

# MI 3211 TeraOhmHP 10 kV MI 3215 TeraOhmHP 15 kV

Instruction manual Ver. 1.1.1, code no. 20 753 388



#### Distributor:

#### Manufacturer:

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# 1 General description

# 1.1 Warnings and notes

![](_page_5_Picture_4.jpeg)

### 1.1.1 Safety warnings

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

- Read this instruction manual carefully, otherwise use of the instrument may be dangerous for the operator, for the instrument or for the equipment under test!
- Consider warning markings on the instrument!
- If the test equipment is used in manner not specified in this instruction manual the protection provided by the equipment may be impaired!
- Use only *Metrel* standard or optional test accessories!
- Only adequately trained and competent persons may operate the equipment.
- Do not use the instrument and accessories if any damage is noticed!
- Regularly check the instrument and accessories for correct functioning to avoid hazard that could occur from misleading results.
- Do not touch any conductive parts of equipment under test during the test, risk of electric shock!
- Consider all generally known precautions in order to avoid risk of electric shock while dealing with hazardous voltages!
- Do not use the equipment in a wet environment, around explosive gas, vapour or dust.
- Instrument servicing and calibration is allowed to be carried out only by a competent authorized person!
- In rare cases (internal fault) the test equipment can behave in an uncontrolled manner (LCD blinking, freezing, not responding to keys, etc.). In this case consider the test equipment and the test object as hazardous live and perform all safety measures to turn off (reset) the test equipment and to discharge the test object manually!
- *Metrel* Auto Sequences® are designed as guidance to tests in order to significantly reduce testing time, improve work scope and increase traceability of the tests

performed. *Metrel* assumes no responsibility for any Auto Sequence by any means. It is the user's responsibility, to check adequacy for the purpose of use of the selected Auto Sequence. This includes type and number of tests, sequence flow, test parameters and limits.

• It is the user's responsibility to ensure that automated tests using Blackbox commands, and custom-made Auto Sequences are safe and comply with all safety regulations.

### 1.1.2 Warnings related to batteries

- The instrument contains a Li-ion battery that is not user-replaceable and can only be replaced by authorized service personnel.
- When disposing of electronic devices containing Li-ion batteries, ensure proper recycling according to local regulations.

### 1.1.3 Warnings related to safety of measurement functions

WARNING					
Capacitive objects may be charged to a high voltage during the measurement.					
Risk of electric shock! Always consider precautions against electric shock!					
<i>MI 3211</i> Voltage measurements may be performed on energized objects, up to 600 V CAT IV.					
<i>MI 3215</i> Voltage measurements may be performed on energized objects, up to 1000 V CAT IV.					

Working with the instrument – safety precautions for insulation tests	Make sure that the tested object is disconnected (mains voltage disconnected) and de-energized before connecting the test leads and starting the measurement Always connect accessories to the test equipment and to the test object before starting the test. Do not touch test leads or crocodile clips during measurement.
Handling with capacitive loads	Note that a charge above 45 $\mu C$ (for example 1 kV on 40 nF, 10 kV on 4 nF, or 15 kV on 3 nF) are hazardous live!

	Never touch the measured object during the testing until it is totally discharged, automatically and manually! In case of a capacitive test object, automatic discharge of the object may not be done immediately after finishing the measurement. Because of dielectric absorption, capacitive test objects (capacitors, cables, transformers, etc.) must be shorted out after the measuring process is completed.
Insulation resistance	Conditions for starting the test in regard to external voltage on test terminals): U < 50V: test will start normally MI 3215: U = 50 V to 1000 V: test will start, noise icon will lit. Results may be impaired. U > 1000 V: test will not start, noise icon will lit. MI 3211: U = 50 V to 600 V: test will start, noise icon will lit. Results may be impaired. U > 600 V: test will not start, noise icon will lit.
Burn mode	Normal breakdown mode is disabled. The test will proceed even in case of insulation breakdown. Test may damage the insulation. This enables the location of a failure to be detected with various methods (visual, geophone, acoustic, etc.)

#### 1.1.4 General notes

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

#### 1.1.5 Markings on the instrument

![](_page_7_Figure_7.jpeg)

	Instrument is protected by reinforced insulation.						
CE	Mark on your equipment certifies that it meets requirements of all subjected EU regulations.						
UK CA	Mark on your equipment certifies that it meets requirements of all subjected EU regulations.						
X	This equipment should be recycled as electronic waste.						

# 1.2 Standards applied

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

#### Electromagnetic compatibility (EMC)

EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements – Part 1: General requirements				
Safety (LVD)					
EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements				
EN 61010-2-030	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 2-030: Particular requirements for testing and measuring circuits				
EN 61010-2-034	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-034: Particular requirements for measurement equipment for insulation resistance and test equipment for electric strength				
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				

# 2 Instrument set and accessories

## 2.1Standard set of the instrument MI 3211

- Instrument MI 3211 TeraOhmHP 10 kV
- High voltage measuring leads with alligator clips (black, blue, red)
- Mains cable
- USB cable
- Bag for accessories
- Calibration Certificate
- Short form instruction manual
- PC SW Metrel ES Manager, Instruction manual: download from WebCD page (link included)

# 2.2 Standard set of the instrument MI 3215

- Instrument MI 3215 TeraOhm HP 15 kV
- High voltage measuring leads with alligator clips (black, blue, red)
- Mains cable
- USB cable
- Bag for accessories
- Calibration Certificate
- Short form instruction manual
- PC SW Metrel ES Manager, Instruction manual: download from WebCD page (link included)

See the attached sheet "Included in the Set".

# 2.3 **Optional accessories**

For a list of optional accessories, approved with this test instrument, visit <u>www.metrel.si</u>.

# 3 Instrument description

# 3.1Front panel

![](_page_10_Picture_4.jpeg)

1	Colour TFT display with touch screen			
2	LED hazard indicator (high voltage warning)			
3	Keypad			
4	4 (+) Rx test terminal			
5	5 (G) Guard terminal			
6 (-) Rx test terminal				
7	Mains supply input			
8	Serial port			
9	USB communication port			

# 4 Instrument operation

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

# 4.1General meaning of keys

	<ul> <li>Cursor keys are used to:</li> <li>select appropriate option;</li> <li>Left, right, up, down;</li> <li>In some functions: page up, page down.</li> </ul>
	Enter key is used to <ul> <li>confirm selected option;</li> </ul>
Ř	<ul> <li>Run key is used to:</li> <li>start measurement if pressed and held for 3 s;</li> <li>stop measurement.</li> </ul>
	<ul> <li>Escape, On/ Off key is used to:</li> <li>return to previous menu without changes;</li> <li>abort / stop measurements</li> <li>switch On / Off the instrument;</li> <li>hard switch off (by hardware) the instrument if pressed and held for 5 s.</li> </ul>
	Option key is used to: • expand column in control panel; • Show detailed view of options.

# 4.2 General meaning of touch gestures

![](_page_11_Picture_7.jpeg)

	<ul> <li>Swipe (press, move, lift) up/ down is used to:</li> <li>Scroll content in same level.</li> <li>Navigate between views in same level.</li> </ul>
long	Long press (touch surface with fingertip for at least 1 s) is used to: • Select additional keys (virtual keyboard).
	<ul> <li>Tap Escape icon is used to:</li> <li>Return to previous menu without changes.</li> <li>Abort / stop measurements.</li> </ul>

## 4.3 Virtual keyboard

Ð								00:48
Commen Objec	t 1 t							
	2 V	3 E	R ·	Ť	6 Y	7 U	8	9 0 D P
Å	ŝ	Ď	F	Ğ	Å	Ĵ	° K	Ĺ
shift	Ī	×	Ċ	Ŭ	) B	Ň	Å	-
<b>1</b>	2#	;				:	eng	<b>~</b>

#### Note

- If Backspace is held for 2 s, all characters will be selected.
- Set English, Greek, Russian, Hebrew character set: eng, GR, RU, HEB.

#### Hint

Long press on some keys opens additional keys.

