	0.01 k		

• Probe class B

Measuring ranges of LP-10A probe

Range [Ix]	Resolution [lx]	Spectral uncertainty	Accuracy
03.999	0.001		
4.0039.99	0.01		
40.0399.9	0.1	f1<2%	1/20/ may LE digita)
4003999	1		$\pm (2\% \text{ III.v.} + 5 \text{ digits})$
4.00 k39.99 k	0.01 k		
40.0 k399.9 k	0.1 k		

Range [fc]	Resolution [fc]	Spectral uncertainty	Accuracy
03.999	0.001		
4.0039.99	0.01		
40.0399.9	0.1	f1<2%	±(2% m.v. + 5 digits)
4003999	1		
4.00 k39.99 k	0.01 k		

• Probe class A

10.1.10 Phase sequence

- Phase sequence indication: in the same direction (correct), opposite direction (incorrect)
- Range of network voltages U_{L-L}: 95 V...500 V (45 Hz...65 Hz)
- Display of phase-to-phase voltages

10.1.11 Motor rotation

- EMF motor voltage ranges: 1 V ÷ 500 V AC
- Test current (per phase): <3.5 mA

10.2 Other technical data

a)	type of insulation according to EN 61010-1 and IEC 61557	double
b)	measurement category according to EN 61010-2-030	IV 300 V (III 500 V)
C)	housing degree of protection for the housing acc. to EN 60529	IP51 (with closed sealing plug)
d)	meter power supply	Li-Ion 11,1 V 3,4 Ah 37,7 Wh
e)	parameters of AC adapter for the battery charge	12 V DC / 2.5 A
		100 V240 V, 50 Hz60 Hz (mains)
f)	dimensions	
g)	weight of the meter with batteries	approx. 2.5 kg
h)	storage temperature	
i)	operating temperature	0°C+45°C
j)	temperature range suitable for initiating battery charging	
k)	temperatures at which the charging process is interrupted	
I)	humidity	
m)	reference temperature	+23°C ± 2°C
n)	reference humidity	
0)	altitude (above sea level):	
p)	time until Auto-OFF	2 min, 5 min or off
q)	number of measurements Z or RCD (for batteries)	>3000 (6 measurements/minute)
r)	number of measurements RISO or R (for charged batteries)	
s)	display	colour LCD TFT, touchscreen
		diagonal 7"
t)	memory of measurement results	unlimited
u)	data transmission	USB
V)	quality standard design, construction and manufacturing are IS	SO 9001, ISO 14001, ISO 45001 compliant
w)	the device meets the requirements of IEC 61557 standard	
x)	the product meets EMC requirements (immunity for industrial e standards	nvironment) according to the following EN 61326-1 and EN 61326-2-2



EN 55022 Compliance statement

MPI-536 is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures (e.g. increasing the distance between affected products).



SONEL S.A. hereby declares that the radio device type MPI-536 complies with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following website address: <u>https://sonel.pl/en/download/declaration-of-conformity/</u>

10.3 Additional data

Data on additional uncertainties are useful mainly when the meter is used in non-standard conditions and for metrological laboratories for the purpose of calibration.

10.3.1 Additional uncertainties according to IEC 61557-2 (R_{ISO})

Significant parameter	Designation	Additional uncertainty
Position	E1	0%
Supply voltage	E ₂	0%
Temperature 0°C35°C	E ₃	2%

10.3.2 Additional uncertainties according to IEC 61557-3 (Z)

Significant parameter	Designation	Additional uncertainty
Position	E1	0%
Supply voltage	E ₂	0%
		1.2 m lead – 0 Ω
		5 m lead – 0.011 Ω
Temperature 0°C35°C	E ₃	10 m lead – 0.019 Ω
		20 m lead – 0.035 Ω
		WS-03 and WS-04 lead – 0.15 Ω
Phase angle 0°30°	E _{6.2}	0.6%
Frequency 99%101% fn	E7	0%
Mains voltage 85%110% Un	E ₈	0%
Harmonic	E ₉	0%
DC component	E ₁₀	0%

