

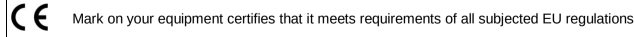
EurotestXC MI 3152 EurotestXC 2,5 kV MI 3152H Instruction manual Version 1.3.5, Code no. 20 752 411



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i. About the Instruction manual

- This Instruction manual contains detailed information on the EurotestXC, its key features, functionalities and use.
- It is intended for technically qualified personnel responsible for the product and its use.
- Please note that LCD screenshots in this document may differ from the actual instrument screens in details due to firmware variations and modifications.

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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 EurotestXC instrument, as well as to keep the test equipment undamaged, it is necessary to consider the following general warnings:

- Read this user manual carefully, otherwise the use of the instrument may be dangerous for the operator, the instrument or for the equipment under test!
- Consider warning markings on the instrument (see next chapter for more information).
- If the test equipment is used in a manner not specified in this user manual, the protection provided by the equipment could be impaired!
- Do not use the instrument or any of the accessories if any damage is noticed!
- Regularly check the instrument and accessories for correct functioning to avoid hazard that could occur from misleading results.
- Consider all generally known precautions in order to avoid risk of electric shock while dealing with hazardous voltages!
- Always check for the presence of dangerous voltage on PE test terminal of installation by touching the TEST key on the instrument or by any other method before starting single test and Auto Sequence® measurements. Make sure that the TEST key is grounded thorough human body resistance without any insulated material between (gloves, shoes, insulated floors, pens,...). PE test could otherwise be impaired and results of a single test or Auto Sequence® can mislead. Even detected dangerous voltage on PE test terminal cannot prevent running of a single test or Auto Sequence®. All such behaviour is regarded as misuse. Operator of the instrument must stop the activity immediately and eliminate the fault/connection problem before proceeding with any activity!
- Use only standard or optional test accessories supplied by your distributor!
- In case a fuse has blown follow the instructions in this manual in order to replace it! Use only fuses that are specified!
- Service, calibration or adjustment of instruments and accessories is only allowed to be carried out by a competent authorized person!
- Do not use the instrument in AC supply systems with voltages higher than 550 Va.c.
- Consider that protection category of some accessories is lower than of the instrument. Test tips and Tip commander have removable caps. If they are removed the protection falls to CAT II. Check markings on accessories!
 - cap off, 18 mm tip: CAT II up to 1000 V
 - cap on, 4 mm tip: CAT II 1000 V / CAT III 600 V / CAT IV 300 V

- The instrument comes supplied with rechargeable Ni-MH battery cells. The cells should only be replaced with the same type as defined on the battery compartment label or as described in this manual. Do not use standard alkaline battery cells while the power supply adapter is connected, otherwise they may explode!
- Hazardous voltages exist inside the instrument. Disconnect all test leads, remove the power supply cable and switch off the instrument before removing battery compartment cover.
- Do not connect any voltage source on C1/C2 inputs. It is intended only for connection of current clamps. Maximal input voltage is 3 V!

1.1.2 Markings on the instrument

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

CE Mark on your equipment certifies that it meets European Union requirements for EMC, LVD, and ROHS regulations.



This equipment should be recycled as electronic waste.

1.1.3 Warnings related to safety of batteries

- When connected to an installation, the instruments battery compartment can contain hazardous voltage inside! When replacing battery cells or before opening the battery/fuse compartment cover, disconnect any measuring accessory connected to the instrument and turn off the instrument,
- Ensure that the battery cells are inserted correctly otherwise the instrument will not operate and the batteries could be discharged.
- Do not recharge alkaline battery cells!
- Use only power supply adapter delivered from the manufacturer or distributor of the test equipment!

1.1.4 Warnings related to safety of measurement functions

Insulation resistance

- Insulation resistance measurement should only be performed on de-energized objects!
- Do not touch the test object during the measurement or before it is fully discharged! Risk of electric shock!

Continuity functions

Continuity measurements should only be performed on de-energized objects!

1.1.5 Notes related to measurement functions

Insulation resistance

- The measuring range is decreased if using Plug commander.
- If a voltage of higher than 30 V (AC or DC) is detected between test terminals, the measurement will not be performed.

Diagnostic test

- If any insulation resistance values (R_{ISO}(15 s) or R_{ISO}(60 s)) are over-ranged the DAR factor is not calculated. The result field is blank: DAR:____!
- If any insulation resistance values (R_{ISO}(60 s) or R_{ISO}(10 min)) are over-ranged the PI factor is not calculated. The result field is blank: PI :_____!

R low, Continuity

- 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.

Earth, Earth 2 clamp, Ro

- If voltage between test terminals is higher than 10 V (Earth, Earth 2 clamps) or 30 V (Ro) the measurement will not be performed.
- Contactless earthing resistance measurement (using two current clamps) enables simple testing of individual earthing rods in large earthing system. It is especially suitable for use in urban areas because there is usually no possibility to place the test probes.
- For two clamps earth resistance measurement clamps A 1018 and A 1019 should be used. Clamps A 1391 are not supported. The distance between clamps should be at least 30 cm.
- For specific earth resistance measurements ρ Adaptor A 1199 should be used.

RCD t, RCD I, RCD Uc, RCD Auto

- Parameters set in one function are also kept for other RCD functions!
- Selective (time-delayed) RCDs have delayed response characteristics. As the contact voltage pre-test or other RCD tests influence the time delayed RCD it takes a certain period to recover into normal state. Therefore a time delay of 30 s is inserted before performing trip-out test by default.
- Portable RCDs (PRCD, PRCD-K and PRCD-S) are tested as general (non-delayed) RCDs. Trip-out times, trip-out currents and contact voltage limits are equal to limits of general (non-delayed) RCDs.
- The a.c. part of MI and EV RCDs is tested as general (non-delayed) RCDs.
- The d.c part of MI and EV RCDs is tested with a d.c. test current. The Pass limit is between 0.5 and 1.0 IdN_{DC}.
- The Zs rcd function takes longer to complete but offers much better accuracy of fault loop resistance (in comparison to the R_L sub-result in Contact voltage function).
- Auto test is finished without x5 tests in case of testing the RCD types A, F, B and B+ with rated residual currents of $I_{dN} = 300$ mA, 500 mA, and 1000 mA or testing the RCD type AC with rated residual current of $I_{dN} = 1000$ mA. In this case Auto test result passes if all other results pass, and indications for x5 are omitted.
- Auto test is finished without x1 tests in case of testing the RCD types B and B+ with rated residual currents of I_{dN} = 1000 mA. In this case Auto test result passes if all other results pass, and indications for x1 are omitted (MI 3152 only).
- Tests for sensitivity Idn(+) and Idn(-) are omitted for selective type RCD.

 Trip out time measurement for B and B+ type RCDs in AUTO function is made with sinewave test current, while trip-out current measurement is made with d.c. test current (MI 3152 only).

Z loop, Zs rcd

- The specified accuracy of tested parameters is valid only if the mains voltage is stable during the measurement.
- The measurement accuracy and immunity against noise are higher if **I test** parameter in Zsrcd is set to 'Standard'.
- Fault loop impedance (Z loop) measurements will trip an RCD.
- The Zs rcd measurement does not normally trip an RCD. However if a leakage current from L to PE already flows or if a very sensitive RCD is installed (for example EV type) the RCD could trip. In this case setting parameter I test to 'Low' can help.

Z line, Voltage drop

In case of measurement of Z_{Line-Line} with the instrument test leads PE and N connected together the instrument will display a warning of dangerous PE voltage. The measurement will be performed anyway.

- Specified accuracy of tested parameters is valid only if mains voltage is stable during the measurement.
- If the reference impedance is not set the value of Z_{REF} is considered as 0.00 Ω .
- The highest value of Zref, measured at different settings of the Test or Phase parameters is used for Voltage drop (ΔU) measurement in Voltage drop single test, Zauto single test, auto tests and Auto Sequences®.
- Measuring Zref without test voltage present (disconnected test leads) will reset Zref value to initial value.

Power, Harmonics, Currents

 Consider polarity of current clamp (arrow on test clamp should be oriented toward connected load), otherwise result will be negative!

Illumination

- A 1172 and A 1173 illumination probes are supported by the instrument.
- Artificial light sources reach full power of operation after a period of time (see technical data for light sources) and should be therefore switched on for this period of time before the measurements are taken.
- For accurate measurement make sure that the milk glass bulb is lit without any shadows cast by hand, body or other unwanted objects.
- Refer to the Illuminance handbook -for more information.

Rpe

- The specified accuracy of tested parameters is valid only if the mains voltage is stable during the measurement.
- Measurement will trip an RCD if the parameter RCD is set to 'No'.
- The measurement does not normally trip an RCD if the parameter RCD is set to 'Yes'. However, the RCD can trip if a leakage current from L to PE already flows.

IMD

 It is recommended to disconnect all appliances from the tested supply to receive regular test results. Any connected appliance will influence the insulation resistance threshold test.

Z line m Ω , Z loop m Ω

• A 1143 Euro Z 290 A adapter is required for this measurements.

AutoTT, Auto TN(RCD), Auto TN, Auto IT, Z auto

- Voltage drop (ΔU) measurement in each Auto test (except Z auto) is enabled only if Z_{REF} is set.
- See notes related to Z line, Z loop, Zs rcd, Voltage drop, Rpe, IMD and ISFL single tests.

Auto Sequences®

- See notes related to single tests of selected Auto Sequence®.
- Compensate test leads resistance before entering Auto Sequences®.
- Zref value for Voltage drop test (ΔU) implemented in any Auto Sequence® should be set in single test function.
- To ensure safe and non-misleading, but also fast and automatic measurements using Metrel Auto Sequences®, the following rules are taken into account: Potential testing at PE terminal is enabled:
 - 1. Before every **first** live measurement in Auto Sequence® for which the potential testing at PE terminal is provided.
 - 2. At every live measurement for which potential testing at PE terminal is provided if Auto Sequence® provides connection to the other PE point.

1.2 Testing potential on PE terminal

In certain instances faults on the installation's PE wire or any other accessible metal bonding parts can become exposed to live voltage. This is a very dangerous situation since the parts connected to the earthing system are considered to be free of potential. In order to properly

check the installation against this fault the we should be used as an indicator prior to performing live tests.

Examples for application of PE test terminal

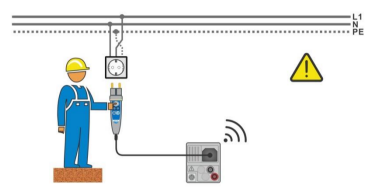


Figure 1.1: Reversed L and PE conductors (plug commander)

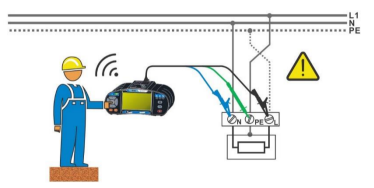


Figure 1.2: Reversed L and PE conductors (application of 3-wire test lead)

Warning!

 \checkmark

Reversed phase and protection conductors! The most dangerous situation! If dangerous voltage is detected on the tested PE terminal, stop all measurements immediately and ensure the cause of the fault is eliminated before proceeding with any activity!

Test procedure

- Connect test cable to the instrument. •
 - Connect test leads to the object under test, see Figure 1.1 and Figure 1.2. ۲
 - Touch test probe for at least 2 seconds. • If PE terminal is connected to phase voltage the warning message is displayed, display is yellow coloured, instrument buzzer is activated and further measurements are disabled in RCD tests, Rpe, Z loop, Zs rcd, Z auto, AUTO TT, AUTO TN, AUTO TN (rcd) and Auto Sequences®.

Notes

- PE test terminal is active in the RCD tests, Rpe, Z loop, Zs rcd, Z auto, Z line, ΔU , • Voltage, AUTO TT, AUTO TN, AUTO TN (rcd) measurements and Auto Sequences® only!
- For correct testing of PE terminal, the ۲



key has to be touched for at least 2 seconds. Make sure that the TEST key is grounded thorough human body resistance without any insulated material between (gloves, shoes, insulated floors, pens, ...). PE test could otherwise be impaired and results of a single test or Auto Sequence® can mislead. Even detected dangerous voltage on PE test terminal cannot prevent running of a single test or Auto Sequence®. All such behaviour is regarded as misuse. Operator of the instrument must stop the activity immediately and eliminate the fault/connection problem before proceeding with any activity!

1.3 Battery and charging

The instrument uses six AA size alkaline or rechargeable Ni-MH battery cells. Nominal operating time is declared for cells with nominal capacity of 2100 mAh. Battery condition is always displayed in the upper right display part. In case the battery is too weak the instrument will be turned off automatically.

The battery is charged whenever the power supply adapter is connected to the instrument. Internal circuit controls charging and assures maximum battery lifetime.

Refer to chapters **3.2** Connector panel and **4.4.2** Battery indication for power socket polarity and battery indication.

Notes

- The charger in the instrument is a pack cell charger. This means that the battery cells are connected in series during the charging. The battery cells have to be equivalent (same charge condition, same type and age).
- If the instrument is not to be used for a long period of time, remove all batteries from the battery compartment.
- Alkaline or rechargeable Ni-MH batteries (size AA) can be used. METREL recommends only using rechargeable batteries with a capacity of 2100 mAh or above.
- Unpredictable chemical processes can occur during the charging of battery cells that have been left unused for a longer period (more than 6 months). In this case METREL recommends repeating the charge/discharge cycle at least 2-4 times.
- If no improvement is achieved after several charge / discharge cycles, then each battery cell should be checked (by comparing battery voltages, testing them in a cell charger, etc.). It is very likely that only some of the battery cells are deteriorated. One different battery cell can cause an improper behaviour of the entire battery pack!
- The effects described above should not be confused with the normal decrease of battery capacity over time. Battery also loses some capacity when it is repeatedly charged / discharged. This information is provided in the technical specification from battery manufacturer.

1.4 Standards applied

The EurotestXC instruments are manufactured and tested in accordance with the following regulations:

Electromagnetic c	ompatibility (EMC)					
EN 61326-1	Electrical equipment for measurement, control and laboratory					
	use – EMC requirements					
	Class B (Hand-held equipment used in controlled EM environments)					
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 61010-2-032	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-032: Particular requirements for hand-held and hand-manipulated current sensors for electrical test and measurement					
Functionality						
EN 61557	Electrical safety in low voltage distribution systems up to 1000 V_{AC} and 1500 V_{AC} – Equipment for testing, measuring or monitoring of protective measures					
	Part 1: General requirements					
	Part 2: Insulation resistance					
	Part 3: Loop resistance					
	Part 4: Resistance of earth connection and equipotential bonding					
	Part 5: Resistance to earth					
	Part 6: Residual current devices (RCDs) in TT and TN systems					
	Part 7: Phase sequence					
	Part 10: Combined measuring equipment					
	Part 12: Performance measuring and monitoring devices (PMD)					
DIN 5032	Photometry					
	Part 7: Classification of illuminance meters and luminance meters					
Reference standar	ds for electrical installations and components					
EN 61008	Residual current operated circuit-breakers without integral overcurrent					
	protection for household and similar uses					
EN 61009	Residual current operated circuit-breakers with integral overcurrent					
	protection for household and similar uses					
IEC 60364-4-41	Electrical installations of buildings Part 4-41 Protection for safety –					
	protection against electric shock					
BS 7671	IEE Wiring Regulations (17 th edition)					
AS/NZS 3017	Electrical installations – Verification guidelines					

2 Instrument set and accessories

2.1 Standard set MI 3152 EurotestXC

- Instrument MI 3152 EurotestXC
- Soft carrying bag
- Earth set 3-wire, 20 m
- Plug commander
- Test lead, 3 x 1.5 m
- Test probe, 3 pcs
- Crocodile clip, 3 pcs
- Set of carrying straps
- RS232-PS/2 cable
- USB cable
- Set of Ni-MH battery cells
- Power supply adapter
- CD with instruction manual, "Guide for testing and verification of low voltage installations" handbook and PC software Metrel ES Manager.
- Short instruction manual
- Calibration Certificate

2.2 Standard set MI 3152H EurotestXC 2,5 kV

- Instrument MI 3152H EurotestXC 2,5 kV
- Soft carrying bag
- Earth set 3-wire, 20 m
- Plug commander
- Test lead, 3 x 1.5 m
- 2.5 kV test lead, 2 x 1.5 m
- Test probe, 3 pcs
- Crocodile clip, 3 pcs
- Set of carrying straps
- RS232-PS/2 cable
- USB cable
- Set of Ni-MH battery cells
- Power supply adapter
- CD with instruction manual, "Guide for testing and verification of low voltage installations" handbook and PC software Metrel ES Manager.
- Short instruction manual
- Calibration Certificate

2.2.1 Optional accessories

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

3 Instrument description

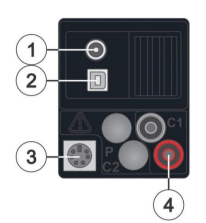
3.1 Front panel



Figure 3.1: Front panel

1	4,3" COLOR TFT DISPLAY WITH TOUCH SCREEN
2	SAVE key
2	Stores actual measurement result(s)
3	CURSOR keys
3	Navigate in menus
	RUN key
4	Start / stop selected measurement.
4	Enter selected menu or option.
	View available values for selected parameter / limit.
5	OPTIONS key
J	Show detailed view of options.
6	ESC key
U	Back to previous menu.
	ON / OFF key
	Switch instrument on / off.
7	The instrument automatically switches off after 10 minutes of idle state
	(no key pressed or any touchscreen activity)
	Press and hold the key for 5 s to switch off the instrument.
8	GENERAL SETTINGS key
0	Enter General settings menu.
9	BACKLIGHT key
9	Toggle screen brightness between high and low intensity.
10	MEMORY ORGANIZER key
10	Shortcut key to enter Memory organizer menu.
11	SINGLE TESTS key
11	Shortcut key to enter Single Tests menu.
10	AUTO SEQUENCE® key
12	Shortcut key to enter Auto Sequences® menu.

3.2 Connector panel



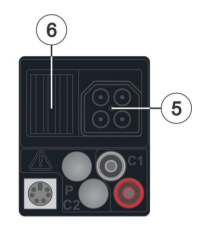


Figure 3.2: Connector panel

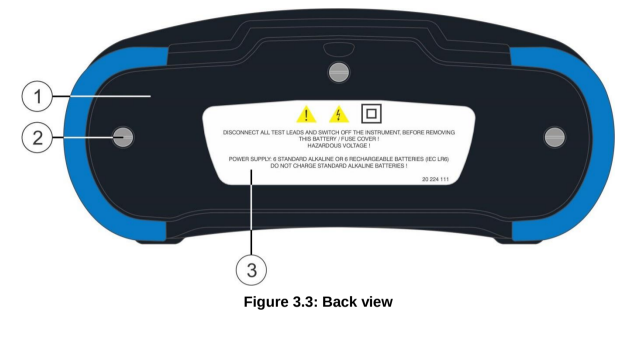
	Charger socket
1	·(+)

2	USB communication port
2	Communication with PC USB (1.1) port
	PS/2 communication port
2	Communication with PC RS232 serial port
3	Connection to optional measuring adapters
	Connection to barcode / RFID reader
٨	C1 inputs
4	Current clamp measuring input
5	Test connector
6	Protection cover



- Maximum allowed voltage between any test terminal and ground is 550 V!
- Maximum allowed voltage between test terminals on test connector is 550 V!
- Maximum allowed voltage on test terminal C1 is 3 V!
- Maximum short-term voltage of external power supply adapter is 14 V!

3.3 Back side



- 1 Battery / fuse compartment cover
- 2 Fixing screws for battery / fuse compartment cover
- 3 Back panel information label

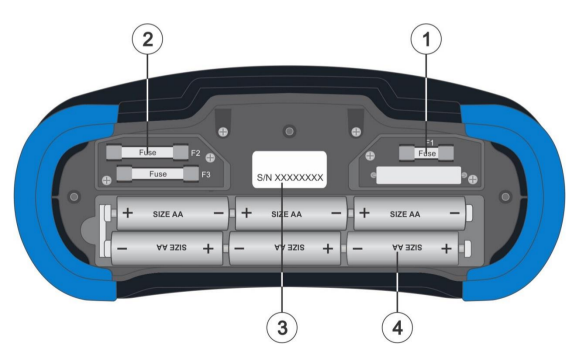


Figure 3.4: Battery and fuse compartment

- 1 Fuse F1
- M 315 mA / 250 V
- 2 Fuses F2 and F3
- F 4 A / 500 V (breaking capacity 50 kA)
- 3 Serial number label
- 4 Battery cells
- ⁴ Size AA, alkaline / rechargeable NiMH

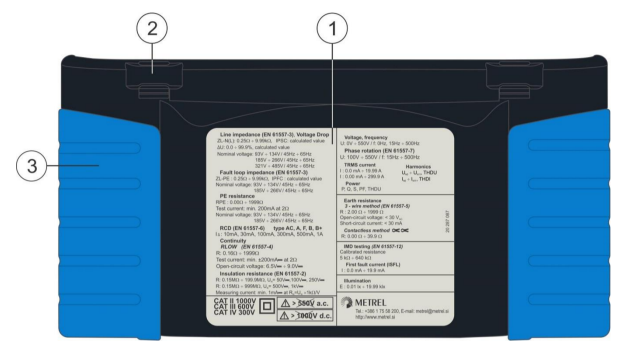


Figure 3.5: Bottom view

- **1** Bottom information label
- 2 Neck belt openings
- 3 Handling side covers

3.4 Carrying the instrument

With the neck-carrying belt supplied in standard set, various possibilities of carrying the instrument are available. Operator can choose appropriate one on basis of his operation, see the following examples:



The instrument hangs around operator's neck only – quick placing and displacing.



The instrument can be used even when placed in soft carrying bag – test cable connected to the instrument through the front aperture.

3.4.1 Secure attachment of the strap

You can choose between two methods:

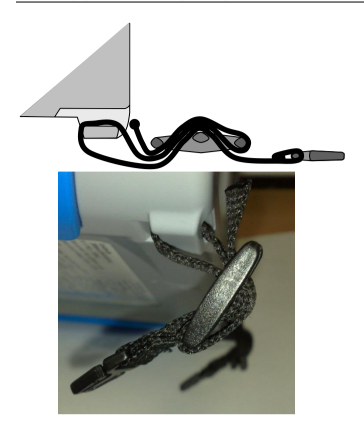


Figure 3.6: First method

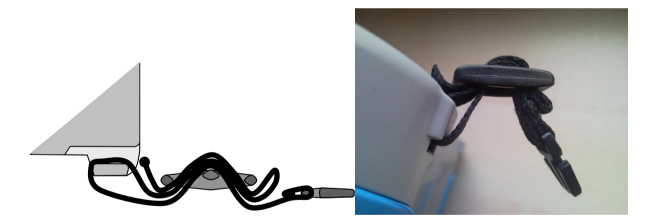


Figure 3.7: Alternative method

Please perform a periodical check of the attachment.

4 Instrument operation

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

4.1 General meaning of keys

	Cursor keys are used to: • select appropriate option.
ズ	Run key is used to: confirm selected option; start and stop measurements; test PE potential.
	 Escape key is used to: return to previous menu without changes; abort measurements.
(Option key is used to: expand column in control panel.
	Save key is used to: store test results.
· D	Single Tests key is used as: shortcut key to enter Single Tests menu.
	Auto Sequence® key is used as: shortcut key to enter Auto Sequences® menu.
	Memory Organizer key is used as: shortcut key to enter Memory Organizer menu.
÷¢:	Backlight key is used to:
≣ൽ	General Settings key is used to: enter General Settings menu.
0	 On / Off key is used to: switch On / Off the instrument; switch Off the instrument if pressed and held for 5 s.

4.2 General meaning of touch gestures

Pro-	 Tap (briefly touch surface with fingertip) is used to: select appropriate option; confirm selected option; start and stop measurements.
m	 Swipe (press, move, lift) up / down is used to: scroll content in same level; navigate between views in same level.
Pro long	 Long press (touch surface with fingertip for at least 1 s) is used to: select additional keys (virtual keyboard); enter cross selector from single test screens.
	 Tap Escape icon is used to: return to previous menu without changes; abort measurements.

4.3 Virtual keyboard

Ð							ť.	09:44
_{Name} Objec	t							
	2 V	_	4 R	· · · ·	<u> </u>	Ū	1 0	9 0 D P
Å	® S	Ď	F	Ğ	Ĥ	Ĵ	° K	Ĺ
shift	Ī	×	Ċ	v.	B	Ň	Å	-
t ei	ıg	;				:	12#	

Figure 4.1: Virtual keyboard

shift	Toggle case between lowercase and uppercase. Active only when alphabetic characters keyboard layout selected.
←	Backspace Clears last character or all characters if selected. (If held for 2 s, all characters are selected).
4	Enter confirms new text.
12#	Activates numeric / symbols layout.
ABC	Activates alphabetic characters.
eng	English keyboard layout.
GR	Greek keyboard layout.
RU	Russian keyboard layout.
ſ	Returns to the previous menu without changes.

4.4 Display and sound

4.4.1 Terminal voltage monitor

The terminal voltage monitor displays on-line the voltages on the test terminals and information about active test terminals in the a.c. installation measuring mode.

$\stackrel{L}{\smile} \stackrel{PE}{230} \stackrel{N}{\bigcirc} \stackrel{N}{} \stackrel{N}{} \stackrel{N}{} \stackrel{N}{} \stackrel{N}{}$	Online voltages are displayed together with test terminal indication. All three test terminals are used for selected measurement.				
• 230 ° 0 •	Online voltages are displayed together with test terminal indication. L and N test terminals are used for selected measurement.				
$ \begin{array}{c} $	L and PE are active test terminals. N terminal should also be connected for correct input voltage condition.				
	L and N are active test terminals. PE terminal should also be connected for correct input voltage condition.				
	[–] Polarity of test voltage applied to the output terminals, L and N.				
	L and PE are active test terminals.				
$ \begin{array}{ccc} $	$^-$ Polarity of test voltage applied to the output terminals, L and PE.				
HV+ HV- ↓ _/	2.5 kV Insulation measurement terminal screen. (MI 3152H only)				

4.4.2 Battery indication

The battery indication indicates the charge condition of battery and connection of external charger.

	Battery capacity indication. Battery is in good condition.
	Battery is full.
۲ ا	Low battery. Battery is too weak to guarantee correct result. Replace or recharge the battery cells.
	Empty battery or no battery.
4	Charging in progress (if power supply adapter is connected).

4.4.3 Measurement actions and messages

	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.
	Proceeds to next step of the measurement.
	Stop the measurement.
	Result(s) can be stored.
	Starts test leads compensation in Rlow / continuity measurement. Starts Zref line impedance measurement at origin of electrical installation in Voltage Drop measurement. Zref value is set to 0.00 Ω if pressing this touch key while instrument is not connected to a voltage source.
ρ	Use A 1199 Specific earth resistance adapter for this test.
Ζ	Use A 1143 Euro Z 290 A adapter for this test.
LUX	Use A 1172 or A 1173 Illumination sensor for this test.
2	Count down timer (in seconds) within measurement.
X	Measurement is running, consider displayed warnings.
!∕ ⊋	RCD tripped-out during the measurement (in RCD functions).

	Instrument is overheated. The measurement is prohibited until the temperature decreases under the allowed limit.
-w-	High electrical noise was detected during measurement. Results may be impaired.
	Indication of noise voltage above 5 V between H and E terminals during earth resistance measurement.
C 1	L and N are changed.
•	In most instrument profiles L and N test terminals are reversed automatically according to detected voltages on input terminal. In instrument profiles for countries where the position of phase and neutral connector is defined the selected feature is not working.
L	Warning! High voltage is applied to the test terminals.
4	The instrument automatically discharge 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.
4	Warning! Dangerous voltage on the PE terminal! Stop the activity immediately and eliminate the fault / connection problem before proceeding with any activity!
	Continuous sound warning and yellow coloured screen is also present.
CAL	Test leads resistance in R low / Continuity measurement is not compensated.
CAL	Test leads resistance in R low / Continuity measurement is compensated.
Rc	High resistance to earth of current test probes. Results may be impaired.
Rpl	High resistance to earth of potential test probes. Results may be impaired.
R¢ Rp	High resistance to earth of potential and current test probes. Results may be impaired.
\leq I	Too small current for declared accuracy. Results may be impaired. Check in Current Clamp Settings if sensitivity of current clamp can be increased.
	In Earth 2 Clamp measurement results are very accurate for resistances below 10 Ω . At higher values (several 10 Ω) the test current drops to few mA. The measuring accuracy for small currents and immunity against noise currents must be considered!
	Measured signal is out of range (clipped). Results are impaired.
SF	Single fault condition in IT system. (MI 3152 only)
×	Fuse F1 is broken.

