

Catalogue 2025

Measuring instruments and testers



Measuring and Regulation Equipment Manufacturer

Metrel is an international Group and an expert in the research, development and production of test and measurement equipment. Metrel brand name is worldwide recognized and associated with high quality test and measurement products.

Metrel's instruments provide test and measurement solutions in different maintenance areas including the safety testing of electrical installations and appliances, power quality analysis. In short, our products help to provide information about the safety and functionality of different installations and environments. Through innovative design, electronics and software solutions we provide accurate, reliable and safe to use products.

The company strives to be the leader in advanced technological solutions and therefore invests over 10 % of the yearly turnover into the R&D department.

Our wide range of products is backed up with a complete support package including repair and calibration, technical support and customer training programs. A detailed calibration certificate is supplied as standard with all Metrel products.

SALES NETWORK

Metrel's products are sold and serviced in over 80 countries by local agents and distributors. Our associated companies are managed by local people who know the special needs of their markets. Sales engineers and specially trained technicians staff give excellent service to our customers.

The GERMAN market is supported by Metrel GmbH based in Eckental (www. metrel.de) and the UK market is supported by Metrel UK based in Epsom Surrey (www.metrel.co.uk). Inquiries for other countries please direct to Metrel d.o.o., the headquarters based in SLOVENIA (www. metrel.si).

COMMITMENT TO QUALITY

Metrel's quality assurance system is based on BS EN ISO 9001. Through permanent training and education of our employees we strive to increase the efficiency and quality of all our processes. Our commitment to quality is recognized by our customers and is ensured by continuous and extensive research and development of new, accurate, reliable and safe to use products.



ECOLOGY

Metrel test and measurement equipment complies with the RoHS and WEEE directives. Metrel strives to meet its goals with the most efficient use of resources and the least possible impact on the environment.

RESEARCH, DEVELOPMENT AND PRODUCTION

The research, development and production of Metrel's products are based in Europe (Slovenia) at Metrel d.o.o. The company strives for total quality control. A dedicated quality assurance department ensures strict adherence to customer specifications. Highly competent R&D engineers provide advanced solutions for our customers.

TEST LABORATORY

The highly professional test laboratory based in Metrel d.o.o. provides internal services including the testing of components, subassemblies and prototypes of products. This enables Metrel to launch safe and reliable new products into the market. The laboratory provides testing according to the Low Voltage Directive (2006/95/EC) and the EMC Directive (2004/108/EC). The main standards that Metrel also complies to include IEC/EN 61010 and IEC/EN 61326.

PRODUCTS

Metrel is producing test and measurement equipment that is covering the following fields:

- Electrical Installations Safety Testing (IEC/EN 61557, VDE 0413, VDE 0100, BS 7671, HD 60364, CEI 64.8, AS/NZS 3017, AS/NZS3760).
- Portable Appliances, Machines and Switchgears Safety Testing (IEC/EN 60204-1, IEC/EN 61439-1, IEC/EN 60335-1, VDE 0701-0702).
- Testing of Power Distribution Systems and Power Quality Analysis (EN 50160).
- Equipment for Laboratories and Schools: Metrel produces a variety of instruments for electrical testing laboratories and educational purposes. Typical application areas are: electrical workshops, testing labs, research, development and education.

Besides the test and measurement product portfolio offered by Metrel d.o.o. Metrel's daughter company Metrel Mehanika d.o.o. also provide a variety of products focusing on metal processing. Their core business is sheet metal production, milled / turned production, manufacturing of tools and surface protection. For more information please visit www.metrel-mehanika.si.

SERVICES

Metrel provides a variety of services relating to training, repair and calibration of test equipment to the highest standards in the industry.

REPAIR

Metrel provides fast and efficient repair services either directly at Metrel's headquarters service centre or through approved business partners.

CALIBRATION

The Calibration Laboratory at Metrel DUS is able to calibrate electronic measuring instruments and devices in compliance with the requirements of the ISO/IEC 17025 standard. The laboratory is accredited by Slovenian Accreditation (SA), a member of European Accreditation (EA), signatory of the Multilateral Agreements for the European Co-operation for Accreditation (EA) and International Laboratory Accreditation Co-operation (ILAC) for calibration and testing. The products from the calibration can be issued with an Inspection report and a Calibration

Contact us

certificate (non accredited). Accredited calibration certificate can also be issued if it is required by the customer.

TECHNICAL SUPPORT

Metrel provides the following support to its customers and distributors:

- On-line technical support: any inquires related to Metrel products can be sent onto a designated e-mail address:
 - info@metrel.si GLOBAL market;
 - info@metrel.co.uk UK market;
 - info@metrel.de GERMAN market.
- Technical support line: the technical support can be obtained also over the phone:
- +386 (0)17558 200 GLOBAL market; +44 (0) 1924 245 000 - UK market; +49 (0) 9126 28996-0 - GERMAN market.
- B2B web support: for Metrel partners a B2B zone enables to obtain technical and marketing information.
- Download centre: enables to download files with technical product information. Visit https://www.metrel.si/en/downloads/
- **Product finder:** makes it easy for you to find the right product for your application from a wide range of Metrels Test & Measurement products. Visit https://www.metrel.si/en/shop/

TRAINING CENTER

Metrel d.o.o. offers to its customers and distributors:

- Training on Metrel's instruments: the product training can be customized on the customer's needs. Metrel can offer training on technical standards, measuring and test methods, use and application of Metrel instruments.
- Complete distributor setup training:
 when establishing a new distributor,
 Metrel can offer a complete "package"
 on product training, repair and calibration
 training and assign in establishing e local
 calibration and repair department.
- Training for calibration and repair
 of Metrel products: this is help for
 Metrel's existing and new distributors to
 enable a high standard of local support
 to customers who purchase a Metrel
 product.
- Bespoke training for larger end users: in case that a larger customer is requesting training, Metrel can organize the training according to their specific needs. This can be carried out on site or at Metrel's premises.

GLOBAL MARKET

Measuring and Regulation Equipment

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GERMAN MARKET

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UK MARKET

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Web: www.metrel.co.uk



Instruments Designed with Future in Mind

METREL is one of the world leading manufacturers and distributor of high quality electrical measurement and test instruments, providing the market with innovative solutions on the following segments:

ELECTRICAL INSTALLATION SAFETY

Metrel offers single and multifunctional electrical installation testers. The instruments are used for initial and periodic testing of domestic and industrial installations, testing of single and multiphase systems and testing of TT, TN, IT and 115 V systems. Metrel meters offer wide selection of functionalities and measurements (depending on the model), can be downloadable or non-downloadable. All meters comply with the European standard IEC/EN 61557.

HIGH VOLTAGE DIAGNOSTICS

Metrel's high voltage diagnostic equipment (5 ... 10 kV) is used for testing insulation resistance of rotating machinery and cables, production line periodic testing and maintenance, troubleshooting and analysis of all kinds of insulation problems. It gives effective readings in high noise environments such as high voltage substations and switchyards. Some of key features of Metrel's instruments (depends on the model) are PI, DD, DAR testing, R(t) graph plotting, high 5 mA charging current, selectable noise rejection filters, etc.

PORTABLE ELECTRICAL EQUIPMENT / MACHINE / SWITCHBOARD SAFETY

Metrel's testers can be used in professional PAT testing, general PAT testing, factory / warehouse PAT testing, multi-location PAT testing and after repair safety testing. Metrel's instruments offer a selection of key features for example auto sequencing, automatic testing, Pass / Fail evaluation of results, RCD testing, project uploading, bar-coding system and Pass / Fail barcode label printing, flash test, test of both 230 V appliances and 115 V appliances and many more.

POWER QUALITY ANALYSIS

The power quality analysers can be widely used for general power quality assessment in distribution and industrial low and middle voltage electric systems (according to IEC 61000-4-30; Class A, Class S), capturing and recording of power supply events, flicker measurement, power factor correction measurements, harmonics measurements, transients recording and over-voltage protection devices performance testing, assessment of UPS, consumption profile recording, etc.

MULTIMETERS / CLAMP METERS / VOLTAGE TESTERS / THERMAL CAMERAS

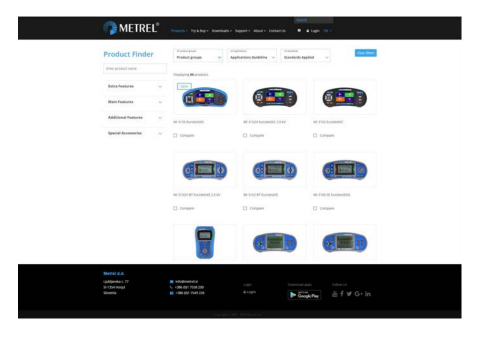
The digital multimeters, clamp meters and voltage continuity testers are used for general / basic testing up to high level industrial testing, electronic fault finding, field servicing and heavy duty electrical testing. Some of the key features (depending on the model) are TRMS testing, high accuracy, temperature measurement, lead alert, conductance, PC communication, autocheck function, recording of data, etc.

Metrel WFR

- General information about our products with quick and practical SEARCH function for product searching.
- Detailed information about our products in extended product specifications.
- · Latest information about training and seminars.
- · Service information.
- · Download centre.
- Product finder.
- Helpdesk, improved with ticketing system.
- Answers to common questions related to our products under Frequent Asked Questions (FAQ) rubric.
- News and information about exhibitions, fairs, meetings and conferences.
- Faster and more sufficient activities in relations with our worldwide distributors (B2B).
- Links to other interesting sites that offers information about occupation safety, metrology, technical heritage, standardization, regulations and technical experience.

PRODUCT FINDER

Product finder enables filtering of the products with the main filter selectors oriented to, Product Group, Application and Standard, In addition to the main filter selector you can also add additional criterion such as products' Main Features, Additional Features or Special Accessories.



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Electrical Installation Safety Testing

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Good to know

Testing the Safety of Electrical Installation

Find out more about testing safety of electrical installations

According to European standards requirements electrical installation safety testing includes a combination of following tests:

- · Insulation resistance,
- Continuity of protective conductors and equipotential bonding,
- · RCD testing,
- · Line and fault loop impedance,
- Earth resistance testing (two-wire method without probes, three / four-wire method with two probes, method with current clamp and two probes, method with two current clamps)
- · Specific earth resistance,
- Phase sequence, voltage and frequency.

These tests are performed in order to ensure that the requirements are met for the protection of persons, livestock and property against the risk of electric shock and to ensure that the automatic disconnection of the supply is performed correctly.

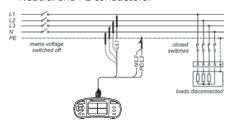
Insulation resistance

The insulation is intended to prevent any contact with live parts and withstanding mechanical, chemical, electrical and thermal stresses. Insulation test discloses insulation faults caused by pollution, moisture, deterioration of insulation materials etc. Insulation resistance measurement is covered by the IEC / EN 61557-2 standard.

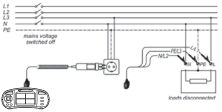
The power must be switched off and the installation must be disconnected before performing this test to ensure that the test voltage will not be applied to other equipment electrically connected to the circuit to be tested, particularly devices sensitive to voltage surges.

Insulation resistance shall be measured between:

- · Line conductors,
- Line and PE conductors,
- Line and Neutral conductors,
- Neutral and PE conductors.



Test circuit for insulation resistance measurement



Test circuit for insulation resistance measurement

The insulation resistance test is performed with a DC voltage on a dead system and the resistance must be above the minimum limit set out in the appropriate standards and regulations.

Limit values for electrical installations acc. to IEC 60364-6:

Rated voltage of circuit (V)	DC test voltage (V)	Insulation resistance (MΩ)
LV secondary switchboard or LV main switchboard	250	≥0.5
Less than or equal to 500 V including LV main switchboard	500	≥1.0
Greater	1.000	≥1.0

METREL's hint: EurotestXC and EurotestXD have built-in the "Insulation ALL" function which enables performing of 3-port insulation test (L-N, L-PE, N-PE or L1-L2, L1-L3, L2-L3) in one step. This is a very time saving feature especially if measuring insulation on outlets.

Continuity of protective conductors and equipotential bonding

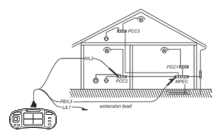
The purpose of continuity measurement is to check the continuity of the protective conductors, the main and supplementary equipotential bonds.

The test is carried out using a measurement instrument capable of generating a no-load voltage of 4 to 24 V (DC or AC) with a minimal current of 200 mA

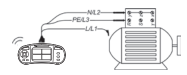
Continuity test is covered by the EN 61557-4 standard

The measured resistance must be lower than a threshold specified by the standard applicable to the installation tested, which is usually 2 Ω . As the resistance value is low, the resistance of the measurement leads must be compensated, particularly if very long leads are used.

METREL's hint: EurotestXC and EurotestXD can perform the N - PE loop test between instrument's N and PE test terminals. This makes testing with the plug test cable on outlets possible.



Test circuit for continuity R200 mA measurement



Test circuit for continuous resistance measurement

RCD testing

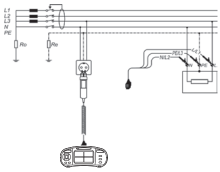
RCD devices are used as protection against dangerous fault voltages and fault currents. Various test and measurements are required for verification of RCDs in RCD protected installations. Measurements are based on the EN 61557-6 standard.

Scope of RCD test is:

- to verify effectiveness and proper operation of the RCDs;
- to verify disconnection times and trip out currents of RCDs;
- to verify that there are no or limited present fault currents in the installation.

The following measurements and tests of RCDs can be performed:

- · Contact voltage,
- · Trip-out time,
- Trip-out current,
- RCD autotest.



Circuit for testing RCD

METREL's hint: METREL installation testers have built-in the "RCD AUTO" function which performs RCD testing at x1/2, x1 and x5 current multipliers at both 0° and 180° automatically. With this function all relevant RCD tests can be carried out in one step which is very simple and time saving feature.

RCD selection table according to their sensitivity:

	AC type	A type	B type
		\sim	\sim
	\sim	^^	===
U T	•	•	•
u management	No response	•	•
U T	No response	No response	•

Line impedance

Line impedance is measured in loop comprising of mains voltage source and line wiring (between the line and neutral conductors or between lines on a 3-phase system). It is covered by requirements of the EN 61557-3 standard.

Scope of line impedance test is:

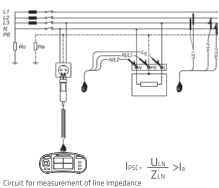
- to verify effectiveness of installed over current devices;
- to verify internal impedance for supplying purpose.

The line-neutral short circuit loop consists of:

- Power transformer secondary impedance $Z_{\text{\tiny T}}$,
- Z_L (phase wiring from source to fault),
- Z_N (neutral wiring from source to fault). The line to neutral impedance is the sum of impedances and resistances that forms the line to neutral loop. In three phase system there are three line-neutral impedances ($Z_{L^{1-N}}$, $Z_{L^{2-N}}$, $Z_{L^{3-N}}$).

$$Z_{LN} = Z_{L} + Z_{N} + Z_{TLN}$$

The prospective short circuit current l_{PSC} is defined as:



lesc must be higher than current for rated disconnection time of the over current disconnection device. The line – neutral (or line - line) impedance should be low enough e.g. prospective short circuit current high enough that installed protection device will disconnect the short circuit loop within the prescribed time interval.

METREL's hint: METREL installation testers have built-in tables with fuses and RCDs parameters. When line test is performed, the measured value is automatically compared to the maximum values set out in the standard (EN 61557) and either a PASS or FAIL symbol will appear on the screen to inform the user if the result is within the required limits.

Fault loop impedance

Fault loop is a loop comprising mains source, line wiring and PE return path to the mains source. The measurement is covered by requirements of the EN 61557-3 standard.

Scope of loop impedance test is:

- to verify effectiveness of installed over current and / or residual current disconnection devices:
- to verify fault loop impedances, prospective fault currents and fault voltage values.

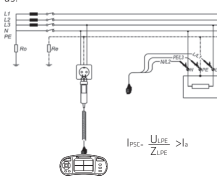
In TN systems the fault loop $Z_{L\text{-PE}}$ consists of:

- Z_T (power transformer secondary impedance):
- Z_L (phase wiring from source to fault):
- RPE (PE / PEN wiring from fault to source).

The fault loop impedance is the sum of impedances and resistances that forms the fault loop.

$$Z_{LPE} = Z_{L} + R_{PE} + Z_{T}$$

The prospective fault current IPSC is defined as:



Circuit for measurement of fault loop impedance

METREL's hint: METREL installation testers have built-in tables with fuses and RCDs parameters. When loop test is performed, the measured value is automatically compared to the maximum values set out in the standard (EN 61557) and either a PASS or FAIL symbol will appear on the screen to inform the user if the result is within the required limits.

Earth resistance

Earth resistance testing is used on TN, TT and IT systems to ensure that the resistance of the earth electrode is sufficiently low so that, in the case of a fault, a dangerous voltage does not appear on any parts of the installation or on any appliances which have a connection to earth.

The measurement conforms to the EN 61557-6 standard.

Scope of earth resistance test is:

 Earthing of exposed conductive parts assures that the voltage on them stays below dangerous level in case of a fault.

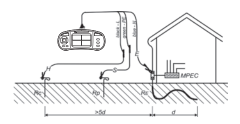
In TN installations the earthing is realized at the source and / or distribution points that's why the earthing resistances are usually very low (below 1Ω).

TT installations have their own main earthing. The resistances are usually higher than in TN systems (from few Ω up to several hundred Ω). Because of this dangerous fault voltages and body currents can occur at relatively low fault currents. Therefore TT systems usually have additional RCD protection.

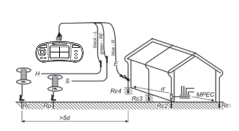
The following earth resistance measuring methods are available:

- Standard 3-wire (4-wire) method for standard resistance to earth measurements;
- 3-wire (4-wire) method with one clamp, for measuring resistance to earth of individual earthing rods;
- Two clamps method for measuring resistance to earth of individual earthing rods (recommended in IEC 60364-6 for urban areas):
- Specific earth resistance (is carried out in order to assure more accurate calculation of earthing systems e.g. for high-voltage distribution columns, large industrial plants, lightning systems etc.).

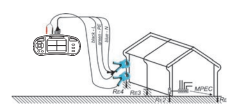
Connection diagrams:



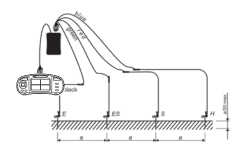
Circuits for three-wire measurement



Circuits for three-wire measurement



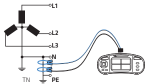
Circuit for two clamps measurement



Circuit for measurement of specific earth resistance

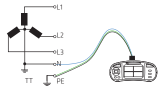
Recommended earth resistance measuring methods:

TN system



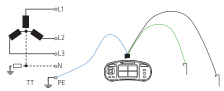
Two clamps method (clamps around main N/PE cable).

TT system



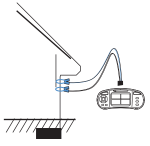
Two-wire method (test from the socket between N and PE)

IT system



Three-wire method (test leads to auxiliary rods in triangle)

Lightning conductor



Two clamps method

Limits:

 2Ω – above ground,

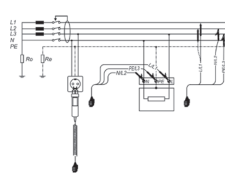
10 Ω – complete system,

 $20~\Omega$ – individual electrode or 8% of specific earth resistance.

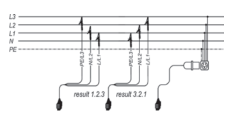
Phase sequence, voltage and frequency

Phase sequence test is used for determining of line voltages order in 3-phase systems. This order defines direction of rotation of motors and generators.

Phase sequence measurement conforms to the EN 61557-7 standard.



Circuit for voltage measurements

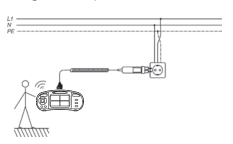


Circuit for voltage measurement, frequency and phase sequence

METREL's hint: METREL installation testers have on-line voltage monitor which in all functions displays on one screen voltages between L to PE, L to N and N to PE (single phase system) or L1 to L2, L2 to L3 and L1 to L3 (3-phase system). This feature allows quickly identify incorrect connections, disconnected wires or incorrect voltages.

PE test terminal

A very dangerous situation can occur in case dangerous voltage is applied to the PE wire or other accessible metal parts. A common reason for this fault is incorrect wiring. Metrel's instruments are equipped with touchable PE electrode (TEST key). When touching TEST key in all functions that require mains supply the user automatically performs test for the presence of phase voltage at the PE protection terminal.



Example for application of PE test terminal

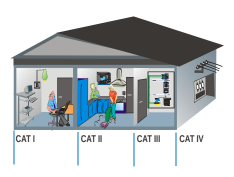
The overvoltage category specifies the highest mains voltage (or lightning strike, short circuit due to incorrect use, etc.) that the instrument can withstand without danger for the tester or for the object being measured. The standard specifies four overvoltage categories. The overvoltage category affects component sizing via the air gap. The higher the category, the bigger is the distance to the power source.

CAT I - electronic devices, signal level.

CAT II - domestic appliances, portable appliances, single-phase loads, sockets, (>10 m from CAT III; >20 m from CAT IV).

CAT III - three-phase distribution systems, lighting systems in large buildings, distribution panels.

CAT IV - three-phase systems on power stations, electricity meters, outdoor installations and supply cable incoming feed.

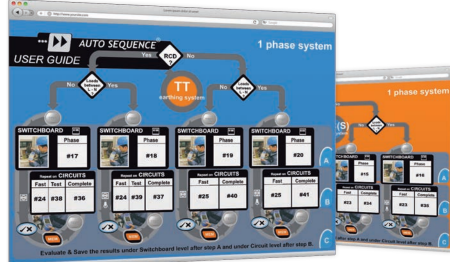


- is the installation single- or three-phase;
- is the RCD present in the installation. To simplify the selection of the appropriate test sequence the detailed flow chart is supplied with the instrument.

After choosing the AUTO SEQUENCE® and setting the limits the user just has to press TEST button and the sequence will automatically perform all predefined tests. When the sequence is finished, the

instrument will display overall PASS / FAIL decision. All the results can be saved to the structured instrument's memory at once for further data verification and automatic generation of test report with the help of the PC SW MESM.

The revolutionary AUTO SEQUENCE® procedure allows performing testing up to 5 times faster in comparison with conventional methods.



Guide through Verification on Low-voltage electrical installations: IEC 60364-6



AUTO SEQUENCE®

is a unique patented by Metrel testing procedure which allows performing of series of requested installation tests with a single press of TEST button. The results of each test are automatically compared to pre-set limits and PASS / FAIL evaluated.

While ensuring efficient, fast and easy way of installation safety testing AUTO SEQUENCE® guarantees absolute safety of operator due to automatic detection of possible irregular installation conditions.

Definite number of test sequences is already stored in the instrument. Besides, user can program and store custom test sequences.

The user can choose appropriate preprogrammed AUTO SEQUENCE® procedure according to following criterions:

- which part of electrical installation will be tested.
- which earthing system is implemented (TN, TT or IT);

Multifunctional installation testers Selection Guide for Multifunctional Testers

FEATURES	Description	MI 3155
		EurotestXD

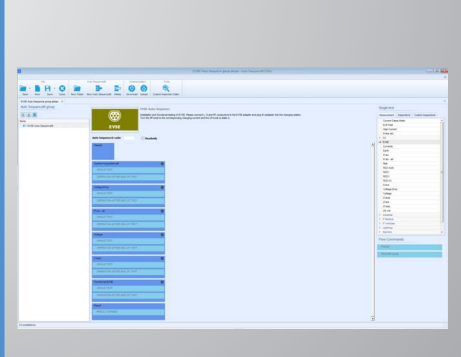


NSULATION	Insulation resistance	•
	Test voltage (VDC)	50 2500
	Autotest insulation L-PE, N-PE, L-N	•
	Diagnostic test (PI, DAR calculation)	•
ONTINUITY AND LOW	Continuity of PE conductors with automatic polarity change, test current 200 mA	•
ESISTANCE MEASUREMENT	Low resistance measurement (continuous measurement), test current 7 mA	•
INE / LOOP IMPEDANCE	Line impedance with lpsc calculation	•
	4 wire Line impedance with lpsc calculation	•
	Loop impedance with lpsc calculation	•
	4 wire Loop impedance with lpsc calculation	•
	RCD Trip Lock loop impedance	•
	Built-in fuse tables for PASS / FAIL evaluation	•
CD TESTING	Contact voltage measurement without RCD tripping	•
	RCD trip-out time	•
	RCD trip-out current with rising test current	•
	Automatic testing of RCDs	•
	RCD type (general and selective)	AC / A / B / F / B+
	MI RCD, EV RCD / PRCD-S, PRCD-K	•/•
OLTAGE, FREQUENCY	AC voltage measurement	•
, ,	Online voltage monitor	•
	Frequency measurement	•
PHASE SEQUENCE	L1 - L2 - L3	•
ARTH MEASUREMENTS	Earth resistance 3-(4-)wire method	•
	Earth resistance 3-(4-)wire method with additional current clamp	Option
	Earth resistance measurement with 2 current clamps	Option
	Specific earth resistance	Option
AUTO SEQUENCE	Programmable AUTO SEQUENCEs	•
	Pre-programmed AUTO SEQUENCES	•
	Predefined mini AUTO TESTs	•
THER MEASUREMENTS	TRMS leakage / load current	Option
THER MEASUREMENTS	Illuminance measurement	Option
	Varistor test	•
	Fuse / fault locator	•
	High resolution loop impedance (mΩ)	Option
	EVSE adapter	Option
	Insulation Monitoring Devices (IMD) testing (IT systems)	• •
	First fault leakage current (ISFL) measurement (IT systems)	<u>-</u>
THER FEATURES	Nominal frequency range	14 500 Hz
THER FEATURES	PASS / FAIL evaluation of test results	• 14 500 HZ
		•
	IT earthing mode systems support	<u>.</u>
	Touch electrode	·
OMMALIBUICATION DODTE C	HELP menu	•
OMMUNICATION PORTS &	RS232 / USB / Bluetooth	• / • / •
CTEATORES	Work space manager	•
	Memory /SD card	8 GB
	Colour touch screen	•
MEMORY SOFTWARE	MESM / EuroLink PRO	• / -
	Professional PC SW	•
	Advanced PC SW	Option
ENERAL DATA	Safety category	CAT III / 600 V
	ID authorities	CAT IV / 300 V
	IP protection	IP 56
	Batteries	4.4 Ah Li-lon
	Built-in battery charger	1.70
	Weight (kg)	1.78
	Dimensions (mm)	252 x 111 x 165

1.6 Accessories 1.71

MI 3152 EurotestXC	MI 3152H EurotestXC 2,5 kV	MI 3102 BT EurotestXE	MI 3102H BT EurotestXE 2.5kV	MI 3100 SE EurotestEASI	MI 3125 BT EurotestCOMBO
	•	•	•	•	•
50 1000	50 2500	50 1000	50 2500	50 1000	50 1000
	•		•		
	•	•	•	•	•
	•	•	•	•	•
	•	•	•	•	•
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	•	•	•	•	•
	•	•	•	•	•
C / A / B / F / B+	AC / A / F	AC / A / B / F / B+	AC / A / F	AC / A / F	AC / A / B / F / B+
/ •	• / •	• / •			• / -
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		•			
4 500 Hz	14 500 Hz	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz
	•	•	•	•	•
		•			•
	•	•	•	•	•
/•/•	• / • / •	• / • / •	• / • / •	• / • / Option	•/•/•
· · · ·	•		· ·		
GB	8 GB	4 / 1800	4 / 1800	4 / 1800	4 / 1700
1	•			. / .	
<i> </i> -	• / -	• / •	• / •	• / •	• / •
ption	Option	Option	Option	Option	Option
AT III / 600 V	CAT III / 600 V	CAT III / 600 V	CAT III / 600 V	CAT III / 600 V	CAT III / 600 V
AT IV / 300 V	CAT IV / 300 V	CAT IV / 300 V	CAT IV / 300 V	CAT IV / 300 V	CAT IV / 300 V
x AA	IP 40 6 x AA	IP 40 6 x AA	IP 40 6 x AA	IP 40 6 x AA	IP 40 6 x AA
XAA	•	•	•	•	•
.37	1.37	1.31	1.31	1.31	1.0
30 x 103 x 115	230 x 103 x 115	230 x 103 x 115	230 x 103 x 115	230 x 103 x 115	140 x 80 x 230

Multifunctional installation testers AUTO SEQUENCE testing



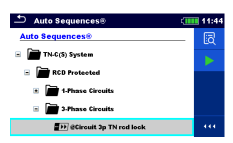
AUTO SEQUENCE® testing is a way of testing introduced in Metrel's testers over a decade ago and now re-introduced with new generation testers. AUTO SEQUENCEs not only simplify the measuring procedure, but also minimizes human error when preforming measurements. This way a series of user-defined single tests is done with a push of a single button. Depending on the instrument model the user can create AUTO SEQUENCEs in PC SW MESM and upload them from a PC to the device or download them from the device for editing and sharing.

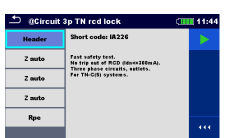
AUTO SEQUENCEs can be prepared and/or edited in PC SW MESM and later uploaded to any device. The device will only perform supported measurements.

Supported devices are:

- MI 3155 EurotestXD
- MI 3152 EurotestXC (no AUTO SEQUENCE® upload possible)
- MI 3152 H EurotestXC 2.5 kV (no AUTO SEQUENCEs upload possible)
- MI 3132 EV Tester
- MI 3114 PV Tester
- · MI 3115 PV Analyser
- MI 3215 TeraOhmHP 15 kV
- MI 3211 TeraOhmHP 10 kV
- MI 3340 AlphaEE XA
- MI 3280 Digital Transformer Analyser
- MI 3281 WR Analyser
- MI 3288 Earth Insulation Tester
- MI 3290 Earth Analyser
- MI 3360 OmegaGT XA
- MI 3394 CE MultiTesterXA
- MI 3325 MultiServicerXD
- MI 6601 MediTest

AUTO SEQUENCEs may be run independently or through a pre-prepared structure in the memory organizer.













Multifunctional installation testers MI 3155 EurotestXD

MI 3155 EurotestXD is the newest flagship of Metrel's most advanced line of multifunctional measuring instruments and is designed specifically for testing in industry. What differentiates this instrument from the rest is its ergonomic design and an intuitive user interface, encompassing a memory organizer and fully programmable AUTO SEQUENCES, managed through a large colour touch screen display. It is fully compliant with functionality standards (e.g. IEC/EN 61557) and other reference standards for testing (e.g. IEC/EN/HD 60364-4-41,...) as is required for any instrument that performs TRMS current measurements, RCD tests, line and loop impedance tests with 3 (and 4) wires and earth resistance measurements. Besides those, the instrument supports a wide range of tests and measuring functions, including on-line voltage monitoring, phase sequence testing, varistor testing, PI/DAR calculation, luminance measurement, discharge time testing, ISFL measurements, IMD tests as well as functional and visual inspections.





MEASURING FUNCTIONS

- Live Transformer's Impedance Measurement with Four Wire Test;
- Hi-precision Short Circuit Current evaluation with Calculated Hot factor;
- 3-wire test of PE (RPE function) without extension lead conductor;
- Autotest insulation function between L-N, N-PE and L-PE (R ISO ALL function);
- 4 wire continuity test;
- Insulation resistance with DC voltage from 50 V to 2500 V and PI, DAR calculation;
- Varistor test
- Continuity of PE conductors with 200 mA DC test current with polarity change;
- Continuity of PE conductors with 7 mA test current without RCD tripping;
- 3-wire and 4-wire wire loop impedance (LPE) measurement with Trip Lock (EV) RCD function;
- Touch voltage / Contact voltage measurement with external P/S probe.
- 2-wire and 3-wire line impedance (L-L, L-N) measurement;
- 1-phase / 3-phase TRMS voltage and frequency measurements;
- Line, loop and RCD measurements at frequency range 16 ... 400 Hz;
- Phase sequence;
- Power and THD measurement (up to the 12th harmonic);

- RCD testing (general and selective, type AC, A, F, B, B+, MI RCD, EV RCD, EV RCM, PRCD. PRCD-K. PRCD-S):
- Earth resistance (3-wire and 2-clamps method);
- Specific earth resistance with Ro-adapter (option);
- TRMS leakage and load currents (option);
- First fault leakage current (ISFL);
- Testing of Insulation Monitoring Devices (IMDs);
- Machine mode support with time discharge;
- Illumination (option);
- High resolution Loop impendance (mΩ) (option);
- EVSE (Electrical Vehicle Supply Equipment) support (option);
- Determining location of cables (option);
- QR and/or barcode scanner support (option).

KEY FEATURES

- Programmable AUTO SEQUENCEs.*
- Predefined profile dependent AUTO SEQUENCEs.
- Predefined Automatic tests:
 Auto TT (U, Zln, Zs, Uc);
 Auto TN/RCD (U, Zln, Zs, Rpe);
 Auto TN (U, Zln, Zlpe, Rpe);
 Auto IT (U, Zln, Isc, Isfl, IMD).
- High resolution colour touch screen, 4.3" TFT
- Functional inspections.

- Visual inspections.
- Custom inspections (visual and functional) which may be incorporated into AUTO SEQUENCEs.
- EVSE AUTO SEQUENCEs and function inspections.
- Machine functional and visual inspections
- Built-in help screens for referencing on site.
- Built-in fuse tables for automatic evaluation of the line / loop impedance result.
- Monitoring of all 3 voltages in real-time.
- Automatic polarity reversal on continuity test
- Automated RCD testing procedure (RCD AUTO).
- Automated Impedance testing procedure (Z AUTO).
- Measurement filtering according to the selected area group.
- Built-in charger and rechargeable batteries as standard accessory.
- BT communication with PC, Android tablets and smart phones via built-in BT.
- PC SW Metrel ES Manager (structure and report creation, data upload/download). *
- Optional aMESM Android app (structure and report creation, data upload/ download). **
- * Available with MESM PRO licence
- ** Available with EU Set

unction		Measuring range	Resolution	Accuracy
ONTINUITY	Test Current 7 mA 2-wire	0.00 Ω 19.99 Ω	0.1 Ω	±(5 % of r. + 3 digits)
	T+ C+ 200 A 2in-	20.0 Ω 1999 Ω	1 Ω	. (2.0/ - 5 2.4:-:+-)
	Test Current 200 mA 2-wire	0.00 Ω 19.99 Ω	0.01 Ω 0.1 Ω	±(3 % of r. + 3 digits)
		20.0 Ω 199.9 Ω		±(5 % of r.)
	T . 6	200.0 Ω 1999 Ω	1 Ω	±(5 % of r.)
	Test Current 200 mA 4-wire	0.000 Ω 0.049 Ω	0.001 Ω	±(30 digits)
		0.050 Ω 19.999 Ω	0.001 Ω	±(3 % of r. + 10 digits)
		20.0 Ω 199.9 Ω	0.01 Ω	±(5 % of r.)
		200.0 Ω 1999 Ω	0.1 Ω	±(5 % of r.)
ISULATION RESISTANCE	R iso, R iso all ¹	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
	Test Voltage 50/100/250 V	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	±(10 % of r.)
		100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(20 % of r.)
	R iso, R iso all ¹	0.00 ΜΩ 19.99 ΜΩ	0.01 MΩ	±(5 % of r. + 3 digits)
	Test Voltage 500/1000 V	20.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(5 % of r.)
		200 ΜΩ 999 ΜΩ	1 ΜΩ	±(10 % of r.)
	R iso, R iso all ¹	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
	Test Voltage 2500 V	20.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(5 % of r.)
		200 ΜΩ 999 ΜΩ	1 ΜΩ	±(10 % of r.)
		1.00 GΩ 19.99 GΩ	0.01 GΩ	±(10 % of r.)
	DAR, PI	0.01 9.99	0.01	±(5 % of r. + 2 digits)
	DAIX, I I	10.0 100.0	0.1	±(5 % of r.)
	Varistor test AC, DC ²		0.1	±(5 /0 01 1.)
	varistor test AL, DL 2	0 V 1000 V (DC)	1 V	±(3 % of r. + 3 digits)
. n	DCD II	0 V 625 V (AC)		
D .	RCD Uc	0.00 V 19.99 V	0.1 V	(-0 %/+15 %) of r. ± 10 digits
		20.0 V 99.9 V		(-0 %/+15 %) of r.
	RCD (t),	0.00 ms 40.0 ms	0.1 ms	±1 ms
		0.0 ms max. time	0.11113	±3 ms
	RCD I Ramp	0.2xIaN 1.1xIaN (AC, MI, EV a.c.)		
	·	0.2xI∆N 1.5xI∆N (A, I∆N ≥30 mA)	0.05 11	0.4 1.11
		0.2xIΔN 2.2xIvN (A, IΔN <30 mA)	0.05xI∆N	±0.1xIΔN
		0.2xlΔN 2.2xlΔN (B, MI, EV d.c.)		
1PEDANCE	Zline (L-L, L-N), Ipsc,	0.00 Ω 9.99 Ω	0.01 Ω	±(3 % of r. + 3 digits)
IMPEDANCE	Zline 4-wire ³	10.0 Ω 99.9 Ω	0.1 Ω	±(5 % 01 1. + 5 digits)
	Zilile 4-Wile	10.0 Ω 999 Ω	1 Ω	±(10 % of r.)
				±(10 % 01 f.)
		1.00 kΩ 9.99 kΩ	10 Ω	(5.0) 5. 5. 11.11.
	Zloop (L-PE), Ipfc,	0.00 Ω 9.99 Ω	0.01 Ω	±(3 % of r. + 3 digits)
	Zloop 4-wire ³	10.0 Ω 99.9 Ω	0.1 Ω	
		100 Ω 999 Ω	1 Ω	±(10 % of r.)
	Zs RCD ⁴	1.00 kΩ 9.99 kΩ	10 Ω	
OLTAGE	TRMS (0, 14 500 Hz)	0 550 V	1 V	±(2 % of r. + 2 digits)
	Frequency	0.00 Hz 9.99 Hz	0.01 Hz	. (0.2.0/ -4 1.4!-!+-)
		10.0 Hz 499.9 Hz	0.1 Hz	±(0.2 % of r. + 1 digits)
JRRENT	TRMS,	0.0 mA 99.9 mA	0.1 mA	±(5 % of r. + 5 digits)
	AC with A 1018, range=20 A	100 mA 999 mA	1 mA	±(3 % of r. + 3 digits)
	7.6 With 7. 1010, Tunge - 20 7.	1.00 A 19.99 A	0.01 A	±(3 % of r.)
	TRMS,	0.00 A 1.99 A	0.01 A	±(3 % of r. + 3 digits)
				/= a, s \
	AL/DL with A 1942,	2.00 A 19.99 A	0.01 A	±(3 % of r.)
	range=40 A	20.0 A 39.9 A	0.1 A	±(3 % of r.)
	TRMS,	0.00 A 19.99 A	0.01 A	Indicative
	AC/DC with A 1942, range =	20.0 A 39.9 A	0.1 A	Indicative
	200 A	40.0 A 199.9 A	0.1 A	±(3 % of r. + 5 digits)
\RTH	3 wire ⁵	0.00 Ω 19.99 Ω	0.01 Ω	
ESISTANCE		20.0 Ω 199.9 Ω	0.1 Ω	±(5 % of r. + 5 digits)
		200.0 Ω 9999 Ω	1 Ω	<i>-</i> ,
	2 clamp	0.00 Ω 19.99 Ω	0.01 Ω	±(10 % of r. + 10 digits)
		20.0 Ω 30.0 Ω	0.1 Ω	±(20 % of r.)
		30.1 Ω 39.9 Ω	0.1 Ω	±(30 % of r.)
	Specific earth resistance	0.0 Ωm 99.9 Ωm	0.1 Ωm	
	Specific earth resistance	0.0 Ωm 99.9 Ωm	0.1 ΩIII 1 Ωm	±(5 % of r.) for Re 1 Ω 1999kΩ
				\pm (10 % of r.) for Re 2 k Ω
		1.00 kΩm 9.99 kΩm	0.01 kΩm	19.99kΩ
		10.0 kΩm 99.9 kΩm	0.1 kΩm	\pm (20 % of r.) for Re > 20 k Ω
	75	100 kΩm 9999 kΩm	1 kΩm	
OWER	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 %		
ARMONICS	Voltage harmonics	0.1 V 500 V		
COINICO		0.1 % 99.9 %		
	Voltage THD	U.1 % 33.3 %		
	Current harmonics and Current	0.00 A 199.9 A		
	THD			
IRST FAULT LEAKAGE	Isc 1, Isc 2	0.0 mA 19.9 mA	0.1 mA	±(5 % of r. + 3 digits)

Function		Measuring range	Resolution	Accuracy	
IMD TEST	Threshold indicative insulation resistance	5 640 kΩ	5 kΩ	Indicative values, up to 128 steps	
ILLUMINANCE	Type B	0.01 lux 19.99 lux	0.01 lux	±(5 % of r. + 2 digits)	
		20.0 lux 199.9 lux	0.1 lux		
		200 lux 1999 lux	1 lux	±(5 % of r.)	
		2.00 klux 19.99 klux	10 lux		
	Type C	0.01 lux 19.99 lux	0.01 lux	±(10 % of r. + 3 digits)	
		20.0 lux 199.9 lux	0.1 lux		
		200 lux 1999 lux	1 lux	±(10 % of r.)	
		2.00 klux 19.99 klux	10 lux		
DISCHARGING TIME	Discharging time	0.0 s 10.0 s	0.1 s	±(5 % of r. + 2 digits)	
	Peak voltage	0 V 550 V	1 V	±(5 % of r. + 3 digits)	
	Power supply	7.2 V (5200 mAh Li-lon battery pack)			
	Overvoltage category	600 V CAT III; 300 V CAT IV			
	Protection class	double insulation			
GENERAL	COM port	BT, USB, RS232			
	Display	Colour TFT display, 4.3 inch, 480 x 272 pixels			
	Weight	1.78 kg	•		
	Dimensions	252 x 111 x 165 mm			

¹ Measuring current 1 mA ... 3 mA

STANDARDS

Functionality:

- EN 61557;
- DIN 5032

Other reference standards for testing:

- IEC/EN/HD 60364-4-41;
- IEC/EN 61008;
- IEC/EN 61009;
- IEC 62572;
- EN 62955;
- BS 7671;
- AS/NZ 3017

Electromagnetic compatibility (EMC):

• IEC/EN 61326-1

Safety:

- IEC/EN 61010-1:
- IEC/EN 61010-031;
- IEC/EN 61010-2-030;
- IEC/EN 61010-2-032

STANDARD SET

MI 3155 ST

- Instrument MI 3155 EurotestXD
- 5200 mAh battery pack
- Power supply adapter 12 V / 3 A
- Plug commander, 1.5 m
- Test lead, 4-wire, 1.5 m
- · Test lead, 3-wire, 1.5 m
- Test lead, 2-wire, 2,5 kV, 1.5 m
- Test probe, 4 pcs (black, blue, green, red) • Crocodile clip, 6 pcs (black - 2 pcs, blue - 1 piece,
- green 1 piece, red 2 pcs)
 Earth set 20 m
- USB cable
- Soft carrying bag
- Soft carrying neck belt
- Calibration certificate

APPLICATION

- Testing of TT, TN and IT systems;
- Testing of single and multiphase systems;
- Initial and periodic testing of domestic and industrial installations;
- LV Installation safety testing;
- Maintenance;
- Lightning installations;
- Testing on high and low frequency installations (industrial, aircraft, railway, mining, chemistry, ferry boat);
- Construction sites:
- Mobile LV Generator Units;
- Machine and switchboard testing;
- · Medical installation testing;
- Fire brigades, ambulance, military and police vehicles;
- Mobile Video/Audio, Concert Halls, Fairs, Playgrounds;
- Electrical Vehicle Supply Equipment (EVSE) testing;
- Observation of insulation trends.
- · Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
 SW 1201 Metrel ES Manager (program installation)*

MI 3155 EU

- 10400 mAh battery pack instead of 5200 mAh hattery nack
- Current clamp A 1018 (low range, leakage)
- · Current clamp A 1019
- Metrel ES Manager PRO Licence*
- Metrel aMESM Android app
- *SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si)



 $^{^{2}}$ Threshold current 1 mA

³ Itest = 20 A @ 230 V; 16 ... 400 Hz

⁴ Itest MAX = 0.5 X IΔN

 $^{^{5}}$ Uoc < 30 Vac, Isc < 30 mA, f = 125 Hz

Multifunctional installation testers MI 3152 FurotestXC



MI 3152 EurotestXC is an instrument from the new generation of Metrel's multifunctional measuring instruments. The already well known functions like complete installation safety testing according to IEC/EN 61557 and AUTO SEQUENCE testing of TN, TT and IT earthing systems are managed by a completely new user interface based on large colour touch screen display. A wide range of functions is included: from on-line voltage monitoring, phase sequence testing, varistor testing, earth resistance measurement, illuminance measurement and TRMS current measurement up to RCD tests, line and loop impedance tests, specific earth resistance measurements as well as ISFL measurements and the IMD tests.