### 4.4 Safety checks, symbols, messages

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

### 4.4.1Terminal voltage monitor

The terminal voltage monitor displays true RMS voltage conditions on the test terminals for voltages >30 V. If terminal voltage >50 V is detected, noise icon is displayed, LED hazard indicator is blinking and warning sound is on (if enabled).

![](_page_13_Picture_4.jpeg)

### 4.4.2 Bar graph

In some measurement functions, the current resistance measurement value is indicated in the logarithmic scale bar graph. When a measurement limit is selected, it splits the bar graph into red (fail) area (left of the limit value) and green (pass) area (right of the limit value).

![](_page_13_Figure_7.jpeg)

### 4.4.3 Battery

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

![](_page_13_Picture_10.jpeg)

### 4.4.4 Messages

In the message field warnings and messages are displayed.

![](_page_14_Figure_2.jpeg)

	Conditions on the input terminals allow starting the measurement; consider other displayed warnings and messages.
	Conditions on the input terminals do not allow starting the measurement, consider displayed warnings and messages.
	Stop the measurement.
4	Warning! High voltage is applied to the test terminals. Limit [ > 50 Vrms on test terminals].
	A high voltage is / will be present on the instrument output! (Withstanding test voltage, Insulation test voltage or mains voltage).
-w-	High electrical noise was detected during measurement. Results may be impaired.
X	Measurement is running, consider displayed warnings.
<u></u>	Burn mode active.
	Filter (Average) is in transient state and needs additional samples.
CAL	Instrument is in self-calibration mode.
$\checkmark$	Test passed. Result is inside predefined limits.
×	Test failed. Result is out of predefined limits.
*	Bluetooth communication active.

Hint For some icons more information is displayed if On icon.

### 4.5 Instrument main menu

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

![](_page_16_Picture_4.jpeg)

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

# 4.6 General settings menu

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

		(11:15	General Settings		(11:16
() Language	Power Save	Date / Time	<b>E</b> Workspace Manager	L∎↓ Auto Seq. groups	User accounts
₩orkspace Manager	Auto Seq. groups	User accounts	<b>Profiles</b>	ैं Settings	8 Bluetooth init.
900 Profiles	Settings	8 Bluetooth init.	후 <b>스</b> Initial Settings	Í About	

Language	Language selection
Power Save	Brightness of LCD, enabling/ disabling Bluetooth communication
Date / Time	Setting date and time
Workspace Manager	Managing project files

Auto Sequence®groups	Managing lists of Auto Sequences®
User accounts	Managing user accounts
Profiles	Instrument profiles (This setting is visible only if more than one profile is available.)
Settings	Setting different system and measuring parameters
Bluetooth initialization	Bluetooth module initialization
Initial Settings	Factory settings
About	Instrument data

#### 4.6.1 Power Save

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

Dower Save		វេញ 11:20
Brightness	<	High
LCD off time	<	OFF
Bluetooth	<	Always On

Brightness	Setting of LCD brightness level.
LCD off time	Setting LCD off after set time interval. LCD is switched on after pressing any key or touching the LCD.
Bluetooth	Always On: Bluetooth module is ready to communicate. Save mode: Bluetooth module is set to sleep mode and is not functioning.

### 4.6.2Settings

![](_page_18_Figure_3.jpeg)

Touch screen	Set Touch screen on / off.
Keys & touch sound	Set key touch sound on / off.
HV warning Sound	Set high voltage sound warning on / off.

### 4.6.3Initial Settings

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

### WARNING

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

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

#### Note

#### Following customized settings will stay:

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

### 4.6.4 About

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

About	لاست 14:19	About	( 14:21
Name	MI 3211 Tera0hmHP 10kV	FW version	1.0.4.2bb541df
S/N	23101802	FW Profile	AYAB
FW version	1.0.4.2bb541df	HW version	1
FW Profile	АУАВ	HD version	1
HW version	1	Date of calibration	20.0ct.2023
HD version	1		(C) Metrel, 2024, www.metrel.si

### 4.6.5User Accounts

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

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

<b>Default</b>	passwords
----------------	-----------

'ADMIN'	The default account manager password
Second account manager password	This password is delivered with the instrument and always unlocks the Account manager
Empty (disabled)	Default password for Black Box operation

#### Note

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

![](_page_19_Picture_14.jpeg)

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

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

![](_page_20_Picture_2.jpeg)

User sign out: select Sign out

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

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

### 4.6.6 Managing accounts

User Accounts can be managed by the Account manager.

![](_page_20_Picture_8.jpeg)

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

![](_page_20_Figure_10.jpeg)

Add new user	Header line (User accounts), New, add name and password
Delete all users	Header line (User accounts), Delete all
Delete user	Select user, Delete

Change user's Select user, Set password Select user, Set password

## 4.7 Instrument profiles

In current implementation of this instrument Different FW profiles are not supported.

### 4.8 Workspace Manager

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

### 4.8.1W orkspaces and Export

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

Export files can be read by Metrel applications that run on other devices. 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. In the Workspace manager menu Workspaces and Exports are displayed in two separated lists.

🗢 Workspace Manager	13:49	🗢 Workspace Manager	13:49
WORKSPACES:	■++● SWITCH VIEW	EXPORTS:	■++● SWITCH VIEW
Workspace001	+ New	Workspace001	
Workspace002		Workspace002	
Workspace003			

Header line (Workspaces, Exports), Switch View	Switch between Exports and Workspaces
Header line (Workspaces), New	Add new Workspace

		1
WORKSPACES:	•	Select
Workspace001	×	Delete
Workspace002	⊉	Exmort
• Workspace003		скроте

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

13:51
👷 Import
🗙 Delete

Import	Import selected Export to a Workspace
Delete	Delete selected Export

# 4.9 Auto Sequence<sup>®</sup> groups

The Auto Sequences in the instrument can be organized by using lists. In a list a group of similar Auto Sequences is stored. The Auto Sequence®groups menu is intended to manage with different lists.

In Auto Sequence® groups menu lists of Auto Sequences® are displayed.

![](_page_22_Picture_9.jpeg)

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

# 5 Memory Organizer

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

![](_page_24_Picture_4.jpeg)

# 5.10perations in Memory Organizer

### 5.1.1 Operations on Workspace

![](_page_24_Picture_7.jpeg)

Header line (Workspace), Workspaces	Go to Workspace Manager from Memory Organizer
Header line (Workspace), Search	Search for structure elements

#### Node:

Node is the highest-level structure element. One Node is a must; others are optional and can be created or deleted freely.

Add a new node	Header line (Workspace), Add structure

### 5.1.2 Operations on measurements

🗂 Memory Organizer	¥ 🖘 02:54	🗂 Memory Organizer	∦ 🖙 02:54	
Node \ Power cable Industry general	Start Test	Node \ Power cable Industry general	Clone	
🖃 🚬 🛛 Node	Clone	🖃 🚬 🔉 Node	Сору	
🖃 🝺 Power cable	Сору	🖃 🝺 Power cable	Add Measurement	
🔵 Diagnostic Test	Add Measurement	O Diagnostic Test	📄 Comment	
🗉 💫 Transformer		🗉 👔 Transformer	- Dulada	
🖬 🚺 Varistor test	Comment	🗉 🔝 Varistor test	X Delete	
Start Test	Start a new mea	asurement		
Clone	Copy selected measurement as an empty measurement under			
	the same Structure object			
Copy, Paste	Copy a selected measurement as an empty measurement to			
	any location in s	tructure tree		
Add Measurement	Add an empty m	neasurement		
Comment	Add / view a cor	nment to the measuremen	t	
Delete	Delet e a measur	rement		

🗂 Memory Organizer	* 🖘 03:09	🗂 Memory 1/1: Diagnostic Test	02:15 🖈
Node \ Power cable	io View		Retest
Industry general	Clone	Riso         498 MΩ           Um         15.1 kV         C         C           I         30.3 μA         DAR         1	Parameters
- Power cable	Сору	R1 498 MΩ PI 1. R2 498 MΩ DD - R3 498 MΩ -	Prev
Diagnostic Test	Add Measurement	Un 15000 V Current limitation 4.0 mA	Next
🗉 🝺 Transformer		Timer 2 1 min	
💷 🔝 Varistor test		DD Off	

