

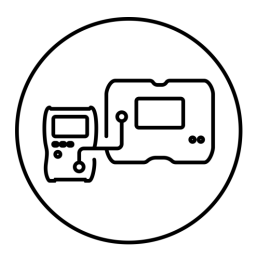


User manual

MeasureEffect

Sonel measurement platform





User manual

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SONEL S.A.

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Welcome to the Sonel MeasureEffect™ platform. It is a comprehen-Measure=ffect™ platform. It is a comprehensive system that enables you to take measurements, store and manage data, and provides multi-level control of your instruments.

In this document, we have described all the functions of the platform. Your meter's functionalities may be narrower.

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1 What is MeasureEffect?

Sonel MeasureEffect™ platform it is a comprehensive system that enables you to take measurements, store and manage data, and provides multi-level control of your instruments.

- Work smarter and more efficiently with multi-platform measurement software.
- Work wherever you are and however you want. Access on any device smartphone, tablet, computer, or meter. Thanks to a consistent and intuitive interface across all devices, you have the freedom to work the way you want and fully utilize the system's capabilities.
- Support for your daily work. Ready to go wherever you are, on any device.
- Your data, always in sync. Everything in real time, with no user intervention required.

The MeasureEffect system comprises the following three areas:



MeasureEffect-compatible meter interface – the same on every device.



MeasureEffect mobile app – expands the meter's capabilities.



MeasureEffect cloud service – gives you control over all your devices via any web browser.

MeasureEffect is one platform with countless possibilities!

2 MeasureEffect meter

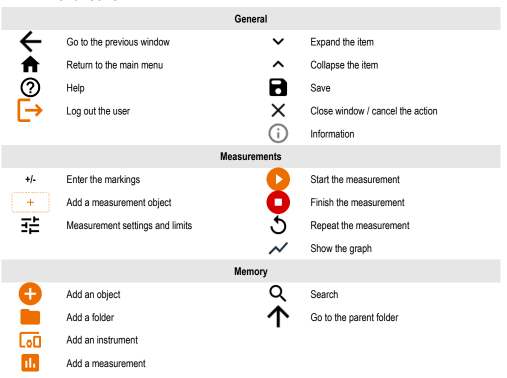
2.1 On-screen keyboard

The on-screen keyboard has the same functions as the keyboard on any touchscreen device.





2.2 Menu icons



2.3 Gestures



Start the measurement by holding the icon for 5 seconds

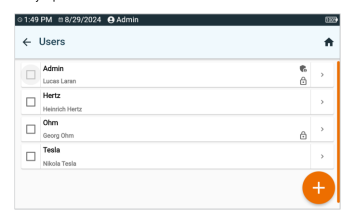


Touch an item on the touch screen

2.4 User profile

After logging in to the meter, you will gain access to the user profile menu. The padlock symbol means that the profile is protected by a password.





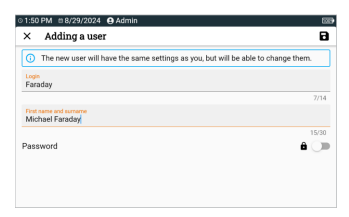
User profiles are introduced to a list of people, who performed tests using their signature name. The device can be used by a number of people. Every person can log in as a user with their own login and password. Passwords are used to prevent logging into another user profile. Only the **administrator** has the right to enter and delete user profiles. **Other users** can only change their own data.



- The meter can have only one administrator (admin) and a maximum of 4 user profiles with limited rights.
- The user profile created by the administrator receives their own meter settings.
- User profile settings can only be changed by that user and the administrator.

2.4.1 Adding and editing user profiles

- To enter a new user profile, select
 1
 - To change the data of a given user profile, select the profile.
 - Then enter or edit data.



- After touching the padlock, you can enter the password to access the user profile. Touch it again if you want to disable the account password protection.
- Finally, save your changes.

2.4.2 Deleting user profiles

To delete user profiles, mark them and select $\hat{\mathbf{I}}$. The exception is the administrator profile, which can only be deleted by restoring the meter to the factory settings (sec. 2.5.4).

2.4.3 Switching user profiles

- To change the user profile, log out of the active profile and confirm the ending of the session.
- 2 Now you can log in to another user profile.

2.5 Configuration of the meter – main settings



Here you can configure the meter to your needs.

2.5.1 Language



Here you can set the interface language.

2.5.2 Date and time



Available settings:

- Date.
- Time
- Time zone.

2.5.3 Accessories



Here you will find a list of accessories and their configuration options.

2.5.4 Meter settings



Available settings:

- Communication here you can configure the available communication methods.
- Display here you can turn on/off the time for when the screen will turn
 off, adjust the brightness, turn on/off the touch function of the screen,
 change the size of fonts and icons in the measurement view.
- Auto off here you can set/disable the Auto OFF time of the device.
- Sounds here you can turn on/off the system sounds.
- Update here you can update the device software. See also sec. 2.6.
- Specialized mode allows you to enter a special service code. This
 functionality is dedicated to our technical support.
- Recovery here you can restore the meter to factory settings. See also sec. 2.5.7.
- Meter status here you can check the used and available space in the internal memory.

2.5.5 Measurements settings



Available settings:

- Mains type type of network to which the device is connected.
- Mains frequency voltage frequency of the network to which the device is connected.
- Mains voltage voltage of the network to which the device is connected.
- Enable high voltage warnings displaying additional messages about high voltage while taking measurements.
- Show dangerous voltage warning displaying a warning about high voltage occurring during measurement.
- Allow reverse polarity IEC L-N allowing interchanged L and N wires of an IEC cable.
- Measurement acquisition delay here you can set the delay for starting the measurement.
- Delayed start of the tested device here you can set the delay for starting the tested device when testing its security.
- Visual test with R L-N when the option is active, the meter checks the internal resistance of the object connected to it for e.g. short circuit.
- Enable warning of unconnected appliance when the option is active, the meter checks whether the tested device is connected to it.
- ID auto increment creating new memory items with a unique ID for the parent folder in sequential numbering.
- Name auto increment creating new memory items according to previously selected names and types.
- **Temperature unit** setting the unit of temperature displayed and stored in the result after connecting the temperature probe.

2.5.6 Information



Here you can check information about the meter.

2.5.7 Factory reset of the meter







You have several options in this menu.

- Meter memory optimization. Use this function, if:
 - ⇒ there are problems with saving or reading measurements,
 - ⇒ there are problems navigating through folders.

If this method does not correct the problem, use the "Reset the meter's memory" function.

- Resetting the meter's memory. Use this function, if:
 - ⇒ restoring the meters memory did not correct the problem.
 - ⇒ there are other problems preventing the use of the memory Before starting the deletion, we recommend that you transfer the data to a USB stick or a computer.
- Factory reset of the meter. All saved folders, measurements, user profiles and entered settings will be deleted.

After selecting the desired option, confirm your decision and follow the prompts.

2.6 Software update

- Download the update file from the manufacturer's website.
- 2 Save the update file to a USB stick. The stick must be formatted as a FAT32 file system.
- 3 Turn the meter on.
- 4 Enter Settings.
- Go to Meter ➤ Update.
 - 6 Insert the USB stick into the port of the meter.
- 7 Select UPDATE (USB).
- Watch the update progress. Wait until it's finished. You will be informed about the update result with an appropriate message.



- Before starting the update, charge the meter battery to 100%.
- The update will start if the software version on the USB stick is newer than the version currently installed on the meter.
- Do not turn off the meter while the update is in progress.
- During the update, the meter may turn off and on automatically.

2.7 First steps in measurements

2.7.1 List of measurement functions

The list of available measurement functions varies depending on what is connected to the device.

- By default, functions that do not require a power supply are displayed.
- After connecting the power supply, the list of functions may expand.
- After connecting the AutoISO adapter, the list of available measurement functions will be narrowed down to those dedicated to the adapter.

2.7.2 Live mode

In some functions you can view the values read by the meter in a given measurement system.







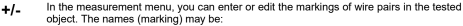




Select the icon to expand/minimize the live readings panel.

Touching the panel expands it to full size. In this form, it presents additional information. You can close it with the icon.

2.7.3 Measurement settings



- predefined,
- defined by user (after selecting **Use your own wire markings**).

+/-L1/L2

The label icons lead to the labelling window of a pair of lines. The new markings cannot be the same as those already introduced.



The icon opens the window for adding the measurement of the next pair of conductors.



Tests require appropriate settings. To do this, select this icon in the measurement window. A menu will open with parameter settings (different items depend on the selected measurement).



If you have set limits, the meter will show if the result are within them.

- the result is within the set limit.
- the result is outside the set limit.
- assessment not possible.

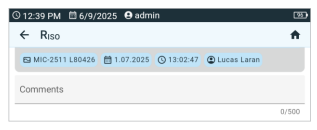
2.7.4 Comments and attachments

You can describe each measurement result with a comment and attach files.

- Comments are added via the meter interface and cannot be edited in the MeasureEffect system.
- Attachments consist of a text note (entered via the meter or the MeasureEffect panel, editable in the meter and via the MeasureEffect cloud panel), a photo and a video.

2.7.4.1 Adding comments

Take a measurement and scroll down the meter screen.



Tap the **Comments** field and add a note. Once the measurement result has been saved in the meter's memory, you will not be able to edit or delete this note.

2.7.4.2 Adding attachments

- 1 Go to the MeasureEffect control panel and find the desired measurement result.
 - Find the attachment container icon.
 - ∠ ∞ ⊡ 😬 🔈
 - 3 ••• Display the available options.
 - Add a new attachment. After selecting the icon, you will see the available attachment types.
 - Enter what you want and save your selection. A list of attachments assigned to the measurement will appear.
- You can view (>>), edit (>) and delete () the attachments in the list. After you save the measurement result in the meter's memory, all of the above options will remain available.

2.8 Memory of the meter

2.8.1 Memory structure and management

The memory of measurement results is in a tree structure. It consists of parent folders (maximum 100) in which child objects are nested (maximum 100). The number of these objects is unlimited. Each of them has sub-objects. The maximum total number of measurements is 9999.

Viewing and managing the memory structure is very simple and intuitive – see the tree below.



Add new:



folder



instrument



measurement (and go to the measurement menu to select and take a measurement)



Enter the object and:



change view to: circuit



change view to: folders



show options



show object details



edit details of the object (enter/edit its characteristics)



Select the object and:



select all objects



move selected objects to a new location



delete selected objects



- In the memory menu you can see how many folders () and measurement results () are present in a given object.
- When the number of results in the memory reaches the maximum, saving the next one is only possible provided by overwriting the oldest result. In this situation, the meter will display an appropriate warning before saving.

2.8.2 Search function

To find the desired folder or object faster, use the search function. After selecting icon \mathbf{Q} , simply enter the name of what you are looking for and tap on the appropriate result to proceed.





2.8.3 Saving measurement result data to the memory

You can save measurements in two ways:

- by performing a measurement and then assigning it to an object in the memory structure (),
- by entering an object in the memory structure and making a measurement from this level (+ ▶ 11.).

However, you won't save them directly to parent folders. You will need to create a child folder for them

2.8.3.1 From the measurement result to the object in memory

1 End the measurement or wait for it to be completed.

2. Save the result in the memory (SAVE).

Create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved (SAVE AND ADD).

Save the result in the folder/device where the result of the previously performed measurement was saved (SAVE TO THE PREVIOUS ONE).

If you have selected the **SAVE** option, the window for selecting the save location selection window will open. Select the right one and save the result in it.

2.8.3.2 From the object in memory to the measurement result

In the meter's memory, go to the location where the results are to be saved.

2 Select the measurement you want to perform

Perform the measurement.

Save the result in the memory.

2.9 Troubleshooting

Before sending the instrument for repairs, contact our service department. It maybe possible that the meter is not damaged, and the problem has been caused by some other reasons.

The meter can only be repaired at outlets authorized by the manufacturer.

Troubleshooting of typical problems during the use of the meter is described in the table below.

Symptom	Action	
The meter does not turn on.	Charge the batteries or switch to mains power operation.	
No battery charging despite mains power connected.	Warm up or cool down the meter so that its temperature is within the permissible range for battery charging.	
Incorrect measurement result after moving the meter from a cold environment to a warm environment with high humidity.	Do not take measurements until the meter dries or reaches ambient temperature. It is recommended to acclimatize the meter in a closed housing to avoid condensation on internal electronic components.	
Error ID_VALUE_ERROR_SAFETY_LOCK.	PV circuit failure. Send the instrument to the service centre.	
Message Meter damaged. Risk of electric arc ignition.	Disconnect the meter from the tested object in a quick and decisive way to minimize the ignition of the electric arc between the disconnected elements. Send the instrument to the service centre.	
No results in the I-U curve measurement.	Too much capacitance on the measurement terminals. Check the tested object and connect the meter to it in a different way.	
There are problems with saving or reading measurements.	Optimize the meter's memory (sec. 2.5.7). Reset the meter's memory (sec. 2.5.7).	
There are problems navigating through folders.		
Repairing the meter's memory did not bring the expected results.		
There are problems preventing the use of memory.	resoctate fricted a mornery (See. 2.617).	
Operation of the meter is noticeably slower: long response to touching the screen, delays when navigating through the menu, long saving to memory, etc.	Reset the meter to the factory settings (sec. 2.5.7).	
Error code.	Turn the meter off and on. If the error continues to occur, send the instrument to the service center.	
FATAL ERROR message and error code.	Contact the customer service centre and provide the error code to get help.	
The meter does not respond to user actions.	Press and hold the (1) button for ca. 7 seconds to turn off the meter.	

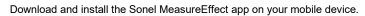
The MeasureEffect mobile app

The MeasureEffect app is a control panel where you can access the measurement functions of any MeasureEffect meter. This means that the app allows remote control of any chosen meter.

The app has its own memory of measurement results and its own users. You can use it to control multiple meters, save measurement results in its memory and sign these results with your "own" users. In addition, the app has the same features as the MeasureEffect cloud panel and the interfaces of individual meters compatible with MeasureEffect.

3.1.1 Initial configuration









Create a user profile in the app and log in. The profile has the same characteristics as the administrator (admin) profile on the meter (refer to sec. 2.4).





Where necessary, create sub-user profiles (see sec. 2.4). You can manage profiles in the same way as from the meter. The only exception is that you cannot delete the administrator account.

Functionalities 3.1.2

The mobile app features the following items.

- Main panel (home page). This is the home page of the app control panel. From here, you can navigate to any part of the system.
- Single measurement. After connecting to the meter, you will find all of its measurement functions here. See also the sections describing the measurement functions.
- Measurements. Here you will find the same content as described in sec. 4.5.
- Procedure. Here you will find the same content as described in sec. 4.6 and sec. 11.
- Folders. Here you will find the same content as described in sec. 4.4 and sec. 2.8.
- Resources. Here you will find the same content as described in sec. 4.7 and sec. 13.
- Settings. Here you will find the same content as described in sec. 2.5 and sec. 4.9.

The MeasureEffect mobile app can operate in several modes, each with different options.

Options	ode No cloud connection	Cloud
Access to data stored in the app memory (measurement results, procedures, resources, main settings)	\checkmark	
Access to data stored in the cloud service (measurement results, procedures, resources, main settings)		√
Remote control of the meter	√	√

3.1.3 Remote control of a meter compatible with MeasureEffect

3.1.3.1 Control via a Wi-Fi wireless network



Select the Wi-Fi network to connect the meter and the mobile device with the MeasureEffect app in order to pair the devices with each other. If you pair the meter for the first time, the Wi-Fi network must have Internet access in order for the MeasureEffect platform to authorise the connection. Subsequent pairings will not require Internet access.



Connect the meter to the network. To do this, go to **Settings** ▶ **Meter settings** ▶ **Communication** ▶ **Wi-Fi** and select the desired wireless network.





Connect the mobile device with the app to the desired Wi-Fi network.



Put the meter in remote control mode.

- On the meter, go to Settings ➤ Meter settings ➤ Communication ➤ Remote control.
- Enable device visibility.



Put the app in meter control mode.

- In the app, enter a single measurement and select CONNECT, or go to Settings ▶ Meter settings ▶ Communication ▶ Remote control.
- Enable listening mode.



In the app, select the meter you want to connect to from the list of detected meters. If necessary, enter the PIN generated on the meter. Once the connection is established (pairing), the meter enters remote control mode.



Now you can use the app to take single measurements, start measurement procedures and save the results in the app's memory.

3.1.4 Synchronising the app with the MeasureEffect cloud service

The cloud system treats a mobile device with the MeasureEffect app installed in the same way as a meter. For this reason, synchronising the app with the cloud works in the same way as with the meter. To synchronise, follow the steps in **sec. 4.2.3**.

MeasureEffect cloud service

4.1 **Functionalities**

Depending on the plan you purchase, your options within the MeasureEffect cloud will vary. The maximum range of functionalities is described in the list below.

- Structures storing measurement results, located in the cloud space
- Generation of measurement reports
- Synchronisation of measurement data from multiple devices and mobile apps
- Graphs
- Attachments to measurement results
- Notifications about calibration in the Sonel laboratory
- Export of measurement data to a *.xslx file

4.2 Activate the MeasureEffect cloud service

Getting started with the MeasureEffect cloud service is a process consisting of three steps. The first is to log in or register a new Sonel ID account and go to the Customer Panel at www.sonel.com. The second step is to activate the service. The third step is to link your meter(s)/app to the service.

4.2.1 Activating the cloud service





Log in to the Customer Panel at www.sonel.com using your Sonel ID account. If you have not yet created a Sonel ID account, you will need to sign up first



Select MeasureEffect™

3





tions on the screen. Finally, tick the required consents and order the ser-Check your email. Once activated, you will receive a confirmation message.

Select Activate the service and fill in the order form. Follow the instruc-

4.2.2 Logging in to the cloud service



Go to the service login panel: go to me.sonel.pl or go to the MeasureEffect™ section in the Customer Panel and then select Go to MeasureEffect.

LOG IN

Log in to the service using your Sonel ID login details.



To log out of the MeasureEffect panel, expand the menu in the upper right corner and select Log out of MeasureEffect. Alternatively, wait for your session to expire.

4.2.3 Connecting the meter/application to the cloud service



Switch on the meter/app and log in to your user profile.





Connect the meter/device with the mobile app to the Internet. To do this:

- connect a LAN cable with Internet access to the meter or
- connect the meter/mobile device to a wireless network (Meter settings ► Communication ► Wi-Fi).





Go to **Settings** ► **MeasureEffect**[™]. If you do not see this option on the meter, update its software to the latest version.





In the **Log in with Sonel ID** section, enter the email address and password you provided when activating the MeasureEffect service. Next, select **Log in**.

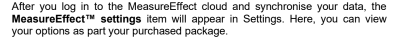




Synchronise the data between the meter/app and the MeasureEffect cloud. From this point on:

- measurement data from the meter/app will be uploaded to the cloud, and data in the cloud will be downloaded to the meter/app,
- measurement data already present in the meter/app will be hidden but not deleted – you can return to the data after switching off synchronisation with MeasureEffect.