10.3.3 Additional uncertainties according to IEC 61557-4 (R ±200 mA)

Significant parameter	Designation	Additional uncertainty
Position	E1	0%
Supply voltage	E ₂	0.5%
Temperature 0 °C35 °C	E ₃	1.5%

10.3.4 Additional uncertainties of earth resistance measurement (R_E) Additional uncertainties according to IEC 61557-5

Significant parameter	Designation	Additional uncertainty
Position	E ₁	0%
Supply voltage	E ₂	0%
Temperature 0 °C35 °C	E ₃	0% for 50 V ± 2 digits for 25 V
Serial interference voltage	E4	±(6.5% + 5 digits)
Resistance of electrodes	E ₅	2.5%
Frequency 99%101% fn	E ₇	0%
Mains voltage 85%110% Un	E ₈	0%

Additional uncertainty caused by serial interference voltage for 3p, 4p, 3p+clamps functions (for 25 V and 50 V)

RE	Additional uncertainty
<10 Ω	$\pm (((-32 \cdot 10^{-5} \cdot R_E + 33 \cdot 10^{-4}) \cdot U_Z^2 + (-12 \cdot 10^{-3} \cdot R_E + 13 \cdot 10^{-3}) \cdot U_Z) \cdot 100\% + 0.026 \cdot \sqrt{U_Z}\Omega)$
≥10 Ω	$\pm (((-46 \cdot 10^{-9} \cdot R_E + 1 \cdot 10^{-4}) \cdot U_Z^2 + (14 \cdot 10^{-8} \cdot R_E + 19 \cdot 10^{-5}) \cdot U_Z) \cdot 100\% + 0.26\sqrt{U_Z}\Omega)$

Additional uncertainty caused by resistance of electrodes

$$\delta_{dod} = \pm \left(\frac{R_{S}}{R_{S} + 10^{6}} \cdot 300 + \frac{R_{H}^{2}}{R_{E} \cdot R_{H} + 200} \cdot 3 \cdot 10^{-3} + \left(1 + \frac{1}{R_{E}}\right) \cdot R_{H} \cdot 5 \cdot 10^{-4}\right) [\%]$$

Formula is valid for $R_S > 200 \Omega$ and/or $R_H \ge 200 \Omega$.

Additional uncertainty due to interference current for 3p + clamps function

(for 25 V and 50	V)
R _E	Uncertainty [Ω]
≤50 Ω	$\pm (4 \cdot 10^{-2} \cdot R_E \cdot I_{zakl}^2)$
>50 Ω	$\pm (25 \cdot 10^{-5} \cdot R_E^2 \cdot I_{zakl}^2)$

Additional uncertainty due to interference current for double clamps function

R _E	Uncertainty [Ω]
<5 Ω	$\pm (5 \cdot 10^{-2} \cdot R_E^2 \cdot I_{zakl})$
≥5 Ω	$\pm (2.5 \cdot 10^{-2} \cdot R_E^2 \cdot I_{zakl}^2)$

Additional uncertainty for the ratio of the resistance measured with clamps on a branch of a multiple earthing, to the resultant resistance the as a function of 3p + clamps.

Rc	Uncertainty [Ω]
≤99.9 Ω	$\pm (5 \cdot 10^{-3} \cdot \frac{R_{\rm C}}{{R_{\rm w}}^2})$
> 99.9 Ω	$\pm (9.10^{-2} \cdot \frac{R_{\rm C}}{{R_{\rm w}}^2})$

 $R_C[\Omega]$ is a value of resistance measured with clamps on the branch displayed by the device, whereas $R_W[\Omega]$ is a value of resultant resistance of multiply earthing.