View	Enter menu for viewing details of test					
Parameters	View / edit parameters					
Retest	Run a new measurement with same settings as selected measurement					

### 5.1.3 Measurement statuses

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

### Statuses of Single tests

•	Passed finished single test with test results
٢	Failed finished single test with test results
	Finished single test with test results and no status
0	Empty single test without test results

#### Overall statuses of Auto Sequence

![](_page_26_Figure_7.jpeg)

#### Overall status of measurements under structure elements

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

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

# 5.1.4 Operations on Structure objects

🗂 Memory Organizer	¥ 🔁 03:24	🗅 Memory Organizer	∦ 🖙 03:24
Node		Node	
Industry general	Start Test	Industry general	Сору
🗉 🚬 👌 Node	🗄 Parameters	🖃 🚬 👌 Node	Cut
Power cable	Add Measurement	Power cable	📄 Comment
	Add Structure	Transformer	Rename
💿 👔 Varistor test	Clone	💿 👔 Varistor test	Delete

Start Test	Start a new measurement (proceeds to menus for selection of measurement).
Parameters	View / edit parameters.
Add Measurement	Add a new empty measurement. Menu for adding new measurement will open.
Add Structure	Add a new structure object. Menu for adding new structure object will open.
Clone	Copy selected element as to same level in the structure tree.
Copy, Paste	Copy selected element to any allowed location in structure tree. Menu for selecting inclusions (parameters, attachments, sub structures, sub measurements) of copy command is opened.
Cut, Paste	Move selected Structure with child items (sub-structures and measurements) to any allowed location in structure tree.
Comment	View/edit/add a comment to the structure element.
Rename	Rename the structure element.
Delete	Delete the structure element.

### 5.1.5 Searching in Memory Organizer

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

🗅 Memory Organizer	* 🖘 03:26	Search			∦ [∽ 03:26
Industry general	Workspaces	Name	TRANSF	Q	Search
	Add Structure	Status			Clear filters
	Q Search				
Header line (Workspace),	, <b>Search</b>	Enter Search mei	nu		
Search	ç	earch according	to paramete	er. sta	atus

Search	Search according to parameter, status					
Clear filters	Clear set filters in Search menu					

Search results	* 🔁 03:46	Search results	∦ ւ՜ 🕶 03:33
Page 1/1		Page 1/1	Go to location
Transformer 1		Transformer 1	E Parameters
<b>p</b> Transformer 2		<b>p</b> Transformer 2	R.
<b>p</b> Transformer 3		<b>p</b> Transformer 3	<b>Kename</b>
<b>p</b> Transformer 4		<b>p</b> o Transformer 4	
<b>p</b> Transformer 5		<b>p</b> Transformer 5	

#### Operations on found structure objects

Per	Go Page Up / Down
Go to location	Jump to selected location in Memory organizer
Parameters	View/edit parameters
Rename	Rename the found object

# 6 Single tests

There are different modes for selecting single tests available.

# 6.1 Selection modes

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

Single Tests	% ⊑ <u>→</u> 00:16	Single Tests	% ⊑ <del>•</del> 00:16
VISUAL ISO	Groups	U ISO <sub>diag</sub>	Groups
	Last used	Voltage Meter Diagnostic Test	Last used
	All	ISO ISOwith Insulation Resi Withstanding	All
	Single Tests	* 💽 00:16	
	VISUAL VI Before During	SUAL Groups	
	Safety Precauti Safety Hazar	rds I 🔤 🗛 Last used	
	ISO ISO dia Insulation Resi Diagnostic	ag All	
	ISO ISOwith Withstanding Voltage Me	u ter	
Groups	View groups	s of similar tests	
Last used	View last m	ademeasurements	
All	View all me	asurements	

# 6.2 Single test screens

In the Single test screens main measuring results, sub-results, limits and parameters of the measurement are displayed. In addition, on-line statuses, warnings and other information are displayed. In the Graph screen the main measuring result vs. time is displayed online, during the measurement.

Insul       n Resistance         1000       1000         1/2         0         Riso         0	02:29 $2^{3}$ Insulation Resistance 02:31 $2^{3}$ TR Riso 9 MΩ Um V 2/2 $1^{1}$ $1^{1}$ $1^{1}$ $1^{10}$ $1$					
1	Name of function					
2	Control panel (Options)					
3	Statuses, info, warnings					
4	Parameters (white) and limits (red)					
5	Sub-result					
6	Main result					
7	Logarithmic scale bar graph					
8	Graph					
9	Results					
10	Control panel (graph options)					
11	Time axis					
12	Result axis					

### 6.2.1 Single test start screens

Insulation Resistance		ť <b>111</b> 00:53	-	₽	Ins	ulatio	n Re	sistan	ce		( 00:54
100k 1M 10M 100M 1G 10G		Start Test	10	20 TΩ		Riso		МΩ	Um _		Start Test
<b>Riso</b> Mg		Parameters	1T							$\Leftrightarrow$	Prev
UmV I C	¢	Prev	100							⇔	Next
Un 10000 V Current limitation 2.5 mA Operating mode Breakdown	⇔	Next	16							?	HELP
Timer 1 300 s AVG Off Temperature 25 °C	?	HELP	0	s	2.	.0 s	4.0	15	6.0 s		

Start test	Start single test (can't start on graph screen)
Parameters, or tap on Parameters field	Set parameters/ limits of single test
Prev	Go to previous screen
Next	Go to next screen

Help

View help screens

### 6.2.2 Single test screens during test

Insulation Resistance	( 00:58	🗂 🗂 Insulation Resistance 🛛 🚛 00	:59
	10T 1/2	Riso 498 MΩ Um 10.1 kV 2/2	
	¢	17	
Um 10.1 kV I 20.3 µA Time: 14 s C nF	⇔		>
Un 10000 V Current limitation 2.5 mA		16	
Operating mode Breakdown Timer 1 300 s AVG Off			
Temperature 25 °C			

	End single test
Prev	Go to previous screen
Next	Go to next screen

#### Testing procedure (during the test)

Observe the displayed results and statuses

Check for eventual messages, warnings

### 6.2.3 Single test result screens

Insulation Resistance		ć <b></b> 01:03	Insulation	ı Resistance	;		01:04
		Start Test	20 ΤΩ <b>Riso</b>	<b>498</b> ΜΩ (	Jm '		Start Test
Riso 430 MG		SAVE	1T				SAVE
Um 10.1 kV I C		Parameters	100		ĺ	I,	Plot edit
Un 10000 V Current limitation 2.5 mA Operating mode Breakdown	F	Comment	16				Comment
Timer 1 300 s AVG Off Temperature 25 °C	\$	Prev	0s 1 min	2 min 3 m	in	\$	Prev
🗅 Insulation Resistance		( 01:03	🛨 Insulation	n Resistance	;		c <b>i i i i</b> 01:05
		Parameters	20 ΤΩ <b>Riso</b>	<b>498</b> ΜΩ (	Jm '	₹,	Plot edit
Riso 430 M	F	Comment	1Т			F	Comment
0m 10.1kV I C	\$	Prev	100			\$	Prev
Un 10000 V Current limitation 2.5 mA Operating mode Brea <u>kdown</u>	⇔	Next	16			⇔	Next
Timer 1 300 s AVG Off Temperature 25 °C	?	HELP	0 s 1 min	2 min 3 m	in	?	HELP

Start test	Start a new single test
Save	Save the result
Parameters	View parameters
Comment	Add comment to the measurement
Prev	Go to previous screen
Next	Go to next screen
Help	View help screens
Plot edit	Enter plot editor

### Operations on graphs

♪ In	Insulation Resistance				( 01:07
20 TΩ	Riso	<b>498</b> ΜΩ	Um '	¢	prev
1T				⇔	next
100					
16					
100					
0 s	1 min	2 min 3	3 min		

	Select measurement result in graph
next	Set cursor to next measurement
prev	Set cursor to previous measurement