MEASURING FUNCTIONS

- Insulation resistance with DC voltage from 50 V to 1000 V;
- Varistor test:
- Continuity of PE conductors with 200 mA DC test current with polarity change;
- Continuity of PE conductors with 7 mA test current without RCD tripping;
- Line/Loop impedance combined also in one function **Z AUTO**;
- Loop impedance with Trip Lock (EV) RCD function;
- TRMS voltage and frequency measurements;
- Phase sequence;
- Power and THD measurement (up to the 12th harmonic):
- RCD testing (general and selective, type AC, A, F, B, B+, MI RCD, EV RCD, EV RCM, PRCD, PRCD-K, PRCD-S);
- Earth resistance (3-wire and 2-clamps method);
- Specific earth resistance with Ro-adapter (ontion):
- TRMS leakage and load currents (option);
- First fault leakage current (ISFL);
- Testing of Insulation Monitoring Devices (IMDs):
- Illumination (option);
- High resolution Loop impendance ($m\Omega$) (ontion):
- EVSE AUTO SEQUENCEs and function inspections;

- Determining location of cables (option);
- QR and/or barcode scanner support (option).

KEY FEATURES

- Predefined profile dependent AUTO SEQUENCEs.
- Predefined Automatic tests:
 Auto TT (U, ZIn, Zs, Uc);
 Auto TN/RCD (U, ZIn, Zs, Rpe);
 Auto TN (U, ZIn, ZIpe, Rpe);
 Auto IT (U, ZIn, Isc, Isfl, IMD).
- High resolution colour touch screen, 4.3" TFT
- Built-in help screens for referencing on site.
- Built-in fuse tables for automatic evaluation of the line / loop impedance result.
- Monitoring of all 3 voltages in real-time.
- Automatic polarity reversal on continuity test
- Automated RCD testing procedure.
- Automated Impedance testing procedure (Z AUTO).
- Functional inspections
- Measurement filtering according to the selected area group.
- Built-in charger and rechargeable batteries as standard accessory.
- BT communication with PC, Android tablets and smart phones via built-in BT.
- PC SW **Metrel ES Manager** (structure and report creation, data upload/download).
- Optional aMESM Android app (structure and report creation, data upload/download).

APPLICATION

- Testing of TT, TN and IT systems;
- Testing of single and multiphase systems;
- Initial and periodic testing of domestic installations;
- Maintenance;
- Lightning installations;
- Medical installation testing;
- Fire brigades, military and police vehicles;
- Construction sites;
- Mobile Video/Audio, Concert Halls, Fair, Playground:
- Electrical Vehicle Supply Equipment (EVSE) testing.

STANDARDS

Functionality:

• EN 61557; DIN 5032

Other reference standards for testing:

• IEC/EN/HD 60364-4-41; IEC/EN 61008; IEC/EN 61009; **IEC 62572; EN 62955**; BS 7671; AS/NZ 3017

Electromagnetic compatibility (EMC):

• IEC/EN 61326-1

Safety:

• IEC/EN 61010-1; IEC/EN 61010-031; IEC/EN 61010-2-030; IEC/EN 61010-2-032

FUNCTION		Measuring range	Resolution	Accuracy
ONTINUITY	Test Current 7 mA 2-wire	0.00 Ω 19.99 Ω	0.1 Ω	±(5 % of r. + 3 digits)
		20.0 Ω 1999 Ω	1 Ω	
	Test Current 200 mA 2-wire	0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of r. + 3 digits)
		20.0 Ω 199.9 Ω	0.1 Ω	±(5 % of r.)
		200.0 Ω 1999 Ω	1 Ω	±(5 % of r.)
NSULATION	Test Voltage 50/100/250 V	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
ESISTANCE		20.0 ΜΩ 99.9 ΜΩ		±(10 % of r.)
		100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(20 % of r.)
	Test Voltage 500/1000 V	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
		20.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(5 % of r.)
		200 ΜΩ 999 ΜΩ	1 ΜΩ	±(10 % of r.)
CD	RCD Uc	0.00 V 19.99 V	0.1 V	(-0 % /+15 %) of r. ± 10 digits
		20.0 V 99.9 V		(-0 % /+15 %) of r.
	RCD (t),	0.00 ms 40.0 ms	0.1 ms	±1 ms
		0.0 V max. time		±3 ms
	RCD I Ramp	0.2xIΔN 1.1xIΔN (AC)	0.05xI∆N	±0.1xIΔN
		0.2xIΔN 1.5xIΔN (A), IΔN ≥30 mA)		
		$0.2xI\Delta N \dots 2.2xI\Delta N$ (A), $I\Delta N < 30$ mA)		
		0.2xIΔN 2.2xIΔN (B)		
IPEDANCE	Zline L-L, L-N Ipsc	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
		10.0 Ω 99.9 Ω	0.1 Ω	
		100 Ω 999 Ω	1 Ω	±(10 % of r.)
		1.00 kΩ 9.99 kΩ	10 Ω	
	Zloop L-PE, Ipfc	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
		10.0 Ω 99.9 Ω	0.1 Ω	` ,
		100 Ω 999 Ω	1 Ω	±(10 % of r.)
		1.00 kΩ 9.99 kΩ	10 Ω	·
OLTAGE	TRMS	0 550 V	1 V	±(2 % of r. + 2 digits)
	Frequency	0.00 Hz 9.99 Hz	0.01 Hz	±(0.2 % of r. + 1 digits)
	requeriey	10.0 Hz 499.9 Hz	0.1 Hz	_(0.12 /0 01 11 · 1 d.g.(3)
URRENT	TRMS, AC with A 1018	0.0 mA 99.9 mA	0.1 mA	±(5 % of r. + 5 digits)
•	11(115), 7 te 111(117) 1010	100 mA 999 mA	1 mA	±(3 % of r. + 3 digits)
		1.00 A 19.99 A	0.01 A	±(3 % of r.)
	TRMS, AC/DC with A 1942,	0.00 A 1.99 A	0.01 A	±(3 % of r. + 3 digits)
	range = 40 A	2.00 A 19.99 A	0.01 A	±(3 % of r.)
	runge - 1071	20.0 A 39.9 A	0.1 A	±(3 % of r.)
	TRMS, AC/DC with A 1942,	0.00 A 19.99 A	0.01 A	Indicative
	range = 200 A	20.0 A 39.9 A	0.1 A	±(3 % of r. + 5 digits)
	runge = 200 A	40.0 A 199.9 A	0.1 A	±(5 /0 01 1: 1 5 digits)
ARTH	3 wire	0.00 Ω 19.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
ESISTANCE	2 MILE	20.0 Ω 199.9 Ω	0.1 Ω	±(3 /0 01 1. + 3 digits)
LJIJIANCL		200.0 Ω 9999 Ω	1 Ω	
	2 clamp	0.00 Ω 19.99 Ω	0.01 Ω	±(10 % of r. + 10 digits)
	z ciaiiip	20.0 Ω 30.0 Ω	0.01 Ω	±(20 % of r.)
			0.1 Ω	±(30 % of r.)
	Specific earth resistance	30.1 Ω 39.9 Ω 0.0 Ωm 99.9 Ωm	0.1 Ωm	±(5 % of r.) for Re 1 Ω 1999kΩ
	Sherring equal tespolating	0.0 Ωm 99.9 Ωm	0.1 ΩIII 1 Ωm	$\pm (5\% \text{ of r.}) \text{ for Re 1 } \Omega \dots 1999 \text{ k} \Omega$ $\pm (10\% \text{ of r.}) \text{ for Re 2 k} \Omega \dots 19.99 \text{ k} \Omega$
		1.00 kΩm 9.99 kΩm	0.01 kΩm	$\pm (10\% \text{ of r.}) \text{ for Re 2 kt1 19.99kt1}$ $\pm (20\% \text{ of r.}) \text{ for Re > 20 k}\Omega$
		1.00 κΩΠ 9.99 κΩΠ 10.0 κΩm 99.9 κΩm	0.01 kΩiii 0.1 kΩm	±(20 /0 UI I.) IUI KE > 20 KU
		10.0 kΩm 99.9 kΩm	O.T KIIIII	
IRST FAULT		0.0 mA 19.9 mA	0.1 mA	±(5 % of r. + 3 digits)
EAKAGE		U.U IIIA ±3.3 IIIA	U.I IIIA	±(2 0 01 1. + 2 ulgit5)
URRENT				
MD TEST	Threshold indicative insulation	5 640 kΩ	5 kΩ	Indicative values, up to 128 steps
יום ובסו	resistance	U+U 1/11	7 I/11	muicative values, up to 120 StepS
LUMINANCE		0.01 luy 10.00 luy	0.01 lux	±(E % of r + 2 digits)
LUMINANCE	Type B	0.01 lux 19.99 lux 20.0 lux 199.9 lux	0.01 lux 0.1 lux	±(5 % of r. + 2 digits)
		20.0 lux 1999 lux	1 lux	±(5 % of r.)
		2.00 klux 19.99 klux	10 lux	±(,) () () (1.)
	Type C	0.01 lux 19.99 lux	0.01 lux	±(10 % of r. + 3 digits)
	Type C			I(10 % 01 1. + 3 uigits)
		20.0 lux 199.9 lux	0.1 lux	(100/ ofr)
		200 lux 1999 lux	1 lux	±(10 % of r.)
ENEDA!	D	2.00 klux 19.99 klux	10 lux	
ENERAL	Power supply	9 VDC (6x1.5 V battery or accu, size AA)		
	Overvoltage category	600 V CAT III; 300 V CAT IV		
	Protection class	double insulation		
	COM port	BT, USB, RS232		
	Display	Colour TFT display, 4.3 inch, 480 x 272 pi	xels	
	144 1 1 4	1 3 1		
	Weight	1.3 kg		

STANDARD SET

MI 3152 ST

- Instrument MI 3152 EurotestXC

 Instrument MI 3152 EurotestXC

 Plug commander, 1.5 m

 Test lead, 3 x 1.5 m

 Power supply adapter + 6 NiMH rechargeable batteries, type AA

 Test probe, 3 pcs (blue, black, green)
- lest prooe, 3 pcs (blue, black, green)
 Crocodile clip, 3 pcs (blue, black, green)
 Earth set 20 m
 RS232 PS/2 cable
 USB cable
 Soft carrying bag
 Soft carrying neck belt

- Calibration certificate

- Short instruction manual
 Instruction manual*
 Metrel ES Manager BASIC Licence*
 SW 1201 Metrel ES Manager (program installation)*

MI 3152 EU

- MI 3152 ST
 Current clamp A 1018 (low range, leakage)
 Current clamp A 1019
 Metrel ES Manager PRO Licence*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Multifunctional installation testers MI 3152H EurotestXC 2,5 kV



MI 3152H EurotestXC 2,5 kV is an instrument from the new generation of Metrel's multifunctional measuring instruments. The already well known functions like complete installation safety testing according to IEC/EN 61557 and AUTO SEQUENCE testing of TN and TT earthing systems expanded with insulation resistance measurement with the test voltage up to 2,5 kV are managed by a completely new user interface based on large colour touch screen display. A wide range of functions is included: from on-line voltage monitoring, phase sequence testing, varistor testing, earth resistance measurement with 3 wire and 2 clamps method and illuminance measurement, TRMS current measurement up to RCD tests, line and loop impedance tests as well as diagnostic test enabled by PL and DAR indexes calculation

MEASURING FUNCTIONS

- Insulation resistance with DC voltage from 50 V to 2500 V and PI, DAR calculation:
- Varistor test;
- Continuity of PE conductors with 200 mA DC test current with polarity change;
- Continuity of PE conductors with 7 mA test current without RCD tripping;
- Line/Loop impedance combined also in one function Z AUTO;
- Loop impedance with Trip Lock (EV) RCD function;
- TRMS voltage and frequency measurements;
- Phase sequence;
- Power and THD measurement (up to the 12th harmonic):
- RCD testing (general and selective, type AC, A, F, **MI RCD, EV RCD, EV RCM,** PRCD, PRCD-K, PRCD-S);
- Earth resistance (3-wire and 2-clamps method):
- Specific earth resistance with Ro-adapter (option);
- TRMS leakage and load currents (option);
- Illumination (option);
- High resolution Loop impendance (m Ω) (option);
- EVSE AUTO SEQUENCEs and function inspections;

- Determining location of cables (option);
- QR and/or barcode scanner support (option).

KEY FEATURES

- Predefined profile dependent AUTO SEQUENCEs.
- Predefined Automatic tests:
 Auto TT (U, Zln, Zs, Uc);
 Auto TN/RCD (U, Zln, Zs, Rpe);
 Auto TN (U, Zln, Zlpe, Rpe).
- High resolution colour touch screen, 4.3"
- Built-in help screens for referencing on site
- Built-in fuse tables for automatic evaluation of the line / loop impedance
- Monitoring of all 3 voltages in real-time.
- Automatic polarity reversal on continuity test
- Automated RCD testing procedure.
- Automated Impedance testing procedure (Z AUTO).
- Functional inspections.
- Measurement filtering according to the selected area group.
- Built-in charger and rechargeable batteries as standard accessory.
- BT communication with PC, Android tablets and smart phones via built-in BT.

- PC SW Metrel ES Manager (structure and report creation, data upload/download).
- Optional aMESM Android app (structure and report creation, data upload/ download).

APPLICATION

- Testing of TT and TN supply systems;
- Testing of single and multiphase systems;
- Initial and periodic testing of domestic and industrial installations;
- · Lightning installations;
- Observation of insulation trends;
- Electrical Vehicle Supply Equipment (EVSE) testing.

STANDARDS

Functionality:

• EN 61557; DIN 5032

Other reference standards for testing:

IEC/EN/HD 60364-4-41; IEC/EN 61008;
 IEC/EN 61009; IEC 62572; EN 62955;
 BS 7671; AS/NZ 3017

Electromagnetic compatibility (EMC):

• IEC/EN 61326-1

Safety:

• IEC/EN 61010-1; IEC/EN 61010-031; IEC/EN 61010-2-030; IEC/EN 61010-2-032

FUNCTION		Measuring range	Resolution	Accuracy
CONTINUITY	Test Current 7 mA 2-wire	0.00 Ω 19.99 Ω	0.1 Ω	±(5 % of r. + 3 digits)
	Test Current 200 mA 2-wire	20.0 Ω 1999 Ω 0.00 Ω 19.99 Ω	1 Ω 0.01 Ω	±(3 % of r. + 3 digits)
	rest carrette 200 m/ 2 wife	20.0 Ω 199.9 Ω	0.1 Ω	±(5 % of r.)
INSULATION	Tost Voltago E0/100/2E0 V	200.0 Ω 1999 Ω 0.00 MΩ 19.99 MΩ	1 Ω 0.01 MΩ	±(5 % of r.) ±(5 % of r. + 3 digits)
RESISTANCE	Test Voltage 50/100/250 V	20.0 ΜΩ 99.9 ΜΩ	U.UI IVIII	±(10 % of r.)
	T + 1/4 /4 F00 /1000 1/4	100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(20 % of r.)
	Test Voltage 500/1000 V	0.00 MΩ 19.99 MΩ 20.0 MΩ 199.9 MΩ	0.01 MΩ 0.1 MΩ	±(5 % of r. + 3 digits) ±(5 % of r.)
		200 ΜΩ 999 ΜΩ	1 ΜΩ	±(10 % of r.)
	Test Voltage 2500 V	0.00 ΜΩ 19.99 ΜΩ 20.0 ΜΩ 199.9 ΜΩ	0.01 MΩ 0.1 MΩ	±(5 % of r. + 3 digits) ±(5 % of r.)
		200 ΜΩ 999 ΜΩ	1 ΜΩ	±(10 % of r.)
INSULATION	Calculation of PI, DAR Only for test	1.00 GΩ 19.99 GΩ 0.01 MΩ 9.99 MΩ	0.01 GΩ 0.01 MΩ	±(10 % of r.) ±(5 % of r. + 2 digits)
ANALAYSING	voltage 500/1000/2500 V	10.0 ΜΩ 100 ΜΩ	0.01 MΩ 0.1 MΩ	±(5 % of r.)
RCD	RCD Úc	0.00 V 19.99 V	0.1 V	(-0 % /+15 %) of r. ± 10 digits
	RCD (t),	20.0 V 99.9 V 0.00 ms 40.0 ms		(-0 % /+15 %) of r. ±1 ms
	(t),	0.0 V max.time	0.1 ms	±3 ms
	RCD I Ramp	0.2xIΔN 1.1xIΔN (AC) 0.2xIΔN 1.5xIΔN (A),		
		0.2xiΔN 1.5xiΔN (A), IΔN ≥30 mA)	0.05xI∆N	±0.1xIΔN
		0.2xIΔN 2.2xIΔN (A),		
IMPEDANCE	Zline L-L, L-N Ipsc	IΔN <30 mA) 0.00 Ω 9.99 Ω	0.01 Ω	1/F 0/ of x . F digita)
		10.0 Ω 99.9 Ω	0.1 Ω	±(5 % of r. + 5 digits)
		100 Ω 999 Ω 1.00 kΩ 9.99 kΩ	1 Ω 10 Ω	±(10 % of r.)
	Zloop L-PE, Ipfc	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
		10.0 Ω 99.9 Ω 100 Ω 999 Ω	0.1 Ω 1 Ω	±(10 % of r.)
		1.00 kΩ 9.99 kΩ	10 Ω	1(10 /0 01 1.)
VOLTAGE	TRMS	0 550 V	1 V	±(2 % of r. + 2 digits)
	Frequency	0.00 Hz 9.99 Hz 10.0 Hz 499.9 Hz	0.01 Hz 0.1 Hz	$\pm (0.2 \% \text{ of r.} + 1 \text{ digits})$
CURRENT	TRMS, AC with A 1018	0.0 mA 99.9 mA	0.1 mA	±(5 % of r. + 5 digits)
		100 mA 999 mA 1.00 A 19.99 A	1 mA 0.01 A	±(3 % of r. + 3 digits) ±(3 % of r.)
	TRMS, AC/DC with	0.00 A 1.99 A	0.01 A	±(3 % of r. + 3 digits)
	A 1942, range=40 A	2.00 A 19.99 A 20.0 A 39.9 A	0.01 A 0.1 A	±(3 % of r.) ±(3 % of r.)
	TRMS, AC/DC with	0.00 A 19.99 A	0.01 A	Indicative
	A 1942, range = 200 A	20.0 A 39.9 A	0.1 A 0.1 A	Indicative
EARTH	3 wire	40.0 A 199.9 A 0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of r. + 5 digits)
RESISTANCE		20.0 Ω 199.9 Ω	0.1 Ω	\pm (5 % of r. + 5 digits)
	2 clamp	200.0 Ω 9999 Ω 0.00 Ω 19.99 Ω	1 Ω 0.01 Ω	±(10 % of r. + 10 digits)
	2 clamp	20.0 Ω 30.0 Ω	0.1 Ω	±(20 % of r.)
	Specific earth resistance	30.1 Ω 39.9 Ω 0.0 Ωm 99.9 Ωm	0.1 Ω 0.1 Ωm	±(30 % of r.)
	Specific earth resistance	100 Ωm 999 Ωm	1 Ωm	\pm (5 % of r.) for Re 1 Ω 1999k Ω
		1.00 kΩm 9.99 kΩm 10.0 kΩm 99.9 kΩm	0.01 kΩm 0.1 kΩm	±(10 % of r.) for Re 2 kΩ 19.99kΩ ±(20 % of r.) for Re > 20 kΩ
		10.0 kΩm 99.9 kΩm	1 kΩm	±(20 /0011.) 101 RE > 20 KII
ILLUMINANCE	Type B	0.01 lux 19.99 lux 20.0 lux 199.9 lux	0.01 lux 0.1 lux	±(5 % of r. + 2 digits)
		200 lux 1999 lux	1 lux	±(5 % of r.)
	T: :: C	2.00 klux 19.99 klux	10 lux	
	Type C	0.01 lux 19.99 lux 20.0 lux 199.9 lux	0.01 lux 0.1 lux	±(10 % of r. + 3 digits)
		200 lux 1999 lux	1 lux	±(10 % of r.)
	Power supply	2.00 klux 19.99 klux 9 VDC (6x1.5 V battery or accu, size AA)	10 lux	
	Overvoltage category	1000 V DC CAT II; 600 V CAT III; 300 V CAT	IV	
	Protection class	double insulation		
GENERAL	COM port	BT, USB, RS232	le.	
	<u>Display</u> Weight	Colour TFT display, 4.3 inch, 480 x 272 pixe 1.3 kg	112	
	Dimensions	230 x 103 x 115 mm		

STANDARD SET

MI 3152H

- Instrument MI 3152H EurotestXC
 Plug commander, 1.5 m
- 2.5 kV test lead, 2 x 1.5 m
- Test lead, 3 x 1.5 m
- Power supply adapter + 6 NiMH rechargeable batteries, type AA
- Test probe, 4 pcs (blue, black, green, red)
- Crocodile clip, 4 pcs (blue, black, green, red)
- Earth set 20 m
- RS232 PS/2 cable

- USB cable

- Soft carrying bag
 Soft carrying neck belt
 Short instruction manual*
- Instruction manual*
- SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Multifunctional installation testers MI 3102 BT FurotestXF



MI 3102 BT EurotestXE is a multifunctional measuring instrument which performs a complete set of installation safety tests according to IEC/EN 61557. It supports AUTO SEQUENCE ** testing of the TN, TT and IT earthing systems. ISFL measurements and the IMD tests can be performed. Besides, the MI 3102 BT EurotestXE enables on-line voltage monitoring, phase sequence testing, earth resistance measurement, illuminance measurement and TRMS current measurement. EurotestXE is equipped with integrated characteristics of fuses and RCDs for PASS / FAIL evaluation of test results. All the results can be quickly saved and referenced on the instrument and then downloaded via the EuroLink PRO software (included in the standard set) to the computer for evaluation and report generation after testing.

MEASURING FUNCTIONS

- Insulation resistance with DC voltage from 50 V to 1000 V;
- Continuity of PE conductors with 200 mA DC test current with polarity change;
- Continuity of PE conductors with 7 mA test current without RCD tripping;
- Line/Loop impedance;
- Loop impedance with Trip Lock RCD function;
- TRMS voltage and frequency;
- Phase sequence;
- Power and harmonics;
- RCD testing (general and selective, type AC, A, F, B, B+);
- Earth resistance (3-wire and 2-clamps method);
- Specific earth resistance with Ro-adapter (option);
- TRMS leakage and load currents (option);
- First fault leakage current (ISFL);
- Testing of Insulation Monitoring Devices (IMDs);
- Illumination (option).

KEY FEATURES

- Predefined mini AUTO SEQUENCE*s:
 Auto TT (U, Zln, Zs, Uc);
 Auto TN/RCD (U, Zln, Zs, Rpe);
 Auto TN (U, Zln, Zlpe, Rpe);
 Auto IT (U, Zln, Isc, Isfl, IMD).
- **Power** measurements and harmonics analysis.
- Built-in help screens for referencing on
- Built-in fuse tables for automatic evaluation of the line / loop impedance
- **On-line voltage monitoring:** monitors all 3 voltages in real-time.
- **Polarity swap:** automatic polarity reversal on continuity test.
- **Trip Lock function:** loop impedance test without tripping the (EV) RCD.
- **Built-in charger** unit has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- RCD auto: automated RCD testing procedure.
- Bluetooth communication with PC, Android tablets and smart phones via built-in BT.
- PC SW EuroLink PRO for downloading of test results and report creation.
- EuroLink Android app, data management tool (option).

APPLICATION

- Initial and periodic testing of domestic and industrial installations.
- Testing of single and multiphase systems.
- Testing of TT, TN and IT earthing systems.
- Medical installation testing.

STANDARDS

Functionality:

- EN 61557;
- DIN 5032

Other reference standards for testing:

- IEC/EN 60364-4-41;
- EN 61008;
- EN 61009;
- BS 7671;
- AS/NZ 3017;
- CEI 64.8;HD 384;
- VDE 413

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1;
- EN 61010-031;
- EN 31010-2-030:
- EN 31010-2-032

FUNCTION		Measuring range	Resolution	Accuracy
CONTINUITY	Test Current 7 mA 2-wire	0.00 Ω 19.99 Ω	0.1 Ω	±(5 % of r. + 5 digits)
		20.0 Ω 1999 Ω	1 Ω	
	Test Current 200 mA 2-wire	0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of r. + 3 digits)
		20.0 Ω 199.9 Ω	0.1 Ω	±(5 % of r.)
		200.0 Ω 1999 Ω	1Ω	±(5 % of r.)
NSULATION	Test Voltage 50/100/250 V	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
RESISTANCE	1631 Voltage 30/100/230 V	20.0 ΜΩ 99.9 ΜΩ	0.011111	±(10 % of r.)
(LSIS IMITEL		100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(20 % of r.)
	Test Voltage 500/1000 V	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
	lest voltage 300/1000 v	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	±(5 % of r.)
		200 ΜΩ 999 ΜΩ	1 MΩ	±(10 % of r.)
RCD	Contact voltage	0.00 V 19.99 V	0.1 V	(-0%/±15 %) of r. ± 10 digits
KCD	contact voitage		U.1 V	
	T1 11	20.0 V 99.9 V	0.1	(-0%/±15 %) of r.
	Trip out time	0.0 ms 40.0 ms	0.1 ms	±1 ms
		0.0 ms max.time		±3 ms
	Trip out current	0.2xIΔN 1.1xIΔN (AC)	0.05xI∆N	±0.1xIΔN
		0.2xIΔN 1.5xIΔN (A) IΔN ≥30 mA)		
		0.2xIΔN 2.2xIΔN (A) IΔN <30 mA)		
MPEDANCE	Zline L-L, L-N Ipsc	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
		10.0 Ω 99.9 Ω	0.1 Ω	
		100 Ω 999 Ω	1 Ω	±(10 % of r.)
		1.00 kΩ 9.99 kΩ	10 Ω	
	Zloop L-PE, Ipfc	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
	•	10.0 Ω 99.9 Ω	0.1 Ω	<u> </u>
		100 Ω 999 Ω	1 Ω	±(10 % of r.)
		1.00 kΩ 9.99 kΩ	10 Ω	,
VOLTAGE	TRMS	0 550 V	1 V	±(2 % of r. + 2 digits)
	Frequency	0.00 Hz 9.99 Hz	0.01 Hz	±(0.2 % of r. + 1 digits)
	requeries	10.0 Hz 499.9 Hz	0.1 Hz	_(0.2 /0 01 /1 + 1 d/5/03/
URRENT	TRMS, AC with A 1018	0.0 mA 99.9 mA	0.1 mA	±(5 % of r. + 5 digits)
CONNENT	TRIVIS, AC WITH A 1010	100 mA 999 mA	1 mA	±(3 % of r. + 3 digits)
		1.00 A 19.99 A	0.01 A	±(3 % of r.)
	TRMS, AC/DC with A 1942,	0.00 A 1.99 A	0.01 A	±(3 % of r. + 3 digits)
	range=40A	2.00 A 19.99 A	0.01 A 0.01 A	±(3 % of r.)
	Talige=40A			±(3 % of r.)
	TRMS AS (DS with A 1042	20.0 A 39.9 A	0.1 A	
	TRMS, AC/DC with A 1942,	0.00 A 19.99 A	0.01 A	indicative
	range=200A	20.0 A 39.9 A	0.1 A	±(3 % of r. + 5 digits)
		40.0 A 199.9 A	0.1 A	(= 0, 5, = 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
ARTH	3 wire	0.00 Ω 19.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
RESISTANCE		20.0 Ω 199.9 Ω	0.1 Ω	
		200.0 Ω 9999 Ω	1Ω	(2.20)
	2 clamp	$0.00~\Omega~~19.99~\Omega$	0.01 Ω	$\pm (10 \% \text{ of r.} + 10 \text{ digits})$
		20.0 Ω 30.0 Ω	0.1 Ω	±(20 % of r.)
		30.1 Ω 99.9 Ω	0.1 Ω	±(30 % of r.)
	Specific earth resistance	0.0 Ωm 99.9 Ωm	0.1 Ωm	\pm (5 % of r.) for Re 1 Ω 1999k Ω
		100 Ωm 999 Ωm	1 Ωm	±(10 % of r.) for Re 2 kΩ 19.99kΩ
		1.00 Ωmk 9.99 kΩm	$0.01~k\Omega m$	\pm (20 % of r.) for Re > 20 k Ω
		10.0 Ωmk 99.9 kΩm	0.1 kΩm	
LLUMINANCE	Type B	0.01 lux 19.99 lux	0.01 lux	±(5 % of r. + 2 digits)
	**	20.0 lux 199.9 lux	0.1 lux	. 2 ,
		200 lux 1999 lux	1 lux	±(5 % of r.)
		2.00 klux 19.99 klux	10 lux	, , ,
	Туре С	0.01 lux 19.99 lux	0.01 lux	±(10 % of r. + 3 digits)
	.,,,,	20.0 lux 199.9 lux	0.01 lux	=(10 /00 5 argres)
		200 lux 1999 lux	1 lux	±(10 % of r.)
		2.00 klux 19.99 klux	10 lux	±(±0 /0 01 1.)
GENERAL	Power supply	9 VDC (6x1.5 V battery or accu, size AA)	±0 ιαλ	
JLIVERAL			/ / 200 \/	
	Overvoltage category	CAT II / 1000 VDC; CAT III / 600 V; CAT IV	/ JUU V	
	Protection class	Double insulation		
	COM port	BT, USB, RS232		
	Weight	1.3 kg		
	Dimensions	230 x 103 x 115 mm		

STANDARD SET

MI 3102 BT

- Instrument EurotestXE
- Plug commander, 1.5 m
- Test lead, 3 x 1.5 m
- Earth test set, 3-wire, 20 m (test lead, 4 m; 2 x test lead, 20 m; 2 x test rod)
- Power supply adapter + 6 NiMH rechargeable batteries, size AA
- Test probe, 3 pcs (blue, black, green)
- Crocodile clip, 3 pcs (blue, black, green)
 RS232 PS/2 cable

- USB cable
- Soft carrying neck belt
- Soft carrying bag
- Calibration certificate
- Short instruction manual*
- Instruction manual*
- PC Software EuroLink PRO*

*PC Software SW 0101 EuroLink PRO and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Multifunctional installation testers MI 3102H BT EurotestXE 2,5 kV



MI 3102H BT EurotestXE 2,5 kV is a multifunctional measuring instrument which apart from all the necessary functions for complete installation safety testing according to IEC/EN 61557 performs insulation resistance measurement with the test voltage up to 2,5 kV (measuring range is up to 20 GΩ) and enables diagnostic test by PI and DAR indexes calculation. Besides, the MI 3102H BT EurotestXE 2,5 kV enables on-line voltage monitoring, phase sequence testing, earth resistance measurement, illuminance measurement and TRMS current measurement. EurotestXE 2,5 kV is equipped with integrated characteristics of fuses and RCDs for PASS / FAIL evaluation of test results. All the results can be quickly saved and referenced on the instrument and then downloaded via the EuroLink PRO software (included in the standard set) to the computer for evaluation and report generation after testing.

MEASURING FUNCTIONS

- Insulation resistance with DC voltage 50 V to 2,5 kV and PI, DAR calculation;
- Continuity of PE conductors with 200 mA DC test current with polarity change;
- Continuity of PE conductors with 7 mA test current without RCD tripping;
- Continuity RPE with 200 mA AC on outlet;
- Line/Loop impedance;
- Loop impedance with Trip Lock RCD function;
- TRMS voltage and frequency;
- · Phase sequence;
- Power and harmonics;
- RCD testing (general and selective, type AC, A, F);
- Earth resistance (3-wire and 2-clamps method);
- Specific earth resistance with Ro-adapter (option);
- TRMS leakage and load currents (option);
- Illumination (option).

KEY FEATURES

Predefined mini AUTO SEQUENCE*s:
 Auto TT (U, Zln, Zs, Uc);
 Auto TN/RCD (U, Zln, Zs, Rpe);
 Auto TN (U, Zln, Zlpe, Rpe).

- **Insulation range:** wide range of insulation test voltages from 100 V to 2500 V, readings up to 20 GΩ.
- Insulation diagnostics: polarisation Index (PI) and Dielectric Absorption Ratio (DAR) calculation.
- Power measurements and harmonics analysis.
- Built-in help screens for referencing on
- Built-in fuse tables for automatic evaluation of the line / loop impedance
- **On-line voltage monitoring:** monitors all 3 voltages in real-time.
- **Polarity swap:** automatic polarity reversal on continuity test.
- **Trip Lock function:** loop impedance test without tripping the (EV) RCD.
- Built-in charger & rechargeable batteries: unit has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- RCD auto: automated RCD testing procedure.
- Bluetooth communication with PC, Android tablets and smart phones via built-in BT.
- PC SW EuroLink PRO for downloading of test results and report creation.
- EuroLink Android app, data management tool (option).

APPLICATION

- Initial and periodic testing of domestic and industrial installations.
- Testing of Insulation resistance of transformers, motors, cables, machines, etc.
- Observation of insulation trends.
- Testing of single and multiphase systems.
- Testing of TT and TN supply systems.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- IEC/EN 60364;
- EN 61008;
- EN 61009;
- EN 60755;
- BS 7671;AS/NZ 3760;
- CEI 64.8:
- HD 384;
- VDE 413

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1;
- EN 61010-031;
- EN 31010-2-030;
- EN 31010-2-032

FUNCTION		Measuring range	Resolution	Accuracy
CONTINUITY	Test Current 7 mA 2-wire	0.00 Ω 19.99 Ω 20.0 Ω 1999 Ω	0.1 Ω 1 Ω	±(5 % of r. + 5 digits)
	Test Current 200 mA 2-wire	0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of r. + 3 digits)
		20.0 Ω 199.9 Ω	0.1 Ω	±(5 % of r.)
		200.0 Ω 1999 Ω	1 Ω	±(5 % of r.)
NSULATION	Test Voltage 50/100/250 V	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
ESISTANCE		20.0 ΜΩ 99.9 ΜΩ	0.1.140	±(10 % of r.)
	Tost \/altaga F00 /1000 \/	100.0 ΜΩ 199.9 ΜΩ	0.1 MΩ 0.01 MΩ	±(20 % of r.) ±(5 % of r. + 3 digits)
	Test Voltage 500/1000 V	0.00 MΩ 19.99 MΩ 20.0 MΩ 99.9 MΩ	0.01 MΩ	±(5 % of r.)
		200 ΜΩ 999 ΜΩ	1 ΜΩ	±(10 % of r.)
	Test Voltage 2500 V	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of r. + 3 digits)
	3	20.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(5 % of r.)
		200 ΜΩ 999 ΜΩ	0.1 ΜΩ	±(10 % of r.)
ICIU ATION	Calandation of DL DAD Only for took	1.00 GΩ 19.99 GΩ	0.01 GΩ	±(10 % of r.)
ISULATION NALAYSING	Calculation of PI, DAR Only for test voltage 500/1000/2500 V	0.01 ΜΩ 9.99 ΜΩ 10.0 ΜΩ 100 ΜΩ	0.01 MΩ 0.1 MΩ	±(5 % of r. + 2 digits) ±(5 % of r.)
CD	Contact voltage	0.00 V 19.99 V	0.1 V	(-0%/±15 %) of r. ± 10 digits
CD	Contact voitage	20.0 V 99.9 V	U.1 V	(-0%/±15 %) of r.
	Trip out time	0.0 ms 40.0 ms	0.1 ms	±1 ms
		0.0 ms max.time		±3 ms
	Trip out current	0.2xIΔN 1.1xIΔN (AC)	0.05xI∆N	±0.1xIΔN
		0.2xI∆N 1.5xI∆N (A) I∆N ≥30 mA)		
ADEDANCE	71:	0.2xIΔN 2.2xIΔN (A) IΔN <30 mA)	0.01.0	·/F 0/ -4 ·· F -1:-:+-\
IPEDANCE	Zline L-L, L-N Ipsc	0.00 Ω 9.99 Ω 10.0 Ω 99.9 Ω	0.01 Ω 0.1 Ω	±(5 % of r. + 5 digits)
		10.0 Ω 999 Ω	1 Ω	±(10 % of r.)
		1.00 kΩ 9.99 kΩ	10 Ω	_(10 /0 01)
	Zloop L-PE, Ipfc	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
		10.0 Ω 99.9 Ω	0.1 Ω	-
		100 Ω 999 Ω	1Ω	±(10 % of r.)
OLTACE	TDMC	1.00 kΩ 9.99 kΩ	10 Ω	1/2 0/ of x . 2 digits)
OLTAGE	TRMS	0 550 V 0.00 Hz 9.99 Hz	1 V 0.01 Hz	±(2 % of r. + 2 digits)
	Frequency	10.0 Hz 499.9 Hz	0.01 Hz 0.1 Hz	±(0.2 % of r. + 1 digits)
URRENT	TRMS, AC with A 1018	0.0 mA 99.9 mA	0.1 mA	±(5 % of r. + 5 digits)
		100 mA 999 mA	1 mA	±(3 % of r. + 3 digits)
		1.00 A 19.99 A	0.01 A	±(3 % of r.)
	TRMS, AC/DC with A 1942,	0.00 A 1.99 A	0.01 A	±(3 % of r. + 3 digits)
	range=40A	2.00 A 19.99 A	0.01 A	±(3 % of r.)
	TDMC AC/DC with A 1042	20.0 A 39.9 A 0.00 A 19.99 A	0.1 A 0.01 A	±(3 % of r.) indicative
	TRMS, AC/DC with A 1942, range=200A	20.0 A 39.9 A	0.01 A 0.1 A	±(3 % of r. + 5 digits)
	Talige-200A	40.0 A 199.9 A	0.1 A 0.1 A	±(> /0 01 1. + > digits/
ARTH	3 wire	0.00 Ω 19.99 Ω	0.01 Ω	±(5 % of r. + 5 digits)
ESISTANCE		20.0 Ω 199.9 Ω	0.1 Ω	(
		200.0 Ω 9999 Ω	1 Ω	
	2 clamp	0.00 Ω 19.99 Ω	0.01 Ω	±(10 % of r. + 10 digits)
		20.0 Ω 30.0 Ω	0.1 Ω 0.1 Ω	±(20 % of r.)
	Specific earth resistance	30.1 Ω 99.9 Ω 0.0 Ωm 99.9 Ωm	0.1 Ωm	±(30 % of r.) ±(5 % of r.) for Re 1 Ω 1999kΩ
	Specific eartifiesistance	100 Ωm 99.9 Ωm	1 Ωm	±(10 % of r.) for Re 2 kΩ 19.99kΩ
		1.00 Ωmk 9.99 kΩm	0.01 kΩm	\pm (20 % of r.) for Re > 20 kΩ
		10.0 Ωmk 99.9 kΩm	0.1 kΩm	, , , , , , , , , , , , , , , , , , , ,
LUMINANCE	Type B	0.01 lux 19.99 lux	0.01 lux	±(5 % of r. + 2 digits)
		20.0 lux 199.9 lux	0.1 lux	/= o/
		200 lux 1999 lux	1 lux	±(5 % of r.)
	Type C	2.00 klux 19.99 klux 0.01 lux 19.99 lux	10 lux 0.01 lux	±(10 % of r. + 3 digits)
	турс С	20.0 lux 199.9 lux	0.01 lux	=/TO 10 01 1. + 2 mkir2)
		200 lux 1999 lux	1 lux	±(10 % of r.)
		2.00 klux 19.99 klux	10 lux	·
ENERAL	Power supply	9 VDC (6x1.5 V battery or accu, size AA)		
	Overvoltage category	CAT II / 1000 VDC; CAT III / 600 V; CAT IV	′ / 300 V	
	Protection class	Double insulation		
	COM port	BT, USB, RS232		
	Weight	1.3 kg		
	Dimensions	230 x 103 x 115 mm		

STANDARD SET

MI 3102H BT

- Instrument EurotestXE 2,5 kV
 Plug commander, 1.5 m
 2.5 kV test lead, 2 x 1.5 m

- Test lead, 3 x 1.5 m

 Earth test set, 3-wire, 20 m (test lead, 4 m; 2 x test lead, 20 m; 2 x test rod)

 The set lead, 20 m; 2 x test rod)
- Power supply adapter + 6 NiMH rechargeable batteries, size AA
- PC Software EuroLink PRO
- Test probe, 4 pcs (blue, black, green, red)
- Crocodile clip, 4 pcs (blue, black, green, red)

- RS232 PS/2 cable
- USB cable
- · Soft carrying neck belt
- Soft carrying bag
- Calibration certificate
- Short instruction manual
 Instruction manual*
- PC Software SW 0101 EuroLink PRO*

*PC Software SW 0101 EuroLink PRO and all documentation can be downloaded free of charge from Metrel Web server (https:// $\,$ www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Picture of MI 3102H BT set

Multifunctional installation testers MI 3100 SF FurotestFASI



MI 3100 SE EurotestEASI is a fast, accurate and easy to use multifunctional measuring instrument which performs a complete set of installation safety tests according to IEC/EN 61557. Besides, the MI 3100 SE EurotestEASI enables on-line voltage monitoring, phase sequence testing and earth resistance measurement. EurotestEASI is equipped with integrated characteristics of fuses and RCDs for PASS / FAIL evaluation of test results. All the results can be quickly saved and referenced on the instrument and then downloaded via the EuroLink PRO software (included in the standard set) to the computer for evaluation and report generation after testing.

MEASURING FUNCTIONS

- Insulation resistance with DC voltage from 50 V to 1000 V;
- Continuity of PE conductors with 200 mA test current with polarity change;
- Continuity of PE conductors with 7 mA test current without RCD tripping;
- Line impedance;
- Loop impedance;
- Loop impedance with Trip Lock RCD function;
- TRMS voltage and frequency;
- · Phase sequence;
- RCD testing (general and selective, type AC, A, F);
- Earth resistance (3-wire method).

KEY FEATURES

- Predefined mini AUTO SEQUENCE*s:
 Auto TT (U, Zln, Zs, Uc);
 Auto TN/RCD (U, Zln, Zs, Rpe);
 Auto TN (U, Zln, Zlpe, Rpe).
- **Built-in help screens** for referencing on site.
- Built-in fuse tables for automatic evaluation of the line / loop impedance result.
- On-line voltage monitoring: monitors all 3 voltages in real-time.
- **Polarity swap:** automatic polarity reversal on continuity test.
- **Trip Lock function: l**oop impedance test without tripping the (EV) RCD.
- Built-in charger unit has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- **RCD auto:** automated RCD testing procedure.
- Bluetooth communication with PC, Android tablets and smart phones via optional BT dongle.
- PC SW EuroLink PRO for downloading of test results and report creation.
- EuroLink Android app, data management tool (option).

APPLICATION

- Initial and periodic testing of domestic and industrial installations.
- Testing of single and multiphase systems.
- Testing of TT and TN supply systems.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- IEC/EN 60364-4-41;
- EN 61008;
- EN 61009;
- BS 7671;
- AS/NZ 3017

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1;
- EN 61010-031;
- EN 31010-2-030;
- EN 31010-2-032

FUNCTION		Measuring range	Resolution	Accuracy
CONTINUITY	Test Current 7 mA 2-wire	0.00 Ω 19.99 Ω 20.0 Ω 1999 Ω	0.1 Ω 1 Ω	±(5 % of r. + 5 digits)
	Test Current 200 mA 2-wire	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200.0 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(3 % of r. + 3 digits) ±(5 % of r.) ±(5 % of r.)
INSULATION RESISTANCE	Test Voltage 50/100/250 V	0.00 MΩ 19.99 MΩ 20.0 MΩ 99.9 MΩ 100.0 MΩ 199.9 MΩ	0.01 MΩ 0.1 MΩ	±(5 % of r. + 3 digits) ±(10 % of r.) ±(20 % of r.)
	Test Voltage 500/1000 V	0.00 MΩ 19.99 MΩ 20.0 MΩ 99.9 MΩ 200 MΩ 999 MΩ	0.01 MΩ 0.1 MΩ 1 MΩ	±(5 % of r. + 3 digits) ±(5 % of r.) ±(10 % of r.)
RCD	Contact voltage	0.00 V 19.99 V 20.0 V 99.9 V	0.1 V	$(-0\%/\pm 15\%)$ of r. ± 10 digits $(-0\%/\pm 15\%)$ of r.
	Trip out time	0.0 ms 40.0 ms 0.0 ms max.time	0.1 ms	±1 ms ±3 ms
	Trip out current	0.2xı∆n 1.1xl∆n (AC) 0.2xl∆n 1.5xl∆n (A) l∆n ≥30 mA) 0.2xl∆n 2.2xl∆n (A) l∆n <30 mA)	0.05xldn	±0.1xIan
IMPEDANCE	Zline L-L, L-N lpsc	0.00 Ω 9.99 Ω 10.0 Ω 99.9 Ω	0.01 Ω 0.1 Ω	±(5 % of r. + 5 digits)
		100 Ω 999 Ω 1.00 kΩ 9.99 kΩ	1 Ω 10 Ω	±(10 % of r.)
	Zloop L-PE, Ipfc	0.00 Ω 9.99 Ω 10.0 Ω 99.9 Ω	0.01 Ω 0.1 Ω	±(5 % of r. + 5 digits)
		100 Ω 999 Ω 1.00 kΩ 9.99 kΩ	1 Ω 10 Ω	±(10 % of r.)
VOLTAGE	TRMS	0 550 V	1 V	±(2 % of r. + 2 digits)
	Frequency	0.00 Hz 9.99 Hz 10.0 Hz 499.9 Hz	0.01 Hz 0.1 Hz	±(0.2 % of r. + 1 digits)
EARTH RESISTANCE	3 wire	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200.0 Ω 9999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(5 % of r. + 5 digits)
GENERAL	Power supply	9 VDC (6x1.5 V battery or accu, size A	A)	
	Overvoltage category	CAT II / 1000 VDC; CAT III / 600 V; CAT	IV / 300 V	
	Protection class	Double insulation		
	COM port	BT, USB, RS232		
	Weight	1.3 kg		
	Dimensions	230 x 103 x 115 mm		

STANDARD SET

MI 3100 SE

- Instrument EurotestEASI
- Schuko-plug test cable, 1.5 m
- Test lead, 3 x 1.5 m

- Test probe, 3 pcs (blue, black, green)
 Crocodile clip, 3 pcs (blue, black, green)
 Power supply adapter + 6 NiMH rechargeable batteries, size AA
- RS232 PS/2 cable
- USB cable

- Soft carrying neck belt
- Soft carrying bagCalibration certificate
- Short instruction manual
- Instruction manual*
- PC Software SW 0101 EuroLink PRO*

*PC Software SW 0101 EuroLink PRO and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Multifunctional installation testers MI 3125BT EurotestCOMBO



The MI 3125BT EurotestCOMBO performs all the necessary tests for installation safety testing on TT and TN systems. The large graphic display with backlight offers easy reading of results, indications, measurement parameters and messages. Two LED Pass/Fail indicators are placed on both sides of the LCD. MI 3125BT EurotestCOMBO contains integrated characteristics of fuses and RCDs (including B type) for the evaluation of test results. Each test has its own individual help screen describing how to connect the instrument into the installation and how to perform a measurement. All the results can be quickly saved and referenced on the instrument and then downloaded via the EuroLink PRO software, included in the standard set, to the computer for evaluation and report generation after testing. MI 3125BT EurotestCOMBO performs continuity, insulation, RCD, loop, line, voltage, frequency, earth resistance testing and phase sequence tests required by the EN 61557 standard.