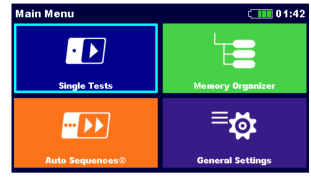
4.4.4 Result indication

\checkmark	Measurement result is inside pre-set limits (PASS).
×	Measurement result is out of pre-set limits (FAIL).
\odot	Measurement is aborted. Consider displayed warnings and messages.
	RCD t and RCD I measurements will only be performed if the contact voltage in the pre-test at nominal differential current is lower than the set contact voltage limit!

4.4.5 Auto Sequence® result indication

\checkmark	All Auto Sequence® results are inside pre-set limits (PASS).
X	One or more Auto Sequence® results are out of pre-set limits (FAIL).
	Overall Auto Sequence® result without PASS / FAIL indication.
	Measurement result is inside pre-set limits (PASS).
	Measurement result is out of pre-set limits (FAIL).
	Measurement result without PASS / FAIL indication.
0	Measurement not performed.

4.5 Instruments main menu



From the Main menu different main operation menus can be selected.

Figure 4.2: Main menu

Options

· D	Single Tests Menu with single tests, see chapter 6 Single tests .
Single Tests	
Auto Sequences®	Auto Sequences® Menu with customized test sequences, see chapter 8 Auto Sequences®.
Memory Organizer	Memory Organizer Menu for working with and documentation of test data, see chapter 5 <i>Memory Organizer</i> .
General Settings	General Settings Menu for setup of the instrument, see chapter 4.6 General Settings .

4.6 General Settings

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

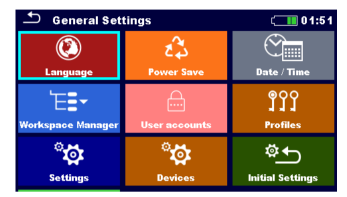


Figure 4.3: General settings menu

Options

٢	Language
Language	Instrument language selection.
A.	Power Save
Power Save	Brightness of LCD, enabling/disabling Bluetooth communication.
(Date /Time
Date / Time	Instruments Date and time.
┟╴╝╸	Workspace Manager
u u u u u u u u u u u u u u u u u u u	Manipulation with project files. Refer to chapter 4.8 Workspace Manager menu for more information.
Ê	User accounts
User accounts	User accounts settings. Refer to chapter 4.6.4 User accounts for more information.
ၜၟ႙႙	Profiles
ने ने ने Profiles	Selection of available instrument profiles. Refer to chapter 4.7 Instrument profiles for more information.
° Či	Settings
Settings	Settings of different system / measuring parameters. Refer to chapter 4.6.5 Settings for more information.
° 7 3	Devices
Devices	Setting of external devices. Refer to chapter 4.6.6 Devices for more information.

৽৹৵	Initial Settings
Initial Settings	Factory settings.
i	About

4.6.1 Language

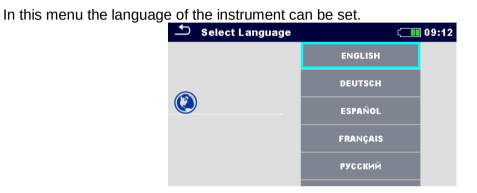


Figure 4.4: Language menu

4.6.2 Power Save

In this menu different options for decreasing power consumption can be set.

The Power Save Current O		01:56
Brightness	Low	>
LCD off time	30 s	>
Bluetooth	Save Mode	>

Figure 4.5: Power save menu

Brightness	Setting level of LCD brightness level. Power saving at low level: ca 15%
LCD off time	Setting LCD off after set time interval. LCD is switched on after pressing any key or touching the LCD. Power saving at LCD off (at low level brightness): ca 20%
Bluetooth	Always On: Bluetooth module is ready to communicate. Save mode: Bluetooth module is set to sleep mode and is not functioning. Power saving in Save mode: approx. 7 %

4.6.3 Date and time

In this menu date and time of the instrument can be set.



Figure 4.6: Setting date and time

Note

If the batteries are removed the set date and time will be lost.

4.6.4 User accounts

The demand to sign in can prevent from unauthorized persons to work with the instrument. In this menu user accounts 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.

The user accounts can be managed by the administrator.

Factory set administrator password: ADMIN.

It is recommended to change factory set administrator password after first use. If the custom password is forgotten the second administrator password can be used. This password always unlocks the Account manager and is delivered with the instrument.

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

Individual users can change their passwords.

4.6.4.1 Signing in

If signing in is demanded the user must enter the password in order to work with the instrument.

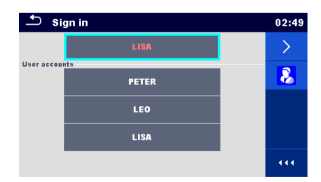
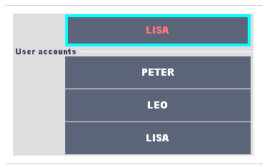


Figure 4.7: Sign in menu

Options

User signing in



The user should be selected first. The last used user is displayed in the first row.



₽				¢ 111 09:03
Password 3531				
	1	2	3	
	4	5	6	
	7	8	9	
	←	0	┙	

Sign in with selected user name.

Enter the password and confirm. The user password consists of an up to 4 digit number.

Administrator signing in

ccount manager password must be entered and ned first.
istrator password consists of letters and/or ers. Letters are case sensitive. efault password is ADMIN.
)

4.6.4.2 Changing user password, signing out



Figure 4.8: User profile menu

Options	
	Signs out the set user.
	Enters procedure for changing the user's password.
ے (۱3:37 New password	The user can change its password. The actual password must be entered first followed by the new password.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
8	Enters the Account manager menu.

4.6.4.3 Managing accounts



Figure 4.9: Account manager menu

Options

8

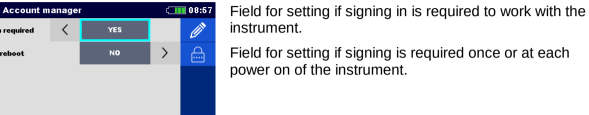
The Account manager menu is accessed by selecting Account manager in Sign in menu or User profile menu.

Ð							(08:57
Passwoi ADMI								
1	2 N	_	⁴ R	5 T	· · ·	7 U		9 0 D P
Å	ŝ	Ď	F	Ğ	Å	Ĵ	Ř	Ĺ
shift	z	×	Ċ	v) B	Ň	Å	-
1: 1:	2#	;				:	eng	4

The account manager password must be entered and confirmed first.

The default password is ADMIN.

▲ Account manager				
Sign in required	<	YES		Ø
Every reboot		NO	>	
				444



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(13:47

Field for setting if signing is required once or at each

Enters procedure for changing the account manager (administrator) password.

To change the password the actual and then the new password should be entered and confirmed.



ſ 12#

New password

shift Ż

ÅS

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x C

Enters menu for editing user accounts.

🗂 Edit accounts	(111 08:57	▲ Edit accounts	¢ 13: 50
User accounts	+	User accounts	<u> </u>
	×	tlusin	×

Figure 4.10: Edit accounts menu

Options



Opens the window for adding a new user.

Edit accounts O8:59 User account Add New Username tlusin Password 3531 Add Cancel 111	In the Add New window the name and password of the new user are to be set. 'Add' confirms the new user data.
1 2 3 4 5 6 7 8 9	Changes password of the selected user account.
	Deletes all user accounts. Deletes the selected user.

4.6.5 Settings

In this menu different general parameters can be set.

Settings		۲	14:06
Touch Screen		ON	>
Keys & touch sound		ON	>
lsc factor	lsc factor 🗸		>
Earthing system		TN/TT	>
RCD Standard		EN 61008 / EN 61009	>

Figure	4.11:	Settings	menu
--------	-------	----------	------

	Available selection	Description
Touch screen	[ON, OFF]	Enables / disables operation with touch screen.
Keys & touch sound	[ON, OFF]	Enables / disables sound when touch screen or key is pressed.
RCD Standard	[EN 61008 / EN 61009, IEC 60364-4-41 TN/IT, IEC 60364-4-41 TT, BS 7671, AS/NZS 3017]	Used standard for RCD tests. Refer to the end of this chapter for more information. Maximum RCD disconnection times differ in various standards. The trip-out times defined in individual standards are listed below.
Isc factor	[0.20 3.00] Default value: 1.00	Short circuit current lsc in the supply system is important for selection or verification of

	protective circuit breakers (fuses, over-current breaking devices, RCDs). The value should be set according to local regulative.
[m, ft]	Length unit for specific earth resistance measurement.
[A 1018, A 1019, A1391]	Model of current clamp adaptor.
A 1018:[20 A] A1019: [20 A]	Measuring range of selected current clamp adaptor.
A 1391: [40 A, 300 A]	Measuring range of the instrument must be considered. Measurement range of current clamp adaptor can be higher than of the instrument.
[yes, no]	[Yes]: fuse type and parameters set in one function are also kept for other functions! [No]: Fuse parameters will be considered only in function where they have been set.
[None, Commander]	The None option is intended to disable the commander's remote keys. In case of high EM interfering noise the operation of the commander can be irregular.
[TN/TT, IT (MI 3152 only)]	Terminal voltage monitor is suited according to the selected system. In some measuring functions the results and parameters are suited to the selected system.
	[A 1018, A 1019, A1391] A 1018:[20 A] A1019: [20 A] A 1391: [40 A, 300 A] [yes, no]

4.6.5.1 RCD standard

Maximum RCD disconnection times differ in various standards. The trip-out times defined in individual standards are listed below.

	¹ ⁄2×Ι _{ΔΝ} ¹⁾	Ι _{ΔΝ}	2×I _{∆N}	5×I _{∆N}
General RCDs (non-delayed)	t_{Δ} > 300 ms	t_{Δ} < 300 ms	t_{Δ} < 150 ms	t_{Δ} < 40 ms
Selective RCDs (time-delayed)	t_{Δ} > 500 ms	130 ms < t_{Δ} < 500 ms	60 ms < t_{Δ} < 200 ms	50 ms < t_{Δ} < 150 ms

Table 4.1: Trip-out times according to EN 61008 / EN 61009

Test according to standard IEC/HD 60364-4-41 has two selectable options:

- IEC 60364-4-41 TN/IT and
- IEC 60364-4-41 TT

The options differ to maximum disconnection times as defined in IEC/HD 60364-4-41 Table 41.1.

	U ₀ ³⁾	$\frac{1}{2} \times I_{\Delta N}^{(1)}$	Ι _{ΔΝ}	2×I _{∆N}	5×I _{∆N}
TN/IT	\leq 120 V	t_{Δ} > 800 ms	$t_{\Delta} \leq 800 \text{ ms}$		
	\leq 230 V	t_{Δ} > 400 ms	$t_{\Delta} \leq 400 \text{ ms}$	t 150 mg	t 10 mg
тт	\leq 120 V	t_{Δ} > 300 ms	$t_{\Delta} \leq 300 \text{ ms}$	t_{Δ} < 150 ms	t_{Δ} < 40 ms
11	\leq 230 V	t_{Δ} > 200 ms	$t_{\Delta} \leq 200 \text{ ms}$		

Table 4.2: Trip-out times according to IEC/HD 60364-4-41

	½×Ι _{ΔΝ} 1)	Ι _{ΔΝ}	2×I _{∆N}	5×I _{∆N}	
General RCDs (non-delayed)	t _∆ > 1999 ms	t_{Δ} < 300 ms	t _∆ < 150 ms	t _∆ < 40 ms	
Selective RCDs (time-delayed)	t _∆ > 1999 ms	130 ms < t_{Δ} < 500 ms	60 ms < t_{Δ} < 200 ms	50 ms < t_{Δ} < 150 ms	

Table 4.3: Trip-out times according to BS 7671

RCD type	I _{∆N} (mA)	$\frac{1}{2} \times I_{\Delta N}^{1}$ t_{Δ}	$I_{\Delta N}$ t _{Δ}	2×I _{∆N} t _∆	5×I _{∆N} t _∆	Note	
I	≤ 10		40 ms	40 ms	40 ms		
II	> 10 ≤ 30	> 999 ms	300 ms	150 ms	40 ms	Maximum break time	
III	> 30		300 ms	150 ms	40 ms	Maximum break time	
IV S	> 30	> 999 ms	500 ms	200 ms	150 ms		
	- 30	> 555 115	130 ms	60 ms	50 ms	Minimum non-actuating time	

Table 4.4: Trip-out times according to AS/NZS 3017²⁾

Standard	½×I _{∆N}	I _{AN}	$2 \times I_{\Delta N}$	5×I _{∆N}
EN 61008 / EN 61009	300 ms	300 ms	150 ms	40 ms
IEC 60364-4-41	1000 ms	1000 ms	150 ms	40 ms
BS 7671	2000 ms	300 ms	150 ms	40 ms
AS/NZS 3017 (I, II, III)	1000 ms	1000 ms	150 ms	40 ms

Table 4.5: Maximum test times related to selected test current for general (non-delayed) RCD

Standard	½×Ι _{ΔΝ}	Ι _{ΔΝ}	$2 \times I_{\Delta N}$	5×Ι _{ΔΝ}
EN 61008 / EN 61009	500 ms	500 ms	200 ms	150 ms
IEC 60364-4-41	1000 ms	1000 ms	150 ms	40 ms
BS 7671	2000 ms	500 ms	200 ms	150 ms
AS/NZS 3017 (IV)	1000 ms	1000 ms	200 ms	150 ms

Table 4.6: Maximum test times related to selected test current for selective (time-delayed) RCD

¹⁾ Minimum test period for current of $\frac{1}{2} \times I_{\Delta N}$, RCD shall not trip-out. ²⁾ Test current and measurement accuracy correspond to AS/NZS 3017 requirements. ³⁾ U₀ is nominal U_{LPE} voltage.

Note

Trip-out limit times for PRCD, PRCD-K and PRCD-S are equal to General (non-delayed) RCDs.

4.6.6 Devices

Devices		(09:30		
Туре	<	Socket CHS 7E	>	
Port		Bluetooth		
Bluetooth device name				

In this menu operation with external devices is configured.

Figure 4.12: Device settings menu

Reading devices		
Туре	Sets appropriate reading device (QR or barcode scanner).	
Port	Sets communication port of selected reading device.	
Bluetooth device name	Goes to menu for pairing with selected Bluetooth device.	

4.6.7 Initial Settings

In this menu the instrument settings, measurement parameters and limits can be set to initial (factory) values.

🛨 Initial Settings	(08:18
– Bluetooth module will be – Instrument settings, mea: limits will reset to default v – Memory data will stay int;	surement parameters and alues.
ок	Cancel

Figure 4.13: Initial settings menu

Warning!

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

- measurement limits and parameters,
- global parameters, system settings, and Devices in General settings menu,
- opened Workspace will be deselected,
- user will be signed out.
- If the batteries are removed the custom made settings will be lost.

Note

Following customized settings will stay:

- profile settings,
- Data in memory (Data in memory organizer, Workspaces and Auto Sequences®) and
- user accounts.

4.6.8 About

In this menu instrument data (name, serial number, FW / HW versions, fuse version and date of calibration) can be viewed.

About	12:11
Name	MI 3152 EurotestXC
S/N	16010769
FW version	2.0.1.7655 - ALAB
HW version	1.0
Fuse version	1.06
Date of calibration	Nov.04.2016

Figure 4.14: Instrument info screen

4.7 Instrument profiles

▲ Profiles	iles (198:14	
Profiles		
• ALAA – EU		
ALAB – UK		

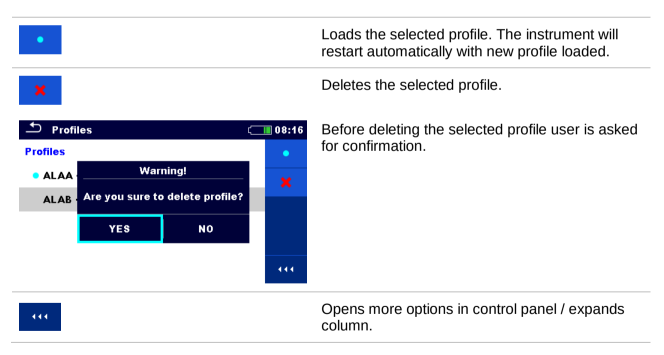
In this menu the instrument profile can be selected from the available ones.

Figure 4.15: Instrument profiles menu

The instrument uses different 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 instruments.

If different profiles are available they can be selected in this menu.



4.8 Workspace Manager menu

The Workspace Manager is intended to manage with different Workspaces and Exports that are stored into internal data memory.

4.8.1 Workspaces and Exports

The works with MI 3152(H) EurotestXC can be organized and structured with help of Workspaces and Exports. Exports and Workspaces contain all relevant data (measurements, parameters, limits, structure objects) of an individual work.

Workspaces are stored on internal data memory on directory WORKSPACES, while Exports are stored on directory EXPORTS. Exports are suitable for making backups of important works. 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.

4.8.2 Workspace Manager main menu

In Workspace manager Workspaces and Exports are displayed in two separated lists.



Figure 4.16: Workspace manager menu

WORKSPACES:	List of Workspaces.
	Displays a list of Exports.
+	Adds a new Workspace.
	Refer to chapter 4.8.5 Adding a new Workspace for more information.
EXPORTS:	List of Exports.
	Displays a list of Workspaces.
•••	Opens more options in control panel / expands column.

4.8.3 Operations with Workspaces

Only one Workspace can be opened in the instrument at the same time. The Workspace selected in the Workspace Manager will be opened in the Memory Organizer.

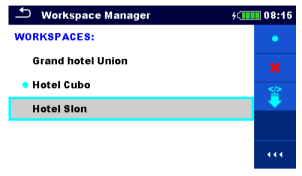


Figure 4.17: Workspaces menu

Options

•	Marks the opened Workspace in Memory Organizer. Opens the selected Workspace in Memory Organizer. Refer to chapter <i>4.8.6 Opening a Workspace</i> for more information.
×	Deletes the selected Workspace. Refer to chapter <i>4.8.7 Deleting a Workspace / Export</i> for more information.
+	Adds a new Workspace. Refer to chapter <i>4.8.5 Adding a new Workspace</i> for more information.
<₽	Exports a Workspace to an Export. Refer to <i>4.8.9 Exporting a Workspace</i> for more information.
•••	Opens more options in control panel / expands column.

4.8.4 Operations with Exports



Figure 4.18: Workspace manager Exports menu

×	Deletes the selected Export.	
	Refer to chapter 4.8.7 Deleting a Workspace / Export for more information.	
_	Imports a new Workspace from Export.	
	Refer to 4.8.8 Importing a Workspace for more information.	
	Opens more options in control panel / expands column.	

4.8.5 Adding a new Workspace

Procedure

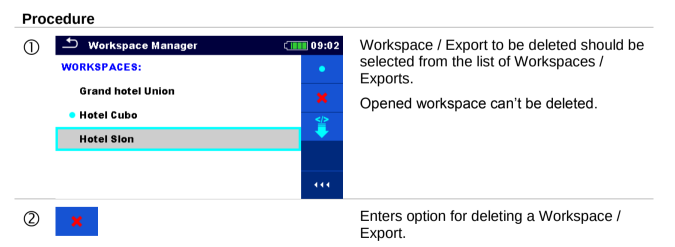
1	Workspace Manager WORKSPACES:	08:10 ∎⇔●	New Workspaces can be added from the Workspace Manager screen.
	 Grand hotel Union 	+	
2	+		Enters option for adding a new Workspace.
	♪ ゲ	08:10	Keypad for entering name of a new Workspace is displayed after selecting New.
	Hotel Cubo		
	1 2 3 4 5 6 7 8 q w e r t y u i o ! @ # 5 % & r ? a s d f g h j k shift z x c v b n m ↓ . 12#	p 7 1 ←	
3	「 Workspace Manager ゲー	08:11	After confirmation a new Workspace is
	WORKSPACES:	•	added in the list in Main Workspace
	Grand hotel Union	×	Manager menu.
	Hotel Cubo	411	

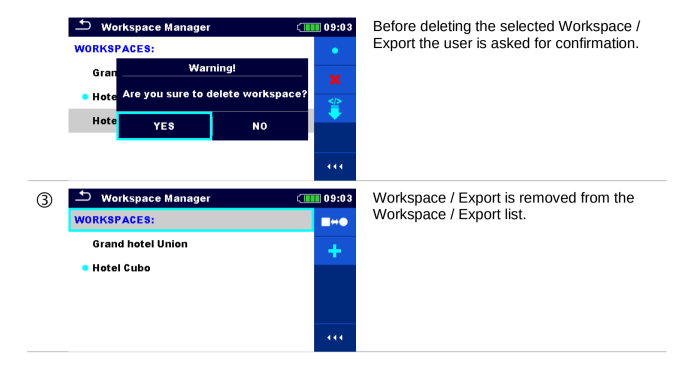
4.8.6 Opening a Workspace

Procedure

1	 Workspace Manager WORKSPACES: Grand hotel Union Hotel Cubo 	<pre>/</pre>	Workspace can be selected from a list in Workspace manager screen.
2	•		Opens a Workspace in Workspace manager.
	🛨 Workspace Manager	∳Հ 111 08:12	The opened Workspace is marked with a
	WORKSPACES:	•	blue dot. The previously opened
	Grand hotel Union	×	Workspace will close automatically.
	Hotel Cubo	444	

4.8.7 Deleting a Workspace / Export





4.8.8 Importing a Workspace

Workspace Manager 06:19 EXPORTS: Image: Compare the second se	Select an Export file to be imported from Workspace manager Export list.
 Workspace Manager Workspace Manager 06:20 EXPORTS: Grand hot Import to workspace? Hotel Cub Grand hotel Toplice Hotel Sloi YES NO Grand hotel Toplice 	Enters option Import. Before the import of the selected Export file the user is asked for confirmation.
Image: Second system Image: Second system Image: Second	The imported Export file is added to the list of Workspaces. Note: If a Workspace with the same name already exists the name of the imported Workspace will be changed (name_001, name_002, name_003,).

4.8.9 Exporting a Workspace

 Workspace Manager WORKSPACES: Grand hotel Union Hotel Cubo Hotel Slon Grand hotel Toplice 	03:50 × * *	Select a Workspace from Workspace manager list to be exported to an Export file.
 Workspace Manager Workspace Search Workspace Manager Workspace Manager<!--</th--><th>06:22 • * *</th><th>Enters option Export. Before exporting the selected Workspace the user is asked for confirmation.</th>	06:22 • * *	Enters option Export. Before exporting the selected Workspace the user is asked for confirmation.
 Workspace Manager WORKSPACES: Grand Workspace exported to folder Hotel C Grand hotel Toplice_001 Hotel S OK Grand hotel Toplice 	06:22 • *	Workspace is exported to Export file and is added to the list of Exports. Note: If an Export file with the same name already exists the name of the Export file will be changed (name_001, name_002, name_003,).
 Workspace Manager EXPORTS: Grand hotel Union Hotel Cubo Hotel Slon Grand hotel Toplice Grand hotel Toplice_001 	06:37 *	

5 Memory Organizer

Memory Organizer is a tool for storing and working with test data.

5.1 Memory Organizer menu

The data is organized in a tree structure with Structure objects and Measurements. EurotestXC instrument has a multi-level structure. The hierarchy of Structure objects in the tree is shown on *Figure 5.1*.

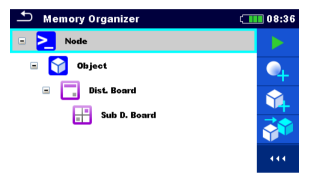


Figure 5.1: Default tree structure and its hierarchy

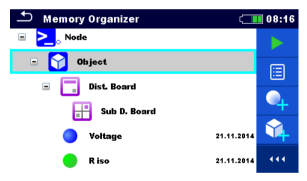


Figure 5.2: Example of a tree menu

5.1.1 Measurement statuses

Each measurement has:

- a status (Pass or Fail or no status),
- a name,
- results,
- limits and parameters.

A measurement can be a Single test or an Auto Sequence®. For more information refer to chapters **7** Tests and measurements and **8** Auto Sequences®.

Statuses of Single tests

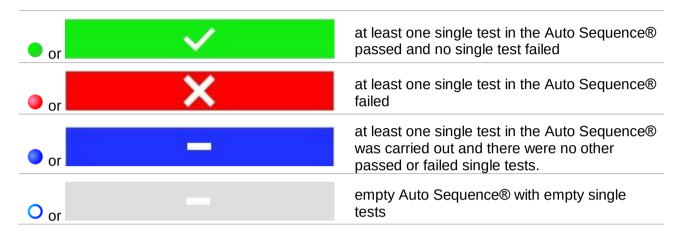
passed finished single test with test results

failed finished single test with test results

finished single test with test results and no status

O empty single test without test results

Overall statuses of Auto Sequences®



5.1.2 Structure Objects

Each Structure object has:

- an icon
- a name and
- parameters.

Optionally they can have:

- an indication of the status of the measurements under the Structure object and
- a comment or a file attached.



Figure 5.3: Structure object in tree menu

Structure objects supported are described in *Appendix D – Structure objects*.

5.1.2.1 Measurement status indication under the Structure object

Overall status of measurements under each structure element /sub-element can be seen without spreading tree menu. This feature is useful for quick evaluation of test status and as guidance for measurements.

Options

℃ , Object	There are no measurement results under selected structure object. Measurements should be made.	Memory Organizer Memory Organizer Node Solution Solution	 ○ 08:53 ○ ○ ○ ○ ↓ ↓
object	One or more measurement result(s) under selected structure object has failed. Not all measurements under selected structure object have been made yet.	Memory Organizer Memory Organizer Node Dist. Board Voltage R iso R low	
℃ • Object	All measurements under selected structure object are completed but one or more measurement result(s) has failed.	Memory Organizer Memory Organizer Node Object Dist. Board Voltage R iso R low	C 08:56

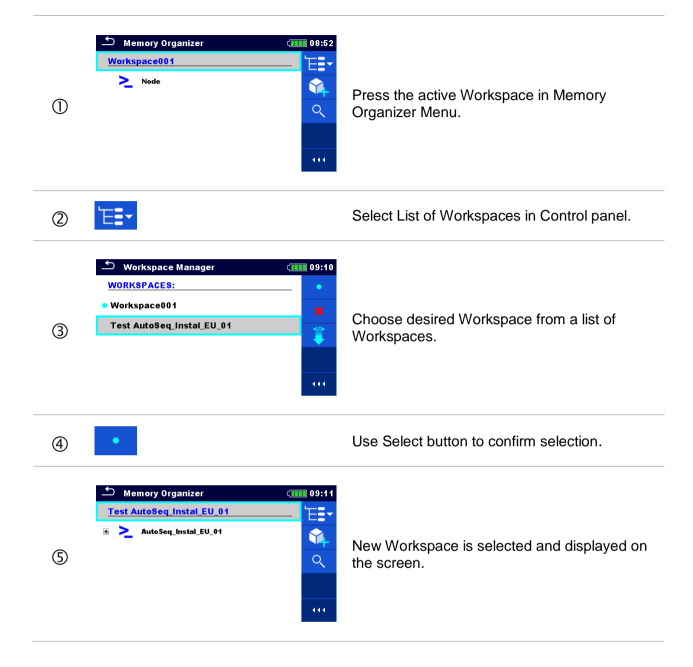
Note

There is no status indication if all measurement results under each structure element /sub-element have passed or if there is an empty structure element / sub-element (without measurements).

5.1.3 Selecting an active Workspace in Memory Organizer

Memory Organizer and Workspace Manager are interconnected so an active Workspace can be selected also in the Memory Organizer menu.

Procedure



5.1.4 Adding Nodes in Memory Organizer

Structural Elements (Nodes) are used to ease organization of data in the Memory Organizer. One Node is a must; others are optional and can be created or deleted freely.



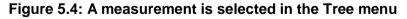
2	Ŝi₄-	Select Add New Structure Element in Control panel.
3	Mamary Organizar Work Vork Node parameters: Add New Celement: Node Parameters: Add Cancel	Change name of the Node if necessary and press Add to confirm.
4	Memory Organizer (11) 08:52 Workspace001 Node Node Node	New Structure Element (Node) will be added.

5.1.5 Operations in Tree menu

In the Memory organizer different actions can be taken with help of the control panel at the right side of the display. Possible actions depend on the selected element in the organizer.

5.1.5.1 Operations on measurements (finished or empty measurements)

🗂 Memory Organizer	(08:23	Memory Organizer	(08:23
🗉 🚬 o Node	- IQ	🖃 <mark>>_</mark> o Node	
🖃 😭 Object		🖃 🏹 Object	
🔹 📑 Dist. Board		🗉 🧾 Dist. Board	
🔵 Voltage	21.11.2014	🔵 Voltage	21.11.2014
🛑 R iso	21.11.2014	🛑 R iso	21.11.2014
🔵 R iso		🔵 R iso	



Options	S
Ē	Views results of measurement.
	The instrument goes to the measurement memory screen. Refer to chapters 6.1.7 Recall single test results screen and 8.2.4 Auto Sequence® memory screen .
	Starts a new measurement.
	Refer to chapters 6.1.3 Single test start screen and 8.2.1 Auto Sequences® view menu for more information.