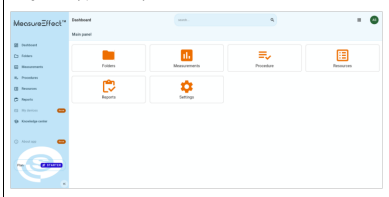
When you log out of the meter/app from the MeasureEffect cloud service (Settings ► MeasureEffect™ ► Log out), all measurement data synchronised with the cloud will be deleted from the device.

4.3 Dashboard

After logging into the MeasureEffect cloud service, you will see the control panel. You can operate it in the same way as the interface of a MeasureEffect-compatible meter and the mobile app interface. For details, refer to **sec. 2** and the following. You will begin your adventure from the Dashboard, a place where all the main aspects of the system can be found.



This is the home page of the MeasureEffect control panel. From here, you can navigate to any part of the system.



In the upper right corner, you can find a drop-down icon that will take you to key account details.

4.4 Folders



This is where the measurement database is located. This is where the measurement structures and measurement results of all meters and apps synchronised with MeasureEffect are stored. In addition, here you can build a measurement structure that will then automatically appear in the meter/application.

You can navigate this section in the same way as the meter memory (**sec. 2.8**). Additionally, in the MeasureEffect panel, you can:



export selected results to an *.xlsx file (you will find the generated file in the **Reports** section – **sec. 4.8**).

4.5 Measurements



Here you will find all measurement results that are stored in the structures described in **sec. 4.4**. Available options:



viewing results,



deleting results.

In addition, in this menu you can add attachments to the results (refer to sec. 2.7.4.2)

4.6 Procedure



Here you can create, delete and edit measurement procedures, similarly to the meter in **sec. 11**

The only difference is that, when you start creating a procedure, you need to specify which meter model it will be dedicated to.

4.7 Resources



Here you will find the same modules as described in **sec. 13**. The feature is identical.

4.8 Reports



This is where you can generate and view reports from measurements contained in the MeasureEffect database. For a more detailed description of this module, refer to **sec. 4.11**.

4.9 Settings



Here, you can configure the MeasureEffect control panel.

4.9.1 Language



Here, you can set the interface language.

4.9.2 MeasureEffect™ settings



Here, you can view your options as part your purchased package.

4.9.3 Information



Here you will find information about the MeasureEffect system version and related licences.

4.10 Knowledge center



From here you will be redirected to a dedicated section of the Sonel website. It contains loads of useful info on electrical measurements, answers to lots of frequently asked questions, downloadable materials and training courses you can sign up for.

4.11 Generating measurement reports

In MeasureEffect, you can easily create a report from your measurements. Each report is composed of selectable modules



Select Reports.



Start creating a new report.



Add a report module. There are several types of modules.

- Title page in this module, you can enter information about the measurement contractor or the measurement location, to name but a few. You can add one title page to the report. For more information, refer to sec. 4.11.1.
- Measurements template this is a form with measurement results, into which you need to upload results from your MeasureEffect database. You can add multiple templates within a single report. You can add multiple collections of measurement results to each template. For more information, refer to sec. 4.11.2.
- Statement in this module, you can enter a summary of the objects covered by the report. You can add multiple statements within a single report. For more information, refer to sec. 4.11.3.
- Legal acts in this module, you can select the legal acts that form the basis for the verification of measurement results. You can add one legal acts module to a report. For more information, refer to sec. 4.11.4.
- Attachments in this module, you can add photographs documenting the tested object. You can add one attachment module to a report. For more information, refer to sec. 4.11.5.

Remember to save the data you have entered in each module (the \checkmark icon on the top bar of the window). In addition, you can leave at any time without saving your changes (X).

4



Add and complete as many modules as you need for your report. You can edit the content of each added module (). You can also delete them (\times) .

The sequence of modules in the list is irrelevant – they will be arranged in the final report as shown below:

- title page.
- measurements templates.
- legal acts.
- attachments

statement.

SAVE REPORT Finally, save the report. From now on, it will be available in your report list. You can download or delete it. Deleting it will not yet reduce the number of reports generated that count towards your monthly limit.

4.11.1 Title page module

In this module, you can enter information about the measurement contractor or the measurement location, to name but a few. You can add one title page to the report. The available options are shown below. Some can be activated () > () or left inactive.

- Name name of the report.
- Report number reference number of the report.
- Date date of issue of the report.
- **General information** here you can enter the following information: type of inspection, next inspection date, installation status, weather conditions during testing.
- Client here you can enter the following information: customer name, address, additional information, description.
- **Tested objects** here you can enter the objects to which the test results included in the report refer (unlimited). You have the following options:
 - Auto-fill $\sqrt{}$ the data will be retrieved from the measurement database.
 - + add an object manually by entering its name, ID, description, and comment,
 - Do nothing nothing will happen.
- Measurement devices here you can enter the meters and accessories you used to take the
 measurements (unlimited). You have the following options:
 - Auto-fill $\sqrt{-}$ data will be retrieved from the measurement database.
 - + add a device manually by entering its manufacturer, model, serial number, and calibration date.
 - Do nothing nothing will happen.
- Measurement contractors here you can enter the data of the measurement contractor (unlimited). You have the following options:
 - Auto-fill $\sqrt{-}$ data will be retrieved from the measurement database.
 - + add a contractor manually by entering the person's first name, surname, and additional information.
 - Do nothing nothing will happen.

4.11.2 Measurements template module

This is a form with measurement results, into which you need to upload results from your MeasureEffect database. You can add multiple templates within a single report. You can add multiple collections of measurement results to each template.



Specify how you want the measurement data to be presented and confirm your selection.



Add a collection of measurement results. To do this, go to the folder with the results and confirm it.



Add as many result collections as you need for your report. You can delete (X) and filter (Ξ) any of your added collections.



Finally, save the list of measurement results.

4.11.3 Statement module

In this module, you can enter conclusions about the objects covered by the report. You can add multiple statements within a single report. The available options are shown below.

- Determining the condition of an installation based on its use.
- Comment.

4.11.4 Legal acts module

In this module, you can select the legal acts that are the criteria for verifying the measurement results. You can add one legal acts module to a report. In the module, select all the legal acts you want to refer to in the report.



Here, you can add a new legal act. In the new window, enter its name and then confirm the entry (\checkmark).

••• More options for legal acts



Editing the name of a legal act



Deleting a legal act

4.11.5 Attachments module

In this module, you can add photographs documenting the tested object. You can add one attachment module to a report.



Here you can add a new attachment. You need to specify its location in a new window.

••• More options for attachments



Editing an attachment, i.e. adding/editing a description.



Deleting an attachment



Confirming the list of attachments.

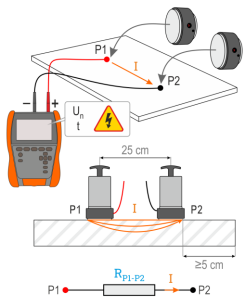
5 Measurements. Connections

5.1 Electrical safety

5.1.1 Connections for EPA measurements

The connection layouts vary depending on what you want to measure.

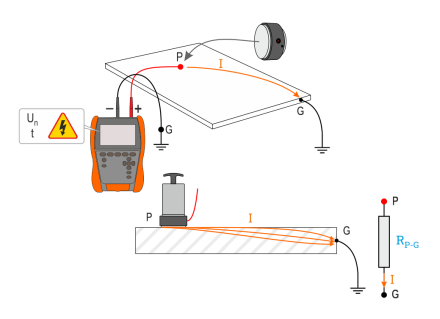
5.1.1.1 Point-to-point resistance - R_{P1-P2}





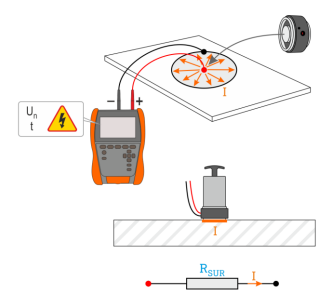
MeasureEffect | USER MANUAL

5.1.1.2 Point-to-ground resistance - R_{P-G}



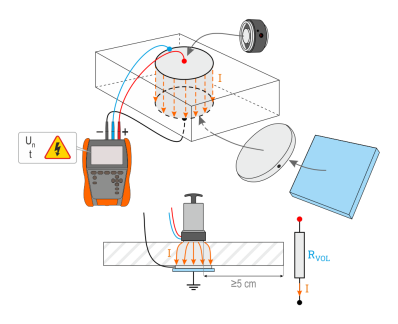


5.1.1.3 Surface resistance - R_{SUR}



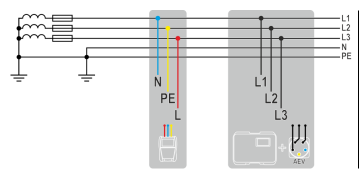


5.1.1.4 Volume resistance - Rvol



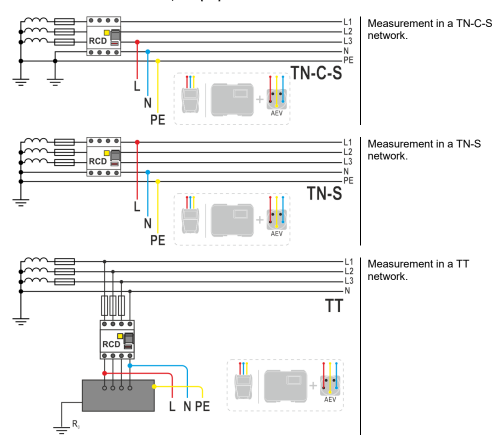


5.1.2 Connections for PS measurements (phase sequence)



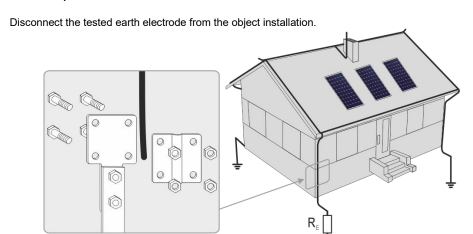
Checking the phase sequence.

5.1.3 Connections for RCD, Z_{L-PE[RCD]} measurements

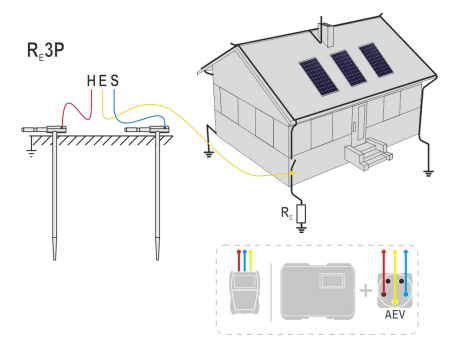


5.1.4 Connections for R_E measurements

5.1.4.1 Preparation



5.1.4.2 Measurement of earth resistance – 3-pole method (RE3P)

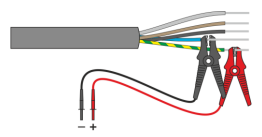


5.1.5 Connections for Riso measurements



During the measurement, **make sure that test leads and crocodile clips do not touch each other and/or ground**, because such a contact may cause the flow of surface currents resulting in additional error in measurement results.

The standard way of measuring the insulation resistance (R_{ISO}) is the two-lead method.



In case of power cables measure the insulation resistance between each conductor and other conductors shorted and grounded (Fig. 5.1, Fig. 5.2). In shielded cables, the shield is also shorted.

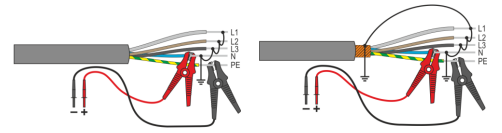
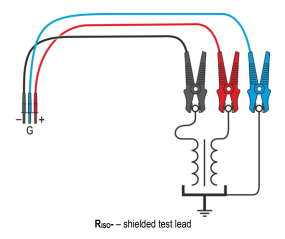


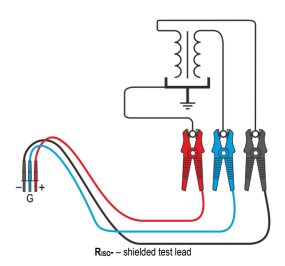
Fig. 5.1. Measurement of an unshielded cable

Fig. 5.2. Measurement of a shielded cable

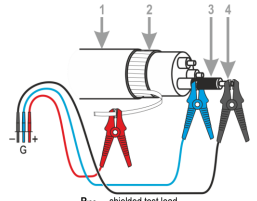
In transformers, cables, insulators, etc. there is **surface resistance** that can distort the measurement result. To **eliminate** it, a three-lead measurement with \mathbf{G} – GUARD socket is used. An example of the application of this method is presented below.



Measurement of inter-winding resistance of a transformer. Connect G socket to the transformer tank, and R_{Iso}+ and R_{Iso}sockets to the windings.



Measurement of insulation resistance between one of the windings and the transformer tank. G socket of the meter should be connected to the second winding, and R_{Iso}+ socket to the ground potential.



Riso- - shielded test lead

1 - cable jacket

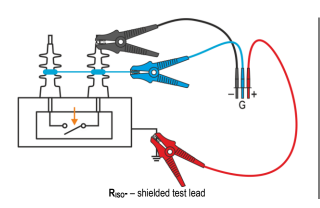
2 - cable shield

3 - metal foil wrapped around conductor's insulation

4 - conductor

Measurement of cable insulation resistance between one of conductors and its cable shield. The effect of surface currents (important in adverse weather conditions) is eliminated by connecting a piece of metal foil insulating the tested conductor with **G** socket of the meter.

The same shall apply when measuring the insulation resistance between two conductors of the cable - other conductors that do not take part in the measurement are attached to G terminal

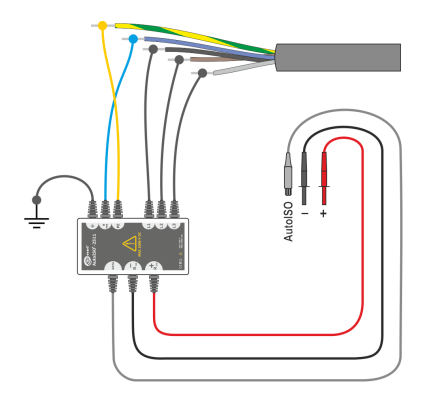


Insulation resistance measurement of high voltage breaker. G socket of the meter is connected with the insulators of disconnector terminals

5.1.6 Connections for R_{ISO} measurements – measurements using the AutoISO-2511 adapter

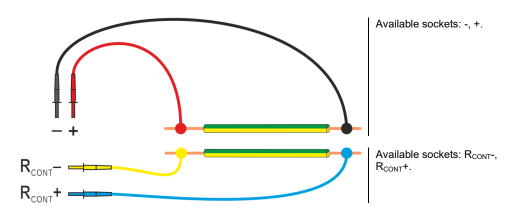
Depending on the measurement facility and the established standards (each conductor to each or conductor to other shorted and grounded conductors), the measurement of the insulation resistance of wires or multi-core cables requires several connections. In order to shorten the measurement time and eliminate the inevitable connection errors, Sonel recommends an adapter that switches between individual pairs of conductors for the operator.

The AutoISO-2511 adapter is designed to measure the insulation resistance of cables and multicore wires with a measuring voltage of up to 2500 V. The use of the adapter eliminates the possibility of making a mistake, and significantly reduces the time needed to measure the insulation resistance between pairs of conductors. For example, for 4-core cables, the user will perform only one connection operation (i.e. connect the adapter to the facility), while the AutoISO-2511 will perform the crossing for six consecutive connections.

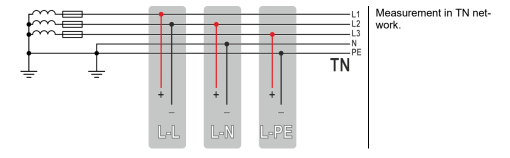


5.1.7 Connections for Rx, Rcont measurements

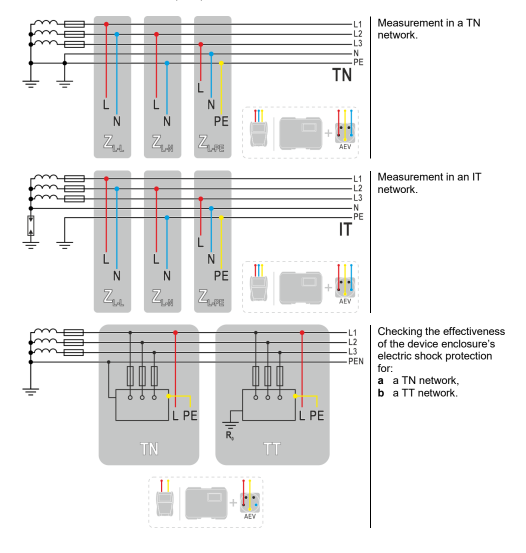
Low-voltage measurement of resistance is carried out in one of the following circuits, depending on the available meter sockets.



5.1.8 Connections for U measurements

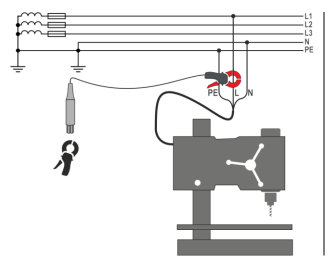


5.1.9 Connections for Z_{L-L}, Z_{L-N}, Z_{L-PE} measurements



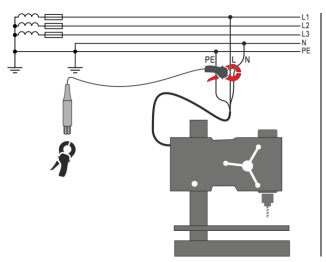
5.2 Safety of electrical equipment

5.2.1 Connections for I measurements with clamp



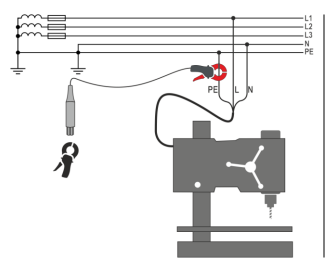
Attach clamp around measured conductor.

5.2.2 Connections for I_{Δ} measurements with clamp

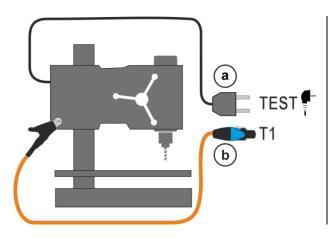


Attach clamp around L and N conductors.

5.2.3 Connections for IPE measurements

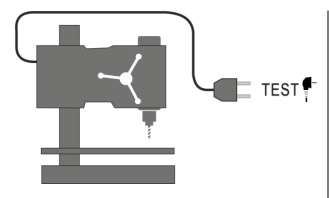


Measurement with clamp. Attach clamp around PE conductor.



Measurement with test socket. Connect the mains plug of the tested appliance into the test socket of the tester (a). Additionally, it is possible to carry out the measurement with the probe connected to T1 terminal socket (b).

5.2.4 Connections in measurements of devices in protection class I, I∆ in the socket, I_{SUB}, R_{ISO}



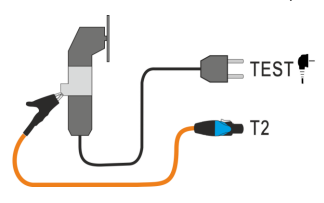
I_{SUB} measurement. For <u>Class I</u>: connect the mains plug of the tested appliance into the test socket.

 \mathbf{I}_Δ measurement with test socket. Connect the mains plug of the tested appliance into the test socket.

I_{SUB} measurement with test socket. Connect the mains plug of the tested appliance into the test socket.