MEASURING FUNCTIONS

- Insulation resistance with DC voltage;
- Continuity of PE conductors with 200 mA test current with polarity change;
- Continuity of PE conductors with 7 mA test current (continuous measurement) without RCD tripping;
- Line impedance;
- Loop impedance;
- Loop impedance with Trip Lock RCD function;
- TRMS voltage and frequency;
- · Phase sequence;
- RCD testing (general and selective, type AC, A, F, B, B+ and EV RCD);
- Earth resistance (3-wire method).

KEY FEATURES

- LED Pass/Fail indicators: two LED indicators for PASS / FAIL evaluation of test results are placed on both sides of the LCD
- Help screens: instrument comes complete with built-in help screens for referencing on site.
- Earth resistance measurement: instrument performs 3-wire earth resistance testing with two additional rods.
- Built-in fuse tables: this unique feature allows automatic evaluation of the

line / loop impedance compared to the regulations.

- Online voltage monitoring: monitors all 3 voltages in real-time.
- Upgradeable: if changes occur to the regulations, upgrades can be made to the firmware to keep the instrument up to date.
- **Polarity swap:** automatic polarity reversal on continuity test.
- Insulation range: wide range of insulation test voltages from 50 V to 1000 V, reading up to 1000 M Ω .
- **Trip Lock function:** Zs (RCD) function performs a loop impedance test without tripping the (EV) RCD.
- Multi-system testing: tests on single and multiphase TT and TN systems.
- Built-in charger & rechargeable batteries: unit has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- RCD auto: automated RCD testing procedure significantly reduces test time.
- B type RCD and EV RCD testing are supported.
- BT connectivity: it enables BT communication with Android tablets and smart phones via built-in BT.
- PC SW Eurolink PRO included in the standard set enables downloading of test results and parameters and creation of test reports.

APPLICATION

- Initial and periodic testing of domestic and industrial installations:
- Testing of single and multiphase systems
- Testing of TT and TN systems.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- VDE 0413;
- IEC/EN 61008;
- IEC/EN 61009;
- IEC/EN/HD 60364;
- HD 384; BS 7671;
- IEC/TR 60755;
- CEI 64.8;
- AS/NZ 3760;
- AS/NZ 3018

Electromagnetic compatibility:

- IEC/EN 61326-1;
- IEC/EN 61326-2-2

Safety:

- IEC/EN 61010-1;
- IEC/EN 61010-031

FUNCTION	Measuring range	Resolution	Accuracy
Insulation resistance (EN 61557-2)	U = 50, 100, 250 VDC:		
,	R: 0.00 MΩ 19.99 MΩ	0.01 MΩ	±(5 % of reading + 3 digits)
	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	±10 % of reading
	100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±20 % of reading
	U = 500 VDC, 1 kVDC:		_
	R: 0.00 MΩ 19.99 MΩ	0.01 MΩ	±(5 % of reading + 3 digits)
	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	±5 % of reading
	200 ΜΩ 999 ΜΩ	1 ΜΩ	±10 % of reading
Continuity 200 mA of PE conductor	0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of reading + 3 digits)
vith polarity change (EN 61557-4)	20.0 Ω 199.9 Ω	0.1 Ω	±5 % of reading
, , , , , , , , , , , , , , , , , , , ,	200 Ω 1999 Ω	1 Ω	±5 % of reading
ow resistance continuity	0.0 Ω 19.9 Ω	0.1 Ω	±(5 % of reading + 3 digits)
neasurement, test current 7 mA	20 Ω 1999 Ω	1 Ω	±(5 % of reading + 3 digits)
Continuous measurement)	20 11 1999 11		_(3 % 6. reading + 3 dig.ts)
Loop impedance (EN 61557-3)	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of reading + 5 digits)
100ppeddirec (Erv 01007 07	10.0 Ω 99.9 Ω	0.1 Ω	±(5 % of reading + 5 digits)
	100 Ω 999 Ω	1 Ω	±10 % of reading
	1.00 kΩ 9.99 kΩ	10 Ω	±10 % of reading
ine impedance (EN 61557-3)	0.00 Ω 9.99 Ω	0.01.0	±(5 % of reading + 5 digits)
The impedance (EN 01337-3)	10.0 Ω 99.9 Ω	0.1 Ω	$\pm (5\% \text{ of reading} + 5 \text{ digits})$ $\pm (5\% \text{ of reading} + 5 \text{ digits})$
	10.0 Ω 999 Ω	1 Ω	±10 % of reading
	1.00 kΩ 9.99 kΩ	10 Ω	±10 % of reading
/oltage drop	0.0 % 99.9 %	0.1 %	Consider accuracy of line impedance
Voltage	0 V 550 V	1 V	±(2 % of reading + 2 digits)
- requency	0.00 Hz 9.99 Hz	0.01 Hz	±(0.2 % of reading + 1 digits)
requeriey	10.0 Hz 499.9 Hz	0.1 Hz	_(0.12 % 0.1 reading . 1 digits)
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1		
RCD testing (EN 61557-6)	IΔN: 10 mA, 30 mA, 100 mA, 300 mA, 500 mA	A, 1 A	
- Contact voltage UC	0.0 V 19.9 V	0.1 V	(-0 % / +15 %) of reading ±10 digits
	20.0 V 99.9 V	0.1 V	(-0 % / +15 %) of reading
- Trip-out time	0 ms 40.0 ms	0.1 ms	±1 ms
'	0 ms max. time	0.1 ms	±3 ms
- Trip-out current	0.2 x IΔN 1.1 x IΔN (AC type)	0.05 x IΔN	±0.1 × ΙΔΝ
	$0.2 \times 1\Delta N \dots 2.2 \times 1\Delta N \text{ (A, F types, } 1\Delta N < 30 \text{ mA)}$		±0.1 × ΙΔΝ
	$0.2 \times I\Delta N \dots 1.5 \times I\Delta N (A, F types, I\Delta N \ge 30 mA)$		±0.1 x IΔN
	0.2 x IΔN 2.2 x IΔN (B, B+ types)	0.05 x I∆N	±0.1 × ΙΔΝ
	0.2 x IΔN 1.0 x IΔN (EV RCD a.c. part)	0.05 x I∆N	±0.1 x I∆N
	0.2 x IΔN 1.0 x IΔN (EV RCD d.c. part)	0.05 x I∆N	±0.1 x IΔN
Earth resistance (EN 61557-5)	0.00 Ω 19.99 Ω	0.01 Ω	±(5 % of reading + 5 digits)
	20.0 Ω 199.9 Ω	0.1 Ω	±(5 % of reading + 5 digits)
	200 Ω 9999 Ω	1 Ω	±(5 % of reading + 5 digits)
Power supply	6 x 1.2 V rechargeable batteries, type AA		
Overvoltage category	CAT III / 600 V; CAT IV / 300 V		
Protection class	Double insulation		
COM port	RS232 and USB		
Dimensions	140 x 80 x 230 mm		

STANDARD SET

MI 3125 BT

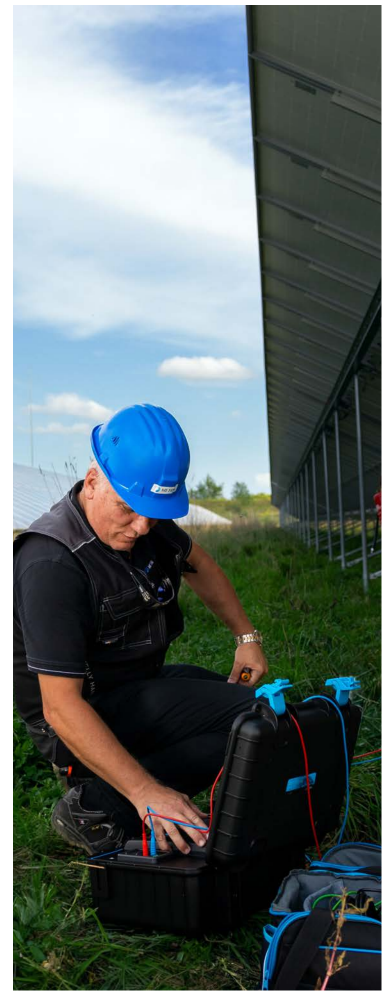
- Instrument EurotestCOMBO
- Set of carrying straps
- Test lead, 3 x 1.5 m
- Schuko-plug test cable, 1.5 m
- Test probe, 3 pcs (blue, black, green)
- Crocodile clip, 3 pcs (blue, black, green)
- Power supply adapter + 6 NiMH rechargeable batteries, type AA
- USB cable

- RS232 PS/2 cable
- Calibration certificate
- Short instruction manual
- Instruction manual*
- PC Software SW 0101 EuroLink PRO*

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Picture of MI 3125 BT 9



FEATURES	Description

PV GENERATOR	Isc, Uoc	
MEASUREMENTS	Automatic test sequence	
	I-V curve Umpp, Impp, Pmax extrapolation to STC Bifacial	
	Rs (calculated in PC SW)	
ENVIRONMENT	Front side irradiance	
MEASUREMENTS	Back side irradiance	
	Module temperature	
ELECTRICAL	Insulation resistance voltage	
INSTALLATION SAFETY	Continuity 200 mA	
	Line / Loop Impedance	
	RCD A, AC, B	
	Earth resistance	
PV SYSTEM POWER	DC side measurements U, I, P	
MEASURENMENTS	AC side measurements (single phase) U, I, P	
	PV and inverter energy conversion efficiency	
EXTENDED POWER	P, Q, S, THDU, PF/cos fi	
FUNCTIONALITY	AC/DC current	
	Scope function, Energy, Harmonics (up to 11 th)	
GENERAL DATA	Memory size	
	Supply	
	Built-in battery charger	
	Display	
	Measuring category	
	PC connectivity	
	PC Software	
	Weight (kg)	
	Dimensions (mm)	

1. 24 Accessories 1.71

Photovoltaic and electrical installations tester Selection Guide for Photovoltaic and Electrical installations Testers

MI 3116 PV Analyser XA NEW	MI 3115 PV Analyser <mark>NEW</mark>	MI 3114 PV Tester NEW	MI 3108 EurotestPV	MI 3109 EurotestPV Lite
1500 V / 40 A	1500 V / 20 A	1500 V / 40 A	1000 V / 15 A	1000 V / 15 A
•	•	•		•
•	•		•	•
•	•		•	•
•	•	•	•	•*
•				
•	•	•		
•	•		•	•
•	•	•	•	•*
•				
•	•	•	•	•*
1500 V	1500 V	1500 V	1000 V	1000 V
•	•	•	•	•
			•	
			•	
			•	
			•	•
			•	•
			•	•
			•	
			•	
			•	
>8GB	>8GB	>8GB	I-V curve: ca. 500 meas. Other: ca 1800 meas.	I-V curve: ca. 500 meas. Other: ca 1800 meas.
Li-ion	Li-ion	Li-ion	6 x AA	6 x AA
•	•	•	•	•
Colour touch screen	Colour touch screen	Colour touch screen	128 x 64 BW LCD	128 x 64 BW LCD
			CAT II / 1000 V DC	CAT II / 1000 V DC
•	•	•	•	•
MESM	MESM	MESM	EuroLink PRO/MESM	EuroLink PRO/MESM
7,8	7,8	4,4	1.3	1.3
420 x 180 x 330	420 x 180 x 330	310 x 130 x 250	230 x 103 x 115	230 x 103 x 115

^{*} Environment data can be entered manually or measured with optional accessory

Photovoltaic and electrical installations tester MI 3116 PV AnalyserXA



photovoltaic and electrical installation tester designed for maximum efficiency and precision. It combines insulation and I/U measurements of 1500 V PV systems in a single device while ensuring accurate testing of high-efficiency PV modules. A wireless (Wi-Fi) remote unit enables real-time measurement and logging of irradiation and cell temperature, enhancing data collection. The Auto Test function for Category 1 tests streamlines operation, while the innovative correction feature allows users to adjust previously incorrect parameters on completed measurements or entire test groups, ensuring greater accuracy and reliability in PV system diagnostics.

MEASURING FUNCTIONS

- Maximum system voltage up to 1500 VDC;
- Maximum harness Sub Array current up to 40 ADC;
- **1500 V** insulation resistance of strings;
- Support for bifacial modules;
- I/U characteristics;
- Isc and Uoc test;
- Continuity of PE conductors;
- Polarity test;
- Acquisition of irradiation and PV module temperature.

KEY FEATURES

- Insulation and I/U measurement of 1500
 V PV systems in one instrument.
- Measurement of high efficiency PV modules.
- Capacitive measurement method.
- Wireless (Wi-Fi) remote unit for measuring and logging irradiation and cell temperature of PV modules.
- Auto test for Category 1 tests.
- Calculation of STC values and comparison

with nominal data.

- Correction of previously incorrectly entered parameters on already executed measurement or a group of measurements.
- The instrument is controlled via a colour touch screen display through which the user can prepare and start the selected test or measurement, store results, and review them in a numerical and graphical form
- Memory organizer, operations on a single or a group of measurements, search functionality.
- PV modules database handler.
- AUTOSEQUENCE.
- The SW 1201 Metrel Electrical Safety Manager (MESM) is a powerful software solution designed to streamline electrical safety testing. It allows users to predefine measurement structures, upload or download test data, and efficiently review results. With advanced features such as I/U curve analysis, a PV module database explorer, and professional report generation, MESM enhances workflow efficiency and ensures precise data management.

APPLICATION

- Testing of large 1500 V PV plants
- · First inspection testing
- Periodic testing
- Maintenance testing
- Evaluation and troubleshooting
- · Report generation

STANDARDS

Functionality

- EN 62446
- EN 61557

Electromagnetic compatibility

• EN 61326-1

Safety

- EN 61010-1
- EN 61010-2-30
- EN 61010-031

Photovoltaic measurements		
Function	Measuring range	Accuracy
Voltage	20.0 199.9 VDC 200 1699 VDC	±(1 % of reading + 2 digits) ±1 % of reading
Current	0.10 9.99 ADC 10.00 39.99 ADC	±(1 % of reading + 3 digits) ±1 % of reading
Power	0.2 199.9 W 200 1999 W 2.00 k 19.99 kW	±(2 % of reading + 5 digits) ±2 % of reading ±2 % of reading
	20.0 k 48.0 kW	±2 % of reading
I/U curve	1500 V / 40 A / 48 kW	
Irradiation (A 1834)	0 999 W/m2 1.00 1.75 kW/m2	± (4 % + 5 digits) ±4 % of reading
Temperature (A 1833)	-10.0 85.0 C	±5 digits
Electrical installation measurements	10.0 05.0 C	±5 digits
Insulation resistance Roc-, Roc+		
Um = 250 V d.c.	0.00 19.99 MΩ 20.0 199.9 MΩ	±(5 % of reading + 3 digits) ±10 % of reading
Um = 500 V d.c., 1000 V d.c. and 1500 V d.c.	0.00 19.99 ΜΩ 20.0 199.9 ΜΩ 200 999 ΜΩ	±(5 % of reading + 3 digits) ±5 % of reading ±5 % of reading
Insulation resistance Roc	0.00 999 MΩ	Calculated value
Continuity, 200 mA	0.00 19.99 Ω 20.0 199.9 Ω 200 1999 Ω	±(3 % of reading + 3 digits) ±5 % of reading ±10 % of reading
General	Main unit	Remote unit
Display	Colour TFT display, 4.3", 480 x 272 pixels with touch screen	128x64 dots matrix display with backlight
Power supply		
Battery Mains Overvoltage category	Li-Ion, 14.4 V, 4400mAh, non-removable 100 V 240 V, 50 Hz 60 Hz, 100 W CAT II / 300V	9 VDC (6x1.5 V battery or accu, size AA) External power supply adapter 12 V 0,4 A
Protection classification Pollution degree	Reinforced insulation 2	
Degree of protection	IP 54 (cover closed)/ IP 40 (cover opened)	IP 40
Altitude	up to 4000 m	
Memory	Memory card slot, microSD card, up to 512 GB	Number of memorized results: > 3000, circular buffer
Connectivity RS232 USB Bluetooth Wi-Fi	1 port, DB9 female USB 2.0, standard Type-B v4.2 BR/EDR and BLE specification 802.11 b/g/n (802.11n up to 150 Mbps) (Only for communication with A 1785 - PV Remote WL)	1 port, PS2 USB 2.0, standard Type-B 802.11 b/g/n (802.11n up to 150 Mbps) (Only for communication with PV Main Unit)
Size (l x h x w) Weight	420 x 180 x 330 mm 6.8 kg	140 x 80 x 230 mm 1 kg

STANDARD SET

Standard set MI 3116 ST

- Instrument MI 3116 PV AnalyserXA
 A 1785 PV Remote WL
- A 1833 PV temperature sensor
- A 1834 PV reference cell
- 2x A 1835 Clamp for attaching accessories

- A 1840 MC4 Test lead, Blue, 1500 V
 A 1841 MC4 Test lead, Red, 1500 V
 A 1790 RED Test lead, Red, 3m, 2,5mm²
- A 1790 BLU Test lead, Blue, 3m, 2,5mm²
- A 1792 Test lead Green, 3m, 0,75mm²
- A 1509 Test lead, Black, 50m, 0,75mm² Reel
- A 1012 Test lead, Green, 4m, 0,75mm²
- A 1309 Crocodile clip, Green
- A 1014 Test probe, Black
- · A 1015 Test probe, Blue
- A 1016 Test probe, Red
- A 1727 USB cable TypeA/B

- A 1728 Power cable, 2m, 3x0.75mm²
- A 1551 Soft padded carrying bag Size: L
- A 1548 Power supply 0,5A/12V**
- A 1791 Carrying strap with tightening buckle
- S 2080 Battery set, Type AA, 2100mAh 6pcs
- Calibration certificate for MI 3116
- Calibration certificate for A 1785
- User Manual
- SW 1201 Metrel Electrical Safety Manager (MESM)*
- * Metrel ES Manager can be downloaded free of charge from Web server ** In some countries replaced with national specific version of A 1569

Bifacial set MI 3116 BF

- MI 3116 ST
- A 1844 PV Reference cell for dual mount
- A 1383 Temperature probe with 3 m cable
- A 1847 Communication cable, 0.5m
- A 1835 Clamp for attaching accessories



Photovoltaic and electrical installations tester MI 3115 PV Analyser



Test 1500 V photovoltaic systems in style. The MI 3115 PV Analyser offers testing in accordance with the IEC 62446 standard and supports all category 1 and category 2 tests and measurements. Like insulation resistance measurements of PV strings, I/U characteristic measurements, and the conversion of measured values to STC values and comparison with nominal values given by the PV modules manufacturers. The irradiation and cell temperature are measured in real time with the wireless remote unit. Additionally, category 1 tests are collected in one auto test, which enables the user to perform all the desired tests with a single touch of the start button.

MEASURING FUNCTIONS

- 1500 V insulation resistance of strings;
- Continuity of PE conductors;
- Polarity test;
- Isc and Uoc test;
- I/U characteristics;
- Wireless acquisition of irradiation and temperature of PV modules.

KEY FEATURES

- Insulation and I/U measurement of 1500
 V PV systems in one instrument.
- Capacitive measurement method.
- Wireless (Wi-Fi) remote unit for measuring and logging of irradiation and cell temperature of PV modules.
- Auto test for Category1 tests.
- Calculation of STC values and comparison with nominal data.
- Correction of previously wrong entered parameters on already executed measurement or group of measurements.
- The instrument is controlled via a large

- colour touch screen display from which the user can prepare and start the selected test or measurement, store results, and review them in numerical and graphical form.
- Memory organizer, operations on single or group of measurements, search functionality.
- PV modules database handler.
- AUTOSEQUENCE.
- PC SW Metrel ES Manager enables prepreparation of measurement structure and measurements, upload or download that structure and then reviews the results, enables advanced analysis of the I/U curve, PV modules DB explorer and generation of professional report.

APPLICATION

- Testing of big 1500 V PV plants
- First inspection testing
- Periodic testing
- Maintenance testing
- Evaluation and troubleshooting
- Report generation

STANDARDS

Functionality

- EN 62446-1
- EN 62446-2
- EN 61557

Electromagnetic compatibility

• EN 61326-1

Safety

- EN 61010-1
- EN 61010-2-30
- EN 61010-031

Photovoltaic measurements		
Function	Measuring range	Accuracy
Voltage	20.0 199.9 VDC	±(1 % of reading + 2 digits)
-	200 1699 VDC	±1 % of reading
Current	0.10 3.99 ADC	±(1 % of reading + 8 digits)
	4.00 19.99 ADC	±(1 % of reading + 4 digits)
Power	0.2 199.9 W	±(2 % of reading + 5 digits)
	200 1999 W	±2 % of reading
	2.00 k 19.99 kW	±2 % of reading
	20.0 k 29.9 kW	±2 % of reading
/U curve	1500 V/ 20 A / 24 kW	
rradiation (A 1834)	300 999 W/m2	± (4 % + 5 digits)
	1.00 1.75 kW/m2	±4 % of reading
Temperature (A 1833)	-10.0 85.0 C	±5 digits
Electrical installation measurements		
nsulation resistance Roc-, Roc+		
Um = 250 V d.c.	0.12 19.99 ΜΩ	±(5 % of reading + 3 digits)
	20.0 199.9 MΩ	±10 % of reading
Jm = 500 V d.c., 1000 V d.c. and 1500 V d.c.	0.12 19.99 MΩ	±(5 % of reading + 3 digits)
5111 - 500 V d.c., 1000 V d.c. and 1500 V d.c.	20.0 199.9 ΜΩ	±5 % of reading + 5 digits)
	200 999 ΜΩ	±5 % of reading
nsulation resistance Roc	200 111 255 1111	Calculated value
Continuity, 200 mA	0.00 19.99 Ω	±(3 % of reading + 3 digits)
continuity, 200 ma	20.0 199.9 Ω	±5 % of reading + 5 digits)
	200 1999 Ω	±10 % of reading
	200 1333 12	±10 % of reading
General	Main unit	Remote unit
Display	Colour TFT display, 4.3", 480 x 272 pixels with touch	128x64 dots matrix display with backlight
	screen	120x04 dots matrix display with backlight
Power supply	Li-lon, 14.4 V, 5200mAh,	9 VDC
	non-removable	(6x1.5 V battery or accu, size AA)
Overvoltage category	CAT II / 300V	
5 5 ,	CAT II / 300V Reinforced insulation	
Protection classification		
Protection classification Pollution degree	Reinforced insulation	IP 40
Protection classification Pollution degree	Reinforced insulation 2	IP 40
Protection classification Pollution degree Degree of protection	Reinforced insulation 2 IP 54 (cover closed)	IP 40
Protection classification Pollution degree Degree of protection Altitude	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened)	
Protection classification Pollution degree Degree of protection Altitude Memory	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m	Number of memorized results: > 3000, circula
Protection classification Pollution degree Degree of protection Altitude Memory Connectivity	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m	Number of memorized results: > 3000, circula
Protection classification Pollution degree Degree of protection Altitude Memory Connectivity RS232	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m Memory card slot, microSD card, up to 512 GB	Number of memorized results: > 3000, circula buffer
Protection classification Pollution degree Degree of protection Altitude Memory Connectivity RS232 USB	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m Memory card slot, microSD card, up to 512 GB	Number of memorized results: > 3000, circular buffer 1 port, PS2
Protection classification Pollution degree Degree of protection Altitude Memory Connectivity RS232 USB Bluetooth	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m Memory card slot, microSD card, up to 512 GB 1 port, DB9 female USB 2.0, standard Type-B	Number of memorized results: > 3000, circula buffer 1 port, PS2
Protection classification Pollution degree Degree of protection Altitude Memory Connectivity RS232 USB Bluetooth	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m Memory card slot, microSD card, up to 512 GB 1 port, DB9 female USB 2.0, standard Type-B v4.2 BR/EDR and BLE specification	Number of memorized results: > 3000, circular buffer 1 port, PS2 USB 2.0, standard Type-B
Protection classification Pollution degree Degree of protection Altitude Memory Connectivity RS232 USB Bluetooth	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m Memory card slot, microSD card, up to 512 GB 1 port, DB9 female USB 2.0, standard Type-B v4.2 BR/EDR and BLE specification 802.11 b/g/n (802.11n up to 150 Mbps) (Only for	Number of memorized results: > 3000, circular buffer 1 port, PS2 USB 2.0, standard Type-B 802.11 b/g/n (802.11n up to 150 Mbps)
Overvoltage category Protection classification Pollution degree Degree of protection Altitude Memory Connectivity RS232 USB Bluetooth Wi-Fi Size (Ixhxw)	Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened) up to 4000 m Memory card slot, microSD card, up to 512 GB 1 port, DB9 female USB 2.0, standard Type-B v4.2 BR/EDR and BLE specification 802.11 b/g/n (802.11n up to 150 Mbps) (Only for communication with	Number of memorized results: > 3000, circular buffer 1 port, PS2 USB 2.0, standard Type-B 802.11 b/g/n (802.11n up to 150 Mbps)

STANDARD SET

Standard set MI 3115 ST

- Instrument MI 3115 PV Analyser
- A 1785 PV Remote WL
- A 1833 PV temperature sensor
- A 1834 PV reference cell
- 2x A 1835 Clamp for attaching accessories
- S 2145 Set PV MC4 to banana adapters
- A 1790 RED Test lead, Red, 3m, 2,5mm²
- A 1790 BLU Test lead, Blue, 3m, 2,5mm²
- A 1792 Test lead Green, 3m, 0,75mm²
- A 1509 Test lead, Black, 50m, 0,75mm² Reel
- A 1012 Test lead, Green, 4m, 0,75mm² • A 1309 Crocodile clip, Green
- A 1014 Test probe, Black
- A 1015 Test probe, Blue
- A 1016 Test probe, Red

- A 1727 USB cable TypeA/B
- A 1728 Power cable 2m 3x0,75mm²
- A 1551 Soft padded carrying bag Size: L
- A 1548 Power supply 0,5A/12V**
- A 1791 Carrying strap
- S 2080 Rechargeable batteries 1,2 V, 2100 mAh, type AA, 6 pieces
- Calibration certificate for MI 3115
- Calibration certificate for A 1785
- Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Photovoltaic and electrical installations tester MI 3114 PV Tester



The MI 3114 PV Tester is a powerful instrument for testing photovoltaic (PV) systems with a maximum system voltage of up to 1500 V and a maximum short circuit current of 40 A. It supports testing in compliance with the IEC 62446-1 standard and supports all measurement procedures, which cover all category 1 tests. This includes PV-specific measurements like insulation resistance measurement of PV strings, Isc and Uoc measurements, as well as the calculation of measured results to STC values and comparison with nominal values given by the PV module's manufacturer. The irradiation and cell temperature are measured in real time with the wireless remote unit. Additionally, all category 1 tests are collected in a single auto test, which enables the user to execute all the tests with a single touch of the start button.

The instrument can be controlled via a large colour touch screen display from which the user can prepare and start selected tests or measurements, store results, and review them. It is also possible to change previously entered wrong parameters on an already executed measurement or a group of measurements.

MEASURING FUNCTIONS

- 1500 V insulation resistance of strings;
- Continuity of PE conductors
- Polarity test
- Isc and Uoc test

KEY FEATURES

- Auto test for Category1 tests
- Calculation of STC values and comparison with nominal data
- Correction of previously wrong entered parameters on already executed measurement or group of measurements

- Memory organizer, operations on single or group of measurements, search functionality, PV modules database handler
- Wireless (Wi-Fi) remote unit for measuring of irradiation and cell temperature
- AUTOSEQUENCE
- PC SW Metrel ES Manager to prepare measurement structure and measurements in advance, upload or download that structure and then reviews the results, PV modules DB explorer and as final act, the generation of professional report.

APPLICATION

- Testing of big 1500 V PV plants
- First inspection testing
- Periodic testing
- Maintenance testing
- · Evaluation and troubleshooting
- Report generation

STANDARDS

Functionality

- EN 62446-1
- EN 62446-2

Electromagnetic compatibility

• EN 61326-1

Safety

- EN 61010-1
- EN 61010-2-30
- EN 61010-031

Photovoltaic measurements		
Function	Measuring range	Accuracy
/oltage	20.0 199.9 VDC 200 1699 VDC	±(1 % of reading + 2 digits) ±1 % of reading
Current	0.10 0.99 ADC 1.00 9.99 ADC 10.00 39.99 ADC	±6 digits ±(1 % of reading + 3 digits) ±1 % of reading
Electrical installation measurements		
nsulation resistance Roc-, Roc+		
Jm = 250 V d.c.	0.12 19.99 MΩ 20.0 199.9 MΩ	±(5 % of reading + 3 digits) ±10 % of reading
Jm = 500 V d.c., 1000 V d.c. and 1500 V d.c.	0.12 19.99 ΜΩ 20.0 199.9 ΜΩ 200 999 ΜΩ	±(5 % of reading + 3 digits) ±5 % of reading ±5 % of reading
nsulation resistance Roc		Calculated value
Continuity, 200 mA	0.00 19.99 Ω 20.0 199.9 Ω 200 1999 Ω	±(3 % of reading + 3 digits) ±5 % of reading ±10 % of reading
General	Main unit MI 3114	Remote unit A 1785
Display	Colour TFT display, 4.3", 480 x 272 pixels with touch screen	128x64 dots matrix display with backlight
Power supply	Li-lon, 14.4 V, 5200mAh, non-removable	9 VDC (6x1.5 V battery or accu, size AA)
Overvoltage category Protection classification Pollution degree Degree of protection	CAT II / 300V Reinforced insulation 2 IP 54 (cover closed) IP 40 (cover opened)	IP 40
Altitude	up to 4000 m	
Memory	Memory card slot, microSD card, up to 512 GB	Number of memorized results: > 3000, circular buffer
Connectivity RS232 JSB Bluetooth <i>W</i> i-Fi	1 port, DB9 female USB 2.0, standard Type-B v4.2 BR/EDR and BLE specification 802.11 b/g/n (802.11n up to 150 Mbps) (Only for communication with A 1785 - PV Remote WL)	1 port, PS2 USB 2.0, standard Type-B 802.11 b/g/n (802.11n up to 150 Mbps) (Only for communication with PV Main Unit)
Size (l x h x w)	310 x 130 x 250 mm	140 x 80 x 230 mm
Veight	4.4 kg	1 kg

STANDARD SET

Standard set MI 3114 ST

- Instrument MI 3114
- A 1790 BLU Test lead, Blue, 3m, 2.5mm2
- A 1790 RED Test lead, Red, 3m, 2.5mm2
- A 1792 Test lead, Green, 3m, 0.75mm2
- S 2145 Set of PV MC4 to banana adapter
- A 1509 Test lead, Black, 50m, 0.75mm2 • A 1012 Test lead, Green, 4m, 0.75mm2
- A 1309 Crocodile clip, Green
- A 1014 Test probe, Black
- A 1015 Test probe, Blue
- A 1016 Test probe, Red
- A 1727 Communication cable, 1m, USB type B/A
- A 1728 Power cable, 2m, 3x0.75mm2
- A 1551 Soft padded carrying bag, Size: L
- SW 1201 Metrel ES Manager (MESM)*

- P 1000-EU Licence key basic
- Calibration certificate for MI 3114
- User Manual

Pro set MI 3114 PS

- Standard set MI 3114 ST
- A 1785 PV remote unit
- A 1833 PV temperature sensor
- A 1834 PV reference cell
- 2x A 1835 Clamp for attaching accessories
- A 1791 Carrying strap with tightening buckle
- S 2080 6 Rechargeable batteries 1,2 V, 2100 mAh, type AA
- A 1548 Power supply adapter 0,5A/12V**
- Calibration certificate for A 1785



^{*} Metrel ES Manager can be downloaded free of charge from Web server ** In some countries replaced with national specific version of A 1569

Photovoltaic and electrical installations tester MI 3108 FurotestPV



MI 3108 EurotestPV is a combined photovoltaic tester and electrical installations safety tester. It enables complete testing of electrical installations according to EN 61557 standards and in addition performs all necessary tests required on single-phase photovoltaic (PV) installations. This includes all of the tests as required by EN 62446, but also includes I - U characteristic, Calculation of STC values as required by EN 61829 and power measurements on Inverter's DC and AC sides. The unit is designed for the demanding working conditions (up to 1000 V, with 15 A DC). To greatly improve user safety the MI 3108 EurotestPV comes with the PV Safety Probe which ensures safe disconnection every time.

MEASURING FUNCTIONS

Photovoltaic installations:

- Measurements on DC side of PV installation:
- Voltage, current, power;
- Uoc (Open Circuit Voltage) and Isc (Short Circuit Current);
- I U curve of PV modules and strings;
- Irradiance;
- · Module temperature.
- · Measurements on AC side of PV installation:
- Voltage, current, power;
- Efficiency of PV module, inverter, PV system calculation.

Electrical installations:

- Insulation resistance;
- Continuity of PE conductors;
- Line impédance;
- Loop impedance (sub-functions with high current and without RCD tripping);
- RCD testing (type AC, A and B);
- · Earth resistance;
- AC current (load and leakage);
- TRMS voltage, frequency, phase sequence;
- · Power, energy, harmonics.

KEY FEATURES

Photovoltaic installations:

 Calculation of STC values: the measured current and voltage values are, according to environment conditions, recalculated to Standard Test Condition values which makes possible, to compare the results

- even if they were taken under different test conditions.
- Graphical representation: the I-V characteristic of PV module or string is graphically represented on LCD display.
- Power and efficiency measurements:
 2 voltage & 2 current channels for simultaneous AC & DC parameters measurements.
- PV Remote Unit: Optional unit for simultaneous measurements of solar irradiation and temperature of PV module.

Electrical installations

- RCD Auto: Automated RCD testing procedure significantly reduces test time.
- **Trip Lock function:** Loop impedance test are performed without tripping the RCD.
- B type RCD testing: is supported.
- Earth resistance measurement: instrument supports 3-wire earth resistance testing
- Built-in fuse tables: for automatic evaluation of the line / loop impedance
- Online voltage monitoring: monitors all 3 voltages in real time.
- Scope function: real-time U/I scope.
- Harmonics analysis: 1-phase power and energy measurements with up to 11th harmonics analysis is supported.
- Memory: Up to 1800 test results or up to 500 graphical results with timestamp can be stored in internal memory.
- BT connectivity: it enables BT communication with Android tablets and

- smart phones via optional BT dongle.
- Android application: enables advanced data management APP EuroLink PV and EuroLink Android.
- PC SW EuroLink PRO enables downloading, uploading, review, analyses and printing of test results.

APPLICATION

- Testing, evaluations and troubleshooting of photovoltaic installations.
- Power and energy efficiency measurements (AC and DC).
- Initial and periodic testing of domestic and industrial single and three-phase electrical installations.

STANDARDS

Functionality:

- IEC/EN 61557 series;
- IEC 62446 (photovoltaics);
- IEC 61829.

Other reference standards for testing:

- BS 7671;
- EN 61008;
- EN 61008;
- EN 60364-4-41;
- AS/NZ 3017

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1;
- EN 61010-2-030;
- EN 61010-031;
- EN 61010-2-032

PHOTOVOLTAIC INSTALLATION MEASUREMENTS

Function	Measuring range	Basic accuracy		
Voltage	0 VDC 999 VDC	±(1 % of reading + 2 digits)		
	0 VAC 999 VAC	±(1.5 % of reading + 3 digits)		
	I-V m.: 0 VDC 999 VDC	±(1 % of reading + 2 digits)		
Current	Panel m.: 0.0 mA 300 ADC	±(1 % of reading + 2 digits)		
	Invert. m.: 0.0 mA 300 AAC	±(1.5 % of reading + 3 digits)		
	I-V m.: 0.00 A 15 ADC	±(1 % of reading + 2 digits)		
Power	Panel m.: 0 999 kW	±(2.5 % of reading + 6 digits)		
	I-V m.: 0 14.99 kW	±(2 % of reading + 3 digits)		
U / I curve	1000 V / 15 A / 15 kW			
Irradiation	000 1.75 kW/m ² ±(4 % of reading + 5 digits)			
Temperature	-10.0 °C + 85.0 °C ± 5 digits			

ELECTRICAL INSTALLATION MEASUREMENTS

Function	Measuring range	Basic accuracy		
Insulation resistance (EN 61557-2)	U = 50, 100, 250 VDC:			
	R: up to 199.9 MΩ	±(5 % of reading + 3 digits)		
	U = 500 VDC, 1 kVDC:			
	R: up to 999 MΩ	±(5 % of reading + 3 digits)		
Continuity, 200 mA (EN 61557-4)	0.00 Ω 1999 Ω	±(3 % of reading + 3 digits)		
Continuity, 7 mA	0.0 Ω 1999 Ω	±(5 % of reading + 3 digits)		
Loop impedance (EN 61557-3)	0.00 Ω 9.99 kΩ	±(5 % of reading + 5 digits)		
Line impedance (EN 61557-3)	0.00 Ω 9.99 kΩ	±(5 % of reading + 5 digits)		
Voltage	0 VAC 550 VAC	±(2 % of reading + 2 digits)		
Frequency	0.00 Hz 499.9 Hz	±(0.2 % of reading + 1 digits)		
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1			
RCD testing (EN 61557-6)	IΔN: 10 mA, 30 mA, 100 mA, 300 mA, 50	00 mA, 1 A		
Contact voltage UC	0.0 V 99.9 V	(-0 % / +15 %) of reading		
Trip-out time	0 ms 40 ms	±1 ms		
Trip-out current	0.2 x IΔN 2.2 x IΔN	±0.1 x I Δ N		
Earth resistance (EN 61557-5)	0.00 Ω 9999 Ω	±(5 % of reading + 5 digits)		
Energy	0.000 Wh - 1999 kWh			
Harmonics	up to 11th			
	and the second s			

General	Main unit	Remote unit			
Display	128 x 64 dots matrix display with backlight	128 x 64 dots matrix display with backlight			
Power supply	6 x 1.2 V NiMH batteries, type AA	6 x 1.2 V NiMH batteries, type AA			
Measuring category	CAT II / 1000 VDC; CAT III / 600 V; CAT IV / 300 V				
Protection class	double insulation	double insulation			
COM port	RS232 and USB RS232				
Dimensions	230 x 103 x 115 mm 140 x 230 x 80 mm				
Weight	1.3 kg 1.0 kg				

STANDARD SET

MI 3108 ST

- Instrument MI 3108 EurotestPV
- A 1552 Large carrying bag
- A 1053 Schuko-plug test cable
- A 1193 Test lead, 3 x 1.5 m
- A 1016, A 1062, A 1015, A 1014 Test probe, 4 pcs (red, green, blue, black)
- A 1064, A 1309, A 1310, A 1013 Crocodile clip, 4 pcs (red, green, blue, black)
- A 1384 PV Safety Probe
- S 2145 PV MC3/4 male/female adapters
- A 1427 PV Reference Cell
- A 1400 Temperature probe
- A 1707 Set of carrying straps

- USB and RS232 PS/2 cable
- Power supply adapter + 6 NiMH batteries, type AA
- Calibration certificate
- Short instruction manual
- Instruction manual*
- PC Software SW 0101 EuroLink PRO*

MI 3108 PS

- MI 3108 ST
- A 1378 EurotestPV Remote
- A 1401 Tip commander
- PC SW EuroLink PRO Plus licence

*PC Software SW 0101 EuroLink PRO and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Picture of MI 3108 PS set

Photovoltaic and electrical installations tester MI 3109 EurotestPV Lite



MI 3109 EurotestPV Lite is a photovoltaic (PV) tester. It performs all necessary tests required on photovoltaic installations. This includes all of the tests as required by EN 62446, but also includes I - U characteristic measurements, calculation of STC values as required by EN 61829 and power measurements on Inverter's DC and AC sides (single-phase only). MI 3109 EurotestPV Lite is optimized for PV tests therefore the Autotest operation mode is implemented which is intended to perform a complete set of test needed for verification of PV installations according to EN 62446 with pressing off only one button. With this instrument the tests for the first inspection of PV systems as well as periodic maintenance tests, evaluation tests or troubleshooting tests are possible. With optional accessories the same PV test functionality as with MI 3108 EurotestPV is available.

MEASURING FUNCTIONS

Photovoltaic installations:

- · Measurements on DC side of PV installation:
- Insulation resistance;
- Continuity of PE conductors;
- Uoc (Open Circuit Voltage) and Isc (Short Circuit Current);
- I U curve of PV modules and strings;
- Voltage, current and power of strings and inverters;
- Irradiance;
- Module temperature.
- Measurements on AC side of PV installation:
- Voltage, current, power;
- Efficiency of PV module, inverter, PV system calculation.

KEY FEATURES

- Insulation and I-U curve measurements in one instrument: with MI 3109 only one instrument is needed to perform insulation measurements with up to 1000V for proofing the PV installation safety and I-U curve measurements needed for evaluation and troubleshooting of PV modules or strings.
- Autotest: This function is intended to perform a complete set of tests according to EN 62446 on PV modules or strings with pressing only one button:
- insulation resistance between positive output and earth;

- insulation resistance between negative output and earth;
- · open circuit voltage;
- short circuit current.
- Calculation to STC values: the measured current and voltage values are, according to environment conditions, recalculated to Standard Test Condition values which makes possible to compare the results of different measurements even if they were taken under different test conditions.
- Efficiency calculations: 2 voltage & 2 current channels for simultaneous AC & DC parameters measurements.
- PV Remote Unit: Optional unit for simultaneous measurements of solar irradiation and temperature of PV module.
- Graphical representation of module's
- I U curve: the I-V characteristic of PV module or string is graphically represented on LCD display.
- **Memory:** Up to 1800 test results or up to 500 graphical results with timestamp can be stored in internal memory.
- BT connectivity: it enables BT communication with Android tablets and smart phones via optional BT dongle.
- Android application: enables advanced data management APP EuroLink PV.
- PC SW EuroLink PRO enables downloading, uploading, review, analyses and printing of test results.

APPLICATION

- · First inspection Testing.
- Periodic maintenance tests.
- Evaluation and troubleshooting of photovoltaic installations.
- Power and efficiency measurements (AC and DC).

STANDARDS

Functionality:

- IEC/EN 61557 series;
- IEC 62446 (photovoltaics);
- IEC 61829.