Saves a measurement.
Saving of measurement on a position after the selected (empty or finished) measurement.
Clones the measurement.
The selected measurement can be copied as an empty measurement under the same Structure object. Refer to chapter 5.1.5.7 Clone a measurement for more information.
Copies & Paste a measurement.
The selected measurement can be copied and pasted as an empty measurement to any location in structure tree. Multiple "Paste" is allowed. Refer to chapter 5.1.5.10 Copy & Paste a measurement for more information.
Adds a new measurement.
The instrument goes to the Menu for adding measurements. Refer to chapter 5.1.5.5 Add a new measurement for more information.
Deletes a measurement.
Selected Measurement can be deleted. User is asked for confirmation before the deleting. Refer to chapter 5.1.5.12 Delete a measurement for more information.

5.1.5.2 Operations on Structure objects

The structure object must be selected first.

🛨 Memory Organizer	c i 1 08:16	🛨 Memory Organizer	11:52 🚺
🗉 🚬 _o Node		🖃 🅎 Object1	
🗉 🈭 Object		🖃 📻 Dist. Board 1	
🗉 🧮 Dist. Board		🗉 😝 Circuit1	14-
Sub D. Board	4	🗉 🔯 Socket12	
Voltage 2	1.11.2014	Socket11	
R iso 2	1.11.2014	Socket13	

Figure 5.5: A structure object is selected in the Tree menu

Starts a new measurement.
Type of measurement (Single test or Auto Sequence®) should be selected first. After proper type is selected, the instrument goes to Single Test or Auto Sequence® selection screen. Refer to chapters 6.1 Selection modes and 8.1 Selection of Auto Sequences ®.
Saves a measurement.
Saving of measurement under the selected Structure object.
View / edit parameters and attachments.
Parameters and attachments of the Structure object can be viewed or edited.

	Refer to chapter 5.1.5.3 View / Edit parameters and attachments of a Structure object for more information.
	Adds a new measurement.
	The instrument goes to the Menu for adding measurement into structure. Refer to chapter 5.1.5.5 Add a new measurement for more information.
	Adds a new Structure object.
	A new Structure object can be added. Refer to chapter 5.1.5.4 Add a new Structure <i>Object</i> for more information.
	Comments.
	Comment is displayed.
Ø	Attachments.
	Name and link of attachment is displayed.
~	Clones a Structure object.
	Selected Structure object can be copied to same level in structure tree (clone). Refer to chapter <i>5.1.5.6 Clone a Structure object</i> for more information.
	Copies & Paste a Structure object.
	Selected Structure object can be copied and pasted to any allowed location in structure tree. Multiple "Paste" is allowed. Refer to chapter 5.1.5.8 Copy & Paste a Structure object for more information.
	Deletes a Structure object.
	Selected Structure object and sub-elements can be deleted. User is asked for confirmation before the deleting. Refer to chapter <i>5.1.5.11 Delete a Structure object</i> for more information.
<u>R</u>	Renames a Structure object.
	Selected Structure object can be renamed via keypad. Refer to chapter 5.1.5.13 <i>Rename a Structure object</i> for more information.

5.1.5.3 View / Edit parameters and attachments of a Structure object

The parameters and their content are displayed in this menu. To edit the selected parameter,

tap on it or press the *key* to enter menu for editing parameters.

Procedure

1	Memory Organizer 01:27 Node Image: State of the struct of th	Select structure object to be edited.
2		Select Parameters in Control panel.
3	Memory Organizer / Parameters 4 17:40 Object Name (designation) of object Description (of object) Location (of object) Data	Example of Parameters menu.
4	$ \begin{array}{c} \begin{tabular}{ c c c } & \ \end{tabular} & \$	In menu for editing parameters the parameter's value can be selected from a dropdown list or entered via keypad. Refer to chapter 4 Instrument operation for more information about keypad operation.

2a 🥖

Select Attachments in Control panel.

3a	Memory Organizer / Attachments 14:41 Object Picture1.bmp	Attachments The name of attachment can be seen. Operation with attachments is not supported in the instrument.
2b 3b	Diject - Comment 01:29 This is a sample comment inserted to the structure object.	Select Comments in Control panel. Comments Complete comment (not shorted) attached to the structure object can be seen on this screen.

5.1.5.4 Add a new Structure Object

This menu is intended to add new structure objects in the tree menu. A new structure object can be selected and then added in the tree menu.

Proc	edure	
1	Memory Organizer 13:06 Workspace001 ▶ ▶ ▶ ▶ ▶ ▶ ● ▶ ● ▶ ● ▶ ● ▶ ● ● ●	Default initial structure.
2	\$	Select Add Structure in Control panel.
3	Add New element: Dist. Board name (Name (designation) of block): Dist. Board parameters: TN-S, IEC/EN, gG, 2 A, 1, 100/200 Add Cancel	Add a new structure object menu.
Зa	element: Dist. Board	The type of structure object to be added can be selected first from dropdown menu.
	Element type 13:07 Dist. Board Image: Second se	Only structure objects that can be used in the same level or next sub-level are offered.
3b	name (Name (designation) of block): Dist. Board $\begin{array}{c} \bullet \\ \hline \\$	The name of structure object can be edited.

3c	parameters: TN−S, IEC/EN, gG, 2 A, 1, 100/200 Memory Organizer / Parameters 13:09 ☐ Dist. Board	Parameters of the Structure object can be edited.
	Name (designation) of block Dist. Board Description of block Image: Construction of block	
	Location of block	
	<u>13:09</u> د	
	Name (designation) of block Dist. Board	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
4	Add	Adds the selected structure object in the tree menu.
	Cancel	Returns to the tree menu without changes.
5	Memory Organizer 13:10 Workspace001 Node Object Dist. Board	New object added.

5.1.5.5 Add a new measurement

500 V, L/N, 2 MΩ

In this menu new empty measurements can be set and then added in the structure tree. The type of measurement, measurement function and its parameters are first selected and then added under the selected Structure object.

Procedure Select level in structure where Memory Organizer (🚺 09:35 \bigcirc measurement will be added. Node Object E 444 Select Add measurement in Control 2 panel. Add new measurement Add new measurement menu. 3 type Single Tests measurement: R iso params & limits: 500 V, L/N, 2 MΩ Add Cancel Type of test can be selected from this Зa Single Tests field. Options: (Single Tests, Auto Sequences®) Tap on field or press the kev to modify. measurement: Last added measurement is offered by 3b R iso default. To select another measurement tap on Single Tests (11:29 U ISO **R**200 field or press the to open menu for Voltage R iso **R** low selecting measurements. RCD RCD Uc R_7 t RCD Ue RCD t Continuity -AUTO Zs Zs red 444 arams & limits 3c

	Parameters Uiso Type Riso Limit(Riso)	S & Limits	¢ζ 500 V L/N 2 MΩ	11:29	Select parameter and modify it as described earlier. Refer to chapter <i>6.1.2 Setting</i> <i>parameters and limits of single tests</i> for more information.
4	Add				Adds the measurement under the selected Structure object in the tree menu.
	Cancel				Returns to the structure tree menu without changes.
5	Memory Org Node () () () () () () () () () () () () () (t	۲	11:29 11:29 10 10 10 10 10 10 10 10 10 10	New empty measurement is added under the selected Structure object.

5.1.5.6 Clone a Structure object

In this menu selected structure object can be copied (cloned) to same level in the structure tree. Cloned structure object has the same name as the original.

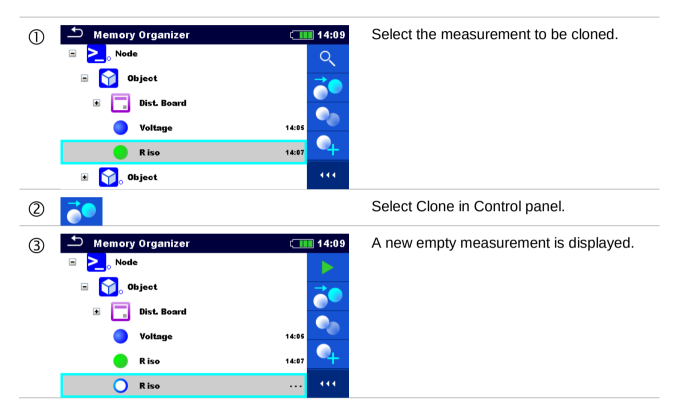
Procedure

0	Memory Organizer	13:45 Select the structure object to be cloned. Image: Select to be cloned. Image: Sele
2		Select Clone in Control panel.
3	Clone: Object Include structure parameters Include structure attachments Include sub structures Include sub measurements Clone Cancel	The Clone Structure object menu is displayed. Sub-elements of the selected structure object can be marked or un- marked for cloning. Refer to chapter <i>5.1.5.9 Cloning and</i> <i>Pasting sub-elements of selected</i> <i>structure object</i> for more information.
4	Clone Cancel	Selected structure object is copied (cloned) to same level in the structure tree. Cloning is cancelled. No changes in the Structure tree.
\$	 Memory Organizer ► , Node T , Object T , Object 	The new structure object is displayed.

5.1.5.7 Clone a measurement

By using this function a selected empty or finished measurement can be copied (cloned) as an empty measurement to the same level in the structure tree.

Procedure



5.1.5.8 Copy & Paste a Structure object

In this menu selected Structure object can be copied and pasted to any allowed location in the structure tree.

Pro	cedure		
1	 Memory Organizer Node ?, Object ?, Object ?, Object 	14:34 Se	elect the structure object to be copied.
2	\$ \$	Se	elect Copy in control panel.
3	Memory Organizer Node Image: Solution of the second state of		elect location where structure element ould be copied.
4		Se	elect Paste in Control panel.
5	Paste: Object Include structure parameters Include structure attachments Include sub structures Include sub measurements Paste Cancel	dis Be ele wi Cl se	the Paste structure object menu is splayed. The splayed is the set which sub- ements of the selected structure object and the selected structure object is the set of the selected structure object is the selected structure str
6	Paste	are	ne selected structure object and elements e copied (pasted) to selected position in e tree structure.
	Cancel	Re	eturns to the tree menu without changes.



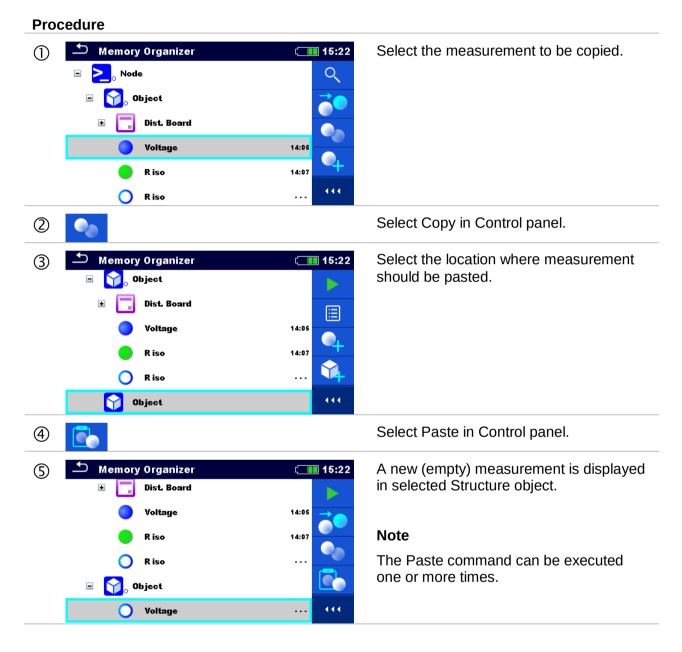
5.1.5.9 Cloning and Pasting sub-elements of selected structure object

When structure object is selected to be cloned, or copied & pasted, additional selection of its sub-elements is needed. The following options are available:

Include structure parameters	Parameters of selected structure object will be cloned / pasted too.
Include structure attachments	Attachments of selected structure object will be cloned / pasted too.
Include sub structures	Structure objects in sub-levels of selected structure object will be cloned / pasted too.
Include sub measurements	Measurements in selected structure object and sub- levels will be cloned / pasted too.

5.1.5.10 Copy & Paste a measurement

In this menu selected measurement can be copied to any allowed location in the structure tree.



5.1.5.11 Delete a Structure object

In this menu selected Structure object can be deleted.

Proc	edure		
1)	Cecure Memory Organizer Memory Organizer Node Code		Select the structure object to be deleted.
	O R iso		
2	Ĩx.		Select Delete in Control panel.
3	Are you sure you want to delete? Dist. Board YES NO		A confirmation window will appear.
	YES		Selected structure object and its sub- elements are removed.
	NO		Returns to the tree menu without changes.
4	 Memory Organizer Node Object Voltage R iso 	■ 16:12 ↓ ↓	Structure without deleted object.
	🔵 R iso		

5.1.5.12 Delete a measurement

In this menu selected measurement can be deleted.

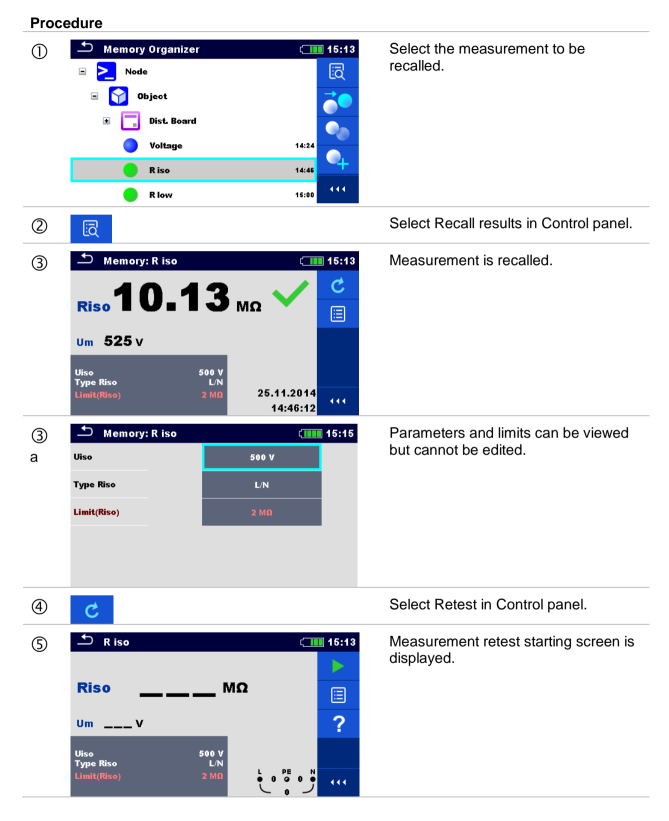
Procedure		
 Memory Organizer Memory Organizer Node Object Dist. Board Voltage R iso R iso 	16:36 16:36 14:05 14:07 14:11	Select a measurement to be deleted.
2		Select Delete in Control panel.
 Are you sure you want to delete? R iso YES YES NO 		A confirmation window will appear. Selected measurement is deleted. Returns to the tree menu without changes.
 Memory Organizer Node Object Dist. Board Voltage R iso Solution Object 02 	 ↓ 16:36 ↓ ↓	Structure without deleted measurement.

5.1.5.13 Rename a Structure object

In this menu selected Structure object can be renamed.

Procedure	
 Memory Organizer Memory Organizer Node Node Node Object Node Node	Select the structure object to be renamed.
② ^ℝ	Select Rename in Control panel.
(3) (16:14) Name Object 02 1 2 3 4 5 6 7 8 9 0 ! @ # \$ $\%$ & * ? / shift _ " ' () - + (-) eng ; : 12# (-)	Virtual keypad will appear on screen. Enter new text and confirm. Refer to chapter <i>4.3 Virtual keyboard</i> for keypad operation.
 ④ Memory Organizer ● ≥ , Node ● ≥ , Object ● ≥ , Object 02 	Structure object with the modified name.

5.1.5.14 Recall and Retest selected measurement



ل a		Parameters and limits can be viewed and edited.
6		Select Run in Control panel to retest the measurement.
	• R iso • 15:14 • 19.25 ΜΩ • • • • • • • • • • • • • • •	Results / sub-results after re-run of recalled measurement.
8		Select Save results in Control panel.
9	Memory Organizer 15:14 Node Node Dist. Board Voltage 14:24 R iso 14:46 111	Retested measurement is saved under same structure object as original one. Refreshed memory structure with the new performed measurement.

5.1.6 Searching in Memory Organizer

In Memory organizer it is possible to search for different structure objects and parameters. Search function is available from the active workspace directory line as presented on **Figure 5.6**.



Figure 5.6: Active workspace directory

Procedure

11000	edure	
1	Memory Organizer 16:06 Test AutoSeq_Instal_EU_01 AutoSeq_Instal_EU_01 AutoSeq_Instal_EU_01 Image: Second Se	Search function is available from the active workspace directory line.
2	्	Select Search in control panel to open Search setup menu.
3	Search 13:36 All- Name Equipment Equipment ID Test date From To Retest date From To	The parameter that can be searched for is displayed in the search setup menu. Name is referred to all structure objects. Equipment ID, Test date and Retest date are referred to Machine and Switchgear structure objects.
3a	Name Equipment ID	The search can be narrowed by entering a text in the Name and/or Equipment ID field.
	$ \begin{array}{c} \bullet \\ \hline \\ \bullet \\ \hline \\ \hline \\ \bullet \\ \hline \\ \hline \\ \bullet \\ \hline \\ \hline$	Strings can be entered using the on- screen keyboard.
3b	Test dateFromToRetest dateFromTo	The search can be narrowed on base of test dates / retest dates (from / to).
	16 Dec 2015 ^ ^ ^ Set Cancel	
3 c	×	Clears filters.

④

Searches through the Memory Organizer for objects according to the set filter. The results are shown in the Search results screen presented on **Figure 5.7**.

Search results	(15:42	Search results	(16:12
Page 1/1	_	Page 1/1	
1-phase instalations RCD		1-phase instalations RCD	
1-phase instalations NO RCD		1-phase instalations NO RCD	Ø
			R

Figure 5.7: Search results screen (left), structure object selected (right)

Options	5
>	Next page (if available).
<	Previous page (if available).
₽∎∙	Goes to location in Memory Organizer.
E	View / edit parameters and attachments.
	Parameters and attachments of the Structure object can be viewed or edited. Refer to chapter <i>5.1.5.3 View / Edit parameters and attachments of a Structure object</i> for more information.
M	Attachments.
Ŭ	Name and link of attachment is displayed.
<u>R</u> .	Renames the selected Structure object.
	Refer to chapter 5.1.5.13 Rename a Structure object for more information

Note

• Search result page consist of up to 50 results.

6 Single tests

Single tests can be selected in the main **Single tests** menu or in **Memory organizer** main menu and sub-menus.

6.1 Selection modes

In Single tests main menu four modes for selecting single tests are available.

Options



Area Group

With help of area groups it is possible to limit the offered single tests. The instrument has several area groups:

- The EIS group,
- the EVSE group,
- the Lightning group,
- the IT_Medical group,
- the IT Vehicles group,

In the All group all measurements are offered.



🗅 🛛 Single Tests

AUTO

RLOW

LINE

Groups

14:09

5

444

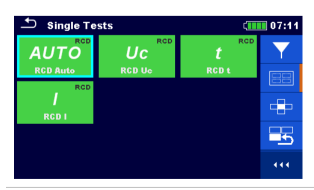
ď

ISO

LOOP

POWER

The single tests are divided into groups of similar tests.



U

RCD

EARTH

For the selected group a submenu with all single tests that belongs to the selected group is displayed.

			Cross selector
Single Te	sts C C C C C C C C C C C C C C C C C C	14:53	This selection mode is the fastest for working with the keypad. Groups of single tests are organized in a row. For the selected group all single tests are displayed and easy accessible with up /down keys.
			Last used
Single Te Zauto Z auto Z L-PE Z loop	sts RLOW R200 Rlow ZL-L,L-N Z line	14:53 14:553 14:55	Last 9 made different single tests are displayed.

6.1.1 Single test (measurement) screens

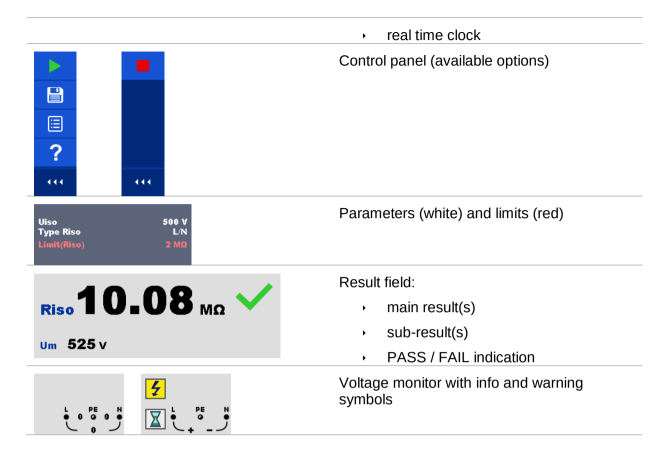
In the Single test (measurement) screens measuring results, sub-results, limits and parameters of the measurement are displayed. In addition on-line statuses, warnings and other info are displayed.



Figure 6.1: Single test screen organization, example of insulation resistance measurement

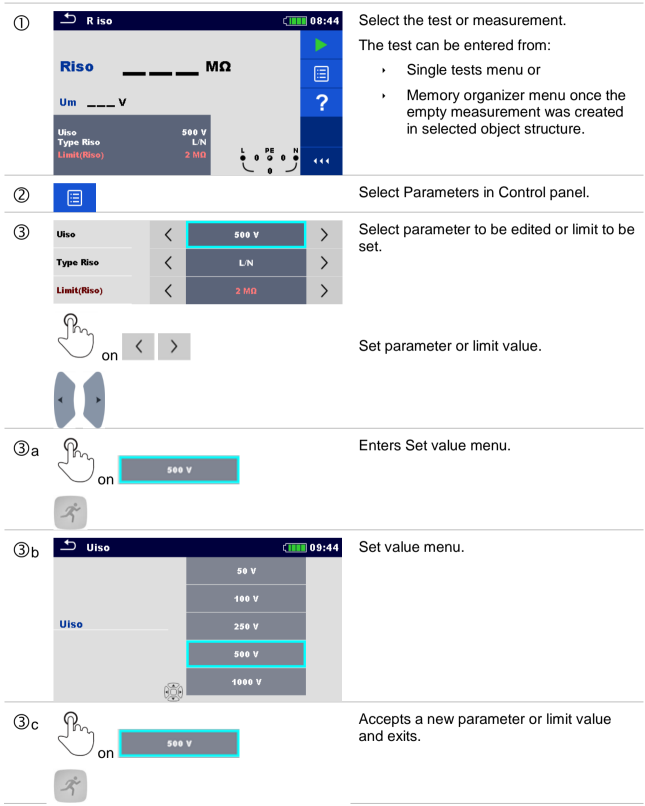
- J J		
🛨 R iso	c i 10:03	Header line:
		 ESC touch key
		 function name

```
    battery status
```



6.1.2 Setting parameters and limits of single tests

Procedure





Accepts the new parameters and limit values and exits.

6.1.3 Single test start screen

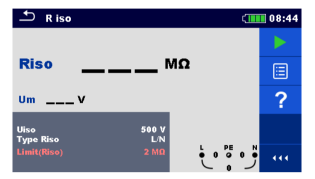


Figure 6.2: Single test start screen, example of insulation resistance measurement

Starts the measurement. Starts the continuous measurement (if applicable on long selected single test). long Opens help screens. Opens menu for changing parameters and limits. Refer to chapter 6.1.2 Setting parameters and *limits of single tests* for more information. Uisa 500 V Type Riso L/N on Enters cross selector to select test or measurement. Riso MΩ long on Um ---- V Expands column in control panel.

Options (before test, screen was opened in Memory organizer or Single test main menu)

6.1.4 Single test screen during test



Figure 6.3: Single test is running, example of insulation resistance continuous measurement

Operations when test is running

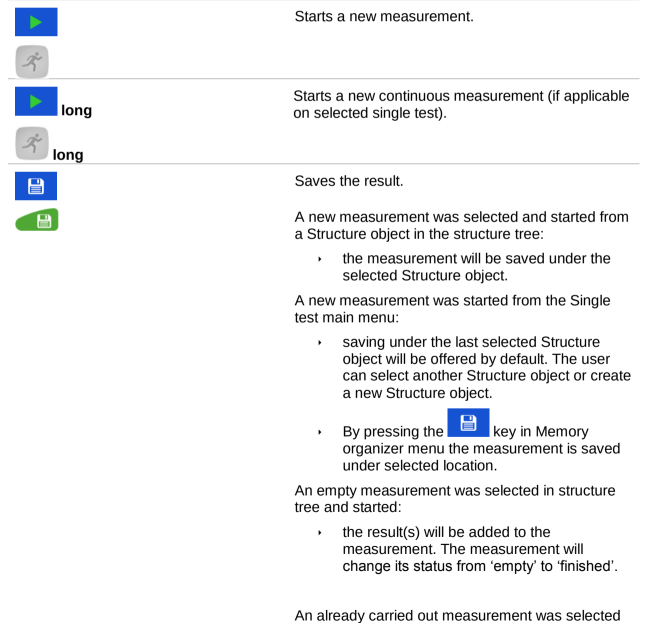
	Stops the single test measurement.
x	
	Proceeds to next step of the measurement (if measurement consists of more steps).
\	Previous value.
•	
⇔	Next value.
Ł	Stops or aborts the measurement and returns one menu back.
5	

6.1.5 Single test result screen



Figure 6.4: Single test results screen, example of insulation resistance measurement results

Options (after measurement is finished)



selected Structure object. Opens help screens. ? Opens screen for changing parameters and limits. **=** Refer to chapter 6.1.2 Setting parameters and limits of single tests for more information. Uiso 500 V Type Riso L/N on Enters cross selector to select test or **Riso10.08** MΩ measurement. long on **um 525** v Expands column in control panel.

a new measurement will be saved under the •

6.1.6 Editing graphs (Harmonics)

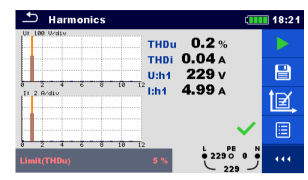


Figure 6.5: Example of Harmonics measurement results

Options for editing graphs (start screen or after measurement is finished)

Ì₫,	Plot edit Opens control panel for editing graphs.
仓	Increase scale factor for y-axis.
$\hat{\Delta}$	Decrease scale factor for y-axis.
	Toggle between U and I graph to set scale factor
Ð	Exits from editing graphs.

6.1.7 Recall single test results screen

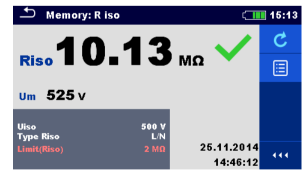


Figure 6.6: Recalled results of selected measurement, example of insulation resistance recalled results

Options

Ċ	Retest
	Enters starting screen for a new measurement.

	Refer to chapter 6.1.3 Single test start screen for more information.
	Opens menu for viewing parameters and limits.
Uiso 500 V Type Riso L/N Limit(Riso) 2 MΩ	Refer to chapter 6.1.2 Setting parameters and limits of single tests for more information.
444	Expands column in control panel.

6.1.8 Single test (inspection) screens

Visual and Functional inspections can be treated as a special class of tests. Items to be visually or functionally checked are displayed. In addition on-line statuses and other information are displayed. Type of inspection depends on type and profile of the instruments.

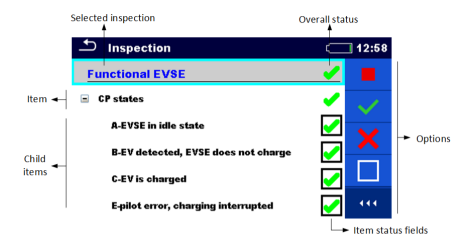


Figure 6.7: Inspection screen organisation

6.1.8.1 Single test (inspection) start screen

Starts the inspection

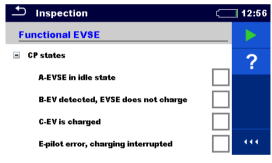


Figure 6.8: Inspection start screen

Options (inspection screen was opened in Memory organizer or from Single test main menu)



Opens help screens. Refer to chapter 6.1.9 Help screens for more information.