# 6.3 Single test (inspection) screens

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

![](_page_33_Picture_4.jpeg)

1	Selected inspection
2	Overall status
3	Control panel (Options)
4	Status fields
5	ltems

### 6.3.1 Single test (inspection) start screen

![](_page_33_Picture_7.jpeg)

Help View help screens

### 6.3.2 Single test (Inspection) screen during test

1nspection	* 🖚 00:25	Inspection		¥ 🖘 00:25
Safety Precautions Before Test	_× 🔳	Safety Precautions Before Te		Stop Test
Wearing dielectrically rated gloves, helmet and footwear.	• 🗸	Wearing dielectrically rated glove and footwear.	$\checkmark$	Pass
Exposed test leads and electrodes are isolated from workers and public prior.	Image: Contract of the second seco	Exposed test leads and electrode isolated from workers and public	V	Foil
Remote probes and test leads are under continuous observation.		Remote probes and test leads are continuous observation.	$\sim$	raii
				Clear
			•	Checked

Header line (name of inspection),	Apply or clear the overall status to complete
apply <b>Pass</b> or <b>Fail</b> or <b>Checked</b> or <b>Clear</b>	inspection

#### Select items,

Apply or clear the status of an individual item

apply Pass or Fail or Checked or Clear

Hint	
Tap on 🗖 or use key to set status.	

#### Rules for automatic applying of statuses

The parent items will automatically get a status on base of statuses in child items	<ul> <li>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.</li> <li>If there is no fail status in child items the parent item will get a status only if all child items have a status.</li> <li>Pass status has priority over checked status.</li> </ul>
The child items will automatically get a status on base of status in the parent item	All child items will get the same status as applied to the parent item

#### Note

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

### 6.3.3 Single test (Inspection) result screen

→ Inspection	∦ 💽 00:26	▲ Inspection		¥ 🖘 00:26
Safety Precautions Before Test	_ 🖌 🕨	Safety Precautions Before Te		Start Test
Wearing dielectrically rated gloves, helmet and footwear.	✓ 🔒 ✓ 📄 ✓ ?	Wearing dielectrically rated glove and footwear. Exposed test leads and electrode isolated from workers and public Remote probes and test leads are continuous observation.		Save results
Exposed test leads and electrodes are isolated from workers and public prior.				Commont
Remote probes and test leads are under continuous observation.				oonnient
			?	HELP

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

Help screens contain diagrams for proper connection of the instrument.



# 6.4 Single test measurements

# 6.4.1Inspection

Inspection	\$[★	01:34
Safety Precautions Before Test	_	
Wearing dielectrically rated gloves, helmet and footwear.		?
Exposed test leads and electrodes are isolated from workers and public prior.		•
Remote probes and test leads are under continuous observation.		
		444

Test resu	ults/sub-results
<b>~</b>	Pass
×	Fail
•	Checked

### Test circuit



## 6.4.2Voltage and Frequency



### Test results / sub-results

U .....Voltage (True RMS) Freq......Frequency (dominant frequency)

### Test parameters

Duration	Duration: [Off, Custom, 2 s 30 s]

### Test circuits



### 6.4.3Insulation resistance

Insulation Resistance	Ĺ	02:29	🕈 Ins	sulation R	esistanc	е	¢.	02:3
100k 1M 10M 100M 1G 10G	100G 1T 1 <b>1</b>	<sup>ет</sup> /2	20 TΩ	Riso _	MΩ	Um	_v 2/2	
Riso N	IΩ		1T					\$
UmV	lmA CnF	\$	100					₽
Un 10000 V Current limitation 2.5 mA Operating mode Breakdown		⇔	16					?
Timer 1 300 s AVG Off Temperature 25 °C	÷ <30	•	0 s :	2.0 s 4.	.0 s 6	.0 s 8	.0 s 10 s	• • •

#### Test results / sub-results

Riso	Insulation resistance
Um	Measured voltage
I	Measured current
C	Capacitance (displayed after measurement)
Time	Elapsed time (displayed during measurement)
Start	Delayed start [3, 2, 1]

#### Test parameters

-	
Un	Test voltage [50 V 10000 V]*, [50 V 15000 V]**
Current limitation	Current capability: Mains supply [0.5 mA 4.0 mA] Battery supply [0.5 mA 2.5 mA] Burn mode [0.5 mA, 1.0 mA]
Operating mode	[Breakdown, Burn] Breakdown: measurement ends if test current suddenly exceeds the limit value Burn mode: measurement doesn't stop if test current suddenly exceeds the limit value
Timer 1	Test duration [Custom, 5 s 600 s]
AVG	Averaging factor (moving average) [Off, 5 200]
Temperature	[Off, Qustom] Test object temperature (informative value)
* MI 3211, * * MI 3215	

#### Test limits

Limit	Low Limit Riso: [Off, Custom, 100 k $\Omega$ 100 G $\Omega$ ]	
-------	---	--

### Test circuits



# 6.4.4 Diagnostic Test

Diagnostic Test	( 02:27	Diagnostic Test	( 02:28
100k 1M 10M 100M 1G 10G 100G 1T	10Т 1/2	<sup>20 ΤΩ</sup> <b>Riso</b> MΩ Um V	2/2
KISO          IVIX2           Um          V         C          nF           I          MA         DAR		10 17	<b>\</b>
R1          MΩ         PI            R2        <	\$	100	⇒
Un 10000 V Current limitation 2.5 mA	⇔	10	?
Timer 1         30 S           Timer 2         1 min           Timer 3         10 min           DD         Off	··· •	0 s 2.0 s 4.0 s 6.0 s 8.0 s	10 s

#### Test results / sub-results

Riso	Insulation resistance
Um	Measured voltage
1	Measured current
R1	Resistance at timer 1
R2	Resistance at timer 2
R3	Resistance at timer 3
С	Capacitance (displayed after measurement)
DAR	Dielectric absorption ratio
PI	Polarization index
DD	Dielectric discharge
Time	Elapsed time (displayed during measurement)
Start	Delayed start [3, 2, 1]

### Test parameters

Un	Test voltage [50 V 10000 V]*, [50 V 15000 V]**
Current limitation	Current capability: Mains supply [0.5 mA 4.0 mA] Battery supply [0.5 mA 2.5 mA]
Timer 1	Test duration [Custom, 5 s 600 s]
Timer 2	Test duration [Custom, 1 min 100 min]
Timer 3	Test duration [Custom, 1 min 100 min]
DD	Dielectric discharge test [Off, On]
AVG	Averaging factor (moving average) [Off, 5 200]
Temperature	[Off, Custom]

Test object temperature (informative value)

## \* MI 3211, \* \* MI 3215

### **Test limits**

Limit

Low Limit Riso: [Off, Custom, 100 k $\Omega$  ... 100 G $\Omega$ ]

### Test circuits





Note

### Calculated results:

- PI = R3/R2
- $DAR = R^2/R^1$
- DD = Idis/(U \* C)

Idis ..... Discharging current after 1 minute in nA

U ..... Test voltage in Volts

 ${\it C}$  ...... Capacitance of test object in  $\mu F$ 

## 6.4.5Step Voltage Test



#### Test results / sub-results

Riso	Insulation resistance
Um	Measured voltage
I	Measured current
C	Capacitance (displayed after measurement)
R1	Insulation resistance at U1
R2	Insulation resistance at U2
R3	Insulation resistance at U3
R4	Insulation resistance at U4
R5	Insulation resistance at U5
U1	Voltage step 1
U2	Voltage step 2
U3	Voltage step 3
U4	Voltage step 4
U5	Voltage step 5
Time	Elapsed time (displayed during measurement)
Start	Delayed start [3, 2, 1]
Test parameters	
Un	Test voltage [50 V 10000 V]*, [50 V 15000 V]**
Current limitation	Current capability: Mains supply [0.5 mA 4.0 mA] Battery supply [0.5 mA 2.5 mA]
Timer 1	Test duration [Custom, 30 s 600 s]
AVG	Averaging factor (moving average) [Off, 5 200]