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1;
- EN 61010-2-030;
- EN 61010-031;
- EN 61010-2-032

Function	Measuring range	Basic accuracy
Voltage	0 VDC 999 VDC	±(1 % of reading + 2 digits)
	0 VAC 999 VAC	±(1.5 % of reading + 3 digits)
	I-V m.: 0 VDCC 999 VDC	±(1 % of reading + 2 digits)
Current	Panel m.: 0.0 mA 300 ADC	±(1 % of reading + 2 digits)
	Invert. m.: 0.0 mA 300 AAC	±(1.5 % of reading + 3 digits)
	I-V m.: 0.00 A 15 ADC	±(1 % of reading + 2 digits)
Power	Panel m.: 0 199.9 kW	±(2.5 % of reading + 6 digits)
	I-V m.: 0 14.99 kW	±(2 % of reading + 3 digits)
U / I curve	1000 V / 15 A / 15 kW	
Irradiation	000 1.75 kW/m²	±(4 % of reading + 5 digits)
Temperature	-10.0 °C + 85.0 °C	± 5 digits

ELECTRICAL INSTALLATION MEASUREMENTS				
Function	Measuring range	Basic accuracy		
Insulation resistance (EN 61557-2)	U = 50, 100, 250 VDC:			
	R: up to 199.9 MΩ	±(5 % of reading + 3 digits)		
	U = 500 VDC, 1 kVDC:			
	R: up to 999 MΩ	±(5 % of reading + 3 digits)		
Continuity, 200 mA (EN 61557-4)	0.00 Ω 1999 Ω	±(3 % of reading + 3 digits)		
Continuity, 7 mA	0.0 Ω 1999 Ω	±(5 % of reading + 3 digits)		

General	Main unit	Remote unit			
Display	128 x 64 dots matrix display with backlight	128 x 64 dots matrix display with backlight			
Power supply	6 x 1.2 V NiMH batteries, type AA	6 x 1.2 V NiMH batteries, type AA			
Measuring category	CAT II / 1000 VDC; CAT III / 600 V; CAT IV / 300 V				
Protection class	double insulation	double insulation			
COM port	RS232 and USB	RS232			
Dimensions	230 x 103 x 115 mm	140 x 230 x 80 mm			
Weight	1.3 kg				

STANDARD SET

MI 3109 ST

- Instrument MI 3109 EurotestPV Lite
- A 1289 Soft carrying bag
- A 1411 Universal PV test lead, 3 x 1.5 m
- A 1412 PV Continuity test lead, 2 x 1.5 m
- A 1016, A 1015, A 1062 Test probe, 3 pcs (red, blue, green)
- A 1064, A 1310, A 1309 Crocodile clip, 3 pcs (red, blue, green)
- S 2145 PV MC3/4 male/female adapters
- Power supply adapter + 6 NiMH batteries, type AA
- USB and RS232 PS/2 cable
- A 1707 Carrying strap
- Calibration certificate
- Short instruction manual

- Instruction manual*
- PC Software SW 0101 EuroLink PRO*

MI 3109 PS

- MI 3109 ST
- A 1378 EurotestPV Remote
- A 1384 PV Safety Probe
- A 1427 PV Reference Cell • A 1400 Temperature probe
- A 1552 Soft carrying bag
- PC SW EuroLink PRO Plus licence

*PC Software SW 0101 EuroLink PRO and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



eMobility Selection Guide for eMobility

FEATURES	Description	MI 3132 EVTester NEW	A 1532 XA EVSE adapter	A 1532 EVSE adapter
AUTOSEQUENCES	AUTOSEQUENCE Programmable	•		
	Pre-programmed AUTO SEQUENCEs	•		
INSULATION	EV R100	•		
	50 V - 1.5 kV	•		
RESISTANCE	2 Wire 10 mA - 2 A	•		
	4 Wire 10 mA - 2 A	•		
VOLTAGE	TRMS AC	•		
	DC	•		
	Frequency	•		
VISUAL TESTS	EV and EVSE visual tests	•		
FUNCTIONAL	Diagnostic test (EVSE)			
	Diagnostic test (Mode 2 EV cable)			
	CP simulation		•	•
	PP simulation		•	•
	Input error simulation			
	CP short / PE open / Diode short		• / • / •	• / - / -
	CP(3) open / PE open / CAN stop			
	Load test		13 A/phase	
	Monitoring			
APPLICATION	Mode 2 EVSE tesing		•*	•*
	Mode 3 EVSE testing		•	•
	Mode 3 cables testing	•		
	Mode 4 EVSE testing			
	EV testing	•		
CONNECTIVITY	Communication Port USB	•		
	Remotely controled via Android App			
	Remotely controled via Metrel tester			
	Built-in Bluetooth	•		
	Android Application	•		_
PC SW	MESM	•	•	•
ANDROID APP	aMESM	•		
	eMobility			

1. 36 Accessories 1.71 see page 3.26

	see page 3.26		
A 1732 DC EVSE Adapter NEW	A 1632 eMobility Analyser	A 1631 EV monitoring cable	A 1832 EV monitoring cable NEW
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* Limited

Other instruments / adapters / accessories MI 3132 EV Tester



MI 3132 EV tester is a portable, battery powered test instrument with excellent IP protection and designed especially for electric vehicle testing. The instrument support the latest standard UN ECE R100 Annex 4A, 4B, intended for measurement of insulation resistance for electric vehicle. The instrument is ergonomic in design with intuitive user interface, encompassing a memory organizer and fully programmable AUTO SEQUENCES, managed through a large colour touch screen display. Besides those, the instrument supports a wide range of tests and measuring functions, including 2 A Micro Ohm measurement, on-line voltage monitoring, insulation test up to 1500 V, as well as functional and visual inspections

MEASURING FUNCTIONS

- Insulation measurements according to UN ECE R100 and ISO 6469-3 with own REESS as DC voltage source;
- Insulation resistance with DC voltage from 50 V to 1500 V;
- DC voltage measurement;
- TRMS voltage and frequency measurements:
- Four wire Micro Ohm measurements with
 2 A DC test current;
- Low Ohm measurements with 7 mA and 200 mA DC test current;
- Visual safety and functional inspections.

KEY FEATURES

- Insulation resistance measuring according to UN ECE R100 measuring using internal DC source;
- Performing accurate four wire measurements with Kelvin clamps and up to 2 A measuring current;
- Settable duration and current direction (unidirectional or bidirectional) in the Micro Ohm measurement;;
- Insulation range: wide range of insulation test voltages from 50 V to **1500 V**,

resistance measuring range up to 3 G Ω ;

- Overvoltage category 1000 V CAT III;
- 4.3" colour LCD display with touch screen;
- Programmable AUTO SEQUENCEs:
- High degree of protection for outdoor use and rough environment;
- DC resistance measurements;
- Support for single or automated measurements;
- Built-in charger and rechargeable Li-lon batteries as standard accessory;
- **BT communication** with PC, via built-in BT module;
- PC SW Metrel ES Manager for measurement pre and post processing: preparation of the test structure, result download, tree-view, table view and graphical view, storing and printing.

APPLICATION

- Electric vehicle high voltage cables insulation and resistance test:
- Battery insulation check;
- EV chassis and components bonding test;
- EV safety tests;
- Mode 3 charging cables insulation and resistance test
- Electric vehicle after crash safety check;

- Electrical troubleshooting;
- For electric vehicle services, workshops and production facilities;
- Test at Periodic Technical Inspections

STANDARDS

Functionality

- UN ECE R100
- ISO 6469-3

Electromagnetic compatibility

• EN 61326

Safety

- EN 61010 1
- EN 61010 2 030
- EN 61010 031
- EN 61557

Function		Measuring range	Resolution	Accuracy
μΩ - Meter	1 A, 2 A	0.000 mΩ 1.999 mΩ	1 μΩ	±(1 % of reading + 5 digit)
		2.00 mΩ 19.99 mΩ	10 μΩ	±(0.5 % of reading + 2 digit)
		20.0 mΩ 199.9 mΩ	100 μΩ	±(0.5 % of reading + 1 digit)
		200 mΩ 499 mΩ	1 mΩ	±(0.5 % of reading)
	1 A	0.500 Ω 1.999 Ω	1 mΩ	±(0.5 % of reading)
	100, 200 mA	0.00 mΩ 19.99 mΩ	10 μΩ	±(0.5 % of reading + 5 digit)
		20.0 mΩ 199.9 mΩ	100 μΩ	±(0.5 % of reading + 2 digit)
		200 mΩ 1999 mΩ	1mΩ	±(0.5 % of reading + 1 digit)
		2.00 Ω 19.99 Ω	0.01 Ω	±(0.5 % of reading + 1 digit)
		20.0 Ω 199.9 Ω	0.1 Ω	±(1 % of reading + 1 digit)
		200 Ω 1999 Ω	1Ω	±(2 % of reading)
	10 mA	0.0 mΩ 199.9 mΩ	100 μΩ	±(2 % of reading + 5 digit)
	10 110 1	200 mΩ 1999 mΩ	1 mΩ	±(2 % of reading)
		2.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading)
		20.0 mΩ 199.9 Ω	0.1 Ω	±(2 % of reading)
		200 Ω 1999 Ω	1Ω	±(2 % of reading)
Ω - Meter	1 A, 2 A	0.000 Ω 0.499 Ω	1 mΩ	±(0.5 % of reading + 10 digit)
II - MELEI	1A	0.500 Ω 1.999 Ω	1 mΩ	±(1% of reading)
	100, 200 mA	0.000 Ω 1.999 Ω	1 mΩ	±(1 % of reading) ±(1 % of reading + 10 digit)
	100, 200 IIIA			±(1 % of reading + 10 digit) ±(1 % of reading)
		2.00 Ω 19.99 Ω	10 mΩ	
		20.0 Ω 199.9 Ω	100 mΩ	±(1 % of reading)
	10 mA	200 Ω 1999 Ω	1 Ω 10 mΩ	±(2 % of reading)
	IU MA	0.00 Ω 19.99 Ω		±(1 % of reading + 10 digit) ±(1 % of reading)
		20.0 Ω 199.9 Ω	100 mΩ	
- · · ·		200 Ω 1999 Ω	1Ω	±(2 % of reading)
Continuity		0.0 Ω 199.9 Ω	0.1 Ω	±(3 % of reading + 2 digit)
		200 Ω 1999 Ω	1Ω	±(3 % of reading)
		2.00 kΩ 19.99 kΩ	10 Ω	±(5 % of reading)
n'	11, 32077	20.0 kΩ 199.9 kΩ	100 Ω	±(10 % of reading)
Riso	Uiso < 250 V	0.000 ΜΩ 1.999 ΜΩ	1 kΩ	±(3 % of reading + 3 digit)
		2.00 ΜΩ 19.99 ΜΩ	10 kΩ	±(3 % of reading)
		20.0 ΜΩ 199.9 ΜΩ	100 kΩ	±(5 % of reading)
	Uiso ≥ 250 V	0.000 ΜΩ 1.999 ΜΩ	1 kΩ	±(3 % of reading + 5 digit)
		2.00 ΜΩ 19.99 ΜΩ	10 kΩ	±(3 % of reading)
		20.0 ΜΩ 199.9 ΜΩ	100 kΩ	±(3 % of reading)
		200 ΜΩ 999 ΜΩ	1 ΜΩ	±(5 % of reading)
		1.00 GΩ 2.99 GΩ	10 ΜΩ	±(10 % of reading)
Voltage	Uac	0.000 V 9.999 V	0.001 V	Freq. range: 15 Hz 99 Hz, ±(0.5 % of reading + 3 digits)
		10.00 V 99.99 V	0.01 V	Freq. range: 100 Hz 399 Hz, ±(1% of reading + 3 digits)
		100.0 V 749.9 V	0,1 V	Freq. range: 400 Hz 1200 Hz, ±(10 % of reading + 3 digits)
	Udc	0.000 V 9.999 V	0.001 V	_ ,
		10.00 V 99.99 V	0.01 V	±(0.5 % of reading + 3 digits)
		100.0 V 999.9 V	0.1 V	
	U	0.000 V 9.999 V	0.001 V	Freq. range: DC, 15 Hz 99 Hz, ±(0.5 % of reading + 3 digits)
		10.00 V 99.99 V	0.01 V	Freq. range: 100 Hz 399 Hz, ±(1 % of reading + 3 digits)
		100.0 V 999.9 V	0.1 V	Freq. range: 400 Hz 1200 Hz, ±(10 % of reading + 3 digits)
f		15.00 Hz 99.99 Hz	0.01 Hz	
		100.0 Hz 999.9 Hz	0.1 Hz	±(0.2 % of reading + 1 digits)
		1.000 kHz 1.200 kHz	1 Hz	
RISO	Riso	0 999 Ω/V	1Ω/V	±(3 % of reading + 2 digits)
EV R100	(lower result)	1.00 4.99 kΩ/V	10 Ω/V	±(5 % of reading)
		5.0 19.9 kΩ/V	100.07/	±(10 % of reading)
		20.0 49.9 kΩ/V	100 Ω/V	±(20 % of reading)
	Riso	0 999 Ω/V	1Ω/V	
	(higher result)	1.00 4.99 kΩ/V	10 Ω/V	
	. 3	5.0 19.9 kΩ/V		Indicative
		20.0 49.9 kΩ/V	100 Ω/V	

STANDARD SET

Standard set MI 3132 ST

- Instrument MI 3132 EV Tester
- A 1551 Carrying bag (L)
- A 1707 Set of carrying straps
- A 1782 4-wire test lead, 2 x 2 m, 2 x 5 m
- A 1781 3-wire test lead, 3 x 1.5 m
- A 1780 2-wire test lead, 2 x 1.5 m
- A 1014 Test probe, black
- A 1016 Test probe, red
- A 1298 Test probe, brown
- A 1453 Test probe, grey
- A 1013 Crocodile clip, black, 2 pcs
- A 1064 Crocodile clip, red , 2 pcs

- A 1309 Crocodile clip, green
- A 1727 USB cable
- A 1567 5200mAh battery pack
- A 1569 Power supply adapter 12 V, 3 A
- Calibration certificate
- Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installa-

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Other instruments / adapters / accessories A 1532 EVSE adapter



accessory intended for testing
Electric Vehicle Supply Equipment
(EVSE) together with supported
METREL installation testers. It is
used for verification of electrical
safety and functional testing of
EVSE. It is intended for testing Mode
3 EV supply equipment with a type
2 connector. If used together with
the MI 3152 EurotestXC's AUTO
SEQUENCE®, the complete EVSE
charging station can be tested
(state-by-state) electrically and
functionally with a push of a button.
It is possible to create a professional
station-based report with MESM.

KEY FEATURES

- Proximity Pilot (PP) resistance selector for simulation of EV cable presence and current rating detection;
- Control Pilot (CP) resistance selector for simulation of electric vehicle status;
- CP error simulation;
- **CP communication monitoring** via external BNC connector;
- Accessible inputs/outputs for connection of safety testers;
- Socket output for connection to a 1-phase installation tester (Phase 1, Neutral, PE);
- Type 2 Male Plug connector for connection to EVSE;
- Electrical safety testing of EVSE;
- Voltage indicators on EVSE output;
- 6 mA EV RCD support;*
- EVSE AUTO SEQUENCE® support;*
- MESM report creation;**

Basic support:

A 1532

Partial support:

- 6 mA EV RCD, EV RCM
- EVSE report**

Full support*:

- Functional test support
- EVSE AUTO SEQUENCE® support

* Functional tests and AUTO SEQUENCE® are supported only on the MI 3152 EurotestXC and MI 3152 H EurotestXC 2.5 kV testers. ** Report printing is only available via the MESM PC SW. The MESM Licence (P 1101) is to be purchased separately.

COMPLETE EVSE TESTING

The combination of A 1632 or A 1532 with Metrel's installation testers, the MI 3155 or MI 3152, offers a complete solution for testing in circuits with a EV RCD or EV RCM 6 mA d.c. trip-out protection. It is possible to perform a compete RCD test sequence including the 6 mA d.c. ramp test and loop impedance (Zs rcd) measurement without tripping 6 mA d.c. EV RCD or EV RCM. This makes Metrel compliant with standards IEC 62752 (when Mode 2 EV cables are used) and EN 62955 (when Mode 3 cables are used).

APPLICATION

- On-site testing of EVSE charging station installation.
- Initial and periodic testing of private, semi-private and public EVSE charging stations.
- EVSE functional and diagnostic testing according to EN 61851-1 and electrical safety testing according to EN 60364-6.
- Possibility to test EVSE side of Mode 2 EV cables.
- Control Pilot (CP) fault simulation.

STANDARDS

Safety:

• EN 61010-1

Functionality:

- EN 61851-1
- HD 60364-6
- EN 60364-7-722
- EN 61557 series

FUNCTION	Measuring range			
Input voltage	400 V (3-phase)			
Frequency	50 Hz - 60 Hz			
Test current	267 A (10ms) intermittent operation			
Proximity Pilot (PP) simulation	Open circuit, 13 A, 20 A, 32 A, 63 A			
Control Pilot (CP) simulation	State A (not connected), State B (connected, not charging), State C (charging without ventilation) State D (charging with ventilation), State E (error - CP short to PE via 120 Ohm resistor)			
Overvoltage category	300 V CAT II			
Protection degree	IP 40			
Pollution degree	2			
Protection classification	Double insulation			
Altitude	3000 m above sea level			
Dimensions	250 x 100 x 70 mm			
Test lead length	0.5 m			
Weight	0.90 kg			
Working temperature range	0 °C 40 °C @ 95 % RH, non-condensing			
Storage temperature range	-10 °C +70 °C			
Maximum storage relative humidity	90 % RH (-10 °C +40 °C) 80 % RH (40 °C 60 °C)			

SUPPORTED INSTRUMENTS

	A 1532 EVSE	EV RCD	EV RCM	Zs: no EV RCD trip	Functional inspections	EVSE Auto Sequences®	EVSE report
MI 3155 EurotestXD	•	•	•	•	•	•	•
MI 3152 EurotestXC	•	•	•	•	•	•	•
MI 3152H EurotestXC 2,5 kV	•	•	•	•	•	•	•
MI 3102 BT EurotestXE	•	•		•			•
MI 3102H BT EurotestXE 2,5 kV	•			•			•
MI 3125 BT Eurotest COMBO	•	•		•			•
MI 3100 SE EurotestEASI	•			•			
MI 3100 s EurotestEASI	•			•			

STANDARD SET

A 1532

- Instrument EVSE adapter
- Small soft carrying bag
- Instruction manual



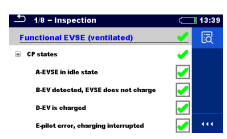
ure of A 1532 set

AUTO SEQUENCE EXAMPLE

MI 3125 EurotestCOMBO













Other instruments / adapters / accessories A 1532 XA EVSE adapter



with Metrel AUTOSEQUENCES®,

KEY FEATURES

- Banana socket outputs for connection to a 3-phase installation tester;
- Voltage indicators on EVSE output;
- Proximity Pilot resistance selector for simulation of EV cable presence and current rating detection;
- Control Pilot resistance selector for simulation of electric vehicle status:
- Socket output for connection to a 1-phase installation tester (Phase 1, Neutral, PE);
- Type 2 Male Plug connector for connection to EVSE;
- 6 mA EV RCD support;
- Functional tests support;*
- EVSE AUTO SEQUENCE® support;*
- MESM report creation;**
- Load testing up to 13 A on socket 1 phase or on banana sockets - 3 phase;
- Fault simulation of Diode short, PE-CP short and PE open:
- Output BNC connector for CP signal monitoring.

APPLICATION

- On-site testing of EVSE charging station installation;
- Initial and periodic testing of private, semi-private and public EVSE charging stations.

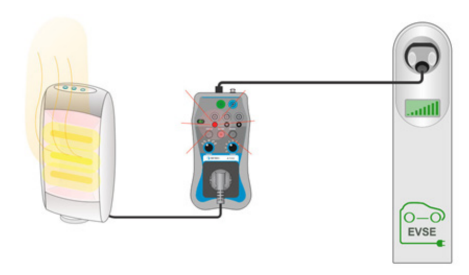
STANDARDS

Safety

• EN 61010-1

Functionality

• EN 61851-1



^{*} Functional tests and AUTO SEQUENCE® are supported only on the MI 3155 Eurotest XD, MI 3152 EurotestXC and MI 3152 H EurotestXC 2.5 kV testers.
** Report printing is only available via the MESM PC SW. The MESM Licence (P 1101) is to be purchased separately.

FUNCTION	Measuring range
Input voltage	400 V (3-phase)
Frequency	50 Hz
Test current	267 A (10ms) intermittent operation
Maximum load current	13 A continuous operation
Proximity Pilot (PP) simulation	Open circuit 13 A 20 A 32 A 63 A
Control Pilot (CP) simulation	State A (not connected) State B (connected, not charging) State C (charging without ventilation) State D (charging with ventilation)
Error states	CP short to PE via 120 Ohm resistor Diode short PE open
Overvoltage category	300 V CAT II
Protection degree	IP 40
Pollution degree	2
Protection classification	Double insulation
Altitude	3000 m above sea level
Dimensions	250 x 100 x 70 mm
Test lead length	0.5 m
Weight	0.90 kg
Working temperature range	0 °C 40 °C @ 95 % RH, non-condensing
Storage temperature range	-10 °C +70 °C
Maximum storage relative humidity	90 % RH (-10 °C +40 °C) 80 % RH (40 °C 60 °C)

SUPPORTED INSTRUMENTS

A 1532 XA	EV	EV	7 5)/			
EVSE	RCD	RCM			EVSE Auto Sequences®	
•	•	•	•	•	•	•
•	•	•	•	•	•	•
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STANDARD SET

- A 1532 XA
 Instrument XA EVSE adapter
 Small soft carrying bag
 Instruction manual



Picture of A 1532 XA set

Other instruments / adapters / accessories A 1732 DC EVSE Adapter



The A 1732 DC EVSE Adapter is a specialized tool designed for electrical safety and functional testing of Electric Vehicle Supply Equipment in both Mode 4 (DC EVSE) and Mode 3 (AC EVSE) configurations. It supports a range of connector types, including CCS2, CHAdeMO, and Type 2 AC plugs, making it highly versatile. The A 1732 adapter enables initiation when paired with MI 3155 of communication protocols, such as ISO 15118, DIN 70121, CHAdeMO, and Low-level PWM, and it can also simulate errors on the Control Pilot (CP) signal and Protective Earth (PE) connections to assess EVSE response. When paired with the MI 3155 EurotestXD installation tester, the A 1732 DC EVSE Adapter can be used to log the charging protocol, perform measurements and testing required for EVSE commissioning and for periodic safety testing

KEY FEATURES

- Support for CCS2, CHAdeMO and AC EVSE:
- Functional test protocol for measuring voltages and current on the terminals;
- Fault simulation on CCS2 and Type 2 for CP open, PE open and CP short;
- Fault simulation on CHAdeMO for CP3 open, PE open and CAN stop;
- Banana test points for DC, AC and PE terminals;
- Double PE test terminals (PE(C) and PE(P)) for a true 4-wire Rlow measurement:
- Bluetooth communication with MI 3155 EurotestXD;
- Overvoltage category CAT III / 300 V;
- CCS ISO 15118-1 or DIN 70121 communication support;
- CHAdeMO version 0.9.1 and higher communication support;
- AC EN 61851-1 communication support;
- Simulated EV Battery of 300 V and 5 A.

USED TOGETHER WITH MI 3155

• Communication with A 1732 DC EVSE

Adapter via Bluetooth;

- **Predefined test protocol for DC EVSE** in the memory structure;
- All measurement can be started and viewed on MI 3155 EurotestXD;
- Performing accurate 4-wire measurements with 200 mA measuring current;
- Insulation resistance with DC voltage up to 1000 V:
- Functional test with a live view of charge protocol and voltages and currents on the test terminals;
- Remote faults triggering and reaction time measuring;
- DC impedance measurement;
- Discharge time measurement;
- Asymmetric **IMD test** with a setupable fault resistance between 20 k Ω and 640 k Ω at 5 k Ω intervals;
- Programmable AUTO SEQUENCEs* for customizing the test protocol;
- PC SW Metrel ES Manager for measurement pre and post processing: preparation of the test structure, result download, tree-view, table view and graphical view, storing and printing the reports.

APPLICATION

- EVSE production for functional and electric tests;
- EVSE installation and commissioning;
- Periodic testing of EVSE;
- Troubleshooting problematic EVSE;

STANDARDS

Functionality

- EN 61851 1
- EN 61851 23
- ISO 15118-1
- DIN SPEC 70121
- CHAdeMO

Electromagnetic compatibility

• EN 61326 - 1

Safety

- EN 61010 1
- EN 61010 2 030
- EN 61010 031

Mains supply overvoltage category (AT II // 300 V A Altitude ≤ 2000 m Mains supply overvoltage category (AT II // 300 V A Altitude ≤ 2000 m Measuring category Measuring category Measuring category Measuring category CAT III // 300 V Protection classifications Power supply Class I Pollution degree 2 Degree of protection IP40 Case Shock proof plastic / portable Communication USB 2.0 Standard USB Type B Bluetooth v4.2 BR/EDR and BLE specification EMC Emission Class B (Group 1) Immunity Industrial environment Reference conditions Reference temperature range 15 °C 35 °C Reference temperature range 35 % 65 % RH Operation Outdoor use Working temperature range 10 °C 40 °C , non-condensing Storage conditions Temperature range -20 °C 40 °C , non-condensing Storage conditions Temperature range -20 °C 40 °C	Mains supply		
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Temperature range	Maximum relative humidity	85 % RH (0 °C 40 °C), non-condensing	
Maximum relative humidity 90 % RH (-10 °C +40 °C) 80 % RH (40 °C 60 °C General Dimensions (w×h×d) 50 cm x 25 cm x 41 cm Weight 16.2 kg Communication standards CHAdeMO Versions 0.9.1 and higher CCS (DC) ISO 15118-1or DIN SPEC 70121 ISO by default, DIN otherwise CCS (AC) EN 61851-1 low level Simulated EV battery Voltage 280 V to 310 V Load (charging) current Cca 4.9 A at 300 V Input resistance DC+/DC- 24 MΩ	Storage conditions		
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CCS (DC) ISO 15118-1or DIN SPEC 70121 ISO by default, DIN otherwise CCS (AC) EN 61851-1 low level Simulated EV battery 280 V to 310 V Load (charging) current Cca 4.9 A at 300 V Input resistance 24 MΩ	Communication standards		
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Simulated EV battery	ISO by default, DIN otherwise		
Voltage 280 V to 310 V Load (charging) current Cca 4.9 A at 300 V Input resistance DC+/DC- 24 MΩ	CCS (AC)	EN 61851-1 low level	
Load (charging) current Cca 4.9 A at 300 V Input resistance DC+/DC- 24 MΩ	Simulated EV battery		
Input resistance DC+/DC- 24 MΩ	Voltage	280 V to 310 V	
DC+/DC- 24 MΩ	Load (charging) current	Cca 4.9 A at 300 V	
,	Input resistance		
7C. / DE DC / DE > 200 MO	DC+/DC-	24 ΜΩ	
שנ+/רב, שנ-/רב > 200 MII	DC+/PE, DC-/PE	> 200 MΩ	

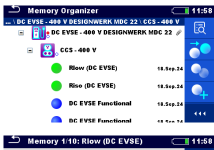
STANDARD SET

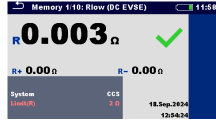
Standard set A 1732

- A 1732 DC EVSE Adapter
- A 1781 Test cable, GRY/GRN/BRN, 1.5m, 0.75mm2, CAT IV
- A 1493 Power cable, 2m, 3x1.5mm2
- A 1727 USB cable TypeA/B

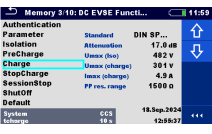


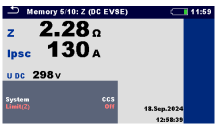
MEMORY STRUCTURE EXAMPLE













Other instruments / adapters / accessories A 1632 eMobility Analyser



The A 1632 eMobility Analyser is a special accessory designed for functional, diagnostic and electrical safety testing of Electric Vehicle Supply Equipment (EVSE) together with Type 2 connections through the support of METREL installation testers. It also supports testing of Mode 2 electrical vehicle (EV) cable safety features through mains fault simulation and electrical safety testing of both Mode 2 and Mode 3 EV charging cables. Fully supported professional station-based and cable-based report creation with MESM software

KEY FEATURES

- Functional testing of EVSE via simulation of electrical vehicle's CP and PP circuits
- Diagnostic testing of EVSE via simulation of errors on CP circuit.
- Electrical safety testing of EVSE.
- Functional testing of Mode 2 EV cables via simulation of electrical vehicle's CP and PP circuits.
- Diagnostic testing of Mode 2 EV cables via simulation of errors on CP circuit.
- Simulation of faults on mains for verification of Mode 2 EV charging cable safety features.
- Electrical safety testing of Mode 2 and Mode 3 EV cables.
- Accessible inputs/outputs for connection of safety testers.
- 1-phase and 3-phase Mode 2 cable connections.
- Integrated 5200 mAh Li-lon battery.
- Bluetooth communication with Metrel safety testers.

SUPPORTED INSTRUMENTS

- MI 3152 EurotestXC
- MI 3152H EurotestXC 2.5kV
- MI 3155 EurotestXD
- MI 3325 MultiserviserXD
- Android App eMobility as a console for performing functional EVSE tests.

STANDARDS

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1
- EN 61010-2-030
- EN 61010-031

Functionality:

- EN 61851-1
- HD 60364-6
- EN 60364-7-722
- EN 61557 series

Li - ion battery pack:

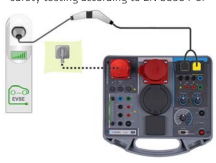
• IEC 62133

COMPLETE EVSE TESTING

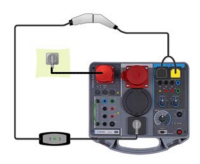
The combination of A 1632 or A 1532 with Metrel's installation testers, the MI 3155 or MI 3152, offers a complete solution for testing in circuits with a EV RCD or EV RCM 6 mA d.c. trip-out protection. It is possible to perform a compete RCD test sequence including the 6 mA d.c. ramp test and loop impedance (Zs rcd) measurement without tripping 6 mA d.c. EV RCD or EV RCM. This makes Metrel compliant with standards IEC 62752 (when Mode 2 EV cables are used) and EN 62955 (when Mode 3 cables are used).

APPLICATION

 EVSE functional and diagnostic testing according to EN 61851-1 and electrical safety testing according to EN 60364-6.

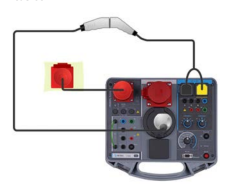


 Simulation of faults on mains for verification of Mode 2 electrical vehicle (EV) charging cable safety features.



FUNCTION		Measuring range	Resolution	Accuracy			
Nominal system voltage range	!	100 VAC 440 VAC	1 V	±2 % of reading + 2 dig)			
Nominal frequency range		0 Hz, 14 Hz 500 Hz					
Phase rotation		1.2.3 or 3.2.1					
Voltage UCP+, UCP-		-19.99 V 19.99 V	1 V	±(2 % of reading + 2 dig)			
Frequency		500 1500 Hz	0.1 Hz	±1 % of reading			
Duty cycle		0.1 99.9 %	0.1 %	±10 dig			
evse		0.0 99.9 A	0.1 A	Calculated value			
Toff		0 399 ms	1 ms	±(1 % of reading + 5 dig)			
Simulation functions	State	Misc.					
	n.c	> 300 kΩ					
	13 A	1.5 kΩ ± 1.5 %					
DD '	20 A	680 Ω ± 1.5 %					
PP simulation	32 A	220 Ω ± 1.5 %					
	63 A	100 Ω ± 1.5 %					
	80 A	56 Ω ± 1.5 %					
	A	> 300 kΩ					
	В	2.74 kΩ ± 1.5 %					
CP simulation	C	882 Ω ± 1.5 %					
	D	246 Ω ± 1.5 %					
Diag. functions	error	Misc.					
	A1	no EV connected					
	A2	no EV connected / PWM					
	B1	EV connected					
	B2	EV connected / PWM					
	<u>C1</u>	EV charged					
System state	C2	EV charged / PWM					
•	D1	EV charged and ventilation on					
	D2	EV charged and ventilation on / F	WM				
	E	Error					
	F	Failure					
	Invalid	CP signal can't be classified					
Error functions	State	Misc.					
	L/L1op	L/L1 conductor open					
	L/L2op	L/L2 conductor open					
	L/L3op	L/L3 conductor open					
Jinput fault	Nop	N conductor open					
	PEop	PE conductor open					
	L<>PE	L/L1and PE conductors crossed					
	Uext (PE)	External voltage on PE (on input	rido)				

- Electrical safety testing of 1-phase and 3-phase Mode 2 EV cables
- Electrical safety testing of Mode 3 EV cables.



→ Diagnostic	Test (EVSE)	∦ (_ ■	14:33
CP+ 5.9 V CP11.6 V	U1N 229 V U2N 13 V		•
D 21.3 % Freq 999.9 Hz levse 12.8 A	U3N 12 V		
State C2			⊞
Test Simulator CP	EV simulator		囯
Simulator_PP Duration Control	32 A Off instrument		444

General	
Battery power supply	7.2 V DC (4.4 Ah Li-ion)
Battery charging time	typical 4 h (deep discharge)
Mains power supply	115 V/230 ~ ± 10 %, 230 V/400 V 3~ ± 10 %- 50 Hz - 60 Hz, 60 VA
Protection category	300 V CAT II
Measuring category	300 V CAT II
Degree of protection	IP 65 (case closed), IP 40 (case open), IP 20 (mains test socket)
Dimensions (W x H x D)	36 cm x 16 cm x 33 cm
Working temperature range	-10 °C 50 °C
Maximum relative humidity	90 %RH (0 °C 40 °C), non-condensing
Working nominal altitude	up to 3000 m
Bluetooth module	Class 2

STANDARD SET

- A 1632

 A 1632 eMobility Analyser

 Type 2 Male plug adapter with long CP pin (2 x

 Metrel connector), 2 m

 1-phase EU 3 phase CEE (16 A) mains cable, 2 m

 2 mm banana to 4 mm cascade banana adapter, 1 m

 Protective bag for accessories*

 The eMobility App**

 Calibration certificate

 Instruction manual

- * Mounted on the case
 **The eMobility App can be downloaded free of charge from
 Android Market.



Other instruments / adapters / accessories A 1631 EV monitoring cable



The A 1631 EV monitoring cable is a special accessory designed for CP signal, current and voltage monitoring during Electric Vehicle (EV) charging process in conjunction with supported Metrel testers and adapters. It is equipped with a Type 2 female plug connector to connect to an EV and a Type 2 male socket outlet for connecting to Electrical Vehicle Supply Equipment (EVSE).

KEY FEATURES

- Monitoring during a.c. EV charging with up to 32 A EVSE:
 - CP signal communication monitoring during charging;*
 - PP resistance;
 - Current;
 - Voltage;
- Possible to connect instruments for current and voltage verification (i.e. MI 2883 Energy Master, MI 2884 Energy Master XA).
- Possible to simulate external load (up to 13 A) via banana plugs and verify EVSE counters.

SUPPORTED INSTRUMENTS

- MI 3152 EurotestXC;
- MI 3155 EurotestXD

STANDARDS

Functionality:*

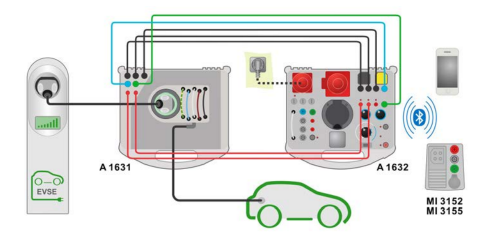
- EN 61851-1;
- HD 60364-6;
- EN 60364-7-722

Electromagnetic compatibility:

• EN 61326

APPLICATION

• Monitoring of the EV charging process.



Safety:

- EN 61010-1;
- EN 61010-2-030;
- EN 61010-031
- * Requires: A 1632 eMobility Analyser and MI 3152 EurotestXC or MI 3155 EurotestXD.

Measurement functions	Value
Max. charging current of a.c. EVSE with Type2 connectors	32 A
Max. external load during EV simulation via banana plugs	13 A
General	
Mains power supply	230 V / 400 V 3~ ± 10 % 50 Hz - 60 Hz, 60 VA 32 A
Protection category	300 V CAT II
Measuring category	300 V CAT II
Degree of protection	IP 65 (case closed) IP 40 (case open)
Dimensions	360 x 160 x 330 mm
Working temperature range	-10 °C 50 °C
Maximum relative humidity	90 %RH (0 °C 40 °C), non-condensing
Working nominal altitude	up to 3000 m

STANDARD SET

- A 1631
 A 1631 EV monitoring cable 32 A
 Test lead, 1,5 m, 5 pcs (black 3 pcs, green 1 piece, blue 1 piece)
 Test cable with 2 mm banana plug, red, 1 m, 2 pcs



Single-functional Testers Selection Guide for Single-functional Testers

FEATURES	Description	MI 3121 Insulation / Continuity	MI 3122 Z Line-Loop / RCD
			The state of the s
NSULATION	Insulation resistance	•	
	Test voltage (VDC)	50 1000	
	Insulation resistance measuring range	up to 30 GΩ	
ONTINUITY AND LOW	Continuity of PE conductor with automatic polarity change, test current 200mA	•	
MEASUREMENT	Low resistance measurement (continuous measurement), test current 7 mA.	•	
INE / LOOP	Line impedance with Ipsc calculation		•
MPEDANCE	Loop impedance with lpsc calculation		•
	RCD Trip Lock loop impedance		•
	Built-in fuse tables for PASS / FAIL evaluation		•
RCD TESTING	Contact voltage without RCD tripping		•
	RCD trip-out time		•
	RCD trip-out current with rising test current		•
	Automatic testing of RCDs		•
	RCD type (general and selective)		AC / A
OLTAGE,	AC voltage measurement	•	
REQUENCY	Online voltage monitor		•
	Frequency measurement	•	•
PHASE SEQUENCE	L1 - L2 - L3		•
ARTH, CURRENT	Earth resistance 3-(4-)wire method		
MEASUREMENTS	Earth resistance 3-(4-)wire method with additional current clamp		
	Earth resistance measurement with 2 current clamps		
	Specific earth resistance		
	TRMS current		
	TRMS leakage / load current		
T EARTHING SYSTEM	Insulation Monitoring Devices (IMD) testing (IT systems)		
PECIFIC	First fault leakage current (ISFL) measurement (IT systems)		
MEASUREMENTS	Predefined mini Autosequences		
OTHER	Varistor test		
EATURES	Nominal frequency range	15 Hz 500 Hz	15 Hz 500 Hz
	PASS / FAIL evaluation of test results	•	•
	Touch electrode		•
	Help menu		•
OMMUNICATION	RS232	•	•
PORTS	USB	•	•
MEMORY,	Memory	•	•
OFTWARE	Number of memory levels / memory locations	2 / 1500	3 / 1500
	Professional PC SW	Option	Option
	Advanced PC SW	Option	Option
GENERAL DATA	Safety category	CAT III / 600 V	CAT III / 600 V
ILITERAL DATA	Sarety category	CAT IV / 300 V	CAT IV / 300 V
	Batteries	6 x AA	6 x AA
	Built-in battery charger	•	•
	Weight	850 g	930 g
	Dimensions (mm)	140 x 80 x 230	140 x 80 x 230

1. 50 Accessories 1.71

MI 3123	MI 3110
Earth / Clamp	EurotestIM
	•
	•
	•
	•
	•
	•
	•
•	
Option	
Option	
•	
Option	
-	
	•
	•
	•
40 Hz 500 Hz	14 Hz 500 Hz
•	•
•	
•	•
•	•
<u>*</u> 3 / 1500	3 / 500
Option	•
Option	Option
CAT IV / 50 V	CAT III / 600 V
	CAT IV / 300 V
6 x AA	6 x AA
000 0	1 71
850 g	1.31
140 x 80 x 230	230 x 103 x 115

Single-functional testers MI 3121 SMARTEC Insulation / Continuity



The MI 3121 SMARTEC Insulation / Continuity is a new generation tester for dead testing of electrical installations. With both an analogue and digital representation of the results, the instrument ensures accurate measurements up to 2000 Ω on continuity and up to 30 GΩ on insulation function. Configurable limits enable a PASS / FAIL evaluation of test results, which is accompanied with the bright red and green indicator lights for comfortable use even in the dark conditions. The MI 3121 is equipped with a built-in charger and has a magnetic holder in order to free up hands for testing. All the results can be quickly saved on the instrument and then downloaded via the optional A 1291 EuroLink PRO or A 1290 EuroLink PRO Plus software for evaluation and professional report generation after testing. The MI 3121 SMARTEC Insulation / Continuity performs continuity, insulation AC voltage and frequency measurement tests.

MEASURING FUNCTIONS

- Insulation resistance with DC voltage;
- Continuity of PE conductors with 200 mA test current with polarity change;
- Continuity of PE conductors with 7 mA test current (continuous measurement) without RCD tripping;
- TRMS voltage and frequency.

KEY FEATURES

- Insulation range: wide range of insulation test voltages from 50 V to 1000 V, measuring range up to 30 GΩ.
- Analogue scale and digital LCD: measuring results are displayed both in numeric and analogue representation.
- Downloadable: downloads via RS232 or USB cable directly to the PC with the help of the optional software.

- Upgradeable: if changes occur to the regulations upgrades can be made to the firmware to keep the instrument up to date.
- **Polarity swap:** automatic polarity reversal on continuity test.
- Built-in charger & rechargeable
 batteries: instrument has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- Custom limits: if limits are set on insulation or continuity function then large green and red lights of the LEDs will indicate a PASS or FAIL evaluation of test result.
- Easy to use: large bright LCD display and large buttons enable easy handling of the instrument (even while wearing gloves).
- Magnetic holder: magnet for fixing instrument on metal surfaces enables hands-free operation.

APPLICATION

- Domestic dead circuit testing;
- · Industrial dead circuit testing;
- Telecommunication systems testing;
- Resistance measurements.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- IEC/EN/HD 60364;
- AS/NZ 3018;
- CEI 64.8;
- HD 384;BS 7671;
- VDE 0413

Electromagnetic compatibility:

- IEC/EN 61326-1;
- IEC/EN 61326-2-2

Safety:

- IEC/EN 61010-1;
- IEC/EN 61010-031

1. 52 Accessories 1.71

FUNCTION	Measuring range	Resolution	Accuracy
Insulation resistance (EN 61557-2)	U = 500, 1000 VDC:		
	R: 0.00 MΩ 19.99 MΩ	0.01ΜΩ	±(5 % of reading + 3 digits)
	20.0 ΜΩ 199.9 ΜΩ	0.1ΜΩ	±5 % of reading
	200 ΜΩ 999 ΜΩ	1 ΜΩ	±5 % of reading
	$1.00~\mathrm{G}\Omega~~4.99~\mathrm{G}\Omega$	10 ΜΩ	±10 % of reading
	5.00 GΩ 19.99 GΩ	10 ΜΩ	±20 % of reading
	20.0 GΩ 29.9 GΩ	100 ΜΩ	Indicator only
	U = 50, 100, 250 VDC:		
	R: 0.00 MΩ 19,99 MΩ	0.01 ΜΩ	±(5 % of reading + 3 digits)
	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	±10 % of reading
	100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±20 % of reading
Continuity 200 mA of PE conductor	0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of reading + 3 digits)
with polarity change (EN 61557-4)	20.0 Ω 199.9 Ω	0.1 Ω	±5 % of reading
	200 Ω 1999 Ω	1 Ω	±10 % of reading
Low resistance measurement with 7 mA test current	0.0 Ω 19.9 Ω	0.1 Ω	±(5 % of reading + 3 digits)
(continuous measurement)	20 Ω 1999 Ω	1 Ω	±10 % of reading
Voltage	0.0 V 99.9 V	0.1 V	±(3 % of reading + 3 digits)
	100 V 550 V	1 V	
Frequency	0.00 Hz 19.99 Hz	0.01 Hz	±(0.2 % of reading + 1 digits)
	20.0 Hz 199.9 Hz	0.1 Hz	
	200 Hz 500 Hz	1 Hz	
Power supply	6 x 1.2 V rechargeable batteries, type AA		
Overvoltage category	CAT III / 600 V; CAT IV / 300 V		
Protection class	Double insulation		
COM port	RS232 and USB		
Dimensions	140 x 230 x 80 mm		
Weight	0.85 kg		

STANDARD SET

MI 3121

- Instrument Smartec Insulation / Continuity
- Soft hand strap
- Test lead, 2 x 1.5 m
- Test probe, 2 pcs (black, red)
- Crocodile clip, 2 pcs (black, red)
- Power supply adapter + 6 NiMH rechargeable batteries, type AA
- Instruction manual on storage media
- Calibration certificate

- Short instruction manual
- Instruction manual*

^{*}All documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



ure of MI 3121 set

Single-functional testers MI 3122 SMARTEC Z Line-Loop / RCD



The MI 3122 SMARTEC Z Line-Loop / RCD is designed specifically for live circuit testing. The instrument contains integrated characteristics of fuses and RCDs for the evaluation of test results. The online voltage monitoring system allows the operator to control what is happening on three simultaneous voltages in real-time. The bright red and green PASS / FAIL lights and help screens for each measurement make the handling of the instrument easy and clear. All the results can be quickly saved on the instrument and then downloaded via the optional A 1291 EuroLink PRO or A 1290 EuroLink PRO Plus software for evaluation and professional report generation after testing. The MI 3122 SMARTEC Z Line-Loop / RCD performs RCD, loop, line, AC voltage, frequency and phase sequence tests required by the EN 61557 standard.

MEASURING FUNCTIONS

- Line impedance;
- · Loop impedance;
- Loop impedance with Trip Lock RCD function;
- TRMS voltage and frequency;
- · Phase sequence;
- RCD testing (general and selective, type AC and A).

KEY FEATURES

- Help screens: instrument comes complete with built-in help screens for referencing on site.
- LED Pass/Fail indicators: two LED indicators for PASS / FAIL evaluation of test results are placed on both sides of the LCD.
- Built-in fuse tables: this unique feature allows automatic evaluation of the line / loop impedance compared to the regulations.

- Online voltage monitoring: monitors all 3 voltages in real-time.
- Downloadable: downloads via RS232 or USB cable directly to the PC with the help of the optional software.
- Upgradeable: if changes occur to the regulations upgrades can be made to the firmware to keep the instrument up to date
- **Trip Lock function:** Zs (RCD) function performs a loop impedance test without tripping the RCD.
- Built-in charger & rechargeable
 batteries: instrument has a built-in
 charging circuit and comes complete with
 a set of rechargeable NiMH batteries.
- RCD auto: automated RCD testing procedure significantly reduces test time.
- Easy to use: large bright LCD display and large buttons enable easy handling of the instrument (even while wearing gloves).
- Magnetic holder: magnet for fixing instrument on metal surfaces enables hands-free operation.

