

## MI 3114 PV Tester Instruction manual Ver.1.1.1, code no. 20 753 369



Distributor:

Manufacturer:

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## 1 General description

## 1.1 Warnings and notes



#### 1.1.1 Safety warnings

In order to reach high level of operator safety while carrying out various measurements using the PV Tester instrument, as well as to keep the test equipment undamaged, it is necessary to consider the following general warnings.

- Read this instruction manual carefully, otherwise use of the instrument may be dangerous for the operator, for the instrument or for the equipment under test!
- Consider warning markings on the instrument!
- If the test equipment is used in manner not specified in this instruction manual the protection provided by the equipment may be impaired!
- Before conducting any tests or measurements, ensure that the PV strings intended for measurement are disconnected from the inverter.
- Do not use the instrument and accessories if any damage is noticed!
- Regularly check the instrument and accessories for correct functioning to avoid hazard that could occur from misleading results.
- Use only *Metrel* standard or optional test accessories!
- Consider all generally known precautions in order to avoid risk of electric shock while dealing with hazardous voltages!
- Instrument servicing and calibration is allowed to be carried out only by a competent authorized person!
- Metrel Auto Sequences® are designed as guidance to tests in order to significantly reduce testing time, improve work scope and increase traceability of the tests performed. Metrel assumes no responsibility for any Auto Sequence by any means. It is the user's responsibility, to check adequacy for the purpose of use of the selected Auto Sequence. This includes type and number of tests, sequence flow, test parameters and limits.
- PV sources can produce very high voltages and currents. Only skilled and trained personnel should perform measurements on photovoltaic systems.
- Safety precautions for working on the roof should be considered.
- In case of a fault in the measuring system (wires, devices, connections, measuring instrument, accessories...), presence of flammable gases, very high moisture or heavy dust an electrical arc can occur that will not extinguish by itself. Arcs can lead

to fire and can cause heavy damage. Users must be skilled to disconnect the PV system safely in this case.



• Do not use the instrument in PV systems with voltages higher than 1500 V d.c. and/or currents higher than 40 A d.c.! Otherwise, the instrument can be damaged.



• Do not connect external voltage between P/S and PE terminals. Max allowed voltage: < 10 V d.c., max allowed current: < 1 A d.c.! Otherwise, the instrument can be damaged.

#### 1.1.2 Warnings related to safety of measurement functions

| R low                          | Do never connect test leads to output of PV module / string!  |
|--------------------------------|---|
| R ISO PV<br>IEC 62446 Autotest | Do not touch the test object during the measurement or before it is fully discharged! Risk of electric shock!  When insulation resistance measurement has been performed on a capacitive object, automatic discharge may not be done immediately! The warning message and the actual voltage are displayed during discharge until voltage drops below 30 V. |
| Uoc/Isc<br>IEC 62446 Autotest  | Do not disconnect the test terminals during the measurement. Risk of electric shock and/or arcs!  |

#### 1.1.3 Notes related to measurement functions

| If a voltage of higher than 10 V (AC or DC) is detected between test terminals, the measurement will not be performed.  Parallel loops may influence on test results.   |
|---|
| If external voltage is detected on the test terminals the instrument will check if conditions are appropriate for proceeding with the test. Appropriate notifications are displayed.  Conditions for starting the test (regarding external voltage on test terminals):  Type Riso=[Roc+, Roc-]:  0 V ≤ U (DC+/DC-) ≤ 1500 V |
|   |

|  | PE - not connected to DC+ or DC- of string's output Type Riso=[Roc]: 20 V ≤ U (DC+/DC-) ≤ 1500 V PE - not connected to DC+ or DC- of string's output At the end of test, capacitive objects are discharged to 30 V.  |
|--|--|
| IEC 62446 Autotest<br>(Insulation)         | If external voltage is detected on the test terminals the instrument will check if conditions are appropriate for proceeding with the test. Appropriate notifications are displayed.  Conditions for starting the test (regarding external voltage on test terminals):  20 V ≤ U (DC+/DC-) ≤ 1500 V  PE - not connected to DC+ or DC- of string's output |
| Uoc/Isc<br>IEC 62446 Autotest<br>(Uoc/Isc) | Conditions for starting the test (regarding external voltage on test terminals):  20 V ≤ U (DC+/DC-) ≤ 1500 V  PE - not connected to DC+ or DC- of string's output  Consider correct environmental conditions and PV module data! Otherwise, nominal and STC data will be wrong / will not be calculated!  |
|  | If PV module parameter - Rs is not set, the default value of Rs (0.3 $\Omega$ ) will be used to calculate STC data.  |

#### Hint

In case that wrong PV module data were used and (STC, nominal) results are wrong, the instrument enables to change the PV module after the test.

See chapter Changing PV modules and other parameters in already performed measurements.

#### 1.1.4 General notes

- LCD screenshots in this document are informative only. Screens on the instrument may be slightly different.
- *Metrel* reserve the right to make technical modifications without notice as part of the further development of the product.

## 1.1.5 Markings on the instrument



Read the Instruction manual with special care to safety operation«. The symbol requires an action!

| (€       | Mark on your equipment certifies that it meets requirements of all subjected EU regulations. |
|----------|--|
| UK<br>CA | Mark on your equipment certifies that it meets requirements of all subjected UK regulations. |
|          | This equipment should be recycled as electronic waste.                                       |
|          | Instrument has reinforced insulation.  |

## 1.2 Standards applied

The instrument is manufactured and tested according to the following regulations, listed below.

#### Electromagnetic compatibility (EMC)

| EN 61326-1     | Electrical equipment for measurement, control and laboratory use -<br>EMC requirements – Part 1: General requirements  |
|----------------|--|
| Safety (LVD)   |  |
| EN 61010-1     | Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements   |
| EN 61010-2-030 | Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-030: Particular requirements for testing and measuring circuits  |
| EN 61010-031   | Safety requirements for electrical equipment for measurement, control and laboratory use – Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and test  |
| EN 61557       | Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. – Equipment for testing, measuring or monitoring of protective measures Instrument complies with all relevant parts of EN 61557 standards. |
| Functionality  |  |
| EN 62466-1     | Photovoltaic (PV) systems. Requirements for testing, documentation and maintenance – Part 1: Grid connected systems – Documentation, commissioning tests and inspection  |
| EN 62466-2     | Photovoltaic (PV) systems. Requirements for testing, documentation and maintenance – Part 2: Grid connected systems – Maintenance of PV systems  |

## 2 Instrument set and accessories

#### 2.1 Standard set of the instrument

- MI 3114 PV Tester instrument
- Mains cable C13/schuko
- Carrying bag (L)
- Measurement lead, red, 3 m, banana/banana
- Measurement lead, blue, 3 m, banana/banana
- Measurement lead, green, 3 m, banana/banana
- Test lead, green, 4 m
- Test lead, black, 50 m, on cable reel
- Set PV MC4 to banana adapters
- Crocodile clip, green
- Test probe, 3 pcs, (black, red, blue)
- USB cable, 1 m, USB-A to USB-B
- MicroSD card
- A 1785 PV Remote WL
- PV reference monocrystal cell w/o adapter (A 1427 S2)
- PV Temperature probe w/o adapter (A 1400 S2)
- Rechargeable Ni-MH batteries, type AA, 1.2V, 2400 mAh, 6 pcs, (S 2125)
- Power supply adapter 12 V, 0.5 A
- Calibration certification
- PCSW METREL ES manager PRO
- Quick guide
- Instruction manual (on CD)
- Handbook (on CD)

See the attached sheet "Included in the Set".

## 2.2 Optional accessories

See the attached sheet for a list of optional accessories that are available on request from your distributor.

## 3 Instrument description

## 3.1 Front panel



Test connector options:





## Side view:



| 1  | Mains supply connector |
|----|------------------------|
| 2  | USB communication port |
| 3  | MicroSD card slot      |
| 4  | Serial port            |
| 5  | ON/OFF and ESC key     |
| 6  | Display                |
| 7  | Keypad                 |
| 8  | Test connector         |
| 9  | PE terminal            |
| 10 | DC- terminal           |
| 11 | DC+ terminal           |
| 12 | Protection cover       |
| 13 | P/S (probe) terminal   |
| •  |                        |

## 4 Instrument operation

The instrument can be manipulated via a keypad or touch screen.

#### 4.1 General meaning of keys

Escape and ON / OFF key Return to previous menu without changes. Abort measurements. Switch instrument on / off. To get Power Off confirmation screen press key for 2 s. Power Off Shut down the instrument? YES NO The instrument automatically switches off after 10 minutes of idle state (no key pressed or any touch screen activity). Reset instrument (long press >5 s). Cursor keys are used to: Select appropriate option. Left, right, up, down. In some functions: page up, page down. RUN key is used to: Confirm selected option. Start and stop measurements.

Option key is used to:

Single tests menu.

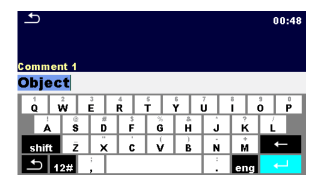
Expand column in control panel. Show detailed view of options.

Shortcut keys for immediate access to the Memory Organizer, Auto Sequences® menu and

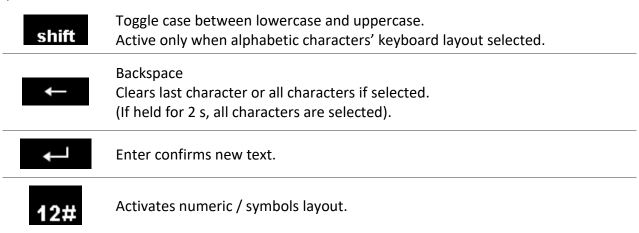
## 4.2 General meaning of touch gestures

|      | <ul> <li>Tap (briefly touch surface with fingertip) is used to:</li> <li>Select appropriate option.</li> <li>Confirm selected option.</li> <li>Start and stop measurements.</li> </ul> |
|------|--|
|      | Swipe (press, move, lift) up/down is used to:  |
| long | Long press (touch surface with fingertip for at least 1 s) is used to:  • Select additional keys (virtual keyboard).   |
|      | Tap Escape icon is used to:  Return to previous menu without changes. Abort / stop measurements.   |

## 4.3 Virtual keyboard



#### Options:



| ABC      | Activates alphabetic characters.              |
|----------|---|
| eng      | English keyboard layout.                      |
| GR       | Greek keyboard layout.                        |
| RU       | Russian keyboard layout.                      |
| <b>1</b> | Returns to the previous menu without changes. |

#### Note

• If Backspace is held for 2 s, all characters will be selected.