6.1.8.2 Single test (Inspection) screen during test

Inspection	(] 13:04	Inspection	(13:0
Functional EVSE		Functional EVSE	
CP states	~	 CP states 	×
A-EVSE in idle state		A-EVSE in idle state	
B-EV detected, EVSE does not charge	•	B-EV detected, EVSE does not charge	
C-EV is charged		C-EV is charged	•
E-pilot error, charging interrupted	•••	E-pilot error, charging interrupted	•••

Figure 6.9: Inspection screen (during inspection)

Options (during test)

Functional EVSE	Selects item.
CP states	
E-pilot error, charging interrupted	
	Stops the inspection.
\checkmark	Applies a pass to the selected item or group of items.
×	Applies a fail to the selected item or group of items.
	Clears status in selected item or group of items
•	Applies checked status to selected item or group of items.
	A status can be applied
	Multiple taps toggles between statuses.
×	Toggle between statuses.
1	Goes to the result screen.

Rules for automatic applying of statuses:

- The parent item(s) can 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 item(s) 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 basic inspections don't have the 'checked' status.
- Only inspections with overall statuses can be saved.

6.1.8.3 Single test (Inspection) result screen

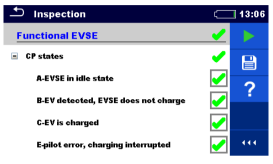


Figure 6.10: Inspection result screen

Options (after inspection is finished)



Starts a new inspection.



Saves the result.

A new inspection was selected and 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 key in Memory organizer menu the inspection is saved under selected location.

An empty inspection was selected in structure tree 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 in structure tree, viewed and then restarted:

A new measurement will be saved under the selected Structure object.



Opens help screens. Refer to chapter 6.1.9 Help screens for more information.

6.1.8.4 Single test (inspection) memory screen

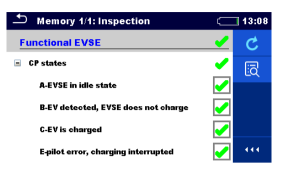


Figure 6.11: Inspection memory screen

Options

Retest

Enters screen with "empty" measurement.



C

Enters view mode.

6.1.9 Help screens

Help screens contain diagrams for proper connection of the instrument.

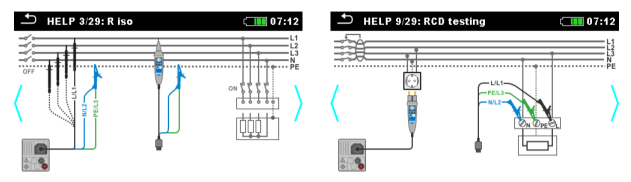


Figure 6.12: Examples of help screens

Options

?	Opens help screen.
€ on ⟨⟩	Goes to previous / next help screen.
€	Back to test / measurement menu.

7 Tests and measurements

See chapter 6.1 Selection modes for instructions on keys and touch screen functionality.

7.1 Voltage, frequency and phase sequence

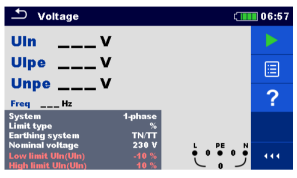


Figure 7.1: Voltage measurement menu

Measurement parameters

System	Voltage system [-, 1-phase,3-phase]
Limit type	Type of limit [Voltage, %]
Earthing system	Earthing system [TN/TT, IT]
Nominal voltage ¹⁾	[110V, 115V, 190V, 200V, 220V, 230V, 240V, 380V, 400V, 415V]
¹⁾ Active only if	limit type is set to %

Refer to chapter 4.6.5 Settings for more information.

Measurement limits TN/TT earthing system:

System	Voltage system [1-phase,3-phase]
Limit type	Limit type [Voltage, %]
Low limit Uln ¹⁾	Min. voltage [0 V 499 V]
High limit Uln ¹⁾	Max. voltage [0 V 499 V]
Low limit Ulpe ^{1,2)}	Min. voltage [0 V 499 V]
High limit Ulpe ^{1,2)}	Max. voltage [0 V 499 V]
Low limit Unpe ^{1,2)}	Min. voltage [0 V 499 V]
High limit Unpe ^{1,2)}	Max. voltage [0 V 499 V]
Low limit U12 ³⁾	Min. voltage [0 V 499 V]
High limit U12 ³⁾	Max. voltage [0 V 499 V]
Low limit U13 ³⁾	Min. voltage [0 V 499 V]
High limit U13 ³⁾	Max. voltage [0 V 499 V]
Low limit U23 ³⁾	Min. voltage [0 V 499 V]
High limit U23 ³⁾	Max. voltage [0 V 499 V]
Nominal voltage ^{2,4)}	Nominal voltage [110 V 415 V]
Low limit Uln ²⁾	Min. voltage [-20% 20%]
High limit Uln ²⁾	Max. voltage [-20% 20%]
Low limit Ull ⁴⁾	Min. voltage [-20% 20%]
High limit Ull ⁴⁾	Max. voltage [-20% 20%]
¹⁾ In case of 1-p	hase voltage system and limit type set to voltage.

²⁾ In case of 1-phase voltage system and limit type set to voltage.
 ²⁾ In case of 1-phase voltage system and limit type set to %.

³⁾ In case of 3-phase voltage system and limit type set to voltage.

⁴⁾ In case of 3-phase voltage system and limit type set to %.

Measurement limits IT earthing system:

System	Voltage system [1-phase, 3-phase]
Limit type	Limit type [Voltage, %]
Low limit U12 ⁵⁾	Min. voltage [0 V 499 V]
High limit U12 ⁵⁾	Max. voltage [0 V 499 V]
Low limit U1pe ^{5,6)}	Min. voltage [0 V 499 V]
High limit U1pe ^{5,6)}	Max. voltage [0 V 499 V]
Low limit U2pe ^{5,6)}	Min. voltage [0 V 499 V]
High limit U2pe ^{5,6)}	Max. voltage [0 V 499 V]
Low limit U12 ⁷⁾	Min. voltage [0 V 499 V]
High limit U12 ⁷⁾	Max. voltage [0 V 499 V]
Low limit U13 ⁷⁾	Min. voltage [0 V 499 V]
High limit U13 ⁷⁾	Max. voltage [0 V 499 V]
Low limit U23 ⁷⁾	Min. voltage [0 V 499 V]
High limit U23 ⁷⁾	Max. voltage [0 V 499 V]
Nominal voltage ^{6,8)}	Nominal voltage [110 V 415 V]
Low limit U12 ⁶⁾	Min. voltage [-20% 20%]
High limit U12 ⁶⁾	Max. voltage [-20% 20%]
Low limit Ull ⁸⁾	Min. voltage [-20% 20%]
High limit Ull ⁸⁾	Max. voltage [-20% 20%]
⁵⁾ In case of 1-n	hase voltage system and limit type set to voltage

⁵⁾ In case of 1-phase voltage system and limit type set to voltage.

⁶⁾ In case of 1-phase voltage system and limit type set to %.

⁷⁾ In case of 3-phase voltage system and limit type set to voltage.

⁸⁾ In case of 3-phase voltage system and limit type set to %.

Connection diagrams

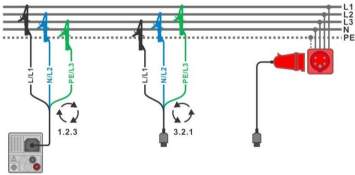
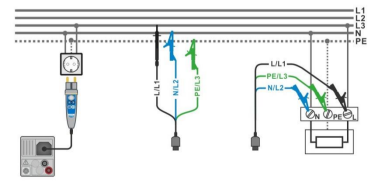
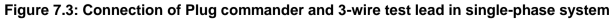


Figure 7.2: Connection of 3-wire test lead and optional adapter in three-phase system





Measurement procedure

- Enter the Voltage function.
- Connect test cable to the instrument.
- Connect test leads to object under test (see *Figure 7.2* and *Figure 7.3*).
- Start the continuous measurement.
- Stop the measurement.
- Save results (optional).

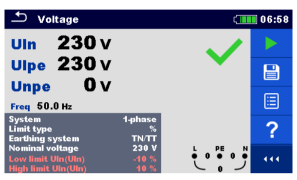


Figure 7.4: Example of Voltage measurement in single-phase system

Ĵ Voltage	۲.	08:16
U12 402 v		
U13 401 V U23 401 V	•	
Freq 50.0 Hz Field 123		⊞
System 3-phase Limit type % Earthing system TN/TT		?
Nominal voltage 400 V Low limit UII(U12,U13,U23) -1 High limit UII(U12,U13,U23) 1		

Figure 7.5: Examples of Voltage measurement in three-phase system

Measurement results / sub-results

Single-phase TN/TT system

Uln	voltage between phase and neutral conductors
Ulpe	voltage between phase and protective conductors
Unpe	voltage between neutral and protective conductors
Freq	frequency

Single-phase IT earthing system

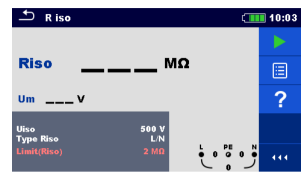
U12	voltage between phases L1 and L2
U1pe	voltage between phase L1 and PE
U2pe	voltage between phase L2 and PE
Freq	frequency

Three-phase TN/TT and IT system

U12 voltage between phases L1 and L2

U13	voltage between phases L1 and L3
U23	voltage between phases L2 and L3
Freq	frequency
Field	1.2.3 - correct connection – CW rotation sequence
	3.2.1 - invalid connection – CCW rotation sequence

7.2 R iso – Insulation resistance





Measurement parameters / limits

Uiso	Nominal test voltage [50 V, 100 V, 250 V, 500 V, 1000 V, 2500 V ¹]
Type Riso ²⁾	Type of test [-, L/PE, L/N, N/PE, L/L, L1/L2, L1/L3, L2/L3, L1/N, L2/N, L3/N, L1/PE, L2/PE, L3/PE]
Limit(Riso)	Min. insulation resistance [Off, 0.01 M Ω 100 M Ω]
¹⁾ Nomir	nal test voltage 2500 V is available on MI 3152H only.
	Num test schle en Diver semenenden insulation is shuring messenned het u

With Plug test cable or Plug commander Insulation is always measured between L/L1 and N/L2 test lead regardless of the setting. The parameter is meant for documentation.

Connection diagrams

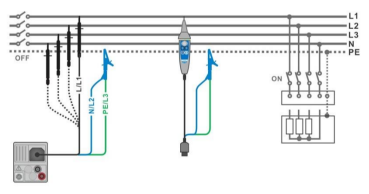


Figure 7.7: Connection of 3-wire test lead and Tip commander ($U_N \le 1 \text{ kV}$)

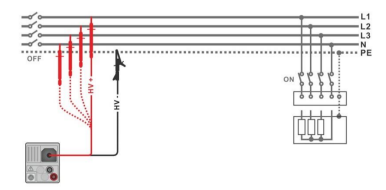


Figure 7.8: Connection of 2.5 kV test lead ($U_N = 2.5 \text{ kV}$)

Measurement procedure

- Enter the R iso function.
- Set test parameters / limits.
- Disconnect tested installation from mains supply and discharge installation as required.
- Connect test cable to the instrument.
- Connect test leads to object under test (see *Figure 7.7* and *Figure 7.8*). Different test cable must be used for testing with nominal test voltage U_N ≤ 1000 V and U_N= 2500 V. Also different test terminals are used. The standard 3-wire test lead, Schuko test cable or Plug / Tip commanders can be used for the insulation test with nominal test voltages ≤ 1000 V. For the 2500 V insulation test the two wire 2.5 kV test lead should be used.
- Start the measurement. A longer press on TEST key or a longer press on "Start test" option on touch screen starts a continuous measurement.
- Stop the measurement. Wait until object under test is fully discharged.
- Save results (optional).



Figure 7.9: Examples of Insulation resistance measurement result

Measurement results / sub-results

RisoInsulation resistanceUmActual test voltage

7.3 The DAR and PI diagnostic (MI 3152H only)

DAR (<u>D</u>ielectric <u>A</u>bsorption <u>R</u>ation) is ratio of insulation resistance values measured after 15 seconds and after 1 minute. The DC test voltage is present during the whole period of the measurement.

$$DAR = \frac{R_{ISO}(1 \text{ min})}{R_{ISO}(15 \text{ s})}$$

PI (<u>P</u>olarization <u>I</u>ndex) is the ratio of insulation resistance values measured after 1 minute and after 10 minutes. The DC test voltage is present during the whole period of the measurement

$$PI = \frac{R_{ISO}(10 \text{ min})}{R_{ISO}(1 \text{ min})}$$

For additional information regarding PI and DAR diagnostic, please refer to Metrel's handbook **Modern insulation testing**.

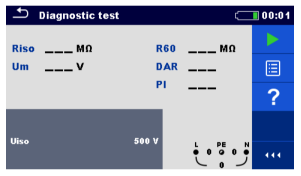


Figure 7.10: Diagnostic test menu

Measurement parameters / limits

Uiso Nominal test voltage [500 V, 1000 V, 2500 V]

Connection diagrams

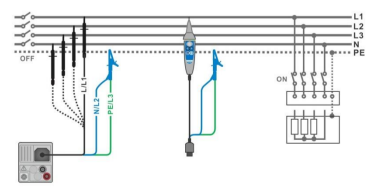


Figure 7.11: Connection of 3-wire test lead and Tip commander ($U_N \le 1 \text{ kV}$)

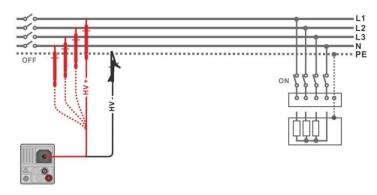


Figure 7.12: Connection of 2.5 kV test lead ($U_N = 2.5 \text{ kV}$)

Measurement procedure

- Enter the **Diagnostic test** function.
- Set test parameters / limits.
- Disconnect tested installation from mains supply and discharge installation as required.
- Connect test cable to the instrument.
 - Connect test leads to object under test (see *Figure 7.11* and *Figure 7.12*).

Different test cable must be used for testing with nominal test voltage $U_N \le 1000$ V and $U_N = 2500$ V. Also different test terminals are used.

The standard 3-wire test lead, Schuko test cable or Plug / Tip commanders can be used for the insulation test with nominal test voltages \leq 1000 V. For the 2500 V insulation test the two wire 2.5 kV test lead should be used.

- Start the measurement. Internal timer begins to increment. When internal timer reaches 1 min R60 and DAR factor are displayed and short beep is generated. Measurement can be interrupted at any time.
- When internal timer reaches 10 min also PI factor is displayed and measurement is completed. Wait until object under test is fully discharged.
- After the measurement is finished wait until tested item is fully discharged.
- Save results (optional).



Figure 7.13: Examples of Diagnostic test result

Measurement results / sub-results

Riso	Insulation resistance
Um	Actual test voltage
R60	Resistance after 60 seconds
DAR	Dielectric absorption ratio
PI	Polarization index

7.4 Varistor test

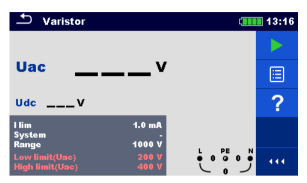
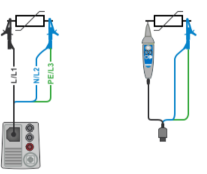


Figure 7.14: Varistor test main menu

Measurement parameters / limits

l lim	Current limit [1.0 mA]
System	System [-, TT, TN, TN-C, TN-S]
Range	Test voltage range [1000 V, 2500 V*]
Low limit (Uac)	Low breakdown limit value [Off, 50 V 1000 V, 1050 V*2500 V*]
High limit (Uac)	High breakdown limit value [Off, 50 V 1000 V, 1050 V*2500 V*]
* For MI 3152H c	only

Test circuit for Varistor test



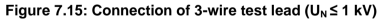




Figure 7.16: Connection of 2-wire test lead ($U_N = 2,5 \text{ kV}$)

Measurement procedure

- Enter the Varistor test function.
- Set test parameters / limits.
- Connect test cable to the instrument.
 - Connect test leads to object under test (see *Figure 7.15* and *Figure 7.16*).
 Different test cable must be used for testing with MI 3152 where end voltage is 1000 V and MI 3152H where end voltage is 2500 V. Also different test terminals are used.
 The standard 3-wire test lead, Plug test cable or Plug / Tip commander can be used for the Varistor test with end voltage 1000 V. For the 2500 V Varistor test the two wire 2.5 kV test lead should be used.
 - Start the measurement.
 A voltage ramp starts from 50 V and rises with a slope of 100 V/s (Range parameter set to 1000 V) or 350 V/s (Range parameter set to 2500 V). The measurement ends when the defined end voltage is reached or if the test current exceeds the value of 1 mA.
- After the measurement is finished wait until tested item is fully discharged.
- Save results (optional).



Figure 7.17: Examples of varistor test result

Measurement results / sub-results

UacCalculated a.c. breakdown voltageUdcBreakdown voltage

Meaning of the Uac voltage

Protection devices intended for a.c. network are usually dimensioned approx. 15 % above peak value of the nominal mains voltage. The relation between Udc and Uac is following:

$$Uac \approx \frac{Udc}{1.15 \times \sqrt{2}}$$

Uac voltage may be directly compared with the voltage declared on tested protection device.

7.5 R low – Resistance of earth connection and equipotential bonding

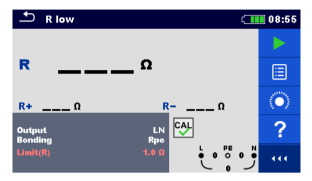


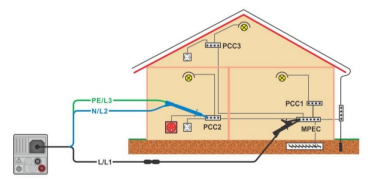
Figure 7.18: R low measurement menu

Measurement parameters / limits

Output	[LN, LPE]
Bonding	[Rpe, Local]
Limit(R)	Max. resistance [Off, 0.1 Ω 20.0 Ω]
Output	Test terminals

Output	
LN	L and N
LPE	L and PE

Connection diagram





Measurement procedure

- Enter the **R low** function.
 - Set test parameters / limits.
- Connect test cable to the instrument.
- Compensate the test leads resistance if necessary, see section 7.6.1 Compensation of test leads resistance.
- Disconnect tested installation from mains supply and discharge insulation as required.
- Start the measurement.
- Save results (optional).



Figure 7.20: Examples of R low measurement result

Measurement results / sub-results

R Resistance

R+ Result at positive test polarity

R- Result at negative test polarity

7.6 Continuity – Continuous resistance measurement with low current

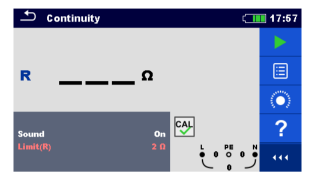


Figure 7.21: Continuity resistance measurement menu

Measurement parameters / limits

Sound	[On*, Off]
Limit(R)	Max. resistance [Off, 0.1 Ω 20.0 Ω]
*Instrumer	nt sounds if resistance is lower than the set limit value

Connection diagrams

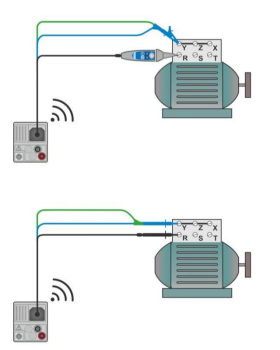


Figure 7.22: Tip commander and 3-wire test lead applications

Measurement procedure

Enter the Continuity function.
Set test parameters / limits.
Connect test cable to the instrument.

- Compensate the test leads resistance if necessary, see section 7.6.1 Compensation of test leads resistance.
- Disconnect device under test from mains supply and discharge it as required.
- Connect test leads to device under test, see Figure 7.22.
- Start the measurement.
- Stop the measurement.
- Save results (optional).



Figure 7.23: Examples of Continuity resistance measurement result

Measurement results / sub-results

R Resistance

7.6.1 Compensation of test leads resistance

This chapter describes how to compensate the test leads resistance in **R low** and **Continuity** functions. Compensation is required to eliminate the influence of test leads resistance and the internal resistances of the instrument on the measured resistance. The lead compensation is therefore a very important feature to obtain correct result.

Symbol is displayed if the compensation was carried out successfully.

Connections for compensating the resistance of test leads

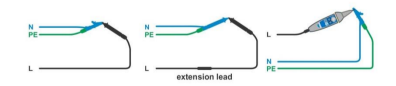


Figure 7.24: Shorted test leads

Compensation of test leads resistance procedure

- Enter **R low** or **Continuity** function.
- Connect test cable to the instrument and short the test leads together, see *Figure 7.24*.

Touch the key to compensate leads resistance.



Figure 7.25: Result with old and new calibration values

7.7 Testing RCDs

Various test and measurements are required for verification of RCD(s) in RCD protected installations. Measurements are based on the EN 61557-6 standard. The following measurements and tests (sub-functions) can be performed:

- Contact voltage,
- Trip-out time,
- Trip-out current and
- RCD Auto test.

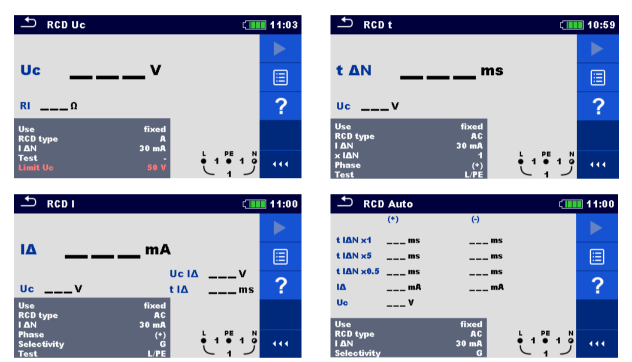


Figure 7.26: RCD menus

Test parameters / limits

ΙΔΝ	Rated RCD residual current sensitivity [10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1000 mA]		
Ι ΔΝ/ Ι ΔNdc	Rated RCD residual current sensitivity for special RCDs types		
T	$[30 \text{ mA / 6 mA d.c.}]^{1)}$		
Туре	RCD type [AC, A, F, B*, B+*, EV RCD ¹ , MI RCD ¹]		
Use	RCD / PRCD selection [fixed, PRCD, PRCD-S, PRCD-K, other]		
Selectivity	Characteristic [G, S]		
x ΙΔΝ	Multiplication factor for test current [0.5, 1, 2, 5]		
Phase	Starting polarity [(+), (-), (+,-)]		
Limit Uc	Conventional touch voltage limit [12 V, 25 V, 50 V]		
Test	Test current shape [a.c., d.c.] ^{1), 3)}		
Test	Test [-, L/PE, L1/PE, L2/PE, L3/PE] ²⁾		
RCD	Refer to chapter 4.6.5.1 RCD standard for more information.		
standard			
Earthing system	Refer to chapter 4.6.5 Settings for more information.		

* Model MI 3152 only.

- ¹⁾ Parameter is available only when parameter Use is set to other (for Electrical Vehicle (EV) RCDs and Mobile installations (MI) RCDs).
- ²⁾ With Plug test cable or Plug commander RCD tests are measured in the same way regardless of the setting. The parameter is meant for documentation.
- ³⁾ Parameter is available only when RCD I test is selected and parameter Use is set to other.

Connection diagram

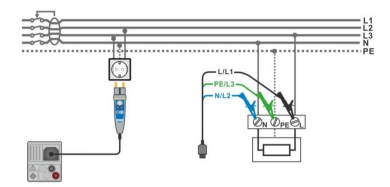


Figure 7.27: Connecting the Plug commander and the 3-wire test lead

7.7.1 RCD Uc – Contact voltage

Test procedure

•	Enter the RCD Uc function.
•	Set test parameters / limits.
•	Connect test cable to the instrument.
Þ	Connect test leads or Plug commander to the object under test, see <i>Figure 7.27</i> .
•	Start the measurement.
•	Save results (optional).

The contact voltage result relates to the rated nominal residual current of the RCD and is multiplied by an appropriate factor (depending on RCD type and type of test current). The 1.05 factor is applied to avoid negative tolerance of result. See *Table 7.1* for detailed contact voltage calculation factors.

RCD type		Contact voltage Uc proportional to	Rated $I_{\Delta N}$	Notes
AC, EV, MI (a.c. part)	G	1.05×I _{∆N}	any	
AC	S	2×1.05×I _{∆N}		
A, F	G	1.4×1.05×I _{∆N}	≥ 30 mA	
A, F	S	2×1.4×1.05×I _{∆N}		All models
A, F	G	2×1.05×I _{∆N}	< 30 mA	
A, F	S	$2 \times 2 \times 1.05 \times I_{\Delta N}$		
B, B+	G	2×1.05×I _{∆N}	any	Model MI 2152 only
B, B+	S	2×2×1.05×I _{∆N}		Model MI 3152 only

Table 7.1: Relationship between Uc and $I_{\Delta N}$

Fault Loop resistance is indicative and calculated from Uc result (without additional proportional factors) according to: $R_L = \frac{U_C}{L_{AM}}$.

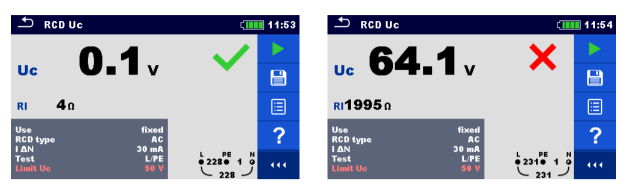


Figure 7.28: Examples of Contact voltage measurement result

Test result / sub-results

Uc	Contact voltage
RI	Calculated fault loop resistance

7.7.2 RCD t – Trip-out time

Test procedure

- Enter the **RCD t** function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see *Figure 7.27*.
- Start the measurement.
- Save results (optional).

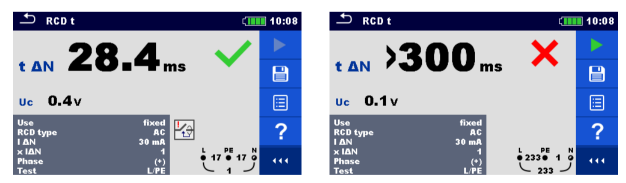


Figure 7.29: Examples of Trip-out time measurement result

Test results / sub-results

$t \Delta N$	Trip-out time
Uc	Contact voltage for rated $I_{\Delta N}$

7.7.3 RCD I – Trip-out current

The instrument increases the test current in small steps through appropriate range as follows:

RCD type	Slope range		Waveform	Notes	
кор туре	Start value	End value	Wavelonni	NULES	
AC, EV, MI (a.c. part)	$0.2 \times I_{\Delta N}$	$1.1 \times I_{\Delta N}$	Sine		
A, F (I _{∆N} ≥ 30 mA)	$0.2 \times I_{\Delta N}$	1.5×I _{∆N}	Pulsed	All models	
A, F (Ι _{ΔΝ} = 10 mA)	$0.2 \times I_{\Delta N}$	2.2×I _{∆N}	Fuiseu	All models	
EV, MI (d.c. part)	$0.2 \times I_{\Delta N}$	2.2×I _{∆N}	DC		
B, B+	$0.2 \times I_{\Delta N}$	2.2×I _{∆N}	DC	Model MI 3152 only	

Maximum test current is I_{Δ} (trip-out current) or end value in case the RCD didn't trip-out.

Test procedure

- Enter the RCD I function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see *Figure 7.27*.
- Start the measurement.
- Save results (optional).

S RCD I	¢	10:12	S RCD I		(10:12
25	F		122 (
⊾ 25.			⊳33. (
uc 0.1 v	Ucl∆ 0.1 ∨ tl∆ 72.8 ms	⊞	Uc 0.1 v		.1∨ DOms 目
Use RCD type I AN	fixed AC 30 mA	?	Use RCD type I AN	fixed AC 30 mA	?
Phase Selectivity Test			Phase Selectivity Test	(+) G • 232	

Figure 7.30: Examples of Trip-out current measurement result

Test results / sub-results

IΔ	Trip-out current
Uc	Contact voltage
Uc I∆	Contact voltage at trip-out current I Δ or end value if the RCD didn't trip
t I∆	Trip-out time at trip-out current I∆

7.8 RCD Auto – RCD Auto test

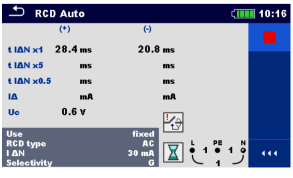
RCD Auto test function performs a complete RCD test (trip-out time at different residual currents, trip-out current and contact voltage) in one set of automatic tests, guided by the instrument.