R_{ISO} measurement with test socket. Connect the mains plug of the tested appliance into the test socket of the tester. The measurement is made between L and N (which are shorted) and PE.

5.2.5 Connections in measurements of devices in protection class I and II, Isub, It, Riso

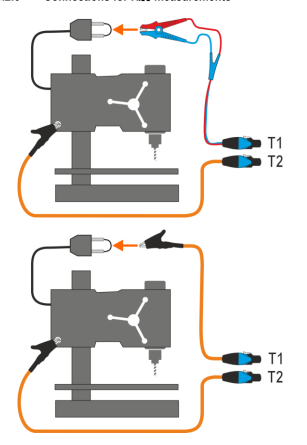


I_{SUB} measurement. For Class II and accessible parts disconnected from PE in Class I: connect the probe to T2 terminal socket and touch the accessible parts of the tested appliance.

I_T measurement. Connect the mains plug of the tested appliance into the test socket of the tester. Use the probe connected to T2 terminal socket and touch the accessible parts of the tested appliance (for Class I appliances – touch accessible parts not connected to PE).

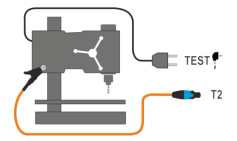
R_{ISO} measurement. Connect shorted L and N of the mains plug of the tested appliance to T1 terminal socket. Using the probe connected to T2 terminal socket touch the conductive accessible parts of the tested appliance.

5.2.6 Connections for R_{ISO} measurements

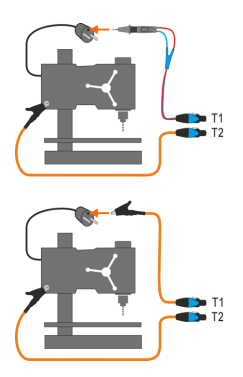


Measurement in Class I appliances without using the test socket. Connect shorted L and N of the mains plug of the tested appliance to T1 terminal socket. Using the probe connected to T2 terminal socket touch the conductive accessible parts of the tested appliance.

5.2.7 Connections for RPE measurements



Socket-probe measurement. Connect mains plug of the appliance under test into test socket of the tester. Using the probe connected to socket **T2** touch metal parts of the tested appliance that are connected to PE.



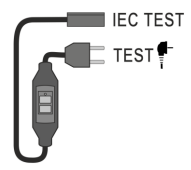
Probe-probe measurement.

Connect PE of the tested appliance's mains plug into T1 terminal socket. Using the probe connected to socket T2 touch metal parts of the tested appliance that are connected to PE.

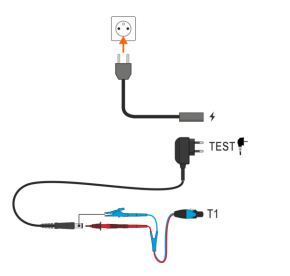
5.2.8 Connections in measurements of IEC devices – R_{ISO} , R_{PE} , IEC



5.2.9 Connections in measurements of PRCD devices – I_{Δ} , I_{PE} , I_{T} , R_{PE}

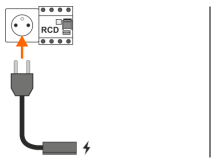


5.2.10 Connections in measurements of PELV devices



Using the 1.5 m double-wire test lead, connect the low-voltage plug of the tested voltage source to the tester's **T1** socket. Then connect the voltage source to power.

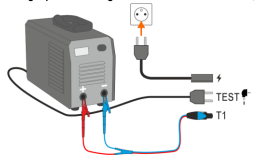
5.2.11 Connections in the measurement of stationary RCDs



Connect the mains plug of the tester into the tested socket.

5.2.12 Connections in welding machine measurements

5.2.12.1 Single-phase welding machine – measurement of I_L, R_{ISO}, U₀

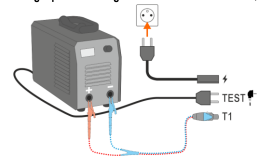


I_L measurement. Variant with powering the welding machine from the meter's test socket (only 1-phase, max. 16 A).

U₀ measurement. Variant with powering the welding machine from the meter's test socket (only 1-phase, max. 16 A).

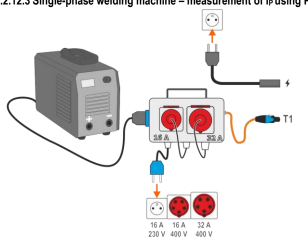
R_{ISO} LN-S or R_{ISO} PE-S measurement. 1-phase appliance.

5.2.12.2 Single-phase welding machine - measurement of IP



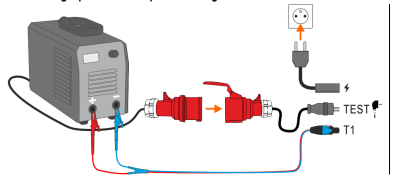
Measurement with test socket. Connect the mains plug of the tested appliance into the test socket of the tester. The T1 cable can be connected but does not have to be.

5.2.12.3 Single-phase welding machine – measurement of I_P using PAT-3F-PE adapter



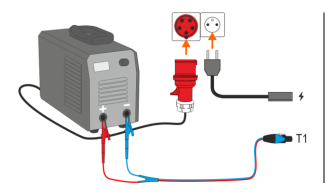
Measurement with PAT-3F-PE adapter. Connecting a 1-phase 230 V appliance.

5.2.12.4 Single-phase or three-phase welding machine – measurement of Riso



Measurement of R_{ISO} LN-S or R_{ISO} PE-S. 3-phase appliance or 1-phase appliance powered by an industrial socket.

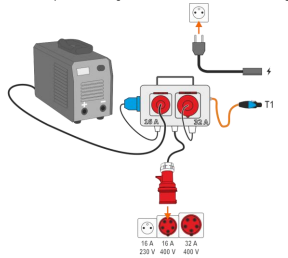
5.2.12.5 Three-phase welding machine – measurement of IL, U0



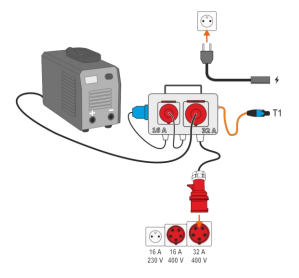
I_L **measurement.** Variant with powering the welding machine directly from the mains socket.

U₀ **measurement.** Variant with powering the welding machine directly from the mains socket.

5.2.12.6 Three-phase welding machine – measurement of IP using PAT-3F-PE adapter

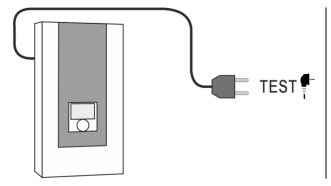


Measurement with PAT-3F-PE adapter. Connecting a 3-phase 16 A appliance.

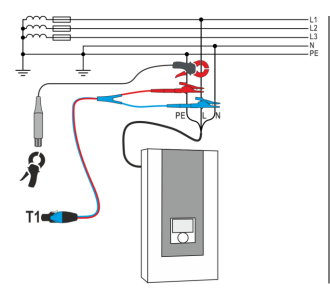


Measurement with PAT-3F-PE adapter. Connecting a 3-phase 32 A appliance.

5.2.13 Connections – power test



Measurement without clamp.Connect the mains plug of the tested appliance into the test socket of the tester.



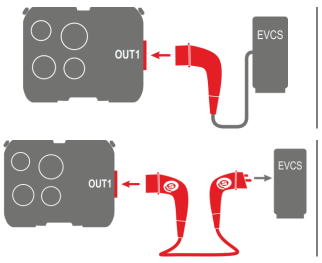
Measurement with clamp.

Attach clamp around L conductor.

To T1 socket connect L and N conductors of the power cord of the tested appliance.

5.3 Electromobility

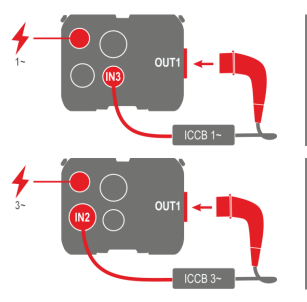
5.3.1 Connections in measurements of AC EV charging stations



An EVCS with an integrated charging cable.

An EVCS without a charging cable (you need to connect the meter to it with a **2.2 m EVCAB cable**).

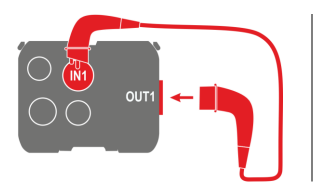
5.3.2 Connections in measurements of AC ICCB charging stations



ICCB 1-phase charger. The meter must be powered from a 1-phase network.

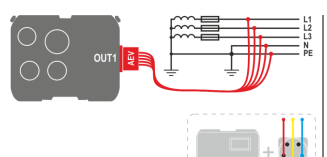
ICCB 3-phase charger. The meter must be powered from a 3-phase network.

5.3.3 Connections for charging cable measurements



Charging cable.

5.3.4 Meter connections for standard electrical installation measurements

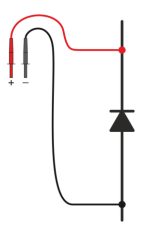


To perform protective measurements in a standard electrical installation, install an AEV adapter in the **OUT1** socket.

For details on when this is needed, refer to the measurement diagrams.

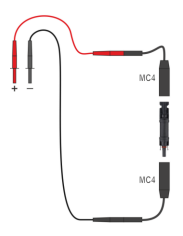
5.4 Photovoltaics

5.4.1 Connections in diode tests – conduction direction (F)



Connect test leads according to the drawing. The polarity when connecting the diode does not matter – the meter will automatically set it before taking the measurement.

5.4.2 Connections in the blocking diode tests – conduction direction (F), reverse direction (R)

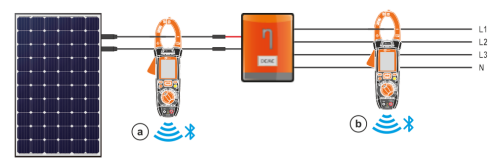


Connect test leads according to the drawing. The polarity when connecting the diode does not matter – the meter will automatically set it before taking the measurement.

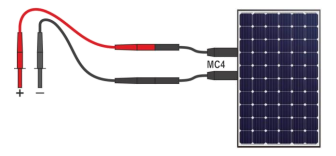
5.4.3 Connections for I measurements

Attach clamp around measured conductor.

- a DC side measurement.
- (b) AC side measurement.



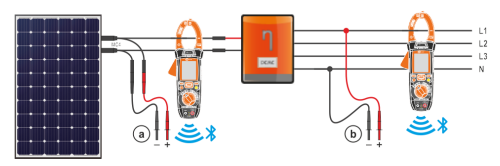
5.4.4 Connections for I_{SC}, U_{OC}, I-U measurements



5.4.5 Connections for P measurements

Attach clamp around measured conductor.

- (a) DC side measurement.
- (b) AC side measurement.

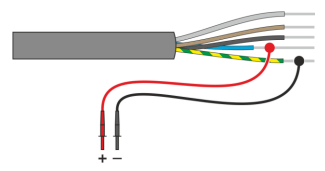


5.4.6 Connections for Riso measurements

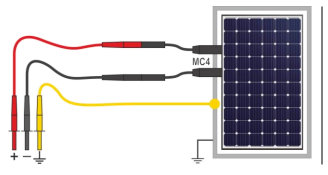


During the measurement, **make sure that test leads and crocodile clips do not touch each other and/or ground**, because such a contact may cause the flow of surface currents resulting in additional error in measurement results.

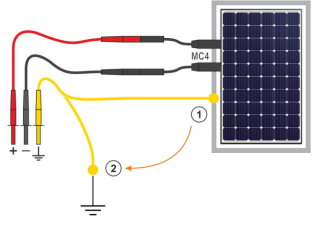
The standard way of measuring the insulation resistance (R_{ISO}) is the two-lead method See also **sec. 5.1.5**.



5.4.7 Connections for Riso PV measurements

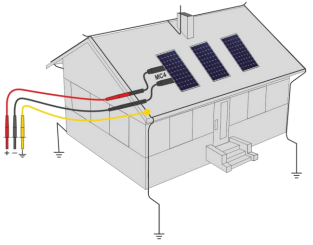


The PV system has an accessible, grounded structure (including frames of the module). Then one measurement is enough.



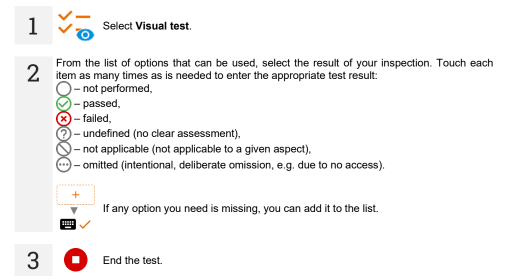
The PV system has no grounded structure. Then, two measurements are necessary:

- between system wires "+", "-" and the system frame, between system wires "+",
- "-" and the grounding.



The PV system has no conductive parts available (e.g. solar roof tiles). Then, the measurement should be made between system wires "+", "-" and grounding of the building.

6 Measurements. Visual test



The test summary screen will appear. Touching the bar with the result will reveal your selections from **step 2**. If you want to enter additional information about the study, expand the **Attachments** field and fill in the comment field.

7 Measurements. Electrical safety

7.1 DD – Dielectric Discharge Indicator

The purpose of the test is to check the degree of moisture in the insulation of the tested object. The greater its moisture content, the greater the dielectric discharge current.

In the dielectric discharge test, after 60 seconds from the end of measurement (charging) of the insulation, the discharge current is measured. The DD is a value characterising the insulation quality independent from the test voltage.

The measurement operates in the following way:

- First the insulation is charged with a current for a set period. If the voltage is not equal to the set voltage, the object is not charged and the meter abandons the measurement procedure after 20 seconds.
- After the charging and polarisation is complete, the only current flowing through the insulation is the leakage current.
- Then the insulation is discharged and the total dielectric discharge current starts to flow through the insulation. Initially this current is the sum of the capacitance discharge current, which fades quickly with the absorption current. The leakage current is negligible, because there is no test voltage.
- After 1 minute from closing the circuit the current is measured.

The DD value is calculated using the formula:

$$DD = \frac{I_{1\min}}{U_{pr} \cdot C}$$

where:

 I_{1min} – current measured 1 minute after closing the circuit [nA],

 $U_{\rm pr}$ – test voltage [V],

C - capacitance [µF].

The measurement result indicates the status of the insulation. It may be compared with the following table.

DD value	Insulation of	condition
>7	Bad	
4-7	Weak	\odot
2-4	Acceptable	\odot
<2	Good	<u> </u>

To take a measurement, you must set (註):

- nominal test voltage R_{iso} U_n,
- total duration of the measurement t.
- limits (if necessary).

The meter will suggest possible settings.



- Select **DD** measurement.
- Enter the measurement settings.
- Connect the measuring system according to sec. 5.1.5.

Press and hold **START** button for **5 seconds**. This will trigger a 5-second countdown, after which the measurement will **start**.

Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

- ➤ Touching the bar with the result reveals partial results.
- During the measurement, it is possible to display the graph (sec. 12.1).
- After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.

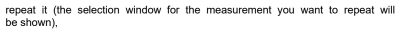


You can now also display the graph (sec. 12.1).

5 You may do the following with the measurement result:



ignore and exit to the measurement menu,





SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE – save the result in the folder/device where the result of the previously performed measurement was saved.



In environments with strong electromagnetic interferences the measurement may be affected by an additional error.

7.2 EPA – measurements in the EPAs

In EPAs (Electrostatic Protected Areas) materials for protection against electrostatic discharge (ESD) are used. They are classified according to their resistance and resistivity characteristics.

ESD shielding materials – full protection of this type is provided by a Faraday cage. An important material shielding from static discharges is conductive metal or carbon, which suppresses and weakens the energy of the electric field.

Conductive materials – have low resistance, enabling the charges to move quickly. If the conductive material is grounded, charges flow away quickly. Examples of conductive materials: carbon, metalsconductors.

Charge-dissipating materials – in these materials, charges flow to the ground more slowly than in the case of conductive materials, their destructive potential is reduced.

Insulating materials – difficult to ground. Static charges remain in this type of material for a long time. Examples of insulating materials: glass, air, commonly used plastic packaging.

Material	Criteria
ESD discharge shielding materials	R_{VOL} > 100 Ω
Conductive materials	100 Ω ≤ R _{SUR} < 100 kΩ
Charge dissipating materials	100 kΩ ≤ R_{VOL} < 100 GΩ
Insulating materials	R _{SUR} ≥ 100 GΩ

To take a measurement, you must set (∃≟):

- test voltage R_{ISO} U_n according to EN 61340-4-1: 10 V / 100 V / 500 V.
- measurement duration t according to EN 61340-4-1: 15 s ± 1 s,
- · measurement method:
 - \Rightarrow point-to-point resistance R_{P1-P2} ,
 - \Rightarrow point-to-ground resistance R_{P-G} ,
 - ⇒ surface resistance R_{SUR}.
 - ⇒ volume resistance R_{VOL}.
- limits see evaluation criteria according to EN 61340-5-1 (table below).

Material	Criteria
Surfaces	$R_{P-G} < 1 G\Omega$ $R_{P1-P2} < 1 G\Omega$
Floors	$R_{P-G} < 1 G\Omega$
Conductive packaging	100 Ω ≤ R_{SUR} <100 kΩ
Load-dissipating packaging	100 kΩ ≤ R_{SUR} <100 GΩ
Insulating packaging	R _{SUR} ≥ 100 GΩ

Detailed guidelines can be found in the standards: IEC 61340-5-1, IEC/TR 61340-5-2, ANSI/ESD S20.20, ANSI/ESD S541 and in the standards referred to in the above-mentioned documents.

1



- Select EPA measurement.
- Select the measurement method (sec. 2.7.3).
- Enter the measurement settings.
- Connect the measuring system according to the adopted measurement method (**sec. 5.1.1**).
- 3



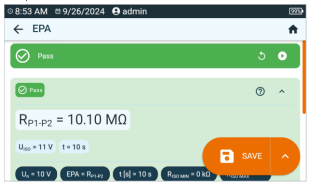
Press and hold **START** button for **5 seconds**. This will trigger a 5-second countdown, after which the measurement will **start**.



Quick start (without a delay of 5 seconds) perform by sliding the START button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

- ▼ Touching the bar with the result reveals partial results.
- After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You may do the following with the measurement result:



ignore and exit to the measurement menu,



repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE – save the result in the folder/device where the result of the previously performed measurement was saved.

7.3 //C_x – determining the length of the measured cable and the capacitance

Based on the electrical capacity of the measured object, the device allows you to determine the length of the measured cable. To do this, obtain the capacitance of the cable (e.g. refer to the manufacturer's data sheet).

To take a measurement, you must set (五):

- nominal test voltage R_{ISO} U_n,
- measurement duration t,
- cable length I (the result will be its capacitance C_x) or capacitance of the cable C_x (the result will be its length I).
 - 1



- Select I/C_x measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to **sec. 5.1.5**.
- 3



Press and hold **START** button for **5 seconds**. This will trigger a 5-second countdown, after which the measurement will **start**.

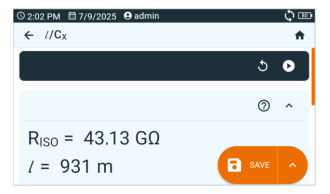


Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE – save the result in the folder/device where the result of the previously performed measurement was saved.