#### Hint

Long press on some keys opens additional keys.

## 4.4 Safety checks, symbols, messages

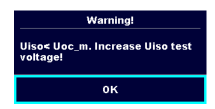
At start up and during operation the instrument performs various safety checks to ensure safety and to prevent any damage. If a safety check fails, an appropriate warning message will be displayed and safety measures will be taken.



External voltage between DC+/PE or DC-/PE terminals

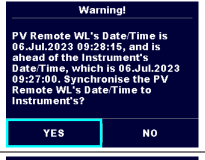
Insulation resistance test cannot be carried out.

 Possible reasons: connection to PV string's output



Insulation test voltage is lower than open circuit voltage of tested PV string.

Insulation resistance (Roc) test cannot be carried out.



Time synchronization warning.

After confirmation A 1785 – PV Remote WL accepts time from instrument.

## Warning! Could not set time on Remote Unit. OK

Warning that time synchronization is not possible while remote unit is logging.

## Warning! Calculation to STC/nominal values not possible. Check PV module data. Check environmental data.

Warning that STC / nominal values cannot be calculated and displayed, due to missing or invalid PV module or environmental data.

# Error Voltage readings may be incorrect. Possible V-meters failure or unsymmetrical resistance paths DC+/PE and DC-/PE of PV system.

Voltage readings may be incorrect.

#### Possible causes:

- Input V-meters failure,
- unbalanced voltage DC+/PE or DC-/PE on PV system.

# Error PV Remote WL not found! OK

PV Remote WL not found during synchronization.

#### Possible reasons:

- PV Remote WL is turned off.
- No Wi-Fi connection between PV Remote WL and the instrument.
- Wi-Fi communication is out of range.

Error

PV Remote WL measurement in progress. Please, stop the measurement before synchronization.

OK

Synchronization of test results is not possible while remote unit is logging.



Measurement is running, consider displayed warnings.

| Warning! A very high and dangerous voltage is / will be present on the instrument output!  The instrument automatically discharges tested object after finished insulation measurement.  When an insulation resistance measurement has been performed on a capacitive object, automatic discharge may not be done immediately! The warning symbol and the |
|---|
| actual voltage are displayed during discharge until voltage drops below 30 V.   |
| WARNING   |
| A high voltage is / will be present on the instrument terminals!  (High test voltage or PV string voltage).   |
| Unstable irradiance or too low irradiance   |
| (Irr < Irr_min). Calculation to STC is not possible.  |
| $\Delta$ Uoc > $\Delta$ Uoc_warning.  |
| Check module type and number of modules.  |
| DC+ and DC- connections are reversed.   |
| AC voltage is detected on measuring terminals.  |
| Blown fuse  |
| The instrument is overheated. The measurement can't be carried out until the icon disappears.   |
| Test leads resistance in R low measurement is not compensated.  |
| Test leads resistance in R low measurement is compensated.  |
| Test passed.  |
|   |

| <br>Result is inside predefined limits.   |
|---|
| Test failed.  |
| Result is out of predefined limits.   |
| Measurement is aborted. Consider displayed warnings and messages.   |
| In R ISO PV and IEC 62446 Autotest function Roc calculation will only be performed, if the test time (duration) elapsed without the user stopping it. |
| Conditions on the input terminals allow starting the measurement; consider other displayed warnings and messages.                                     |
| Conditions on the input terminals do not allow starting the measurement, consider displayed warnings and messages.                                    |
| Stop the measurement.   |
|   |

#### Hint

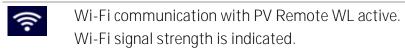
For some icons more information is displayed if



on icon.

#### 4.4.1 Bluetooth and Wi-Fi connections

| *        | Bluetooth communication active.                        |
|----------|--|
|          | Bluetooth icon is displayed during data transfer only. |
| <b>_</b> | Wi-Fi communication with PV Remote WL inactive.        |



## 4.4.2Terminal voltage monitor

| 1406 DC-                  | The terminal voltage monitor displays voltage and active test terminals indication.  PE terminal should also be connected for correct input voltage condition. |
|---------------------------|--|
| 1402 PE DC-               | DC+ and PE are active test terminals.  |
| 01405 PE DC-<br>01405 2 0 | DC- and PE are active test terminals.  |
| 1405 DC-                  | DC+ and DC- are active test terminals.   |
| P/S PE                    | Active test terminals for R low measurement.   |
| DC+ PE DC-                | Polarity of test voltage applied to the output terminals.  |

#### 4.4.3Battery indication

The battery indication indicates the charge condition of battery and connection to a.c. power supply.

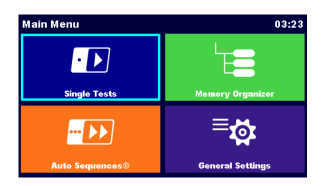
| supply. |  |
|---------|--|
|         | Battery is in good condition.  |
|         | Battery is full.   |
|         | Low battery.   |
|         | Battery is too weak to guarantee correct result. Recharge the battery. |
| (×      | Empty battery or no battery.   |





## 4.5 Instrument main menu

From the instrument Main Menu four main operation menus can be selected.



| Single Test      | Menu for selecting single tests                                |
|------------------|--|
| Auto Sequences®  | Menu for selecting Auto sequences                              |
| Memory Organizer | Menu for working with structured test objects and measurements |
| General Settings | Menu for setup of the instrument                               |

## 4.6 General settings menu

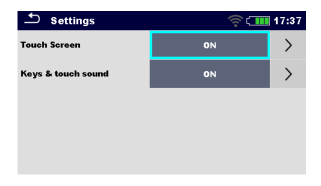
In the General Settings menu general parameters and settings of the instrument can be viewed or set.



| Language              | Language selection  |
|-----------------------|---|
| Power Save            | Brightness of LCD, LCD off timer, enabling/disabling Bluetooth communication                    |
| Date / Time           | Setting date and time   |
| Workspace Manager     | Managing project files  |
| Auto Sequence® groups | Managing lists of Auto Sequences®   |
| User accounts         | Managing user accounts  |
| PV modules            | Managing PV modules   |
| Profiles              | Instrument profiles<br>(This setting is visible only if more than one<br>profile is available.) |

| Settings         | Setting different system and measuring parameters |
|------------------|---|
| Bluetooth init.  | Bluetooth / Wi-Fi modul initialization            |
| Initial Settings | Factory settings                                  |
| About            | Instrument data                                   |

## 4.6.1 Settings



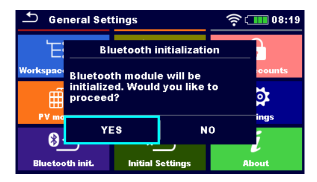
| Touch screen       | Set Touch screen on / off.    |
|--------------------|-------------------------------|
| Keys & touch sound | Set key touch sound on / off. |

#### 4.6.2Wi-Fi settings

Refer to chapter *Communication with A 1785 – PV Remote WL* and *A 1785 – PV Remote WL Instruction manual* for detailed information.

#### 4.6.3 Bluetooth initialization

In this menu internal Bluetooth / Wi-Fi module is reset.



#### 4.6.4Initial Settings

In this menu internal Bluetooth / Wi-Fi module will be initialized and the instrument settings, measurement parameters and limits will be set to initial (factory) values.

#### WARNING

Following customized settings will be lost when setting the instruments to initial settings:

- Measurement limits and parameters.
- Global parameters and System settings.
- Opened Workspace and Auto Sequence® group will be deselected.
- User will be signed out.

#### Note

Following customized settings will stay:

- Profile settings
- Data in memory (Data in Memory organizer, Workspaces, Auto Sequence® groups and Auto Sequences®)
- User accounts

#### 4.6.5 About

In this menu instrument data (name, serial number, FW (firmware) and HW (hardware) version, profile code, HD (hardware documentation) version, and date of calibration) can be viewed.



#### 4.6.6User Accounts

The instrument has a User Accounts system. Following actions can be managed:

- Setting if signing in to work with the instrument is required or not.
- Adding and deleting new users, setting their user names and passwords.
- Setting the password for allowing Black Box operation.

#### Default passwords

| 'ADMIN'                         | The default account manager password  |
|---------------------------------|---|
| Second account manager password | This password is delivered with the instrument and always unlocks the Account manager |
| Empty (disabled)                | By default, no password needs to be entered for Black Box operation                   |

#### Note

• If a user account is set and the user is signed in the user's name will be stored for each measurement.



Sign in as user: Select User, Sign in, change user Password.

Sign in as administrator: Select Account manager, set account manager Password.



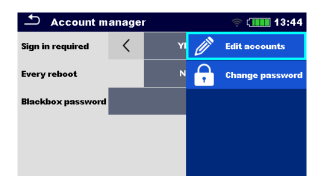
User sign out: select Sign out

Change user password (individual users can change their password): Select Change password, set new password.

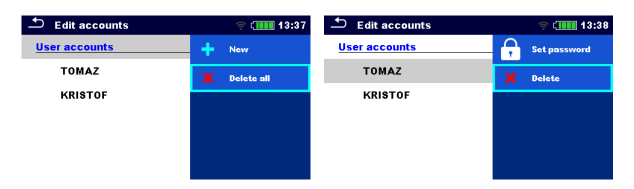
Account manager sign out: is automatic by exiting the Account manager menu.