RCD Auto test procedure

R	CD Auto test steps	Notes
•	Enter the RCD Auto function.	
•	Set test parameters / limits.	
•	Connect test cable to the instrument.	
•	Connect test leads or Plug commander to the object	
	under test, see <i>Figure 7.27</i>	
•	Start the measurement.	Start of test
	Test with $I_{\Delta N}$, (+) positive polarity (step 1).	RCD should trip-out
•	Re-activate RCD.	
	Test with $I_{\Delta N}$, (-) negative polarity (step 2).	RCD should trip-out
•	Re-activate RCD.	
	Test with $5 \times I_{\Delta N}$, (+) positive polarity (step 3).	RCD should trip-out
•	Re-activate RCD.	
	Test with $5 \times I_{\Delta N}$, (-) negative polarity (step 4).	RCD should trip-out
•	Re-activate RCD.	
	Test with $\frac{1}{2} \times I_{\Delta N}$, (+) positive polarity (step 5).	RCD should not trip-out
	Test with $\frac{1}{2} \times I_{\Delta N}$, (-) negative polarity (step 6).	RCD should not trip-out
	Trip-out current test, (+) positive polarity (step 7).	RCD should trip-out
•	Re-activate RCD.	
	Trip-out current test, (-) negative polarity (step 8).	RCD should trip-out
•	Re-activate RCD ¹⁾ .	
	Trip-out current test for d.c. part, (+) polarity (step 9).	RCD should trip-out
•	Re-activate RCD ¹⁾ .	
	Trip-out current test for d.c. part, (-) polarity (step 10).	RCD should trip-out
•	Re-activate RCD.	
	Save results (optional).	End of test

¹⁾ Steps 9 and 10 are performed if parameter Use is set to 'other' and Type to EV RCD or MI RCD.

🛨 RCD	Auto	(10:15
	(*)	(-)	
t IAN x1 2	28.4 ms	ms	_
t IAN x5	ms	ms	
t IΔN x0.5	ms	ms	
IΔ	mA	mA	
Uc	0.2 V		
Use		fixed	N
RCD type I AN Selectivity		$\begin{array}{c} AC \\ 30 \text{ mA} \\ G \end{array} \left[\begin{array}{c} L \\ \bullet \\$	9
		Step 1	





S RCI) Auto	¢	10:16
	(*)	(-)	
t IAN x1	28.4 ms	20.8 ms	_
t ΙΔΝ x5	9.4 ms	ms	
t ΙΔΝ x0.5	ms	ms	
IΔ	mA	mA	
Uc	0.4 v	1	
Use		fixed	
RCD type I AN Selectivity			



+ RCD Auto	¢	10:10
(+)	Θ	
t IAN x1 28.4 ms	20.8 ms	_
t IAN x5 9.4 ms	14.8 ms	
t IΔN x0.5 ms	ms	
IA mA	mA	
Uc 0.1 V		
Use	fixed	
RCD type I AN	AC 30 mA ▼ • 1 • 1 •	444
Selectivity		

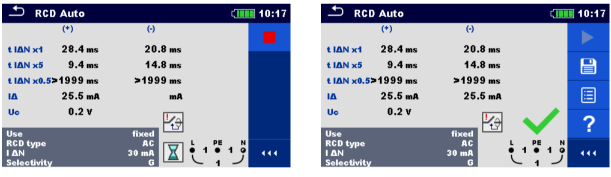


🛨 RCI) Auto	ť.	10:17
	(*)	(-)	
t IAN x1	28.4 ms	20.8 ms	_
t ΙΔΝ x5	9.4 ms	14.8 ms	
t ΙΔΝ x0.5	>1999 ms	ms	
IΔ	mA	mA	
Uc	0.2 v		
Use RCD type I AN Selectivity		fixed AC 30 mA G L + 231 = 1 - 231	444



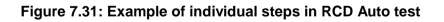
(*) (·) t I∆N x1 28.4 ms 20.8 ms t I∆N x5 9.4 ms 14.8 ms t I∆N x0.5>1999 ms >1999 ms I∆ mA mA Uc 0.2 V Use fixed AC 1 ΔN 30 mA	TRCD Auto		۲ ۱۱۱	10:17
t IΔN x5 9.4 ms 14.8 ms t IΔN x5 9.4 ms 14.8 ms t IΔN x0.5>1999 ms >1999 ms IΔ mA mA Uc 0.2 V Use fixed IΔN 30 mA		(*)	(•)	
t IAN x0.5>1999 ms >1999 ms IA mA mA Uc 0.2 V Use fixed IAN 30 mA $\boxed{\qquad}$ $_{2310}^{PE}$ 1 $_{2310}^$	t IΔN x1	28.4 ms	20.8 ms	_
IΔ mA mA Uc 0.2 V Use fixed RCD type AC IΔN 30 mA V 231● 1 0 111	t ΙΔΝ x5	9.4 ms	14.8 ms	
Use fixed RCD type AC $1 \Delta N$ 30 mA 744	t ΙΔΝ x0.5	>1999 ms	>1999 ms	
Use fixed RCD type AC I AN 30 mA	IΔ	mA	mA	
RCD type AC μ PE N ΙΔN 30 mA Σ •	Uc	0.2 V		
	Use	_	fixed	
Selectivity G 🖵 🤇 231 🗸	Selectivity			





Step 7





Test results / sub-results

t I∆N x1, (+)	Step 1 trip-out time ($I_{\Delta}=I_{\Delta N}$, (+) positive polarity)
t I∆N x1, (-)	Step 2 trip-out time ($I_{\Delta}=I_{\Delta N}$, (-) negative polarity)
t I∆N x5, (+)	Step 3 trip-out time (I_{Δ} =5× $I_{\Delta N}$, (+) positive polarity)
t I∆N x5, (-)	Step 4 trip-out time (I_{Δ} =5× $I_{\Delta N}$, (-) negative polarity)
t I∆N x0.5, (+)	Step 5 trip-out time ($I_{\Delta}=\frac{1}{2}\times I_{\Delta N}$, (+) positive polarity)
t I∆N x0.5, (-)	Step 6 trip-out time ($I_{\Delta}=\frac{1}{2} \times I_{\Delta N}$, (-) negative polarity)
I∆ (+)	Step 7 trip-out current ((+) positive polarity)
I∆ (-)	Step 8 trip-out current ((-) negative polarity)
l∆ d.c. (+) ¹⁾	Step 9 trip-out current ((+) positive polarity)
l∆ d.c, (-) ¹⁾	Step 10 trip-out current ((-) negative polarity)

Uc	Contact voltage for rated $I_{\Delta N}$

¹⁾ Result is displayed when parameter Use is set to 'other' and Type to EV RCD or MI RCD.

7.9 Z loop – Fault loop impedance and prospective fault current

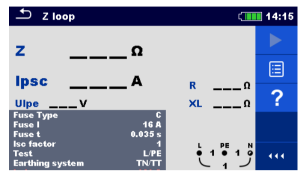


Figure 7.32: Z loop menu

Measurement parameters / limits

Fuse Type	Selection of fuse type [gG, NV, B, C, D, K]
Fuse I	Rated current of selected fuse
Fuse t	Maximum breaking time of selected fuse
Isc factor	lsc factor [0.20 3.00]
Test	Selection of test [-, L/PE, L1/PE, L2/PE, L3/PE] ¹⁾
Earthing system	Refer to chapter 4.6.5 Settings for more information.
la(lpsc)	Minimum fault current for selected fuse
	est cable or Plug commander Z loop is measured in the same way regardless ng. The parameter is meant for documentation.

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

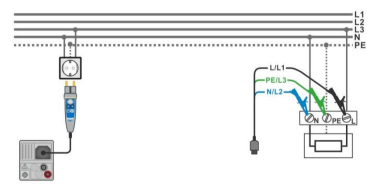


Figure 7.33: Connection of Plug commander and 3-wire test lead

Measurement procedure

- Enter the Z loop function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see *Figure 7.33*.
- Start the measurement.
- Save results (optional).



Figure 7.34: Examples of Loop impedance measurement result

Measurement results / sub-results

Ζ	Loop impedance	
lpsc	Prospective fault current	
Ulpe	Voltage L-PE	
R	Resistance of loop impedance	
XL	Reactance of loop impedance	

Prospective fault current I_{PSC} is calculated from measured impedance as follows:

$$I_{PSC} = \frac{U_N \times k_{SC}}{Z}$$

where:

 U_nNominal U_{L-PE} voltage (see table below),

 k_{sc} Correction factor (Isc factor) for I_{PSC} . Refer to chapter **4.6.5 Settings** for more information.

Un	Input voltage range (L-PE)	
110 V	$(93 \text{ V} \le \text{U}_{\text{L-PE}} \le 134 \text{ V})$	
230 V	$(185 \text{ V} \le \text{U}_{L-PE} \le 266 \text{ V})$	

7.10 Zs rcd – Fault loop impedance and prospective fault current in system with RCD

Zs rcd measurement prevents trip-out of the RCD in systems with the RCD.

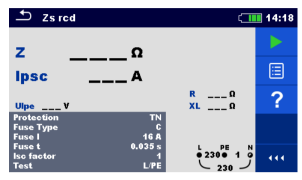


Figure 7.35: Zs rcd menu

Measurement parameters / limits

Protection type [TN, TTrcd]	
Selection of fuse type [gG, NV, B, C, D, K]	
Rated current of selected fuse	
Maximum breaking time of selected fuse	
lsc factor [0.20 3.00]	
Minimum fault current for selected fuse	
Rated RCD residual current sensitivity [10 mA, 30 mA,	
100 mA, 300 mA, 500 mA, 1000 mA]	
RCD type [AC, A, F, B ⁴⁾ , B+ ⁴⁾ ,F]	
Characteristic [G, S]	
Selection of test [-, L-PE, L1-PE, L2. PE, L3-PE] ³⁾	
Test current [Standard, Low]	
Contact voltage limit [25 V, 50 V] ²⁾	
Parameter or limit is considered if Protection is set to TN	
ter or limit is considered if Protection is set to TN	

With Plug test cable or Plug commander Zs rcd is measured in the same way regardless of the setting. The parameter is meant for documentation.

⁴⁾ Model MI 3152 only

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

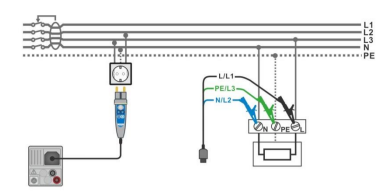


Figure 7.36: Connection of Plug commander and 3-wire test lead

Measurement procedure

- Enter the **Zs rcd** function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see *Figure 7.36*.
- Start the measurement.
- Save results (optional).



Figure 7.37: Examples of Zs rcd measurement result

Measurement results / sub-results

Ζ	Loop impedance		
lpsc	Prospective fault current		
Ulpe	Voltage L-PE		
R	Resistance of loop impedance		
XL	Reactance of loop impedance		
Uc ¹⁾	Contact voltage		
1)	Result is presented only if Protection is set to TTro		

Prospective fault current I_{PSC} is calculated from measured impedance as follows:

$$I_{PSC} = \frac{U_N \times k_{SC}}{Z}$$

where:

 U_nNominal U_{L-PE} voltage (see table below),

 k_{sc} Correction factor (Isc factor) for I_{PSC} Refer to chapter **4.6.5 Settings** for more information.

Un	Input voltage range (L-PE)
110 V	$(93 \text{ V} \le \text{U}_{\text{L-PE}} \le 134 \text{ V})$
230 V	$(185 \text{ V} \le \text{U}_{L-\text{PE}} \le 266 \text{ V})$

7.11 Z loop m Ω – High precision fault loop impedance and prospective fault current

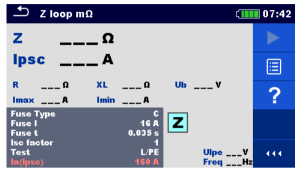


Figure 7.38: Z loop m Ω menu

Measurement parameters / limits

Fuse Type	Selection of fuse type [gG, NV, B, C, D, K]		
Fuse I	Rated current of selected fuse		
Fuse t Maximum breaking time of selected fuse			
la(lpsc)	Minimum fault current for selected fuse		
Test	Test [-, L/PE, L1/PE, L2/PE, L3/PE] ¹⁾		
¹⁾ The measurement doesn't depend on the setting. The parameter is meant for documentation.			

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

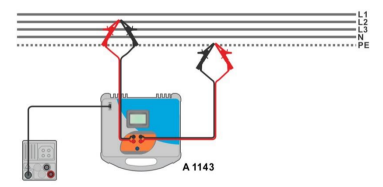


Figure 7.39: High precision Loop impedance measurement – Connection of A 1143

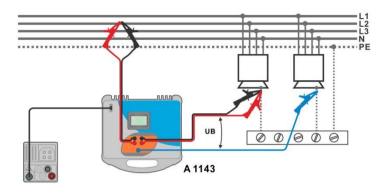


Figure 7.40: Contact voltage measurement – Connection of A 1143

Measurement procedure

- Enter the **Z loop m** Ω function.
- Set test parameters / limits.
- Connect test leads to A 1143 Euro Z 290 A adapter and switch it on.
- Connect A 1143 Euro Z 290 A adapter to the instrument using RS232-PS/2 cable.

or

button.

- Connect test leads to the object under test, see Figure 7.39 and Figure 7.40.
 - Start the measurement using
 - Save results (optional).

🛨 Z loop mΩ Z loop m Ω (111 07:41 314 mΩ **1818** mΩ Z Z 732 A 127 A Ipsc lpsc 311 mΩ 1817 mΩ XL 43 mΩ Ub 0.0 V XL 74 mΩ Ub 0.0 V R R Imax 769A Imin 466A Imax 133A Imin 80.0 A Fuse Type Fuse Type ? ? Ζ Ζ Fuse t Fuse t Ulpe 227V Freq 50.0Hz **Ulpe** 226V Test 444 444 Freq 50.0Hz

Figure 7.41: Examples of high precision Loop impedance measurement result

Measurement results / sub-results

Ζ	Loop impedance	
lpsc	Standard prospective fault current	
Imax	Maximal prospective fault current	
Imin	Minimal prospective fault current	
Ub	Contact voltage at maximal prospective fault current (contact voltage measured against Probe S if used)	
R	Resistance of loop impedance	
XL	Reactance of loop impedance	
Ulpe	Voltage L-PE	
Freq	Frequency	

Standard prospective fault current I_{PSC} is calculated as follows:

 $I_{PSC} = \frac{230 V}{Z}$ where $U_{L-PE} = 230 V \pm 10 \%$

The prospective fault currents I_{Min} and I_{Max} are calculated as follows:

$$I_{Min} = \frac{C_{min}U_{N(L-PE)}}{Z_{(L-PE)hot}} \qquad \text{where} \qquad \begin{aligned} Z_{(L-PE)hot} = \sqrt{(1.5R_{L-PE})^2 + X_{L-PE}^2} \\ C_{min} = \begin{cases} 0.95; \ U_{N(L-PE)} = 230 \ V \ \pm 10 \ \% \\ 1.00; \ otherwise \end{cases} \end{aligned}$$
and
$$I_{Max} = \frac{C_{max}U_{N(L-PE)}}{Z_{L-PE}} \qquad \text{where} \qquad \begin{aligned} Z_{L-PE} = \sqrt{R_{L-PE}^2 + X_{L-PE}^2} \\ C_{max} = \begin{cases} 1.05; \ U_{N(L-PE)} = 230 \ V \ \pm 10 \ \% \\ 1.10; \ otherwise \end{cases} \end{aligned}$$

Refer to A 1143 – Euro Z 290 A adapter Instruction manual for detailed information.

7.12 Z line – Line impedance and prospective short-circuit current

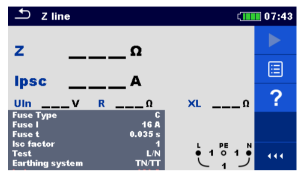


Figure 7.42: Z line measurement menu

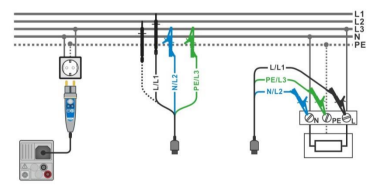
Measurement parameters / limits

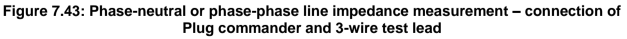
Fuse Type	Selection of fuse type [gG, NV, B, C, D, K]	
Fuse I	Rated current of selected fuse	
Fuse t	Maximum breaking time of selected fuse	
Isc factor	Isc factor [0.20 3.00]	
Test	Test [-, L/N, L/L, L1/N, L2/N, L3/N, L1/L2, L1/L3, L2/L3] ¹⁾	
Earthing system	arthing system Refer to chapter 4.6.5 Settings for more information.	
a(lpsc) Minimum short-circuit current for selected fuse		
¹⁾ With Plug t	est cable or Plug commander Z line is measured in the same	way reg

of the setting. The parameter is meant for documentation.

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram





Measurement procedure

- Enter the **Z line** function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see *Figure 7.43*.
- Start the measurement.
- Save results (optional).



Figure 7.44: Examples of Line impedance measurement result

Measurement results / sub-results

Ζ	Line impedance	
lpsc	Prospective short-circuit current	
Uln	Voltage measured between L/L1 – N/L2 test terminals	
R	Resistance of line impedance	
XL	Reactance of line impedance	

Prospective short circuit current I_{PSC} is calculated as follows:

$$I_{PSC} = \frac{U_N \times k_{SC}}{Z}$$

where:

 U_nNominal U_{L-N} or U_{L-L} voltage (see table below),

 k_{sc} Correction factor (Isc factor) for I_{PSC} . Refer to chapter **4.6.5 Settings** for more information.

	Input voltage range (L-N or L-L)		
110 V	$(93 \text{ V} \le \text{U}_{\text{L-N}} \le 134 \text{ V})$		
230 V	$(185 \text{ V} \le \text{U}_{L-N} \le 266 \text{ V})$		
400 V	$(321 \text{ V} \le \text{U}_{L-L} \le 485 \text{ V})$		

7.13 Z line $m\Omega$ – High precision line impedance and prospective short-circuit current

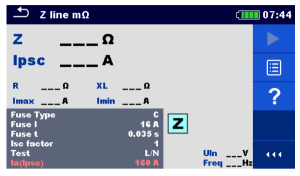


Figure 7.45: Z line $m\Omega$ menu

Measurement parameters / limits

Fuse Type	Selection of fuse type [gG, NV, B, C, D, K]			
Fuse I	Rated current of selected fuse			
Fuse t	Maximum breaking time of selected fuse			
Test ¹⁾	Test [-, L/N, L/L, L1/N, L2/N, L3/N, L1/L2, L1/L3, L2/L3]			
la(lpsc)	Minimum short circuit current for selected fuse			
¹⁾ The measuring results (for phase – neutral or phase – phase line) are set according to the setting. The parameter is meant for documentation.				

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

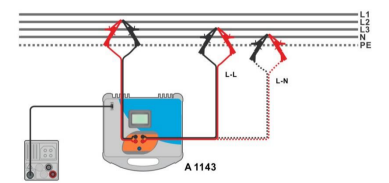


Figure 7.46: Phase-neutral or phase-phase high precision Line impedance measurement – Connection of A 1143

- Enter the **Z** line $m\Omega$ function.
- Set test parameters / limits.
- Connect test leads to A 1143 Euro Z 290 A adapter and switch it on.

- Connect A 1143 Euro Z 290 A adapter to the instrument using RS232-PS/2 cable.
- Connect test leads to the object under test, see Figure 7.46.



L Iine mΩ	(1111 07:45	🗂 Z line mΩ (110 07:45
z 315 mΩ		Z 348 mΩ Imax3p 1.39 kA
Ipsc 730 A		Ipsc 1.15 kA Imin3p 842 A Imax2p 1.21 kA
R 313 mΩ XL 40 mΩ Imax 767 A Imin 464 A		R 344 mΩ XL 53 mΩ Imin2p 733 A
Fuse Type C Fuse I 16 A Fuse t 0.035 s	?	Fuse Type C Fuse I 16 A Fuse t 0.035 s
	227¥ •••	Iso factor 1 Test L/L Uin 392¥ Ia(Ipsc) 160 A Freq 50.0Hz

Figure 7.47: Examples of high precision Line impedance measurement result

Measurement results / sub-results

Z	Line impedance
lpsc	Standard prospective short-circuit current
Imax	Maximal prospective short-circuit current
Imin	Minimal prospective short-circuit current
lmax2p	Maximal two-phases prospective short-circuit current
lmin2p	Minimal two-phases prospective short-circuit current
lmax3p	Maximal three-phases prospective short-circuit current
lmin3p	Minimal three-phases prospective short-circuit current
R	Resistance of line impedance
XL	Reactance of line impedance
Uln	Voltage L-N or L-L
Freq	Frequency

Standard prospective short-circuit current I_{PSC} is calculated as follows:

$I_{PSC} = \frac{230 V}{Z}$	where	$U_{L-N} = 230 V \pm 10 \%$
$I_{PSC} = \frac{400 V}{Z}$	where	$U_{L-L} = 400 V \pm 10 \%$

The prospective short-circuit currents I_{Min} , I_{Min2p} , I_{Min3p} and I_{Max} , I_{Max2p} , I_{Max3p} are calculated as follows:

$I_{Min} = \frac{C_{min}U_{N(L-N)}}{Z_{(L-N)hot}}$	where	$Z_{(L-N)hot} = \sqrt{(1.5 \times R_{(L-N)})^2 + X_{(L-N)}^2}$ $C_{min} = \begin{cases} 0.95; \ U_{N(L-N)} = 230 \ V \ \pm \ 10 \ \% \\ 1.00; \ otherwise \end{cases}$
$I_{Max} = \frac{C_{max}U_{N(L-N)}}{Z_{(L-N)}}$	where	$Z_{(L-N)} = \sqrt{R_{(L-N)}^2 + X_{(L-N)}^2}$

		$C_{max} = \begin{cases} 1.05; U_{N(L-N)} = 230 \ V \ \pm \ 10 \ \% \\ 1.10; \ otherwise \end{cases}$
$I_{Min2p} = \frac{C_{min}U_{N(L-L)}}{Z_{(L-L)hot}}$	where	$Z_{(L-L)hot} = \sqrt{(1.5 \times R_{(L-L)})^2 + X_{(L-L)}^2}$ $C_{min} = \begin{cases} 0.95; U_{N(L-L)} = 400 V \pm 10 \% \\ 1.00; otherwise \end{cases}$
$I_{Max2p} = \frac{C_{max}U_{N(L-L)}}{Z_{(L-L)}}$	where	$Z_{(L-L)} = \sqrt{R_{(L-L)}^2 + X_{(L-L)}^2}$ $C_{max} = \begin{cases} 1.05; U_{N(L-L)} = 400 \ V \ \pm 10 \ \% \\ 1.10; \ otherwise \end{cases}$
$I_{Min3p} = \frac{C_{min} \times U_{N(L-L)}}{\sqrt{3}} \frac{2}{Z_{(L-L)hot}}$	where	$Z_{(L-L)hot} = \sqrt{(1.5 \times R_{(L-L)})^2 + X_{(L-L)}^2}$ $C_{min} = \begin{cases} 0.95; U_{N(L-L)} = 400 V \pm 10 \% \\ 1.00; otherwise \end{cases}$
$I_{Max3p} = \frac{C_{max} \times U_{N(L-L)}}{\sqrt{3}} \frac{2}{Z_{(L-L)}}$	where	$\begin{split} Z_{(L-L)} &= \sqrt{R_{(L-L)}^2 + X_{(L-L)}^2} \\ C_{max} &= \begin{cases} 1.05; U_{N(L-L)} = 400 \ V \ \pm 10 \ \% \\ 1.10; \ otherwise \end{cases} \end{split}$

Refer to A 1143 – Euro Z 290 A adapter Instruction manual for detailed information.

7.14 Voltage Drop

The voltage drop is calculated based on the difference of line impedance at connection points (sockets) and the line impedance at the reference point (usually the impedance at the switchboard).

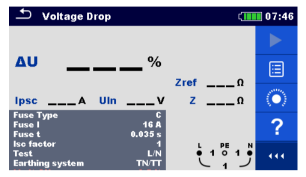


Figure 7.48: Voltage drop menu

Measurement parameters / limits

Fuse Type	Selection of fuse type [gG, NV, B, C, D, K]
Fuse I	Rated current of selected fuse
Fuse t	Maximum breaking time of selected fuse
Isc factor	Isc factor [0.20 3.00]
Test ¹⁾	Test [Off, L-N, L/L, L1-N, L2-N, L3-N, L1-L2, L1-L3, L2-L3]
Earthing system	Refer to chapter 4.6.5 Settings for more information.
Limit(ΔU)	Maximum voltage drop [3.0 % 9.0 %]
¹⁾ With Plua t	est cable or Plug commander Voltage drop is measured in the

With Plug test cable or Plug commander Voltage drop is measured in the same way regardless of the setting. The parameter is meant for documentation.

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

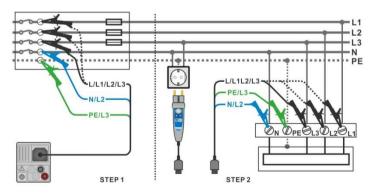


Figure 7.49: Voltage drop measurement – connection of Plug commander and 3-wire test lead

Measurement procedure

STEP 1: Measuring the impedance Zref at origin

•	Enter the Voltage Drop function.
•	Set test parameters / limits.
•	Connect test cable to the instrument.
•	Connect test leads to the origin of electrical installation, see <i>Figure 7.49</i> .
•	Touch or select the icon to initiate Zref measurement.
•	Press the button to measure Zref.

STEP 2: Measuring the Voltage drop

- Enter the Voltage Drop function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the tested points, see *Figure 7.49*.
- Start the measurement.
 - Save results (optional).

Stoltage Drop (107:47					
Δυ	%				
luce A	111m ¥	Zref 0.33Ω	100		
IpscA Fuse Type	UlnV	ΖΩ			
Fuse I Fuse t	16 A 0.035 s		?		
lsc factor Test Earthing system	1 L/N TN/TT		444		

Figure 7.50: Example of Zref measurement result (STEP 1)

🖆 Voltage Drop	07:48 م	▲ Voltage Drop	(07:49
4 4		26.2	×	
Δυ 1.4 %	Zref 0.33 Ω	AU 26.2 %	Zref 0.33 Ω	
Ipsc 427 A Uln 225 V		Ipsc 56.2 A Uin 228 V	zref 0.33Ω z 4.10Ω	
Fuse TypeCFuse I16 AFuse t0.035 s	\bigcirc	Fuse Type C Fuse I 16 A Fuse t 0.035 s		$\langle \bullet \rangle$
lsc factor 1 Test L/N Earthing system TN/TT		lsc factor 1 Test L/N Earthing system TN/TT	L PE N ● 2280 1 ● 228 ✓	444

Figure 7.51: Examples of Voltage drop measurement result (STEP 2)

Measurement results / sub-results

ΔU	Voltage drop
lpsc	Prospective short-circuit current
Un	Voltage L-N
Zref	Reference line impedance
Z	Line impedance

Voltage drop is calculated as follows:

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

where:

ΔU	Calculated Voltage drop
Zref	Impedance at reference point (at origin)
Z	Impedance at test point
Un	Nominal voltage
l _n	Rated current of selected fuse (Fuse I)

Un	Input voltage range (L-N or L-L)
110 V	$(93 \text{ V} \le \text{U}_{\text{L-N}} \le 134 \text{ V})$
230 V	$(185 \text{ V} \le \text{U}_{\text{L-N}} \le 266 \text{ V})$
400 V	$(321 \text{ V} \le \text{U}_{L-L} \le 485 \text{ V})$

7.15 Earth – Earth resistance (3-wire test)

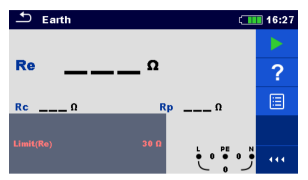
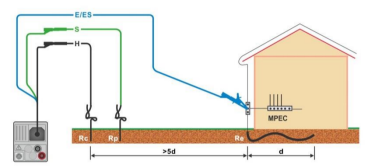


Figure 7.52: Earth menu

Measurement parameters / limits

Limit(Re) Maximum resistance [Off, $1 \Omega \dots 5 k\Omega$]

Connection diagrams





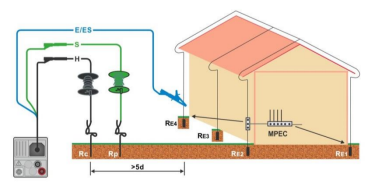


Figure 7.54: Resistance to earth, measurement of a lighting protection system

- Enter the **Earth** function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads to the object under test, see *Figure 7.53* and *Figure 7.54*.

- Start the measurement.
 - Save results (optional).