APPLICATION

- Domestic and Industrial live circuit testing;
- Testing of single phase and 3-phase, TT and TN systems.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- IEC/EN/HD 60364;
- IEC/EN 61008;
- IEC/EN 61009;
- IEC/EN/TR 60755;
- AS/NZ 3760;
- AS/NZ 3018;
- CEI 64.8;
- HD 384;
- BS 7671;
- VDE 0413

Electromagnetic compatibility:

- IEC/EN 61326-1;
- IEC/EN 61326-2-2

Safety:

- IEC/EN 61010-1;
- IEC/EN 61010-031

FUNCTION	Measuring range	Resolution	Accuracy	
RCD testing (EN 61557-6)	IΔN: 10 mA, 30 mA, 100 mA, 300 mA, 500	IΔN: 10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1 A		
- Scaling factor for I∆N	x 0.5; x 1; x 2; x 5			
- Contact voltage UC	0.0 V 19.9 V 20.0 V 99.9 V	0.1 V 0.1 V	(-0%/+15%) of reading ± 10 digits (-0%/+15%) of reading	
- Trip-out current	(0.2 1.1) × $I\Delta N$ (AC type) (0.2 1.5) × $I\Delta N$ (A type, $I\Delta N \ge 30$ mA) (0.2 2.2) × $I\Delta N$ (A type, $I\Delta N < 30$ mA)	0.05 x I∆N 0.05 x I∆N 0.05 x I∆N	± 0.1x ΙΔΝ ± 0.1x ΙΔΝ ± 0.1x ΙΔΝ	
- Trip-out time	0.0 ms 40.0 ms 0.0 ms max. time	0.1 ms 0.1 ms	± 1 ms ± 3 ms	
Loop impedance (EN 61557-3)	0.00 Ω 9.99 Ω 10.0 Ω 99.9 Ω 100 Ω 999 Ω 1.00 kΩ 9.99 kΩ	0.01 Ω 0.1 Ω 1 Ω 10 Ω	±(5 % of reading + 5 digits) ±(5 % of reading + 5 digits) ±10 % of reading ±10 % of reading	
Line impedance (EN 61557-3)	0.00 Ω 9.99 Ω 10.0 Ω 99.9 Ω 100 Ω 999 Ω 1.00 kΩ 9.99 kΩ	0.01 Ω 0.1 Ω 1 Ω 10 Ω	±(5 % of reading + 5 digits) ±(5 % of reading + 5 digits) ±10 % of reading ±10 % of reading	
Voltage	0 V 550 V	1 V	±(2 % of reading + 2 digits)	
Frequency	15.0 Hz 499.9 Hz	0.1 Hz	±(0.2 % of reading + 1 digit)	
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1			
Power supply	6 x 1.2 V rechargeable batteries, type AA			
Overvoltage category	CAT III / 600 V; CAT IV / 300 V			
Protection class	Double insulation			
COM port	RS232 and USB	·		
Dimensions	140 x 230 x 80 mm	•		
Weight	0.93 kg			

STANDARD SET

MI 3122

- Instrument Smartec Z Line Loop / RCD
- Soft hand strap
- Schuko-plug test cable
- Test lead, 3 x 1.5 m
- Test probe, 3 pcs (blue, black, green)
- Crocodile clip, 3 pcs (blue, black, green)
- Power supply adapter + 6 NiMH rechargeable batteries, type AA
- Calibration certificate

- Short instruction manual
- Instruction manual*

*All documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



re of MI 3122 si

Single-functional testers MI 3123 SMARTEC Earth / Clamp



The MI 3123 SMARTEC Earth / Clamp is a new generation earth resistance tester with the ability to perform 4-wire earth resistance measurement and 4-wire specific earth resistance measurement. With the optional A 1018 and A 1019 current clamps the instrument can perform 4-wire earth resistance measurement with one current clamp, contactless earth resistance testing with two clamps and TRMS current measurement up to 20 A. Configurable limits enable a PASS / FAIL evaluation of test results. All the results can be saved on the instrument and then downloaded via the optional software for evaluation and professional report generation after testing. The lightweight design, large bright LCD screen, built-in help screens, optional downloading via RS232 or USB ports and overvoltage category CAT IV make the MI 3123 an incredible earth resistance measuring instrument.

MEASURING FUNCTIONS

- Earth resistance, 4-wire method;
- Earth resistance, 4-wire method with one current clamp (option);
- Earth resistance, two clamps method (option);
- Specific earth resistance;
- TRMS current (option).

KEY FEATURES

- Earth resistance measurement: instrument performs standard 4-wire earth resistance tests with two earthing rods and specific earth resistance measurement.
- Selective earth resistance test: optional 4-wire earth resistance measurement in combination with an additional current clamp is used for measuring earth resistance of individual earthing rods.
- Contactless earth resistance test: earth resistance measurement with 2 current clamps without breaking the

loop is intended for measuring resistance of individual earthing rods and is recommended first of all for urban areas.

- Downloadable: downloads via RS232 or USB cable directly to the PC with the help of the optional software.
- Upgradeable: if changes occur to the regulations upgrades can be made to the firmware to keep the instrument up to date
- Help screens: instrument comes complete with built-in help screens for referencing on site.
- Built-in charger & rechargeable batteries: instrument has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- Custom limits: the limits can be set on any function, in that case large green and red lights of the LEDs will indicate a PASS or FAIL evaluation of test result.
- Easy to use: large bright LCD display and large buttons enable easy handling of the instrument (even while wearing gloves).
- Magnetic holder: magnet for fixing instrument on metal surfaces enables hands-free operation.

APPLICATION

- Testing on TT and IT systems;
- · Testing sub-station earthing;
- · Lightning system testing.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- IEC/EN/HD 60364;
- AS/NZ 3018;
- CEI 64.8;HD 384;
- BS 7671;
- VDE 0413

Electromagnetic compatibility:

- IEC/EN 61326-1;
- IEC/EN 61326-2-2

Safety:

- IEC/EN 61010-1;
- IEC/EN 61010-031;
- IEC/EN 61010-2-032

FUNCTION	Measuring range	Resolution	Accuracy
Earth resistance (4-wire method (EN 61557-5); 4-wire method with one current clamp)	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω 2000 Ω 9999 Ω	0.01 Ω 0.1 Ω 1 Ω 1 Ω	±(3 % of reading + 3 digits) ±(3 % of reading + 3 digits) ±5 % of reading ±10 % of reading
Earth resistance (2 clamps method)	0.00 Ω 19.99 Ω 20.0 Ω 30.0 Ω 30.1 Ω 99.9 Ω	0.01 Ω 0.1 Ω 0.1 Ω	±(10 % of reading + 10 digits) ±20 % of reading ±30 % of reading
Specific earth resistance (EN 61557-5)	0.0 Ωm 99.9 Ωm 100 Ωm 999 Ωm 1.00 kΩm 9.99 kΩm 10.0 kΩm 99.9 kΩm >100 kΩm	0.1 Ωm 1 Ωm 0.01 kΩm 0.1 kΩm 1 kΩm	Calculated value, consider earth resistance 4-wire method
TRMS Current	0.0 mA 99.9 mA 100 mA 999 mA 1.00 A 19.99 A	0.1 mA 1 mA 0.01 A	±(3 % of reading + 3 digits)
Power supply	6 x 1.2 V rechargeable batteries, type A	λA	
Overvoltage category	CAT IV / 50 V		
Protection class	Double insulation		
COM port	RS232 and USB		
Dimensions	140 x 230 x 80 mm	·	
Weight	0.85 kg		

STANDARD SET

MI 3123

- Instrument Smartec Earth / Clamp
- Soft hand strap
- Test lead, 4.5 m (blue)
- Test lead, 4.5 m (red)
 Test lead, 20 m (green)
- Test lead, 20 m (gleen)
- Earth test rod, 4 pcs
- Power supply adapter + 6 NiMH rechargeable batteries, type AA

- Calibration certificate
- Short instruction manual
- Instruction manual*

*All documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



re of MI 3123 set

Single-functional testers MI 3110 FurotestIM



The MI 3110 EurotestIM is a perfect tool for testing of permanent integrated or portable Low Voltage Electrical Installa-tions supplied by Generator or Transformer and protected by an IT earthing system. Designed for simple but efficient safety testing of Integrated IT Earthing System powered with LV Generator or Transformer! With a single, pre-programmed AUTO SEQUENCE ® with sub-tests and adjustable limits it is possible to perform all the necessary verifications of safety limits of a specific LV IT installation

MEASURING FUNCTIONS

- Voltage, frequency and phase sequence.
- Line impedance and prospective short circuit current.
- Voltage drop.
- First fault leakage current (ISFL).
- Testing of insulation monitoring devices (IMD).

KEY FEATURES

- AUTO SEQUENCE *: One single AUTO SEQUENCE * with programmable limits and sub-tests ensuring Safety on all PASS bar-rier parameters.
- Voltage monitor: IT System recognizing, Voltage Range and Voltage Balance.
- ISFL test: ISFL Single Fault Leakage current from Phase 1 and Phase 2 to PE. Fuse Trip-out Ability Evaluation, Line Impedance and Ipsc Prospective Short Circuit Current.
- IMD control: IMD Insulation / ELM Earth Leakage / RCM Residual Current Monitor Devices Control.
- **IMD adjust:** Alarm Trigger or Trip-Out Check and Adjust.

APPLICATION

- Safety and functionality on IT installations in industry, in hospitals;
- Connection of portable power generators;
- Firefighting mobile equipment, generators and pumps;
- · Military vehicles and generators;
- Police vehicles and generators;
- Construction sites and Road maintenance;
- SAT and radio / TV broadcasting mobile equipment;
- Safety and functionality on IT installations on the airports, concert halls, fair locations with generators;
- Marines and ships;
- Mines, other special locations;
- Adjustment and calibrations of IMD devices.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- EN 60364-4-41;
- BS 7671;
- AS/NZS 3017

Electromagnetic compatibility:

- IEC/EN 61326-1;
- IEC/EN 61326-2-2

Safety:

- IEC/EN 61010 -1;
- EN 61010-2-030;
- EN 61010-031

FUNCTION	Measuring range	Resolution	Accuracy
Voltage	0 V 550 V	1 V	±(2 % of reading + 2 digits)
Frequency	0.00 Hz 9.99 Hz 10.0 Hz 499.9 Hz	0.01 Hz 0.1 Hz	±(0.2 % of reading + 1 digit)
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1		
Line impedance (EN 61557-3)	0.00 Ω 9.99 Ω 10.0 Ω 99.9 Ω	0.01 Ω 0.1 Ω	±(5 % of reading + 5 digits)
Prospective short-circuit current	0.00 A 0.99 A 1.0 A 99.9 A 100 A 999 A 1.00 kA 99.99 kA 100 kA 199 kA	0.01 A 0.1 A 1 A 10 A 1000 A	Consider accuracy of line resistance measurement
First fault leakage current (ISFL)	0.0 mA 19.9 mA	0.1 mA	±(5 % of reading + 3 digits)
Threshold indicative insulation resistance	5 kΩ 640 Ω	5 kΩ	Indicative values Up to 128 steps
Power supply	6 x 1.2 V rechargeable batteries, type AA		
Overvoltage category	CAT III / 600 V; CAT IV / 300 V		
Protection class	Double insulation		
Dimensions	230 x 103 x 115 mm		
Weight	1.1 kg		

STANDARD SET

MI 3110

- Instrument EurotestIM
- Soft carrying bag
- Mains measuring cable
- 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 NiMH battery cells
- Power supply adapter
- Calibration certificate
- Short instruction manual
- Instruction manual*
- PC Software SW 0101 EuroLink PRO*

*PC Software SW 0101 EuroLink PRO and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



cure of MI 3110 set

Other instruments / adapters / accessories MI 3144 Euro Z 800 V



The MI 3144 Euro Z 800 V is a Multifunction, portable battery (Li-ion) or mains powered test instrument with excellent IP protection: IP65 (case closed), IP54 (case opened). It can be controlled via an Android app aMESM, MI 3152, MI 3152H, MI 3155 or MI 3325. The MI 3144 Euro Z 800 V is intended for measuring the effectiveness of automatic trip out protection in case of faults in transformers and other HV equipment. With its high precision line and loop impedances on AC and DC circuits, high current dR 300A loop and line measurements for testing of partial currents and partial voltage drops, contact voltage measurement, ELR electrica leakage relay testing with fault current injection and trip-out time measurement and DC Source, accumulator, battery, DC lines and circuit measurement it is ideal for testing in industrial settings.

KEY FEATURES

- Hi Precision 4-wire 300A Z Line and Z Loop Impedance Tester;
- Hi Range impedance measurements in 800 V / 16 ... 420 Hz AC networks;
- DC Source & Line Resistance measurements in 3 ... 260 V DC networks;
- Hi Current dR 300A 4-wire Partial Voltage drops and Current's Path Resistances;
- Earth Leakage Relay (ELR) Trip-out Testing Time and Current;
- ELR supported types AC, A, B;
- **Ground Fault Analysis** with Contact, Touch and Step Voltage;
- Floating Voltmeter for partial contact results;
- One-Clamp Hi Current Grounding method with clamps (Flex & Iron);
- **Selectable test load** (16.6 % to 100 %);
- Improved thermal performance;
- Portable battery (Li-ion) or mains powered test instrument;
- IP protection: IP65 (case closed), IP54 (case opened);
- CAT IV 600V (3000 m) safety category;
- Bluetooth communication;
- Remote controlled with supported Metrel safety testers or aMESM.

APPLICATION

- Live Power Transformer Hi Precision 4-wire 300A Z Line / Loop Impedance Testing.
- Partial Voltage Drops and Partial Clamp Current's Path Resistances.
- Airports High Frequency Band 16 ... 420 Hz Installation Impedances testing.
- DC Networks' and Power Sources' Line and Loop Resistances.
- Flex & Iron One-Clamp High Current dR 300A Grounding method for Lightning systems.
- High Current dR 300A Integrity of Grounding system with Flex and Iron One-Clamp method.
- ELR (MRCD) trip-out Current and trip-out Time testing.
- Earth Potentials by method of measuring Step, Touch and Transfer voltages.
- Automatic trip-out protection evaluation in case of faults in transformers, generators, turbines, contactors, distribution boards and switchyards whenever energetic loads and sources of protection exceed 200A.
- Power transformer and motor winding measurement.
- $\bullet \ \mbox{High accuracy battery resistance testing}.$
- Ground grid integrity testing by measuring the resistance between two risers.
- U contact measurement.

SUPPORTED INSTRUMENTS

- MI 3152 EurotestXC (Bluetooth, RS-232)
- MI 3152H EurotestXC 2.5kV (Bluetooth, RS-232)
- MI 3155 EurotestXD (Bluetooth, RS-232)
- MI 3325 MultiserviserXD (Blueooth only)
- aMESM as a console for performing tests

STANDARDS

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1
- EN 61010-2-030
- EN 61010-031
- EN 61010-2-032

Functionality:

- EN 61557
- IEEE 81-2012
- EN 60947-2 Annex M
- EN 60909-0

Li-ion battery pack:

• EN 62133-2

FUNCTION			Measuring range		Resolution	Accuracy	
Impedance [Z]		0.1 mΩ 199.9 mΩ		0.1 mΩ	±(5 % of reading + 3 mΩ)		
Z line m Ω Z loop m Ω			200 mΩ 1999 mΩ		1 mΩ		
			2.00 Ω 19.99 Ω		10 mΩ	±(5 % of reading + 3digits)	
Impedance [Z] High Current ΔR			0.1 mΩ 199.9 mΩ		$0.1~\text{m}\Omega$	\pm (5 % of reading + 3 m Ω)	
			200 mΩ 1999 mΩ	200 mΩ 1999 mΩ			
			2.00 Ω 19.99 Ω		10 mΩ	±(5 % of reading + 3digits)	
Impedance [Z] High Current Rsel			$0.1~\text{m}\Omega$ $199.9~\text{m}\Omega$		$0.1~\text{m}\Omega$	\pm (8 % of reading + 3 m Ω)	
			200 mΩ 1999 mΩ		$1\text{m}\Omega$		
			2.00 Ω 19.99 Ω		$10~\text{m}\Omega$	±(8 % of reading + 3digits)	
DC Resistance [R]			0 m Ω 1999 m Ω		$1\text{m}\Omega$	±(5 % of reading + 3digits)	
R line mΩ			2,00 Ω 19,99 Ω		$10~\text{m}\Omega$		
Earth Potentia	al [U]		0.0 V 199.9 V		0.1 V	Calculated value	
Utouch			200 V 999 V	200 V 999 V 1 V			
Earth Potentia	al [U]		1 mV 1999 mV		1 mV	±(2 % of reading + 2 digits)	
Um			2.00 V 19.99 V		10 mV		
			20.0 V 199.9 V		0.1 V		
ELR Test [I and t] ELR I			0.1 mA 199.9 mA		0.1 mA	±(5 % of reading + 3 digits)	
			200 mA 1999 mA	4	1 mA		
			2.00 A 19.99 A		10 mA		
ELR Test [I and t] ELR t		0.1 ms 199.9 ms		0.1 ms	±(2 % of reading + 3 digits)		
		200 ms 1999 ms		1 ms			
		2.00 s 20.00 s		10 ms			
FUNCTION	Туре	Range	Measuring range	Display range	Resolution	Uncertainty	
Current [I]	A 1281	0.5 A	10 mA 749 mA	0 749 mA	1 mA	±(2.5 % of reading + 3 digits)	
1		5 A	0.10 A 7.49 A	0.00 7.49 A	0.01 A		
		100 A	2 A 149 A	0.0 99.9 A	0.1 A		
				100 149 A	1 A		
		1000 A	20 A 999 A	0 999 A	1 A		
Current [I]	A 1227	30 A	0.6 A 59.9 A	0.0 59.9 A	0.1 A	±(3.5 % of reading + 3 digits)	
Í	A 1609	300 A	6 A 599 A	0 599 A	1 A		
		3000 A	0.06 kA 5.99 kA	0.00 5.99 kA	0.01 kA		
GENERAL DA	TA						
Battery power supply			7,2 V DC (4,4 Ah Li-ion)				
Battery charging time			typical 3,0 h (deep discharge)				
Mains power supply			90 260 VAC, 4565 Hz, 80 VA				
Over-voltage category			300 V CAT II				
Protection classification			reinforced insulation				
Measuring category			600 V CAT IV				
Pollution degree			2				
Degree of protection			IP 65 (case closed), IP 54 (case open)				
pegiee or biorection			п оз (сазе сюзеа), п эт (сазе орен)				

STANDARD SET

MI 3144 ST

Dimensions Weight

- Instrument MI 3144 Euro Z 800 V
- Mains cable
- RS232-PS/2 cable
- Test lead 5 m, black, 2 pcs
- Test lead 5 m, red, 2.5 mm2, 2 pcs
- Test lead 50 m, red, 2.5 mm2*
- Test lead 20 m, black
- Test lead 50 m, green*
- Large Kelvin test clip, 2 pcs
 Crocodile clip, black, 2 pcs
 Crocodile clip, red, 2 pcs
 Crocodile clip, green
 Test probe, black, 2 pcs
 Test probe, red, 2 pcs
 Gelamp

- G clampHuman body resistance probe
- Test rod, 2 pcs

- Step voltage plates, 2 pcs
- Metrel aMESM Android PRO P 1102-AND Licence key integrated in instrument
- Calibration certificate
 Instruction manual**
- Protective bag for accessories (mounted on the case)
- Soft carrying bag*
- * Replaced by test leads on a cable reel in MI 3144 EU set.
- **Documentation can be downloaded free of charge from Metrel
 Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).

MI 3144 EU

360 x 160 x 330 mm

7 kg, (without accessories)

- MI 3144 ST
- Test lead 5m, green
- Test lead on a cable reel, 75 m, red, 2.5 mm2
- Test lead on a cable reel, 75 m, green
- Professional current earth spike, 42 cm
- 1-phase flexible current clamp 3000/300/30 A / 1

V (A 1609) with 5m current clamp extension cable (A 1648)

- Jumbo case
- Extension cable reel
- Jumbo case mount



Other instruments / adapters / accessories MI 3143 Furo 7 440 V



The MI 3143 Euro Z 440 V is a Multi function, portable battery (Li-ion) or mains powered test instrument with excellent IP protection: IP65 (case closed), IP54 (case opened). It can be controlled via an Android app aMESM, MI 3152, MI 3152H, MI 3155 or MI 3325. The MI 3143 Euro Z 440 V is intended for measuring the effectiveness of automatic trip out protection in case of faults in transformers and other HV equipment. With its high precision line and loop impedances on AC circuits, high current dR 300A loop and line measurements for testing partial voltage drops and contact voltage measurement, it is ideal for testing in industrial settings.

KEY FEATURES

- Hi Precision 4-wire 220A Z Line and Z Loop Impedance Tester;
- Hi Range impedance measurements in 440 V / 16 ... 420 Hz AC Networks;
- Hi Current dR 300A 4-wire Partial Voltage drops;
- **Ground Fault Analysis** with Contact, Touch and Step Voltage;
- Floating Voltmeter for partial contact results
- Selectable test load (33.3 % to 100 %):
- Improved thermal performance;
- Portable battery (Li-ion) or mains powered test instrument;
- IP protection: IP65 (case closed), IP54 (case opened);
- CAT IV 600V (3000 m) safety category;
- Bluetooth communication;
- Remote controlled with supported Metrel safety testers or aMESM.

APPLICATION

- Live Power Transformer Hi Precision
 4-wire 220A Z Line / Loop Impedance
 Testing.
- Partial Voltage Drops Resistances.
- Earth Potentials by method of measuring Step, Touch and Transfer voltages.
- Automatic trip-out protection evaluation in case of faults in transformers, generators, turbines, contactors, distribution boards and switchyards whenever energetic loads and sources of protection exceed 200A.
- Power transformer and motor winding measurement.
- Ground grid integrity testing by measuring the resistance between two risers.
- U contact measurement.
- High current injection ground fault simulation.

SUPPORTED INSTRUMENTS

- MI 3152 EurotestXC (Bluetooth, RS-232)
- MI 3152H EurotestXC 2.5kV (Bluetooth, RS-232)
- MI 3155 EurotestXD (Bluetooth, RS-232)
- MI 3325 MultiserviserXD (Blueooth only)
- aMESM as a console for performing tests

STANDARDS

Electromagnetic compatibility:

• EN 61326

Safety:

- EN 61010-1
- EN 61010-2-030
- EN 61010-031

Functionality:

- EN 61557
- IEEE 81-2012
- EN 60909-0

Li-ion battery pack:

• EN 62133-2

FUNCTION	Measuring range	Resolution	Accuracy
Impedance [Z]	$0.1~\text{m}\Omega$ $199.9~\text{m}\Omega$	0.1 mΩ	±(5 % of reading + 3 mΩ)
Z line mΩ Z loop mΩ	200 mΩ 1999 mΩ	1 mΩ	
2 1000 11111	2.00 Ω 19.99 Ω	10 mΩ	±(5 % of reading + 3digits)
mpedance [Z]	$0.1~\text{m}\Omega$ $199.9~\text{m}\Omega$	0.1 mΩ	\pm (5 % of reading + 3 m Ω)
High Current ∆R	200 mΩ 1999 mΩ	1 mΩ	
	2.00 Ω 19.99 Ω	10 mΩ	±(5 % of reading + 3digits)
DC Resistance [R]	$0~\text{m}\Omega$ $1999~\text{m}\Omega$	1 mΩ	±(5 % of reading + 3digits)
R line mΩ	2,00 Ω 19,99 Ω	10 mΩ	
Earth Potential [U]	0.0 V 199.9 V	0.1 V	Calculated value
Utouch	200 V 999 V	1 V	
Earth Potential [U]	1 mV 1999 mV	1 mV	±(2 % of reading + 2 digits)
Um	2.00 V 19.99 V	10 mV	
	20.0 V 199.9 V	0.1 V	

GENERAL DATA	
Battery power supply	7,2 V DC (4,4 Ah Li-ion)
Battery charging time	typical 3,0 h (deep discharge)
Mains power supply	90 260 VAC, 4565 Hz, 80 VA
Over-voltage category	300 V CAT II
Protection classification	reinforced insulation
Measuring category	600 V CAT IV
Pollution degree	2
Degree of protection	IP 65 (case closed), IP 54 (case open)
Dimensions	360 x 160 x 330 mm
Weight	6.5 kg, (without accessories)

STANDARD SET

MI 3143 ST

- Instrument MI 3143 Euro Z 440 V
- Mains cable
- RS232-PS/2 cable
- Test lead, 2-wire, 2 pcs*
- Crocodile clip, black, 2 pcs
- Crocodile clip, red, 2 pcs
- Test probe, black, 2 pcs
- Test probe, red, 2 pcs
- Metrel aMESM Android PRO P 1102-AND Licence key integrated in instrument
- Calibration certificate
- Instruction manual**
- Protective bag for accessories (mounted on the case)
- * Replaced by 5 m and 20 m test leads in MI 3143 EU set.

 **Documentation can be downloaded free of charge from Metrel
 Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).

MI 3143 EU

- MI 3143 ST
- Test lead 5 m, black, 2 pcs
- Test lead 5 m, red, 2.5mm2, 2 pcs
- Test lead 20 m, red, 2.5mm2
- Test lead 20 m, black
- Test lead 20 m, green
- Large Kelvin test clip, 2 pcs
- G clamp
- Human body resistance probe
- Test rod, 2 pcs
- Step voltage plates, 2 pcs
- Soft carrying bag



Other instruments / adapters / accessories A 1722 PRCD adapter



function test adapter intended for safety and functional testing of different types of 1-phase and 3-phase PRCDs. The adapter supports simulation of different error states and it has connection inputs for testing of PE wire (if monitored by PRCD), probe test (to test PRCD's touch electrode) and other applicable tests for standardized PRCD's testing. If used together with the MI 3155 Eurotest XD AUTO SEQUENCE®, the complete PRCD can be tested (state-by-state) electrically and functionally with a push of a button. It is possible to create a professional PRCD-based report with MESM.

KEY FEATURES

- Simulation of errors on input mains;
- Accessible Inputs/Outputs for easy connection of safety testers;
- Enables testing Continuity in PRCDs with the PE wire monitored.

SUPPORTED INSTRUMENTS

- MI 3155 EurotestXD;
- MI 3152 EurotestXC;
- MI 3152H EurotestXC 2.5kV

STANDARDS

Safety:

• EN 61010-1

Functionality:

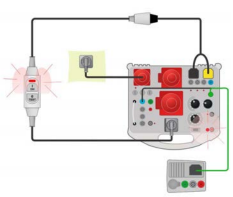
- DIN VDE 0701-0702;
- DIN VDE 0661;
- DIN VDE 0100-410

APPLICATION

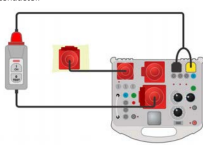
- Functional testing of the following types of PRCD's:
- PRCD-S (1-phase / 3 pole & 3-phase / 5pole);
- PRCD-S+ (1-phase / 3 pole);
- PRCD-K/Di (1-phase);
- PRCD (2pole and 3pole).

Functional testing, simulation of following faults:

- L-open (for 3-phase L1-L3);
- N-open:
- PE-open;
- Reversed wires (for 1-phase L <> PE / L <> N, for 3-phase L1,L2,L3 <> PE / L1,L2,L3 <> N);
- External voltage on PE.
- Measurement of protective conductor;
- · Measurement of insulation resistance;
- Measurement of PE-current with optional current clamps;
- · Tripping test;
- Probe test.



Testing the continuity of the protective earth conductor.



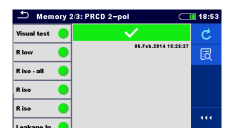
Testing the 3-phase PRCD

Error functions	State	Description
nput fault	L op	L/L1 conductor open
L-phase	N op	N conductor open
	PE op	PE conductor open
	L<>PE	L and PE conductors reversed
	L<>N	L and N conductors reversed
	Uext (PE)	External voltage on PE
nput fault	L1 op	L1 conductor open
3-phase	L2 op	L2 conductor open
	L3 op	L3 conductor open
	N op	N conductor open
	PE op	PE conductor open
	L1<>PE	L1 and PE conductors reversed
	L2<>PE	L2 and PE conductors reversed
	L3<>PE	L3 and PE conductors reversed
	L1<>N	L1 and N conductors reversed
	L2<>N	L2 and N conductors reversed
	L3<>N	L3 and N conductors reversed
	Uext (PE)	External voltage on PE
General	Mains power supply	90-260 VAC, 45-65 Hz
	Protection category	300 V CAT II
	Measuring category	300 V CAT II
	Degree of protection	IP 65 (case closed)
		IP 40 (case open) IP 20 (mains test socket)
	Dimensions	360 x 160 x 330 mm
	Weight	4.8 kg
	Working temperature range	-10 °C 50 °C
	Maximum relative humidity	90 %RH (0 °C 40 °C), non-condensing
	Working nominal altitude	up to 3000 m

AUTO SEQUENCE EXAMPLE







STANDARD SET

Standard set A 1722

- PRCD Adapter A 1722
- 1-ph EU 3 ph CEE (16 A) mains cable, length 2 m
- 1-ph Y shuko cable A 1723, length 2 m
- 2 mm banana to 4 mm cascade banana adapter, cable length 1 m
- Test probe, red
- Protective bag for accessories (mounted on the case)
- Instruction manual



icture of A 1722 set

Other instruments / adapters / accessories A 1507 3-phase active switch adapter



The A 1507 3-Phase Active Switch is an accessory intended for automating the process of electrical safety testing of three phase circuits. In combination with Auto Sequences and one of Metrel's electrical installation safety testers MI 3155 EurotestXD or MI 3152 EurotestXC it is possible to automate the process of 3-phase system testing even further.

KEY FEATURES

- Banana socket outputs for connection to a 3-phase system;
- Motor driven through Bluetooth communication with Metrel's electrical safety testers;
- Automatic ON/OFF.

SUPPORTED INSTRUMENTS

- MI 3152 EurotestXC;
- MI 3152H EurotestXC 2.5kV;
- MI 3155 EurotestXD.

STANDARDS

Electromagnetic compatibility:

- EN 61326-1
- EN 61326-2-2

Safety:

- EN 61010-1
- EN 61010-2-030
- EN 61010-031

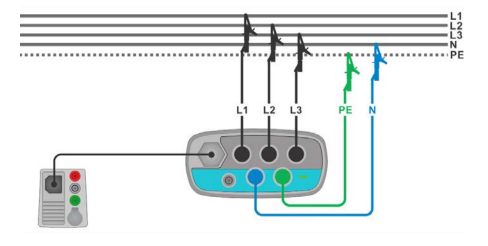
APPLICATION

On-site automated testing of:

- 3-phase systems via the added crocodile clips and probes;
- 3-phase sockets with the use of additional adapters.

Supported measurements:

- Voltage and 3-phase sequence;
- Insulation resistances;
- Continuity of protective conductor;
- Resistance to earth;
- Resistance N-PE;
- RCD testing;
- Loop / Line impedances.



Function	State	Misc.
General	Battery power supply	4.5 V d.c. (3 x 1.5 V battery or accu, size AA)
	Operation	Typical 30 h
	Measuring category	600 V CAT III, 300 V CAT IV
	Degree of protection	IP 40 (case open)
	Dimensions	198 x 131 x 73 mm
	Working temperature range	0 °C 40 °C
	Maximum relative humidity	95 %RH (0 °C 40 °C), non-condensing
	Working nominal altitude	Up to 3000 m
	Bluetooth module	Class 2
	Working nominal altitude	up to 3000 m
	Bluetooth module	Class 2

STANDARD SET

A 1507

- A 1507 3-Phase Active Switch
 Power supply adapter + 3 NiMH rechargable batteries, type AA
- Test lead, black, (3pcs), green, blue, 1,5 m Test tip, black (3pcs), green, blue

- Crocodile clip, black (3pcs), green, blue

- Small soft carrying bagInstruction manualCalibration certificate



Other instruments / adapters / accessories MI 2093 Line Tracer



The MI 2093 Line Tracer is a universal instrument intended for tracing hidden conductive paths under plasters in walls, floors and ground or for determining one wire in a tuft of wires. Fuses or outlets belonging to a certain loop can be located as well. Line Tracer helps the operator to resolve hidden line problems easily (short circuits, interruptions, breakages).

MEASURING FUNCTIONS

- Tracing cables in walls, ceilings, floor and ground;
- Tracing live or voltage free cables;
- Locating cable interruptions and short-circuits in cables;
- Locating concealed sockets and distribution boxes;
- Locating fuses and assignment to circuits;
- Determining an individual wire in a bundle of wires;
- Tracing pipe installations and other conductive loops.

KEY FEATURES

• Detection depth up to 2 m can be

- achieved.
- Works on both, energized and nonenergized systems.
- The highly sensitive Receiver R10K detects injected signal around the measured line or object.
- Three levels of sensitivity adjustment: low, middle and high. Each level can be additionally precisely adjusted.
- Dual, bar-graph and buzzer indicator ensures indication in dark and noisy environment

APPLICATION

- Electrical installations testing;
- Cable networks testing;
- Pipe installations testing;
- Telecommunication systems testing.

STANDARDS

Electromagnetic compatibility:

• IEC/EN 61326

Safety:

- IEC/EN 61010-1;
- EN 61010-031

STANDARD SET

MI 2093

- Transmitter T10K
- Receiver R10K
- Test lead for R10K with built-in resistor and test probe 1.5 m
- Test lead for T10K, 1.5 m, 2 pcs
- Special selective probe
- Test probe, black, 2 pcs
- Crocodile clip, black, 2 pcs
- Soft carrying bag
- Instruction manual

TECHNICAL DATA

4 x 1.5 V alkaline or 4 x 1.2 V rechargeable batteries, type AA
CAT III / 300 V
80 x 50 x 150 mm
280 g
1 x 9 V battery
45 x 450 x 210 mm
140 g



ture of MI 2093 set

Other instruments / adapters / accessories CS 2099 Eurocheck



MEASURING FUNCTIONS

- Insulation calibration with test voltage up to 1000 V:
- · Calibration of low resistance and continuity functions;
- Fault loop and trip-lock RCD impedance functions calibration (all test currents supported on Metrel instruments);
- Calibration of RCD trip-out time function;
- Calibration of line impedance measuring
- · Calibration of voltage and frequency;
- PE test terminal functional verification;
- Automatic polarity verification.

APPLICATION

- · On-site testing of installation measuring instruments;
- Occasional routine control of the safety testers.

STANDARDS

Electromagnetic compatibility:

• IEC/EN 61326

Safety:

- IEC/EN 61010 -1;
- EN 61010-031

STANDARD SET

CS 2099

- · Instrument Eurocheck
- Small soft carrying bag
- · Instruction manual



TECHNICAL DATA

Power supply	230 V, 50 / 60 Hz	
Overvoltage category	CAT II / 300 V	
Dimensions	103 x 61 x 205 mm	
Weight	780 g	

Other instruments / adapters / accessories A 1199 Ro - Adapter



KEY FEATURES

- · Adapter is used for performing 4-wire specific earth resistance measurements;
- Designed for use in conjunction with most Metrel multifunction installation testers (see Selection Guide for EIS Accessories).
- The instrument comes complete with 4-wire test lead, 15 m red extension lead, 2 earthing rods and carrying bag;
- Instruction manual contains step by step guide on how to perform the measurement;
- It is recommended to use A 1199 in combination with 3-wire 20 m earth test lead set (S 2026).

APPLICATION

- 4-wire earth resistance measurement;
- Specific earth resistance measurement.

STANDARDS

Functionality:

• IEC/EN 61557

Other reference standards for testing:

- IEC/EN/HD 60364:
- AS/NZ 3018;
- CEI 64.8;
- BS 7671:
- VDE 0413

Electromagnetic compatibility:

• IEC/EN 61326

Safetv:

• IEC/EN 61010 -1

STANDARD SET

A 1199

- Ro adapter
- Small soft carrying bag
- Earth test rod, 2 pcs • Test lead, red, 15 m
- Test lead 4 x 1.5 m
- · Calibration certificate • Instruction manual



TECHNICAL DATA

Power supply	4 x 1.5 V alkaline or 4 x 1.2 V rechargeable batteries, type AA
Overvoltage category	CAT IV / 50 V
Dimensions	100 x 200 x 50 mm
Weight	390 g

Selection Guide for EIS Accessories

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3100 SE	MI 3116	MI 3115	MI 3114	MI 3108	MI 3121	MI 3122	MI 3123	MI 3143	MI 3144	A 1722 MI 2132	A 1532	A 1507
	MI 3144	Euro Z 800V	The Euro Z 800 V AC and DC impedance adapter with up to 800 V test voltage and 16 420 Hz range, high current dR300 A with flex clamps, 4-wire, U step-contact and ELR trip-out testing.	_	•																
	MI 3143	Euro Z 440V	The Euro Z 440 V AC impedance adapter with up to 440 V test voltage and 16 420 Hz range, high current dR300 A , 4-wire and U step-contact testing.	•	•	•															
	A 1632	eMobility Analyser	The A 1632 is used for diagnostic, electrical safety and functional testing of Type 2 EVSE and Mode 2 and Mode 3 EV charging cables.	•	•	•															
	A 1532	A 1532 EVSE adapter	EVSE (Electric Vehicle Supply Equipment) adapter is a special accessory intended for testing Mode 3 EV supply equipment with a type 2 connector.	•	•	•	•	•	•												
	A 1532 XA	A 1532 XA EVSE adapter	EVSE (Electric Vehicle Supply Equipment) adapter is a special accessory intended for testing Mode 3 EV supply equipment with a type 2 connector.	•	•	•	٠	•													
	A 1507	3-phase switch adapter	The A 1507 is an accessory intended for automating electrical safety testing of three phase circuits.	•	•	•															
	A 1597	Human body resistance probe	The A 1597 is an external adapter used for human body resistance simulation.														•	٠			
	A 1740	Calibration box 5kV	Calibration Box for checking insulation measurements in the field (max. test voltage = 5kV).	•	•	•	•	•													
1	A 1199	Ro-adapter	Ro-adapter is intended for performing earth resistance measurement in combination with installation safety tester.	•	•	•	٠	•													
	A 1378	EurotestPV Remote	PV remote unit for measurement and logging of irradiance and temperature values.																		
	A 1785	PV Remote WL	PV remote unit for measurement and logging of irradiance and temperature values.							٠	•	•	•								

PV Safety Probe Eurocheck Fast charger for 8 AA batteries with a set of 6 NiMH bat., type AA Fast charger for AA, C, D and 9 V block batteries	The PV safety probe can safely disconnect the PV installation from the installation in case of a permanent short circuit. Eurocheck is a professional multifunctional field calibrator intended for use with installation safety testers. Fast battery charger for up to 8 pieces of AA rechargeable batteries, and a set of 6 pcs NiMH rechargeable batteries, type AA.		•							•							MI 3132	Н
Fast charger for 8 AA batteries with a set of 6 NiMH bat., type AA Fast charger for AA C, D and 9 V block	field calibrator intended for use with installation safety testers. Fast battery charger for up to 8 pieces of AA rechargeable batteries, and a set of 6 pcs NiMH		•															
AA batteries with a set of 6 NiMH bat., type AA Fast charger for AA C, D and 9 V block	rechargeable batteries, and a set of 6 pcs NiMH					•	•					•						
C, D and 9 V block			•	•	• •	•	•			•	•	•		•				
butteries	Fast battery charger for up to 12 pcs AA, 6 pcs C or D rechargeable batteries, 4 pcs 9 V block batteries.		•	•	•	•	•			•	•	•		•				
Power supply adapter 12 V / 1,2 A	Adapter for fast battery charging.		•	•														
Power supply adapter 12 V / 0,5 A	_				• •	٠	•			•	٠	•		٠				
Power supply adapter 12 V / 3 A	Adapter for fast battery charging.	•															•	
5200 mAh battery pack	Li-Ion Battery pack 7,2V 5200 mAh.	•									1						•	
10400 mAh battery pack	Li-lon Battery pack 7,2V 10400 mAh.	•															•	
1,2 V, 2100 mAh AA rechargeable batteries type AA, 6 pcs	A set of 6 pieces of rechargeable batteries type AA.				•	٠	•				٠	•	• •	٠				
1,2 V, 2400 mAh AA rechargeable batteries type AA, 6 pcs	A set of 6 pieces of rechargeable batteries type AA.		•	•						•								
PV Reference Cell	Irradiance sensor for PV measurements.							•	•	•	•							
	r Irradiance sensor for PV measurements.							•										
	AA rechargeable batteries type AA, 6 pcs PV Reference Cell	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. PV Reference cell for Irradiance sensor for PV measurements.	AA rechargeable type AA. batteries type AA, 6 pcs PV Reference Cell Irradiance sensor for PV measurements. PV Reference cell for Irradiance sensor for PV measurements.	AA rechargeable type AA. batteries type AA, 6 pcs PV Reference Cell Irradiance sensor for PV measurements. PV Reference cell for Irradiance sensor for PV measurements.	AA rechargeable type AA. batteries type AA, 6 pcs PV Reference Cell Irradiance sensor for PV measurements. PV Reference cell for Irradiance sensor for PV measurements.	AA rechargeable type AA. batteries type AA, 6 pcs PV Reference Cell Irradiance sensor for PV measurements. PV Reference cell for Irradiance sensor for PV measurements.	AA rechargeable type AA. batteries type AA, 6 pcs PV Reference Cell Irradiance sensor for PV measurements. PV Reference cell for Irradiance sensor for PV measurements.	AA rechargeable type AA. batteries type AA, 6 pcs PV Reference Cell Irradiance sensor for PV measurements. PV Reference cell for Irradiance sensor for PV measurements.	AA rechargeable type AA. batteries type AA, 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • PV Reference cell for Irradiance sensor for PV measurements. •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • • • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • • • • • • • • • • • • • • • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • • • • • • • • • • • • • • • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • • • • • • • • • • • • • • • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • • • • • • • • • • • • • • • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • • • • • • • • • • • • • • • • •	AA rechargeable batteries type AA. 6 pcs PV Reference Cell Irradiance sensor for PV measurements. • • • • • • • • • • • • • • • • • • •

[•] Option

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3125 BT	MI 3116	MI 3115	MI 3108	MI 3109	MI 3121	MI 3123	MI 3110	MI 3143	A 1722	MI 3132	A 1507	MI 2093
	A 1400	PV Temperature probe	Temperature probe for measurement of PV module temperature.							٠	•	•	•								
×	A 1835	Clamp for attaching accessories	Clamp for attaching accessories PV Reference Cell							•		•	•								
	A 1847	Communication cable, 0.5m, 2xDB9 female/DB9 male	Communication cable							•											
\ a	A 1172	Luxmeter sensor, type B (PS/2)	Luxmeter sensor, type B, for high-accuracy illuminance measurement e.g. for emergency lightning inspection.	•	•	•	•	•													
	A 1173	Luxmeter sensor, type C (PS/2)	Illuminance probe for light conditions measurements with 0,1Lux resolution.	•	•	•	•	•													
	A 1191	Receiver R10K	Receiver R10K is used for wire tracing, fuse identification and fault finding in low voltage electrical installations.	•	•	•															
	A 1192	Selective probe for R10K	Very sensitive inductive sensor serves for contactless fuse and cable finding. To be used with A 1191.	•																	•
	A 1067	Test lead for R10K, 1.5 m, with built-in resistor	Test lead with probe enables fast and accurate fuse finding and current circuit allocation. To be used with A 1191.																•		•
0	A 1437	Test lead with Kelvin probe	Test lead with Kelvin probe for fast resistance measurements.																		
do	A 1256	Plug commander (straight cable)	Single phase schuko plug commander with TEST and MEM function keys for fast and simple measurements on one phase sockets.												•						
N.	A 1272	Plug commander (for Smartec)	Single phase schuko plug commander with TEST and MEM function keys for fast and simple measurements on one phase sockets.												•						
8	A 1314	Plug commander	Single phase, 3-pin plug commander with TEST, MEM and function selection buttons and RGB LED status indicator.	•	•	٠	•	•	•			•				•					