#### 4.6.7 Managing accounts

User Accounts can be managed by the Account manager.



| Sign in required  | Require signing in  |
|-------------------|---|
| Every reboot      | Sign in is required once, or at each reboot of the instrument |
| Change password   | Change account manager password. Password is case sensitive.  |
| Blackbox password | Set Black Box password (same password is valid for all users) |



| Add new user           | Header line (User accounts), New, add name and password |
|------------------------|---|
| Delete all users       | Header line (User accounts), Delete all                 |
| Delete user            | Select user, Delete                                     |
| Change user's password | Select user, Set password                               |

#### 4.7 Instrument profiles

The instrument uses specific system and measuring settings in regard to the scope of work or country it is used. These specific settings are stored in instrument profiles. By default, each instrument has at least one profile activated. Proper licence keys must be obtained to add more profiles to the instrument. See *Appendix C - Profile Notes* for more information about functions specified by profiles.



| Select | Select profile |
|--------|----------------|
| Delete | Delete profile |

#### Note

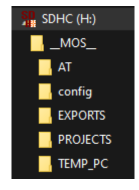
• This menu is visible only if more than one profile is available.

#### 4.8 Workspace Manager

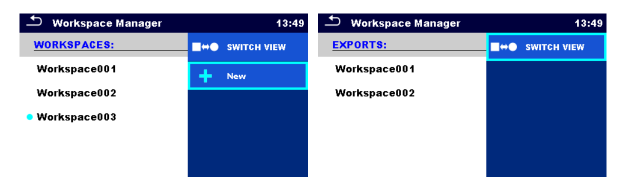
The Workspace Manager is intended to manage with different Workspaces and Exports stored on the microSD card.

#### 4.8.1 Workspaces and Export

The works can be organized with help of Workspaces and Exports. Both Exports and Workspaces contain all relevant data (measurements, parameters, limits, structure objects) of an individual work.



Workspaces are stored on microSD card on directory PROJECTS, while Exports are stored on directory EXPORTS. Export files can be read by Metrel applications that run on other devices. Exports are suitable for making backups of important works or can be used for storage of works if the removable microSD card is used as a mass storage device. To work on the instrument an Export should be imported first from the list of Exports and converted to a Workspace. To be stored as Export data a Workspace should be exported first from the list of Workspaces and converted to an Export. In the Workspace manager menu Workspaces and Exports are displayed in two separated lists.

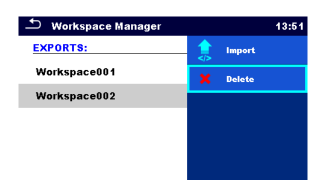


Header line (Workspaces, Exports), Switch between Exports and Workspaces
Switch View

Header line (Workspaces), New Add new Workspace



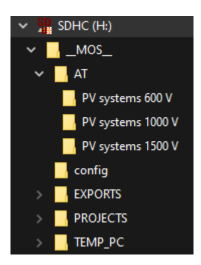
| Select | Open selected Workspace in Memory Organizer |
|--------|---|
| Delete | Delete selected Workspace                   |
| Export | Export selected Workspace into an Export    |



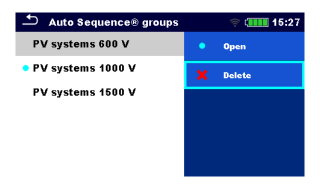
| Import | Import selected Export to a Workspace |
|--------|---------------------------------------|
| Delete | Delete selected Export                |

## 4.9 Auto Sequence® groups

The Auto Sequences in the instrument can be organized by using lists. In a list a group of similar Auto Sequences is stored. The Auto Sequence® groups menu is intended to manage with different lists. Folders with lists of Auto Sequences are stored in *Root\\_MOS\_\_\AT* on the microSD card.



In Auto Sequence® group's menu lists of Auto Sequences® are displayed.



| Open   | Open the selected Auto Sequence group in the Auto Sequences® main menu. |
|--------|---|
| Delete | Delete the selected Auto Sequence group.                                |

#### 4.10 PV modules

In this menu a list of PV modules and their data can be managed. The PV modules data from this list is used in measurements, for calculation of nominal and STC results.

## 4.10.1 Operations on list of PV module



| Select     | Select PV module   |
|------------|--|
| Add        | Add a new PV module  |
| Edit       | Go to menu for editing selected module / Edit PV module's data |
| Remove     | Remove selected PV module                                      |
| Remove all | Delete entire list of PV modules                               |
| Confirm    | New module or edited data confirmation                         |

#### 4.10.2 PV module configuration



#### Parameters of PV module

| Name         | PV module name For more information see <i>PV module configuration</i> . |  |
|--------------|--|--|
| Manufacturer | PV module manufacturer   |  |
| Long name    | PV module long name  |  |
| Pmax         | Nominal power of PV module   |  |
| Umpp         | Voltage at maximum power point   |  |
| Impp         | Current at maximum power point   |  |
| Uoc          | Open-circuit voltage   |  |
| Isc          | Short-circuit current  |  |
| NOCT         | Normal operating cell temperature  |  |
| Alpha        | Temperature coefficient of Isc (A/°C)                                    |  |
| Beta         | Temperature coefficient of Uoc (V/°C)                                    |  |
| Gamma        | Temperature coefficient of Pmax (%/°C)                                   |  |
| Rs           | Serial resistance of PV module (0.3 Ω if not set)                        |  |

## 4.10.3 Import of list of PV modules

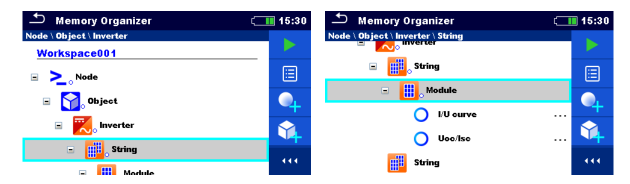
The list of PV modules can also be prepared in Metrel ES Manager and imported to the instrument. Refer to *Metrel ES Manager Instruction manual* for detailed information.

#### WARNING

• After upload, list of PV modules on instrument will be overwritten!

## 5 Memory Organizer

Memory Organizer is an environment for storing and working with test data. The data is organized in a multilevel tree structure with Structure objects and Measurements. For a list of available structure objects see *Appendix B - Structure objects*.



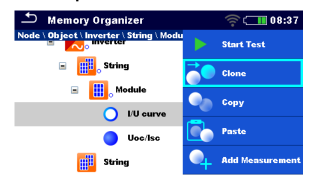
## 5.1 Operations in Memory Organizer

#### 5.1.1 Operations on Workspace



| Header line (Workspace), Workspaces   | Go to Workspace Manager from Memory<br>Organizer                            |
|---|---|
| Header line (Workspace), Search   | Search for structure elements   |
| Node:<br>Node is the highest-level structure element<br>can be created or deleted freely. | nt. One Node is a must; others are optional and                             |
| Add a new node  | Header line (Workspace), Add structure                                      |
| Synchronize   | All PV measurements synchronized with environmental data from PV Remote WL. |

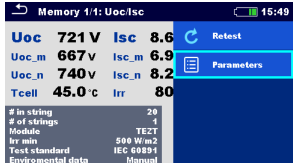
#### 5.1.20 perations on measurements





| Start Test         | Start a new measurement   |
|--------------------|---|
| Clone              | Copy selected measurement as an empty measurement under the same Structure object     |
| Copy, Paste        | Copy a selected measurement as an empty measurement to any location in structure tree |
| Add Measurement    | Add an empty measurement  |
| Comment            | Add / view a comment to the measurement   |
| Delete             | Delete a measurement  |
| Retest, Start Test | Run a new measurement or Auto Sequence with same settings as selected measurement     |





| View       | Enter menu for viewing details of Single test or Auto Sequence                    |
|------------|---|
| Parameters | View / edit parameters  |
| Retest     | Run a new measurement or Auto Sequence with same settings as selected measurement |

#### Hint

When a new empty measurement is added (single test or Auto sequence) the PV module selected in the belonging object will be adopted by default. If needed, it is possible to change the PV module and its number in the measurement.

#### 5.1.3 Measurement statuses

Measurement statuses indicate the status of a measurement or a group of measurements in the Memory Organizer.

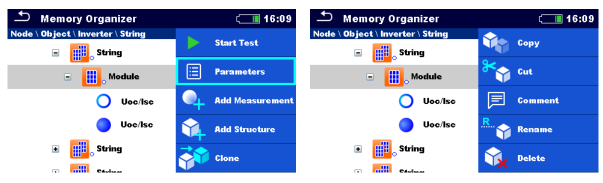
| Statuses of Single tests          |  |
|-----------------------------------|--|
| •                                 | Passed finished single test with test results  |
| •                                 | Failed finished single test with test results  |
|                                   | Finished single test with test results and no status   |
| 0                                 | Empty single test without test results   |
| Overall statuses of Auto Sequence |  |
| or ·                              | At least one single test in the Auto<br>Sequence passed and no single test failed  |
| O <sub>or</sub> X                 | At least one single test in the Auto<br>Sequence failed  |
| or —                              | At least one single test in the Auto<br>Sequence was carried out and there was no<br>other passed or failed single tests |
| Oor                               | Empty Auto Sequence with empty single tests  |

Overall status of measurements under structure elements

Overall status of measurements under each structure element gives a fast information on tests without expanding tree menu.

| Options   |  |
|-----------|--|
|           | There are no measurement result(s) under selected structure object. Measurements should be made.   |
| <b>**</b> | One or more measurement result(s) under selected structure object has failed. Not all measurements under selected structure object have been made yet. |
| •         | All measurements under selected structure object are completed but one or more measurement result(s) has failed.                                       |
|           | No status indication if all measurement results under each structure element / sub-element have passed or are without measurements.                    |

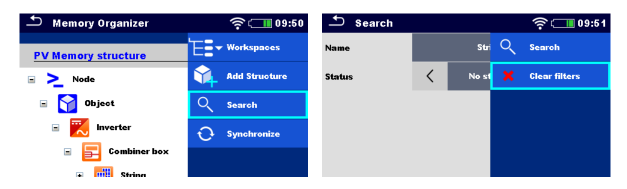
#### 5.1.4 Operations on Structure objects