7.4 PS - phase sequence

The test allows you to determine the phase sequence in the tested object.

To take a measurement, you must set (主) the measurement adapter for testing standard electrical installations or type of EVSE station tested (if allowed by the hardware platform).



- Select PS measurement.
- Enter the measurement settings.

Connect the measuring system according to the tested object:

- electrical installation according to sec. 5.1.2,
- AC electric vehicle charging station (EVCS) according to sec. 5.3.1. Put the station in state C or D to supply power to it (sec. 8.1).
- AC electric vehicle charging station (ICCB) according to sec. 5.3.2. Put the station in state C or D to supply power to it (sec. 8.1).

Press START button.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD - create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





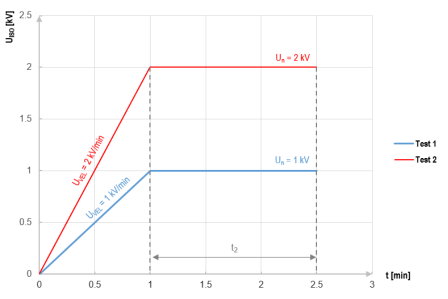
SAVE TO THE PREVIOUS ONE – save the result in the folder/device where the result of the previously performed measurement was saved.

7.5 RampTest (RT) – measurement with ramp test

Measurement with increasing voltage (RampTest) is to determine at which DC voltage value the insulation will (or will not) break down. The essence of this function is:

- to test the measured object with the voltage increasing to the final value U_n,
- to check if the object will retain electrical insulating properties when the maximum voltage U_n is
 present there for the preset time t₂.

The measuring procedure is illustrated in the graph below.



Graph 7.1. Voltage supplied by the meter as a function of time for two exemplary increase rates

To perform the measurement, first set (∃≟):

- voltage R_{ISO} U_n voltage at which the rise is to end. It can be within the range of 50 V...U_{MAX},
- time t total duration of the measurement.
- time t₂ time during which the voltage should be maintained on the tested object (Graph 7.1),
- maximum short-circuit current I_{sc} if during the measurement the meter reaches the preset value it will enter the mode of current limit, which means that it will stop further increase of forced current on this value,
- leakage current limit I_L (I_L ≤ I_{sc}) if the measured leakage current reaches the preset value
 (a breakdown of the tested object occurs), the measurement is stopped and the meter displays
 the voltage at which it occurred.



- Select RampTest (RT) measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to **sec. 5.1.5**.

3



Press and hold **START** button for **5 seconds**. This will trigger a 5-second count-down, after which the measurement will **start**.



Quick start (without a delay of 5 seconds) perform by sliding the START button.

Testing will continue until it reaches the preset time or until
is pressed.

- ➤ Touching the bar with the result reveals partial results.
- During the measurement, it is possible to display the graph (sec. 12.1).
- After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You can now also display the graph (sec 12.1).

5

You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE – save the result in the folder/device where the result of the previously performed measurement was saved.

7.6 RCD – residual current device testing

7.6.1 RCD I_A – RCD tripping current

In this test, you will determine the actual tripping current of the residual current device.

To take a measurement, you must set (∃≟):

- measurement adapter for testing standard electrical installations or type of EVSE station tested (if allowed by the hardware platform),
- number of phases of the tested object,
- phases on which the test will be performed,
- parameters to be measured (R_E, tripping current, tripping time),
- waveform (shape of the test current) (if you selected the parameter "I_A current"),
- RCD nominal current I_{An}
- type of the tested circuit breaker RCD,
- test voltage U_L.



- Select RCD I_A measurement.
- Enter the measurement settings.
- Connect the measuring system according to the tested object:
 - electrical installation according to **sec. 5.1.3**,
 - AC electric vehicle charging station (EVCS) according to sec. 5.3.1. Put the station in state C or D to supply power to it (sec. 8.1),
 - AC electric vehicle charging station (ICCB) according to sec. 5.3.2. Put the station in state C or D to supply power to it (sec. 8.1).
- 3
- O

Press **START** button.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





7.6.2 RCD t_A – RCD tripping time

In this test, you will determine the actual tripping time of the residual current device.

To take a measurement, you must set (∃≟):

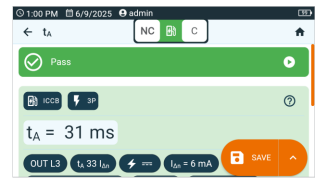
- measurement adapter for testing standard electrical installations or type of EVSE station tested (if allowed by the hardware platform).
- number of phases of the tested object,
- phases on which the test will be performed.
- parameters to be measured (R_E , tripping time for selected current multiples $I_{\Delta n}$),
- waveform (shape of the test current),
- RCD nominal current In .
- type of the tested circuit breaker RCD.



- Select $RCD t_A$ measurement.
- Enter the measurement settings.
- Connect the measuring system according to the tested object:
 - electrical installation according to sec. 5.1.3,
 - AC electric vehicle charging station (EVCS) according to sec. 5.3.1. Put the station in state C or D to supply power to it (sec. 8.1),
 - AC electric vehicle charging station (ICCB) according to sec. 5.3.2. Put the station in state C or D to supply power to it (sec. 8.1).

Press START button.

After the measurement is completed, you can read the result.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





7.6.3 RCD_{AUTO} – automatic RCD testing

The device enables the automatic measurement of the tripping time t_A and the tripping current I_A of a residual current device. In this mode, you do not need to trigger the measurement each time. Your role as a user is limited to initiating the measurement and switching on the RCD after each trip.

To take a measurement, you must set (∃≟):

- circuit breaker measurement mode (STND short, FULL complete. The options available vary depending on the mode selected),
- type of tested circuit breaker RCD (available only in FULL mode),
- measurement adapter for testing standard electrical installations or type of EVSE station tested (if allowed by the hardware platform),
- · number of phases of the tested object,
- · phases on which the test will be performed,
- parameters to be measured (R_F, tripping time for selected current multiples I_{An}, tripping current).
- waveform (shape of the test current),
- RCD nominal current I_{An}
- the standard against which the test is performed (available only in FULL mode),
- type of circuit breaker delay,
- test voltage U_L (not available for EVSE station tests).



EV RCDs are only available in **FULL** mode.

1



- Select RCD_{AUTO} measurement.
- Enter the measurement settings.

2

Connect the measuring system according to the tested object:

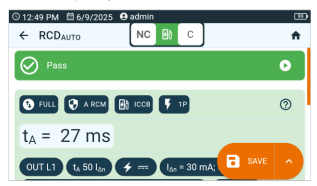
- electrical installation according to sec. 5.1.3,
 - AC electric vehicle charging station (EVCS) according to sec. 5.3.1. Put the station in state C or D to supply power to it (sec. 8.1),
 - AC electric vehicle charging station (ICCB) according to sec. 5.3.2. Put the station in state C or D to supply power to it (sec. 8.1).

2



Press START button.

4 After the measurement is completed, you can read the result.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





7.6.4 Criteria for assessing the correctness of component results

Parameter	Assessment criterion	Notes
I _A \wedge	$0.5 \mid_{\Delta n} \leq \mid_{A} \leq 1 \mid_{\Delta n}$	-
A^^ A^^	$0.35 \mid_{\Delta n} \leq \mid_{A} \leq 2 \mid_{\Delta n}$	for $I_{\Delta n}$ = 10 mA
IA∧∧ IA∆.∆	$0.35 \mid_{\Delta n} \leq I_A \leq 1.4 \mid_{\Delta n}$	for other $I_{\Delta n}$
I _A	$0.5 \mid_{\Delta n} \leq \mid_{A} \leq 2 \mid_{\Delta n}$	-
I _A 6 mA	$3 \text{ mA} \leq I_A \leq 6 \text{ mA}$	for 6 mA RCD EV and RCM (acc. to IEC 62955 and IEC 62752)
t_A at $0.5 I_{\Delta n}$	$t_{\text{A}} \to \text{rcd}$	 for all types of RCD for AC module of RCD
t _A at 1 I _{Δn}	t _A ≤ 300 ms	for general purpose RCDs for AC module of RCD EV • for AC module of RCD EV
t _A at 2 I _{∆n}	t _A ≤ 150 ms	for general purpose RCDs for AC module of RCD EV To a contact the contact t
t_A at 5 $I_{\Delta n}$	t _A ≤ 40 ms	for general purpose RCDs for AC module of RCD EV
t _A at 1 I _{∆n}	130 ms ≤ t_A ≤ 500 ms	for selective RCDs s
t _A at 2 I _{∆n}	60 ms ≤ t_A ≤ 200 ms	for selective RCDs S
t _A at 5 I _{∆n}	$50 \text{ ms} \le \mathbf{t}_A \le 150 \text{ ms}$	for selective RCDs S
t _A at 1 I _{∆n}	10 ms ≤ t_A ≤ 300 ms	for short-time delay RCDs G
\mathbf{t}_{A} at 2 $I_{\Delta n}$	10 ms ≤ t_A ≤ 150 ms	for short-time delay RCDs G
t _A at 5 I _{∆n}	10 ms ≤ t_A ≤ 40 ms	for short-time delay RCDs G
t _A at 1 I _{∆n}	t _A ≤ 10 s	for 6 mA RCD $\boxed{\text{EV}}$ and RCM (I _A = 6 mA acc. to IEC 62955 and IEC 62752)
$\mathbf{t_A}$ at 10 $\mathbf{I}_{\Delta n}$	t _A ≤ 300 ms	for 6 mA RCD $\stackrel{\text{EV}}{}$ and RCM (I _{Δ} = 60 mA acc. to IEC 62955 and IEC 62752)
$\mathbf{t}_{\!\scriptscriptstyle A}$ at 33 $I_{\scriptscriptstyle \Delta n}$	t _A ≤ 100 ms	for 6 mA RCD $\stackrel{\text{EV}}{}$ and RCM (I _A = 200 mA acc. to IEC 62955)
$\mathbf{t_A}$ at 50 $\mathbf{I}_{\Delta n}$	t _A ≤ 40 ms	for 6 mA RCD $\stackrel{\text{EV}}{}$ and RCM (I _A = 300 mA acc. to IEC 62752)

7.7 R_E – resistance-to-earth (R_E3P)

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

To take a measurement, you must set (₹):

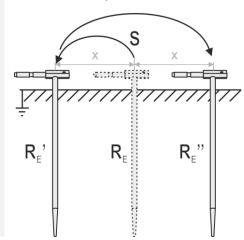
- test voltage U_n,
- limit (if necessary).

- Select **R**_E measurement. Enter the measurement settings.
- Connect the measuring system according to sec. 5.1.4.1 and sec. 5.1.4.2.
- Press START button.
- After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



Repeat the measurement 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 $\bf S$ 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 $R_{\rm E}$ 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.

6 You may do the following with the measurement result:



5

ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





7.8 R_{ISO} – insulation resistance

The instrument measures the insulation resistance by applying the measuring voltage U_n to the tested resistance R and measuring the current I flowing through it. When calculating the value of the insulation resistance, the meter uses the technical method of resistance measurement (R = U/I).

To take a measurement, you must set (±):

- nominal test voltage R_{ISO} U_n
- duration of the measurement t (if allowed by the hardware platform),
- times t_1 , t_2 , t_3 needed for calculating absorption coefficients (if allowed by the hardware platform).
- type of object being tested (if allowed by the hardware platform),
- phase (if allowed by the hardware platform),
- limits (if necessary).

The meter will suggest possible settings.



WARNING

The tested object must not be live.

7.8.1 Measurements with the use of test leads

1



- Select R_{ISO} measurement.
- Enter the measurement settings.

2

Connect the measuring system according to the tested object:

- electrical installation according to sec. 5.1.5,
- AC electric vehicle charging station (EVCS) according to sec. 5.3.1. Put the station in state A or B to disconnect it from the power supply (sec. 8.1),
- AC electric vehicle charging station (ICCB) according to sec. 5.3.2. Put the station in state A or B to disconnect it from the power supply (sec. 8.1),
- electric vehicle charging cable according to sec. 5.3.3.

3



Press and hold the **START** button for **5 seconds**. This will trigger a countdown, during which the meter does not generate a dangerous voltage, and the measurement can be interrupted without the need to discharge the tested object. After the countdown, the measurement will **start**.



Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

➤ Touching the bar with the result reveals partial results.

During the measurement, it is possible to display the graph (sec. 12.1).

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



U_{ISO} – test voltage **I**_L – leakage current

You can now also display the graph (sec 12.1).

5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.







- Disabling t₂ time will also disable t₃.
- The timer measuring the measurement time is started when U_{ISO} voltage is stabilized.
- LIMIT I informs of an operation with limited inverter power. If this condition persists for 20 seconds, the measurement is stopped.
- If the meter is unable to charge the capacitance of the tested object, LIMIT I is displayed and after 20 s the measurement is stopped.
- A short tone informs for every period of 5 seconds of time that has lapsed. When the
 timer reaches characteristic points (t₁, t₂, t₃ times), then for 1 second, an icon of this
 point is displayed which is accompanied by a long beep.
- If the value of any of the measured partial resistance is out of range, then the value of the absorption coefficient is not shown and horizontal dashes are displayed.
- After completion of the measurement, the capacitance of the tested object is discharged by shorting R_{Iso}+ and R_{Iso}- terminals with resistance of ca. 100 kΩ. At the same time, the message **DISCHARGING** is displayed, as well as the value of U_{ISO} voltage that is present at that time on the object. U_{ISO} decreases over time until it is fully discharged.

7.8.2 Measurements using the AutolSO-2511 adapter





Select Riso measurement.

2

Connect the adapter according to sec. 5.1.6.



After connecting the adapter, the list of available measurement functions will be narrowed down to those dedicated to the adapter.

3

The screen displays the icon for selecting the number of wires of the tested object.



Determine the number of wires of the tested object.
For each pair of conductors enter the measurement settings.

⚠ Connect the adapter to the tested object.

5



Press and hold the **START** button for **5 seconds**. This will trigger a countdown, after which the measurement will **start**.

<<

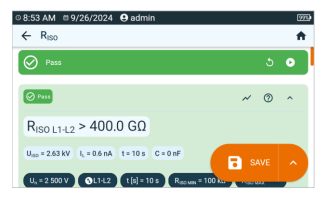
Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

Testing will continue **until it reaches the preset time** or until **()** is pressed.

Touching the bar with the result reveals partial results.

During the measurement, it is possible to display the graph (sec. 12.1).

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



U_{ISO} – test voltage **I**_L – leakage current

You can now also display the graph (sec. 12.1).

7 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.







- Disabling t₂ time will also disable t₃.
- The timer measuring the measurement time is started when U_{ISO} voltage is stabilized.
- LIMIT I informs of an operation with limited inverter power. If this condition persists for 20 seconds, the measurement is stopped.
- If the meter is unable to charge the capacitance of the tested object, LIMIT I is displayed and after 20 s the measurement is stopped.
- A short tone informs for every period of 5 seconds of time that has lapsed. When the
 timer reaches characteristic points (t₁, t₂, t₃ times), then for 1 second, an icon of this
 point is displayed which is accompanied by a long beep.
- If the value of any of the measured partial resistance is out of range, then the value of the absorption coefficient is not shown and horizontal dashes are displayed.
- After completion of the measurement, the capacitance of the tested object is discharged by shorting R_{Iso}+ and R_{Iso}- terminals with resistance of ca. 100 kΩ. At the same time, the message **DISCHARGING** is displayed, as well as the value of U_{ISO} voltage that is present at that time on the object. U_{ISO} decreases over time until it is fully discharged.

7.9 R_{ISO} 60 s – Dielectric Absorption Ratio (DAR)

The dielectric absorption ratio (DAR) determines the state of insulation through the ratio of the measured resistance value at the two moments of measurement (R_{t1} , R_{t2}).

- Time t₁ is the 15th or 30th second of measurement.
- Time t₂ is the 60. second of measurement.

The DAR value is calculated using the formula:

$$DAR = \frac{R_{t2}}{R_{t1}}$$

where:

Rt2 - resistance measured at time t2,

R_{t1} - resistance measured at time t₁.

The measurement result indicates the status of the insulation. It may be compared with the following table.

DAR value	Insulation condition		
<1	Bad		
1-1,39	Undetermined	<u>©</u>	
1,4-1,59	Acceptable	<u> </u>	
>1,6	Good	<u> </u>	

To take a measurement, you must set (∃≟):

- Test voltage R_{ISO} U_n,
- time **t**₁.





- Select **DAR** (R_{ISO} 60 s) measurement.
- Enter the measurement settings.
- Connect the measuring system according to sec. 5.1.5.

3



Press and hold the **START** button for **5 seconds**. This will trigger a countdown, during which the meter does not generate a dangerous voltage, and the measurement can be interrupted without the need to discharge the tested object. After the countdown, the measurement will **start**.



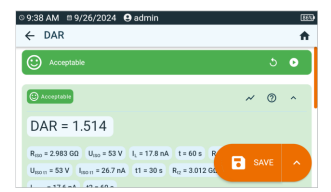
Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

Testing will continue until it reaches the preset time or until 1 is pressed.

~

Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





7.10 R_{ISO} 600 s – Polarization Index (PI)

The polarization index (PI) determines the state of insulation through the ratio of the measured resistance value at the two moments of measurement (R_{t1} , R_{t2}).

- Time t₁ is the 60th second of measurement.
- Time t₂ is the 600th second of measurement.

The PI value is calculated using the formula:

$$PI = \frac{R_{t2}}{R_{t1}}$$

where:

Rt2 - resistance measured at time t2,

R_{t1} – resistance measured at time t₁.

The measurement result indicates the status of the insulation. It may be compared with the following table.

PI value	Insulation condition		
<1	Bad	\odot	
1-2	Undetermined	<u> </u>	
2-4	Acceptable	\odot	
>4	Good		

To perform a measurement, first set (∃≟) measurement voltage R_{ISO} U_n.

1



- Select PI (R_{ISO} 600 s) measurement.
- Enter the measurement settings.
- 2

Connect the measuring system according to sec. 5.1.5.

3



Press and hold the **START** button for **5 seconds**. This will trigger a countdown, during which the meter does not generate a dangerous voltage, and the measurement can be interrupted without the need to discharge the tested object. After the countdown, the measurement will **start**.



Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

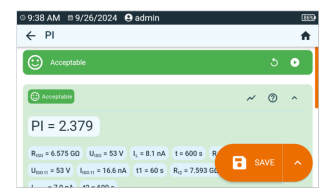
Testing will continue **until it reaches the preset time** or until **1** is pressed.

~

Touching the bar with the result reveals partial results.

4

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE – save the result in the folder/device where the result of the previously performed measurement was saved.



The polarization index value obtained during a measurement in which R_{t1} > 5 $G\Omega$ should not be taken as a reliable assessment of insulation condition.

7.11 Rx, R_{CONT} – low-voltage measurement of resistance

7.11.1 Autozero – calibration of test leads

In order to eliminate the impact of the resistance of test leads on measurement result, the compensation (nulling) of their resistance may be performed.



Select Autozero.



Short the test leads used for measuring R_X or R_{CONT} . The meter will measure the resistance of test leads three times. It will then provide the **result decreased** by this resistance, while the resistance measurement window will show the massage **Autozero (On)**.