# Temperature[Off, Custom]Test object temperature (informative value)

# \* MI 3211, \* \* MI 3215

### **Test limits**

Limit Low Limit Riso: [Off, Qu	ustom, 100 k $\Omega$ 100 G $\Omega$ ]
--------------------------------	--

### **Testing voltage**



Test circuits



# 6.4.6 Withstanding Voltage Test



#### Test results / sub-results

Um	Measured voltage
1	Measured current

#### **Test parameters**

U start	Start test voltage [50 V 10000 V]*, [50 V 15000 V]**
U end	End test voltage [50 V 10000 V]*, [50 V 15000 V]**
T start	Test duration at U start [Custom, 5 s 60 s]
Slope	Slope [Slow, Normal, Fast] Slow (500 V/min) Normal (1000 V/min) Fast (2000 V/min)
T end	Test duration at U end [Custom, 5 s 60 s]
* MI 3211, * * MI 3215	
Test limits	

Current limitation	Current limitation:
	Mains supply [0.5 mA 4.0 mA]
	Battery supply [0.5 mA 2.5 mA]

### Testing voltage



### Test circuits



# 7 Auto Sequences®

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

# 7.1 Selection and searching of Auto Sequences

🗅 Auto Sequences®	វេ 🛄 10:42	Search	(13:00
Metrel AS_MI3215_MI3211_a	Auto Seq. groups	Name	Q Search
<b>DEMO Transformer Insulatio</b>	C Search	Short code	📕 Clear filters

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

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

Clear filters	Clear filters
Search for Auto Sequence®	Header line (Auto Sequence® list), Search, set filters (Name or Short code)
Searching of Auto Sequences®	



#### Operations on found Auto Sequences®

Page x/ y, Next Page, Previous Page

To jump Page Up/ Down

Go to location	Go to location in Auto Sequences®menu
Start Test	Start Auto Sequence
View	View Auto Sequence

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

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

### Originals and shortcuts

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

Insulation resistance	test The original A	Auto Sequence®
Insulation resistance	test_Shortcut A shortcut to	o the original Auto Sequence®
	Auto Sequences® <u>Custom Auto Sequence grou</u> Transformer tests      Insulation resistance      Insulation resistance t      Insulation resistance t      Diher tests	t
Start Test	Start of Auto	o Sequence®
View	Detailed view	v of Auto Sequence®

# 7.2Auto Sequence®

### Carrying out Auto Sequences®step by step

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

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

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

### 7.2.1 Auto Sequence®view menu



#### Header is selected:

Start Test

1	Auto Sequence®name
2	Short code
3	Description
4	Control panel (Options)
5	Singletests
6	Header
Options:	

#### Start of Auto Sequence®



#### Single test is selected

1	Auto Sequence®name
2	Parameters / limits of selected single test
3	Multiple points selected

Options
Singletests
Header
View/edit parameters
Start of Auto Sequence®
View help screens

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

## 7.2.2 Indication of Loops

Insulation R... 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.

## 7.2.3 Managing multiple points

Multiple points

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

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

## 7.2.4 Step by step execution of Auto Sequences®

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

### Examples of actions controlled by flow commands

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

#### Buzzer sound On / Off mode



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

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

### 7.2.5 Auto Sequence result screen

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



1	Auto Sequence name
2	Short code
3	Overall status
4	Options
5	Description
6	Status of single test
7	Singletests



#### Result screen options:

Start Test	Start a new Auto Sequence®	
View	View results, parameters and limits of individual measurements.	
Comment	Add comment to Auto Sequence	
Tap on Single test	Viewing details of individual single tests, add comment on individual single test	
Save results	Save the Auto Sequence®results	
A new Auto Sequence®was selected and started from a	The Auto Sequence®result will be saved under the selected Structure object	

Structure object in the structure	
tree	

A new Auto Sequence®was started from the Auto Sequence® main menu	Saving under the last selected Structure object will be offered by default. The user can select another Structure object or create a new Structure object. By pressing Save in Memory organizer menu the Auto Sequence result is saved under selected location.
An empty measurement was selected in structure tree and started	The result(s) will be added to the Auto Sequence. The Auto Sequence®will change its overall status from 'empty' to 'finished'.
An already carried out Auto Sequence®was selected in structure tree, viewed and then restarted	A new Auto Sequence®result will be saved under the selected Structure object.

# 8 Maintenance

# 8.1Periodic calibration

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

# 8.2 Li – ion battery pack guidelines

Li – ion rechargeable battery pack requires routine maintenance and care in their use and handling. Read and follow the guidelines in this Instruction manual to safely use Li – ion battery pack and achieve the maximum battery life cycles.

Do not leave batteries unused for extended periods of time – more than 6 months (self – discharge). Rechargeable Li – ion battery pack has a limited life and will gradually lose their capacity to hold a charge. As the battery loses capacity, the length of time it will power the product decreases.

#### Storage:

- Charge or discharge the instruments battery pack to approximately 50% of capacity before storage.
- Charge the instrument battery pack to approximately 50% of capacity at least once every 6 months.

# 8.3 Service

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

# 8.4 Cleaning

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

### WARNING

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

# 9 Communications

The instrument can communicate with the Metrel ES Manager PC software. There are three communication interfaces available on the instrument: RS-232, USB, and Bluetooth. Instrument can also communicate to various external devices (Android devices).

# 9.1USB and RS232 communication with PC

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

### How to establish an USB or RS-232 link:

- RS-232 communication: connect a PC COM port to the instrument Serial port connector using the RS232 serial communication cable.
- USB communication: connect a PC USB port to the instrument USB communication port 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.

# 10 Technical specifications

# 10.1 Insulation Resistance, Diagnostic Test, Step Voltage Test, Withstanding Voltage Test

Nominal test voltage range	(50 V 10 kV)*, (50 V 15 kV)**
Voltage step	50 V (50 V 1kV)
	100 V (1 kV 10 kV)*
	100 V (1 kV 15 kV)**
Voltage output accuracy	0 %, +10 % ± 10 V
Maximum short circuit / maximum load cha	rge
current	3.7 mA - 4 mA
Charging rate for capacitive load	< 2.7 s/ µF at 10 kV*, (mains supply),
	< 4.2 s/ µF at 10 kV* (battery supply)
	< 4.0 s/ µF at 15 kV** (mains supply),
	$< 6.3 \text{ s/} \mu\text{F}$ at 15 kV** (battery supply)
Current capability at Un	$\dots > 3.7 \text{mA}$ (mains supply),
	> 2.4 mA (battery supply)
Automatic discharge	yes
Discharging rate for capacitive load	(< 240 ms/ µF, from 10 kV to 30 V)*,
	(< 1.6 s / μF, from 15 kV to 30 V)**
Discharging resistance	(41 k $\Omega$ $\pm$ 10 %)*, (255 k $\Omega$ $\pm$ 10 %)**
Bar graph range	(0 20 TΩ)*, (0 35 TΩ)**(logarithmic scale)
Guard resistance	<2 kΩ
Input AC current noise rejection	up to 8 mA
Input AC voltage noise rejection	up to 1.5 kV

Adjustable filtering options	Off, moving average (selectable factor AVG)
Measuring refresh rate	ca 1/ s, first result after ca (0.7 $^{\star}$ AVG) seconds

#### Insulation resistance Riso - measuring ranges

Range	Resolution
0.01 ΜΩ 9.99 ΜΩ	10 kΩ
10.0 MΩ 99.9 MΩ	100 kΩ
100 MΩ 999 MΩ	1ΜΩ
1.00 GΩ 9.99 GΩ	10 MΩ
10.0 GΩ 99.9 GΩ	100 MΩ
100 GΩ 999 GΩ	1 GΩ
1.00 ΤΩ 9.99 ΤΩ	10 GΩ
10.0 ΤΩ 20.0 ΤΩ*	100 60
10.0 ΤΩ 35.0 ΤΩ**	

### Measuring range in dependence on nominal voltage (Un)

Un	Range (full scale resistance R <sub>FS</sub> )
<100 V	100 GΩ
<250 V	200 GΩ
<500 V	500 GΩ
<1000 V	1ΤΩ
<2500 V	2 ΤΩ
<5000 V	5 ΤΩ
<10 kV	10 ΤΩ
10 kV	20 ΤΩ
<15 kV* *	20 ΤΩ**
15 kV**	35 ΤΩ**