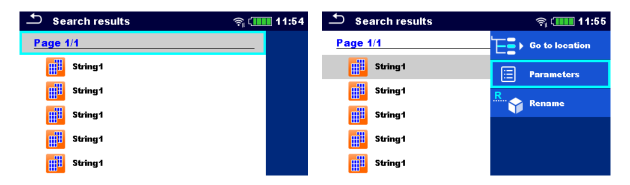
| Start Test      | Start a new measurement (proceeds to menus for selection of measurement)   |
|-----------------|--|
| Parameters      | View / edit parameters   |
| Add Measurement | Add a new empty measurement. Menu for adding new measurement will open   |
| Add Structure   | Add a new structure element  |
| Clone           | Copy selected element as to same level in the structure tree   |
| Copy, Paste     | Copy selected element to any allowed location in structure tree  |
| Cut, Paste      | Move selected Structure with child items (sub-structures and measurements) to any allowed location in structure tree   |
| Attachment      | View link of attachment  |
| Comment         | View/edit/add a comment to the structure element   |
| Rename          | Rename the structure element   |
| Delete          | Delete the structure element   |
| Synchronize     | Update environmental data in measurements under selected object and its childs. STC and nominal test results will be changed.  See Synchronization of environmental data between PV Remote WL and instrument after the test. |

## 5.1.5 Searching in Memory Organizer

In Memory organizer it is possible to search for different structure objects and their statuses.



| Header line (Workspace), Search | Enter Search menu                                     |
|---------------------------------|---|
| Search                          | Search according to structure element name and status |
| Clear filters                   | Clear set filters in Search menu                      |



#### Operations on found structure objects

| Header line (Page x/y), Next Page,<br>Previous Page | Go Page Up / Down                             |
|---|---|
| Go to location                                      | Jump to selected location in Memory organizer |
| Parameters  | View/edit parameters                          |
| Rename  | Rename the found object                       |

## 5.1.6Changing PV modules and other parameters in already performed measurements

In Memory Organizer it is possible to change PV module type, number of modules in PV string and number of PV strings in already finished measurements. For example, this feature enables to get correct STC and nominal test results in case wrong PV module data and/or number of PV modules and/or number of PV strings were selected for the measurement.

#### Procedure on selected object

In selected object in Memory Organizer, enter Parameters to edit Module. Select new module from the list.

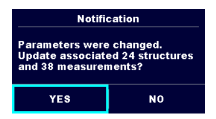
All PV measurements under selected object and its child's will be updated.

• Nominal and STC values will change accordingly.

Measured data and environmental data will stay the same.

After update is finished, confirmation with number of updated structures and measurements is displayed.

All updated structures and measurements are saved automatically. Undo is not possible.





#### Procedure on selected measurement

In selected measurement in Memory Organizer, enter Parameters to edit:

- Module,
- Number of modules in PV string and
- Number of PV strings.

Measurement will be updated after confirmation.

• Nominal and STC values will change accordingly.

Measured data and environmental data will stay the same.

Save updated measurement results or undo modifications.





MI 3114 – PV Tester Single tests

## 6 Single tests

#### 6.1 **Selection modes**

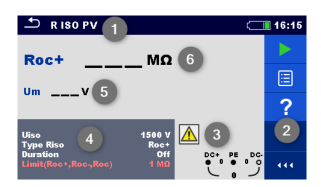
In single test main menu two modes for selecting single tests are available.



| Groups    | View groups of similar tests |
|-----------|------------------------------|
| Last used | View last made measurements  |

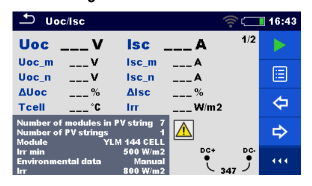
## 6.2 Single test screens

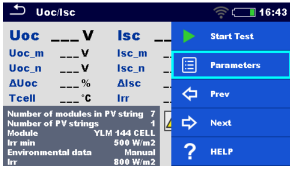
In the Single test screens main measuring results, sub-results, limits and parameters of the measurement are displayed. In addition, on-line statuses, warnings and other information are displayed.



| Name of single test function               |
|--|
| Options                                    |
| Terminal voltage, statuses, info, warnings |
| Parameters (white) and limits (red)        |
| Sub-result                                 |
| Main result                                |
|  |

## 6.2.1Single test start screen

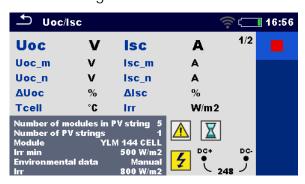




| Start test                             | Start single test                     |
|--|---------------------------------------|
| Parameters, or tap on Parameters field | Set parameters/ limits of single test |
| Prev                                   | Previous screen                       |
| Next                                   | Next screen                           |
| Calibrate                              | Compensation of test leads (R low)    |
| Help                                   | View help screens                     |

Add comments before the test (applicable on R low only): In the Parameters menu comments can be stored as a part of the single test Parameters, Comment 1, Comment 2.

## 6.2.2 Single test screen during test





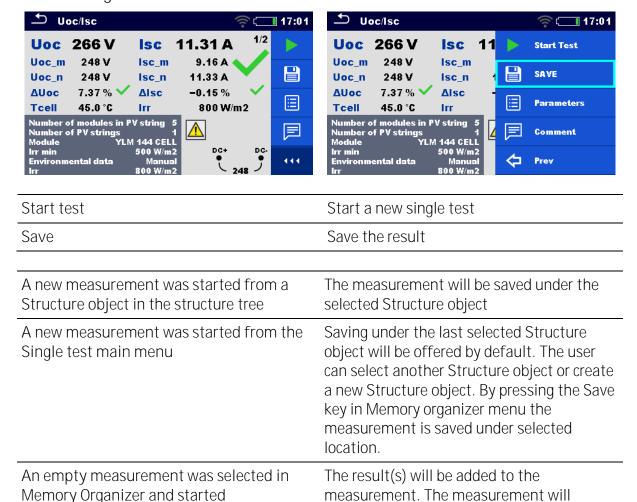
End single test

Testing procedure (during the test)

Observe the displayed results and statuses

Check for eventual messages, warnings

### 6.2.3 Single test result screen



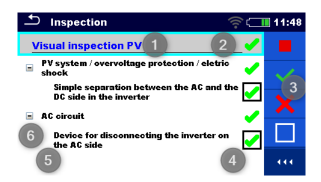
| An already carried out measurement was                  | A new measurement will be saved under the |
|---|---|
| selected in Memory Organizer, viewed and then restarted | selected Structure object.                |
|   |   |

change its status from 'empty' to 'finished'.

| Prev      | Previous screen                |
|-----------|--------------------------------|
| Next      | Next screen                    |
| Plot edit | Editing graphs                 |
| Comment   | Add comment to the measurement |

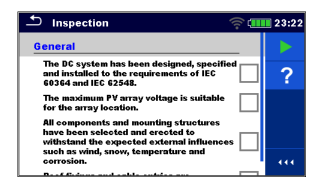
## 6.3 Single test (inspection) screens

Visual inspections are a special type of single tests. Items to be visually checked are displayed. Appropriate statuses can be applied.



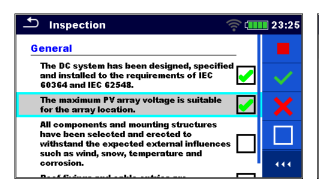
| 1 | Selected inspection name |
|---|--------------------------|
| 2 | Overall status           |
| 3 | Options                  |
| 4 | Status fields            |
| 5 | Child items              |
| 6 | Item                     |

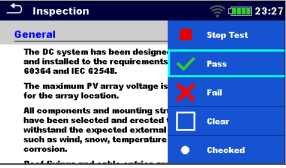
## 6.3.1Single test (inspection) start screen



| Start test | Start the inspection |
|------------|----------------------|
| Help       | View help screens    |

## 6.3.2 Single test (Inspection) screen during test





| Header line (name of inspection), apply Pass or Fail or Checked or Clear | Apply or clear the overall status to complete inspection |
|--|--|
| Select group of items, apply Pass or Fail or Checked or Clear            | Apply or clear the status of group of items              |
| Select items, apply Pass or Fail or Checked or Clear                     | Apply or clear the status of an individual item          |



## Rules for automatic applying of statuses

The parent items will automatically get a status on base of statuses in child items

- The fail status has highest priority. A fail status for any item will result in a fail status in all parent items and an overall fail result.
- If there is no fail status in child items the parent item will get a status only if all child items have a status.
- Pass status has priority over checked status.

The child items will automatically get a status on base of status in the parent item

All child items will get the same status as applied to the parent item

#### Note

- Inspections and even inspection items inside one inspection can have different status types. For example, some inspections don't have the 'checked' status.
- Only inspections with an overall status can be saved.

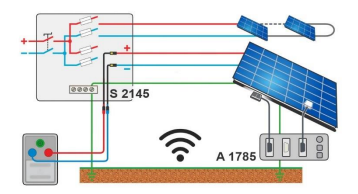
## 6.3.3 Single test (Inspection) result screen



| Start test  | Start a new inspection  |
|---|---|
| Save results  | Save the result   |
| Comment   | Add comment to the inspection   |
| Help  | View help screens   |
|   |   |
| A new inspection was started from a Structure object in the structure tree                      | The inspection will be saved under the selected Structure object.   |
| A new inspection was started from the Single test main menu                                     | Saving under the last selected Structure object will be offered by default. The user can select another Structure object or create a new Structure object. By pressing the Save key in Memory organizer menu the inspection is saved under selected location. |
| An empty inspection was selected in<br>Memory Organizer and started                             | The result(s) will be added to the inspection. The inspection will change its status from 'empty' to 'finished'.  |
| An already carried out inspection was selected from Memory Organizer, viewed and then restarted | A new inspection will be saved under the selected Structure object.   |

## 6.3.4 Help screens

Help screens contain diagrams for proper connection of the instrument.