To disable compensation of the resistance of leads, repeat step 2a with open test leads and press . Then the measurement result will contain the resistance of test leads, while the resistance measurement window will show the massage Autozero (Off).

7.11.2 R_X – measurement of resistance





Select R_x measurement.

2 Connect the measuring system according to **sec. 5.1.7**.



Measurement starts automatically and lasts continuously.

7.11.3 R_{CONT} – measurement of resistance of protective conductors and equipotential bonding with ±200 mA current

To take a measurement, you must set (主) the measurement adapter for testing standard electrical installations or type of EVSE station tested (if allowed by the hardware platform).



- Select \mathbf{R}_{CONT} measurement. Enter the measurement settings.

Connect the measuring system according to the tested object:

- electrical installation according to sec. 5.1.7,
- AC electric vehicle charging station (EVCS) according to sec. 5.3.1.
- AC electric vehicle charging station (ICCB) according to sec. 5.3.2.
- electric vehicle charging cable according to sec. 5.3.3.

3



Press START.

Testing will continue until it reaches the preset time or until n is pressed.

Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will 4 now also reveal partial results.



The result is the arithmetic mean of the values of two measurements at a current of 200 mA with opposite polarities: Rcont+ and Rcont-.

$$R = \frac{R_{CONT+} + R_{CONT-}}{2}$$

5

You may do the following with the measurement result:



ignore and exit to the measurement menu,



repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





7.12 SPD (U_C) – testing surge protecting devices

SPDs (*surge protecting devices*) are used in facilities with and without lightning protection installations. They ensure the safety of the electrical installation in the event of an uncontrolled voltage surge in the network, e.g. due to lightning. SPDs for protecting electrical installations and devices connected to them are most often based on varistors or spark gaps.

Varistor type surge protecting devices are subject to aging processes: the leakage current, which for new devices is 1 mA (as defined in the EN 61643-11 standard), increases over time, causing the varistor to overheat, which in turn may lead to a short circuit of its structure. The environmental conditions in which the surge protecting devices was installed (temperature, humidity, etc.) and the number of overvoltages correctly conducted to earth are also important for the life of surge protecting device.

The surge protecting device is subject to breakdown (discharges the surge impulse to ground) when the surge exceeds its highest permanent operating voltage U_c. The test allows user to determine whether this is done correctly. The meter applies increasingly higher voltage to the surge protecting device with a specific voltage increase ratio, checking the value for which a leakage current of 1 mA will occur

A distinction is made between arresters for AC voltage and DC voltage. The measurement is made with DC voltage, so if the tested arrester operates on AC voltage, the result is converted from DC voltage to AC voltage according to the following formula:

$$U_{\rm C} = \frac{U_{\rm DC}}{1.15\sqrt{2}}$$

A surge protector can be considered faulty when the highest permanent operating voltage Uc:

- **is too high** (e.g., 30% higher than declared by the manufacturer) then the installation protected by the arrester is not fully protected, as smaller overvoltage surges may penetrate it,
- **is too low** this means that the arrester may discharge to the ground signals close to the rated voltage to ground.

Before the test:

- check the safe voltages for the tested limiter. Make sure you don't damage it with the test parameters you set. In case of difficulties, follow the EN 61643-11 standard or the guidelines of the surge protector manufacturer,
- disconnect the limiter from the voltage disconnect the voltage wires from it or remove the insert that will be tested.

- voltage type at which the arrester operates (AC or DC),
- R_{ISO} U_n measurement voltage maximum voltage that can be applied to the limiter. The voltage increase ratio also depends on its selection (1000 V: 200 V/s, 2500 V: 500 V/s),
- U_{C MAX} voltage limit parameter given on the housing of the tested limiter. This is the maximum voltage at which breakdown should not occur,
- U_{C TOL} [%] tolerance range for the actual breakdown voltage. It defines the range of
 U_C MIN...U_C MAX, in which the actual operating voltage of the limiter should be included, where:

$$U_{\rm C} \, MIN = (100\% - U_{\rm C \, TOL}) \, U_{\rm C \, MAX}$$

 $U_{\rm C} \, MAX = (100\% + U_{\rm C \, TOL}) \, U_{\rm C \, MAX}$

The tolerance value should be obtained from materials provided by the limiter manufacturer, e.g. from the catalogue card. The EN 61643-11 standard allows a maximum of 20% tolerance.

1



- Select SPD (U_c) measurement.
- Enter the measurement settings.

2

Connect test leads:

- + to the surge protector's phase terminal,
- · to the surge protector's earthing terminal.

3



Press and hold **START** button for **5 seconds**. This will trigger a 5-second count-down, after which the measurement will **start**.



Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

The test will continue **until the breakdown of the protector occurs** or until **t** is pressed.

4

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



For arresters for AC voltage

U_c – arrester breakdown voltage (AC)

UcDc = U_{DC} − DC voltage at which the protector breakdown occurred

For arresters for DC voltage

U_c = U_{pc} – DC voltage at which the protector breakdown occurred

Other parameters

SPD:... - protector type identified

R_{ISO} U_n - maximum DC measuring voltage

U_C MIN – lower limit of the range in which the U_C voltage should be included

Uc MAX - upper limit of the range in which the Uc voltage should be included

U_{C MAX} – maximum operating voltage value given on the protector

U_{C TOL} - tolerance range for the actual breakdown voltage of the protector

You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





7.13 Step Voltage (SV) – measurements with a voltage increasing in steps

Measurement with step voltage (SV) indicates that regardless of the value of the test voltage, an object with good resistance properties should not significantly change its resistance. In this mode the meter performs a series of 5 measurements with step voltage; the voltage change depends on the set maximum voltage:

- **250 V**: 50 V, 100 V, 150 V, 200 V, 250 V,
- 500 V: 100 V, 200 V, 300 V, 400 V, 500 V,
- 1 kV: 200 V, 400 V, 600 V, 800 V, 1000 V,
- 2.5 kV: 500 V, 1 kV, 1.5 kV, 2 kV, 2.5 kV,
- Custom: you can enter any maximum voltage U_{MAX}, which will be reached in steps of ¹/₅ U_{MAX}.
 For example 700 V: 140 V, 280 V, 420 V, 560 V, 700 V.



Available voltages depend on the hardware platform.

To perform a measurement, first set (主):

- maximum (final) measurement voltage R_{ISO} U_n,
- total duration of the measurement t.

The result for each of the five measurements is saved, which is signalled by a beep.

1



- Select Step Voltage (SV) measurement.
- · Enter the measurement settings.
- 2 Connect the measuring system according to sec. 5.1.5.

3



Press and hold **START** button for **5 seconds**. This will trigger a 5-second count-down, after which the measurement will **start**.



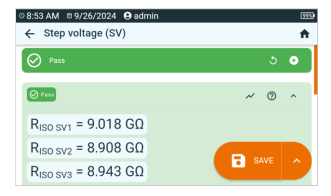
Quick start (without a delay of 5 seconds) perform by sliding the **START** button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

- ➤ Touching the bar with the result reveals partial results.
- During the measurement, it is possible to display the graph (sec. 12.1).

4

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



 \sim

You can now also display the graph (sec. 12.1).

5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,







- Disabling t₂ time will also disable t₃.
- The timer measuring the measurement time is started when U_{ISO} voltage is stabilized.
- LIMIT I informs of an operation with limited inverter power. If this condition persists for 20 seconds, the measurement is stopped.
- If the meter is unable to charge the capacitance of the tested object, LIMIT I is displayed and after 20 s the measurement is stopped.
- A short tone informs for every period of 5 seconds of time that has lapsed. When the
 timer reaches characteristic points (t₁, t₂, t₃ times), then for 1 second, an icon of this
 point is displayed which is accompanied by a long beep.
- If the value of any of the measured partial resistance is out of range, then the value of the absorption coefficient is not shown and horizontal dashes are displayed.
- After completion of the measurement, the capacitance of the tested object is discharged by shorting R_{Iso}+ and R_{Iso}- terminals with resistance of ca. 100 kΩ. At the same time, the message **DISCHARGING** is displayed, as well as the value of U_{ISO} voltage that is present at that time on the object. U_{ISO} decreases over time until it is fully discharged.

7.14 U - voltage

With this function you will measure the voltage on the tested object.

To take a measurement, you must set $(\exists_{\vdash}^{\mathbf{L}})$ the wire markings between which you are testing the voltage.



Select **U** measurement.

- 2 Connect the measuring system according to **sec. 5.1.8**.
- 3 The current readings will appear on the screen.





Press **START** button to enable the result to be written to memory. Instantaneous values are recorded.

5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





7.15 Z – fault loop impedance

The short-circuit loop impedance measurement allows you to determine the short-circuit current of the tested object to select appropriate overcurrent protection devices.

To take a measurement, you must set (主):

- measurement adapter for testing standard electrical installations or type of EVSE station tested (if allowed by the hardware platform),
- number of phases of the tested object,
- · circuit in which the test will be performed,
- method of calculating the short-circuit current I_k (U_n based on the rated voltage of the network, U₀ based on the voltage measured by the meter),
- method of connecting the meter (EVCAB 2.2 m to the EVCS via the EVCAB cable, none to the EVCS via its integrated cable or to a standard electrical installation via standard measuring cables),
- overcurrent protection of the tested object and its tripping time t_A (refer to sec. 13.1.1). If you do
 not select anything, the measurement result will not be evaluated.



- 2 Enter the measurement settings.
- Connect the measuring system according to the tested object:

 electrical installation according to sec. 5.1.3 or sec. 5.1.9.
 - AC electric vehicle charging station (EVCS) according to sec. 5.3.1. Put the station in state C or D to supply power to it (sec. 8.1).
- 4 Press START button.
- After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



6 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,



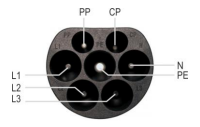


8 Measurements. Electromobility

8.1 State simulation

There are two types of lines in electric vehicle chargers: power lines and communication lines.

- **Power lines** are used to transfer electrical energy to the vehicle being charged.
- The PP and CP communication lines exchange information between the vehicle and the charger. The communication lines transmit signals indicating the vehicle's connection status and its readiness for charging. This information influences the internal settings of the charger.



Plug IEC 62196, Type 2.

PP, CP - communication between the charger and receiver
L1, L2, L3, N, PE – wires of the 3-phase line

The **PP line** (Proximity Pilot) line informs the charger whether the power cable has been connected to the vehicle and, if so, specifies the maximum permissible rated current of this cable.

The **CP line** (Control Pilot) provides information about the current status of the vehicle – whether it is connected, in charging mode, whether ventilation is required, etc.

The meter allows the following situations to be simulated.

- Connecting the vehicle using a charging cable with a specified maximum current (simulation of the value of the resistor R_c in the PP line), where:
 - ⇒ NC open circuit; the cable is not connected to the vehicle,
 - ⇒ 13 A, 20 A, 32 A, 63 A, 80 A the cable is connected to the vehicle and has the set rated current.
- Charging cycle status A, B, C or D (which translates into the corresponding **signal parameters in the CP line**), where:
 - ⇒ state A vehicle not connected,
 - ⇒ state B vehicle connected, not charging.
 - ⇒ state C vehicle connected, charging without ventilation,
 - ⇒ state D vehicle connected, charging with ventilation.



Due to the many types of electric chargers, the selection of correct settings requires from the measuring person the knowledge of the tested object and parameters of measurements to be performed.

At the top of the screen, you can see the status simulation panel (which you can move left and right). There are two ways to change the simulation settings.



By touching the fields on the left and right, you can select the next settings in the loop. The left field is for PP settings, and the right field is for CP settings.



Tapping the ♠ icon will open the full menu with available settings and current readings. Close the menu with the ★ icon.



The background colour of the message indicates whether the status you are simulating in the panel is being returned by the charger.

- Green the charger is returning the same status as the one you have set.
- Red the charger is returning a different status than the one you have set.
- Grey the charger is not returning the set status.

8.2 EVSE_{CP t} – state transitions

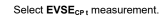
This function applies to EVCS chargers. It measures the time it takes for the charger to switch from one state to another. The results should be interpreted according to the table below.

State transition simulation	Required state	Parameter tested	Response time range as per EN IEC 61851-1	Simulation duration
$A{ ightarrow}C$		ton	03000 ms	3100 ms
C→A	State set automatically without the possibility of adjustment	t _{off}	0100 ms	1000 ms
B→C		ton	03000 ms	3100 ms
С→В		t _{off}	0100 ms	1000 ms
A→D		ton	03000 ms	3100 ms
D→A		t _{off}	0100 ms	1000 ms
$B \rightarrow D$		ton	03000 ms	3100 ms
D→B		t _{off}	0100 ms	1000 ms

To take a measurement, you must set (主):

- · type of EVSE station being tested,
- state transitions.

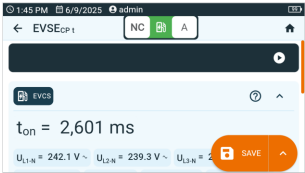




- Enter the measurement settings.
- 2 Connect the measuring system according to sec. 5.3.1.
- 3
- D

Press START button.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





8.3 EVSE_{DIAG} – diagnostics

This function applies to AC EVCS and ICCB chargers. The screen displays a graph of the CP signal waveform. The signal duty cycle indicates the status of the charging station or the maximum current that can be supplied by that station.

The function displays the voltage waveforms on the CP+ and CP- lines, as well as the variation of the f, D and I_{MAX} parameters over time. The readings are updated in real time. This means you are able to check whether the CP signal generated by the charger is correct.

If you need to record the CP signal or analyse it at a higher sampling resolution, you can use an oscilloscope for this purpose. To do this, connect it to the CP/PP input via a BNC adapter.

The results should be interpreted in accordance with the table below (as per EN IEC 61851-1).

State	Description	CP+ [V] (minmax)	CP- [V] (minmax)
Α	Vehicle not connected	11.412.6 V	-
В	Vehicle connected, not charging	8.379.59 V	-
С	Vehicle connected, charging without ventilation	5.476.53 V	-
D	Vehicle connected, charging with ventilation	3 V	-
A2/B2	PWM communication active (vehicle connected)	as B/C	-12.611.4 V

To take a measurement, you must set (∃上) type of EVSE station tested.

1



- Select EVSE_{DIAG} measurement.
- Enter the measurement settings.

2

Connect the measuring system according to the tested object:

- AC electric vehicle charging station (EVCS) according to sec. 5.3.1,
- AC electric vehicle charging station (ICCB) according to sec. 5.3.2.

The current readings will appear on the screen.



CP+, CP- – voltages of measured CP signal waveforms relative to the reference. They allow you to assess the correctness of communication between the EVSE and the connected vehicle.

- **f** frequency of the PWM signal waveform on the CP line (usually 1000 Hz)
- **D** PWM duty cycle. It indicates the maximum permissible charging current
- I_{MAX} maximum charging current. Derived from the D duty cycle as per EN IEC 61851





Press **START** button to enable the result to be written to memory. Instantaneous values are recorded

5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





8.4 EVSE_{ERR} – error simulation

This function applies to AC EVCS and ICCB chargers. It allows you to simulate selected errors in the charger, so you can check its response to incorrect electrical conditions and diagnose its safety features. As required by EN IEC 61851-1, depending on the simulated error, the charger should switch off or enter an error state within a specified time.

- When an EVCS charger is being tested, errors are simulated on the OUT1 socket (on the electric vehicle side).
- When an ICCB charger is being tested, errors are simulated on the OUT1 socket (on the electric vehicle side) and IN2/IN3 (on the 3-/1-phase power supply side of the charging station).

For the list of errors you can stimulate, refer to the technical documentation of the tested charger. The results should be interpreted in accordance with the tables below.

Error type – OUT1 socket	Required status before starting the simulation	Parameter tested	Response time range as per EN IEC 61851-1	Simulation duration	
Short circuit of CP to PE (CPsh)	C or D	t _{off}	03000 ms	1000 ms	
Diode short circuit (Dsh)			03000 ms	3100 ms	
Interruption in PE (PEop)			0100 ms	1000 ms	
Error type – IN socket	Required status before starting the simulation	Parameter tested	Response time range	Simulation duration	
Interruption in phase L1 (L/L1op)	_				
Interruption in phase L2 (L/L2op)	_				
Interruption in phase L3 (L/L3op)	_				
Interruption in N (Nop)	Visual behavior of the station.				
Interruption in PE (PEop)	_	Evaluation of diagnostic parameters CP+, CP-, f, D	Assessed by the user	5 s	
Interchanged L1 and PE wires (L1↔PE)					
Interchanged L2 and PE wires					
(L2↔PE) Interchanged L3 and PE wires (L3↔PE)	-				
Voltage on PE wire (U _{EXT} (PE))					

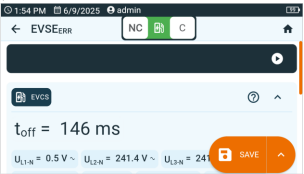
To take a measurement, you must set (∃≟):

- type of EVSE station being tested,
- error types to be simulated.

- 1
- 1
- Select EVSE_{ERR} measurement.
- Enter the measurement settings.
- Connect the measuring system according to the tested object:
 - AC electric vehicle charging station (EVCS) according to **sec. 5.3.1**,
 - AC electric vehicle charging station (ICCB) according to sec. 5.3.2.
- 3
- D

Press **START** button.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





8.5 R_C – coding resistor resistance

The R_{C} coding resistor is located in the PP communication line. Its resistance value indicates the maximum charging current. The results should be interpreted in accordance with the table below (as per EN IEC 61851-1).

Maximum charging current	Nominal resistance of the $R_{\mbox{\scriptsize c}}$ resistor	Range of R _c resistance subject to interpretation by the charger
-	Error or plug disconnection	>4500 Ω
13 A	1500 Ω	1100 Ω2460 Ω
20 A	680 Ω	400 Ω936 Ω
32 A	220 Ω	164 Ω308 Ω
63 A (3~) 70 A (1~)	100 Ω	80 Ω140 Ω
-	Error	<60 Ω

To take a measurement, you must set (∃≟):

- type of tested object,
- socket to which the tested object is connected (only when testing an EV cable),
- limits (if necessary).



- Select R_c measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to **sec. 5.3.3**.
- 3 Press START button.
- 4 After the measurement is completed, you can read the result.



You may do the following with the measurement result:



ignore and exit to the measurement menu, repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





9 Measurements. Safety of electrical equipment

9.1 I_{Clamp} – measurement of current with clamp

The purpose of the test is to measure the current that the tested device draws from the mains.

- test duration t,
- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected).
- · limit (if necessary).



WARNING

During the measurement, the same mains voltage is present at the measuring socket which powers the tested appliance.

1



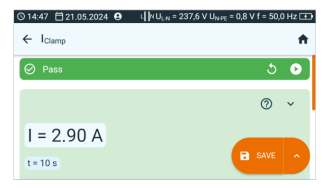
- Select I_{Clamp} measurement.
- Enter the measurement settings.
- 2 Connect the clamp according to **sec. 5.2.1**.
- 3
- 0

Press START button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



t - test duration

You may do the following with the measurement result:



ignore and exit to the measurement menu, repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





9.2 I_{Δ} – differential leakage current

Differential leakage current I_{Δ} is, according to Kirchhoff's first law, the difference of the values of the currents flowing in L and N wires of the test object in operation. The measurement enables determining the total leakage current of the object, i.e. the sum of all leaking currents, not only the one flowing through the protective conductor (for class I equipment). The measurement is performed as a replacement of the insulation resistance measurement.