. ▲ Earth	ć	16:28	. ➡ Earth	(16:28
Re 9.7	7 🗸		Re 97.3 Ω	×	
	Ω				
Rc 0.0 kΩ	<mark>R</mark> p Ο.Ο κΩ	?	Rc 0.0 kΩ Rp	Ο.Ο κΩ	?
			11-14P-1 00.0		
Limit(Re)		•••	Limit(Re) 30 Ω		•••

Figure 7.55: Examples of Earth resistance measurement result

Measurement results / sub-results

Re	Earth resistance	
Rc	Resistance of H (current) probe	
Rp	Resistance of S (potential) probe	

7.16 Earth 2 clamp – Contactless earthing resistance measurement (with two current clamps)

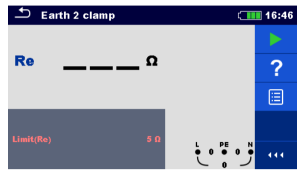
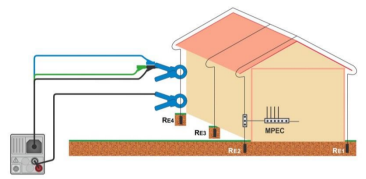


Figure 7.56: Earth 2 clamps menu

Measurement parameters / limits

Limit(Re) Maximum resistance [Off, $1 \Omega \dots 30 \Omega$]

Connection diagram





- Enter the Earth 2 clamp function.
 Set test parameters / limits.
- Connect test cable and clamps to the instrument.
- Clamp on object under test, see *Figure 7.57*.
- Start the measurement.
- Stop the measurement.
- Save results (optional).



Figure 7.58: Examples of Contactless earthing resistance measurement result

Measurement results / sub-results

Re Earth resistance

7.17 Ro – Specific earth resistance

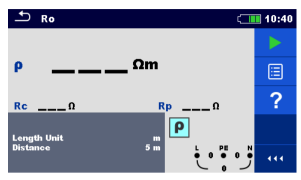


Figure 7.59: Earth Ro menu

Measurement parameters / limits

Length Unit	[m, ft]
Distance	Distance between probes [0.1 m 29.9 m] or [1 ft 100 ft]

Connection diagram

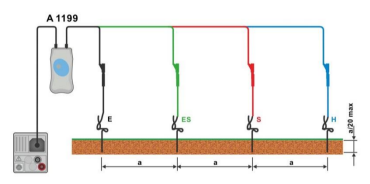


Figure 7.60: Specific earth resistance measurement

- Enter the **Ro** function.
- Set test parameters / limits.
- Connect A 1199 adapter to the instrument.
- Connect test leads to earth probes, see *Figure 7.60*.
- Start the measurement.
- Save results (optional).

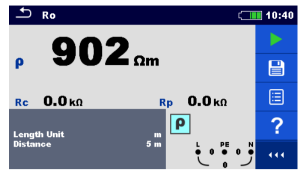


Figure 7.61: Example of Specific earth resistance measurement result

Measurement results / sub-results

- ρ Specific earth resistance
- Rc Resistance of H, E (current) probe
- **Rp** Resistance of S, ES (potential) probe

7.18 Power

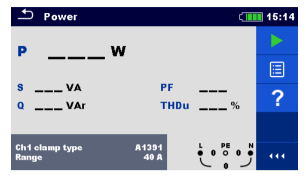


Figure 7.62: Power menu

Measurement parameters / limits

Ch1 clamp type	Current clamp adapter [A1018, A1019, A1391]
Range	Range for selected current clamp adapter
	A1018 [20 A]
	A1019 [20 A]
	A1391 [40 A, 300 A]

Connection diagram

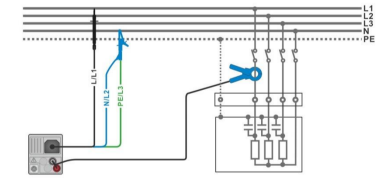


Figure 7.63: Power measurement

- Enter the **Power** function.
- Set parameters / limits.
- Connect the voltage test leads and current clamp to the instrument.
- Connect the voltage test leads and current clamp to the item to be tested (see *Figure 7.63*).
- Start the continuous measurement.
- Stop the measurement.
- Save results (optional).



Figure 7.64: Example of Power measurement result

Measurement results / sub-results

Ρ	Active power	
S	Apparent power	
Q	Reactive power (capacitive or inductive)	
PF	Power factor (capacitive or inductive)	
THDu Voltage total harmonic distortion		

7.19 Harmonics

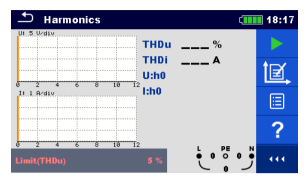
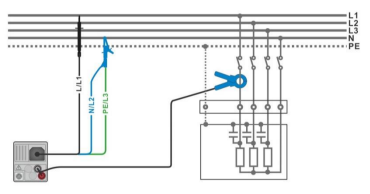


Figure 7.65: Harmonics menu

Measurement parameters / limits

Ch1 clamp type	Current clamp adapter [A1018, A1019, A1391]
Range	Range for selected current clamp adapter
-	A1018 [20 A]
	A1019 [20 A]
	A1391 [40 A, 300 A]
Limit(THDu)	Max. THD of voltage [3 % 10 %]

Connection diagram





- Enter the **Harmonics** function.
- Set parameters / limits.
- Connect voltage test leads and current clamp to the instrument.
- Connect the voltage test leads and current clamp to the item to be tested, see *Figure* 7.66.
- Start the continuous measurement.
- Stop the measurement.
- Save results (optional).

▲ Harmonics	〔 18:21	▲ Harmonics	(18:15
UI: 100 U/div THDu 0.2 %		U: 28 U/div THDu 37.5 %	
THDi 0.04 A U:h1 229 V		THDi 1.87 A U:h3 30.1 V	
^e ² ⁴ ⁶ ⁸ ¹⁰ ¹² I:h1 4.99 A	Ì₹.	0 2 4 6 8 10 12 I: 2 A/div I: 2 A/div	Ì₫,
·	✓ ■		X
Limit(THDu) 5 %	••• فر	0 2 4 6 8 10 12 Limit(THDu) 5 % 1070 1070 1070 1070	••• قر•

Figure 7.67: Examples of Harmonics measurement results

Measurement results / sub-results

U:h (i)	TRMS voltage of selected harmonic [h0 h12]	
I:h (i)	:h(i) TRMS current of selected harmonic [h0 h12]	
THDu Voltage total harmonic distortion		
THDi Current total harmonic distortion		

7.20 Currents

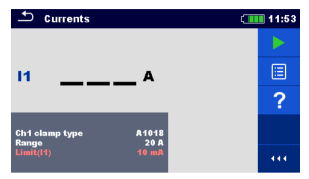
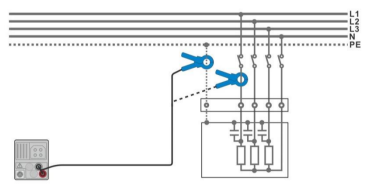


Figure 7.68: Current menu

Measurement parameters / limits

Ch1 clamp type	Current clamp adapter [A1018, A1019, A1391]
Range	Range for selected current clamp adapter
-	A1018 [20 A]
	A1019 [20 A]
	A1391 [40 A, 300 A]
Limit(I1)	Max. PE leakage [Off, 0.1 mA 100 mA]

Connection diagram





•	Enter the Currents function.
•	Set parameters / limits.
•	Connect the current clamp to the instrument.
•	Connect the clamp to the object under test, see Figure 7.69
•	Start the continuous measurement.
•	Stop the measurement.
•	Save results (optional).



Figure 7.70: Examples of Current measurement result

Measurement results / sub-results

I1 PE leakage or load current

7.21 ISFL – First fault leakage current (MI 3152 only)

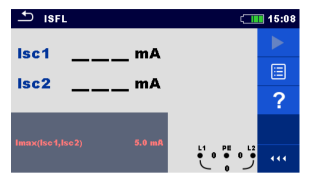


Figure 7.71: ISFL measurement menu

Measurement parameters / limits

Imax(Isc1, Isc2) Maximum first fault leakage current [Off, 3.0 mA ... 19.5 mA]

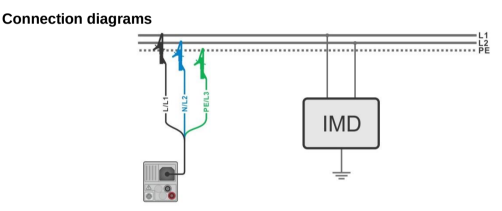


Figure 7.72: Measurement of highest First fault leakage current with 3-wire test lead

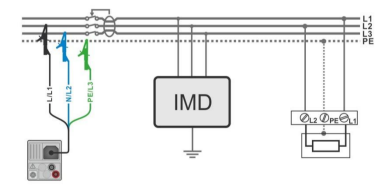


Figure 7.73: Measurement of First fault leakage current for RCD protected circuit with 3wire test lead

•	Enter the ISFL f	unction.
	-	

- Set test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads to the object under test, see Figure 7.72 and Figure 7.73.

- Start the measurement.
- Save results (optional).



Figure 7.74: Examples of First fault leakage current measurement result

Measurement results / sub-results

- **Isc1** First fault leakage current at single fault between L1/PE
- **Isc2** First fault leakage current at single fault between L2/PE

7.22 IMD – Testing of insulation monitoring devices (MI 3152 only)

This function checks the alarm threshold of insulation monitor devices (IMD) by applying a changeable resistance between L1/PE and L2/PE terminals.

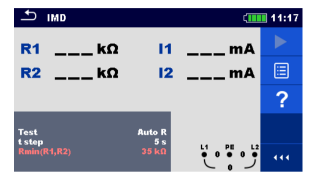


Figure 7.75: IMD test menu

Test parameters / limits

Test	Test mode [MANUAL R, MANUAL I, AUTO R, AUTO I]	
t step	Timer (AUTO R and AUTO I test modes) [1 s 99 s]	
Rmin(R1,R2)	Min. insulation resistance [Off, 5 k Ω 640 k Ω],	
lmax(l1,l2)	Max. fault current [Off, 0.1 mA 19.9 mA]	

Connection diagram

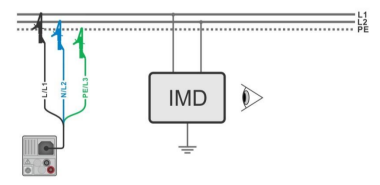
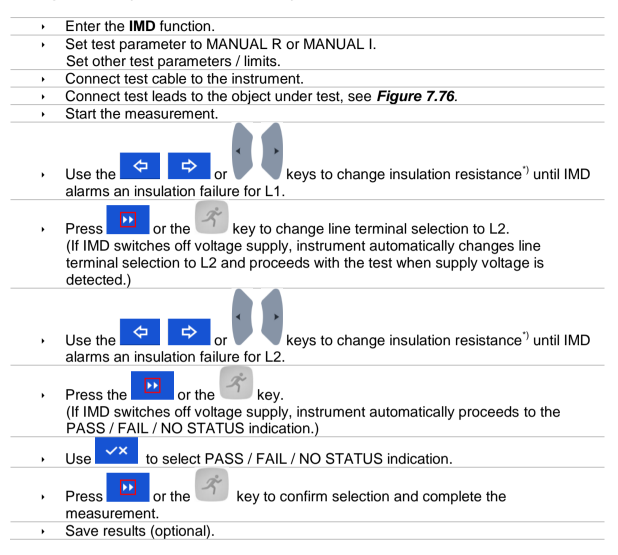


Figure 7.76: Connection with 3-wire test lead

Test procedure (MANUAL R, MANUAL I)



Test procedure (AUTO R, AUTO I)

- Enter the IMD function.
- Set test parameter to AUTO R or AUTO I.
- Set other test parameters / limits.
- Connect test cable to the instrument.
- Connect test leads to the object under test, see Figure 7.76.
- Start the measurement.
 Insulation resistance between L1-PE is decreased automatically according to limit value^{*} every time interval selected with timer. To speed up the test press the



or the

Press

keys until IMD alarms an insulation failure for L1.

key to change line terminal selection to L2.

- (If IMD switches off voltage supply, instrument automatically changes line terminal selection to L2 and proceeds with the test when supply voltage is detected.)
- Insulation resistance between L2-PE is decreased automatically according to limit

	value ^{*)} every time interval selected with timer. To speed up the test press the
Þ	Press the or the key. If IMD switches off voltage supply, instrument automatically proceeds to the PASS / FAIL / NO STATUS indication.
•	Use ** to select PASS / FAIL / NO STATUS indication.
•	Press or the key to confirm selection and complete the measurement.
•	Save results (optional).

^{*)} When MANUAL R or AUTO R sub-function is selected, starting value of insulation resistance is determined by R_{START} ≅ 1.5 × R_{LIMIT}.
 When MANUAL I or AUTO I sub-function is selected, starting value of insulation resistance is

determined by $R_{START} \approx 1.5 \times \frac{U_{L1-L2}}{I_{LIMIT}}$



Figure 7.77: Examples of IMD test result

Test results / sub-results

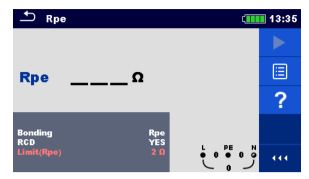
R1 Threshold insulation resistance between L1-P

- I1 Calculated first fault leakage current for R1
- **R2** Threshold insulation resistance between L2-PE
- I2 Calculated first fault leakage current for R2

Calculated first fault leakage current at threshold insulation resistance is given as $I_{1(2)} = \frac{U_{L1-L2}}{R_{1(2)}}$,

where U_{L1-L2} is line-line voltage. The calculated first fault current is the maximum current that would flow when insulation resistance decreases to the same value as the applied test resistance, and a first fault is assumed between opposite line and PE.

7.23 Rpe – PE conductor resistance





Measurement parameters / limits

Bonding	[Rpe, Local]
RCD	[Yes, No]
Limit(Rpe)	Max. resistance [Off, 0.1 Ω 20.0 Ω]

Connection diagram

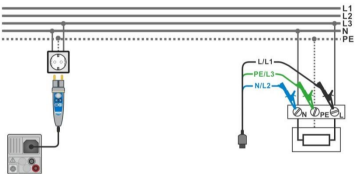


Figure 7.79: Connection of Plug commander and 3-wire test lead

Measurement procedure

- Enter the Rpe function.
- Set test parameters / limits.
- Connect test cable to the instrument.
- · Connect test leads or Plug commander to the object under test, see Figure 7.79.
- Start the measurement.
- Save results (optional).



Figure 7.80: Examples of PE conductor resistance measurement result

Measurement results / sub-results

Rpe PE conductor resistance

7.24 Ilumination

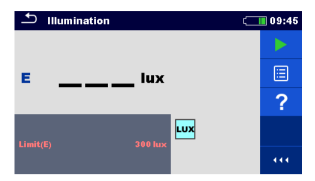
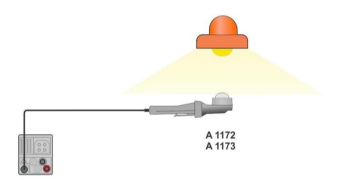


Figure 7.81: Illumination measurement menu

Measurement parameters / limits

Limit(E) Minimum illumination [Off, 0.1 lux ... 20 klux]

Probe positioning





Measurement procedure

- Enter the **Illumination** function.
- Set test parameters / limits.
- Connect illumination sensor A 1172 or A 1173 to the instrument.
- Take the position of LUXmeter probe, see *Figure 7.82*.
 Make sure that LUXmeter probe is turned on.
- Start the continuous measurement.
- Stop the measurement.
- Save results (optional).



Figure 7.83: Examples of Illumination measurement result

Measurement results / sub-results

E Illumination

7.25 AUTO TT – Auto test for TT earthing system

Tests / measurements implemented in AUTO TT

Voltage
Z line
Voltage Drop
Zs rcd
RCD Uc

т аuto tt 🚛				
UlnV	UcV			
ΔU% Z (LN)Ω	ZrefΩ Ipsc (LN)A			
Ζ (LPE)Ω	lpsc (LPE)A	$\langle \circ \rangle$		
ΙΔΝ RCD type Fuse Type	30 mA A C	?		
Fuse I Fuse t	16 Å 0.035 s	•••• •		

Figure 7.84: AUTO TT menu

Measurement parameters / limits

ΙΔΝ	Rated RCD residual current sensitivity [10 mA, 30 mA, 100 mA, 300 mA,
	500 mA, 1000 mA]
Туре	RCD type [AC, A, F, B*, B+*]
Selectivity	Characteristic [G, S]
Fuse type	Selection of fuse type [gG, NV, B, C, D, K]
Fuse I	Rated current of selected fuse
Fuse t	Maximum breaking time of selected fuse
Isc factor	lsc factor [0.20 3.00]
l test	Test current [Standard, Low]
Limit(ΔU)	Maximum voltage drop [3.0 % 9.0 %]
Limit Uc	Conventional touch voltage limit [12 V, 25 V, 50 V]
la(lpsc (LN),	Minimum short circuit current for selected fuse
lpsc (LPE))	
* Model MI 315	52 only

Model MI 3152 only.

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

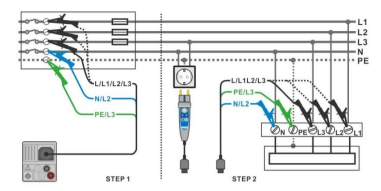


Figure 7.85: AUTO TT measurement

Measurement procedure

- Enter the **AUTO TT** function.
- Set test parameters / limits.
- Measure the impedance Zref at origin (optional), see chapter 7.14 Voltage Drop.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see Figure 7.85.
- Start the Auto test.
- Save results (optional).

🛨 АИТО ТТ	10:0 د	5 🗳 АИТО ТТ	10:09
Uln V	UcV 🕨	Uin 238 V Uc	0.0 v 🗸 🕨
dU%	Zref 0.54 Ω	dU 0.1 % 🗸 Zref	0.54 Ω
Ζ (LN)Ω	lpsc (LN)A	Z (LN) 0.62 Ω lpsc (
Ζ (LPE)Ω	lpsc (LPE) A	Z (LPE) 0.69 Ω Ipsc (LPE) 332 A 🗸 📋
l dN	30 mA ?	IdN 30 mA	
Type Fuse Type	C	Type AC Fuse Type NV	
Fuse I Fuse t	0.5 A 0.035 s	Fuse I 2 A Fuse t 0.035 s	

Figure 7.86: Examples of AUTO TT measurement results

Measurement results / sub-results

Uln	Voltage between phase and neutral conductors
ΔU	Voltage drop
Z (LN)	Line impedance
Z (LPE)	Loop impedance
Uc	Contact voltage
Zref	Reference Line impedance
lpsc (LN)	Prospective short-circuit current
lpsc (LPE)	Prospective fault current

7.26 AUTO TN (RCD) – Auto test for TN earthing system with RCD

Tests / measurements implemented in AUTO TN (RCD)

Voltage	
Z line	
Voltage Drop	
Zs rcd	
Rpe rcd	

🗅 AUTO TN (RCD)		(07:56
UlnV	RpeΩ	
Δυ%	ZrefΩ	
Z (LN)Ω Z (LPE)Ω	lpsc (LN)A	
Fuse Type		
Fuse I Fuse t	16 A 0.035 s	?
Limit(AU) la(lpsc (LN),lpsc (LPE)) Limit(Rpe)	3.5 % L P 160 A ● 1 ● 2 Ω ↓	

Figure 7.87: AUTO TN (RCD) menu

Measurement parameters / limits

Fuse type	Selection of fuse type [gG, NV, B, C, D, K]
Fuse I	Rated current of selected fuse
Fuse t	Maximum breaking time of selected fuse
Isc factor	lsc factor [0.20 3.00]
l test	Test current [Standard, Low]
Limit(∆U)	Maximum voltage drop [3.0 % 9.0 %]
Limit (Rpe)	Max. resistance [Off, 0.1 Ω 20.0 Ω]
la(lpsc (LN), lpsc (LPE))	Minimum short circuit current for selected fuse

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

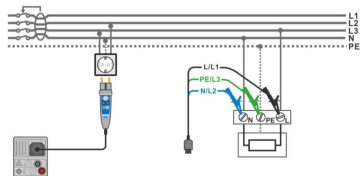


Figure 7.88: AUTO TN (RCD) measurement

Measurement procedure

- Enter the AUTO TN (RCD) function.
- Set test parameters / limits.
- Measure the impedance Zref at origin (optional), see chapter 7.14 Voltage Drop
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see Figure 7.88.
- Start the Auto test.
- Save results (optional).

📥 AUTO TN (RCD)	۲	08:08	📥 AUTO TN (RCD)		(111) 08:09
UlnV	RpeΩ		Uln 228 v	Rpe 0.04 Ω	 ✓
ΔU%	Zref 0.53 Ω	(m)	Δυ 0.1 % 🗸	Zref 0.53Ω	
Ζ(LN)Ω	lpsc (LN)A		z (LN) 0.54Ω	Ipsc (LN) 426 A	
Ζ (LPE)Ω	lpsc (LPE)A		Z (LPE) 0.49 Ω	Ipsc (LPE) 469 A	✓ 🔳
Fuse Type Fuse I Fuse t	C 16 A 0.035 s	?	Fuse Type Fuse I Fuse t	C 16 A 0.035 s	
ruse t Limit(AU) la(Ipsc (LN),Ipsc (LPE)) Limit(Rpe)	3.5 % L PE N 160 A • 229 • 1 • 228 • 1	444	Limit(AU) la(lpsc (LN),lpsc (LPE)) Limit(Rpe)	3.5 % L PE 160 A • 228 • 2 Ω · 228	<u>بر</u> ال

Figure 7.89: Examples of AUTO TN (RCD) measurement results

Measurement results / sub-results

Uln	Voltage between phase and neutral conductors	
ΔU	Voltage drop	
Z (LN)	Line impedance	
Z (LPE)	Loop impedance	
Rpe	PE conductor resistance	
Zref	Reference Line impedance	
lpsc (LN)	Prospective short-circuit current	
lpsc (LPE)	Prospective fault current	

7.27 AUTO TN – Auto test for TN earthing system without RCD

Tests / measurements implemented in AUTO TN

Voltage	
Z line	
Voltage Drop	
Z loop	
Rpe	

🖆 АИТО ТИ		(08:10
UlnV	Rpe	Ω 🕨
ΔU%	Zref	Ω
Ζ(LN)Ω	lpsc (LN)	a 📃
Ζ (LPE)Ω	lpsc (LPE)	A (O)
Fuse Type Fuse I Fuse t	C 16 A 0.035 s	?
Limit(AU) Limit(Rpe) la(Ipsc (LN),Ipsc (LPE))	3.5 % ι 2 Ω • 1 160 Α ·	

Figure 7.90: AUTO TN menu

Measurement parameters / limits

Fuse type	Selection of fuse type [gG, NV, B, C, D, K]	
Fuse I	Rated current of selected fuse	
Fuse t	Maximum breaking time of selected fuse	
Isc factor	lsc factor [0.20 3.00]	
Limit(ΔU)	Maximum voltage drop [3.0 % 9.0 %]	
Limit(Rpe)	Max. resistance [Off, 0.1 Ω 20.0 Ω]	
la(lpsc (LN), lpsc (LPE))	Minimum short circuit current for selected fuse	

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

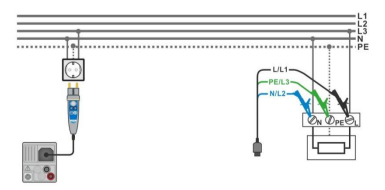


Figure 7.91: AUTO TN measurement

Measurement procedure

•	Enter the AUTO TN function.	

- Set test parameters / limits.
- Measure the impedance Zref at origin (optional), see chapter
 7.14 Voltage Drop.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see *Figure 7.91*.
- Start the Auto test.
- Save results (optional).

Д АUTO TN	¢	08:10 🛨 AUTO TN	۲ ۱۱۱۱ 08:10
UlnV	RpeΩ	Uin 227 v	/ Rpe 0.02Ω 🗸 🕨
Δυ%	Zref 0.53 Ω	Δυ 0.2 % z (LN) 0.56 g	
Z (LN)Ω Z (LPE)Ω	lpsc (LN)A lpsc (LPE)A	() Z (LPE) 0.51 c	
Fuse Type Fuse I	C 16 A	Puse Type Fuse 1	16 A
Fuse t Limit(AU)	0.035 s 3.5 % L PE N	Limit(AU)	0.035 s 3.5 % L_PE N
Limit(Rpe) la(lpsc (LN),lpsc (LPE))	$\begin{array}{c} 2 \Omega \\ 160 A \end{array} \xrightarrow{\bullet} 228 \bullet 1 \bullet \\ \hline 228 \checkmark \end{array}$	↓ ↓ ↓ Limit(Rpe) la(lpsc (LN),lpsc (Limit))	PE)) 160 A 229 1 (11

Figure 7.92: Examples of AUTO TN measurement results

Measurement results / sub-results

Uln	Voltage between phase and neutral conductors	
ΔU	Voltage drop	
Z (LN)	Line impedance	
Z (LPE)	Loop impedance	
Rpe	PE conductor resistance	
Zref	Reference Line impedance	
lpsc (LN)	Prospective short-circuit current	
Ipsc (LPE)	Prospective fault current	

7.28 AUTO IT – Auto test for IT earthing system (MI 3152 only)

Tests / measurements implemented in AUTO IT

Voltage	
Z line	
Voltage Drop	
ISFL	
IMD	

🗅 АИТО ІТ		11:00
Uln V	dU %	
lsc1 mA	lsc2 mA	
<mark>R1</mark> kΩ	11 mA	
<mark>R2</mark> kΩ	12 mA	
Ζ (LN) Ω	lpsc (LN)A	
ZrefΩ		
Fuse Type	NV	?
Fuse I Fuse t Test	2 A 0.035 s Auto R	

Figure 7.93: AUTO IT menu

Measurement parameters / limits

Test	Test mode [MANUAL R, MANUAL I, AUTO R, AUTO I]	
t step	Timer (AUTO R and AUTO I test modes) [1 s 99 s]	
Fuse type	Selection of fuse type [gG, NV, B, C, D, K]	
Fuse I	Rated current of selected fuse	
Fuse t	Maximum breaking time of selected fuse	
Isc factor	lsc factor [0.20 3.00]	
Limit(dU)	Maximum voltage drop [3.0 % 9.0 %]	
Rmin(R1,R2)	Min. insulation resistance [Off, 5 k Ω 640 k Ω],	
lmax(l1,l2)	Max. fault current [Off, 0.1 mA 19.9 mA]	
Imax(Isc1,Isc2)	Maximum first fault leakage current [Off, 3.0 mA 19.5 mA]	
la(lpsc (LN))	Minimum short circuit current for selected fuse	

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

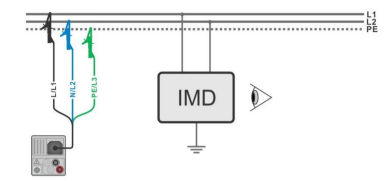


Figure 7.94: AUTO IT measurement

Measurement procedure

- Enter the AUTO IT function.
- Set test parameters / limits.
- Measure the impedance Zref at origin (optional), see chapter
 7.14 Voltage Drop.
- Connect test cable to the instrument.
- Connect test leads to the object under test, see *Figure 7.94*.
- Start the Auto test.
- Save results (optional).

🗅 айто іт	(11:01	AUTO IT		¢	11:02
Uln V	dU%	UIn	219 V	dU	0.0 % 🗸	
lsc1 mA	lsc2 mA	lsc1	•	lsc2	2.2 mA 🗸	
R1kΩ R2kΩ	l1 mA l2 mA	R1 R2	50 κΩ 45 κΩ	11 12	4.4 mA 4.9 mA 🗸	
Z (LN)Ω	lpsc (LN) A		N)3.98 Ω	lpsc (LN)		
Zref 4.03 Ω			4.03 Ω			
Fuse Type Fuse I	NV 2 A	? Fuse		NV 2 A	\sim	$\langle \bullet \rangle$
Fuse t Test	0.035 s Auto R L1 PE L2 0.039 0 110 0	Fuse		0.035 s Auto R	L1 PE L2 ● 109 ● 110 ●	444
lest	AUto K _ 219 /	Test		Auto K	219	

Figure 7.95: Examples of AUTO IT measurement results

Measurement results / sub-results

Uln	Voltage between phases L1 and L2	
ΔU	Voltage drop	
lsc1	First fault leakage current at single fault between L1/PE	
lsc2	First fault leakage current at single fault between L2/PE	
R1	Threshold insulation resistance between L1-PE	
R2	Threshold insulation resistance between L2-PE	
11	Calculated first fault leakage current for R1	
12	Calculated first fault leakage current for R2	
Z (LN)	Line impedance	
Zref	Reference Line impedance	
lpsc (LN)	Prospective short-circuit current	

7.29 Z auto - Auto test for fast line and loop testing

Tests / measurements implemented in Z auto test sequence

Voltage
Z line
Voltage Drop
Zs rcd
Uc

ニ Z auto C112					
UInV	ΔU	%			
Ζ (LN)Ω	lpsc (LN)	A			
Z (LPE)Ω	lpsc (LPE)	A			
UcV ZrefΩ			(0)		
Protection Fuse Type	TN red C		?		
Fuse I Fuse t Isc factor	16 A 0.035 s				

Figure 7.96: Z auto menu

Measurement parameters / limits

Protection	Protection type [TN, TNrcd, TTrcd]
Fuse type	Selection of fuse type [gG, NV, B, C, D, K]
Fuse I	Rated current of selected fuse
Fuse t	Maximum breaking time of selected fuse
Isc factor	Isc factor [0.20 3.00]
l test	Test current [Standard, Low]
Туре	RCD type [AC, A, F, B*, B+*,F]
ΙΔΝ	Rated RCD residual current sensitivity [10 mA, 30 mA, 100 mA, 300 mA,
	500 mA, 1000 mA]
Selectivity	Characteristic [G, S]
Phase ²⁾	Selection of test [-, L1, L2, L3]
I test	Test current [Standard, Low]
Limit(ΔU)	Maximum voltage drop [3.0 % 9.0 %]
la(lpsc (LN),	Minimum short circuit current for selected fuse
lpsc (LPE)) ¹⁾	
Limit Uc	Conventional touch voltage limit [12 V, 25 V, 50 V]
¹⁾ Insc (LPI	E) is considered if Protection is set to TNrcd Insc(IN) is always considered

¹⁾ Ipsc (LPE) is considered if Protection is set to TNrcd. Ipsc(LN) is always considered.
 ²⁾ With Plug test cable or Plug commander Z auto test is measured in the same way regardless of the setting. The parameter is meant for documentation.