Help Open help screen

Go to other help screens

#### 6.4 Environmental data

Environmental data are measured with the A 1785 – PV Remote WL with sensors mounted on the PV modules. The instrument is usually in another location (at the inverter, combiner box). For getting STC results, the environmental data from the PV remote WL and measurements on the instrument must be combined. Date & time synchronization between the instrument and A 1785 - PV Remote WL is automatic, during Wi-Fi connection and when the instrument is switched on. For this purpose, the instrument and the PV Remote WL shall be wirelessly connected.

The best working practice is to establish a permanent on-line wireless connection between the A 1785 PV remote WL and the instrument during the tests.

If the wireless connection is established between the PV remote WL and the instrument during the PV test the environmental data from the remote unit will be automatically sent to the instrument and considered in the test.

See On-line synchronization of environmental data between PV Remote WL and instrument.

If there is no wireless connection with the PV remote WL during the PV test, it is possible to log the environmental data with the A 1785 PV Remote WL and synchronize the environmental data later. For the measurement on the instrument, manually entered environmental data will be considered, if data from PV Remote WL is not available. The measured environmental data with PV Remote WL, can be downloaded to the instrument and synchronized with selected saved measurements anytime later.

See Synchronization of environmental data between PV Remote WL and instrument after the test.

# 6.4.1 On-line synchronization of environmental data between PV Remote WL and instrument

Following data measured with PV remote will be automatically synchronized during the measurement on the instrument:

| Irr            | Irradiance at time of measurement          |
|----------------|--|
| Tcell          | PV cell temperature at time of measurement |
| Tcell (5 min)  | PV cell temperature 5 min before test      |
| Tcell (10 min) | PV cell temperature 10 min before test     |
| Tcell (15 min) | PV cell temperature 15 min before test     |
| Tamb           | Ambient temperature at time of measurement |

#### Note

• Only environmental data available at a time of measurement are sent to instrument. Data like Tcell (5 min), Tcell (10 min) and Tcell (15 min) are available after specific time after start logging.

#### Procedure

In single test starting menu switch *Environmental data* parameter to *Remote*.

Before the test, check that Wi-Fi connection between PV remote WL and instrument is established.

PV remote WL must be logging environmental data. For more information see *PV Remote WL Instruction manual*.

After the test, check the results on the instrument.

# 6.4.2 Synchronization of environmental data between PV Remote WL and instrument after the test

Following data are logged with PV remote WL and can be synchronized with the instrument later:

| Irr            | Irradiance at time of measurement          |
|----------------|--|
| Tcell          | PV cell temperature at time of measurement |
| Tcell (5 min)  | PV cell temperature 5 min before test      |
| Tcell (10 min) | PV cell temperature 10 min before test     |
| Tcell (15min)  | PV cell temperature 15 min before test     |
| Tamb           | Ambient temperature at time of measurement |

#### Procedure

In single test starting menu switch *Environmental data* parameter to *Manual*.

Assure that PV Remote WL is logging environmental data.

After the finished and saved measurements, establish Wi-Fi connection between PV Remote WL and instrument.

In Memory Organizer, select actual Workspace or structure element and select Synchronize.

#### All PV measurements

- in selected workspace or selected structure element, including sub-structures,
- with no or manually entered environmental data,

#### will be updated.

Environmental data parameter of synchronized measurements will change from Manual to Remote.

After data is synchronized, confirmation with number of updated measurements is displayed.



#### Notes

- The user doesn't need to care about correct Date & time synchronization between PV remote WL and the instrument. Date & time is automatically synchronized at each successful Wi-Fi connection. However, it is recommended to regularly check the Date & time on PV Remote WL.
- If PV Remote WL time is ahead of the **instrument's time** warning message is displayed.
- Once a PV measurement was updated with valid data from the PV Remote WL, further updates are not possible.

#### Hint

• It is recommended to perform automatic Date & time synchronization before start logging environmental data on PV solar field. To automatically perform Date & time synchronization, place instrument and PV Remote unit close to each other and switch them both on.

## 6.4.3 Manual entry of environmental data

Following data can be entered manually before the test:

| Irr   | Irradiance [Custom, 800 W/m²]         |
|-------|---------------------------------------|
| Tcell | PV cell temperature [Custom, 45.0 °C] |
| Tamb  | Ambient temperature [Custom, 25.0 °C] |

#### Procedure

In single test starting menu switch *Environmental data* parameter to *Manual*.

Select/enter environmental data.



The manually entered environmental data will be used for calculation of STC results until they are updated (synchronized) with measured data from PV Remote WL.

Indication of manually entered environmental data

Parameter Environmental data indicates the way how environmental data were entered for selected measurement.

Once the stored measurements from selected workspace are synchronized/updated with data from A 1785 - PV Remote WL, parameter Environmental data is changed from *Manual* to *Remote*.

#### Note

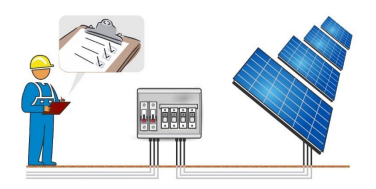
If user doesn't change data before the test, latest stored data will be considered.

## 6.5 Single test measurements

### 6.5.1Visual inspection

Test results / sub-results

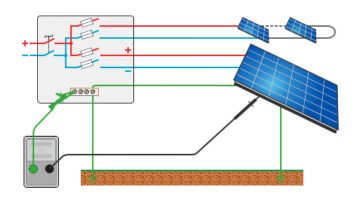
Test circuit



## 6.5.2 R low, 200 mA resistance measurement

|                                       | R                             |
|---------------------------------------|-------------------------------|
| ve test polarity                      | R+                            |
| ive test polarity                     | R-                            |
|                                       | Test parameters               |
|                                       | Comment 1                     |
|                                       | Comment 2                     |
|                                       | Test limits                   |
| Custom, 0.05 <b>Ω</b> 20.0 <b>Ω</b> ] | Limit (R)                     |
|                                       | Additional options            |
| Compensation of test leads.           | Calibrate                     |
| <u> </u>                              | Limit (R)  Additional options |

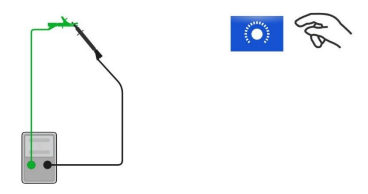
#### Test circuits



## 6.5.3 Compensation of test leads

• Resistance of test lead(s) and cables can be compensated. Compensation is possible in R low function.

Connection for compensating the resistance of test leads



#### Procedure for compensation of test leads

Select single test and its parameters.

Connect test leads in short-circuit to P/S and PE banana sockets.

Calibrate: Compensate test lead resistance

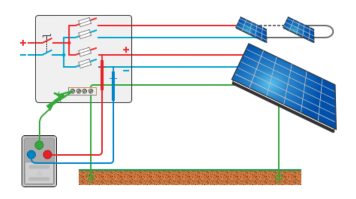
Symbol is displayed and a short beep sounds, if the compensation was carried out successfully.

## 6.5.4 Insulation resistance (Roc+, Roc-, Roc)

| Roc+ | Insulation resistance between DC+ and PE |
|------|--|
| Roc- | Insulation resistance between DC- and PE |
| Roc  | Calculated insulation resistance         |

| Um                   | Test voltage  |
|----------------------|---|
| Uoc_m                | Measured open-circuit voltage                                 |
| Test parameters      |   |
| Nominal test voltage | Uiso [250 V, 500 V, 1000 V, 1500 V]                           |
| Type of test         | Type Riso [Roc+, Roc-, Roc]                                   |
| Duration             | Duration [Off, 5 <b>s</b> 60 s]                               |
| Test limits          |   |
| Limit (Roc+)         | Low limit (Roc+) [Off, Custom, 10 k $\Omega$ 100 M $\Omega$ ] |
| Limit (Roc-)         | Low limit (Roc-) [Off, Custom, 10 kΩ 100 MΩ]                  |
| Limit (Roc)          | Low limit (Roc) [Off, Custom, 10 k $\Omega$ 100 M $\Omega$ ]  |

## Test circuits

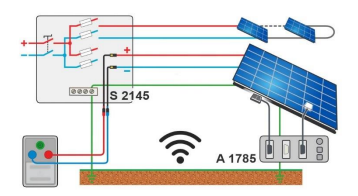


## 6.5.5 Uoc/Isc

| Uoc_m | Measured open-circuit voltage                              |
|-------|--|
| Isc_m | Measured short-circuit current                             |
| Uoc   | Open-circuit voltage (STC)                                 |
| Isc   | Short-circuit current (STC)                                |
| Uoc_n | Open-circuit voltage (nominal)                             |
| Isc_n | Short-circuit current (nominal)                            |
| ΔUoc  | Relative change of Uoc                                     |
| Δlsc  | Relative change of Isc                                     |
| Irr   | Irradiance at time of measurement or manual entry          |
| Tcell | PV cell temperature at time of measurement or manual entry |

| Tcell (5 min)                       | PV cell temperature 5 min before test  |
|-------------------------------------|--|
| Tcell (10 min)                      | PV cell temperature 10 min before test   |
| Tcell (15min)                       | PV cell temperature 15 min before test   |
| Tamb                                | Ambient temperature at time of measurement or manual entry   |
| Test parameters                     |  |
| Number of modules in PV string      | Number of PV modules in series [Custom, 1 50]  |
| Number of PV strings                | Number of PV modules / strings in parallel [Custom, 1 4]   |
| Module                              | PV module name<br>Parameters Manufacturer, Pmax, Umpp, Impp, Uoc, Isc,<br>NOCT, alpha, beta, gamma, Rs are visible.<br>For more information see <i>PV module configuration</i> .   |
| Irr min                             | Minimal valid solar irradiance for calculation [Custom, 500 $W/m^2$ 1000 $W/m^2$ ]   |
| Environmental data                  | Environmental data mode [Remote, Manual]   |
| Irr <sup>1)</sup>                   | Irradiance [Custom, 800 W/m²]  |
| Tcell <sup>1)</sup>                 | PV cell temperature [Custom, 45.0 °C]  |
| Tamb <sup>1)</sup>                  | Ambient temperature [Custom, 25.0 °C]  |
| Tcell correction                    | Correction of measured cell temperature to compensate for the difference between the actual cell temperature and the measured temperature. [Off, 1 °C 5 °C].  According to the EN 61829 standard the difference is typically 2 °C. |
| <b>∆</b> Uoc warning                | Limit for the improper ∆Uoc warning [Off, 5 % 50 %]  |
| <sup>1)</sup> User settable when Er | nvironmental data = [Manual].  |
| Test limits                         |  |
| ΔUoc limit (ΔUoc)                   | High limit (ΔUoc) [Off, Custom, 5 % 50 %]  |
| Δlsc limit (Δlsc)                   | High limit (∆lsc) [Off, Custom, 5 % 50 %]  |