[•] Option

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3125 BT	MI 3116	MI 3115	MI 3108	MI 3109	MI 3121	MI 3123	MI 3110	MI 3143	A 1722	MI 3132 A 1532	A 1507
J.	A 1314 BLK	Plug commander	Single phase, 3-pin plug commander with TEST, MEM and function selection buttons and RGB LED status indicator.	•	٠	•	•	•	•			•				•				
	A 1401	Tip commander	Single phase, 3-wire tip commander with TEST, MEM and function selection buttons, RGB LED status indicator and front LED lamp.	•	٠	•	•	•	• •			•				•				
	A 1401 BLK	Tip commander	Single phase, 3-wire tip commander with TEST, MEM and function selection buttons, RGB LED status indicator and front LED lamp.	•	٠	•	•	•	• •			•				•				
	A 1244	Tip commander, 2-wire (straight cable)	Single phase 2-wire commander with test tip, TEST and SAVE function keys for installation safety measurements.											•	•					
S	A 1270	Tip commander (for Smartec)	Single phase 2-wire commander with test tip, TEST and MEM function keys for installation safety measurements.											• •						
W.	A 1300	Tip commander, 3-wire (for Smartec)	Single phase 3-wire commander with test tip, TEST and MEM function keys for installation safety measurements.											•	•					
WR .	A 1018	Current clamp (low range, leakage)	High accuracy current clamp 1000 A / 1 A with jaw opening 52 mm and fixed 1.5 m cable for both load and low range / leakage current measurement and for earth resistance measurement as well.	•	٠	•	•	•				•	•		•					
R	A 1019	Generator clamps	Generator clamp with jaw opening 52 mm in combination with A 1018 for earth resistance measurement without breaking the loop.	•	٠	•	•	•							•					•
	A 1281	Current clamp 0,5/5/100/1000 A / 1 V	Four smart ranges current clamp 0,5/5/100/1000 A/1 V, with jaw opening: 5.2 cm; Max. conductor size < 50 mm for measuring alternating currents in low and medium power installations. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the instrument.														٠			
	A 1609	1-phase flexible current clamp	Single phase smart flexible current clamp with three selectable measuring ranges Sensor length: 175 cm; max. conductor size: 540 mm. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.														٠			
	A 1227	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase smart flexible current clamp with three selectable measuring ranges Sensor length: 48 cm; max. conductor size: 140 mm. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.														•			

[•] Option

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Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3100 SE	MI 3125 BI	MI 211E	MI 3114	MI 3108	MI 3109	MI 3121	MI 3122	MI 3110	MI 3143	MI 3144	MI 3132	A 1532	A 1507
O	A 1648	Current clamp extension cable, 5 m	Extension cable for current clamps.																•			
	A 1068	Connection cable for clamp, 1.5 m	Connection cable for connecting current clamp on the instrument MI 2093.																			
8	A 1074	Mini current clamp 200 A / 0.2 A	Mini current clamp 200 A / 0.2 A with jaw opening 15 mm for current measurement in confined spaces.				•	•								,						
	A 1942	AC/DC Current clamp	A 1942 Current Clamp-iron I=4-200 A phi=25 mm AC-DC	•	•	•	•	•		•			•	•								
W.	A 1558	Test lead, 4 x 1.5 m	4-wire test lead for continuity and impedance measurements on electrical installations.	•																		
`	A 1643	4-Wire extension leads, 5 m	Extension test leads for 4-wire measurements	•			-											•	•			-
No.	A 1644	4-Wire extension leads, 10 m	Extension test leads for 4-wire measurements	•														•	•			
78	A 1011	Test lead, 3 x 1.5 m	3-wire test lead for measurements on single or three phase electrical installations.	•	•	•	•	•	•	•			•			•	٠					
\	A 1677	Test lead, 3 x 3 m	3-wire test lead for measuring of single or three phase systems.	•	•	•	•	•	•	•			•			•	٠					
**	A 1055	Test lead, 2 x 1.5 m	2-wire test lead for continuity and insulation resistance measurements on electrical installations.	•		•		•							•							
	A 1385	PV fused test lead	Test cable for simultaneous AC/DC power and efficiency measurements of PV inverters.										•	•								
	S 2041	Earth test set, 4-wire, 50 m (for Smartec)	Earth test set for earth resistance measurement on distance up to 50 m; set includes: test lead, 50 m, 2 pcs; test lead 20 m, test lead 4 m; test lead, 1 m, 2 pcs; earth spikes, 4 pcs; soft carrying bag.													•						

[•] Option

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3100 SE	MI 3125 BT	MI 3116	MI 3115	MI 3114	MI 3109	MI 3121	MI 3122	MI 3123	MI 3143	MI 3144	A 1722	A 1532	A 1507
	S 2026	Earth test set, 3-wire, 20 m	Earth test set for earth resistance measurement on distance up to 20 m; set includes: test lead, 20 m, 2 pcs; test lead, 4.5 m; earth spikes, 2 pcs; soft carrying bag.				•	•	•	•			•	•								
	S 2027	Earth test set, 3-wire, 50 m	Earth test set for earth resistance measurement on distance up to 50 m; set includes: test lead, 50 m, 2 pcs; test lead, 4.5 m; test lead, 1 m, 2 pcs; earth spikes, 2 pcs; soft carrying bag.	•	٠	•	•	•	•	•			•	•								
5	A 1530	G clamp	Professional G clamp for perfect contacting, with banana socket.								•	•	•	•				•	•			
7	A 1022	Earth test rod	Professional earth test rod, 30 cm															•	•			
	A 1528	Professional current earth spike 42 cm	Professional earth spike, 42 cm, with banana socket (drill).															•	•			
	S 2053	Step voltage plates, 2 pcs	Light replacement for 25kg Step voltage probes A 1353															•	•			
	S 2058	Insulation test plates	Two in one: Test plates for measurement of floor and wall insulation, $\Delta 625~\text{cm}^2$ (acc. to EN 60364-6) and measurement of semi conductivity, 2,5 kg, Ø65 mm (acc. to EN 61340-4-1).		•		•	•	•	•					•		•					
<u> </u>	A 1290	PC SW EuroLink PRO Plus with USB and RS232-PS/2 cable	Professional PC Software EuroLink PRO Plus enables downloading, data management and complete test report preparation. Delivered with RS232-PS/2 and USB communication cables.												•	•	•					
	P 1100	Metrel FW Profile Licence Key With BASIC SW Set	Licence key for an additional FW profile and BASIC MESM functionality.	•	•	•																
	P 1101	Metrel MESM BASIC to PRO licence key Upgrade	Licence key for upgrading the Metrel ES Manager to advanced version with professional report creation and Excel PRO export functionality.	•	•	•	•	•	•	•								•	٠		•	
	P 1102	Metrel FW Profile Licence Key With PRO SW Set	Licence key for an additional FW profile and PRO MESM functionality.	•	•	•																

• Option

			Target application	MI 31	MI 31	MI 3152	MI 3102 B	MI 3100 S	MI 3125 B	MI 311	MI 311	MIN	MI 310	MI 312	MI 312	MI 311	MI 3143	A 172	MI 313	A 150	AAI 200
	P 1104	Metrel SDK Licence Key	SDK Licence key for instrument integration with 3rd party SW.	•	•	•					•						•				
•	P 1102-AND	Metrel aMESM PRO Licence Key Upgrade	The aMESM is an advanced portable appliance safety Testing tool for Android devices. The Application is free for download from the Android Market via Google Play. For a full-featured application, a special Licence is needed. Please contact your local distributer for further information.	•	•	•	• (•	•												
	A 1291	PC SW EuroLink PRO with USB and RS232-PS/2 cable	PC Software EuroLink PRO enables downloading and test results management and printing of test reports. Delivered with RS232- PS/2 and USB communication cables.									•	•	•	•	,					
9	A 1292	Upgrade code EuroLink PRO to EuroLink PRO Plus	Password for upgrading standard PC software EuroLink PRO to advanced PC SW EuroLink PRO Plus with professional report creation facility.				•	•	•			•	•	•		•					
9	A 1431	EuroLink Android app	EuroLink Android app.				•	•	•												
	P 1405	5-year Metrel Smart Cloud PRO subcription	5-year Metrel Smart Cloud PRO subcription • Metrel Cloud Reports • Metrel Cloud Storage (24 GB)							•	• •	•									
	P 1403	3-year Metrel Smart Cloud PRO subcription	3-year Metrel Smart Cloud PRO subcription • Metrel Cloud Reports • Metrel Cloud Storage (24 GB)							•	• •	•									
	A 1012	Test lead, green, 4 m	Test lead for continuity measurements.	•	•	•	• •	•	•			•	٠			٠			•		
	A 1154	Test lead, black, 4 m	Test lead for earth and continuity measurements.	•	•	•	•	•	•					•		,					
	A 1026	Test lead, red, 20 m	Test lead for continuity measurements.	•	•	•	•	•	٠					•							
	A 1153	Test lead, black, 20 m	Test lead for earth and continuity measurements.	•	•	•	•	•	•					•	•	,					

[•] Option

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3100 SE	MI 3125 BT	MI 3116	MI 3115	MI 3108	MI 3109	MI 3121	MI 3123	MI 3110	MI 3143	MI 5144	MI 3132	A 1507	MI 2093
	A 1620	Test lead 5 m, black	Test lead, black, 5 m, cascade banana plug on both sides.														•	•			
	A 1621	Test lead 20 m, black	Test lead, black, 20 m, cascade banana plug on both sides.														•	•			
	A 1527	Test lead 5 m, red, 1.5 mm2	Test lead, red, 5 m, cascade banana plug on both sides.														•	•			
	A 1640	Test lead 20 m, red, 1.5 mm2	Test lead, red, 20 m, cascade banana plug on both sides.														•	•			
	A 1630	Test lead 5 m, red	Test lead, red, 5 m, banana plug on both sides.														•	•			
	A 1608	Test lead 20 m, green	Test lead, green, 20 m, cascade banana plug on both sides.														•	•			
	A 1383	Temperature probe	Temperature probe with 3 m cable							•	• •	•	٠								
	A 1840	Test lead, Blue	Test lead, Blue, 0.3m, MC4 FemaleBanana socket- 1500V							•	•	•	٠								
	A 1841	Test lead, Red	Test lead, Red, 0.3m, MC4 MaleBanana socket - 1500V							•	•	•	•								
-	A 1164	Test lead, black, 50 m	Test lead for earth and continuity measurements.	•	•	•	•		•					•							
	A 1509	Test lead 50m black on cable reel	Test lead on a cable reel, black, 50 m, extendable.							•	• •	·					•	•			

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3100 SE	MI 3125 BT	MI 3116	MI 3115	MI 3114	MI 3108	MI 3109	MI 3122	MI 3123	MI 3110	MI 3143	MI 5144	MI 3132	A 1532	MI 2093
	A 1510	Test lead 50m green on cable reel	Test lead on a cable reel, green, 50 m, extendable.					_											•	,			
	A 1654	Test lead on a cable reel, 50 m, red, 2.5 mm2, extendable	Test lead on a cable reel, red, 50 m, 2.5 mm2, extendable															,	•				
	A 1660	Extension test leads on reel, 75 m, red, green, 2.5 mm2	Extension leads for High Current grounding and lightning systems testing and Earth Potentials testing.																•				
	A 1661	Jumbo case mount for A 1660	Adapter for connection of A 1660 to MI 3144 jumbo case.															,	•	•			
Q.	S 2009	Test lead set, 2 m, 4 pcs	Set of 4 test leads is intended for two clamp earth resistance measurement to connect current clamps on the instrument.														•						
	S 2012	Continuity test lead, 10 m, 2 pcs (red, black)	2 pieces of extension test lead for continuity measurements.	•	•	•	•	•	•	•					•		•						•
	S 2025	Test lead, 1.5 m, 2 pcs (black, red)	Connection leads for different measurements.	•	•	•	•	•	•	•			Ī		•		•	Ī			П		•
00	A 1619	Test lead, 2-wire, 2 pcs	Set of 2 test leads bound together. The set is intended for testing with line impedance and loop impedance with impedance adapter.																•	•	•		
o management of the second of	A 1740	A 1740 Calibration box 5kV	The A 1740 Calibration Box 5kV is intended for calibration purposes insulation resistance testers.	•	•	•	•	•	•	•													
A	A 1593	Large Kelvin test clip	Large robust Kelvin crocodile clip for accurate resistance measurements on larger objects.	•															•		•		
A A	A 1595	Large test crocodile, black	Large robust crocodile clip for resistance measurements on larger objects.	•	•	•													• '				
$\Lambda \Lambda$	A 1596	Large test crocodile, red		•	•	•																	
*	A 1013	Crocodile clip, black	Crocodile clip assures secure and permanent	•	•	•	•	•	•	•			-										•
-	A 1064	Crocodile clip, red	contact during the measurement on bus bars, fixing screws, etc.	•									-										
4	A 1309	Crocodile clip, green		•	•	•	•	•	•	•						•		+					
32	A 1310	Crocodile clip, blue		•	•	•	•	•	•	•			1					+			Н		
Option	A 1547	Crocodile clip, grey					Н						+		+			+	-				

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI STUZH BI	MI 3125 BT	MI 3116	MI 3115	MI 3114	MI 3109	MI 3121	MI 3122	MI 3123 MI 3110	MI 3143	MI 3144	A 1/22 MI 3132	A 1532	A 1507 MI 2093
11111	A 1014	Test probe, black	Test probe with fi 4 mm connection is suitable	•	•	•	•							•	•		•	•			•
11111	A 1015	Test probe, blue	for performing measurements both in mains outlets and in situations when no schuko	•	•	•	٠			Т		-	•		٠			T			
	A 1016	Test probe, red	outlet is present.	•	Г							٠,	•	•			•	•			
	A 1062	Test probe, green	-	•	•	•	•			Г		•	•		•						
	A 1453	Test probe, grey			Г														•		
111	S 2143	Set of test probes CAT II FI 2 black blue green METREL	Test probes with 2 mm diameter test tip to fit testing holes incorporated in the various connectors and to reach measurement locations unreachable by test probes with 4 mm diameter test tip.	•	•	•	•	•	•			•	•	•	•	٠					
T	A 1778	Magnetic contact probe	The A 1778 magnetic probe (with a Ø6.6 mm right-angle magnetic adapter and a Ø4 mm socket) is designed for semi-temporary measurement of voltage on steel screw terminal blocks.	•	•	•	٠	•	•					•	•						
	A 1201	Insulated rod for CONTINUITY measurement	Insulated rod enables insulation resistance and continuity measurement on hard-to-reach objects, e.g. luminaries.	•	٠	•	•					-	•	•				Ī			
	A 1202	Additional extension part for A 1201	Additional extension part for Insulated rod for CONTINUITY measurement A 1201.	•	•	•	•	•	•			•	•	•							
	A 1658	Jumbo case for MI 3144	Waterproof, portable case, rated as an IP 65, for outdoor application of electrical safety instruments. This portable lockable case is intended to be used in combination with impedance adapters and its accesories.														•	•			
	A 1736	Carrying case	Carrying case for MI 3155 EurotestXD together with the Euro set of accessories – for earth resistance testing with or without stakes, testing of impedances, insulation and safety devices in installations, functional tests like power and harmonics, and much more. Some extra space is left available for any additional equipment the user may want to bring along.	•	•	•															
	A 1737	Carrying case	Case with foam inserts with slots for a Eurotest multifunctional electrical installation safety tester and MI 3309 BT DeltaGT. Multiple possible instrument & accessory combinations. We recommend the MI 3110 EurotestIT, MI 3309 DeltaPAT, MD 9231 AC/DC current clamp and A 1207 three phase adapter combination.	•	•	•	•	•						•	•	•					
	A 1738	Carrying case	It can fit for a Eurotest multifunctional electrical installation safety tester and either an A 1532 EVSE adapter or A 1532 XA EVSE adapter. It has an additional large slot for the tester's accessories or other equipment.	•	•	•	•													•	
	S 2138	S 2138 Set of wheels for carrying cases A 1736, A 1737, A 1738	Wheels and trolley that can be added to carrying cases for easier transport.	•	٠	•	•	•						•	•	•					
3 MIINT	A 1551	Carrying bag (L)	Small carrying bag for transport and storage of test instrument and all belonging standard set and euro set accessories.	•						•	•	•							•		
D DWINE	A 1552	Carrying bag (XL)	Large carrying bag for transport and storage of test instrument and all belonging standard set and euro set accessories.	•						٠	•	•							•		

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Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3100 SE	MI 3125 BT	MI 3116	MI 3115	MI 3108	MI 3109	CCFC IM	MI 3123	MI 3110	MI 3143	A 1722	MI 3132	A 1507
METREL!	A 1289	Carrying bag (M)	Large soft carrying bag for transport and storage of test instrument and belonging accessories.		٠	•		•	•					•	•	٠				
(Tank)	A 1271	Carrying bag (S)	Small soft carrying bag for transport and storage of test instrument or accessories.						•				,	•						
www.metrel.si	A 1302	Set of carrying straps	Set of carrying straps for carrying the measuring instrument around the neck allowing free hand use of the tester.					٠												
	A 1707	Set of carrying straps		•	•	•		•				•	•							
-	A 1303	Soft hand strap	Soft hand strap for holding the instrument.						•				•	•	•					
	A 1376	3-phase adapter 16 A male / 16 A female, 5 pin, 2 m	3-phase test adapter, for testing of 3 phase extension leads in combination with A 1322 / Active 3-phase Adapter.															•		
	A 1724	3-ph Y-CEE 16 A cable, 2 m	3-phase adapter for testing 3-phase PRCDs															•		
	A 1725	3-ph Y-CEE 32 A cable, 2 m	3-phase adapter for testing 3-phase PRCDs															•		
0	A 1110	Three phase adapter	3-phase test adapter for installation safety testing on 3-phase sockets type 16 A 3CEE.	•	•	•	• •	•	•			•		•	•					
	A 1111 A 1215	Three phase adapter with switch	3-phase adapter with selection switch for installation safety testing on 3-phase sockets type 16 A 3CEE. The adapter allows seamless switching between measurements.	•	•	•	•	•	•			•		•	•					
	A 1641	Adapter CEE 5-P 16A (male) / Schuko plug	3-phase adapter for testing 3-phase sockets type 16 A CEE with support of the A 1507 3-Phase Active Switch.																	·
	A 1642	Adapter CEE 5-P 32A (male) / Schuko plug	3-phase adapter for testing 3-phase sockets type 32 A CEE with support of the A 1507 3-Phase Active Switch.																	٠

Photo	Part number	Description	Target application	MI 3155	MI 3152	MI 3152H	MI 3102 BT	MI 3102H BT	MI 3100 SE	MI 3115	MI 3108	MI 3109	MI 3121	MI 3122	MI 3110	MI 3143	MI 3144	A 1/22	A 1532	A 1507 MI 2093
() Servi	A 1436	Bluetooth dongle	External Bluetooth adapter for wireless connection between Metrel's instruments and Smart phones, tablets and PCs.						•		•	٠								
	A 1105	Barcode scanner	Barcode scanner for identification of barcode labelled installation structure elements like sockets, switches, fuses, switchboards, etc.	•	•	•					•	•								
•	A 1653	QR / Barcode scanner (Bluetooth)	QR / Barcode scanner for identification of barcode labelled appliances.	•	•	•														
	AM 1337	RFID Reader	RFID reader.								•	٠								

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Content High Voltage Insulation / Continuity / Earth / Transformer

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SELECTION GUIDE FOR HV ACCESSORIES	2.44

Good to know Testing the HV, Step / Contact Voltage and Earth Resistance

Find out more about Insulation measurement techniques

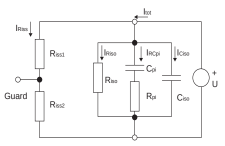
Insulation is a material property and is measured as insulation resistance. Characteristics of insulation tend to change through time, normally getting worse by ageing. Various physical phenomena have influence on insulation characteristics, like temperature, dirt, humidity, mechanical and electrical stresses, high-energy radiation, etc. Harsh installation environments, especially those with temperature extremes and / or chemical contamination, cause further deterioration.

Safety, operability and reliability are the most important parameters of electrical device containing insulation and this is the reason why insulation has to be measured. Insulation is measured in the initiating phase of electrical device and also later during maintenance works or repairing, and measurements are of simple and diagnostic type.

Basics of insulation measurements According to Ohms law,

 $I = \frac{U}{R}$

the current does not depend on time. But a simple measurement of insulation resistance shows that the current depends on time. The reasons for such behaviour of the current are different phenomena in insulation material after a voltage is applied. A typical insulation model is presented in figure below.

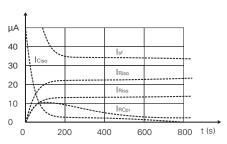


Insulation resistance and capacitance model, partial and total currents

U	Applied test voltage
Riss1 & Riss2	Surface leakage resistances
Riso	Insulation resistance
Ciso	Insulation capacitance
Rpi	Polarization resistance
Срі	Polarization capacitance

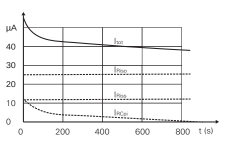
The total current Itot comprises of four partial currents.

Itot	Total current	
IRiss	Surface leakage current	
IRiso	Insulation leakage current	
IRCpi	Polarization absorption current	
ICiso	Capacitance charging current	



Typical current / time diagram for a real voltage source

In practice the insulation resistance measurement instrument does not include an ideal voltage source. At the start all available instrument power is used to charge the capacitor Ciso for short period. The voltage on connection points drops because of this.



Current diagram for an ideal voltage source

When DC voltage is suddenly applied to the insulation, the test current will start at a high value, gradually decrease with time, and finally level off to a stable value. The leakage current does not change with time, and this current is the primary factor on which the insulation quality may be judged.

Types of insulation testing

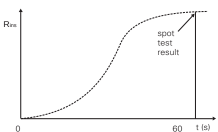
Various types of insulation testing are used to determine insulation characteristics.

DC voltage testing and AC voltage testing AC testing

AC testing is more suitable for performing withstanding or dielectric tests. While DC test gives more qualitative picture about the tested insulation.

Spot reading test

This is the simplest and fastest way of insulation resistance testing. Unfortunately only one test, with no prior tests, can be only a rough guide as to how good or bad the insulation is. In this test the instrument is connected across the insulation of the tested item. A test voltage is applied for a fixed period of time; usually a reading is taken after 1 minute as can be seen in figure.



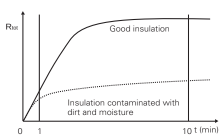
Typical insulation resistance/time diagram for a spot reading test

The spot reading test should only be carried out when the insulation temperature is above the dew point.

METREL's hint: The lower limit of insulation resistance may often be established according to the one mega-ohm rule: Insulation resistance should be at least 1 M Ω for each kilovolt of operating voltage, but not less than 1 M Ω (e.g. a motor rated at 5 kV working voltage should have a minimum resistance of 5 M Ω).

Time rise method / polarization index / dielectric absorption ratio

When test voltage is applied a bad insulation causes drop of the value $R_{\rm iso}$ and the increasing in the insulation leakage current $I_{\rm Riso}$. The absorption current is masked by a high insulation leakage current. The insulation leakage current stays at a fairly constant value and the resistance reading stays low. A good insulation shows continuous increasing of the resistance over a period. This is caused by the absorption that can be clearly seen. The absorption effect lasts far longer than the time required for charging the capacitance of the insulation.



Time diagrams of good and bad insulation tested with the timerise method

The result of this measurement is polarization index (PI), which is defined as the ratio of measured resistance in two time slots (typically the ratio is 10 min value to 1 min value at a continuous measurement).

PI value	Tested material status				
1 - 1.5	Not acceptable (older types)				
2 - 4 (typically 3)	Considered as good insulation (older types)				
4 (very good insulation)	Modern type of good insulation systems				

Typical values of polarization index



The results of this method don't depend on temperature and the method can give a conclusive information without comparing records of past tests.

Dielectric absorption ratio (DAR) is similar to the polarization index method. The only difference are periods for capturing the results which are usually 30 s (or 15 s) and 1 minute.

DAR value	Tested material status
< 1	Bad insulation
1 ≤ DAR ≤ 1.25	Acceptable insulation
> 1.4	Very good insulation

Typical values for dielectric discharge

DAR=
$$\frac{R_{tot (1 min)}}{R_{tot (30 s)}}$$

Dielectric discharge

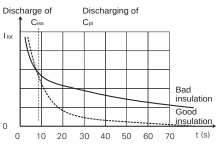
It is difficult to determine the polarization index if polarization absorption current I_{RCni} is small compared to the others. Rather than measuring the polarization current during an insulation test, the dielectric discharge (DD) test can be performed. DD test is carried out after the completion of the insulation resistance measurement. Typically the insulation material is left connected to the test voltage for 10 ... 30 min and then discharged before the DD test is carried out. After 1 min a discharge current is measured to detect the charge re-absorption of the insulation material. A high re-absorption current indicates contaminated insulation (mainly based on moisture).

DD value	Tested material status
> 4	Bad
2 - 4	Critical
< 2	Good

Values of dielectric discharge

ldis (1 min)	discharging current measured 1 min after the voltage was switched off
U	test voltage
Ciso	capacitance of tested object

Typical values of dielectric discharge



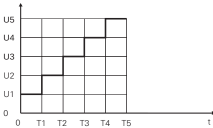
The current/time diagram of a good and bad insulation tested with dielectric discharge method

The dielectric discharge test is very useful for testing a multi-layer insulation.

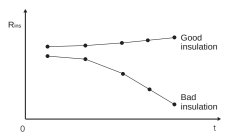
Step voltage insulation resistance test

Testing with a voltage far below the one expected in service often reveals moisture and dirt in insulation, whereas effects of ageing or mechanical damage of a fairly clean and dry insulation may not be revealed at such low stress. The step voltage method is very useful when testing with an instrument that has a lower test voltage than the rated test voltage of the tested item. In other words, step voltage test gives us useful results even in case we are not able to stress insulation with nominal electrical voltages.

The device under test is exposed to different test voltages that are applied in steps. The voltage starts at the lowest value and increases with defined steps up to the highest level.



Typical measuring procedure for step voltage measurement



Typical step voltage measurement results

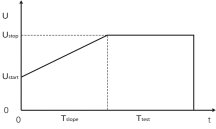
The shape of the curve represents the quality of insulation:

- The resistance of a damaged insulation will rapidly decrease.
- A good insulation has approximately constant resistance at all voltages.

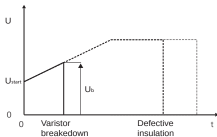
Withstanding voltage test

The withstanding voltage test is one of the basic insulation tests. Its principle is very simple - the voltage is stressing the device under test until the required test time or breakdown of insulation is reached.

The time gradient of increasing voltage, maximum voltage and the time of maximum test voltage are very important and depend on the type of device under test. These parameters are defined in adequate standards. The indication of a breakdown is a sudden increase in the current through insulation, beyond the predefined limit.



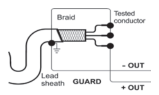
Measuring procedure for withstanding voltage measurement.



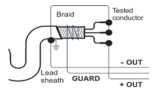
Measuring procedure for withstanding voltage measurement.

Typical connections for:

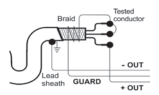
Power cables



Measurement of insulation resistance of cable between one conductor against other conductors including lead sheath

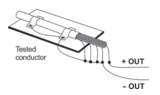


Measurement of insulation resistance of cable between one conductors against other conductors and lead sheath using the guard terminal to avoid leakage effects at the end of cable

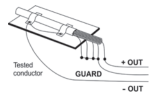


Measurement of insulation resistance of a cable between a conductor and lead sheath

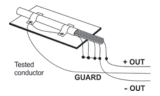
Control and communication cable



Measurement of insulation resistance between one lead of communication cable against other leads and sheath

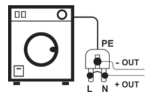


Measurement of insulation resistance of communication cable using the guard terminal. Resistance is measured between a lead and sheath



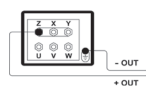
Measurement of insulation resistance of communication cable using the guard terminal. Resistance is measured between one lead and other leads

Home appliances and similar electrical devices



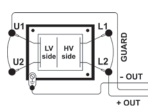
Measurement of household device, protection class I and class II

Induction motor

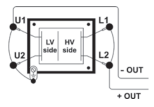


Measurement of insulation resistance of induction motor between all three phases against metal enclosure

Power transformer



The simplest measurement of insulation resistance of transformer

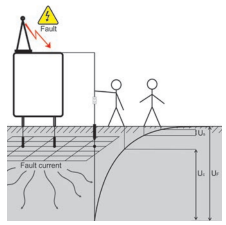


Measurement of insulation resistance on one HV winding against metal enclosure

Earthing

Correct earthing of exposed conductive parts of the object assures that the voltage on them stays below dangerous level in case of a fault. If fault happens a fault current will flow through the earthing electrode.

A typical voltage distribution occurs around the electrode (the "voltage funnel"). Fault currents close to power distribution objects (substations, distribution towers, plants) can be very high, up to 200 kA. This can result in dangerous step and contact voltages. If there are underground metal connections (intended or unknown) the voltage funnel can get atypical forms and high voltages can occur far from the point of failure. Therefore the voltage distribution in case of a fault around this objects must be carefully analysed.



Dangerous voltages on a faulty earthing system

Standard IEC 61140 defines following maximum allowed time / contact voltage relations:

Maximum time of exposure	Voltage
> 5 s to ∞	Uc ≤ 50 Vac or ≤ 120 Vdc
< 0.4 s	Uc ≤ 115 Vac or ≤180 Vac
< 0.2 s	Uc ≤ 200 Vac
< 0.04 s	Uc ≤ 250 Vac

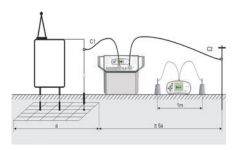
Maximum time durations vs fault voltage

For a longer exposure the touch voltages must stay below 50 V.

During the measurement a test current is injected into the earth through an auxiliary probe. A higher injected current improves the immunity against spurious earth currents.

Step voltage measurement

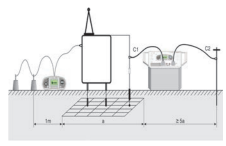
The measurement of step voltage is performed between two ground points at a distance of 1 m. The 25 kg measuring probes simulates the feet. The voltage between the probes is measured by a voltmeter with an internal resistance of 1 k Ω that simulates the body resistance.



Step voltage measurement

Contact voltage measurement

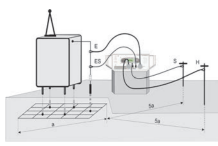
The measurement of contact voltage is performed between an earthed accessible metal part and ground. The voltage between the probes is measured by a voltmeter with an internal resistance of 1 $\ensuremath{\mathrm{k}}\Omega$ that simulates the body resistance.



Contact voltage measurement

Earth resistance measurement

For the earthing resistance test a voltage and current probe (serves as auxiliary earth) are used. Because of the voltage funnel it is important that the test electrodes are placed correctly.

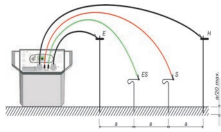


Earth resistance measurement

Specific earth resistance

For the specific earth resistance the test current is injected through two current probes (C1/H and C2/E).

The voltage probes S and ES must be placed between the current probes (equidistance 'a' between probes must be considered). Using different distances between the test probes means that the material at different depths is measured. By increasing the distances 'a' a deeper layer of ground material is measured.

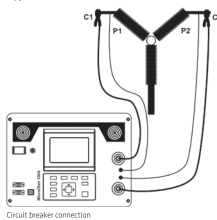


Specific earth resistance measurement

Low Resistance Measurement Four-wire Kelvin method

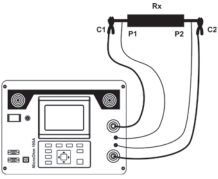
When measuring resistance <20 Ω it is advisable to use a four-wire Kelvin measurement technique for achieving high accuracy. By using this type of measurement configuration the test lead resistance is not included in the measurement, and the need for lead calibrating and balancing is eliminated.

Typical connections for:



C1 P1 P2 C2

Bus bar connection



Connecting instrument to the measured device

The measuring current is passed through the unknown resistance Rx using the C1 and C2 leads. The placing of these leads is not critical but should always be outside the P1 and P2 leads. The Volt drop across the Rx is measured across P1 and P2 and these should be placed exactly at the points to be measured.

Earth testers Selection Guide for Earth Testers

FEATURES	Description	MI 3290 GX Earth Analyser	MI 3290 GF Earth Analyser	MI 3290 GP Earth Analyser	MI 3290 GL Earth Analyser	MI 3288 Earth - Insulation Tester	MI 3295 Step Contact Voltage Measuring System
							The state of the s
EARTH	2/3/4 wire method	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	- / - / •
RESISTANCE	Fixed freq./sweep	55 15 kHz	55 15 kHz	55 15 kHz	55 15 kHz	55 164 Hz	55 Hz
	Range @ 55 Hz	$0 \dots 20 \; k\Omega$	$0 20 k\Omega$	$0 20 \; k\Omega$	$0 20 \; k\Omega$	0,010 20 k0hm	0 200 Ω
	1 Clamp (Selective method)	•			•	•	
	Range @ 55 Hz	0 20 kΩ			0 20 kΩ	0,010 20 k0hm	
	2 Clamp (Stakeless method)	•			•	•	
	Range @ 164 Hz	0 100 Ω			0 100 Ω	0 100 Ω	
	1 Flex/4Flex Clamp	• / •		• / •			
	High frequency method	25 kHz			25 kHz		
	Range	0 300 Ω			0 300 Ω		
	Pulse method	10/350 μs			10/350 μs		
	Range	0 200 Ω			0 200 Ω		
SPECIFIC EARTH	Wenner / Schlumberger	• / •	• / •	• / •	• / •	•/•	• / -
RESISTANCE	Range	0 20 kΩm	0 20 kΩm	0 20 kΩm	0 20 kΩm	0 20 kΩm	0 100 kΩm
EARTH	Earth Potential	•	•			•	
POTENTIAL	Step & Touch voltage	•	•			•	•
	Max. test current	> 220 mA	> 220 mA			> 120 mA	55 A
	DC resistance	•	•			•	
CONTINUITY	Range/max. res. @200mA @7mA 10 mA/100 mA/1 A/2 A	0 20 k Ω /0,1 Ω	0 2 kΩ/10mΩ 0 20 kΩ/0,1Ω			0,020 Ohm 2 kΩ/1mΩ 0 999 kΩ/0,1Ω 0 199.9 Ω	
	AC impedance	•	•				
-	Range/max. res.	0 20 kΩ/10mΩ	0 20 kΩ/10mΩ				
	Test voltage range Voltage steps Measuring range Withstand voltage test Varistor test Capacitance measurement DAR/PI/DD DC Voltage measurements					50 V 2500 V 50 V; 100 V 100 GΩ • • • / • / •	
AC CURRENT	Iron clamps	•			•	•	
	Flex clamps	4 pcs (GX4) 1 pce (GX1)		1 pce		•	

Earth testers MI 3290 Earth Analyser



MI 3290 Earth Analyser is a portable, battery or mains powered test instrument with excellent IP protection (IP 54 open case), intended for measurement of earth resistance, specific earth resistance and earth potential of various energetic and nonenergetic objects. The user can choose between different methods from classic 3 wire earth resistance measurement up to one or four clamp method for measurement of pylons. He has a choice of measurement methods with different frequency methods: single frequency or frequency sweep from 55 Hz to 15 kHz, HF method with 25 kHz and pulse method simulating the lightning strike. High electrical noise immunity makes this instrument best suited for industrial environment. Instrument is available in multiple sets which are a combination of different accessories and measurement functions.

MEASURING FUNCTIONS

- Earth Resistance 2,3,4 -pole;
- Selective Earth Resist (1 x clamp);
- Earth Resistance (2 x iron clamps);
- Specific Earth Resistance (Wenner and Schlumberger method);
- HF-Earth Resistance (25 kHz, acc. to IEEE_Std 81);
- Earth Resistance of mono pylons with 10 m flex clamp;
- Earth Resistance of multi-leg pylons with up to four flex clamps;
- Current measurement (Iron, flex clamps);
- Low Ohm measurement 7 mA and 200 mA;
- Earth Potential:
- Step and contact measurements;
- Impulse Earth measurement 10/350 μs.

KEY FEATURES

- Possibility of performing all types of earth measurements with a single instrument.
- Analysis of earth impedance as a function of the frequency due to a wide measurement frequency band (55 Hz ... 15 kHz).

- Earth measurements on pylons with protective earth cable connected.
- Measurement on mono towers and 4-leg tower.
- A wide variety of measuring clamps: from iron clamps to flex clamps with 10 m length.
- HF-Earth resistance measurement (acc. to IEEE_Std 81).
- Sweep mode Z(f) on screen.
- High resolution colour touch screen, 4.3"
 TFT.
- Floating Mains (universal 90 ... 260 V AC) or battery powered (built in fast charger).
- High degree of protection: IP 65 case closed, IP 54 case open.
- Checkbox different self-check methods.
- DC resistance measurements.
- Impulse impendance measurement for simulating the lightning strike.
- Support for single or automated measurements.
- PC SW for measurement pre and post processing: preparation of the test structure, result download, tree-view, table view and graphical view, storing and printing.

APPLICATION

Measurement of protective earthing of:

- Mono and multi-leg pylons with protective earth cable connected;
- MV to LV transformer stations;
- · Ski lifts, radio towers;
- Solar Power plants, wind and water turhine:
- Industrial areas.

STANDARDS

Functionality

- EN 61557 5
- IEEE 80 2000
- IEEE 81 2012
- IEEE 142
- IEEE 367 2012

Electromagnetic compatibility

• EN 61326

Safety

- EN 61010 1
- EN 61010 2 030 c
- EN 61010 2 032
- EN 61010 031

TECHNICAL DATA

Method	Additional info	Measurement range	Uncertainty
Earth resistance 2, 3, 4 -pole	Open-terminal test voltage 20 or 40 VAC Short-circuit test current > 220 mA Test frequency		
	55 Hz329 Hz	0.010 Ω 19.99 kΩ	±(3 % of reading + 3 digits)
	659 Hz 2.63 kHz 3.29 kHz 15 kHz	0.00 Ω 1.999 kΩ 0.00 Ω 199.9 Ω	±(5 % of reading + 3 digits)
Selective earth resistance with	Open-terminal test voltage 40 VAC	0.00 11 199.9 11	±(8 % of reading + 3 digits)
iron clamp	Short-circuit test current > 220 mA Test frequency 55 Hz 329 Hz 659 Hz 1.50 kHz	0.010 Ω 19.99 kΩ 0.00 Ω 1.999 kΩ	±(8 % of reading + 3 digits)
Selective earth resistance of pylons with flex clamp	Open-terminal test voltage 40 VAC Short-circuit test current > 220 mA Test frequency 55 Hz329 Hz 659 Hz 1.50 kHz Passive mode	0.010 Ω 19.99 kΩ 0.00 Ω 1.999 kΩ 0.00 Ω 19.99 kΩ	±(8 % of reading + 3 digits)
Earth resistance with two iron clamps	Test frequency 82 Hz 329 Hz	0.00 Ω 9.99 Ω 10.0 Ω 49.9 Ω 50.0 Ω 100 Ω	±(5% of reading + 2 digits) ±(10 % of reading + 2 digits) ±(20 % of reading)
Specific earth resistance ro Wenner and Schlumberger method	Open-terminal test voltage 20 or 40 V AC Short-circuit test current >220 mA Test frequency 164 Hz	0.00 Ωm 19.99 kΩm	calculated value (consider uncertainty of 4 – pole measurement)
Earth Potential	Open-terminal test voltage 40 V AC Short-circuit test current >220 mA Test frequency 55 ÷ 329 Hz	0.0 mV 49.99 V	calculated value (consider uncertainty of 3 – pole measurement)
HF-Earth Resistance 3 pole	Open-terminal test voltage 40 VAC Short-circuit test current >40 mA Test frequency 25.000 Hz	0.00 Ω 19.9 Ω 20.0 Ω 299 Ω	±(3 % of reading + 2 digits)
Impulse Earth Resistance	Open-terminal test voltage ~120 V peak Short-circuit test current ~6 A peak Impulse waveform 10 / 350 μs	0.0 Ω 199 Ω	±(8 % of reading + 8 digits)
DC Resistance RLOW	Test current 200 mA	0.00 Ω 1.99 kΩ	±(2 % of reading + 2 digits)
DC Resistance CONT	Test current 7 mA	0.00 Ω 19.9 kΩ	±(3 % of reading + 2 digits)
AC Impedance	Test frequency 55 Hz 15 kHz	0.00 Ω 19.99 kΩ	±(3 % of reading + 2 digits)
Current RMS (Iron Clamp)	Nominal frequency 45 Hz1.5 kHz	1.0 mA7.99 A	±(2 % of reading + 3 digits)
Current RMS (Flex Clamp)	Nominal frequency 45 Hz1.5 kHz	10 mA 49.9 A	±(8 % of reading + 3 digits)
Battery power supply	14.4 V DC (4.4 Ah Li-ion)		
Mains power supply	90-260 VAC, 45-65 Hz, 100 VA (300 V CAT II)		
Degree of protection	IP 65 (case closed)		
	IP 54 (case open)		
Dimensions	360 x 160 x 330 mm		
Display	Colour TFT display, 4.3 inch, 480 x 272 pixels		
Communication	USB, BT		
Memory	>1GB		

SET SPECIFICATION

		G F P	G F P	
Licence key	GX	GL	GF	GP
Measurement methods				
Ground Z 2-pole	•	•	•	•
Ground Z 3-pole	•	•	•	•
Ground Z 4-pole	•	•	•	•
Single/multi/sweep frequency	•	•	•	•
Wenner 4-pole	•	•	•	•
Schlumberger 4-pole	•	•	•	•
Selective (iron clamp)	•	•		
Stakeless 2-clamps	•	•		
Transient Impulse Impedance	•	•		
HF 25 kHz Impedance	•	•		
Step / Touch	•		•	
Voltage potential	•		•	
Low Impedance 4-point	•		•	
Low Resistance 200 mA	•		•	

	GX	GL	GF	GP
Tower Passive one rod / Flex clamps	•			•
Tower FOP / 1xFlex clamp	GX1			•
Tower FOP / 4xFlex clamp	GX4			Option
Mono Tower FOP / Flex clamp	•			•
Measurement accessory				
Current earth spike, 90 cm, 2 pcs Potential earth spike, 50 cm 2 pcs G clamp Shielded test lead on reel, 75 m Test lead on reel 50 m, 3 pcs (black, green, blue) Test lead, 5 m, 2 pcs (blue, red) Set of test probes, crocodile clip and 2 m test lead, 4 pcs	•	•	•	•
Flex clamp 5 m with 15 m shielded cable	4 pcs (GX4) 1 pce (GX1)			1 pce
Iron clamp, 2 pcs	•	•		
Kelvin clamp with 2,5 m cable, 2 pcs	•		•	
Step Contact Meter Measuring Set	•		•	

ORDERING INFORMATION

All model versions include the following accessories:

- Instrument MI 3290
 Current earth spike 90 cm, 2 pcs
 Potential earth spike 50 cm, 2 pcs
 Connection lead black 2 m
- Test lead 5 m blue
- · Test lead 5 m red
- Test lead 50 m black on cable reel
- Test lead 50 m green on cable reel
- Test lead 50 m blue on cable reel Shielded test lead 75 m on reel
- G clamp

- Set of test probes, crocodile clip and 2 m test lead, 4 pcs
- Bag for accessories
- Calibration certificate
- Instruction manualMetrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https:// doc.metrel.si).



- Licence GX
- Iron clamp A 1018 with 3,5 m test lead
- Iron clamp A 1019
- Flex clamp 5 m with 15 m shielded cable
- Kelvin clamp with 2,5 m cable, 2 pcs
- Voltmeter MI 3295M with 2 wire test lead
- Soft carrying bag
- Step voltage test plate, 2 pcs
- NiMH battery cells, type AA, 6 pcs
- Power supply adapter
- Bag for accessories

🔛 🚇 🏦 MI 3290 GX4

- MI 3290 GX1
- Flex clamp 5 m with 15 m shielded cable, 3 pcs
- Bag for accessories



MI 3290 GL

- Licence GL
- Iron clamp A 1018 with 3,5 m test lead

METREL

Iron clamp A 1019

W MI 3290 GF

- · Licence GF
- Kelvin clamp with 2,5 m cable, 2 pcs
- Voltmeter MI 3295M with 2 wire test lead
- Soft carrying bag Step voltage test plate, 2 pcs
- NiMH battery cells, type AA, 6 pcs
- Power supply adapter



MI 3290 GP

- Licence GP
- Flex clamp 5 m with 15 m shielded cable
- Bag for accessories





Earth testers MI 3288 Farth Insulation Tester



MI 3288 Earth Insulation tester is a portable, battery powered test instrument with excellent IP protection (IP 54) and designed for high altitude (300 V CAT III at 4000 m), intended for measurement of earth resistance, specific earth resistance, earth potential, step and touch voltages, insulation resistance and continuity of protection conductors of various energetic and non-energetic objects. Tester enables 4-wire earth resistance measuring method in combination with one clamp, two clamps earth resistance measurement, 4-wire specific earth resistance measurement and TRMS

With the option to measure earth potential, step and touch voltage as well as insulation resistance it becomes a very universal tester. Besides the breakdown voltage of overvoltage protection devices and resistance (continuity) measurements in micro- Ω range can be checked by the instrument. All the results can be saved on the instrument and then downloaded with the help of the PC software Metrel ES Manager to the computer for evaluation and report generation after testing.

MEASURING FUNCTIONS

- Earth Resistance 2/3/4 pole;
- Selective Earth Resistance (1 x clamp);
- Specific Earth Resistance Ro Wenner and Schlumberger method;
- Earth Resistance with 2 iron clamps:
- Earth Potential;
- Step and touch voltage measurement with external P/S probe;
- Insulation resistance with DC voltage from 50 V to 2500 V and PI, DAR calculation, Dielectric discharge (DD) ratio;
- Capacitive measurements;
- Varistor test 2,5 kV;

- Withstand voltage test with DC voltage up to 2.5 kV;
- Current measurements with AC clamps;
- TRMS voltage and frequency measurements;
- Low Ohm measurements with 7 mA and 200 mA DC test current;
- μΩ measurements with DC test current up to 2 A.