10.3.5 Additional uncertainties according to IEC 61557-6 (RCD)

I _A , t _A , U _B		
Significant parameter	Designation	Additional uncertainty
Position	E ₁	0%
Supply voltage	E ₂	0%
Temperature 0°C35°C	E ₃	0%
Resistance of electrodes	E ₅	0%
Mains voltage 85%110% Un	E ₈	0%

10.4 List of reference standards

- EN 61010-1:2010
- EN 61010-2-030:2010
- EN 61557-1:2007,-2, 3, 4, 5, 7:2007, -6:2007, -10:2013
- EN 60529:1991/A2:2013
- EN 61326-1:2013
- EN 61326-2-2:2013
- IEC 62752
- IEC 62955

11 Accessories

The full list of accessories can be found on the manufacturer's website.

	N-1	C-3
	WACEGN1BB	WACEGC30KR
Rated current	1000 A AC	1000 A AC
Frequency	30 Hz5 kHz	30 Hz5 kHz
Max. diameter of measured conductor	52 mm	52 mm
Minimum accuracy	_	≤0.3%
Battery power	_	—
Lead length	2 m	2 m
Measurement category	III 600 V	III 600 V
Ingress protection	IP40	

12 Positions of the meter's cover

The movable cover enables using the meter in various positions.



1 - Cover as the bottom of the meter

2 – Cover used as a support

3 – Cover in the position that enables convenient use of the meter suspended on the neck by means of hanging straps

13 Manufacturer

The manufacturer of the device and provider of guarantee and post-guarantee service:

SONEL S.A.

Wokulskiego 11 58-100 Świdnica Poland tel. +48 74 884 10 53 (Customer Service) e-mail: <u>customerservice@sonel.com</u> web page: <u>www.sonel.com</u>



NOTE!

Service repairs must be performed only by the manufacturer.

NOTES

MEASURING MESSAGES



NOTE!

The meter is designed for operation at rated phase voltages of 110 V, 115 V, 127 V, 220 V, 230 V and 240 V and phase-to-phase voltages of 190 V, 200 V, 220 V, 380 V, 400 V, 415 V. Connecting voltage higher than allowed between any of the test terminals may damage the meter and cause a hazard to the user.

Measurement Zs	
L-N!	UL-N voltage is incorrect for making a measurement.
L-PE!	U _{L-PE} voltage is incorrect for making a measurement.
N-PE!	U _{N-PE} voltage exceeds allowable value of 50 V.
L ↔ N	Phase connected to N terminal instead of L terminal (for example, exchange of L and N in the mains socket).
TEMPERATURE!	Maximum temperature of the meter is exceeded.
f!	Network frequency is outside the range of 45 Hz65 Hz.
ERROR!	Measurement error. Correct result cannot be displayed.
Loop circuit malfunction!	The meter should be serviced.
U>500V! and continuous audio signal	Before measurement, voltage at test terminals exceeds 500 V.
VOLTAGE!	The voltage on the tested object is not within the limits specified for the set rated voltage of the network $U_n.$
LIMIT	Too low value of the prospective short circuit current l_k for the pre-set fuse and time of its triggering.
R _E measurement	
VOLTAGE!	Too high voltage at the meter terminals.
H!	Interruption in the test probe circuit.
S!	Interruption in the voltage probe circuit.
R _E >1.99 kΩ	Measuring range is exceeded.
NOISE!	Signal / noise ratio is too low (interfering signal too large).
LIMIT	Measurement uncertainty R _E due to the resistance of electrodes >30 %. (For calculating uncertainty, measured values are taken into account).
	Interruption in measuring circuit or resistance of test probes is higher than 60 $\ensuremath{k\Omega}$.
RCD measurement	
U _B >U _L !	The touch voltage exceeds a preset U_L threshold value.
!	displayed on the right side of the result indicates a fault of RCD.
PE! and continuous audio signal	Voltages between the contact electrode and PE conductor exceeds the allowable limit value of U_L
Riso measurement	
and continuous audio signal	Voltage detected on terminals of the meter. Measurement is not possible.
NOISE!	Interference voltage occurs on the tested object. Measurement is possible but may be burdened with additional uncertainty.
LIMIT!	Current limit tripped. The symbol displayed during the measurement is accompanied by a con- tinuous beep. If it is displayed after the measurement, it means that the measurement result was obtained during operation with a current limiting device (e.g. short circuit of the test object).



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