Test circuit



## 6.5.6 Automatic measurement - IEC 62446 Autotest

Test results / sub-results

| Roc+           | Insulation resistance between DC+ and PE                   |
|----------------|--|
| Roc-           | Insulation resistance between DC- and PE                   |
| Roc            | Calculated insulation resistance                           |
| Um             | Test voltages  |
| Uoc_m          | Measured open-circuit voltage                              |
| Isc_m          | Measured short-circuit current                             |
| Uoc            | Open-circuit voltage calculated to STC values              |
| Isc            | Short-circuit current calculated to STC values             |
| ΔUoc           | Relative change of Uoc                                     |
| Δlsc           | Relative change of Isc                                     |
| Irr            | Irradiance at time of measurement or manual entry          |
| Tcell          | PV cell temperature at time of measurement or manual entry |
| Tcell (5 min)  | PV cell temperature 5 min before test                      |
| Tcell (10 min) | PV cell temperature 10 min before test                     |
| Tcell (15min)  | PV cell temperature 15 min before test                     |
| Tamb           | Ambient temperature at time of measurement or manual       |

| Test parameters                |  |
|--------------------------------|--|
| Uiso                           | Nominal test voltage [250 V, 500 V, 1000 V, 1500 V]      |
| Duration                       | Duration [5 s 60 s]                                      |
| Number of modules in PV string | Number of PV modules in series [Custom, 1 50]            |
| Number of PV strings           | Number of PV modules / strings in parallel [Custom, 1 4] |

entry

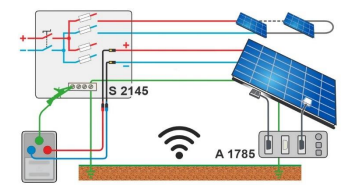
| Module               | PV module name Parameters: Manufacturer, Pmax, Umpp, Impp, Uoc, Isc, NOCT, alpha, beta, gamma, Rs are visible. For more information see <i>PV module configuration</i> .   |
|----------------------|--|
| Irr. min             | Minimal valid solar irradiance for calculation [Custom, 500 W/m² 1000 W/m²]  |
| Environmental data   | Environmental data mode [Remote, Manual]   |
| Irr¹)                | Irradiance [Custom, 800 W/m <sup>2</sup> ]   |
| Tcell <sup>1)</sup>  | PV cell temperature [Custom, 45.0 °C]  |
| Tamb <sup>1)</sup>   | Ambient temperature [Custom, 25.0 °C]  |
| Tcell correction     | Correction of measured cell temperature to compensate for the difference between the actual cell temperature and the measured temperature. [Off, 1 °C 5 °C].  According to the EN 61829 standard the difference is typically 2 °C. |
| <b>∆</b> Uoc warning | Limit for the improper ∆Uoc warning [Off, 5 % 50 %]  |

<sup>&</sup>lt;sup>1)</sup> User settable when Environmental data=[Manual].

## Test limits

| Limit (Roc)       | Low limit (Roc) [Off, Custom, 10 k $\Omega$ 100 M $\Omega$ ] |
|-------------------|--|
| ΔUoc limit (ΔUoc) | High limit (ΔUoc) [Off, Custom, 5 % 50 %]                    |
| Δlsc limit (Δlsc) | High limit (ΔIsc) [Off, Custom, 5 % 50 %]                    |

## Test circuit

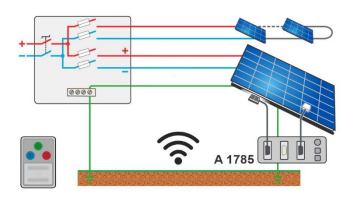


## 6.5.7 Environment

| Irr           | Irradiance at time of measurement          |
|---------------|--|
| Tcell         | PV cell temperature at time of measurement |
| Tamb          | Ambient temperature at time of measurement |
| Tcell (5 min) | PV cell temperature 5 min before test      |

| Tcell (10 min) | PV cell temperature 10 min before test |
|----------------|--|
| Tcell (15 min) | PV cell temperature 15 min before test |

## Test circuit

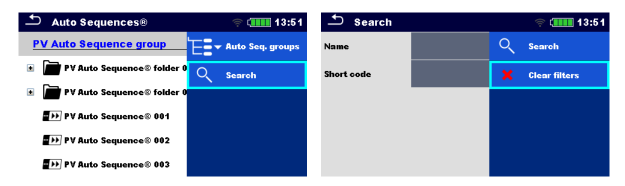


MI 3114 - PV Tester Auto Sequences®

## 7 Auto Sequences®

Auto Sequences® are pre-programmed sequences of measurements. The Auto Sequences can be pre-programmed on PC with the Metrel ES Manager software and uploaded to the instrument. On the instrument, parameters and limits of individual single test in the Auto Sequence can be changed / set.

## 7.1 Selection and searching of Auto Sequences



#### Selecting an Auto Sequence list in Auto Sequence groups menu

| Go to Auto Sequence® groups menu | Header line (Auto Sequence list), Auto Seq. |
|----------------------------------|---|
|                                  | groups                                      |

### Searching of Auto Sequences

| Search for Auto Sequence | Header line (Auto Sequence list), Search, set filters (Name or Short code) |
|--------------------------|--|
| Clear filters            | Clear filters  |



#### Operations on found Auto Sequences

| Page x/y, Next Page, Previous Page | To jump Page Up/Down                   |
|------------------------------------|--|
| Go to location                     | Go to location in Auto Sequences® menu |
| Start Test                         | Start Auto Sequence                    |
| View                               | View Auto Sequence                     |

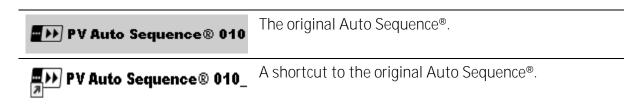
MI 3114 – PV Tester Auto Seguences®

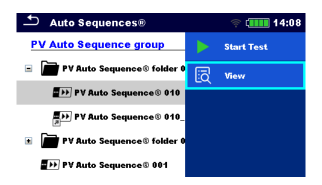
## 7.1.1 Organization of Auto Sequences® in Auto Sequences® menu

The Auto Sequence® menu can be organized in a structural manner with folders, sub-folders and Auto Sequences. Auto Sequence in the structure can be the original Auto Sequence or a shortcut to the original Auto Sequence.

#### Originals and shortcuts

Auto Sequences marked as shortcuts and the original Auto Sequences are coupled. Changing of parameters or limits in any of the coupled Auto Sequences will influence on the original Auto Sequence and all its shortcuts.





| Start Test | Start of Auto Sequence         |
|------------|--------------------------------|
| View       | Detailed view of Auto Sequence |

## 7.2 Auto Sequence

#### Carrying out Auto Sequences step by step

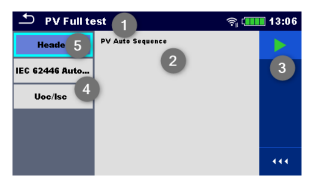
Before starting, the Auto Sequence view menu is shown, (unless it was started directly from the Main Auto Sequences® menu). Before the test, parameters and limits of individual measurements can be edited.

During the execution phase of an Auto Sequence, pre-programmed single tests are carried out. The sequence of single tests is controlled by pre-programmed flow commands.

After the test sequence is finished the Auto Sequence result menu is shown. Details of individual tests can be viewed and the results can be saved to Memory organizer.

MI 3114 – PV Tester Auto Sequences®

## 7.2.1Auto Sequence® view menu



#### Header is selected

| Ticadel 13 Selected |                        |
|---------------------|------------------------|
| 1                   | Auto Sequence name     |
| 2                   | Description            |
| 3                   | Options                |
| 4                   | Single tests           |
| 5                   | Header                 |
|                     |                        |
| Start Test          | Start of Auto Sequence |



## Single test is selected

| 2g.: 1321.232124                              |                          |
|---|--------------------------|
| 1   | Auto Sequence name       |
| 2 Parameters / limits of selected single test |                          |
| 3   | Multiple points selected |
| 4   | Options                  |
| 5   | Single tests             |
| 6   | Header                   |
|   |                          |
| Parameters                                    | View/edit parameters     |
| Start Test                                    | Start of Auto Sequence®  |
| Help  | View help screens        |
|   |                          |

Enable multiple points testing: set multiple points, see <u>Managing multiple points</u>.

#### 7.2.2 Indication of Loops



The attached 'x3' at the end of single test name indicates that a loop of single tests is programmed. This means that the marked single test will be carried out as many times as the number behind the 'x' indicates. It is possible to exit the loop before, at the end of each individual measurement.

### 7.2.3 Managing multiple points



If the device under test has more than one test point for an individual single test and the selected Auto Sequence predicts only one test point (one single test) it is possible to change the Auto Sequence appropriately. Single tests with enabled Multiple points ticker will be executed in a continuous loop. It is possible to exit the loop anytime at the end of each individual measurement.

The Multiple points setting is valid only for the actual Auto Sequence. If the user often tests appliances with more than one test points it is recommended to program a special Auto Sequence with pre-programmed loops.

#### Hint

Enable multiple points is typically used:

• If testing earthing connections and the DUT has more than one earthed conductive parts.