KEY FEATURES

- Possibility of performing all main types of earth (Re), specific earth(Ro), potential (Us), insulation (Riso), resistance (μΩ), voltage / frequency and current measurements with a single instrument;
- Multi frequency test signal on output voltage (20/40 Vac) in earth measurement for best noise immunity (55 Hz also supported);
- Insulation resistance: wide range of insulation test voltages from 50 V to 2500 V, resistance measuring range up to 100 G Ω with Guard terminal, automatic discharge supported and additional filtering options (OFF, 5 s, 10 s, 30 s, 60 s);
- Low Ohm ($\mu\Omega$) resistance measuring

- range with $\mu\Omega$ resolution;
- Resistance measurement (Four wire Kelvin method);
- Resistance ($\mu\Omega$) with single, continuous and inductive mode of operation with selectable current: 10 mA, 100 mA, 1A and 2A (bidirectional);
- 4-wire / 2-wire 200 mA DC resistance measurement:
- 2-wire continuity (7 mA) measurement;
- Overvoltage category 600 V CAT II, 300 V CAT III; at 4000 m above sea level;
- 4.3" colour LCD display with touch screen;
- Programmable AUTO SEQUENCEs;
- High degree of protection: IP 54;
- Support for single or automated measurements;
- Programabel Hi/Lo limits;
- Built-in charger and rechargeable Li-Ion batteries as standard accessory;
- BT communication with PC, Android tablets and smart phones via built-in BT;
- PC SW Metrel ES Manager for measurement pre and post processing: preparation of the test structure, result download, tree-view, table view and graphical view, storing and printing.

TECHNICAL DATA

FUNCTION	Measuring range	Resolution	Accuracy
Insulation resistance Riso	0 kΩ 999 kΩ	1 kΩ	±(3 % of reading + 3 digits)
Un = 2,5 kV	1.00 ΜΩ 9.99 ΜΩ	0.01 ΜΩ	
	10.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	
	100 ΜΩ 999 ΜΩ	1 ΜΩ	
	1.00 GΩ 9.99 GΩ	10 ΜΩ	±(5 % of reading + 3 digits)
	10.0 GΩ 99.9 GΩ	100 ΜΩ	±(15 % of reading + 1 digits)
Continuity 200 mA of PE conductor	0.020 Ω 1.999 Ω	0.001 Ω	±(1 % of reading + 2 digits)
with polarity change	2.00 Ω 19.99 Ω	0.01 Ω	
	20.0 Ω 999.9 Ω	0.1 Ω	
	1.000 kΩ 1.999 kΩ	1 Ω	
Low resistance continuity measurement,	0.0 Ω 199.9 Ω	0.1 Ω	±(0,5 % of reading + 5 digits)
test current 7 mA (continuous measurement)	200 Ω 1,999 kΩ	1 Ω	, , , , , , , , , , , , , , , , , , , ,
(2.00 kΩ 19.99 kΩ	10 Ω	
	20.0 kΩ 199.9 kΩ	100 Ω	
	200 kΩ 999 kΩ	1 kΩ	±(2 % of reading + 5 digits)
μΩ - METER (2A)			
1A, 2A	$0.000~\text{m}\Omega$ $1.999~\text{m}\Omega$	1 μΩ	±(0.25 % of reading + 4 digits)
	$2.00 \ m\Omega \dots 19.99 \ m\Omega$	10 μΩ	, , , , , , , , , , , , , , , , , , , ,
	20.0 m Ω 199.9 m Ω	100 μΩ	
	200 mΩ 499 mΩ	1 mΩ	
1A	$0.500~\text{m}\Omega$ $1.99~\text{m}\Omega$	1 mΩ	
100 mA	0.00 mΩ 19.99 mΩ	10 μΩ	
 \	20.0 mΩ 199.9 mΩ	100 μΩ	
	200 mΩ 1.999 Ω	1 mΩ	
	2 Ω 19.99 Ω	10 mΩ	
10 mA	$0.00 \text{ m}\Omega \dots 199.9 \text{ m}\Omega$	100 μΩ	
TOTILA	200 mΩ 1.999 Ω	100 μΩ 1 mΩ	
	2.00 Ω 19.99 Ω	10 mΩ	
	20.0 Ω 199.9 Ω	100 mΩ	
Farth registance 3/2/4 wire method			(20) of reading . 2 digits)
Earth resistance 2/3/4-wire method	0.010 Ω 1.999 Ω	0.001 Ω	±(3 % of reading + 3 digits)
Test frequency 55 – 164 Hz	2.00 Ω 19.99 Ω	0.01 Ω	
	20.0 Ω 199.9 Ω	0.1 Ω	
	200 Ω 999 Ω	1Ω	
	1.000 kΩ 1.999 kΩ	0.001 kΩ	
	2.00 kΩ 19.99 kΩ	0.01 kΩ	
Earth resistance 4-wire method	0.010 Ω 1.999 Ω	0.001 Ω	±(8 % of reading + 3 digits)
with one current clamp - Selective	2.00 Ω 19.99 Ω	0.01 Ω	
	20.0 Ω 199.9 Ω	0.1 Ω	
	200 Ω 999 Ω	1 Ω	
	1.000 kΩ 1.999 kΩ	0.001 kΩ	
	2.00 kΩ 19.99 kΩ	0.01 kΩ	
2-clamp earth resistance measurement	2.00 Ω 9.99 Ω	0.01 Ω	±(5 % of reading + 2 digits)
	10.0 Ω 49.9 Ω	0.1 Ω	±(10 % of reading + 2 digits)
	50 Ω 100 Ω	1 Ω	±(20 % of reading)
Specific earth resistance Ro Wenner and	0.00 Ωm 19.99 Ωm	0.01 Ωm	calculated value (consider uncertainty of 4 – pole
Schlumberger method	20.0 Ωm 199.9 Ωm	0.1 Ωm	measurement)
_	200 Ωm 999 Ωm	1Ωm	
	1.000 kΩm 1.999 kΩm	0.001 kΩm	
	2.00 kΩm 19.99 kΩm	0.01 kΩm	
	20.0 kΩm 199.9 kΩm	0.1 kΩm	
	200 kΩm 999 kΩm	1 kΩm	
	1.0 MΩm 1.99 MΩm	10 kΩm	
Earth Potential - voltage	0.00 mV 99.99 mV	0.01 mV	±(1 % of reading + 3 digits)
za otenidar voitage	100.0 mV 999.9 mV	0.1 mV	__ /0 01 1cdding 1 3 digita/
	1.000 V 9.999 V	1 mV	
	10.00 V 49.99 V	10 mV	
Step and Touch	0.1 V 199.9 V	0.1 V	calculated value
Step and load!	200 V 999 V	1 V	carculated value
Voltage TRMS	0.000 V 9.999 V	0.001 V	Range: 15 99 Hz ±(0.5 % of reading + 3 digits)
Anirake I Linia	10.00 V 99.99 V	0.001 V 0.01 V	Range: 15 39 Hz \pm (0.5 % of reading + 3 digits) Range: 100 399 Hz \pm (1 % of reading + 3 digits)
	10.00 V 99.99 V 100.0 V 749.9 V	0.01 V 0.1 V	Range: 100 399 Hz ±(1 % of reading + 3 digits) Range: 400 1200 Hz ±(5 % of reading + 3 digits)
\/- + DC		0.001 V	\pm (0.5 % of reading + 3 digits)
Voltage DC	0.000 V 9.999 V	0.01 \ /	
Voltage DC	10.00 V 99.99 V	0.01 V	
	10.00 V 99.99 V 100.0 V 999.9 V	0.1 V	(5-24) 6 11 11 11
Voltage DC Frequency	10.00 V 99.99 V 100.0 V 999.9 V 15.00 Hz 99.99 Hz	0.1 V 0.01 Hz	±(0.2 % of reading + 1 digits)
	10.00 V 99.99 V 100.0 V 999.9 V	0.1 V	±(0.2 % of reading + 1 digits)

Current with Iron clamp A 1281	10 mA 749 mA	1 mA	±(2.5 % of reading + 3 digits)
	0.10 A 7.49 A	0.01 A	
	2.0 A 99.9 A	0.1 A	
	100 A 149 A	1 A	
	20 A 999 A	1 A	
Current with Flex clamps A 1227/ A 1609	0.6 A 59.9 A	0.1 A	±(3.5 % of reading + 3 digits)
	6 A 599 A	1 A	
	60 A 5.99 kA	10 A	
Varistor Test	0.0 V 99.9 V	0.1 V	±(1 % of reading + 3 digits)
	100 V 999 V	1 V	
	1.00 kV 2.50 kV	10 V	
Measuring category	300 V CAT IV; derate to 600	O V CAT II; 300 V CAT III a	it 4000 m ASL
Protection class	Double insulation		
COM port	BT, USB		
Display	4.3" colour LCD display wit	h backlight and touch scr	reen
Degree of protection	IP 54		
Power supply	7.2 V (5200 mAh Li-lon bat	ttery pack)	
Dimensions	250 x 110 x 160 mm		
Weight	1.6 kg		

APPLICATION

- Initial and periodic testing of domestic and industrial installations;
- Testing on TT and IT systems;
- · Lightning system testing.
- Industrial areas, smaller buildings, installation in mining
- Testing sub-station earthing;
- Motor & generator winding;
- Power transformer;
- Power inductors:
- Wire & cable resistance.
- Measurement of insulation resistance of transformers, motors, cables, machines, etc.;
- Testing on CAT IV installations (distribution side of installations, industrial plants, etc.);
- Observation of insulation trends:
- Testing of PE conductors continuity and main and supplementary PE connections.

STANDARDS

Safety

- EN 61010 1
- EN 61010 2 030 c
- EN 61010 2 032
- EN 61010 031

Functionality

- EN 61557 2
- EN 61557 4
- EN 61557 5

Electromagnetic compatibility

• EN 61326

Other reference standards

- IEC/EN/HD 60364
- AS/NZ 3018
- CEI 64.8
- HD 384 • BS 7671
- VDE 0413

STANDARD SET

MI 3288

- Instrument Earth-Insulation Tester
- Battery pack 7,2V 5200mAh
- Power supply adapter 12V/3A
- 2,5 kV Test lead, 2 x 1,5 m • Test lead, green, 1,5 m
- Test probe, 2pcs (red, black)
- Crocodile clip 4 pcs (black, blue, green, red)
- Soft carrying bag
- USB cable
- PC SW Metrel ES Manager BASIC Licence
- Calibration certificate
- · Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

MI 3288 - 20 m

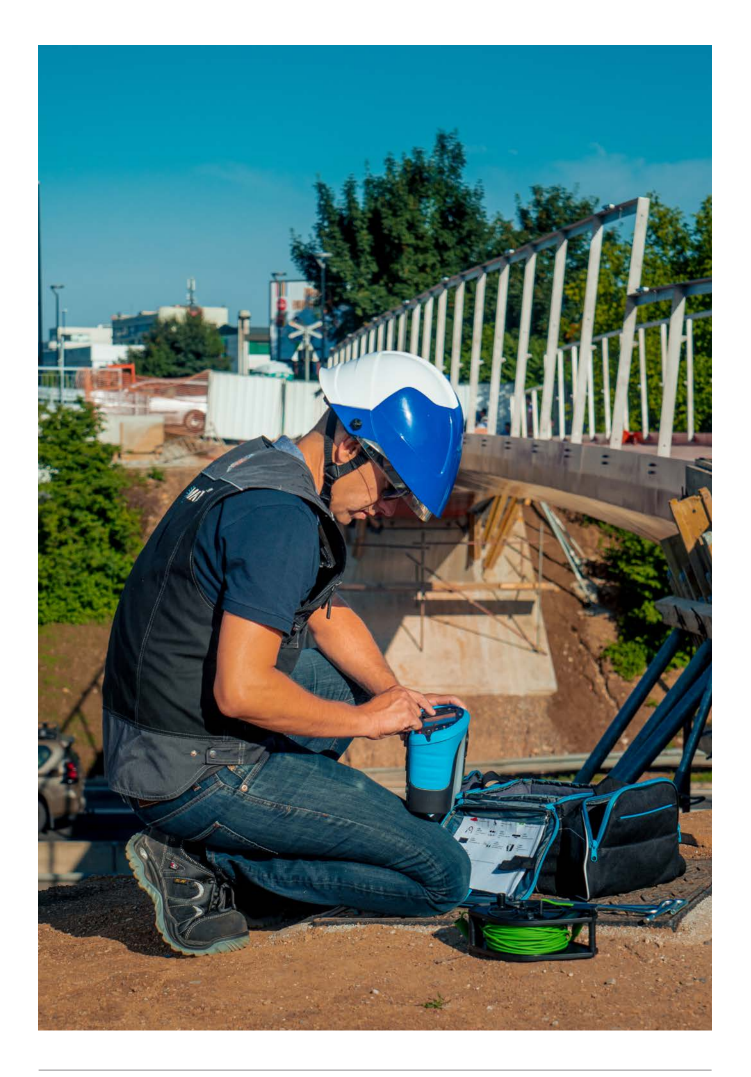
- MI 3288 ST
- Earth test set, 20 m (test lead, 4 x 1 m; 2 x test lead, 20 m; 2 x test lead, 4,5 m; 4 x earth test rod)

MI 3288 - 50 m

- MI 3288 ST
- Earth test set, 50 m (test lead, 4 x 1 m; 2 x test lead, 50 m; 2 x test lead, 4,5 m; 4 x earth test rod)

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www. metrel.si/en/downloads/) or Metrel Documentation center (https://





Earth testers MI 3295 Step Contact Voltage Measuring System



The MI 3295 Step Contact Voltage Measuring System is a voltage measuring system intended for testing and verification of protective earthing of power stations, substation and other power systems. The system consists of Station for current generation and autonomous voltage Meter. Due to high test current (up to 55 A) and effective noise cancellation the MI 3295 ensures very accurate and stable measurements of Step and Contact Voltages with the resolution down to 10 µV. A few voltmeters can be used simultaneously for faster analysis of voltage distribution around the tested object. All test results and parameters can be saved into the instrument's memory for further downloading, analysis and test report printing with the help of the PC SW Metrel ES Manager or HVLink PRO.

MEASURING FUNCTIONS

- Step voltage;
- Contact voltage;
- Specific earth resistance;
- Earth resistance;
- · Potential;
- · Leakage current.

KEY FEATURES

- Accurate: high accuracy of the measurements due to a high current of up to 50 A and effective suppression of noise.
- Noise immunity: excellent immunity even against changing earth currents.
- Autonomous Step Voltage meter: no need for long potential leads; a few meters can be used simultaneously.
- **Safe:** high safety due to low output voltage (55 V).
- **Low weight:** the weight of the Station is 29.5 kg only.
- Memory: up to 1000 test results can be saved into the 3-level internal memory of the system.
- PC SW Metrel ES Manager or HVLink
 PRO included in the standard set enables downloading and analysis of results and printing of test reports.

APPLICATION

Measurement of protective earthing of:

- · Power stations;
- Substations;
- Distribution towers;
- Other power systems.

STANDARDS

Functionality

- ANSI/IEEE Std 81;
- EN 61557-5;
- RAT 2008;
- HD 673 N4

Electromagnetic compatibility

• EN 61326

Safety

- EN 61010-1;
- EN 61010-031

TECHNICAL DATA

FUNCTION	Measuring range	Resolution	Accuracy
Step voltage, Contact voltage (measuring range Um)	0.01 19.99 mV	0.01 mV	±(2 % of reading + 2 digits)
, , , , , , , , , , , , , , , , , , , ,	20.0 199.9 mV	0.1 mV	±(2 % of reading + 2 digits)
	200 1999 mV	1 mV	±(2 % of reading + 2 digits)
	2.00 19.99 V	0.01 V	±(2 % of reading + 2 digits)
	20.0 V 59.9 V	0.1 V	±(2 % of reading + 2 digits)
Step voltage, Contact voltage (calculated measuring	0.0 199.9 V	0.1 V	calculated value*
range U)	200 999 V	1 V	calculated value
Potential (MI 3295M)	0.01 19.99 mV	0.01 mV	±(2 % of reading + 2 dig)
Potential (ML 3295M)			±(2 % or reading + 2 dig)
	20.0 199.9 mV	0.1 mV	
	200 1999 mV	1 mV	
	2.00 19.99 V	0.01 V	
	20.0 59.9 V	0.1V	
Test current	55 A max		
Test voltage	< 55 V		
Test frequency	55 Hz		
Current	0.00 9.99 A	0.01 A	±(3 % of reading + 5 digits)
	10.0 99.9 A	0.1 A	±(3 % of reading + 3 digits)
Resistance to earth	0.001 1.999 Ω	0.001 Ω	±(2 % of reading + 5 digits)
	2.00 19.99 Ω	0.01 0	±(2 % of reading + 5 digits)
	20.0 99.9 Ω	0.1 0	±(2 % of reading + 5 digits)
	100.0 199.9 Ω	0.1 Ω	±5 % of reading)
Specific earth resistance	0.00 9.99 Ωm	0.01 Om	Calculated value, consider accuracy of
Specific earth resistance	10.0 99.9 Ωm	0.01 Ωm	Resistance to earth function.
		0.1 Ωm	Resistance to earth function.
	100 999 Ωm		
	1.00 k 9.99 kΩm	10 Ωm	
	10.0 k 99.9 kΩm	100 Ωm	
Open circuit voltage	< 50 VAC		
Test current	< 7.5 A		
Test frequency	55 Hz		
Current (MI 3295M)	1.0 99.9 mA	0.1 mA	±(2 % of reading 3 dig)
Iron clamp A 1018	100 999 mA	1 mA	
	1.00 9.99 A	0.01 A	
Current (MI 3295M)	10.0 99.9 mA	0.1 mA	±(8 % of reading + 5 dig)
Flex clamp A 1587	100 999 mA	1 mA	. 3
•	1.00 9.99 A	0.01 A	
	10.0 30.0 A	0.1 A	
	10.0 50.0 A	0.1 A	
STATION			
Power supply	230 V / 50 or 60 Hz		
Communication port	RS232		
Memory	1000 memory locations		
Overvoltage category	CAT II / 300 V		
Measuring category	CAT IV / 50 V		
Protection degree	IP 30		
Protection degree Display			
-17	LCD with backlight (128 x 64 dots)		
Dimensions	563 x 275 x 257 mm		
Weight	29.5 kg		
METER			
Power supply	6 x 1.2 V rechargeable batteries, type /	AA .	
Communication ports	USB, RS232		
Memory	1500 memory locations		
Measuring category	CAT IV / 50 V		
Protection degree	IP 40		
Disnlav	LCD with backlight (128 x 64 dots)		
Dimensions	230 x 103 x 115 mm		
Weight	1.3 kg		

^{*}Displayed Step / Contact voltage is obtained on base of calculation: Us = Umeas·Iraut / Igen; Uc = Umeas·Iraut / Igen; Iraut (selectable): 1 A ... 200 kA

STANDARD SET

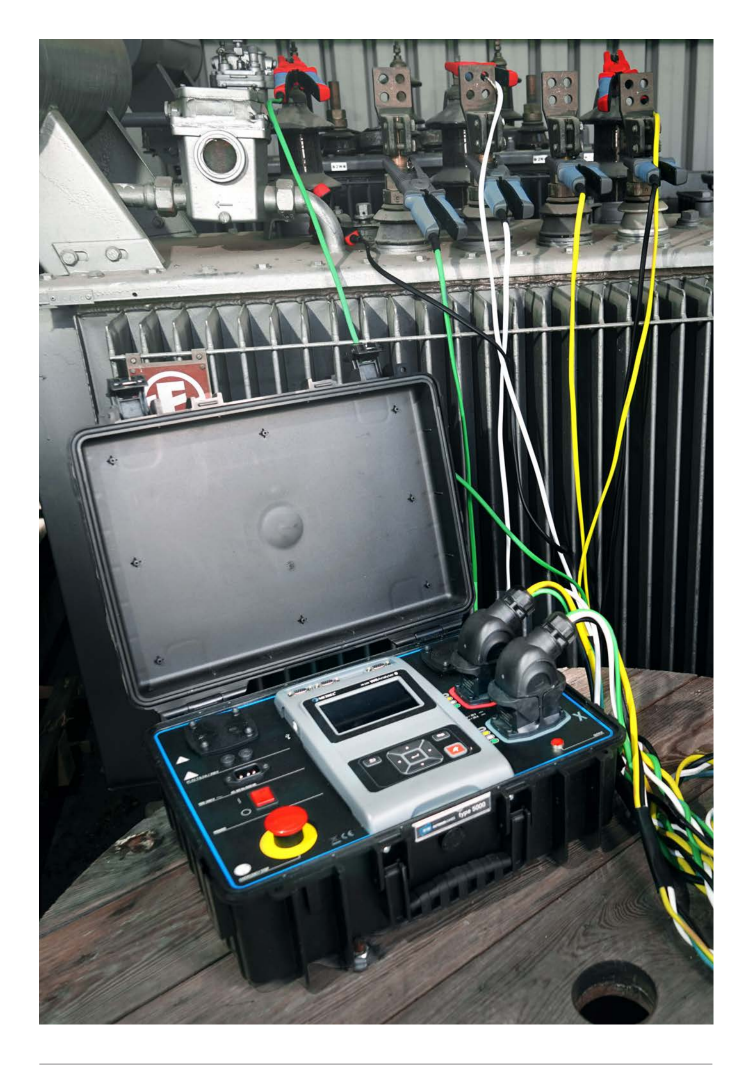
MI 3295

- Instruments MI 3295M and MI 3295S
- Mains cable
- Step voltage probe (25 kg), 2 pcs: A 1353
- Current earth spike A 1529, 2 pcs
- Potential earth spike, 60 cm A 1629, 2 pcs
- Current test lead, 50 m, black, 10 mm2, with crocodile clip, on reel, A 1325
- Current test lead, 10 m, black, 10 mm2, with crocodile clip, A 1392
- G clamp A 1530
- Test lead, black, 2 x 3 m
- Test lead, green, 10 m
- Test lead, black, 1.5 m
- Test lead, green, 4 m
- Test lead, red, 50 m

- Connection lead with crocodile clip, red, 1 m
- Crocodile clip, 2 pcs
- RS232 cable
- USB cable
- Soft carrying bag, 2 pcs
- Soft carrying neck belt
- NiMH battery cells, type AA, 6 pcs
- Power supply adapter
- Calibration certificate
- Instruction manual
- Metrel ES Manager BASIC Licence*
 SW 1201 Metrel ES Manager (program installation)*
- SW 0113 HVLink PRO*

*HVLink PRO, Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://





Transformer testers Selection Guide for Transformer testers

FEATURES	Description	MI 3281 WR Analyser	MI 3280 Digital Transformer Analyser
WINDING	single phase/three phase	•	•
RESISTANCE	Maximum test current	20 A	1 A
	WR range	1 μΩ 9,999 kΩ	1 mΩ 999,9 Ω
	resolution	0.1 μΩ 1 Ω	0.1 mΩ 0.1 Ω
	Basic Accuracy	0,25%	2%
	Open terminal test voltage	< 30 V DC	< 17 V
	Demagnetisation	•	
TURN RATIO	TTR range		0.8 8000
	Basic Accuracy		0.20%
	Open terminal test voltage		1/5/10/40/80 V
	Test frequency		55/65/70 Hz
OTHER FEATURES	Tap changer control	•	
	Automatic test with tap changer	•	
	Temperature conversion	•	
	PC SW	•	•
	Test report generation	Optional	Optional
GENERAL DATA	Colour touch screen	Colour TFT display with touch screen, 4.3 inch, 480 × 272 pixels	Colour TFT display with touch screen, 4.3 inch, 480 × 272 pixels
	Safety category	50 V / CAT IV	50 V / CAT IV
	IP protection	IP 65 (case closed), IP 40 (case open)	IP 65 (case closed), IP 54 (case open)
	Rechargable batteries		14,4 V, 4,4 Ah Li-ion
	Built-in battery charger		•
	Memory	> 1 GB	> 1 GB
	Mains voltage	100 240 VAC, 45 65 Hz, 650 VA (300 V /CAT II)	90 260 VAC, 45 65 Hz, 100 VA (300 V / CAT II)
	Weight	9,3 kg, (without accessories)	6,3 kg, (without accessories)
	Dimensions	470 x 190 x 370 mm	360 x 160 x 330 mm

Transformer testers MI 3281 WR Analyser



The MI 3281 Winding Resistance Analyser (WR Analyser) is a portable test instrument intended for diagnosing of winding resistance of single and three phase transformers with manual or automatic tap changer test and demagnetization of tested transformer. Selectable test current in range from 10mA to 20A. The operation is straightforward and clear to enable the user to operate the instrument without the need for special training. For advanced users the AUTO SEQUENCES and visual

MEASURING FUNCTIONS

Available functions and features offered by the WR Analyser:

- Winding resistance measurement of single and three phase transformers;
- Winding resistance measurement of single and three phase transformers with manual or automatic tap changer test (automatic measurement of all windings);
- Demagnetization of single and three phase transformers.

KEY FEATURES

- A 4.3" color LCD display with touch screen offers easy-to-read results and all associated parameters.
- The operation is straightforward and clear to enable the user to operate the instrument without the need for special training.
- Test results can be stored on the instrument.

- PC software that is supplied as a part of standard set enables transfer of measured results to PC where they can be analyzed or printed.
- Creation and printing of reports (optional)
- Built-in help screens for referencing on site.
- · Autotest sequences.
- BT communication with PC, Android tablets and smart phones via built-in BT.
- EMERGENCY STOP switch in case of any emergency situation.
- Automatic or manual tap changer test
- Winding resistances conversion to a desired reference temperature.
- Selectable test current up to 20 A.
- Automatic discharge after finished measurement.
- PC SW Metrel ES Manager for creation of test structures and uploading, downloading of test results, autotest editor and report creation.
- Degree of protection IP 65 (case closed), IP 40 (case open).

APPLICATION

- Three phase and single phase power transformers.
- Voltage transformers.
- Current transformers.

STANDARDS

Functionality

- C57.12.70
- C57.12.90

Electromagnetic compatibility

• EN 61326-1

Safety

- EN 61010 1
- EN 61010 2 030
- EN 61010 031

TECHNICAL DATA

Function		Measuring range	Resolution	Accuracy
	20 A, 15 A, 10 A	10.0 μΩ 1999.9 μΩ	0.1 μΩ	±0.25% of reading ±0.1% Range
		2.000 mΩ 19.999 mΩ	1μΩ	<u> </u>
		20.00 mΩ 199.99 mΩ	10 μΩ	
			100 μΩ	
	5 A, 1 A	$0.100~\text{m}\Omega$ $19.999~\text{m}\Omega$	1μΩ	±0.25% of reading ±0.1% Range
		20.00 mΩ 199.99 mΩ	10 μΩ	
Winding resistance		$200.0 \ m\Omega \dots 1999.9 \ m\Omega$	100 μΩ	
RH, RX,		2.000 Ω 19.999 Ω	1 mΩ	
R10, R20, R30,	100 mA	1.00 m Ω 199.99 m Ω	10 μΩ	±0.25% of reading ±0.1% Range
R12, R23, R31		200.0 m Ω 1999.9 m Ω	100 μΩ	
		2.000 Ω 19.999 Ω	1 mΩ	
		20.00 Ω 199.99 Ω	10 mΩ	
	10 mA	10.0 mΩ 1999.9 mΩ	100 μΩ	±0.25% of reading ±0.1% Range
		2.000 Ω 19.999 Ω	1 mΩ	
		20.00 Ω 199.99 Ω	10 mΩ	
		200.0 Ω 999.9 Ω	100 mΩ	
		1.000 kΩ 9.999 kΩ	1Ω	±2% of reading ±2% Range
	Test current accuracy		±15%	
	Open terminal test voltage	е	<30 VDC	
	Max. short-circuit test cur	rent	20 A	
	Automatic discharge		Yes	
	Mains power supply		100 VAC 240 VAC, 45 Hz 65 HZ, 650 VA	
GENERAL	Over-voltage category		300 V / CAT II	
	Pollution degree		2	
	Degree of protection		IP 65 (closed), IP 40 (open)	
	Dimensions		470 x 190 x 370 mm	
	Weight		9.3 kg, (without acc	cessories)
	Display		4.3" (10.9 cm) 480	× 272 pixels TFT color display
	Memory		>1 GB	

STANDARD SET

MI 3281 5M set

- MI 3281 Instrument
- A 1715 5M H-side test cable
- A 1716 5M X-side test cable
- A 1757 Large Kelvin test clip with jaw opening 65 mm
- A 1813 Tap changer control cable 10 m USB cable
- Mains cable
 A 1552 Bag for accessories
 Calibration certificate
 Instruction manual

- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)**

MI 3281 10M set

- MI 3281 Instrument
- A 1715 10M H-side test cableA 1716 10M X-side test cable
- A 1777 2 x Transportation reel for cables
- A 1757 Large Kelvin test clip with jaw opening 65 mm
- A 1814 2 x Fastening rope 1 m with carabiner hook • A 1813 Tap changer control cable 10 m
- USB cable
- Mains cableA 1006 Bag for accessoriesCalibration certificate
- Instruction manual
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)**

MI 3281 15M set

- MI 3281 Instrument
- A 1715 15M H-side test cableA 1716 15M X-side test cable
- A 1777 2 x Transportation reel for cables
- A 1757 Large Kelvin test clip with jaw opening 65 mm • A 1814 2 x Fastening rope 1 m with carabiner hook
- A 1813 Tap changer control cable 10 m
- USB cable
- Mains cableA 1006 Bag for accessoriesCalibration certificate
- Instruction manual
- Metrel ES Manager BASIC Licence**
- SW 1201 Metrel ES Manager (program installation)*







* The BASIC license can be any time upgraded to PRO license with ordering the PRO license key P 1101

**Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).

Transformer testers MI 3280 Digital Transformer Analyser



The MI 3280 Digital Transformer Analyser is a portable, battery (Li-ion) powered test instrument intended for diagnosing of turn ratio phase deviation, excitation current and winding resistance of single and three phase transformers. It has an excellent IP protection: IP65 (case closed), IP54 (case open) allowing the use of the instrument in harsh environments. The operation is straightforward and clear to enable the user to operate the instrument without the need for special training For advanced users the AUTO SEQUENCES and visual tests are

MEASURING FUNCTIONS

Available functions and features offered by the Digital Transformer Analyser:

- Turn ratio measurement of single and three phase transformers;
- Phase deviation between high voltage and low voltage winding;
- Excitation current;
- Winding resistance measurement of single and three phase transformers (Power Transformers up to 1,6 MVA).

KEY FEATURES

- High resolution colour touch screen, 4.3" TFT.
- The operation is straightforward and clear to enable the user to operate the instrument without the need for special training.
- Test results can be stored on the

instrument. PC software that is supplied as a part of standard set enables transfer of measured results to PC where they can be analysed or printed.

- Built-in help screens for referencing on site
- Autotest sequences.
- Built-in charger and rechargeable batteries as standard accessory.
- BT communication with PC, Android tablets and smart phones via built-in BT.
- PC SW Metrel ES Manager for creation of test structures and uploading, downloading of test results, autotest editor and report creation.
- High degree of protection IP 65 (case closed), IP 54 (case open).

APPLICATION

- Three phase and single phase power transformers.
- Voltage transformers.
- Current transformers.

STANDARDS

Functionality

- C57.12.70
- IEC 60076-1

Electromagnetic compatibility

• EN 61326

Safety

- EN 61010 1
- EN 61010 2 030
- EN 61010 2 033
- EN 61010 031

Li – ion battery pack

• IEC 62133

TECHNICAL DATA

Function		Measuring range	Resolution	Accuracy		
		0.8000 9.9999	0.0001	±(0.2% of reading + 2 digits)		
		10.000 99.999	0.001	±(0.2% of reading + 2 digits)		
	Excitation voltage	100.00 999.99	0.01	±(0.2% of reading + 2 digits)		
	80 V	1000.0 1999.9	0.1	±(0.5% of reading + 2 digits)		
		2000.0 3999.9	0.1	±(0.5% of reading + 2 digits)		
		4000.0 8000.0	0.1	±(1.0% of reading + 2 digits)		
		0.8000 9.9999	0.0001	±(0.2% of reading + 2 digits)		
		10.000 99.999	0.001	±(0.2% of reading + 2 digits)		
	Excitation voltage	100.00 999.99	0.01	±(0.2% of reading + 2 digits)		
	40 V	1000.0 1999.9	0.01	±(0.5% of reading + 2 digits)		
		2000.0 3999.9	0.1	±(0.5% of reading + 2 digits)		
URN RATIO		4000.0 8000.0	0.1	n/a		
, rA, rB, rC		0.8000 9.9999	0.0001	±(0.2% of reading + 2 digits)		
	Excitation voltage	10.000 99.999	0.001	±(0.2% of reading + 2 digits)		
	10 V	100.00 999.99	0.01	±(0.5% of reading + 2 digits)		
		1000.0 8000.0	0.1	n/a		
		0.8000 9.9999	0.0001	±(0.2% of reading + 2 digits)		
	Excitation voltage	10.000 99.999	0.001	±(0.2% of reading + 2 digits)		
	5 V	100.00 999.99	0.01	±(0.5% of reading + 2 digits)		
		1000.0 8000.0	0.1	n/a		
	Excitation voltage 1 V	0.8000 9.9999	0.0001	±(0.2% of reading + 2 digits)		
		10.000 99.999	0.001	±(0.5% of reading + 2 digits)		
		100.00 999.99	0.01	n/a		
		1000.0 8000.0	0.1	n/a		
	Test frequency 55, 65 or 70 Hz	0.10 mA 9.99 mA	0.01 mA	±(2 % of reading + 0.20 mA)		
XCITATION URRENT		10.0 mA 99.9 mA	0.1 mA	±(2 % of reading + 2 digits)		
, iA, iB, iC		100 mA 999 mA	1 mA	±(2 % of reading + 2 digits)		
,,,		1.00 A 1.10 A	0.01 A	±(2 % of reading + 2 digits)		
PHASE DEVIATION :1, jA, jB, jC	Test frequency 55, 65 or 70 Hz	-180.00 180.00 °	0.01°	±(0.05°)		
		1.0 mΩ 999.0 mΩ	0.1 mΩ	±(2 % of reading + 3 digits)		
VINDING	Test current	 1.000 Ω 9.999 Ω	0.001 Ω	±(2 % of reading + 2 digits)		
RESISTANCE	10 mA 1000 mA	10.00 Ω 99.99 Ω	0.01 Ω	±(2 % of reading + 2 digits)		
R, RA, RB, RC		100.0 Ω 999.9 Ω	0.1 Ω	±(2 % of reading + 2 digits)		
	Battery power supply	14.4 V DC (4.4Ah Li-ion)				
	Battery charging time	typical 4.5 h (deep discha	rge)			
	Mains power supply	90-260 VAC, 45-65 Hz, 100 VA (300 V CAT II)				
	Protection classification	reinforced insulation				
	Measuring category	50 V CAT IV				
ENERAL	Pollution degree	2				
	Degree of protection	IP 65 (case closed), IP 54 (case open)				
	Display	Colour TFT display, 4.3 inch, 480 x 272 pixels				
	Dimensions	360 x 160 x 330 mm				
	Weight	8.8 kg, (with battery and accessories)				

STANDARD SET

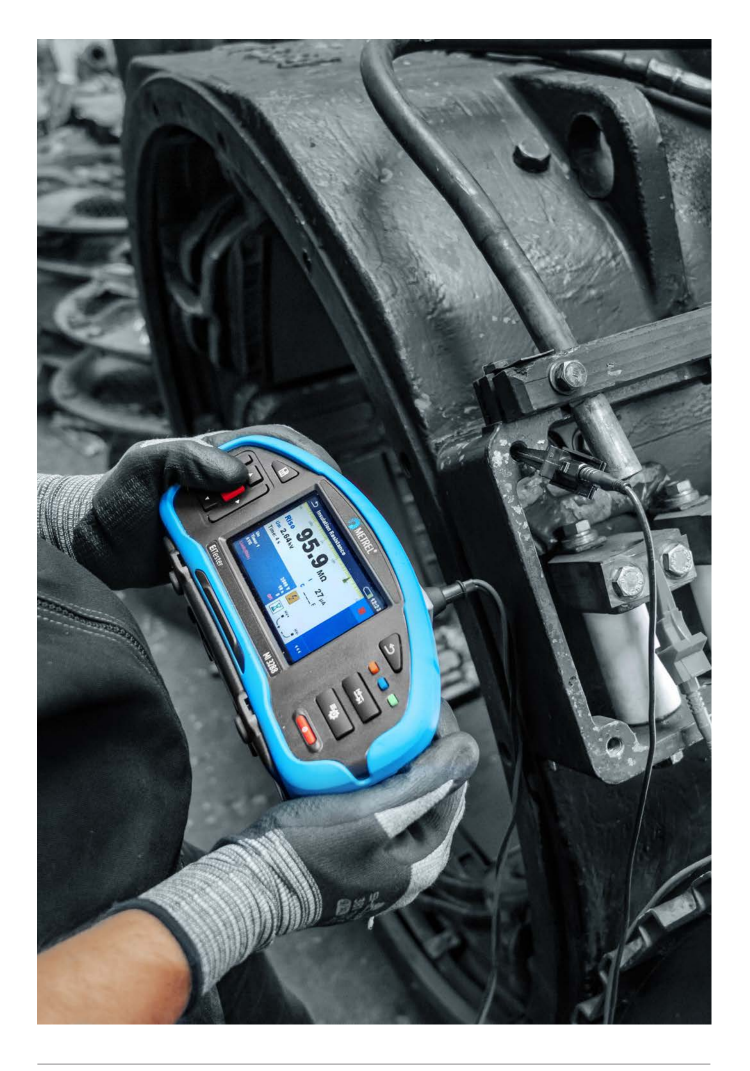
MI 3280

- Instrument MI 3280
- 4 wire test lead with banana, 4 pcs
- Large Kelvin test crocodile, 8 pcs
- USB cable

- Mains cable
- Soft carrying bag
- Calibration certificate
- Instruction manual
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

*Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc. metrel.si).





Continuity testers Selection Guide for Continuity Insulation Testers

FEATURES	Description	MI 3252 MicroOhm 100A	MI 3250 MicroOhm 10A	MI 3242 MicroOhm 2A
			75 MINIS	
MEASUREMENTS	Measuring range	1 nΩ 20 Ω	100 nΩ 2 kΩ	1 μΩ 200 Ω
	No. of ranges	6	7	6
	Current into load	2 mΩ at 100 A	200 mΩ at 10 A	1 Ω at 2 A
	Highest resolution	1 nΩ	0.1 μΩ	1 μΩ
	Basic accuracy	0.25 %	0.25 %	0.25 %
	Test current	100 A, 50 A, 10 A, 1 A, 100 m	A 10 A, 1 A, 100 mA, 10 mA, 1 r	mA2 A, 100 mA, 10 mA
OTHER FEATURES	Measurement modes	Single, Continuous	Single, Automatic, Inductive, Continuous	Single, Automatic, Inductive, Continuous
	Test method	4-wire, unidirectional	4-wire, Bidirectional	4-wire, Bidirectional
	Auto ranging		•	•
	PASS / FAIL indication	•	•	•
	Temperature compensation		•	
COMMUNICATION	RS232	•	•	•
PORTS	USB	•	•	•
MEMORY,	Memory	•	•	•
SOFTWARE	Number of memory locations	1000 / 2 levels	1000	1500
	Software	HVLink PRO	HVLink PRO	HVLink PRO
GENERAL DATA	Display type	Graphical LCD	Graphical LCD	Graphical LCD
	Backlight	•	•	•
	Safety category	CAT IV / 50 V CAT II / 300 V	CAT IV / 300 V CAT II / 300 V	CAT IV / 300 V CAT III / 600 V
	Rechargeable batteries	•	•	•
	Battery	12 V / 12 Ah	6 x NiMH, type HR14	6 x NiMH, type AA
	Built-in battery charger		•	•
	Low battery indication	•	•	•
	Mains voltage	115 / 230 V AC, 50 / 60 Hz, 200 VA	90-260 V AC, 45-65 Hz, 50 W	
	Weight	11.8 kg	2.8 kg	0.8 kg
	Dimensions (mm)	410 x 175 x 370	310 x 130 x 250	140 x 80 x 230

Continuity testers MI 3252 MicroOhm 100A



portable low resistance ohmmeter used to measure low contact resistances of circuit breakers, switches and busbar joints using test current from 100 mA to 100 A. Used 4-lead Kelvin testing method ensures very high accuracy of results (0.25%) due to elimination of test leads resistance. The instrument can be powered from both mains supply and internal battery. PC SW HVLink PRO supplied as a standard accessory enables downloading, analysis and export of test results and printing of test reports.

MEASURING FUNCTIONS

- Resistance measurement with adjustable test current (100 mA ... 100 A);
- · Voltage drop measurement.

KEY FEATURES

- Accurate: 1 nΩ best resolution with 0.25% accuracy.
- Bar graph: on screen resistance bar graph.
- Battery powered: the instrument enables measurements with 100 A for up to 10 minutes when powered from internal battery only.
- Safe: sustain external voltages in case of wrong connection, protection level (CAT IV / 50 V); automatically detects continuity in current circuit.
- Single and continuous measuring modes.
- **Custom limits:** the limits can be set for PASS or FAIL evaluation of test result.
- Portable: rugged carrying case with a handle and lightweight design (less than 12 kg) enable easy moving the instrument between sites.
- High protection degree: IP 64.
- **Memory:** built-in memory enables storage of up to 1000 test results.
- Downloadable: downloads test results via RS232 or USB cable directly to the PC with the help of the HVLink PRO software.

APPLICATION

Measurement the resistance of:

- High, middle and low voltage circuit breakers;
- High, middle and low voltage disconnecting switches;
- High current busbar joints;
- Cable splices;
- · Welding joints.

STANDARDS

Functionality

- IEC 62271-100;
- IEC 62271-1;
- ANSI C37.09;
- ASTM B 539;
- NMEA AB 4-1996;
- El Real Decreto 223/2008

Electromagnetic compatibility

• IEC 61326-1 Class B

Safety

• EN 61010-1;

FUNCTION	Measuring ra	inge	Resolution	Accuracy	Current
Resistance	10.000 199	9.999 μΩ	1 nΩ	±0.25 % of reading	100 A
	0.20000 1.	99999 mΩ	10 nΩ		100 A / 50 A
	2.0000 19.	9999 mΩ	100 nΩ		50 A / 10 A
	20.000 199	9.999 mΩ	1 μΩ		1/10A
	0.20000 1.	99999 Ω	10 μΩ		1 A / 100 mA
	2.0000 19.	9999 Ω	100 μΩ		100 mA
FUNCTION	Measuring ra	inge	Resolution	Accuracy	Current
Voltage	200 μΩ	1.000 mV 20.000 mV	1 μV	±0.25 % of reading	100 A
	2 mΩ	20.00 mV 200.00 mV	10 μV		100 A
		10.00 mV 100.00 mV	10 μV		50 A
	20 mΩ	100.0 mV 1.0000 V	0.1 mV		50 A
		20.0 mV 200.0 mV	0.1 mV		10 A
	$200~\text{m}\Omega$	200.0 mV 2.0000 V	0.1 mV		1 A
		20.0 mV 200.0 mV	0.1 mV		10 A
	2 Ω	200.0 mV 2.0000 V	0.1 mV		1 A
		20.0 mV 200.0 mV	0.1 mV		100 mA
	20 Ω	200.0 mV 2.0000 V	0.1 mV		100 mA
Power supply	230 / 115 VA	C			
Battery	12 VDC / 12 /	Ah			
Overvoltage category	CAT IV / 50 V				
Display	320 x 240 LC	D with backlight			
Communications	RS 232 and L	JSB			
Memory	512 kB (1000	test results)			
Dimensions	410 x 175 x 3	370 mm			
Weight	11.8 kg				

STANDARD SET

MI 3252

- Instrument MicroOhm 100A
- Current test lead with crocodile clip, 5 m, 25 mm2, 2 pcs
- Potential test lead, 5 m, 2 pcs (red, black)
 Test probe, 2 pcs (red, black)
 Crocodile clip, 2 pcs (red, black)

- Mains cableRS232 cable
- USB cable

- Bag for accessories
- Calibration certificate
- Instruction manual
- PC SW 0113 HVLink PRO*

*PC SW HVLinkPRO and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc. metrel.si).



Continuity testers MI 3250 MicroOhm 10A



The MI 3250 MicroOhm 10A is portable low resistance ohmmeter for measuring low resistances of breakers and switches, busbars, cable joints, small to medium sized transformer and motor windings for industrial application, etc., with test current up to 10 A. The used 4-lead Kelvin testing method together with automatic bidirectional procedure ensure very high accuracy of test results (0,25%). The instrument can be powered by mains or internal rechargeable batteries. Test results can be stored on the instrument and with PC software HVLink PRO that is supplied as a part of standard set enables transfer of measured results to PC where they can be analysed or nrinted

MEASURING FUNCTIONS

- Bidirectional resistance measurement from 0,1 $\mu\Omega$ up to 2000 Ω with test current up to 10 A;
- Temperature compensation (with optional temperature probe).

KEY FEATURES

- **Accurate:** 0.1 nΩ best resolution with 0.25% accuracy.
- Bar graph: on screen resistance bar graph.
- Battery powered: more than 1000 measurements with 10 A test current can be performed when powered by internal battery only.
- **Safe:** High overvoltage category CAT IV / 300 V.