### Accuracy in dependence of test voltage (at typical Riso values)

Riso	Voltage	Accuracy
1.5 TΩ**	15 14)/**	$\pm$ 6 % of reading
30 TΩ**	U X V	$\pm$ 20 % of reading
1 ΤΩ	10 1/1/	$\pm$ 6 % of reading
20 ΤΩ	IUKV	$\pm$ 20 % of reading
250 GΩ	5 kV	$\pm$ 5 % of reading
5 ΤΩ		$\pm$ 13 % of reading
100 GΩ	2 kV	$\pm$ 5 % of reading
2 ΤΩ		$\pm$ 13 % of reading
50 GΩ	1kV	$\pm$ 5 % of reading
1ΤΩ		$\pm$ 13 % of reading
25 GΩ	500 V	$\pm$ 5 % of reading
500 GΩ		$\pm$ 13 % of reading
5 GΩ	100 V	$\pm$ 5 % of reading
100 GΩ		$\pm$ 13 % of reading

Accuracy at any other Uiso, Riso values can be calculated:

$$Accuracy(\%) = \pm \left\{ \left[ \left( 1.05 + \frac{0.07 \times 10^{-9}}{\frac{Uiso}{Riso}} \right) - 1 \right] \times 100 \right\}$$

#### Current I

Range	Resolution	Accuracy
0.00 nA 9.99 nA	10 pA	$\pm$ (5 % of reading + 7 D)
10.0 nA 99.9 nA	100 pA	
100 nA 999 nA	1nA	
1.00 μA 9.99 μA	10 nA	
10.0 μA 99.9 μA	100 nA	± 5 % of reading
100 μA999 μA	1 μA	
1.00 mA 5.00 mA	10 µA	

### Voltage Um

Range	Resolution	Accuracy
30 V 999 V	1 V	
1.00 kV 9.99 kV	10 V	$\pm$ (3 % of reading + 3 D)
10.0 kV 16.0 kV**	100 V* *	

### Capacitance C

Range	Resolution	Accuracy
20 nF 999 nF	1nF	
1.00 μF 9.99 μF	10 nF	$\pm$ (5 % of reading + 3 D)
10.0 μF 50.0 μF	100 nF	

### Dielectric absorption ratio DAR

Range	Resolution	Accuracy
0.019.99	0.01	
10.0 100.0	0.1	Calculated Value

### Polarization index Pl

Range	Resolution	Accuracy
0.019.99	0.01	Coloulated value
10.0 100.0	0.1	Calculated value

#### Dielectric discharge test DD

Range	Resolution	Accuracy
0.01 9.99	0.01	Calculated value
10.0 100.0	0.1	Calculated value



### HV generator current capability\* (mains supply)



HV generator current capability\*\* (mains supply)

\* MI 3211, \* \* MI 3215

# 10.2 Voltage Meter

	Range	Resolution	Accuracy
	30.0 V 199.9 V	0.1V	
U	200 V 999 V	1 V	$\pm$ (2 % of reading + 3 D)

	Range	Resolution	Accuracy
f	45.0 Hz 65.0 Hz	0.1 Hz	$\pm$ (0.2 % of reading + 1D)

Result type	True RMS
Nominal frequency range	DC, 45.0 Hz to 65.0 Hz
Input resistance MI 3215	ca 255 k $\Omega$ @ 1000 V, ca 1 M $\Omega$ @ 50 V
Input resistance MI 3211	ca 41k $\Omega$ @600 V, ca 1M $\Omega$ @50 V

# 10.3 General data

Battery power supply	14.4 V DC (4.4 Ah, Li-ion pack)
Battery charging time	4 h (deep discharge)

### Battery operation time:

Auto - off timer...... 15 min (idle state)

Measurement	Condition	Operation Time
ldle state	Brightness - High	> 24 h
Voltage	Brightness = Figh	> 24 11
	Brightness = High	. 1 E b
Insulation	100 M $\Omega$ load @ 15 kV, continuous testing	> 4.0 11
Resistance	Brightness = High	. Ch
	100 M $\Omega$ load @ 10 kV, continuous testing	>011

Nominal mains power supply	. 100 240 V <sub>AC</sub> , 45 65 Hz, 100 VA
Overvoltage category	.300 V CAT II
Protection classification	reinforced insulation
Measuring category	. (600 V CAT IV)*, (1000 V CAT IV)**
Pollution degree	.2
Degree of protection	IP 65 (case closed) / IP 40 (case open)
Dimensions (w $\times$ h $\times$ d)	. 36 cm x 16 cm x 33 cm
Weight	.6.2 kg*, 6.3 kg**, (without accessories)
Sound / Visual warnings	yes
Display	.4.3" (10.9 cm) 480 × 272 pixels TFT colour display with touch screen

### EMC:

Emission	Class A
Immunity	Industrial EM environment

### Reference conditions:

Reference temperature range	25 °C± 5 °C
Reference humidity range	40 %RH 60 %RH

### **Operation conditions:**

Working temperature range	-20 °C 50 °C
Maximum relative humidity	90 %RH (0 °C 40 °C), non-condensing
Working nominal altitude	up to 3000 m
Operation	Indoor use

### Storage conditions:

*MI 3211 TeraOhmHP 10 kV MI 3215 TeraOhmHP 15 kV* 

Temperature range	-20 °C 70 °C
Maximum relative humidity	90 %RH (- 10 °C 40 °C)
	80 %RH (40 °C 60 °C)

### USB communication:

USB	USB 2.0 Hi speed interface
Connect or	standard USB connector - type B

### Bluetooth communication:

Bluetooth module .....class 1

#### Data:

Data storage capacity	
PCsoftware	yes

\* MI 3211, \* \* MI 3215

Specifications are quoted at a coverage factor of k = 2, equivalent to a confidence level of approximately 95 %.

Accuracies apply for 1 year in reference conditions. Temperature coefficient outside these limits is 0.2 % of measured value per °C, and 1 digit.

# Appendix A Structure objects

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

Symbol	Default name	Description
>_	Node	Node
Ø	Project	Project
<b>9</b>	Location	Location
	Element	Universal element

# Appendix B Profile Notes

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

# Appendix C Programming of Auto Sequences® on Metrel ES Manager

The Auto Sequence®Editor is a part of the Metrel ES Manager software. In Auto Sequence® Editor an Auto Sequence®can be pre-programmed and organized in groups, before uploaded to the instrument.

# C.1 Auto Sequence®Editor workspace

To enter Auto Sequence<sup>®</sup> Editor's workspace, select Auto Sequence<sup>®</sup> Editor in Home Tab of Metrel ES Manager PC SW. Auto Sequence<sup>®</sup> Editor workspace is divided in four main areas.

--- >>

On the left side U, structure of selected group of Auto Sequence®is displayed. In the

middle part of the workspace 2, the elements of the selected Auto Sequence® are shown.

On the right side, list of available single tests  $\mathfrak{S}$  and list of flow commands  $\mathfrak{P}$  are shown.

	Metrel AS_MI3215_MI3211_ang_V1.atmpx - Auto Sequence® Editor	-
Home View		
File	Auto Sequence® Communication Tools Settings	
Home New Open Save Close Ne	w Folder New Auto Sequence® Delete Connect Upload Custom Inspection Editor Work scope	
Home Metrel AS_MI3215_MI3211_ang_V1.atmpx	×	
Auto Sequence® group		Single test
	DEMO Transformer Insulation tests	olingio tost
Enter text to search	Distribution transformers     Example: Kolektor FTDA series SHTI	Measurement Inspections Custom Inspections
Name		Diagnostic Test
DEMO Transformer Insulation tests		Insulation Resistance
<b>A</b>		Step Voltage Test
	Auto Saquanca® coda:	Withstanding Voltage Test
		Thirdenoing Foldge Fold
	Header 🔺	
	Insulation Resistance	
	PAUSE	
	PAUSE	
	DALLES	
	PAUSE	
	SINGLE TEST	
	OPERATION AFTER END OF TEST	
	Insulation Resistance	
	PAUSE	
	PAUSE	
	PAUSE	
	SINGLE TEST	
	OPERATION AFTER END OF TEST	
	Insulation Resistance	
	PAUSE	
	PAUSE	
	SNGLE (ES)	Flow Commands
	OPERATION AFTER END OF TEST	PAUSE
	Result	4
	RESULT SCREEN	
General		

Figure C.1: Auto Sequence®Editor workspace

An Auto Sequence® begins with Name, Description and Image, followed by the first step (Header), one or more measuring steps and ends with the last step (Result). By

inserting appropriate Single tests (measurements, inspections and custom inspections)

and Flow commands 4 and setting their parameters, arbitrary Auto Sequences®can be created.