To take a measurement, you must set (∃≟):

- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected),
- test duration t
- change polarity (yes if the measurement is to be repeated for reverse polarity, no if the measurement is performed for only one polarity),
- test method.
- · limit (if necessary).



WARNING

- During the measurement, the same mains voltage is present at the measuring socket which powers the tested appliance.
- During the measurement of a faulty appliance, RCD switch may be triggered off.

1



- Select I_∆ measurement.
- Enter the measurement settings.
- 2

Connect the measuring system according to the selected method:

- measurement with test socket according to sec. 5.2.4,
- measurement with clamp according to sec. 5.2.2,
- measurement of PRCD according to sec. 5.2.9.

3

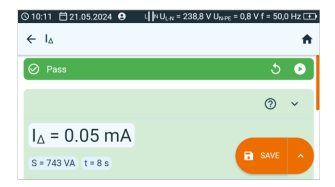


Press START button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5

You may do the following with the measurement result:



ignore and exit to the measurement menu.

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,







- Differential leakage current is measured as a difference between L current and N current. This measurement takes into account not only current leaking to PE, but also currents leaking to other earthed elements e.g. water pipe. The disadvantage of this measurement is the presence of common current (supplied to the tested appliance through L line and returning via N line), which influences the measurement accuracy. If this current is high, the measurement will be less accurate than the measurement of PE leakage current.
- The tested appliance must be turned on.
- When Change polarity is set on Yes, after the set time duration is over the tester
 automatically changes the polarity of the test mains socket and resumes the test. As a
 test result it displays the value of the higher leakage current.
- The result of measurement may be affected by the presence of external fields and by the current used by the appliance.
- If the tested appliance is damaged, signaling a 16 A fuse burnout may also mean that the overcurrent protection device in the mains from which the meter is powered has tripped.

9.3 I_L – welding circuit leakage current

I∟ current is the leakage current between the welding clamps and the protective conductor's connector.

To take a measurement, you must set (∃≟):

- test duration t.
- change polarity (yes if the measurement is to be repeated for reverse polarity, no if the measurement is performed for only one polarity),
- · test method,
- limit (if necessary).
- 1



- Select I_L measurement.
- Enter the measurement settings.
- Connect the measuring system according to the selected method:
 - testing of 1-phase appliance measurement with test socket according to sec. 5.2.12.1,
 - testing of 3-phase appliance according to **sec. 5.2.12.5**.
- 3
- D

Press START button.

Testing will continue until it reaches the preset time or until
is pressed.

➤ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





9.4 IP – welding machine power supply circuit leakage current

This is the leakage current in the primary (power) circuit of the welding machine. During the testing, the following is required:

- the welding energy source must be isolated from the ground,
- the welding energy source must be powered using the rated voltage,
- the welding energy source must be connected to the protective earthing via the measurement system exclusively.
- the input circuit must be in the no-load condition,
- the interference suppression capacitors must be disconnected.

To take a measurement, you must set (五:):

- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed. ∞ = no time t is respected).
- test duration t.
- change polarity (yes if the measurement is to be repeated for reverse polarity, no if the measurement is performed for only one polarity),
- · test method,
- limit (if necessary).



- Select I_P measurement.
- Enter the measurement settings.
- Connect the measuring system according to the selected method:
 measurement with test socket according to sec. 5.2.12.2.
 - testing of 1-phase appliance 230 V when it is powered from the mains according to sec. 5.2.12.3.
 - testing of 3-phase appliance when it is powered from the mains according to sec. 5.2.12.6.

3



Press START button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You

You may do the following with the measurement result:



ignore and exit to the measurement menu,

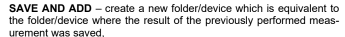
repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,











9.5 IPE - leakage current in the PE wire

 I_{PE} current is the current that flows through the protective conductor, when the equipment is in operation. It must not, however, be identified with the total leakage current as other leakage routes may exist in addition to the PE wire. Therefore, during the test, the tested equipment should be separated from the ground.



The measurement only makes sense if the RPE measurement was positive.

To take a measurement, you must set (글):

- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected),
- test duration t.
- change polarity (yes if the measurement is to be repeated for reverse polarity, no if the measurement is performed for only one polarity),
- test method.
- limit (if necessary).



WARNING

- During the measurement, the same mains voltage is present at the measuring socket which powers the tested appliance.
- During the measurement of a faulty appliance, RCD switch may be triggered off.





- Enter the measurement settings.
- Connect the measuring system according to the selected method:
 measurement with test socket or clamp according to sec. 5.2.3.
 - measurement of PRCD according to sec. 5.2.9.



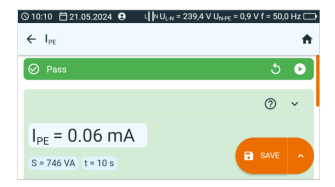


Press START button.

Testing will continue until it reaches the preset time or until
is pressed.

Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5

You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.







- PE leakage current is measured directly in PE conductor, which gives an accurate
 result even if the appliance consumes a current of 10 A or 16 A. Note that if the current
 does not leak to PE, but to other earthed elements (e.g. water pipe) it cannot be
 measured in this measurement function. In that case it is advised that the differential
 leakage current I_Δ method of testing should be used.
- Ensure that the location of the tested appliance is insulated.
- When Change polarity is set on Yes, after the set time duration is over the tester
 automatically changes the polarity of the test mains socket and resumes the test. As a
 test result it displays the value of the higher leakage current.
- If the tested appliance is damaged, signaling a 16 A fuse burnout may also mean that
 the overcurrent protection device in the mains from which the meter is powered
 has tripped.

9.6 I_{SUB} – substitute leakage current

Substitute (alternative) leakage current I_{SUB} is a theoretical current. The tested equipment is powered from a reduced safe voltage source and the resulting current is scaled up to calculate the current that would flow with the rated power supply (which also makes this measurement the safest for the tester operator). The substitute current measurement is not applicable to the equipment that requires the full supply voltage for start-up.



- For Class I appliances, the measurement only makes sense if the R_{PE} measurement was positive.
- I_{SUB} current is measured at <50 V voltage. The value is rescaled to the nominal mains voltage value that is set in the menu (see sec. 2.5.5). The voltage is applied between L and N (that are shorted), and PE. The resistance of the measuring circuit is 2 kΩ.

To take a measurement, you must set (글:):

- test duration t,
- test method,
- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected),
- · limit (if necessary).
 - 1



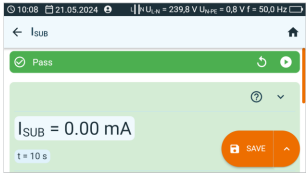
- Select I_{SUB} measurement.
- Enter the measurement settings.
- Connect the measuring system according to the protection class of the tested device:
 - Class I according to sec. 5.2.4,
 - Class II according to sec. 5.2.5.
- 3
- 0

Press **START** button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

➤ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD - create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.







- Tested appliance must be turned on.
 Test circuit is electrically isolated from the mains and from mains' PE lead.
 Test voltage is 25 V...50 V RMS.

9.7 I_T – touch leakage current

 I_T touch leakage current is the current flowing to the ground from a component insulated from the power supply circuit, when this component is shorted. This value is associated with the corrected touch current. This is the touch current that flows to earth through a probe simulating the resistance of a human being. The IEC 60990 standard gives a human resistance of 2 k Ω , and this is also the internal resistance of the probe.

- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed. ∞ = no time t is respected).
- test duration t
- change polarity (yes if the measurement is to be repeated for reverse polarity, no if the measurement is performed for only one polarity),
- test method.
- · limit (if necessary).



WARNING

- During the measurement, the same mains voltage is present at the measuring socket which powers the tested appliance.
- During the measurement of a faulty appliance, RCD switch may be triggered off.





- Select I_T measurement.
- Enter the measurement settings.

2

Connect the measuring system according to the selected method:

- measurement with probe according to sec. 5.2.5,
- measurement of PRCD according to sec. 5.2.9.

3



Press START button.

Testing will continue until it reaches the preset time or until o is pressed.

~

Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5

You may do the following with the measurement result:



ignore and exit to the measurement menu.

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.







- When Change polarity is set on Yes, after the set time duration is over the tester
 automatically changes the polarity of the test mains socket and resumes the test. As a
 test result it displays the value of the higher leakage current.
- When tested appliance is powered from other socket, the measurement should be
 performed at both mains plug positions and as the result the higher current value
 should be accepted. When the appliance is powered from the tester's socket in auto
 tests, L and N terminals are swapped by the tester.
- The bandwidth of test current results from the measuring system with adjusted touch current which simulates human perception and reaction, in accordance with IEC 60990.

9.8 IEC - IEC cord test

The test includes checking wires continuity, short circuits between the wires, correctness of L-L and N-N connection, PE resistance and insulation resistance measurement.

To take a measurement, you must set (∃≟):

- measurement duration for R_{PF} resistance t.
- test current In .
- R_{PE} limit (maximum resistance of the PE lead),
- measurement duration for R_{ISO} resistance t,
- test voltage U_n
- R_{ISO} limit (minimum insulation resistance),
- change polarity (yes if the measurement is to be repeated for reverse polarity, no if the measurement is performed for only one polarity).



- The selection of the polarization test mode depends on whether the test is carried out on a standard IEC cable (LV method) or a cable equipped with an RCD (HV method).
- During the polarity test in HV mode, the RCD will trip. It must be switched on within 10 seconds. Otherwise, the meter treats this as a broken circuit and returns a negative measurement result.
- 1



- Select IEC measurement.
- Enter the measurement settings.
- 2.

Connect the measuring system according to the selected method:

- IEC measurement (LV) according to sec. 5.2.8,
- PRCD measurement (HV) according to sec. 5.2.9.
- 3
- D

Press **START** button.

Testing will continue until it reaches the preset time or until o is pressed.

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



Information about irregularities in the lead are displayed in the test results field.

You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





9.9 PELV – test of PELV appliances

The test consists in checking whether the source generates extra-low voltage within limits.

To take a measurement, you must set (₹):

- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected).
- test duration t,
- lower limit,
- upper limit.
 - 1
- Select **PELV** measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to sec. 5.2.10.
- 3
- •

Press START button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





9.10 PRCD – testing PRCD devices (with built-in RCD)

Per the EN 50678 standard for equipment with additional protection measures like RCD, PRCD or other switches, the switch activation test must be performed according to its specification and characteristics. One should look for the detailed information on the housing or in the technical documentation. The measurement procedure contains polarity check of the cord.

- waveform (shape of the test current),
- test type (tripping current I_a or tripping time at a given multiplication factor of rated current t_a),
- RCD nominal current— I_{An}
- type of the tested circuit breaker RCD.



WARNING

During the measurement, the same mains voltage is present at the measuring socket which powers the tested appliance.





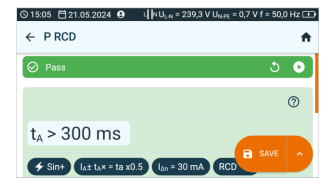
- Select PRCD measurement.
- Enter the measurement settings.
- 2 Connect the tested object according to **sec. 5.2.9**.
- 3
- 0

Press START button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu, repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE – save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





9.11 RCD - measurement of fixed RCD parameters

Per the EN 50678 standard for equipment with additional protection measures like RCD, PRCD or other switches, the switch activation test must be performed according to its specification and characteristics. One should look for the detailed information on the housing or in the technical documentation.

To take a measurement, you must set (글≟):

- waveform (shape of the test current),
- test type (tripping current l_a or tripping time at a given multiplication factor of rated current t_a),
- RCD nominal current − I_{Δn} ,
- type of the tested circuit breaker RCD.
- 1



- Select RCD measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to sec. 5.2.11.
- 3

Press START button.



Switch on the RCD every time it trips.



Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





9.12 Riso – insulation resistance

Insulation constitutes the basic form of protection and determines the safety of the device's use in Class I and Class II. The scope of the check must encompass the power supply cable. The measurement should be performed using 500 V DC. For devices with built-in surge protectors, SELV/PELV devices and IT equipment, testing should be carried out with a voltage reduced to 250 V DC.



The measurement only makes sense if the RPE measurement was positive.

To take a measurement, you must set (∃≟):

- test duration t.
- test voltage R_{iso} U_n,
- test method,
- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected),
- limit (if necessary).



- Tested appliance must be turned on.
- Test circuit is electrically isolated from the mains and from mains' PE lead.
- Test result should be read only after displayed values are stabilized.
- After the measurement the tested object is automatically discharged.
- 1



- Select R_{ISO} measurement.
- Enter the measurement settings.
- Connect the measuring system according to the tested object:
 - Class I appliance socket method according to sec. 5.2.4,
 - Class I appliance probe-probe method according to sec. 5.2.6,
 - Class II or III appliance socket-probe method according to sec. 5.2.5,
 - IEC cord IEC method according to sec. 5.2.8.
- 3

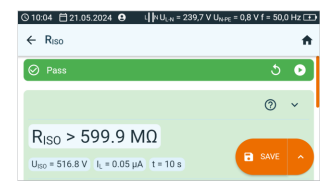


Press **START** button.

Testing will continue until it reaches the preset time or until o is pressed.

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

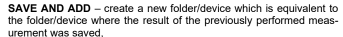
repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,











9.13 RISO LN-S, RISO PE-S - insulation resistance in welding machines

Welding machine insulation resistance testing is divided into multiple stages.

- Measuring the insulation resistance between the power supply circuit and the welding circuit.
- · Measuring the insulation resistance between the power supply circuit and the protective circuit.
- Measuring the insulation resistance between the welding circuit and the protective circuit.
- Measuring the insulation resistance between the power supply circuit and the exposed conductive parts (for Class II protection).

Tests consist of measuring insulation resistance:

- between shorted primary side conductors (L and N) and secondary winding of the welding machine (R_{ISO LN-S}),
- between the PE conductor and the secondary winding of the welding machine (R_{ISO PES}).



For Class I appliances, the measurement only makes sense if:

- the R_{PE} measurement was positive and
- the standard R_{ISO} measurement was positive.

To take a measurement, you must set (∃;):

- test duration t.
- test voltage R_{ISO} U_n,
- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected),
- limit (if necessary).



- Tested appliance must be turned on.
- Test circuit is electrically isolated from the mains and from mains' PE lead.
- Test result should be read only after displayed values are stabilized.
- After the measurement the tested object is automatically discharged.

1



- Select RISO LN-S or RISO PE-S measurement.
- Enter the measurement settings.
- Connect the measuring system according to the tested object:
 - R_{ISO LN-S} or R_{ISO PE-S} measurement. 1-phase appliance according to **sec. 5.2.12.1**,
 - R_{ISO LN-S} or R_{ISO PE-S} measurement. 3-phase appliance or 1-phase appliance that is powered by an industrial socket – according to sec. 5.2.12.4.

3



Press START button.

Testing will continue until it reaches the preset time or until
is pressed.

➤ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



5 You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





9.14 RPE – protective conductor resistance

9.14.1 Autozero – calibration of test leads

In order to eliminate the impact of the resistance of test leads on measurement result, the compensation (nulling) of their resistance may be performed.

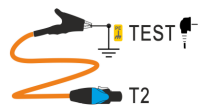
1



Select Autozero.

2.a

To **enable** cable resistance compensation, connect the cable to the **T2** socket and to the PE of the **TEST** socket and press . The meter will determine the resistance of the test leads for 25 A and 200 mA currents. As part of the measurements, it will provide **results minus this resistance**, and the **Autozero (On)** message will appear in the resistance measurement window.



2h

To **enable** cable resistance compensation, disconnect the cable from PE of the **TEST** socket and press . As part of the measurements, the results will **include the resistance of the test leads**, while the resistance measurement window will show the **Autozero (Off)** message.



9.14.2 RPE – protective conductor resistance

A continuity check — or, in other words, a measurement of the protective conductor's resistance — is carried out to verify if the available conductive components are connected properly. In other words, the aspect measured is the resistance between the protective contact of the plug (for permanently-connected devices, the connection point) and the metal parts of the device's housing, which should be connected to the PE wire. This test is performed for Class I devices.

At the same time, it should be noted that also there are devices equipped with a PE wire in Class II as well. This is functional earthing. Most commonly, it is not possible to check for continuity without dismantling the device. In such situations, only Class II-specific tests are to be performed.

To take a measurement, you must set (∃≟):

- test duration t,
- test method.
- rated current In of the tested object,
- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected),
- · limit (if necessary).





- Enter the measurement settings.
- Connect the measuring system according to the selected method:
 - socket-probe or probe- probe according to sec. 5.2.7,
 - measurement of IEC cord according to sec. 5.2.8,
 - measurement of PRCD according to sec. 5.2.9.

3

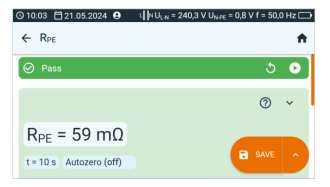


Press START button.

Testing will continue **until it reaches the preset time** or until **t** is pressed.

▼ Touching the bar with the result reveals partial results.

4 After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





9.15 U₀ – welding machine voltage without load

When the welding machine is powered using the rated voltage at the rated frequency, the peak values of the no-load voltage (U_0) generated by the machine should not exceed the values given on the nameplate at either of the possible machine settings. Measurements of two quantities are distinguished: PEAK and RMS. Check that the PEAK voltage value meets the $\pm 15\%$ welder U_N value condition, and that it does not exceed the values given in Table 13 of the IEC 60974-1 2018-11 standard.

To take a measurement, you must set (∃≟):

- secondary voltage of the welder **U**₀, read from its nameplate,
- · secondary voltage type of the welding machine,
- RMS limit (if you selected voltage type = AC),
- PEAK limit (if you selected voltage type = AC or DC),
- limit-rated voltage of the primary side of the welding machine only if you want to check the ±15% PEAK criterion (lack of entered value disables the control).



• In Limit PEAK and Limit RMS fields select the acceptable values. Both parameters are changing at the same time, as they are interrelated by the following relationship:

limit PEAK =
$$\sqrt{2}$$
 · limit RMS

...wherein, if voltage = DC, then Limit RMS is disabled.

- ±15% PEAK field is responsible for checking whether the measured U0voltage is within the limits defined by the standard.
 - If voltage = AC, then U₀(PEAK) is checked.
 - If voltage = DC, then U₀(RMS) is checked.





- Select U₀ measurement.
- Enter the measurement settings.
- Connect the measuring system depending on how the welding machine is powered:
 - 1-phase welding machine according to sec. 5.2.12.1,
 - 3-phase welding machine according to **sec. 5.2.12.5**.

3



Press **START** button.

Testing will continue **until it reaches the preset time** or until **t** is pressed.

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.