* Model MI 3152 only

Refer to *Fuse tables guide* for detailed information on fuse data.

Connection diagram

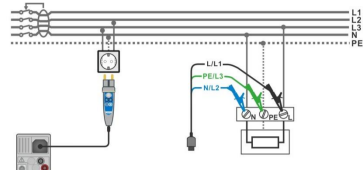


Figure 7.97: Z auto measurement

Measurement procedure

- Enter the **Z** auto function.
- Set test parameters / limits.
- Measure the impedance Zref at origin (optional), see chapter 7.14 Voltage Drop.
- Connect test cable to the instrument.
- Connect test leads or Plug commander to the object under test, see Figure 7.88.
- Start the test.
- Save results (optional).

🗅 Z auto		۲	08:12	🛨 Z auto		۲	08:13
UInV	ΔU	%		Uln 228 v	Δ υ	0.0 %	
Z (LN)0	lpsc (LN)	A		Z (LN) 0.53 (• • •	431 🗸 🗸	
Z (LPE)0	Ipsc (LPE)	A		Z (LPE) 0.53 G		430 🗸 🗸	
UcV	f		$\langle \mathbf{O} \rangle$	Uc 0.0 V	/✓	\sim	
Zref 0.54Ω Protection	TN rcd		?	Zref 0.54Ω Protection	TN red		(\circ)
Fuse Type Fuse I	C 16 A			Fuse Type Fuse I	C 16 A	L PE N ● 227● 1 ●	4-9
Fuse t Isc factor	0.035 s 1		444	Fuse t Isc factor	0.035 s 1		

Figure 7.98: Example of Z auto measurement results

Measurement results / sub-results

Uln	Voltage between phase and neutral conductors
ΔU	Voltage drop
Z (LN)	Line impedance
Z (LPE)	Loop impedance
Zref	Reference Line impedance
lpsc (LN)	Prospective short-circuit current
lpsc (LPE)	Prospective fault current
Uc	Contact voltage

7.30 Locator

This function is intended for tracing mains installation, like:

- Tracing lines,
- Finding shorts, breaks in lines,
- Detecting fuses.

The instrument generates test signals that can be traced with the handheld tracer receiver R10K. See *Appendix C – Locator receiver R10K* for additional information.



Figure 7.99: Locator main screen

Typical applications for tracing electrical installation

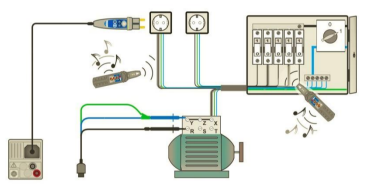


Figure 7.100: Tracing wires under walls and in cabinets

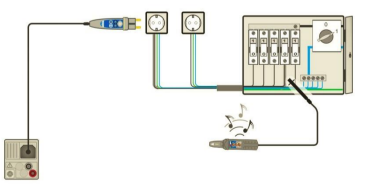


Figure 7.101: Locating individual fuses

Line tracing procedure

- Select Locator function in Other menu.
- Connect test cable to the instrument.
- Connect test leads to the tested object (see *Figure 7.100* and *Figure 7.101*).
- Start the test.
- Trace lines with receiver (in IND mode) or receiver plus its optional accessory.
- Stop the test.

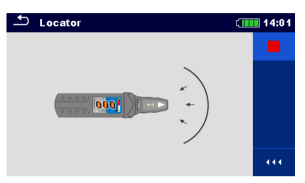


Figure 7.102: Locator active

7.31 Functional inspections

Inspection	 01:48
Functional EVSE	
CP states	?
A-E∀SE in idle state	
B-EV detected, EVSE does not charge	
C-EV is charged	
E-pilot error, charging interrupted	•••

Figure 7.103: Example of Functional inspection menu

Inspection

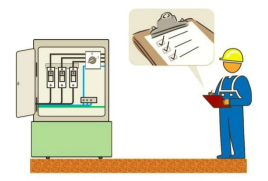


Figure 7.104: Functional inspection test circuit

Functional inspection procedure

- Select the appropriate Functional Inspection test from **Function** menu.
- Start the inspection.
- Perform the inspection of the item under test.
- Apply appropriate ticker(s) to items of inspection.
- End inspection.
- Save results (optional).

Inspection	(01:49
Functional EVSE	~	
CP states	-	
A-EVSE in idle state		2
B-EV detected, EVSE does not charge		f
C-EV is charged		
E-pilot error, charging interrupted		•••

Figure 7.105: Example of Functional inspection results

8 Auto Sequences®

Preprogrammed sequences of measurements can be carried out in Auto Sequences® menu. The results of an Auto Sequence® can be stored in the memory together with all related information.

8.1 Selection of Auto Sequences®

The Auto Sequence® to be carried out can be selected from the Main Auto Sequences® menu. This menu is organized in a structural manner with folders, sub-folders and Auto sequences®. An Auto Sequence® in the structure can be the original Auto sequence® or a shortcut to the original Auto Sequence®.

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.



Figure 8.1: Examples of organized Auto Sequences® in Main Auto Sequences® menu

Options	
Auto Sequence®	The original Auto Sequence®
Auto Sequence®	A shortcut to the original Auto Sequence®
	Enters menu for more detail view of selected Auto Sequence®.
	This option should also be used if the parameters / limits of the selected Auto Sequence® have to be changed. Refer to chapter 8.2.1 Auto Sequences ® view menu for more information.
	Starts the selected Auto Sequence®.
	The instrument immediately starts the Auto Sequence®.
Q	Searches within the Auto Sequences® menu. Refer to chapter 8.1.1 Searching in Auto Sequences ® menu for more information.

Note

 The content of preprogramed Auto Sequences® depends on the selected instrument profile.

It is not possible to add user defined Auto Sequences® to MI 3152 or MI 3152H. Only • pre-programed / profile Auto Sequences® are available for these two instruments.

8.1.1 Searching in Auto Sequences® menu

In Auto Sequences® menu it is possible to search for Auto Sequences® on base of their Name or Short code.

1	Auto Sequences® 17:56 Auto Sequences® Q Image: Thic(s) System Q Image: Tr System Image: Tr System	Search function is available from the Auto Sequences® header line.
2	411 Q	Select Search in control panel to open Search setup menu.
3	Search 11:46 Name Q Short code X	The parameters that can be searched for are displayed in the Search setup menu.
③ a	$ \begin{array}{c} \bullet \\ & \bullet \\ & \bullet \\ & \bullet \\ \hline \\ & \bullet \\ & $	The search can be narrowed by entering a text in the Name and Short code fields. Strings can be entered by using the on-screen keyboard.
3 b	×	Clears all filters.
4	Q	Searches through the Auto Sequences® menu according to the set filters. The results are shown in the Search results screen presented on <i>Figure 8.2 and Figure</i> <i>8.3.</i>



Figure 8.2: Search results screen – Page view

Options Next page (if available). Previous page (if available).

Note

• Search result page consist of up to 50 results.

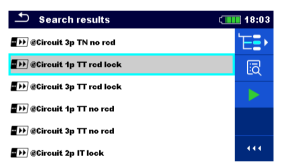


Figure 8.3: Search results screen with Auto Sequences® selected

Options



8.2 Organization of an Auto Sequence®

An Auto Sequence® is divided into three phases:

- Before starting the first test the Auto Sequence® view menu is shown (unless it was started directly from the Main Auto Sequences® menu). Parameters and limits of individual measurements can be set in this menu.
- During the execution phase of an Auto Sequence®, pre-programmed single tests are carried out.
- 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.

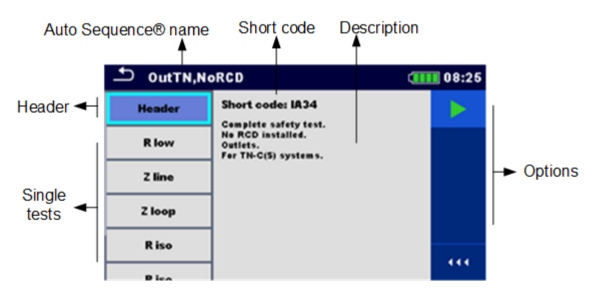
8.2.1 Auto Sequences® view menu

In the Auto Sequence® view menu, the header and the single tests of selected Auto Sequence® are displayed. The header contains Name, Short code and description of the Auto Sequence®. Before starting the Auto Sequence®, test parameters / limits of individual measurements can be changed.

Note

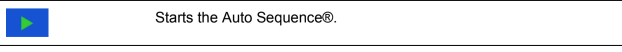
 Once fuse and RCD parameters are changed in active Auto Sequence®, the new settings are distributed through all single tests within active Auto Sequence® and stored for next use of same Auto Sequence®.

8.2.1.1 Auto Sequence® view menu (Header is selected)

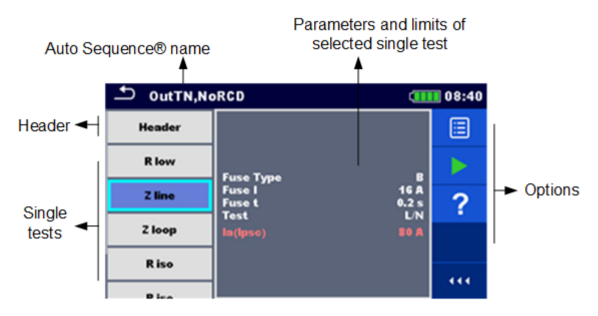




Options



8.2.1.2 Auto Sequence® view menu (measurement is selected)





Options	
R low	Selects single test.
Z line	
Z loop	
R iso	
Riso	
=	Opens menu for changing parameters and limits of selected measurements.
Fuse Type B Fuse I 16 A Fuse I 0.2 s Test L/N Ia((psc) 80 A	Refer to chapter 6.1.2 Setting parameters and limits of single tests for more information how to change measurement parameters and limits.
	Starts the Auto Sequence®.
?	Opens help screens. Refer to chapter 6.1.9 Help screens for more information.

8.2.1.3 Indication of Loops

R iso x3

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.

8.2.2 Step by step execution of Auto Sequences®

While the Auto Sequence® is running it is controlled by pre-programmed flow commands. Examples are:

- pauses during the test sequence
- proceeding of test sequence in regard to measured results
- etc.

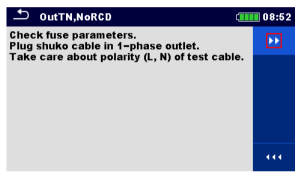
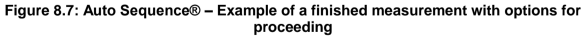
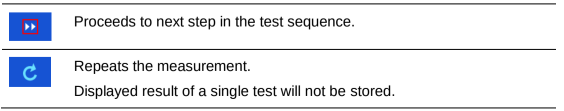


Figure 8.6: Auto Sequence® – Example of a pause with message





Options (during execution of an Auto Sequence®)





Ends the Auto Sequence® and goes to Auto Sequence® result screen. Refer to chapter **8.2.3 Auto Sequence**® **result screen** for more information.

Ś

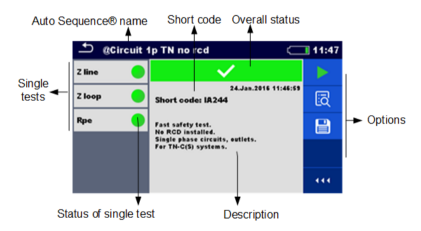
Exits the loop of single tests and proceeds to the next step in the test sequence.

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

8.2.3 Auto Sequence® result screen

After the Auto Sequence® is finished the Auto Sequence® 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. Refer to chapter **5.1.1 Measurement statuses** for more information.





Options

	Starts a new Auto Sequence®.
Ē	View results of individual measurements.
- 、	The instrument goes to menu for viewing details of the Auto Sequence®.
	Saves the Auto Sequence® results.
	A new Auto Sequence $\ensuremath{\mathbb{R}}$ was selected and started from a Structure object in the structure tree:
	 The Auto Sequence[®] 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

Ξ

user can select another Structure object or create a new Structure object. By

pressing in Memory organizer menu the Auto Sequence® 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 Sequence® was selected in structure tree, viewed and then restarted:

A new Auto Sequence® will be saved under the selected Structure object.

Options (menu for viewing details of Auto Sequence® results)

Details of selected single test in Auto Sequence® are displayed.



Figure 8.9: Details of menu for viewing details of Auto Sequence® results



Figure 8.10: Details of single test in Auto Sequence® result menu

8.2.4 Auto Sequence® memory screen

In Auto Sequence® memory screen details of the Auto Sequence® results can be viewed and a new Auto Sequence® can be restarted.

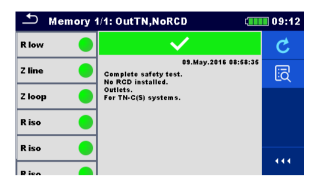
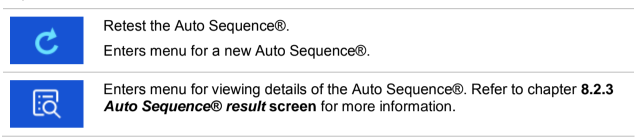


Figure 8.11: Auto Sequence® memory screen

Options



9 Communication

The instrument can communicate with the Metrel ES Manager PC software. The following action is supported:

- Saved results and Tree structure from Memory organizer can be downloaded and stored to a PC.
- Tree structure from Metrel ES Manager PC software can be uploaded to the instrument.

Metrel ES Manager is a PC software running on Windows 7, Windows 8, Windows 8.1 and Windows 10.

There are three communication interfaces available on the instrument: RS-232, USB and Bluetooth. Instrument can also communicate to various external devices (android devices, test adapters, scanners,...).

9.1 USB and RS232 communication

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

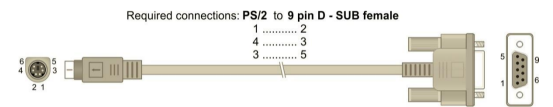


Figure 9.1: Interface connection for data transfer over PC COM port

How to establish an USB or RS-232 link:

e PS/2 - RS232 serial communication cable;	
communication: connect a PC COM port to the instrument PS/2 connector	•

- 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 Bluetooth communication

The internal Bluetooth module enables easy communication via Bluetooth with PC and Android devices.

How to configure a Bluetooth link between instrument and PC

- Switch On the instrument.
- On PC configure a Standard Serial Port to enable communication over Bluetooth link between instrument and PC. Usually no code for pairing the devices is needed.

- Run the Metrel ES Manager software.
- Select configured communication port.
- The instrument is prepared to communicate with the PC.

How to configure a Bluetooth link between instrument and Android device

•	Switch On the instrument.
•	Some Android applications automatically carry out the setup of a Bluetooth connection. It is preferred to use this option if it exists. This option is supported by Metrel's Android applications.
•	If this option is not supported by the selected Android application then configure a Bluetooth link via Android device's Bluetooth configuration tool. Usually no code for

- pairing the devices is needed.
- The instrument and Android device are ready to communicate.

Notes

- Sometimes there will be a demand from the PC or Android device to enter the code. Enter code 'NNNN' to correctly configure the Bluetooth link.
- The name of correctly configured Bluetooth device must consist of the instrument type plus serial number, e.g. *MI 3152-12240429I*. If the Bluetooth module got another name, the configuration must be repeated.
- In case of serious troubles with the Bluetooth communication it is possible to reinitialize the internal Bluetooth module. The initialization is carried out during the Initial settings procedure. In case of a successful initialization "INITIALIZING... OK!" is displayed at the end of the procedure. See chapter **4.6.7 Initial Settings**.
- Check if there are available Metrel Android applications for this instrument.

9.3 Bluetooth and RS232 communication with scanners

EurotestXC instrument can communicate with supported Bluetooth and serial scanners. Serial scanner should be connected to the instruments PS/2 serial port. Contact Metrel or your distributor which external devices and functionalities are supported. See chapter **4.6.6 Devices** for details how to set the external Bluetooth or serial device.

10 Upgrading the instrument

The instrument can be upgraded from a PC via the RS232 or USB communication port. This enables to keep the instrument up to date even if the standards or regulations change. The firmware upgrade requires internet access and can be carried out from the *Metrel ES Manager* software with a help of special upgrading software – *FlashMe* which will guide you through the upgrading procedure. For more information refer to Metrel ES Manager Help file.

11 Maintenance

Unauthorized persons are not allowed to open the EurotestXC instrument. There are no user replaceable components inside the instrument, except the battery and fuses under back cover.

11.1 Fuse replacement

There are three fuses under back cover of the EurotestXC instrument.

F1 M 0.315 A / 250 V, 20×5 mm

This fuse protects internal circuitry for continuity functions if test probes are connected to the mains supply voltage by mistake during measurement.

F2, F3 F 4 A / 500 V, 32×6.3 mm (breaking capacity: 50 kA)

General input protection fuses of test terminals L/L1 and N/L2.

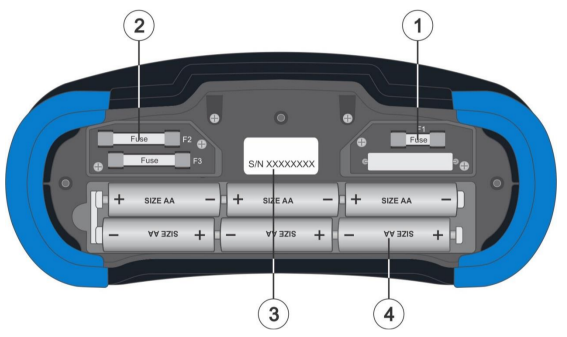


Figure 11.1: Fuses

Warnings!

- Switch off the instrument and disconnect all measuring accessory before opening battery / fuse compartment cover, hazardous voltage inside!
- Replace blown fuse with original type only, otherwise the instrument or accessory may be damaged and / or operator's safety impaired!

11.2 Cleaning

No special maintenance is required for the housing. To clean the surface of the instrument or accessory use a soft cloth slightly moistened with soapy water or alcohol. Then leave the instrument or accessory to dry totally before use.

Warnings!

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

11.3 Periodic calibration

It is essential that the test instrument is regularly calibrated in order that the technical specification listed in this manual is guaranteed. We recommend an annual calibration. Only an authorized technical person can do the calibration. Please contact your dealer for further information.

11.4 Service

For repairs under warranty, or at any other time, please contact your distributor.

12 Technical specifications

12.1 R iso – Insulation resistance

Uiso: 50 V, 100 V and 250 V

Riso – Insulation resistance

Measuring range according to EN 61557 is 0.15 M Ω ... 199.9 M Ω .

Measuring range (MΩ)	Resolution (MΩ)	Accuracy
0.00 19.99	0.01	\pm (5 % of reading + 3 digits)
20.0 99.9	0.1	\pm (10 % of reading)
100.0 199.9	0.1	\pm (20 % of reading)

Uiso: 500 V and 1000 V

Riso – Insulation resistance

Measuring range according to EN 61557 is 0.15 M Ω ... 999 M Ω .

Measuring range ($M\Omega$)	Resolution (MΩ)	Accuracy
0.00 19.99	0.01	\pm (5 % of reading + 3 digits)
20.0 199.9	0.1	±(5 % of reading)
200 999	1	\pm (10 % of reading)

Uiso: 2500V (MI 3152H only)

Riso – Insulation resistance

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 M 19.99 M	0.01 M	\pm (5 % of reading + 3 digits)
20.0 M 199.9 M	0.1 M	\pm (5 % of reading)
200 M 999 M	1 M	\pm (10 % of reading)
1.00 G 19.99 G	0.01 G	\pm (10 % of reading)

Um – Voltage

Measuring range (V)	Resolution (V)	Accuracy
0 2700	1	\pm (3 % of reading + 3 digits)

Nominal voltages Uiso	50 V _{DC} , 100 V _{DC} , 250 V _{DC} , 500 V _{DC} , 1000 V _{DC} ,
-	2500 V _{DC} (MI 3152H only)
Open circuit voltage	0 % / +20 % of nominal voltage
Measuring current	min. 1 mA at $R_N = U_N \times 1 \text{ k}\Omega/V$
Short circuit current	max. 3 mA
The number of possible tests	> 700, with a fully charged battery

Auto discharge after test.

Specified accuracy is valid if 3-wire test lead is used while it is valid up to 100 M Ω if Tip commander is used.

Specified accuracy is valid up to 100 M Ω if relative humidity is > 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.

12.2 Diagnostic test (MI 3152H only)

Uiso: 500V, 1000 V, 2500 V

DAR – Dielectric absorption ratio

Measuring range	Resolution	Accuracy
0.01 9.99	0.01	\pm (5 % of reading + 2 digits)
10.0 100.0	0.1	\pm (5 % of reading)

PI – Polarization index

Measuring range	Resolution	Accuracy
0.01 9.99	0.01	\pm (5 % of reading + 2 digits)
10.0 100.0	0.1	\pm (5 % of reading)

For **Riso**, **R60**, and **Um** sub-results technical specifications defined in chapter **12.1** *R* **iso** – **Insulation resistance** apply.

12.3 R low – Resistance of earth connection and equipotential bonding

Measuring range according to EN 61557 is 0.16 Ω ... 1999 Ω .

R – Resistance

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 19.99	0.01	\pm (3 % of reading + 3 digits)
20.0 199.9	0.1	(E_{0}) of roading)
200 1999	1	\pm (5 % of reading)

R+, R – Resistance

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.0 199.9	0.1	(E) (of roading , E digita)
200 1999	1	\pm (5 % of reading + 5 digits)

Automatic polarity reversal of the test voltage.

12.4 Continuity – Continuous resistance measurement with low current

R – Continuity resistance

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.0 19.9	0.1	(EQ) of reading 10 digita)
20 1999	1	\pm (5 % of reading + 10 digits)

12.5 RCD testing

General data

Nominal residual current (A,AC)	. 10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1000 mA
Nominal residual current accuracy	$0 / +0.1 \cdot I\Delta; I\Delta = I\Delta N, 2 \times I\Delta N, 5 \times I\Delta N$
	$-0.1 \cdot \Delta / +0; \Delta = 0.5 \times \Delta N$
	AS/NZS 3017 selected: ± 5 %
Test current shape	. Sine-wave (AC), pulsed (A, F), smooth DC (B, B+)
DC offset for pulsed test current	.6 mA (typical)
RCD type	. (non-delayed), S (time-delayed), PRCD, PRCD-K,
	PRCD-S
Test current starting polarity	.0° or 180°
Voltage range	
5 5	185 V 266 V (45 Hz 65 Hz)

	I _{ΔN} × 1/2		Ι _{ΔΝ} × 1		Ι _{ΔΝ} × 2			Ι _{ΔΝ} × 5			RCD I_{Δ}				
$I_{\Delta N}$ (mA)	AC	A, F	B, B+	AC	A, F	B, B+	AC	A, F	B, B+	AC	A, F	B, B+	AC	A, F	B, B+
10	5	3.5	5	10	20	20	20	40	40	50	100	100	✓	\checkmark	✓
30	15	10.5	15	30	42	60	60	84	120	150	212	300	\checkmark	\checkmark	\checkmark
100	50	35	50	100	141	200	200	282	400	500	707	1000	~	~	~
300	150	105	150	300	424	600	600	848	n.a.	1500	n.a.	n.a.	~	~	~
500	250	175	250	500	707	1000	1000	1410	n.a.	2500	n.a.	n.a.	\checkmark	~	\checkmark
1000	500	350	500	1000	1410	n.a.	2000	n.a.	n.a.	n.a.	n.a.	n.a.	\checkmark	~	n.a.
n.anot applicable															
AC typesine wave test current															
••	A, F types														

B, B+ typessmooth DC current (MI 3152 only)

	I _{ΔN} × 1/2	Ι _{ΔΝ} × 1	I _{ΔN} × 2	$I_{\Delta N} \times 5$	RC	DI_{Δ}
ΙΔΝ	MI / EV	MI / EV	MI / EV	MI / EV	MI / EV	MI / EV
(mA)	a.c	a.c	a.c	a.c	a.c.	d.c.
30 a.c.	15	30	60	150	\checkmark	n.a
6 d.c.	n.a	n.a	n.a	n.a	n.a	\checkmark

MI / EV types (a.c. part).....Sine-wave test current MI / EV types (d.c. part).....smooth DC current

12.5.1 RCD Uc – Contact voltage

Measuring range according to EN 61557 is 20.0 V \dots 31.0 V for limit contact voltage 25 V Measuring range according to EN 61557 is 20.0 V \dots 62.0 V for limit contact voltage 50 V

Measuring range (V)	Resolution (V)	Accuracy
0.0 19.9	0.1	(-0 % / +15 %) of reading ± 10 digits
20.0 99.9	0.1	(-0 % / +15 %) of reading

The accuracy is valid if mains voltage is stabile during the measurement and PE terminal is free of interfering voltages. Specified accuracy is valid for complete operating range.

Test current	max. 0.5×I _{∆N}
Limit contact voltage	12 V, 25 V, 50 V

12.5.2 RCD t – Trip-out time

Complete measurement range corresponds to EN 61557 requirements. Maximum measuring times set according to selected reference for RCD testing.

t ΔN –Trip-out time

Measuring range (ms)	Resolution (ms)	Accuracy
0.0 40.0	0.1	±1 ms
0.0 max. time*	0.1	±3 ms

* For max. time see normative references in chapter **4.6.5.1 RCD standard**. This specification applies to max. time >40 ms.

12.5.3 RCD I – Trip-out current

Complete measurement range corresponds to EN 61557 requirements.

I∆ – Trip-out current

Measuring range	Resolution I _∆	Accuracy
$0.2 \times I_{\Delta N} \dots 1.1 \times I_{\Delta N}$ (AC, MI / EV a.c. types)	$0.05 \times I_{\Delta N}$	$\pm 0.1 \times I_{\Delta N}$
0.2×I _{∆N} 1.5×I _{∆N} (A type, I _{∆N} ≥30 mA)	$0.05 \times I_{\Delta N}$	$\pm 0.1 \times I_{\Delta N}$
$0.2 \times I_{\Delta N} \dots 2.2 \times I_{\Delta N}$ (A type, $I_{\Delta N} < 30$ mA)	$0.05 \times I_{\Delta N}$	$\pm 0.1 \times I_{\Delta N}$
$0.2 \times I_{\Delta N} \dots 2.2 \times I_{\Delta N}$ (B, B+ types, MI / EV d.c. types)	$0.05 \times I_{\Delta N}$	$\pm 0.1 \times I_{\Delta N}$

t I∆ – Trip out-time

Measuring range (ms)	Resolution (ms)	Accuracy
0 300	1	±3 ms

Uc I∆ – Contact voltage

Measuring range (V)	Resolution (V)	Accuracy
0.0 19.9	0.1	(-0 % / +15 %) of reading \pm 10 digits
20.0 99.9	0.1	(-0 % / +15 %) of reading

The accuracy is valid if mains voltage is stabile during the measurement and PE terminal is free of interfering voltages. Specified accuracy is valid for complete operating range. Trip-out measurement is not available for $I_{\Delta N}$ =1000 mA (RCD types B, B+).

12.6 RCD Auto

Refer to chapter 12.5 RCD testing for technical specification of individual RCD tests.

12.7 Z loop – Fault loop impedance and prospective fault current

Z – Fault loop impedance

Measuring range according to EN 61557 is 0.25 Ω ... 9.99 k Ω .

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 9.99	0.01	(E) (of reading) E digita)
10.0 99.9	0.1	\pm (5 % of reading + 5 digits)
100 999	1	10.0% of reading
1.00 k 9.99 k	10	\pm 10 % of reading

Ipsc – Prospective fault current

Measuring range (A)	Resolution (A)	Accuracy
0.00 9.99	0.01	
10.0 99.9	0.1	
100 999	1	Consider accuracy of fault
1.00 k 9.99 k	10	loop resistance measurement
10.0 k 23.0 k	100	

Ulpe – Voltage

Measuring range (V)	Resolution (V)	Accuracy
0 550	1	\pm (2 % of reading + 2 digits)

The accuracy is valid if mains voltage is stabile during the measurement.