Header PAUSE PAUSE PAUSE	Figure C.2: Example of an Auto Sequence®header
Insulation Resistance PAUSE SINGLE TEST OPERATION AFTER END OF TEST	Figure C.3: Example of a measurement step
Result RESULT SCREEN	Figure C.4: Example of an Auto Sequence®result part

# C.2 Managing groups of Auto Sequences®

The Auto Sequences®can be divided into different user defined groups of Auto Sequences® Each group of Auto Sequences®is stored in a file. More files can be opened simultaneously in Auto Sequence®Editor.

Within Group of Auto Sequences® tree structure can be organized, with folders / subfolders containing Auto Sequences® The three structure of currently active Group is displayed on the left side of the Auto Sequence®Editor workspace, see Figure C.5.

Home	Custom Auto Sec	quence group.atmpx 🛛 🗙	
Auto Sec	Auto Sequence® group		
		Enter text to search	Q
Name			
🗸 📄 Trans	former tests		
🗸 📄 İns	sulation resistance		
<b>.</b>	Transformer Insu	lation test (U123)	
	Insulation resista	nce test_Shortcut (U123)	)
🗸 🔶 🗸	ther tests		
	Transformer Diag	nostic test	
Withstanding Voltage test			

Figure C.5: Group of Auto Sequences®tree organization

Operation options on Group of Auto Sequences® are available from menu bar at the top of Auto Sequence®Editor workspace.

### File operation options:



### Group of Auto Sequence®view options:

8	Expand all folders / subfolders / Auto Sequences®
	Collapse all folders / subfolders / Auto Sequences®
Q	Search by name within Auto Sequence®group. See Appendix C.2.2 Search within selected Auto sequence®group for details.

Group of Auto Sequences® operation options (also available by right clicking on Folder or Auto Sequence®:

	Adds a new folder / subfolder to the group
	Adds a new Auto Sequence®to the group
×	Deletes: -the selected Auto Sequence® -the selected folder with all subfolders and Auto Sequences®

*MI 3211 TeraOhmHP 10 kV MI 3215 TeraOhmHP 15 kV* 

Right click on the selected Auto Sequence® or Folder opens menu with additional possibilities:

Ċ	<b>Auto Sequence®</b> Edit Name, Description and Image (see Figure C.6). <b>Folder:</b> Edit folder name
	<b>Auto Sequence</b> ® Copy to clipboard <b>Folder:</b> Copy to clipboard including subfolders and Auto Sequences®
間	Auto Sequence® Paste it to selected location Folder: Paste it to selected location
	Auto Sequence® Creates short cut to selected Auto Sequence®

Double click on the object name allows name edit:

DOUBLE CLICKAuto Sequence®name: Edit Auto Sequence®Folder name: Edit folder nameCher tests	Auto Sequence®name: Edit Auto Sequence®name 🖽 Withstanding Voltage test
	Folder name: Edit folder name Cother tests

Drag and drop of the selected Auto Sequence  $\ensuremath{\mathbb{B}}$  or Folder / Subfolder moves it to a new location:



## C.2.1 Auto Sequences®Name, Description and Image editing

When EDIT function is selected on Auto Sequence® menu for editing presented on Figure C.6 appear on the screen. Editing options are:

Name: Edit or change the name of Auto Sequence®

**Description:** Any text for additional description of Auto Sequence®can be entered.

Image: Image presenting Auto sequence®measuring arrangement can be entered or deleted.

Enters menu for browsing to Image location.



Deletes the Image from Auto Sequence®

Name	DEMO Transformer Insulation tests
Description	Distribution transformers Example: Kolektor ETRA series 8HTI
Image	··· etra 8HTI.jpg X
	OK Cancel

Figure C.6: Editing the Auto Sequence®header

## C.2.2 Search within selected Auto sequence®group

By entering the text into search box and click on the search  $\checkmark$  icon, found results are highlighted with orange background and first found result (Folder or Auto Sequence®) is focused. Click on the Search icon  $\checkmark$  again focus next search result. Search functionality is implemented in Folders, Subfolders and Auto Sequences®of selected Auto Sequence®Group.

Search text can be cleared by selecting the Clear <sup>109</sup> button.

Home	Custom Auto Sequ	ience group.atmpx	×	
Auto Sequence® group				
		Transformer	9 🕲	
Name				
🗸 📄 Trans	<mark>former</mark> tests			
↓  ↓ Insulation resistance				
Transformer Insulation test (U123)				
Insulation resistance test_Shortcut (U123)				
v 📄 O	ther tests			
	Transformer Diagn	ostic test		
	Withstanding Volta	ge test		

Figure C.7: Example of Search result within Auto Sequence®group

# C.3 Elements of an Auto Sequence®

### C.3.1 Auto Sequence®steps

There are three kinds of Auto Sequence®steps.

### Header

The Header step is empty by default. Flow commands can be added to the Header step.

### Measurement step

The Measurement step contains a Single test and the Operation after end of test flow command by default. Other Flow commands can also be added to the Measurement step.

### Result

The Result step contains the Result screen flow command by default. Other Flow commands can also be added to the Result step.

### C.3.2 Single tests

Single tests are the same as in Metrel ES Manager Measurement menu. Limits and parameters of the measurements can be set. Results and sub-results can't be set.

## C.3.3 Flow commands

Flow commands are used to control the flow of measurements. Refer to chapter C.5 Description of flow commands for more information.

## C.3.4 Number of measurement steps

Often the same measurement step has to be performed on multiple points on the device under test. It is possible to set how many times a Measurement step will be repeated. All carried out individual Single test results are stored in the Auto Sequence®result as if they were programmed as independent measuring steps.

# C.4 Creating / modifying an Auto Sequence®

If creating a new Auto Sequence® from scratch, the first step (Header) and the last step (Result) are offered by default. Measurement steps are inserted by the user.

Optio	ons:
-------	------

Adding a measurement step	By double clicking on a Single test a new measurement step will appear as the last of measurement steps. It can also be dragged and dropped on the appropriate position in the Auto Sequence®
Adding flow commands	Selected flow command can be dragged from the list of Flow commands and dropped on the appropriate place in any Auto Sequence®step.
Changing position of flow command inside one step	By a click on an element and use of keys.
Viewing / changing parameters of flow commands or single tests.	By a double click on the element.
Setting number of measurement steps	By setting a number in the 🔅 field.

Right click on the selected measurement step / flow command
		Copy – Paste before
	Сору	A measurement step / flow command can be copied and
0	Delete	pasted above selected location on the same or on another
Paste Before		Auto Sequence®
	Danta Aftar	Copy – Paste after
Pasie Allei		A measurement step / flow command can be copied and
		pasted under selected location on the same or on another
		Auto Sequence®
		Delete
		Deletes the selected measurement step / flow command.

# C.5 Description of flow commands

Double click on inserted Flow Command opens menu window, where text or picture can be entered, external commands can be activated and parameters can be set.

Flow commands Operation after end of test and Results screen are entered by default, others are user selectable from Flow Commands menu.

### Pause

A Pause command with text message or picture can be inserted anywhere in the measuring steps. Warning icon can be set alone or added to text message. Arbitrary text message can be entered in prepared field Text of menu window.