## 7.2.4 Step by step execution of Auto Sequences

While the Auto Sequence is running, it is controlled by pre-programmed flow commands.

Examples of actions controlled by flow commands

Pauses during the Auto Sequence (texts, warnings, pictures)

Buzzer Pass / Fail sound after the tests

Expert mode for Inspections

Skip non-safety notifications

MI 3114 – PV Tester Auto Sequences®

For the actual list and description of flow commands see *Metrel ES Manager Software help file*.



The offered options in the control panel depend on the selected single test, its result and the programmed test flow.

| Proceed    | Proceeds to the next step in the test sequence.              |  |
|------------|--|--|
| Repeat     | Repeat the measurement.                                      |  |
| End loop   | Exit the loop of single tests and proceeds to the next step. |  |
| End        | End the Auto Sequence® and go to result screen.              |  |
| Parameters | View parameters/limits of single test.                       |  |
| Comment    | Add comment  |  |

## 7.2.5 Auto Sequence result screen

After the Auto Sequence is finished the result screen is displayed. At the left side of the display the single tests and their statuses in the Auto Sequence are shown. In the middle of the display the header of the Auto Sequence with Short code and description of the Auto Sequence is displayed. At the top the overall Auto Sequence result status is displayed. For more information see *Measurement statuses*.



| 1 | Auto Sequence name |
|---|--------------------|
| 2 | Overall status     |
| 3 | Options            |

| 4 | Description           |
|---|-----------------------|
| 5 | Status of single test |
| 6 | Single tests          |



| Start Test  | Start a new Auto Sequence   |  |
|---|---|--|
| View  | View results of individual measurements.  |  |
| Comment   | Add comment to Auto Sequence  |  |
| Tap on Single test  | Viewing details of individual single tests, add comment on individual single test   |  |
| Save results  | Save the Auto Sequence results  |  |
| A new Auto Sequence was selected and started from a Structure object in the structure tree              | The Auto Sequence result will be saved under the selected Structure object  |  |
| A new Auto Sequence was started from the Auto Sequence main menu  | Saving under the last selected Structure object will be offered by default. The user can select another Structure object or create a new Structure object. By pressing Save in Memory organizer menu the Auto Sequence result is saved under selected location. |  |
| An empty measurement was selected in structure tree and started   | The result(s) will be added to the Auto Sequence. The Auto Sequence will change its overall status from 'empty' to 'finished'.  |  |
| An already carried out Auto<br>Sequence was selected in<br>structure tree, viewed and<br>then restarted | A new Auto Sequence result will be saved under the selected Structure object.   |  |

MI 3114 - PV Tester Maintenance

## 8 Maintenance

#### 8.1 Periodic calibration

It is essential that all measuring instruments are regularly calibrated in order for the technical specification listed in this manual to be guaranteed. We recommend an annual calibration.

#### 8.2 Service

For repairs under or out of warranty please contact your distributor for further information. Unauthorized person is not allowed to open the instrument. There are no user replaceable parts (including fuses) inside the instrument.

## 8.3 Cleaning

Use a soft, slightly moistened cloth with soap water or alcohol to clean the surface of the instrument. Leave the instrument to dry totally before using it.

#### **WARNING**

- Do not use liquids based on petrol or hydrocarbons!
- Do not spill cleaning liquid over the instrument!

MI 3114 – PV Tester Communications

## 9 Communications

The instrument can communicate with the Metrel ES Manager PC software. The following actions are supported:

- Saved results and Tree structure from Memory organizer can be downloaded and stored to a PC or android device.
- Tree structure from Metrel ES Manager PC software can be uploaded to the instrument.
- PV module list from Metrel ES Manager PC software can be uploaded to the instrument.
- Custom Auto Sequences® can be uploaded to the instrument or downloaded and stored to a PC.

There are three communication interfaces available on the instrument: RS232, USB and Bluetooth.

Instrument can also communicate to A 1785 - PV Remote WL. Only Wi-Fi communication is supported between the instrument and PV Remote WL.

#### 9.1 USB and RS232 communication with PC

The instrument automatically selects the communication mode according to detected interface. USB interface has priority.

How to establish an USB or RS-232 link:

- RS-232 communication: connect a PC COM port to the instrument RS232 connector using the RS232 serial communication cable.
- USB communication: connect a PC USB port to the instrument USB connector using the USB interface cable.
- Switch on the PC and the instrument.
- Run the Metrel ES Manager software.
- Select communication port (COM port for USB communication is identified as "Measurement Instrument USB VCom Port").
- The instrument is prepared to communicate with the PC.

#### 9.2 Communication with A 1785 - PV Remote WL

Instrument communicates to A 1785 – PV remote WL using Wi-Fi communication. To establish Wi-Fi communication with PV Remote WL make sure that Wi-Fi communication port is enabled on PV Remote WL. Refer to A 1785 – PV Remote WL Instruction manual for detailed information.

Before start logging environmental data perform Date & time synchronization between devices as follows:

MI 3114 – PV Tester Communications

Place instrument and PV Remote WL close to each other. Switch on both, the instrument and PV Remote WL to synchronize time. Date & time synchronization occurs automatically every time when instrument and PV Remote WL are switched on. If Remote time is ahead of the instrument's time, warning message is displayed.

## HINT

• It is recommended to verify Date & time synchronization before start logging environmental data on PV solar field.

## 10Technical specifications

#### 10.1 Test and measurements

### 10.1.1 R ISO PV - Insulation resistance

#### General

The number of possible tests ......> 700, with a new fully charged battery pack at 1500 V / 1.5 M $\Omega$ 

Auto discharge after test.

Specified accuracy is valid up to 100 M $\Omega$  if relative humidity is over 85 %.

In case the instrument gets moistened, the results could be impaired. In such case, it is recommended to dry the instrument and accessories for at least 24 hours.

The error in operating conditions could be at most the error for reference conditions (specified in the manual for each function) ±5 % of measured value.

## Insulation resistance - Roc+, Roc-

Nominal test voltage: 250 V d.c.

Measuring range according to EN 61557: 0.12 M $\Omega$  ... 199.9 M $\Omega$ 

|      | Range (M <b>Ω</b> ) | Resolution (M $oldsymbol{\Omega}$ ) | Accuracy                          |
|------|---------------------|-------------------------------------|-----------------------------------|
| Roc+ | 0.00 19.99          | 0.01                                | $\pm$ (5 % of reading + 3 digits) |
| Roc- | 20. <b>0 199</b> .9 | 0.1                                 | ±10 % of reading                  |

Nominal test voltages: 500 V d.c., 1000 V d.c. and 1500 V d.c. Measuring range according to EN 61557: 0.12 M $\Omega$  ... 999 M $\Omega$ 

|              | 9 9                 |                                     |                                   |
|--------------|---------------------|-------------------------------------|-----------------------------------|
|              | Range (M <b>Ω</b> ) | Resolution (M $oldsymbol{\Omega}$ ) | Accuracy                          |
| Date         | 0.00 19.99          | 0.01                                | $\pm$ (5 % of reading + 3 digits) |
| Roc+<br>Roc- | <b>20.0</b> 199.9   | 0.1                                 | ±5 % of reading                   |
| 1100-        | 200 999             | 1                                   | ±5 % of reading                   |

#### Insulation resistance - Roc

Nominal test voltages: 250 V d.c.

|     | Range (M <b>Ω</b> ) | Resolution (M $oldsymbol{\Omega}$ ) | Accuracy         |
|-----|---------------------|-------------------------------------|------------------|
| Roc | 0.00 19.99          | 0.01                                | Calculated value |
| NUC | <b>20.0</b> 199.9   | 0.1                                 | Calculated value |

Nominal test voltages: 500 V d.c., 1000 V d.c. and 1500 V d.c.

|     | Range (M <b>Ω</b> ) | Resolution (M $oldsymbol{\Omega}$ ) | Accuracy         |
|-----|---------------------|-------------------------------------|------------------|
|     | 0.00 19.99          | 0.01                                |                  |
| Roc | <b>20.0</b> 199.9   | 0.1                                 | Calculated value |
|     | 200 999             | 1                                   |                  |

## Voltage

|    | Range (V)        | Resolution (V) | Accuracy                          |
|----|------------------|----------------|-----------------------------------|
| Um | <b>0.00</b> 1750 | 1              | $\pm$ (3 % of reading + 3 digits) |

#### 10.1.2 R low - 200 mA resistance measurement

#### General

Open-circuit voltage ...... 10 V ... 20 V d.c.

Measuring current .......min. 200 mA at resistance R = 2  $\Omega$ 

Test lead compensation ......up to 5  $\Omega$ 

The number of possible tests .....> 800, with a new fully charged battery pack at 200

 $mA / 0.1 \Omega$ 

Automatic polarity reversal of the test voltage.

#### R low

Measuring range according to EN 61557: 0.12  $\Omega$  ... 1999  $\Omega$ 

|    | Range ( <b>Ω</b> ) | Resolution ( $oldsymbol{\Omega}$ ) | Accuracy                          |
|----|--------------------|------------------------------------|-----------------------------------|
| R+ | 0.00 19.99         | 0.01                               | $\pm$ (3 % of reading + 3 digits) |
| R- | <b>20.0</b> 199.9  | 0.1                                | ±5 % of reading                   |
| R  | 200 1999           | 1                                  | ±10 % of reading                  |

#### 10.1.3 Uoc/Isc measurements

#### General

System voltage ...... 20 V d.c. ... 1500 V d.c.

Maximum current......40 A

Maximum power of PV string ......48 kW

Connection ......standard 4 mm METREL safety banana jacks

Accuracy of STC values is based on accuracy of measured electrical quantities, accuracy of environmental parameters, and entered parameters of PV module. See *Appendix D - PV measurements - calculated values* for more information about calculation of STC values.