- Positive test result:
 - DC voltage: U₀ ≤ limit PEAK
 - AC. DC voltage: U₀ ≤ limit RMS
 - Optional: the criterion of ±15% PEAK for AC voltage:

U₀ ≤ 115% limit PEAK

U₀ ≥ 85% limit PEAK

Optional: the criterion of ±15% PEAK for DC voltage:

U₀ ≤ 115% limit RMS

U₀ ≥ 85% limit RMS

• Negative test result: U₀ does not meet at least one of the above conditions.



You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





9.16 Functional test

Notwithstanding the protection class, finalising the testing procedure requires a functional test – especially following repairs! (per the EN 50678 standard). It entails measuring the following parameters:

- · idle current,
- L-N voltage,
- PF coefficient, cosφ, current THD, voltage THD,
- active, reactive and apparent power values.

The measurement values must be compared with the parameters of the nameplate, followed by assessment of the object. Moreover, during the measurement, i.e. when the device is operating, its work culture needs to be assessed. An experienced operator will be able to assess the commutator's condition (whether it flashes or not), bearing wear (sounds and vibrations), as well as detect other faults.



If the tested appliance is damaged, signaling a 16 A fuse burnout may also mean that the overcurrent protection device in the mains from which the meter is powered has tripped.



WARNING

During the measurement, the same mains voltage is present at the measuring socket which powers the tested appliance.

To take a measurement, you must set (∃≟):

- whether the measurement is continuous or not (∞ = yes the test is continued until the STOP button is pressed, ∞ = no time t is respected),
- test duration t,
- test method.





- Select Functional test.
- Enter the measurement settings.
- 2. Connect the measuring system according to sec. 5.2.13.
- 3



Press START button.

Testing will continue **until it reaches the preset time** or until **1** is pressed.

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will 4 now also reveal partial results.



- Compare the result with the technical data of the tested appliance. The assessment of the correctness of the test results can be performed by selecting the proper field in Positive test 5 result or Negative test result. When saving test results in the memory, this assessment will also be saved along with the results.
- 6 You may do the following with the measurement result:



ignore and exit to the measurement menu,



repeat it (the selection window for the measurement you want to repeat will



SAVE – save to memory,





SAVE AND ADD - create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





10 Measurements. Photovoltaics

10.1 Diode test

This test allows you to check:

- whether the diode correctly withstands the voltage in the conduction (F) direction,
- whether the blocking diode correctly withstands the voltage in the reverse (R) direction.



WARNING

During the measurement of the parameters in the reverse direction, the meter generates dangerous measuring voltage.





Select Diode test.

2



Select test mode:

- F conduction test,
- R reverse direction test,
- F, R conduction and reverse test.

3



For R or F, R test enter the measuring voltage U_n.

4

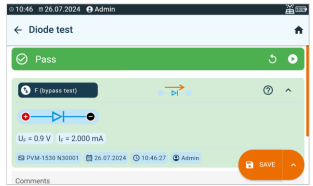
Connect the measuring system according to sec. 5.4.1 or sec. 5.4.2.

5



Press START button.

After the measurement is completed, you can read the result. Touching the bar with the result will reveal partial results.



If the measured diode is OK, the measured diode parameters will be displayed. Otherwise, symbols informing about its damage (short-circuit or opening) will be displayed.

U_{ISO} – reverse measurement voltage

U_F – voltage across the diode in the forward direction

U_R – voltage across the diode in the reverse direction

I_F – diode current in the forward direction

I_R – diode current in reverse direction

You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.



During the measurement of the parameters, the correctness of the diode connection to the meter is checked. As part of the measurements, with a reverse connection, information about this fact will appear (next to the probe symbols, information about the polarity of the probe connected to the appropriate tip of the measured diode will be displayed).

10.2 I-U - I-U curve

The device measures the current and voltage of the PV system depending on the simulated load, i.e. determines its efficiency. The results are presented in the form of an I-U curve. Based on this, it can be determined whether, or by how much, the performance has deteriorated compared to the rated parameters of the system.

- installation layout (here you need to enter the number of PV modules connected in parallel and series).
- type of photovoltaic panel (selection from the PV panel database according to **sec. 13.2**. If you do not select anything, the measurement result will not be assessed),
- information whether the installation is new,
- age of the installation if it is not new.
- 1



- Select I-U curve measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to sec. 5.4.4.



If the measured installation parameters are below the threshold values, the background of the current readings field will be orange. However, it will still be possible to take the measurement.

3



Press START button.

After the measurement is completed, the I-U curve appears along with the measured and calculated parameters.



- Using the options on the top bar, you can display the data set to be presented.
- You can enlarge the graph by touching it.

I_{sc} – DC short-circuit current

I_{SC STC} – DC short circuit current converted to Standard Test Conditions (STC)

Uoc - open circuit DC voltage

Uoc stc - open circuit voltage converted to STC

P_{MAX} – maximum power

P_{MAX STC} – maximum power converted to STC

I_{MPP} – current in maximum power point

U_{MPP} – voltage in maximum power point



In addition to the parameters directly related to the curve, additional parameters are also provided.

• **FF** (Fill Factor) – fill factor expressed as:

$$FF = \frac{I_{MPP} \cdot U_{MPP}}{I_{SC} \cdot U_{OC}}$$

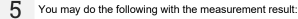
• **PF** (Power Factor) [%] – power factor expressed as:

$$PF = \frac{P_{MAX\,STC}\,calculated}{P_{MAX\,STC}\,from\,specifications} \cdot 100\%$$

• AF (Age Factor) – age factor expressed as:

$$AF = \frac{P_{MAX\,STC}\,calculated}{P_{MAX\,STC}\,from\,specifications(1 - \frac{\%\,of\,degradation\,per\,year}{100} \cdot age\,of\,the\,installation)} \cdot 1000$$

- ΔE [%] solar radiation error, i.e. the difference in solar radiation measured by the reference IRM-1 before and after the I-U curve measurement (difference no greater than 2%)
- ΔT [°C or °F] difference in temperature measured by the reference IRM-1 before and after measuring the I-U curve (difference no greater than 1°C or 1.8°F)
- ΔEs [%] difference in solar radiation measured by the reference IRM-1 and the auxiliary IRM-1 during the measurement of the I-U curve
- R_{SER} [Ω] series resistance of panels
- R_{PAR} [Ω] parallel resistance of panels





ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





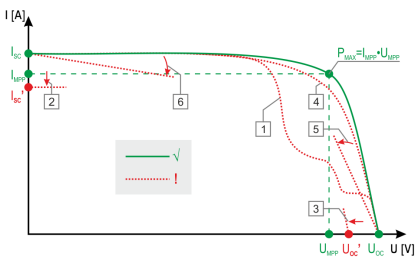
SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.





Possible deviations from the ideal I-U curve and their causes

- 1 Steps or notches in curve
 - · Array or module is partially shaded
 - Array or module is partially soiled or otherwise obscured (snow, etc.)
 - Damaged PV cell / module
 - Shorted circuited bypass diode
- 2 Lower Current Curve
 - Uniform soiling
 - Strip shade (modules in portrait orientation)
 - PV modules are degraded
- 3 Lower Voltage Curve
 - · Conducting or shorted bypass diodes
 - Wrong number of modules in PV string
 - Potential Induced Degradation (PID)
 - Significant and uniform shading to whole cell / module / string

4 Rounder knee

Symptom of module aging

5 Shallower slope in vertical leg

- PV wiring damage or faults (or cables insufficiently sized)
- Faults at module or array interconnects (poor connections)
- Increased module series resistance
- Too long test leads

6 Steeper slope in horizontal leg

- · Shunt paths in PV cells
- Module I_{SC} mismatch
- Tapered shade or soiling (e.g. dirt dams)

10.3 I_{Clamp} – current clamp measurement

The device measures the operating current of the PV installation. The test can be used as an alternative to measuring the short circuit current I_{SC}, when the latter test cannot be performed for some reason. The test also allows you to check the current consumption of AC/DC electrical devices.





Select Iclamp measurement.

- 2 Connect the clamp according to sec. 5.4.3.
- 3 The current readings will appear on the screen.





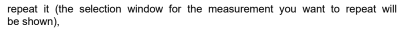


Press **START** button to enable the result to be written to memory. Instantaneous values are recorded

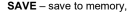
5 You may do the following with the measurement result:



ignore and exit to the measurement menu,











SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.

10.4 Isc - DC short circuit current

I_{SC} is the current generated by a PV installation when the DC side is shorted.

To take a measurement, you must set (≟:):

- installation layout (here you need to enter the number of PV modules connected in parallel and series),
- type of photovoltaic panel (selection from the database according to sec. 13.2. You can also
 perform the measurement without selecting the panel from the database, but then the measurement result will not be assessed),
- I_{SC TOL} tolerance within which the I_{SC} (expressed in %).



NOTE!

During the measurement, the photovoltaic system is short-circuited for a short time. The test leads must not be disconnected during the measurement – there is a risk of electric arc ignition and damage to the meter.





- Select I_{sc} measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to **sec. 5.4.4**. The meter is ready for measurement if it detects voltage U_{DC} ≥ **10 V** on the object.
- 3
- D

Press START button.

4

After the measurement is completed, you can read the result. Touching the bar with the result will reveal partial results.



Isc - measured short circuit current

Isc stc - measured Isc current converted to STC

E₁ – solar irradiance of the tested object no. 1

E₂ – solar irradiance of the tested object no. 2

T_{PV1} – temperature of tested object no. 1

T_{PV2} – temperature of tested object no. 2

You may do the following with the measurement result:



ignore and exit to the measurement menu, repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.



The result will not be assessed if:

- it has not been converted to Standard Test Conditions (STC),
- the measurement was performed without selecting the type of photovoltaic panel.

10.5 P – power measurement

The measurement enables the determination of the consumption or generation of active power by electrical devices. Applies to AC and DC devices.





Select Power.

2

Connect the measuring system according to sec. 5.4.5.

The current readings will appear on the screen.



I - current measured by clamps





Press **START** button to enable the result to be written to memory. Instantaneous values are recorded

5

You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.

10.6 Riso – insulation resistance

The instrument measures the insulation resistance by applying the measuring voltage U₁ to the tested resistance R and measuring the current I flowing through it. When calculating the value of the insulation resistance, the meter uses the technical method of resistance measurement (R = U/I).

To take a measurement, you must set (王):

- test voltage R_{ISO} U_n,
- limits (if necessary).

The meter will suggest possible settings.



WARNING

The tested object must not be live.





- Select R_{ISO} measurement.
- Enter the measurement settings.
- Connect the measuring system according to sec. 5.4.6.



Press and hold the START button for 5 seconds. This will trigger a countdown, during which the meter does not generate a dangerous voltage, and the measurement can be interrupted without the need to discharge the tested object. After the countdown, the measurement will start



Quick start (without a delay of 5 seconds) perform by sliding the START button

Testing will continue until
is pressed.



Touching the bar with the result reveals partial results.

4

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



U_{ISO} - test voltage IL - leakage current

t - test duration

5

You may do the following with the measurement result:



ignore and exit to the measurement menu, repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.



- The timer measuring the measurement time is started when U_{ISO} voltage is stabilized.
- LIMIT I informs of an operation with limited inverter power. If this condition persists for 20 seconds, the measurement is stopped.
- If the meter is unable to charge the capacitance of the tested object, LIMIT I is displayed and after 20 s the measurement is stopped.
- After completion of the measurement, the capacitance of the tested object is discharged by shorting + and - terminals. At the same time, the message **DISCHARGING** is displayed, as well as the value of U_{ISO} voltage that is present at that time on the object. U_{ISO} decreases over time until it is fully discharged.

10.7 R_{ISO} PV – insulation resistance in PV systems



WARNING

- Before testing the object, restrict access to it by unauthorized persons.
- Do not touch any metal parts of the photovoltaic system and the rear part of the modules during the measurement.
- During measurements of insulation resistance, dangerous voltage is present at the ends of test leads of the meter.
- It is forbidden to disconnect test leads and to change the position of the function switch before completion of measurement. Failure to obey the above instruction will lead to high voltage electric shock and make it impossible to discharge the tested object.

The instrument measures the insulation resistance by applying the measuring voltage U_n to the tested resistance R and measuring the current I flowing through it. When calculating the value of the insulation resistance, the meter uses the technical method of resistance measurement (R = U/I).

For systems with one parallel connection it is possible to obtain the ground fault indicator (GFI). It indicates which PV panel has a ground fault. The function is activated when the insulation resistance drops below the standard value for a given measuring voltage.

Example: for a system of n panels connected in series (e.g. 10), we apply a measuring voltage U_n =500 V, and the R_{ISO} value is lower than the required 1 M Ω .

- If GFI is 0, then there is a ground fault between the installation "+" terminal and panel #1.
- If GFI is in the range 1...n-1 (e.g. 3), then a ground fault may be present between the indicated panel and the next one (here: between panel no. 3 and 4).
- If GFI is n (e.g. 10), then there is a ground fault between the installation "-" terminal and the last panel.

GFI has two modes.

- Precise mode active when $R_{ISO} \in \langle 0; 100 \rangle k\Omega$. There is a **very high** probability of a ground fault between the panels indicated by the meter. Indication: GFI =.
- Approximate mode active when R_{ISO} ∈ (100; 1000) $k\Omega$. There is **some** probability of a ground fault between the panels indicated by the meter. Indication: GFI ≈.

To take a measurement, you must set (主):

- installation layout (here you need to enter the number of PV modules connected in series and parallel),
- test voltage R_{ISO} U_n,
- limit (if necessary).

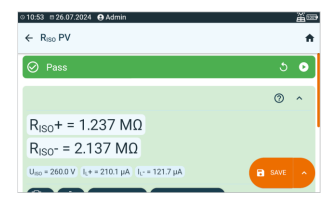


- Select **R**_{Iso} **PV** measurement. Enter the measurement settings.
- Connect the wires according to the appropriate diagram depending on the type of installation being tested. (sec. 5.4.7). The meter is ready for measurement if it detects voltage Upc ≥ 10 V on the object.

Press START button

4

After the measurement is completed, you can read the result. Touching the bar with the result will reveal partial results.



U_{ISO} - test voltage

GFI - ground fault indicator

5

You may do the following with the measurement result:



ignore and exit to the measurement menu,

repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.



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).

10.8 U_{OC} – DC voltage of open circuit

U_{OC} is the voltage generated by the PV installation when the DC side is open.

To take a measurement, you must set (≟:):

- type of photovoltaic panel (selection from the database according to sec. 13.2. You can also
 perform the measurement without selecting the panel from the database, but then the measurement result will not be assessed),
- U_{oc ToL} tolerance, within which the U_{oc} voltage should be kept,
- installation layout (here you need to enter the number of PV modules connected in series and parallel).





- Select Uoc measurement.
- Enter the measurement settings.
- 2 Connect the measuring system according to sec. 5.4.4.
- After the measurement is completed, you can read the result. Touching the bar with the result will reveal partial results.



Uoc - measured open circuit voltage

Uoc stc - measured Uoc voltage converted to STC

E₁ – solar irradiance of the tested object no. 1

 $\mathbf{E_2}$ – solar irradiance of the tested object no. 2

T_{PV1} – temperature of tested object no. 1

T_{PV2} – temperature of tested object no. 2





Press **START** button to enable the result to be written to memory. Instantaneous values are recorded

You may do the following with the measurement result:



ignore and exit to the measurement menu, repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.



The result will not be assessed if:

- it has not been converted to Standard Test Conditions (STC),
- the measurement was performed without selecting the type of photovoltaic panel.

11 Automatical tests

11.1 Performing automatic measurements

In this mode, readiness for the next measurement occurs without the need of returning to the menu.



Go to the Procedure section.





- Select the appropriate procedure from the list. You can use the browser for assistance.
- By touching the name label you can display its properties.

3



Enter the procedure. Here you can:

Set how the procedure will be performed.

 Fully automatic (√ Auto) – every subsequent test will be executed without the need for the user's approval (provided that the previous test result is positive),

Auto

 Semiautomatic (Auto) – upon completing each test the tester will stop the sequence and the readiness for the next test will be indicated on screen. Commencing subsequent test will require pressing START button,

Multibox enable or disable the Multibox function. See also sec. 11.3,



- display the properties of the procedure,
- edit the procedure as in sec. 11.2, i.e.:

라 change stage settings,

- ▼ ▲ change the order of stages,
- delete stages,
- + add further stages,
- save the procedure.

4



Press START button.



If the **Multibox** is turned on, perform the desired number of measurements for each of the measured values. Then proceed to measure the next quantity.

The test will continue **until all measurements are completed** or until the user presses .

▼ Touching the bar with the result reveals partial results.

After the measurement is completed, you can read the result. Touching the bar with the result will now also reveal partial results.



6 You may do the following with the measurement results:



ignore and exit to the measurement menu,



repeat it (the selection window for the measurement you want to repeat will be shown).



SAVE - save to memory,





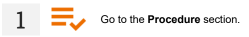
SAVE AND ADD – create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved,





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.

11.2 Creating measurement procedures





Add a new procedure. Enter its name and ID.

3

- Add stages (component measurements).
- Tap an item to select it. Tap it again to deselect it.
- · Confirm the stage list.

4



▼ ▲ change the order of stages,

delete stages,

+ add further stages,

save the procedure.



Copying procedures is not available from the device. You can only do this in the mobile app panel and in the cloud panel.

11.3 Multibox function

The Multibox function is disabled by default (Multibox). Use **Sonel PAT Analysis** software to permanently enable an user procedure.

Enabling this function ($\sqrt{\text{Multibox}}$) allows the user to perform multiple measurements of the parameter – except for power. The function is especially useful in situations when multiple measurements in a single object are required.

- Each measurement of the same parameter is treated as separate.
- Another measurement of the same parameter is started with **!** icon.
- To enter the measurement of the next value press > icon.
- · All results are saved to memory.

Measuring circuit for each test is the same as for its corresponding manual measurement.



The function is not supported by photovoltaic procedures.

11.4 Guidelines

11.4.1 Photovoltaics (DC)



WARNING

- Before testing the object, restrict access to it by unauthorized persons.
- Do not touch any metal parts of the photovoltaic system and the back of the modules during the measurement.
- During measurements of insulation resistance, dangerous voltage is present at the ends
 of test leads of the meter.
- It is forbidden to disconnect test leads and to change the position of the function switch before completion of measurement. Failure to obey the above instruction will lead to high voltage electric shock and make it impossible to discharge the tested object.



NOTE!

During the measurement, the photovoltaic system is short-circuited for a short time. The test leads must not be disconnected during the measurement - there is a risk of electric arc ignition and damage to the meter.



- 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).
- During the measurement, the meter generates a beep every five seconds it facilitates capturing time parameters.
- After completion of measurement, the capacitance of the object tested is discharged by shorting + and - terminals.

12 Special features

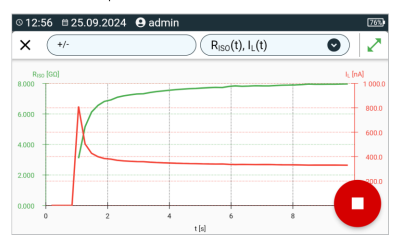
12.1 R_{ISO} graphs

1a



During the R_{ISO} measurement, it is possible to display the graph. Using the options on the top bar, you can display:

- · a graph for the required pair of wires,
- the data set to be presented.



1b



You can also open the graph after the measurement is finished.



2.