#### **Parameters:**

Pausatypa	Show text and/ or warning (check 🗹 to show warning icon)
rausetype	Show picture ( browse for image path)
Duration	Number in seconds, infinite (no entry)

## Operation after end of test

This flow command controls the proceeding of the Auto Sequence® in regard to the measurement results.

### Parameters:

Operation after end of test	The operation of	can be individually set for the case the			
– pass	measurement pa	measurement passed, failed or ended without a status.			
– fail					
- no status					
	Manual -	The test sequence stops and waits for			
		appropriate command (Enter key) to proceed.			
	Auto -	The test sequence automatically proceeds.			

# Result screen

This flow commands control the proceeding after the Auto Sequence®has ended.

#### Parameters:

Auto save 🔽	Auto Sequence® results are stored in the momentary workspace.
	A new Node with the date and time will be created. Under the Node, Auto Sequence®results will be stored.
	Up to 100 Auto Sequence® results can be automatically stored under the same node. If more results are available, they are split to multiple nodes. Auto save Flow setting is disabled by default.
	Note:
	This flow command is active only if Auto Sequence® is started from the Auto Sequence®Main menu (not from the
	Memory organizer).

# C.6 Custom Inspection programming

Arbitrary set of tasks dedicated to specific user defined Inspections can be programmed with application of Oustom Inspection Editor Tool, accessible from Auto Sequence® Editor workspace. Oustom Inspections are stored in dedicated file \*.indf with user defined name. For application of Oustom Inspections as a single test within Auto Sequence® group, appropriate file containing specific Oustom Inspection should be opened first.

# C.6.1 Creating and editing Custom Inspections

Custom Inspection Editor workspace is entered by selecting icon from Auto Sequences®main menu. It is divided in two main areas, as presented on *Figure C.8*.

3			Inspection	Da	ta File.indf - Custom Inspection Editor		<u> </u>		Х
Home View									
File		In	spection						
Open New	Save -	<ul> <li>Add New</li> <li>Remove</li> </ul>	Duplicate selected						
Inspection Data F	ile.indf ×								-
Name			Scope	Na	ime	Туре			
Custom Inspection			Visual		Procedure 1 checked?	Pass	Fail_Che	cked_Emp	oty
Custom Inspection			Functional	4	Procedure 2 checked?	Pass	Fail_Che	cked_Emp	oty
					All leads disconnected	Pass	Fail_Che	cked_Emp	oty
	-				No damage visible	Pass_Fail_Checked_Empty			
					Procedure 3 checked?	Pass_	Fail_Che	cked_Emp	oty
					2				

Figure C.8: Custom Inspection Editor Workspace

# Custom Inspection Editor Main menu options:

~~	Opens existing Custom Inspection Data file. By selecting, menu for browsing to location of * indf file containing one or
- ·	more Custom Inspections data appear on the screen. Selected file is opened
	in dedicated tab marked with file name.
	Creates a new Custom Inspection Data file.
	New tab with empty workspace is opened. Default name of the new tab is Inspection Data File; it could be renamed during Save procedure.
	Save / Save as Custom Inspection Data file opened on active tab.
-	Menu for browsing to the folder location and editing of file name is opened. Browse to the location, confirm overwriting, if file already exists or edit file
	name to save it as a new Custom Inspection Data file.
	Add New Custom Inspection.
	New inspection with default name Oustom Inspection and default scope Visual appear on the editor workspace. It contains one Item task with default name Oustom Inspection and default Type Pass_Fail_Ohecked_Empty. Default Name and Type can be edited - changed.
	Remove selected custom inspection.
×	To select inspection, click to the inspection Name field. To remove it, select icon from editor main menu. Before removal, user is asked to confirm deletion.
	Duplicates selected Custom Inspection.
ł	Selected Custom Inspection including Scope and all Custom Inspection items and sub-items, or only selected Custom Inspection Item or sub-item including Type can be duplicated.

### Edit Name and Scope of Inspection

Custom Inst	ne "		Inspection Name edit:
	-	Undo	Click to the Inspection Name field to start editing it.
	ж	Cut	Drag cursor, with left mouse button pressed, to select letters
	¢	Сору	and words. Position cursor and double-click to select word of
	L.	Paste	the name. Actions could be performed with keyboard also.
	×	Delete	Press right mouse button to activate Edit menu and select
		Select All	appropriate action as presented on the left figure. Menu is case
			sensitive; options currently not available are greyed out.
Sco	ne		Inspection Scope edit:
300	/isual		Click to Inspection Scope field to open selection menu
VISI			presented on left figure. Options:
VIS	uai		Visual is intended for observation of test object
Fun	nctional		
			Functional allows functional test of observed object

# Edit Item task structure of Inspection

Name		Item tasks of the selected Inspection are listed in Name		
⊿ It	em task	column on the right side of Editor workspace.		
	Child Item task	Each Item task can have Child Item tasks. Child Item can have		
⊿	Child Item task	its own Child Item tasks and so on		
	⊿ Child Item task	Arbitrary tree structure of Item tooks and subtooks can be		
	Child Item task	Arbitrary tree structure of item tasks and subtasks can be		
π	em task	built as presented on left figure.		
		ADD New Item task procedure:		
		Position cursor above Item task Name and apply right mouse		
Name	-	click to select Item task and open menu with options:		
⊿ ( t	em task			
i	C Add New			
⊿	C Add New child	Add New Child: new child Item task is added under selected		
	4 Berry control of the	Item		
	Remove selected	Remove selected: delete selected Item task with all subtasks		
lte	em task	Default Name of New Item task is Custom Inspection. default		
		Type Pass Fail Checked Empty and both can be edited -		
		changed.		
Name		Item tasks containing Child Item tasks are marked with		
⊿ It	em task	triangle in front of their Name		
	Child Item task			
⊿	Child Item task	Click on triangle mark:		
	Child Item task	collapse Item task tree structure		
	Child Item task			
lte	em task	expands item task tree structure		

### Edit Name and Type of Item task

Na	ime			
⊿	Item task	Edit Name of Item task:		
	Child Item tente	Click to the Item task Name field to start editing it. Drag cursor, with left mouse button pressed, to select letters and words. Position cursor and double-click to select word of		
	Item task Copy Item task Paste Select All	the name. Actions could be performed with keyboard also. Press right mouse button to activate Edit menu and select appropriate action as presented on the left figure. Menu is case sensitive; options currently not available are greyed out.		
Tyr Pa: Pa	pe ss_Fail_Empty ss_Fail_Checked_Empty ss_Fail_Empty	Edit Type of Item task: Click to Item Type field to open selection menu presented on left figure. Selectable checkbox status assignment options are: Pass_Fail_Checked_Empty: Pass, Fail, Checked, Empty (default) Pass_Fail_Empty: Pass, Fail selection, Empty (default) value		

# C.6.2 Applying Custom Inspections

Oustom inspections can be applied in Auto Sequences® Direct assignment of Oustom inspection to the Metrel ES manager structure objects is not possible.

After custom created Inspection Data file is opened, available inspections are listed in Custom Inspections tab of Single test area of Auto Sequence®Editor, see chapter C.1 Auto Sequence®Editor workspace for details.

Oustom Inspection is added to Auto sequence as a Single test, see chapter C.4 Creating / modifying an Auto Sequence® for details.

Opening /	changing	Inspection	Data File
-----------	----------	------------	-----------

Measurement         Inspections         Custom Inspections           Custom Inspection sample 1         Custom Inspection sample 2           Custom Inspection sample 2         Browse for custom inspection file           Refresh         Refresh	and apply mouse right click to open Option menu: <b>Refresh:</b> Refresh content of already opened Inspection Data file. <b>Browse for custom Inspection file:</b> Menu for browsing to folder location of new		
	Inspection Data file is opened.		
Single test Measurement Inspections Custom Inspections	After confirmation of selection, new Inspection Data file is opened and list of available Custom Inspections is changed.		
Custom Inspection sample 4 Custom Inspection sample 5 Custom Inspection sample 6	<b>Note:</b> If Metrel ES Manager Work scope is changed, opened Inspection Data file remains active and available Custom Inspections remains the same.		

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