## DC voltage

|       | Range (V)          | Resolution (V) | Accuracy                     |
|-------|--------------------|----------------|------------------------------|
| Uoc_m | 20.0 <b></b> 199.9 | 0.1            | ±(1 % of reading + 2 digits) |
|       | 200 1999           | 1              | ±1 % of reading              |

#### DC current

|       | Range (A)         | Resolution (A) | Accuracy                          |
|-------|-------------------|----------------|-----------------------------------|
| lsc_m | 0.1 <b>0</b> 0.99 | 0.01           | ±6 digits                         |
|       | 1.00 9.99         | 0.01           | $\pm$ (1 % of reading + 3 digits) |
|       | 10.00 39.99       | 0.01           | ±1 % of reading                   |

The error in operating conditions could be at most the error for reference conditions  $\pm 2$  % of measured value.

#### 10.1.4 Environment

Environmental data is measured in combination with an external remote adapter/instrument.

For technical specification refer to A 1785 PV Remote WL Instruction manual.

### 10.1.5 IEC 62446 Autotest

Type ......Combined function

Consider technical specifications of following individual test functions:

- R ISO PV Insulation resistance
- Uoc/Isc measurements
- Environmental

#### 10.2 General data

| Power supply and charging |
|---------------------------|
|---------------------------|

Battery power supply .....Li-lon, 14.4 V, 4400mAh, non-removable

Battery charging time.....typical 4.5 h (deep discharge)

Mains power supply...... 100 V ... 240 V, 50 Hz ... 60 Hz, 100 W

Auto-off timer......10 min (idle state)

#### Protection classifications

Overvoltage category...... CAT II / 300V

Protection classification ...... Reinforced insulation

Pollution degree ...... 2

Degree of protection.....IP 40

Altitude.....up to 4000 m

#### Measuring categories

Test sockets .......1500 V d.c., no category, no overvoltage

#### Display

Display.....Colour TFT display, 4.3", 480 x 272 pixels

Touch screen ...... Capacitive

#### Memory

Memory card slot ...... microSD card, up to 512 GB

### Connectivity

RS232 ......1 port, DB9 female

USB .....USB 2.0, standard Type-B

Bluetooth ......v4.2 BR/EDR and BLE specification

Wi-Fi ......802.11 b/g/n (802.11n up to 150 Mbps) (Only for

communication with A 1785 - PV Remote WL)

#### **EMC**

Immunity...... Industrial environment

#### **Environmental conditions**

#### Reference conditions

Reference temperature range ......10 °C ... 30 °C Reference humidity range ......40 % ... 70 % RH

#### Operation conditions

Operation ...... Outdoor use Working temperature range ...... 0 °C ... +50 °C

Maximum relative humidity ...... 85 % RH (0 °C ... 40 °C), non-condensing

### Storage conditions

Temperature range: ..... -10 °C ... +70 °C

Maximum relative humidity: ......90 % RH (-10 °C ... +40 °C)

80 % RH (40 °C ... 60 °C)

#### General

Case ...... Shock proof plastic / portable

Weight ......4.4 kg

Accuracies apply for 1 year in reference conditions.

The error in operating conditions could be at most the error for reference conditions (specified in this user manual for each function)  $\pm 1$ % of measured value, unless otherwise specified in this user manual for particular result.

## 11 Appendix A - Remote operation

Different possibilities of remote operation of the instrument are supported.

## 11.1 Metrel ES Manager

The Metrel ES Manager is **Metrel's** SW application for Windows. Among a plenty of features it enables also a complete control over the instrument.

For more information refer to Metrel ES Manager Software help file.

## 11.2 Black Box protocol

The Black Box protocol is used for controlling the instrument with Terminal program / application. Communication via: USB and RS232 is possible. The Black Box protocol is a system of rules that allows a PC as a master to start communication by sending the request command to the instrument, which answers according to the protocol. For more information contact Metrel or distributor.

#### 11.3**SDK**

SDK is a powerful interface for data communication with Metrel test instruments. The SDK itself is a set of subroutine definitions, protocols, and tools for building application software. It is intended for those who want to develop software using .NET platform and need to interface with Metrel instruments. The Metrel Instrument Communication SDK bundles client libraries for accessing Metrel instruments and provides a unified programming interface using C# programming language. The SDK includes a set of API calls which makes communication with Metrel instruments simple for the user.

For more information contact Metrel or distributor.

# 12 Appendix B - Structure objects

Structure elements used in Memory Organizer may be instrument's Profile dependent.

| Symbol        | Default name | Description     |
|---------------|--------------|-----------------|
| >_            | Node         | Node            |
|               | Object       | Object          |
| <del></del> ~ | Inverter     | PV inverter     |
|               | Combiner box | PV Combiner box |
|               | String       | PV string       |
|               | Module       | PV module       |

# 13 Appendix C - Profile Notes

So far there are no specific profile notes for this instrument.

## 14 Appendix D - PV measurements - calculated values

Calculation to STC

Measured voltage  $U_m$  and current  $I_m$  are calculated to STC as follows:

$$\begin{split} U_{STC} &= U_m + U_{OC,m} \left[ \alpha \cdot \log_e \frac{Irr_{STC}}{Irr} + \frac{\beta \cdot (T_{STC} - T_m)}{U_{OC\_nom}} \right] - k \cdot R_{s,nom} \cdot (I_{STC} - I_m) \\ k &= \frac{Number\ of\ modules\ in\ PV\ strings}{Number\ of\ PV\ strings} \\ I_{STC} &= I_m [1 + \alpha_{rel} \cdot (T_{STC} - T_m)] \cdot \frac{Irr_{STC}}{Irr} \end{split}$$

| Equation symbol      | Instrument abbreviation     | Description  |  |
|----------------------|-----------------------------|--|--|
| $I_{STC}$            | Isc                         | Short-circuit current calculated to STC values                                 |  |
| $U_{STC}$            | Uoc                         | Open-circuit voltage calculated to STC values                                  |  |
| $I_m$                | I_m                         | Measured current   |  |
| $I_{SC,m}$           | lsc_m                       | Measured short-circuit current   |  |
| $U_m$                | U_m                         | Measured voltage   |  |
| $U_{OC,m}$           | Uoc_m                       | Measured open-circuit voltage  |  |
| Irr                  | Irr                         | Irradiance at time of measurement  |  |
| Irr <sub>STC</sub>   | -                           | Irradiance at STC value (1000 W/m²)  |  |
| $T_{STC}$            | -                           | Temperature at STC value (25 °C)   |  |
| $T_m$                | Tcell +<br>Tcell correction | Temperature at time of measurement, including Tcell correction (if applicable) |  |
| α                    | -                           | Irradiance correction factor (typical 0.06)                                    |  |
| -                    | alpha                       | Temperature coefficient of Isc (A/°C)  |  |
| $\alpha_{rel}$       | alpha/Isc_n                 | Relative temperature coefficient of Isc (1/°C)                                 |  |
| β                    | beta                        | Temperature coefficient of Uoc (V/°C)  |  |
| $R_{s,nom}$          | Rs,nom                      | Serial resistance of PV module   |  |
| -                    | Rs                          | Serial resistance of string  |  |
| Number of m          | odules in PV string         | Number of PV modules in series   |  |
| Number of PV strings |                             | Number of PV modules / strings in parallel                                     |  |

Relative errors are calculated as follows:

$$\Delta U_{oc} = \left(\frac{U_{oc,STC} - U_{oc,NOM}}{U_{oc,NOM}}\right) \cdot 100\%$$

$$\Delta I_{sc} = \left(\frac{I_{sc,STC} - I_{sc,NOM}}{U_{sc,NOM}}\right) \cdot 100\%$$

| Equation symbol | Instrument abbreviation | Description                                    |
|-----------------|-------------------------|--|
| $U_{oc,NOM}$    | Uoc (NOM)               | Nominal open-circuit voltage                   |
| $U_{oc,STC}$    | Uoc (STC)               | Open-circuit voltage calculated to STC values  |
| $I_{sc,NOM}$    | Isc (NOM)               | Nominal short-circuit current                  |
| $I_{sc,STC}$    | Isc (STC)               | Short-circuit current calculated to STC values |
| $U_{oc,m}$      | Uoc (Meas)              | Measured open circuit voltage                  |
| $I_{sc,m}$      | Isc (Meas)              | Measured short circuit current                 |
| $\Delta U_{oc}$ | ΔUoc                    | Relative error of open circuit voltage         |
| $\Delta I_{sc}$ | Δlsc                    | Relative error of short circuit current        |

$$\Delta U_{oc} \text{ relative error warning is calculated as follows}$$
 
$$\Delta U_{oc} = \left(\frac{U_{oc,STC}}{U_{oc,STC,module} \cdot Number\ of\ modules\ in\ PV\ string} - 1\right) \cdot 100\%$$

Insulation measurements of PV modules and strings

The first insulation method described in the standard IEC 62446 results in two values:

Roc+ insulation resistance between positive output and earth insulation resistance between negative output and earth Roc-

The second method described in the standard returns only one value:

insulation resistance between short circuit outputs and earth

To get comparable results both values of the first method must be converted to a single value result. This can be done using the bellow equation, which is based on the electrical substitute model of PV modules and returns the same or close value to the insulation resistance measured by the second method.

$$R_{oc} = \frac{U_{oc,m}}{U_{ISO}} \cdot \frac{R_{oc+} \cdot R_{oc-}}{R_{oc+} - R_{oc-}}$$

| Equation symbol | Instrument abbreviation | Description                                 |
|-----------------|-------------------------|---|
| $R_{oc+}$       | Roc+                    | Measured resistance between DC+ and PE      |
| $R_{oc-}$       | Roc-                    | Measured resistance between DC+ and PE      |
| $R_{oc}$        | Roc                     | Calculated resistance                       |
| $U_{oc,m}$      | Uoc_m                   | Measured PV open-circuit voltage            |
| $U_{ISO}$       | Uiso                    | Measured insulation resistance test voltage |

To get accurate results care must be taken, when performing insulation measurements. PV module or string can have a significant capacitive nature therefore the duration of the measurement must be long enough, that the result is stable. Therefore, the user has to set up the duration of the measurement, which can be up to one minute. If the measurement time is too short and the displayed value is not stable the final result must be treated only as informational.

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