L

W During or after the measurement, you can display or hide the sub-result for a given second of the test. To do this, simply touch the point on the graph that interests you.



Description of function icons

+/-L1/L2 user

Marking the measured pair of conductors. If a measurement is in progress, only the currently measured pair is available



Fitting the entire graph on the screen



Scrolling the graph horizontally

Extending the graph horizontally / vertically

Narrowing the graph horizontally / vertically



Return to the measurement screen

12.2 Correcting the R_{ISO} value to the reference temperature

The meter has the ability to convert the RISO measurement value to resistance values at reference temperatures acc. to the ANSI/NETA ATS-2009 standard. To obtain these results, the user has to:

- enter the temperature value manually or
- connect the temperature probe to the instrument.

The following options are available:

- R_{ISO} converted to a value at 20°C for oil insulation (applies i.e. to insulation in cables),
- R_{ISO} converted to a value at 20°C for solid insulation (applies i.e. to insulation in cables),
- R_{ISO} converted to a value at 40°C for oil insulation (applies i.e. to insulation in rotating machinery),
- R_{ISO} converted to a value at 40°C for solid insulation (applies i.e. to insulation in rotating machinery).

12.2.1 Correction without the temperature probe





Perform the measurement.





Save the result in the memory

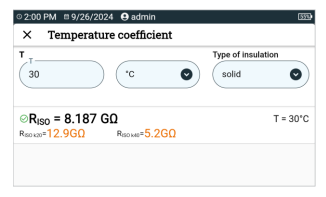




Go to this result in the memory of the meter.

Enter the temperature of the tested object and the type of its insulation. Then the meter will convert the measured resistance into the resistance at the reference temperature: 20°C (R_{ISO k20}) and 40°C (R_{ISO k40}).







To obtain a temperature reading, you can also connect a temperature probe to the meter and enter its reading. See sec. 12.2.2, step 1.

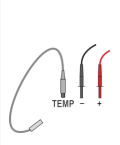
12.2.2 Correction with the temperature probe



WARNING

To ensure user safety, it is not allowed to mount the temperature probe on objects with voltage higher than 50 V to earth. It is advisable to ground the examined object before mounting the probe.

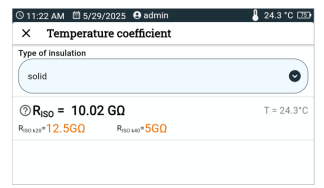
Connect the temperature probe to the meter. The temperature measured by the instrument is displayed at the top of the screen.





- 2 Perform the measurement.
- 3 Save the result in the memory
- Go to this result in the memory of the meter.

Enter the type of insulation of the tested object; the temperature at which the measurement was performed will be stored in the memory and cannot be changed. The meter will convert the measured resistance into the resistance at the reference temperature: 20°C (R_{ISO k20}) and 40°C (R_{ISO k40}).







You will change the temperature unit by following sec. 2.5.5.

12.3 Correction of results to STC

The function is used to convert the measurement results to STC (Standard Test Conditions - reference conditions, for which the manufacturer provides all the parameters of the PV modules). For this purpose, readings from at least one IRM-1 meter are required. The conversion takes place only when the solar radiation indicated by IRM-1 is at least 100 W/m².

Converting the U_{oc} voltage (according to EN IEC 60891)

$$U_{\text{OC STC}} = \frac{U_{\text{OC1}} \cdot f(E_1)}{1 + \beta_{rel} \cdot (T_1 - 25^{\circ}C) \cdot f^2(E_1)}$$

where:

 U_{OC1} – DC voltage of open circuit measured under E_1 and T_1 conditions.

E₁ – irradiance measured by the reference (main) IRM-1 meter,

T₁ – PV panel temperature measured by the IRM-1 reference meter,

 β_{rel} – voltage temperature correction coefficient of the PV panel (provided by the panel manufacturer),

f(E₁) – additional function referenced in the standard.

Converting the I_{SC} current (according to EN IEC 60891)

$$I_{SC STC} = \frac{1000 \frac{W}{m^2}}{E_1} \cdot \frac{I_{SC}}{1 + \alpha_{rel} \cdot (T_1 - 25^{\circ}C)}$$

where:

I_{SC} - the highest measured current value during the I-U curve measurement or from a dedicated current measurement under E₁ and T₁ conditions,

E₁ – irradiance measured by the reference (main) IRM-1 meter,

T₁ – PV panel temperature measured by the IRM-1 reference meter,

 α_{rel} – current temperature correction coefficient of the PV panel (provided by the panel manufacturer).



To communicate with IRM-1, a communication adapter must be connected to the socket on the master meter.

12.3.1 Connectivity between IRM-1 and the meter

If IRM-1 meters have been paired with the instrument, this one searches for them when turned on. When IRM-1 is found, a connection is established and the screen shows . The instrument remembers the last 2 paired IRM-1's.

The following symbols may appear under each item in the list.

> - IRM-1 not paired with the meter.

- IRM-1 paired with the meter.

– IRM-1 reference (master).

12.3.2 Pairing the meters

If the pairing with the IRM-1 has not been made, it should be done as indicated below.

PAIr Turn on the IRM-1 meter to be paired. Set it to pairing mode.





Go to **Settings** ► **Accessories** ► **IRM**. A list of detected IRM-1 meters will be displayed.



3

Go to the settings of the desired IRM-1 and select **Link**. If the selected IRM-1 is the first of the paired devices, the symbol will appear at the top of the meter screen.

12.3.3 Unpairing



1



Go to **Settings** ► **Accessories** ► **IRM**. A list of detected IRM-1 meters will be displayed.

2



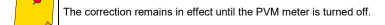
Go to the settings of the desired IRM-1 and select **Unlink**. If the selected IRM-1 is the last of the unpaired devices, the symbol will disappear from the top of the meter screen.

12.3.4 Correction of IRM indications

If the IRM-1 meters differ in their readings, they must be corrected to the readings of the reference (master) IRM-1. The correction must be performed for both meters at the same measuring point. Both must be mounted in the same direction and at the same angle (e.g. one above the other on the same PV panel).



- 1 Pair temperature and sunlight meters with your device.
- 2 Select Correction IRM-1.
 - If the E_1 and E_2 values differ, correct the readings by pressing **START**. Once the procedure is complete, a message will appear saying that correction has been enabled.
- You can also compare temperature and sunlight readings in the **Environmental** measurements function.



12.4 Current readings of environmental parameters

This function allows for simultaneous reading of parameters from all solar radiation and temperature meters that are currently connected to the device.

Pair temperature and sunlight meters with your device.



Select Environmental measurements.



E - irradiance

T_{PV} – temperature of the PV module

T_A – ambient temperature

angle of deviation from the north.

- inclination of the meter in relation to the reference angle.



If the readings at the same measuring point differ, you must correct the readings see sec. 12.3.4.





If you want to save the current readings, press the **START** button.

You may do the following with the measurement result:



ignore and exit to the measurement menu,



repeat it (the selection window for the measurement you want to repeat will be shown),



SAVE - save to memory,





SAVE AND ADD - create a new folder/device which is equivalent to the folder/device where the result of the previously performed measurement was saved.





SAVE TO THE PREVIOUS ONE save the result in the folder/device where the result of the previously performed measurement was saved.

12.5 Label printing

1

1

Connect the printer to the meter (sec. 12.5.1).

2



Enter printing settings (sec. 12.5.2).

3



Perform the measurement.

4



Print the report label (sec. 12.5.3).

12.5.1 Connecting the printer

12.5.1.1 Wire connection

1



Connect the printer to one of the USB Host sockets.

2



The printer is visible in **Settings** ▶ **Accessories**.

12.5.1.2 Wireless connection

1



Turn on the printer and wait until it starts broadcasting its Wi-Fi network.

2



In the meter go to **Settings** ▶ **Meter** ▶ **Communication** ▶ **Wi-Fi**.

3



Select the network broadcast by the printer. The printer will connect to the meter within 90 seconds.

4



The printer is visible in **Settings** ► **Accessories**.

12.5.2 Printing settings



Go to Settings ▶ Accessories ▶ Printing.

2



Enter the common printing settings. Here you can set:

- QR code type
 - Standard stores all information about the tested device: identifier, name, measurement procedure number, technical data, location in memory, etc.
 - Shortened stores only the ID of the tested device and its location in the meter's memory.
- · Properties of automatic printouts
 - Print automatically after measurement automatic printing after the test is completed.
 - Folding label a label with a mark that makes it easier to wrap the label on the cable.
 - Object label label with the device test result.
 - Label of related objects a label with the test result of the device and the object related to it (e.g. IEC power cable).
 - RCD label a label with the RCD test result.
- Print lines indicating number of months before next tests should be performed. Printing lines on the left, right or both sides of the label depending on the number of months after which another device test should be performed. For example:
 - [3] the line on the left side of the printout indicates a 3-month cycle.
 - [6] the line on the right side of the printout indicates a 6-month cycle.
 - [12] the line on the left and right side of the printout indicates a 12-month cycle.
 - [0] [0] no line variant is printed, which means a non-standard cycle.
- Additional label description annotation entered manually by the user.

3

Enter **printer-specific settings**. Here you can set:

Object label format

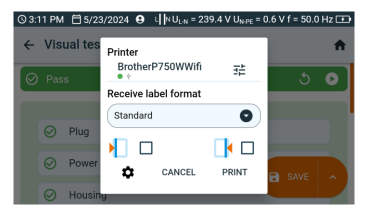
- Detailed contains a list of questions of the visual examination together with the assessment and the results of individual measurements with the assessment.
- Standard includes overall result of the test, logos and additional data (name of the device, measuring person).
- Shorted similar to standard format but without the logo and additional information.
- Mini only the identifier, name and QR code of the tested device are printed.
- Other settings
 - Additional label description whether to include it or not.
 - Measurement comment include it or not.
- Description of the tested object include it or not.



Settings can be changed through **Sonel PAT Analysis** software, after connecting the tester to PC.

12.5.3 Printing a label with the report

Printing may be performed in several cases: When the Print Label window is shown, check the box corresponding to the selected device testing period (see sec. 12.5.2 ...).









When browsing the memory – after adding a newly purchased device (not tested yet) with factory security confirmation. Such a memory cell does not contain measurement results, but it contains identification data and device parameters (if they have been entered). Select icon -. Before you print the label using the PRINT command,



- change the printer settings (主),
- choose label format.
- change the common printing settings ().

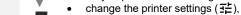
In this case, the label will indicate that the next test of the device should be performed after 6 months





When viewing memory. If you have entered a cell containing data, select icon 🖶. Before you print the label using the **PRINT** command, you can:







- choose label format.
- change the common printing settings ().





After completing a single measurement. Select SAVE. If the Print automatically after measurement (sec. 12.5.2 (2)) option is:



- active, the label is printed immediately,
- inactive, the meter will ask about printing.





After completing the measurement in automatic mode. When the result is presented, the meter will ask about printing.

13 Resources

13.1 Fuse database

The type of fuse determines the permissible short-circuit impedance value in the circuit. Here you can define and edit the parameters of fuses and overcurrent circuit breakers, i.e.:

- manufacturer.
- model (type),
- fuse characteristics

13.1.1 Selecting a fuse when entering measurement settings

If you are in the measurement settings menu and want to set the fuse of the measured circuit in the meter, you need to set:

- its manufacturer and type (optional; you can skip: →),
- its characteristics and rated current,
- the required tripping time.

Finally, save your selections with the ricon.



Selection when you have selected the manufacturer and type



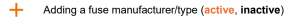
Selection without manufacturer and type

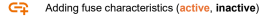
13.1.2 Overview of fuses

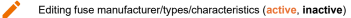


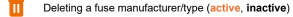
2 You can edit and view the database.

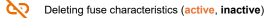












This icon takes you to the window with fuse characteristics (refer to **sec. 13.1.4**), i.e. tables in which the tripping times t_A are specified for specific currents.

13.1.3 Adding fuses



- 1 In the Manufacturer column, enter the manufacturer's name.
- Tap the manufacturer you have entered and enter the fuse type in the **Type** column.
- Tap the fuse type you have entered and import the fuse characteristics in the Characteristics column.
- 5 Select the desired characteristics from the list.



- If you see the No characteristics available message instead of the list, add the fuse characteristics according to sec. 13.1.4.
- You cannot import predefined characteristics into a newly created fuse set. You can import a copy of such characteristic that you have created on your own.

13.1.4 Adding and managing fuse characteristics

A fuse characteristic is a table that specifies the tripping current of a fuse (which is defined by its rated current I_n) for the individual times listed in the header.



Go to Resources ▶Fuses.

2 ^

Go to the window with the fuse characteristics. You have two options: create new characteristics from scratch or use existing characteristics.



Depending on whether you have selected **predefined** (**(E)**) or **user** (**(O)**) **characteristics** in the menu on the left, different options are available.

For predefined characteristics ()

- + Creating new characteristics from scratch
- Copying characteristics under a new name

For user characteristics (2)

- → Creating new characteristics from scratch
- ••• Additional options
 - Copying characteristics under a new name
 - Deleting characteristics

3



/ +

If you want to base your characteristics on ones that exist in the database, select the appropriate characteristics, copy them and enter your own name. Alternatively, create new, empty characteristics.

4



Enter the characteristics. You can fill in or edit the table manually. There are several editing options.



Manual entry of the tripping current value. To do this, select the cell twice to open the edit window.



Add a row with the desired rated current \mathbf{I}_n of the protection device, for which you will later enter the tripping currents.



Bulk insert into a row or table.

- Tap the cell of the selected row.
- Use the IN icon to open a window where you can enter the current value.
- Decide whether to complete the active row or the entire table.



Deleting a row. Tap the cell belonging to the row you want to delete and select the $\widehat{\blacksquare}$ IN icon.

5



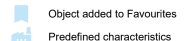
Go back to the Fuses screen.

13.2 Photovoltaic panels database

PV installations are defined by the technical parameters of their components. This is where you'll store them.

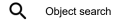


2 You can edit and browse the database. Designations:



User characteristics





Clearing the search bar

Filtering results

+ Here you can add a new PV panel and enter its data

••• More options for the object

Add the object to your favourites

Object details

Editing the object

Deleting the object

13.2.1 PV panel data in the photovoltaic panels database

In the Resources you can enter the following parameters of the PV panel, which are provided by its manufacturer.

- Manufacturer manufacturer name
- Model panel model
- Technology cell type
- P_{MAX} [W] maximum power under STC conditions
- Uoc DC voltage of open circuit under STC conditions
- Isc [A] short circuit DC current under STC conditions
- I_{MPP} [A] current in maximum power point
- U_{MPP} [V] voltage in maximum power point
- γ [%/°C] temperature power coefficient
- α [%/°C or mA/°C] temperature power coefficient
- β [%/°C or mV/°C] temperature voltage coefficient
- +P_{TOL} [% or W] positive deviation of P_{MAX} power
- -P_{TOL} [% or W] negative deviation of P_{MAX} power
- Number of cells number of cells in the panel
- Degradation [%/year] annual percentage decrease in P_{MAX}
- **Description** additional information

13.3 Procedures

See sec. 11

14 Messages, warnings, and alarms

14.1 General messages

Meter damaged. Risk of electric arc ignition.	 Risk of electric arc ignition. Damage to the IGBT transistor and the main relay. Disconnect the meter from the tested object in a quick and decisive way to minimize the ignition of the electric arc between the disconnected elements. Send the instrument to the service centre. 		
A	 Hazardous voltage! PE conductor connected incorrectly. The touch voltage exceeds a preset U_L threshold value. The voltage on the test object is too high to perform the measurement. Error during measurement. Error during measurement – voltage loss after the measurement. Incorrect or unstable mains frequency. Short-circuit circuit failure in the meter. 		
	Meter temperature is too high. Cease measurements and wait for the meter to cool down.		
←! →	Measuring range is exceeded.		

14.2 Electrical safety

<u> </u>	Test voltage is present on terminals of the meter.The tested object is currently undergoing charging or discharging.			
&	Insulation breakdown.			
→ NOISE	Interference voltage of more than 25 V DC but less than 50 V DC is present on the tested object. Measurement is possible but may be burdened with additional error.			
(LIMIT I	Activation of current limit. The symbol displayed is accompanied by a continuous beep.			
A HILE	Breakdown of the tested object insulation, the measurement is interrupted. The message appears after LIMIT I displaying for 20 s during the measurement, when the voltage previously reached the nominal value.			
UDET U _N >50 V	Dangerous voltage on the object. The measurement will not be performed. In addition to the displayed information: U _N voltage value at the object is displayed, a two-tone beep is generated, red LED flashes.			
^				

DISCHARGING

Discharging the object in progress.

14.3 Safety of electrical equipment

Voltage on the meter!	Voltage $U_{\text{N-PE}}$ > 25 V or lack of PE continuity, measurements are blocked.				
Too high U L-N!	Mains voltage > 265 V, measurements are blocked.				
L N	Correct polarity of power supply (L and N), measurements possible.				
LXN	Incorrect polarity of power supply, swapped L and N in the power supply socket of the tester. The meter automatically swaps L and N in the test socket – measurements are possible.				
L <mark>.</mark> N	Lack of continuity in conductor L.				
L N	Lack of continuity in conductor N.				
L FN	Short circuit of L and N wires.				

14.4 Photovoltaics

Incorrect polarity!	The test leads are interchanged with each other. Connect them correctly.					
▲	Test voltage is present on terminals of the meter.The tested object is currently undergoing charging or discharging.					
A HILE	Breakdown of the tested object insulation, the measurement is interupted. The message appears after LIMIT I displaying for 20 s during the measurement, when the voltage previously reached the nomin value.					
! UDET	Dangerous voltage on the object. The measurement will not be p formed. In addition to the displayed information: U voltage value at the object is displayed, a two-tone beep is generated, red LED flashes.					
() LIMIT I	 Activation of current limit. Capacitance of the tested object is too high. The symbol displayed is accompanied by a continuous beep. 					
I _{SC} > 40.00 A	I_{SC} current of the tested object is too high. Check the tested object and connect the meter to it in a different way.					
⊣⊢ ▲	Measurement interrupted. Object capacitance too high.					
→ NOISE	Interference voltage is present on the tested object. Measurement is possible but may be burdened with additional error.					
DISCHARGING	Discharging the object in progress.					
0	Test leads reversed or reverse polarity. The measurement is blocked.					

0 70	Damage – short circuit in the tested object.			
0	Damage – lack of continuity of the tested object.			
E ₁ < 700 W/m ²	The solar radiation value is lower than recommended by the IEC 61829 standard. At solar radiation levels between 100699.9 W/m² the results are converted to STC. At solar radiation levels between 099.9 W/m² the results are not converted to STC.			
E ₁ ≠ E ₂ [>2%]	Solar irradiance (E) differs by more than 2%.			
T _{PV1} ≠ T _{PV2} [>1°C]	Temperature of PV cells (T _{PV}) differs by more than 1°C.			
IRM-1₁ [X]	No connection to the reference (master) IRM-1 device.			
IRM-1 ₂ [X]	No connection to auxiliary IRM-1 device.			
IRM-1 ₁ [X] IRM-1 ₂ [X]	No connection to IRM-1 devices.			

15 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: customerservice@sonel.com web page: www.sonel.com

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