Test current (at 230 V)	6.5 A (10 ms)
Nominal voltage range	93 V 134 V (45 Hz 65 Hz)
	185 V 266 V (45 Hz 65 Hz)

R, X_L values are indicative.

12.8 Zs rcd – Fault loop impedance and prospective fault current in system with RCD

Z – Fault loop impedance

Measuring range according to EN 61557 is 0.46 Ω ... 9.99 k $\Omega.$

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 9.99	0.01	(E % of reading + 10 digita)
10.0 99.9	0.1	\pm (5 % of reading + 10 digits)
100 999	1	10.% of roading
1.00 k 9.99 k	10	± 10 % of reading

Accuracy may be impaired in case of heavy noise on mains voltage.

Measuring range (A)	Resolution (A)	Accuracy
0.00 9.99	0.01	
10.0 99.9	0.1	Consider accuracy of fault
100 999	1	Consider accuracy of fault
1.00 k 9.99 k	10	loop resistance measurement
10.0 k 23.0 k	100	

Ulpe – Voltage

Measuring range (V)	Resolution (V)	Accuracy
0 550	1	\pm (2 % of reading + 2 digits)

Uc – Contact voltage

Refer to chapter 12.5.1 RCD Uc – Contact voltage for detailed technical specification.

No trip out of RCD. R, X_L values are indicative.

12.9 Z loop $m\Omega$ – High precision fault loop impedance and prospective fault current

Refer to **A 1143 – Euro Z 290 A adapter Instruction manual** for detailed technical specification.

12.10 Z line – Line impedance and prospective short-circuit current

Z – Line impedance

Measuring range according to EN 61557 is 0.25 Ω ... 9.99 k Ω .

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 9.99	0.01	(E) (of roading , E digita)
10.0 99.9	0.1	\pm (5 % of reading + 5 digits)
100 999	1	10.0% of reading
1.00 k 9.99 k	10	\pm 10 % of reading

lpsc – prospective short-circuit current

Measuring range (A)	Resolution (A)	Accuracy
0.00 0.99	0.01	
1.0 99.9	0.1	Consider cooursey of line
100 999	1	Consider accuracy of line resistance measurement
1.00 k 99.99 k	10	Tesistance measurement
100 k 199 k	1000	

Uln – Voltage

Measuring range (V)	Resolution (V)	Accuracy
0 550	1	\pm (2 % of reading + 2 digits)

Test current (at 230 V)	6.5 A (10 ms)
Nominal voltage range	93 V 134 V (45 Hz 65 Hz)
	185 V 266 V (45 Hz 65 Hz)
	321 V 485 V (45 Hz 65 Hz)

R, X_L values are indicative.

12.11 Z line $m\Omega$ – High precision line impedance and prospective short-circuit current

Refer to **A 1143 – Euro Z 290 A adapter Instruction manual** for detailed technical specification.

12.12 Voltage Drop

ΔU – Voltage drop

Measuring range (%)	Resolution (%)	Accuracy
0.0 99.9	0 99 9 0 1	Consider accuracy of line
0.0 00.0	0.1	impedance measurement(s)*

Uln, Ipsc, Zref, Z

Refer to chapter **12.10 Z line – Line impedance and prospective short-circuit current** for technical specification.

 Z_{REF} measuring range......0.00 Ω ... 20.0 Ω

Test current (at 230 V)......6.5 A (10 ms) Nominal voltage range......93 V ... 134 V (45 Hz ... 65 Hz) 185 V ... 266 V (45 Hz ... 65 Hz) 321 V ... 485 V (45 Hz ... 65 Hz)

*See chapter 7.14 Voltage Drop for more information about calculation of voltage drop result.

12.13 Z auto, AUTO TT, AUTO TN, AUTO TN (RCD), AUTO IT

Refer to chapters

12.5.1 RCD Uc - Contact voltage,
12.7 Z loop - Fault loop impedance and prospective fault current,
12.8 Zs rcd - Fault loop impedance and prospective fault current in system with RCD,
12.10 Z line - Line impedance and prospective short-circuit current,
12.12 Voltage Drop and
12.14 Rpe - PE conductor resistance for detailed technical specification.

12.14 Rpe – PE conductor resistance

RCD: No

R – PE conductor resistance

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 19.99	0.01	(E) (of reading , E digita)
20.0 99.9	0.1	\pm (5 % of reading + 5 digits)
100.0 199.9	0.1	$\pm 10.\%$ of roading
200 1999	1	- ± 10 % of reading

Measuring current......min. 200 mA into PE resistance of 2 Ω

RCD: Yes, no trip out of RCD

R – PE conductor resistance

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 19.99	0.01	(E. 9) of roading (10 digita)
20.0 99.9	0.1	\pm (5 % of reading + 10 digits)
100.0 199.9	0.1	10.9/ of reading
200 1999	1	\pm 10 % of reading

Accuracy may be impaired in case of heavy noise on mains voltage.

Measuring current...... < 15 mA

12.15 Earth – Earth resistance (3-wire measurement)

Re – Earth resistance

Measuring range according to EN61557-5 is 2.00 Ω ... 1999 Ω .

Measuring range (Ω)	Resolution (Ω)	Accuracy
0.00 19.99	0.01	
20.0 199.9	0.1	\pm (5 % of reading + 5 digits)
200 9999	1	

Max. auxiliary earth electrode resistance $R_c \dots 100 \times R_E$ or 50 k Ω (whichever is lower) Max. probe resistance $R_P \dots 100 \times R_E$ or 50 k Ω (whichever is lower)

Rc and Rp values are indicative.

Additional probe resistance error at R_{Cmax} or R_{Pmax}.±(10 % of reading + 10 digits)

Additional error at 3 V voltage noise (50 Hz)	$\dots \pm (5 \% \text{ of reading + 10 digits})$
Open circuit voltage	< 30 VAC
Short circuit current	< 30 mA
Test voltage frequency	125 Hz
Test voltage shape	sine wave
Noise voltage indication threshold	1 V (< 50 Ω, worst case)

Automatic measurement of auxiliary electrode resistance and probe resistance. Automatic measurement of voltage noise.

12.16 Earth 2 clamp – Contactless earthing resistance measurement (with two current clamps)

Re – Earth resistance

	Measuring range (Ω)	Resolution (Ω)	Accuracy
ſ	0.00 19.99	0.01	\pm (10 % of reading + 10 digits)
	20.0 30.0	0.1	\pm (20 % of reading)
Ī	30.1 39.9	0.1	\pm (30 % of reading)

^{*)} Distance between current clamps > 30 cm.

12.17 Ro – Specific earth resistance

ρ – Specific earth resistance

ĺ	Measuring range (Ωm)	Resolution (Ωm)	Accuracy
	0.0 99.9	0.1	
	100 999	1	
ľ	1.00 k 9.99 k	0.01 k	See accuracy note
	10.0 k 99.9 k	0.1 k	
Ī	100 k 9999 k	1 k	

ρ – Specific earth resistance

Measuring range (Ωft)	Resolution (Ωft)	Accuracy
0.0 99.9	0.1	
100 999	1	
1.00 k 9.99 k	0.01 k	See accuracy note
10.0 k 99.9 k	0.1 k	
100 k 9999 k	1 k	

Principle:

 ρ = 2· π ·d·Re,

where Re is a measured resistance in 4-wire method and d is distance between the probes.

Accuracy note:

Accuracy of the specific earth resistance result depends on measured earth resistance Re as follows:

Re – Earth resistance

Measuring range (Ω)	Accuracy
1.00 1999	± 5 % of measured value
2000 19.99 k	± 10 % of measured value
>20 k	± 20 % of measured value

Rc and Rp values are indicative.

Additional error: See *Earth resistance three-wire method.*

12.18 Voltage, frequency, and phase rotation

12.18.1 Phase rotation

Nominal system voltage range	100 V _{AC} 550 V _{AC}
Nominal frequency range	14 Hz 500 Hz
Result displayed	1.2.3 or 3.2.1

12.18.2 Voltage

Measuring range (V)	Resolution (V)	Accuracy
0 550	1	\pm (2 % of reading + 2 digits)

Result typeTrue r.m.s. (TRMS) Nominal frequency range0 Hz, 14 Hz ... 500 Hz

12.18.3 Frequency

Measuring range (Hz)	Resolution (Hz)	Accuracy
0.00 9.99	0.01	(0.0.0% of reading 1.1 digit)
10.0 499.9	0.1	\pm (0.2 % of reading + 1 digit)

Nominal voltage range......20 V ... 550 V

12.18.4 Online terminal voltage monitor

Measuring range (V)	Resolution (V)	Accuracy
10 550	1	\pm (2 % of reading + 2 digits)

12.19 Currents

Instrument

Maximum voltage on C1 measuring input...... 3 V Nominal frequency...... 0 Hz, 40 Hz ... 500 Hz

Ch1 clamp type: A1018

Range: 20 A

|--|

Measuring range (A)	Resolution (A)	Accuracy*
0.0 m 99.9 m	0.1 m	\pm (5 % of reading + 5 digits)
100 m 999 m	1 m	\pm (3 % of reading + 3 digits)
1.00 19.99	0.01	\pm (3 % of reading)

Ch1 clamp type: A1019 Range: 20 A I1 – Current

Measuring range (A)	Resolution (A)	Accuracy*
0.0 m 99.9 m	0.1 m	indicative
100 m 999 m	1 m	\pm (5 % of reading)
1.00 19.99	0.01	\pm (3 % of reading)

Ch1 clamp type: A1391

Range: 40 Å

Measuring range (A)	Resolution (A)	Accuracy*
0.00 1.99	0.01	\pm (3 % of reading + 3 digits)
2.00 19.99	0.01	\pm (3 % of reading)
20.0 39.9	0.1	\pm (3 % of reading)

Ch1 clamp type: A1391 Range: 300 A I1 – Current

Measuring range (A)	Resolution (A)	Accuracy*
0.00 19.99	0.01	indicative
20.0 39.9	0.1	li luicalive
40.0 299.9	0.1	\pm (3 % of reading + 5 digits)

* Accuracy at operating conditions for instrument and current clamp is given.

12.20 Power

Measurement characteristics

Function symbols	Class according to IEC 61557-12	Measuring range
P – Active power	2.5	5 % 100 % I _{Nom} *)
S – Apparent power	2.5	5 % 100 % I _{Nom} *)
Q – Reactive power	2.5	5 % 100 % I _{Nom} *)
PF – Power factor	1	- 1 1
THDu	2.5	0 % 20 % U _{Nom}

^{*)} I_{Nom} depends on selected current clamp type and selected range as follows: A 1018: [20 A] A1019: [20 A] A 1391: [40 A, 300 A]

Function	Measuring range
Power (P, S, Q)	0.00 W (VA, Var) 99.9 kW (kVA, kVar)
Power factor	-1.00 1.00
Voltage THD	0.1 % 99.9 %

Error of external voltage and current transducers is not considered in this specification.

12.21 Harmonics

Measurement characteristics

Function symbols	Class according to IEC 61557-12	Measuring range
Uh	2.5	0 % 20 % U _{Nom}
THDu	2.5	0 % 20 % U _{Nom}
lh	2.5	0 % 100 % I _{Nom} *)
THDi	2.5	0 % 100 % I _{Nom} *)

^{*)} I_{Nom} depends on selected current clamp type and selected range as follows:

A 1018:[20 A]

A1019: [20 A] A 1391: [40 A, 300 A]

Function	Measuring range
Voltage harmonics	0.1 V 500 V
Voltage THD	0.1 % 99.9 %
Current harmonics and Current THD	0.00 A 199.9 A

Error of external voltage and current transducers is not considered in this specification.

12.22 Varistor test

Udc – DC Voltage

Measuring range (V)	Resolution (V)	Accuracy
0 1000	1	\pm (3 % of reading + 3 digits)

Uac – AC voltage

Measuring range (V)	Resolution (V)	Accuracy
0 625	1	Consider accuracy of Udc
Measurement principle Test voltage slope Threshold current	Nominal test voltage up to Nominal test voltage 2500	1000 Vdc : 100 Vdc/s Vdc : 350 Vdc/s (MI 3152H only)

12.23 ISFL – First fault leakage current (MI 3152 only)

Isc1, Isc2 – First fault leakage current			
Measuring range (mA)	Resolution (mA)	Accuracy	
0.0 19.9	0.1	±(5 % of reading + 3 digits)	

Measuring resistance	approx. 390 Ω
Nominal voltage ranges	
5 6	$185 \text{ V} \le \text{U}_{\text{L1-L2}} \le 266 \text{ V}$

12.24 IMD (MI 3152 only)

R1, R2 – Threshold insulation resistance

R (kΩ)	Resolution (kΩ)	Note
5 640	5	up to 128 steps

I1, I2 – First fault leakage current at threshold insulation resistance

I (mA)	Resolution (mA)	Note
0.0 19.9	0.1	calculated value*)

*⁾See chapter **7.22** *IMD* – **Testing of insulation monitoring devices (MI 3152 only)** for more information about calculation of first fault leakage current at threshold insulation resistance.

12.25 Illumination

Illumination (A 1172)

Specified accuracy is valid for complete operating range.

Measuring range (lux)	Resolution (lux)	Accuracy
0.01 19.99	0.01	\pm (5 % of reading + 2 digits)
20.0 199.9	0.1	
200 1999	1	\pm (5 % of reading)
2.00 19.99 k	10	

Measurement principle	. silicon photodiode with V(λ) filter
Spectral response error	· · · · · · · · · · · · · · · · · · ·
Cosine error	$.< 2.5$ % up to an incident angle of \pm 85 [°]
Overall accuracy	

Illumination (A 1173)

Specified accuracy is valid for complete operating range.

Measuring r	ange (lux)	Resolution (lux)	Accuracy
0.01	19.99	0.01	\pm (10 % of reading + 3 digits)
20.0	199.9	0.1	
200	1999	1	\pm (10 % of reading)
2.00 1	9.99 k	10	

12.26 Auto Sequences®

Refer to each individual test (measurement) for detailed technical specification.

12.27 General data

Power supply Operation	
Charger socket input voltage Charger socket input current Battery charging current	1000 mA max.
Measuring category Protection classification Pollution degree Protection degree	300 V CAT IV double insulation 2
Display	4.3 inch (10.9 cm) 480x272 pixels TFT colour display with touch screen
Dimensions (w \times h \times d) Weight	
Reference conditions Reference temperature range Reference humidity range	
Operation conditions Working temperature range Maximum relative humidity	0 °C 40 °C 95 %RH (0 °C 40 °C), non-condensing
Storage conditions Temperature range Maximum relative humidity	
Locator Locator Maximum operation voltage	
Communication ports, memory RS 232 USB	
Data storage capacity Bluetooth module	8 GB internal memory
	be at most the error for reference conditions (specified in

The error in operating conditions could be at most the error for reference conditions (specified in the manual for each function) +1 % of measured value + 1 digit, unless otherwise specified in the manual for particular function.

Appendix A – Profile Notes

Instrument supports working with multiple Profiles. This appendix contains collection of minor modifications related to particular country requirements. Some of the modifications mean modified listed function characteristics related to main chapters and others are additional functions. Some minor modifications are related also to different requirements of the same market that are covered by various suppliers.

A.1 Profile Austria (ALAJ)

Testing special delayed G type RCD supported.

Modifications in chapter 7.7 Testing RCDs.

Special delayed G type RCD selection added in the **Selectivity** parameter in **Test Parameters / Limits** section as follows:

Selectivity Characteristic [--, S, G]

Time limits are the same as for general type RCD and contact voltage is calculated the same as for general type RCD.

Selective (time delayed) RCDs and RCDs with (G) - time delayed characteristic demonstrate delayed response characteristics. They contain residual current integrating mechanism for generation of delayed trip out. However, contact voltage pre-test in the measuring procedure also influences the RCD and it takes a period to recover into idle state. Time delay of 30 s is inserted before performing trip-out test to recover S type RCD after pre-tests and time delay of 5 s is inserted for the same purpose for G type RCD.

RCI	RCD type Contact voltage Uc proportional to		Rated $I_{\Delta N}$	Notes
AC	 G	1.05×I _{∆N}	any	
AC	S	$2 \times 1.05 \times I_{\Delta N}$		
A, F	 G	1.4×1.05×I _{∆N}	≥ 30 mA	All models
A, F	S	$2 \times 1.4 \times 1.05 \times I_{\Delta N}$		
A, F	 G	$2 \times 1.05 \times I_{\Delta N}$	< 30 mA	
A , F	S	$2 \times 2 \times 1.05 \times I_{\Delta N}$		
B, B+		$2 \times 1.05 \times I_{\Delta N}$	any	Model MI 3152
B, B+	S	$2 \times 2 \times 1.05 \times I_{\Delta N}$		only

*Table 7.1: Relationship between Uc and I*_{ΔN} changed as follows:

Technical specifications unchanged.

A.2 Profile Hungary (profile code ALAD)

Fuse type gR added to the fuse tables. Refer to *Fuse tables guide* for detailed information on fuse data.

New Single test function Visual Test added.

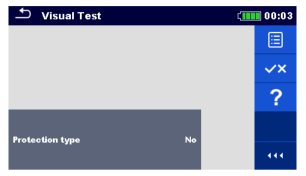


Figure A.1: Visual Test menu

Measurement parameters / limits

Protection type	Protection type [No, Automatic disconnection, Class II,
	Electrical separation, SELV, PELV]

Measurement procedure

- Enter the Visual Test function.
- Set test parameters / limits.
- Perform the visual inspection on tested object.
 - Use to select PASS / FAIL / NO STATUS indication.
 - Save results (optional).



Figure A.2: Examples of Visual Test result

Modifications in chapter 7.8 RCD Auto - RCD Auto test

Added tests with multiplication factor 2.

Modification of RCD Auto test procedure

CD Auto test ins	erted steps		Note	es	
Re-activate RC	D.				
Test with $2 \times I_{AN}$,	(+) positive polarit	ty (new step 3).	RCE) should trip-c	out
Re-activate RC	<u>, , , , </u>	, () ,			
Test with 2×I	(-) negative polari	tv (new step 4).	RCE) should trip-c	out
	() 0 - 1	, , , ,		•	
+ RCD Auto	¢.	20:43	RCD Auto		20:
t IAN x1, (+) 28.6 ms	t IAN x1, (-) 21.0 ms	t IA	N x1, (+) 28.6 ms	t IAN x1, (-) 21	1.0 ms
t IAN x2, (+) 11.9 ms	t IAN x2, (-) ms	tιΔ	N x2, (+) 11.9 ms	t IAN x2, (-) 16	5.9 ms
t IAN x5, (+) ms	t I∆N x5, (-) ms	tιΔ	N x5, (+) ms	t ΙΔΝ x5, (-)	ms
t IAN x0.5, (*) ms	t IΔN x0.5, (-) ms	tιΔ	N x0.5, (+) ms	t IΔN x0.5, (-)	ms
ld (+) mA	ld (-) mA	ld (•) mA	ld (-)	mA
Uc 0.1 V	1	Uc	0.3 v	! ∕⊖	
l dN Type	30 mA	N Type		30 mA	PE N

Inserted new Step 3

Inserted new Step 4

Figure A.3: Example of individual steps in RCD Auto test – Inserted 2 new steps

Test results / sub-results

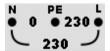
t I∆N x1 (+)	Step 1 trip-out time ($I_{\Delta}=I_{\Delta N}$, (+) positive polarity)
t I∆N x1 (-)	Step 2 trip-out time ($I_{\Delta}=I_{\Delta N}$, (-) negative polarity)
t I∆N x2 (+)	Step 3 trip-out time ($I_{\Delta}=2 \times I_{\Delta N}$, (+) positive polarity)
t I∆N x2 (-)	Step 4 trip-out time ($I_{\Delta}=2 \times I_{\Delta N}$, (-) negative polarity)
t I∆N x5 (+)	Step 5 trip-out time (I_{Δ} =5× $I_{\Delta N}$, (+) positive polarity)
t I∆N x5 (-)	Step 6 trip-out time (I_{Δ} =5× $I_{\Delta N}$, (-) negative polarity)
t I∆N x0.5 (+)	Step 7 trip-out time ($I_{\Delta}=\frac{1}{2} \times I_{\Delta N}$, (+) positive polarity)
t I∆N x0.5 (-)	Step 8 trip-out time ($I_{\Delta}=\frac{1}{2} \times I_{\Delta N}$, (-) negative polarity)
I∆ (+)	Step 9 trip-out current ((+) positive polarity)
I∆ (-)	Step 10 trip-out current ((-) negative polarity)
l∆ d.c. (+)	Step 11 trip-out current ((+) positive polarity) ¹⁾
l∆ d,c, (-)	Step 12 trip-out current ((-) negative polarity) ¹⁾
Uc	Contact voltage for rated $I_{\Delta N}$
1) Otana 4	4 and 40 and reafferment if non-montany line is not to (others' and Type

¹⁾ Steps 11 and 12 are performed if parameter Use is set to 'other' and Type to EV RCD or MI RCD.

A.3 Profile Switzerland (profile code ALAI)

Modifications in Chapter **4.4.1 Terminal voltage monitor** In the Terminal voltage monitor the positions of L and N indications are opposite to standard version.

Voltage monitor example:



Online voltages are displayed together with test terminal indication. All three test terminals are used for selected measurement.

Appendix B – Commanders (A 1314, A 1401)

B.1 **A** Warnings related to safety

Measuring category of commanders

Plug commander A 1314......300 V CAT II

Tip commander A 1401 (cap off, 18 mm tip)1000 V CAT II / 600 V CAT II / 300 V CAT II (cap on, 4 mm tip)1000 V CAT II / 600 V CAT III / 300 V CAT IV

- Measuring category of commanders can be lower than protection category of the instrument.
- If dangerous voltage is detected on the tested PE terminal, immediately stop all measurements, find and remove the fault!
- When replacing battery cells or before opening the battery compartment cover, disconnect the measuring accessory from the instrument and installation.
- Service, repairs or adjustment of instruments and accessories is only allowed to be carried out by competent authorized personnel!

B.2 Battery

The commander uses two AAA size alkaline or rechargeable Ni-MH battery cells. Nominal operating time is at least 40 h and is declared for cells with nominal capacity of 850 mAh.

Notes

- If the commander is not used for a long period of time, remove all batteries from the battery compartment.
- Alkaline or rechargeable Ni-MH batteries (size AAA) can be used. Metrel recommends only using rechargeable batteries with a capacity of 800 mAh or above.
- Ensure that the battery cells are inserted correctly otherwise the commander will not operate and the batteries could be discharged.

B.3 Description of commanders

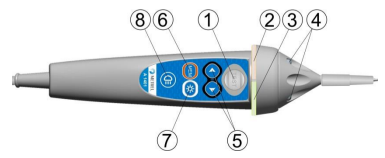


Figure B.1: Front side Tip commander (A 1401)

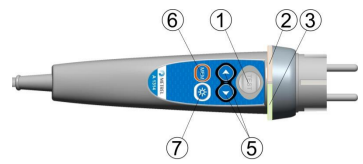


Figure B.2: Front side Plug commander (A 1314)

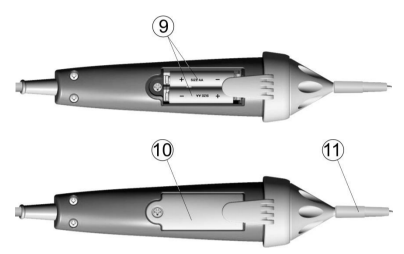


Figure B.3: Back side

1	TEST	TEST Starts measurements.
		Acts also as the PE touching electrode.
2	LED	Left status RGB LED
3	LED	Right status RGB LED
4	LEDs	Lamp LEDs (Tip commander)
5	Function selector	Selects test function.
6	MEM	Store / recall / clear tests in memory of instrument.
7	BL	Switches On / Off backlight on instrument
8	Lamp key	Switches On / Off lamp (Tip commander)
9	Battery cells	Size AAA, alkaline / rechargeable Ni-MH
10	Battery cover	Battery compartment cover
11	Cap	Removable CAT IV cap (Tip commander)

B.4 Operation of commanders

Both LED yellow	Warning! Dangerous voltage on the commander's PE terminal!
Right LED red	Fail indication
Right LED green	Pass indication
Left LED blinks blue	Commander is monitoring the input voltage
Left LED orange	Voltage between any test terminals is higher than 50 V
Both LEDs blink red	Low battery
Both LEDs red and switch off	Battery voltage too low for operation of commander

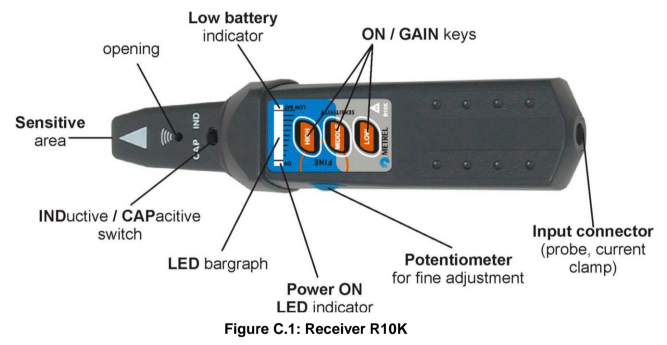
Appendix C – Locator receiver R10K

The highly sensitive hand-held **receiver R10K** detects the fields caused by the currents in the traced line. It generates sound and visual output according to the signal intensity. The operating mode switch in the head detector should always be set in IND (inductive) mode. The CAP (capacitive) operating mode is intended for operating in combination with other Metrel measuring equipment.

The built in field detector is placed in the front end of the receiver. External detectors can be connected via the rear connector.

Traced object must be energized when working with the EurotestXC.

Detectors	Operation
In built inductive sensor (IND)	Tracing hidden wires.
Current clamp (optional)	Connected through the rear connector.
	Locating wires.
Selective probe	Connected through the rear connector.
	Locating fuses in fuse cabinets.



The user can choose between three sensitivity levels (low, middle and high). An extra potentiometer is added for fine sensitivity adjustment. A buzzer sound and 10-level LED bar graph indicator indicates the strength of the magnetic field e.g. proximity of the traced object.

Note

The field strength can vary during tracing. The sensitivity should always be adjusted to optimum for each individual tracing.

Appendix D – Structure objects

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

Symbol	Default name	Description
>	Node	Node
	Object	Object
F	Dist. board	Distribution board
F	Sub D. Board	Sub Distribution board
> •	Local bonding	Local equipotential bonding
W	Water Service	Protective conductor for Water service
0	Oil service	Protective conductor for Oil service
L	Lightn. protect.	Protective conductor for Lightning protection
G	Gas service	Protective conductor for Gas service
S	Struct. steel	Protective conductor for Structural steel
	Other service	Protective conductor for Other incoming service
С	Earthling cond.	Earthing conductor
	Circuit	Circuit
×	Connection	Connection
	Socket	Socket
×	Connection 3-ph	Connection - 3 phase
: @ :	Light	Light
	Socket 3-ph	Socket - 3 phase
Ð	RCD	RCD
	MPE	MPE

Symbol	Default name	Description
÷	Foundation gr.	Protective conductor for Foundation ground
	Equip. bond. rail	Equipotential bonding rail
N	House water m.	Protection conductor for House water meter
	Main water p.	Protection conductor for Main water pipes
Ŧ	Main gr. cond.	Main grounding conductor
$\mathbf{\hat{o}}$	Inter. gas inst.	Protective conductor for Interior gas installation
J	Heat.inst.	Protective conductor for Heating installation
	Air cond. inst.	Protective conductor for Air conditioning installation
	Lift inst.	Protective conductor for Lift installation
@	Data proc. Inst.	Protective conductor for Lift Data processing installation
6	Teleph. Inst.	Protective conductor for Telephone installation
4	Lightn. prot. syst.	Protective conductor for Lightning protection system
Harry	Antenna inst.	Protective conductor for Antenna installation
	Build. Constr.	Protective conductor for Building construction
>	Other conn.	Other connection
Ť1	Earth electrode	Earth electrode
\$	Lightning Sys.	Lightning System
⊥ 1	Lightning. electr.	Lightning electrode
	Inverter	Inverter
	String	String array
	Panel	Panel
	EVSE	Electro-Vehicle supply Equipment

Symbol	Default name	Description
	Level 1	Level 1
	Level 2	Level 2
	Level 3	Level 3
$\overline{\nabla}$	Varistor	Varistor
₩	LS connection	LS connection
	Machine	Machine
SE .	Switchgear	Switchgear