- Four measuring modes: Automatic, single, continuous and inductive.
- Automatic thermal EMF elimination: with automatic bidirectional measurement.
- Temperature compensation: measured resistance can be adjusted according to ambient temperature, which can be entered manually or measured by external probe.
- **Custom limits:** limits can be set for PASS/FAIL evaluation of test results.
- **Portable:** lightweight 3 kg design with carry handle and shoulder strap.
- Memory: built-in memory enables storage of up to 1000 test results.
- Downloadable: stored test results can be via RS232 or USB interface transferred to the PC with installed HVLink PRO software, which enables downloading, review, analyses and printing of the test results.

APPLICATION

Measurement the resistance of:

- · Bus bar joints;
- Motor and transformer windings;
- Cables:
- Fuses;
- Aircraft frame bonds;
- Rail and pipe bonds;
- · Lightning conductor bonding.

STANDARDS

Electromagnetic compatibility

• IEC 61326-1

- EN 61010-1;
- EN 61010-031;

FUNCTION	Measuring range	Resolution	Accuracy	Current	
Resistance	1.9999 mΩ	0.1 μΩ	±(0.25 % of reading + 0.01 % FS)	10 A	
	$19.999\text{m}\Omega$	1 μΩ	±(0.25 % of reading + 0.01 % FS)	10 A/1 A	
	$199.99~\text{m}\Omega$	10 μΩ	±(0.25 % of reading + 0.01 % FS)	10 A/1 A/100 mA	
	1.9999 Ω	100 μΩ	±(0.25 % of reading + 0.01 % FS)	1 A/100 mA/10 mA	
	19.999 Ω	$1\text{m}\Omega$	±(0.25 % of reading + 0.01 % FS)	100 mA/10 mA	
	19.999 Ω	$10~\text{m}\Omega$	±(1 % of reading + 0.1 % FS)	1 mA	
	199.99 Ω	$10~\text{m}\Omega$	±(0.25 % of reading + 0.01 % FS)	10 mA	
	199.99 Ω	$100~\text{m}\Omega$	±(1 % of reading + 0.25 % FS)	1 mA	
	1.9999 kΩ	1 Ω	±(1 % of reading + 0.25 % FS)	1 mA	
Power supply (mains voltage)	90 260 VAC / 60 VA				
Power supply (batteries)	6 x 1.2 V NiMH 3500 r	nAh batteries, type C			
Operation	> 1000 single measure	ements			
Overvoltage category	CAT IV / 300 V				
Protection class	Double insulation				
Display	320 x 240 LCD with ba	icklight			
Communication	RS232 and USB				
Memory	1000 memory location	15			
Dimensions	310 x 130 x 250 mm				
Weight	2.8 kg				

STANDARD SET

MI 3250

- Instrument MI 3250 MicroOhm 10A
- Large Kelvin test clip, 2 pcs
- Test cable with Kelvin Probe, 2 pcs
 Test cable, 2.5 m, 4 pcs (2 x black, 2 x red)
 Crocodile clip, 4 pcs (2 x black, 2 x red)
- Test probe, 2 pcs (black)
- Mains cable
- USB cable and RS232 cable
 NiMH rechargeable batteries, type C, 6 pcs
- Bag for accessoriesCalibration certificate
- Instruction manual
- PC SW 0113 HVLink PRO*

*PC SW HVLinkPRO and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc. metrel.si).



Continuity testers MI 3242 MicroOhm 2A



MI 3242 MicroOhm 2 A is a portable low resistance ohmmeter used to measure low resistances of switches, relays, connectors, bus bars, power distribution cable joints, motor & generator winding, power transformers, power inductors, rail track joints, wire and cable resistance, welding joints for industrial application, etc., with test current up to 2 A.

MEASURING FUNCTIONS

• Bidirectional resistance measurement from 1 $\mu\Omega$ up to 199,9 Ω with test current up to 2 A.

KEY FEATURES

- Four measuring modes: Automatic, single, continuous and inductive.
- Automatic thermal EMF elimination: with automatic bidirectional measurement.
- Accurate: 1 $\mu\Omega$ best resolution with 0.25% accuracy.
- **Noise rejection:** 50 Hz / 60 Hz ripple detection and rejection.
- Battery powered: more than 800 measurements of 500 m Ω load ∞ 2

A test current & 15 s measurement duration.

- Safe: High overvoltage protection (CAT III / 600 V) allows measurement in substations and other points with low line resistance. Internal protection circuit protects user and instrument from inadvertent connection to lines.
- Custom limits: Pre-programmed limits with PASS/FAIL evaluation of measurement result and bright REEN/ RED indicators providing visual evaluation of the results.
- Portable: Lightweight portable design.
- Memory: Up to 1500 test results with timestamp can be stored in internal memory.
- Downloadable: PC SW HVLink PRO enables downloading, review, analyses and printing of test results.

APPLICATION

Measurement the resistance of: In inductive mode:

- Motor & generator winding;
- Power transformer;
- · Power inductors;
- Wire & cable resistance.

STANDARDS

Electromagnetic compatibility

- EN 61326 Class A
- Safety
- EN 61010-1;
- EN 61010-031

FUNCTION	Measuring range	Resolution	Accuracy	Current
Resistance	9.999 mΩ	1 μΩ	±(0.25 % of reading + 2 digits)	2 A
	99.99 mΩ	10 μΩ		
	999.9 mΩ	100 μΩ		
	99.99 mΩ	10 μΩ		100 mA
	999.9 mΩ	100 μΩ		
	9.999 Ω	1 mΩ		
	19.99 Ω	10 mΩ		
	999.9 mΩ	100 μΩ		10 mA
	9.999 Ω	1 mΩ		
	99.99 Ω	10 mΩ		
	199.9 Ω	100 mΩ		
Voltage	0 49.9	0.1 V	±(2 % of reading + 2 digits)	
	50 550	1 V		
Frequency	10.0 99.9	0.1 Hz	±(0.2 % of reading + 1 digit)	
	100 500	1 Hz		
Power supply (batteries)	9 VDC (6 x 1.5 V batte	ry or accu, size AA)		
Operation	> 800 single measure	ments		
Overvoltage category	CAT III / 600 V; CAT IV	/ 300 V		
Protection class	Double insulation			
Display	128 x 64 dots matrix (display with backlight		
Communication	RS232 and USB			
Memory	1500 memory location	15		
Dimensions	140 x 80 x 230 mm			
Weight	0.8 kg			

STANDARD SET

MI 3242

- Instrument MI 3242 MicroOhm 2A
- Test cable with Kelvin probe, 2 pcs
- Test cable 4 wire, 2.5 m
- Crocodile clip, 4 pcs (2x black, 2x red)
 Test probe, 2 pcs (black)

- Power supply adapter

 1.2 V NiMH rechargeable battery, 6pcs
 RS23 serial cable
- USB cable

- Soft carrying bag
- Calibration certificate
- Instruction manual
- PC SW 0113 HVLink PRO*

*PC SW HVLinkPRO and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



High voltage insulation testers Selection Guide for HV Insulation Testers

FEATURES	Description	MI 3215 TeraOhmHP 15 kV	MI 3211 TeraOhmHP 10 kV	MI 3205 TeraOhmXA 5 kV
MEASUREMENTS	Test voltage range	50 VDC 15 kVDC	50 VDC 10 kVDC	50 VDC 5 kVDC
	Voltage steps	50V / 100 V	50V / 100 V	50 V
	Insulation resistance measuring range	35 TΩ	35 TΩ	15 ΤΩ
	Calculation of DD, DAR, PI	•	•	•
	Withstanding voltage test	•	•	•
	Voltage ramp test	•	•	•
	Leakage current measurement	•	•	•
	Capacitance measurement	•	•	•
	Short circuit / charge current	6 mA / 6 mA	6 mA / 6 mA	6 mA / 1 mA
	Voltage measurement AC / DC	up to 999 V	up to 999 V	up to 600 V
THER FEATURES	Custom tests			•
	Programmable AUTO SEQUENCEs	•	•	
	Programmable timer	•	•	•
	Automatic discharge after test	•	•	•
	Graph R(t)	•	•	•
	Bar graph	•	•	•
	Auto adjustment function	•	•	•
	Auto ranging	•	•	•
	Audible warnings	•	•	•
	Guard terminal	•	•	•
	Shielded test leads	•	•	•
OMMUNICATION	USB / RS232	• / •	• / •	• / •
PORTS	BLUETOOTH	•	•	•
IEMORY,	Memory	•	•	•
OFTWARE	Number of memory locations	• (SD card)	• (SD card)	4 MB
	Software	Metrel ES Manager	Metrel ES Manager	HVLink PRO
ENERAL DATA	Display type	Colour TFT with touchscreen	Colour TFT with touchscreen	Graphical LCD
	Backlight	•	•	•
	Safety category	CAT IV / 1000 V	CAT IV / 600 V	CAT IV / 600 V
	Rechargeable batteries	•	•	•
	Built-in battery charger	•	•	•
	Low battery indication	•	•	•
	Battery life (no load connected)	4.5 h at 15 kV	6 h at 10 kV	7 h at 5 kV
	Weight	6.3 kg	6.2 kg	6.5 kg
	Dimensions (mm)	360 x 160 x 330	360 x 160 x 330	360 x 160 x 330

2.30 Accessories 2.48

MI 3201 TeraOhm 5 kV Plus	MI 3202 GigaOhm 5 kV	MI 3121H Insulation/Continuity
Section 1		
250 VDC 5 kVDC	250 VDC 5 kVDC	100 VDC 2.5 kVDC
25 V	250 V; 500 V; 1 kV; 2.5 kV; 5 kV	100 V; 250 V; 500 V; 1 kV; 2.5 kV
10 ΤΩ	1 ΤΩ	100 GΩ
•		•
•		
•		
•		
•		
5 mA / 1 mA	5 mA / 1 mA	3 mA / 1 mA
up to 600 V	up to 600 V	up to 550 V
•		•
•	•	•
•		
•	•	•
•	•	•
•	•	•
•	•	•
•	•	
•	•	
• / •		
•		
1000		1500
Option (HVLink PRO)		Option (EuroLink PRO)
Graphical LCD	Custom LCD	Custom LCD
•	•	•
CAT IV / 600 V	CAT IV / 600 V	CAT III / 600 V; CAT IV / 300 V
•	•	•
•	•	
•	•	•
4 h at 5 kV	4 h at 5 kV	13 h
3 kg	3 kg	850 g
310 x 130 x 250	310 x 130 x 250	140 x 80 x 230

High voltage insulation testers MI 3215 TeraOhmHP 15 kV



The MI 3215 TeraOhmHP 15 kV is a high power, portable, battery or mains powered test instrument with excellent IP protection (IP65), designed for analysing insulation resistance by using high DC test voltages of up to 15 kV. Because of its robustness (CAT IV measuring category) and high immunity to radiated EM fields, it is best suited for demanding industrial environments. Touch screen or key manipulation via menu-driven LCD enables easy and transparent selection of different measurement methods and easy entry of data. Newly designed test leads have coded banana connectors for proper connection and locking to protect them against unwanted or accidental

MEASURING FUNCTIONS

- Insulation resistance measurement;
- Diagnostic test (PI, DAR, DD);
- Step voltage test;
- Withstanding voltage test (DC) up to 15 kV:
- Voltage and frequency measurement up to 999 V TRMS;
- Capacitance measurements.

KEY FEATURES

- Insulation resistance measurements of up to 35 T Ω .
- Safety rated category up to CAT IV 1000 V to 3000 m.
- Dual-case design.
- Coded banana connectors with locking feature.
- Newly designed HV crocodiles with a better grip.
- Li-ion battery 5200 mAh.
- Adjustable test voltage (50 V...15 kV) in 50 V and 100 V steps.
- Maximum short circuit/charge current: >6mA.
- Charging rate for capacitive load <4s / μF at 15 kV (mains supply); 6.3s / μF (battery supply).

- Discharging rate for capacitive load <1.6 s
 / μF at 15 kV (mains supply).
- 8 GB memory SD card for data saving.
- Burn or breakdown mode.
- Programmable timers.
- Automatic discharge of test object after finished measurement.
- Live voltage detection > 30 V
- IP65 case rating.
- User-friendly and intuitive operation.
- High voltage breakdown detection.
- Programmable AUTO SEQUENCEs.
- · Auto adjustment function.
- Measurement results in numerical and graphical form.
- PC software MESM for downloading and analysing test results and for test report printing.
- Isolated RS-232 and USB communication ports, Bluetooth interface.
- High quality accessories, including shielded test leads.
- High EM interferences protection: Input AC current noise rejection 8 mA, input AC voltage noise rejection 1.5 kV
- Averaging of results (Off, 5, 10, 30, 60, 100, 200).
- Mains and rechargeable battery power supply.

APPLICATION

- · Power transformers;
- Measuring transducers in distribution networks;
- Testing insulation resistances of rotating machinery and cables;
- Production line periodic testing and maintenance;
- Troubleshooting and analysis of all kinds of insulation problems;
- High voltage generators;
- · Surge arrestors.

STANDARDS

Electromagnetic compatibility

• EN 61326-1

- EN 61010-1 (instrument);
- EN 61010-2-030;
- EN 61010-2-034;
- EN 61010-031 (accessories).

FUNCTION	Measuring range	Resolution	Accuracy
nsulation resistance	0.01 ΜΩ 9.99 ΜΩ	10 kΩ	
Riso - measuring ranges	10.0 MΩ 99.9 MΩ	100 kΩ	
	100 ΜΩ 999 ΜΩ	1 ΜΩ	
	1.00 GΩ 9.99 GΩ	10 ΜΩ	
	10.0 GΩ 99.9 GΩ	100 ΜΩ	
	100 GΩ 999 GΩ	1 GΩ	
	1.00 ΤΩ 9.99 ΤΩ	10 GΩ	
	10.0 ΤΩ 35.0 ΤΩ	100 GΩ	
Measuring range in dependence on nominal voltage	<100 V	100 GΩ	
Jn)	<250 V	200 GΩ	
511)	<500 V	500 GΩ	
	<1000 V	1ΤΩ	
	<2500 V	2 ΤΩ	
	<5000 V	5 ΤΩ	
	<10 kV	10 ΤΩ	
	15 kV	35 ΤΩ	
			, /F 0/ -fd!\
ccuracy in dependence of test voltage	5 GΩ	100 V	±(5 % of reading)
at typical Riso values)	100 GΩ		±(13 % of reading)
	25 GΩ	500 V	±(5 % of reading)
	500 GΩ		±(13 % of reading)
	50 GΩ	1 kV	±(5 % of reading)
	1 ΤΩ		±(13 % of reading)
	100 GΩ	2 kV	±(5 % of reading)
	2 ΤΩ	2 10 0	±(13 % of reading)
	250 GΩ	5 kV	±(5 % of reading)
		5 KV	
	<u>5 ΤΩ</u>		±(13 % of reading)
	1 ΤΩ	10 kV	±(5 % of reading)
	20 ΤΩ		±(20 % of reading)
	1.5 ΤΩ	15 kV	±(5 % of reading)
	30 ΤΩ		±(20 % of reading)
urrent	0 nA 9.99 nA	10 pA	±(5 % of reading + 7 D)
	10 nA 99.9 nA	100 pA	±(5 % of reading)
	100 nA 999 nA	1 nA	
	1.00 μΑ 9.99 μΑ	10 nA	
	10.0 μA 99.9 μA	100 nA	
	100 μA999 μA	1μA	
	1.00 mA 5.00 mA	10 µA	
	1.00 mA 5.00 mA	10 μA	./20/
est voltage	30 V 999 V	1V	±(3 % of reading + 3 D)
	1.00 kV 9.99 kV	10 V	
	10.0 kV 16.0 kV	100 V	
oltage	30.0 V 199.9 V	0.1 V	±(2 % of reading + 3 D)
	200 V 999 V	1 V	
requency	45.0 Hz 65.0 Hz	0.1 Hz	±(0.2 % of reading + 1 D)
apacitance	20 nF 999 nF	1 nF	±(5 % of reading + 3 D)
	1.00 μF 9.99 μF	10 nF	
	10.0 μF 50.0 μF	100 nF	
AR	0.01 9.99	0.01	
	10.0 100.0	0.1	
	0.01 9.99	0.01	
	10.0 100.0	0.1	
D	0.01 9.99	0.01	
		0.1	
attory nower cupply	10.0 100.0 14.4 V; 4.4 Ah Li-ion pack	U.I	
attery power supply			
attery charging time	4 hours		
ains power supply	100 240 VAC, 45 65 Hz, 100 VA		
rotection class	Reinforced insulation		
leasuring category	1000 V CAT IV		
OM port	Bluetooth, USB, and RS-232		
isplay	4.3" (10.9 cm) 480 × 272 pixels TFT colo	ur	
5 1	IP 65 (case closed) / IP 40 (case open)		
egree or protection			
egree of protection imensions	36 cm x 16 cm x 33 cm		

STANDARD SET

MI 3215 Standard set (ST)

- Instrument MI 3215 TeraOhmHP 15 kV
- A 1794 3M HV test lead, 3m, Black banana plug/ Crocodile clip - Shielded
- A 1795 3M HV test lead, 3m, Blue banana plug/
- Crocodile clip
 A 1793 3M HV test lead, 3m, Red banana plug/ Crocodile clip
- A 1728 Power cable, 2m, 3x0.75mm2, IEC C13/Type E connector
- A 1727 USB cable TypeA/B

- A 1772 Soft carrying bag Size: XXL
 Metrel ES Manager BASIC Licence*
 SW 1201 Metrel ES Manager (program installation) *
- Short form instruction manual
- Calibration certificate

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si)



High voltage insulation testers MI 3211 TeraOhmHP 10 kV



a high power, portable, battery or mains powered test instrument with excellent IP protection (IP65), designed for analysing insulation resistance by using high DC test voltages of up to 10 kV. Because of its robustness (CAT IV measuring category) and high immunity to radiated EM fields, it is best suited for demanding industrial environments. Touch screen or key manipulation via menu-driven LCD enables easy and transparent selection of different measurement methods and easy entry of data. Newly designed test leads have coded banana connectors for proper connection and locking to protect them against unwanted or accidental

MEASURING FUNCTIONS

- Insulation resistance measurement;
- Diagnostic test (PI, DAR, DD);
- Step voltage test;
- Withstanding voltage test (DC) up to 10 kV·
- Voltage and frequency measurement up to 999 V TRMS;
- Capacitance measurements.

KEY FEATURES

- Insulation resistance measurements of up to 35 T Ω .
- Safety rated category up to CAT IV 600 V to 3000 m.
- Dual-case design.
- Coded banana connectors with locking feature
- Newly designed HV crocodiles with a better grip.
- Li-ion battery 5200 mAh.
- Adjustable test voltage (50 V...10 kV) 50 V and 100 V step.
- Maximum short circuit/charge current: > 6 mA.
- Charging rate for capacitive load < 2.7s /

- μF at 10 kV (mains supply); 4.2s / μF at 10 kV (battery supply).
 Discharging rate for capacitive load < 0.24
- s / μF at 10 kV (mains supply).8 GB memory SD card for data saving.
- Burn or breakdown mode.
- Programmable timers.
- Automatic discharge of test object after finished measurement.
- Live voltage detection > 30 V
- · IP65 case rating.
- User-friendly and intuitive operation.
- High voltage breakdown detection.
- Programmable AUTO SEQUENCEs.
- Auto adjustment function.
- Measurement results in numerical and graphical form.
- PC software MESM for downloading and analysing test results and for test report printing.
- Isolated RS-232 and USB communication ports, Bluetooth interface.
- High quality accessories, including shielded test leads.
- High EM interferences protection: Input AC current noise rejection 8 mA, input AC voltage noise rejection 1.5 kV.
- Averaging of the result (Off, 5, 10, 30, 60,

100, 200)..

 Mains and rechargeable battery power supply.

APPLICATION

- Power transformers;
- Measuring transducers in distribution networks:
- Testing insulation resistances of rotating machinery and cables;
- Production line periodic testing and maintenance;
- Troubleshooting and analysis of all kinds of insulation problems;
- High voltage generators;
- · Surge arrestors.

STANDARDS

Electromagnetic compatibility

• EN 61326-1

- EN 61010-1 (instrument);
- EN 61010-2-030;
- EN 61010-2-034;
- EN 61010-031 (accessories)

FUNCTION	Measuring range	Resolution	Accuracy
Insulation resistance	0.01 MΩ 9.99 MΩ	10 kΩ	
Riso - measuring ranges	10.0 ΜΩ 99.9 ΜΩ	100 kΩ	
	100 MΩ 999 MΩ	1 ΜΩ	
	1.00 GΩ 9.99 GΩ	10 MΩ	
	10.0 GΩ 99.9 GΩ	100 ΜΩ	
	100 GΩ 999 GΩ	1 GΩ	
	1.00 ΤΩ 9.99 ΤΩ	10 GΩ	
	10.0 ΤΩ 35.0 ΤΩ	100 GΩ	
Measuring range in dependence on nominal voltage	<100 V	100 GΩ	
(Un)	<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	35 ΤΩ	
Accuracy in dependence of test voltage (at typical Riso	5 GΩ	100 V	±(5 % of reading)
,		100 V	
values)	100 GΩ	F00.1/	±(13 % of reading)
	25 GΩ	500 V	±(5 % of reading)
	500 GΩ		±(13 % of reading)
	50 GΩ	1 kV	±(5 % of reading)
	<u>1 ΤΩ</u>		±(13 % of reading)
	100 GΩ	2 kV	±(5 % of reading)
	2 ΤΩ		±(13 % of reading)
	250 GΩ	5 kV	±(5 % of reading)
	5 ΤΩ		±(13 % of reading)
	1 ΤΩ	10 kV	±(6 % of reading)
	20 ΤΩ		±(20 % of reading)
Current	0.00 nA 9.99 nA	10 pA	±(5 % of reading + 7 D)
	10 nA 99.9 nA	100 pA	±(5 % of reading)
	100 nA 999 nA	1 nA	
	1.00 μΑ 9.99 μΑ	10 nA	
	10.0 μΑ 99.9 μΑ	100 nA	
	100 µА999 µА	1μΑ	
	1.00 mA 5.00 mA	10 μA	
Test voltage	30 V 999 V	1V	±(3 % of reading + 3 D)
rest voitage	1.00 kV 9.99 kV	10 V	
Voltage	30.0 V 199.9 V	0.1 V	±(2 % of reading + 3 D)
voltage	200 V 999 V	1V	±(2 /0 01 leading + 3 D)
Frequency	45.0 Hz 65.0 Hz	0.1 Hz	±(0.2 % of reading + 1 D)
		1nF	±(0.2 % of reading + 1 D) ±(5 % of reading + 3 D)
Capacitance	20 nF 999 nF		±(5 % 01 reaulig + 3 D)
	1.00 μF 9.99 μF	10 nF	
	10.0 μF 50.0 μF	100 nF	
DAR	0.01 9.99	0.01	
	10.0 100.0	0.1	
Pl	0.01 9.99	0.01	
	10.0 100.0	0.1	
OD	0.01 9.99	0.01	
	10.0 100.0	0.1	
Battery power supply	14.4 V; 4.4 Ah Li-ion pack		
Battery charging time	4 hours		
Mains power supply	100 240 VAC, 45 65 Hz, 100 VA		
Protection class	Reinforced insulation		
Measuring category	600 V CAT IV		
IOM port	Bluetooth, USB and RS-232		
Display	4.3" (10.9 cm) 480 × 272 pixels TFT colou	•	
Degree of protection	IP 65 (case closed) / IP 40 (case open)		
	55 (case closea) / 11 40 (case open)		
Dimensions	36 cm x 16 cm x 33 cm		

STANDARD SET

MI 3211 Standard set (ST)

- Instrument MI 3211 TeraOhmHP 10 kV
- A 1794 HV test lead, 3m, Black banana plug/ Crocodile clip - Shielded
- A 1795 HV test lead, 3m, Blue banana plug/ Crocodile clip
- A 1793 HV test lead, 3m, Red banana plug/ Crocodile clip
- A 1728 Power cable, 2m, 3x0.75mm2, IEC C13/Type E connector
- A 1727 USB cable TypeA/B

- A 1772 Soft carrying bag, Size: XXL
 Metrel ES Manager BASIC Licence*
 SW 1201 Metrel ES Manager (program installation) *
- Short form instruction manual
- Calibration certificate

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si)



High voltage insulation testers MI 3205 TeraOhmXA 5 kV



MI 3205 TeraOhmXA 5kV is a portable battery (Li-ion) or mains powered test instrument with excellent IP protection (IP65 case closed and IP54 case open), intended for diagnosing of Insulation Resistance by using high test voltages of up to 5 kV. It is designed and produced with the extensive knowledge and experience acquired through many years of working in this field

MEASURING FUNCTIONS

- Insulation measurements;
- Diagnostic testing (PI, DAR, DD);
- Step voltage test;
- Withstanding voltage test (DC) up to 5 kV;
- Voltage and frequency measurement up to 550 V TRMS.

KEY FEATURES

- Insulation resistance up to 15 $T\Omega$.
- Adjustable test voltage (50 V...5 kV) 50 V and 100 V step.
- · Programmable timer.
- Capacitance measurement.
- Charging rate for capacitive load < 1.5 s / μF at 5 kV.
- Automatic discharge of test object after completion of measurement.
- Guard terminal.
- High voltage breakdown detection.

- Custom defined tests.
- Auto adjustment function.
- Measurement results in numerical and graphical form.
- PC software HVLink PRO for downloading and analysing of the test results and test report printing.
- Isolated RS232 and USB communication ports, BT interface.
- High quality accessories including shielded test leads in standard set.
- High EM interferences protection: Input AC current noise rejection (1 mA@300 V) and additional averaging of the result (5, 10, 30, 60).
- CAT IV / 600 V.
- Increased working nominal altitude to 3000 m.
- High power Li-ion battery pack (14.8V, 4.4Ah).
- Mains and rechargeable battery power supply.

APPLICATION

- Power transformers;
- Measuring transducers in distribution networks;
- Testing insulation resistance of rotating machinery and cables;
- Production line periodic testing and maintenance;
- Troubleshooting and analysis of all kinds of insulation problems;
- High voltage generators;
- · Surge arrestors and varistors.

STANDARDS

Electromagnetic compatibility

• EN 61326 class A

- EN 61010-1 (instrument)
- EN 61010-2-030
- EN 61010-2-033
- EN 61010-031 (accessories)
- EN 61010-2-034

FUNCTION	Measuring range	Resolution	Accuracy
Insulation resistance	0.01 ΜΩ 9.99 ΜΩ	10 kΩ	±(5% of reading + 3 digits)
	10.0 ΜΩ 99.9 ΜΩ	100 kΩ	±(5% of reading + 3 digits)
	100 ΜΩ 999 ΜΩ	1 ΜΩ	±(5% of reading + 3 digits)
	1.00 GΩ 9.99 GΩ	10 ΜΩ	±(5% of reading + 3 digits)
	10.0 GΩ 99.9 GΩ	100 ΜΩ	±(5% of reading + 3 digits)
	100 GΩ 999 GΩ	1 GΩ	\pm (5% of reading + 3 digits)
	1.0 ΤΩ 9.9 ΤΩ	100 GΩ	±(15% of reading + 3 digits)
	10 ΤΩ 15 ΤΩ	1 ΤΩ	±(15% of reading + 3 digits)
est voltage	0 V 999 V	1 V	±(5% of reading + 3 digits)
	1.00 kV 4.99 kV	10 V	
nsulation leakage current	1.00 mA 5.00 mA	10 μΑ	
2	100 μΑ 999 μΑ	1 μA	
	10.0 μΑ 99.9 μΑ	100 nA	±(5% of reading + 3 digits)
	1.00 μA 9.99 μA	10 nA	
	100 nA 999 nA	1 nA	
	10.0 nA 99.9 nA	100 pA	
	0.00 nA 9.99 nA	10 pA	±(10% of reading + 0.15 nA)
Dielectric absorption ratio (DAR)	0.01 9.99	0.01	±(5% of reading + 3 digits)
·	10.0 100.0	0.1	
Polarization index (PI)	0.01 9.99	0.01	±(5% of reading + 2 digits)
,	10.0 100.0	0.1	(
Dielectric discharge (DD)	0.01 9.99	0.01	±(5% of reading + 2 digits)
neicettie disettatge (BB)	10.0 100.0	0.1	_(3 % 01 reduing 1 2 digits)
apacitance	20.0 nF 999 nF	1 nF	±(5% of reading + 3 digits)
apacitance	1.00 μF 9.99 μF	10 nF	±(5 % of redding + 5 digits)
	10.0 μF 50.0 μF	100 nF	
rue RMS voltmeter	5 V 550 V		±(2 % of reading +2 digits)
DC, 45 Hz 65 Hz)	3 V 330 V		±(2 /8 01 1cdding 12 digits)
requency	10 Hz 500 Hz		±(0.2 % of reading +1 digit)
Power supply	90-260 VAC, 45-65 Hz or 14,4 VD	C (4,4 Ah Li-lon)	
Protection degree close / open case	IP 65 / IP 54		
Display	320 x 240 dots matrix display wit	h backlight	
Overvoltage category	CAT IV / 600 V		
Protection class	Reinforced insulation 🛽		
Degree of protection	IP 65 (case closed)		
	IP 54 (case open)		
OM port	RS232, USB and Bluetooth		
Dimensions	345 x 160 x 335 mm		
Weight	6.5 kg		

STANDARD SET

MI 3205 Standard set (ST)

- Instrument MI 3205 TeraOhmXA 5 kV
- 10 kV shielded test lead, 2 m, 2 pcs (black, red)
- 10 kV crocodile clip, 2 pcs (black, red)
- Guard test lead, green, 2 m
- Crocodile clip, green
- Mains cable
- Calibration certificate
- Instruction manual
- SW 0113 HVLink PRO* with USB and RS 232 cable

MI 3205 Euro set (EU)

- Instrument MI 3205 TeraOhmXA 5 kV
- Large HV Crocodile with cable, red, 2.5 m
- Large HV Crocodile with shielded cable, black, 2.5 m
- Guard test lead, green, 2.5 m
- Crocodile clip, green
- Mains cable
- Calibration certificate
- Instruction manual
- SW 0113 HVLink PRO* with USB and RS 232 cable

 ${}^{*}\text{PC SW HVLinkPRO} \ \ \text{and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/archives/a$ downloads/) or Metrel Documentation center (https://doc.metrel.si).







High voltage insulation testers MI 3201 TeraOhm 5 kV Plus



The insulation tester MI 3201
TeraOhm 5 kV Plus is a portable instrument intended to measure insulation resistance by using high DC test voltages up to 5 kV. TeraOhm 5 kV Plus enables insulation resistance measurements up to 10 TΩ, step voltage test, withstanding voltage test, PI, DD and DAR calculation and capacitance measurement. The large LCD screen enables real-time graph R(t) to be displayed. Results can be stored and downloaded to a computer via USB connection with the help of the optional HVLink PRO software. The high quality instrument, shielded test leads and quality accessories included in the standard set enable to perform insulation testing quickly and effectively.

MEASURING FUNCTIONS

- Insulation resistance measurement;
- Step voltage insulation resistance testing;
- Withstanding voltage testing;
- Diagnostic test (PI, DD, DAR);
- R(t) graph plotting;
- Capacitance measurement;
- Voltage measurement;
- Frequency measurement.

KEY FEATURES

- Measuring range up to 10 T Ω .
- Wide range of DC test voltages: from 250 V up to 5000 V in steps of 25 V.
- Withstanding voltage: testing of insulation with programmable ramp test voltage from 250 V up to 5 kV and programmable threshold current.
- Step voltage: insulation resistance measurement with five discrete proportionately set test voltages and programmable timer per step.
- Automated testing: PI, DD, DAR calculations with automated resistance ranging. All data is displayed during one single measurement.

- **Guard test terminal:** for elimination of potential surface leakage currents.
- Fault finding: fully programmable step voltage and withstanding voltage test functions assist in diagnosing faults in insulation.
- **Graph R(t):** real time resistance against time graph plotting facility to graphically illustrate the response of a material to an applied test voltage.
- **Built-in timer:** programmable timer from 1 s up to 100 min.
- Automatic discharge of tested object after test.
- Fast testing: 5 mA current source for quick charging of capacitive load.
- Accurate: selectable noise rejection filters and shielded test leads included in a standard set ensure accurate measurement.
- Safe: high CAT IV / 600 V voltage protection.
- Built-in charger & rechargeable
 batteries: instrument has a built-in charger and comes complete with a set of rechargeable NiMH batteries.
- **Portable:** lightweight 3 kg design with carry handle and shoulder strap.

APPLICATION

- Testing insulation resistance of rotating machinery, cables, transformers, HV generators, surge arresters;
- Production line periodic testing and maintenance;
- Troubleshooting and analysis of all kinds of insulation problems;
- · Diagnostic testing.

STANDARDS

Functionality

• IEC/EN 61557-2

Electromagnetic compatibility

• EN 61326 class B

- EN 61010-1;
- EN 61010-031;
- EN 61010-2-34

1.00 MG 9.99 MG	FUNCTION	Measuring range	Resolution	Accuracy
10.0 MΩ 99.9 MΩ	Insulation resistance			` , ,
1,00 G Ω 9.99 G Ω		10.0 ΜΩ 99.9 ΜΩ	100 kΩ	` , ,
10.0 G		100 ΜΩ 999 ΜΩ	1 ΜΩ	±(5 % of reading + 3 digits)
100 CΩ 999 CΩ 1 CΩ		1.00 GΩ 9.99 GΩ	10 ΜΩ	±(5 % of reading + 3 digits)
1.00 T Ω 10.00 T Ω				
Test voltage 0 V 5500 V 1 V ±(3 % of reading + 3 V) Insulation leakage current 0.00 n A 9.99 n A 0.01 n A 10.0 n A 999 n A 1 n A 10.0 n A 999 n A 1 n A 10.0 n A 999 n A 10.0 n A 999 n A 10.0 n A 999 μ A 10.0 n A 999 μ A 10.0 μ A 999 μ A				
Insulation leakage current 0.00 nA 9.99 nA 0.01 nA ±(5 % of reading + 0.05 nA) 1.00 nA 9.99 nA 0.1 nA 1.00 nA 9.99 nA 1.00 nA		1.00 ΤΩ 10.00 ΤΩ	10 GΩ	
10.0 n A 99.9 n A 1.0 n A 99.9 μ A 10.0 n A 99.9 μ A 10.0 n A 99.9 μ A 1.0 n A 1.0 n A 99.9 μ A 1.0 n A 1.0	Test voltage	0 V 5500 V	1 V	±(3 % of reading + 3 V)
100 nA 999 nA 1 nA 1.00 μA 99.9 μA 100 nA 1.00 μA 99.9 μA 100 nA 1.00 μA 99.9 μA 1 μA 1.00 mA 5.50 mA 10 μA 1.00 ma 5.50 mB 10 μa 1.00 ma 5.50 mB 10 μa 1.00 ma 5.50 mB 10 μa 1.00 ma 5.50 mB 10 μa 1.00 ma 5.50 mB 10 μa 1.00 ma 5.50 mB 10 mB 1.00 ma 5.50 mB 1	Insulation leakage current			±(5 % of reading + 0.05 nA)
1.00 μA 9.99 μA 100 nA 100 nA 100 nA 100 μA 99.9 μA 100 nA 100 μA 99.9 μA 1 μA 1.00 μA 99.9 μA 100 nA 1.00 μA 99.9 μA 1.00 mA 1.00 μA 1.				
10.0 μA 99.9 μA 100 nA 1 μA 100 μA 999 μA 1 μA 100 μA 999 μA 1 μA 100 μA 999 μA 1 μA 100 μA 950 mA 100 μA 100 μA 950 mA 100 μA 100				
100 μA 999 μA 1 μA 1.00 mA 5.50 mA 10 μA		·		
1.00 mA 5.50 mA 10 μA		·		
Dielectric absorption ratio (DAR) 0.01 9.99 0.01				
10.0 100.0 0.1			· · · · · · · · · · · · · · · · · · ·	
Polarization index (PI) 0.01 9.99	Dielectric absorption ratio (DAR)			
10.0 100.0 0.1		10.0 100.0	0.1	±5 % of reading
Dielectric discharge (DD)	Polarization index (PI)			` , ,
10.0 100.0 0.1		10.0 100.0	0.1	±5 % of reading
Voltage AC / DC 0 V 600 V 1 V ±(3 % of reading + 4 V) Frequency 45.0 Hz 65.0 Hz 0.1 Hz ±0.2 Hz Capacitance 0.0 nF 99.9 nF 0.1 nF ±(5 % of reading + 4 nF) 100 nF 99.9 nF 1 nF 1 nF 1.00 μF 50.00 μF 10 nF 10 nF Power supply 6 × 1.2 V NiMH rechargeable batteries, type C Display Overvoltage category CAT IV / 600 V Protection class Double insulation COM port USB Dimensions 310 x 130 x 250 mm	Dielectric discharge (DD)	0.01 9.99	0.01	±(5 % of reading + 2 digits)
Frequency 45.0 Hz 65.0 Hz 0.1 Hz ±0.2 Hz		10.0 100.0	0.1	±5 % of reading
Capacitance 0.0 n F 99.9 n F 0.1 n F ±(5 % of reading + 4 n F) 100 n F 99.9 n F 1 n F 1.00 μ F 50.00 μ F 10 n F Power supply 6 × 1.2 V NiMH rechargeable batteries, type C Display Matrix LCD with backlight, 160 x 116 dots Overvoltage category CAT IV / 600 V Protection class Double insulation COM port USB Dimensions 310 x 130 x 250 mm	Voltage AC / DC	0 V 600 V	1 V	±(3 % of reading + 4 V)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Frequency	45.0 Hz 65.0 Hz	0.1 Hz	±0.2 Hz
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Capacitance		0.1 nF	±(5 % of reading + 4 nF)
Power supply 6 × 1.2 V NiMH rechargeable batteries, type C Display Matrix LCD with backlight, 160 x 116 dots Overvoltage category CAT IV / 600 V Protection class Double insulation COM port USB Dimensions 310 x 130 x 250 mm			= :::	
Display Matrix LCD with backlight, 160 x 116 dots Overvoltage category CAT IV / 600 V Protection class Double insulation COM port USB Dimensions 310 x 130 x 250 mm		1.00 μF 50.00 μF	10 nF	
Overvoltage category CAT IV / 600 V Protection class Double insulation COM port USB Dimensions 310 x 130 x 250 mm	Power supply	6 × 1.2 V NiMH rechargeable b	atteries, type C	
Protection class Double insulation COM port USB Dimensions 310 x 130 x 250 mm	Display	Matrix LCD with backlight, 16	0 x 116 dots	
COM port USB Dimensions 310 x 130 x 250 mm	Overvoltage category	CAT IV / 600 V		
Dimensions 310 x 130 x 250 mm	Protection class	Double insulation		
	COM port	USB		
Weight 3 kg	Dimensions	310 x 130 x 250 mm		
	Weight	3 kg		

STANDARD SET

- Instrument TeraOhm 5 kV Plus
- Small soft carrying bag
- Mains cable
- 10 kV shielded test lead with probe, black, 2 m
 10 kV shielded test lead with probe, red, 2 m
- 10 kV crocodile clip, 2 pcs (black, red)
 Guard lead, green, 2 m

- Crocodile clip, green
 6 x 1.2 V NiMH rechargeable batteries, type C
- Calibration certificateInstruction manual



High voltage insulation testers MI 3202 GigaOhm 5 kV



The MI 3202 GigaOhm 5 kV provides quick and accurate testing of insulation resistance. Five test voltages up to 5 kV and $1T\Omega$ resistance measuring range cover most of the industrial and power distribution applications. The large analogue / digital LCD screen with backlight offers easy reading of test results. The instrument is placed in a rugged carrying case which allows to use it in harsh environments

MEASURING FUNCTIONS

- Insulation resistance measurement;
- Voltage measurement;
- Frequency measurement.

KEY FEATURES

- Measuring range up to 1 TΩ.
- Analogue scale and digital LCD: measuring results are displayed both in numeric and analogue form.
- Quick set-up: quick and easy selection of test voltage (250 V; 500 V; 1 kV; 2,5 kV; 5 kV).

- Fast testing: 5 mA current source for quick charging of capacitive load.
- **Guard test terminal:** for elimination of potential surface leakage currents.
- Automatic discharge of tested object after test.
- Safe: high CAT IV / 600 V voltage protection.
- Easy to read: large bright LCD with backlight.
- Built-in charger & rechargeable batteries: instrument has a built-in charger and comes complete with a set of rechargeable NiMH batteries.
- High quality accessories: shielded test leads are included in a standard set.
- **Portable:** lightweight 3 kg design with carry handle and shoulder strap.

APPLICATION

- Testing insulation resistance of rotating machinery and cables;
- Production line periodic testing and maintenance;
- Troubleshooting and analysis of all kinds of insulation problems.

STANDARDS

Functionality

• IEC/EN 61557-2

Electromagnetic compatibility

• EN 61326 class B

- EN 61010-1;
- EN 61010-031
- EN 61010-2-034

UNCTION	Measuring range	Resolution	Accuracy
nsulation resistance	5 kΩ 999 kΩ	1 kΩ	±(5 % of reading + 3 digits)
	1.00 M Ω 9.99 M Ω	10 kΩ	±(5 % of reading + 3 digits)
	10.0 ΜΩ 99.9 ΜΩ	100 kΩ	±(5 % of reading + 3 digits)
	100 ΜΩ 999 ΜΩ	1 ΜΩ	±(5 % of reading + 3 digits)
	1.00 GΩ 9.99 GΩ	10 ΜΩ	±(5 % of reading + 3 digits)
	10.0 GΩ 99.9 GΩ	100 ΜΩ	±(5 % of reading + 3 digits)
	100 GΩ 999 GΩ	1 GΩ	±(10 % of reading + 3 digits)
est voltage	0 V 5500 V	1 V	±(3 % of reading + 3 V)
/oltage AC / DC	0 V 600 V	1 V	±(3 % of reading + 4 V)
requency	45.0 Hz 65.0 Hz	0.1 Hz	±0.2 Hz
Battery power supply	6 × 1.2 V NiMH rechargeable bat	teries, type C	
Display	Analogue / digital LCD with back	light	
Overvoltage category	CAT IV / 600 V		
Protection class	Double insulation		
Dimensions	310 x 130 x 250 mm		
Veight	3 kg		

STANDARD SET

- Instrument MI 3202 GigaOhm 5 kV
- A 1036 Mains cable
- A 1808 10 kV shielded test lead with probe, black, 2m
- A 1807 10 kV shielded test lead with probe, red, 2m
- 10 kV crocodile clip, 2 pcs (black, red)
- A 1806 Guard lead, green, 2m

- A 1309 Crocodile clip, green
 A 1046 6 x 1.2 V NiMh rechargable batteries, type C

 • Calibration certificate
- Instruction manual



High voltage insulation testers MI 3121H SMARTEC 2,5 kV Insulation / Continuity



The MI 3121H Smartec 2,5 kV Insulation / Continuity is the portable measuring instrument for complete diagnostic testing of insulation and continuity measurements. Due to insulation resistance measurement with the test voltages up to 2.5 kV (measuring range is up to 100 G Ω) and calculation of PI and DAR indexes the instrument is suited for testing insulation of cable lines, current and voltage transformers, electric motors, etc. Due to configurable limits the instrument enables PASS / FAIL evaluation of test results which is accompanied with bright green or red light of LEDs. Additional features include magnetic holder for fixing the tester on the metal surface and built-in charger. The MI 3121H is compatible with EuroLink PRO software which enables downloading and analysis of test results and creation of professional test reports.

MEASURING FUNCTIONS

- Insulation resistance with DC voltage up to 2.5 kV:
- Diagnostic test (PI, DAR calculation);
- Continuity of PE conductors with 200 mA test current and polarity change;
- Continuity of PE conductors with 7 mA test current (continuous measurement) without RCD tripping;
- TRMS voltage and frequency.

KEY FEATURES

- High measuring range: up to 100 G Ω with test voltage from 100 to 2500 V.
- Insulation diagnostics: PI and DAR calculation for determining if the insulation damaged or contaminated.
- **Guard test terminal:** for elimination of potential surface leakage currents.
- **Polarity swap:** automatic polarity reversal on continuity test.

- Analogue scale: measuring results are displayed in numeric and analogue representation.
- Custom limits: if limits are set on insulation or continuity function then large green and red lights of the LEDs will indicate a PASS or FAIL evaluation of test result.
- **Safe:** suited for testing on CAT IV installations.
- Built-in charger & rechargeable batteries: instrument has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.

 Memory: two level memory structure for saving of test results and parameters.
- **Downloadable:** downloads via RS232 or USB cable directly to the PC with the help of the PC software EuroLink PRO.
- Easy to use: large bright LCD display and large buttons enable easy handling of the instrument (even while wearing gloves).
- Magnetic holder: magnet for fixing instrument on metal surfaces enables hands-free operation.

APPLICATION

- Measurement of insulation resistance of transformers, motors, cables, machines, etc.;
- Testing on CAT IV installations (distribution side of installations, industrial plants, etc.);
- Observation of insulation trends;
- Testing of PE conductors continuity and main and supplementary PE connections.

STANDARDS

Functionality

- IEC/EN 61557 Parts 1, 2, 4, 10
- IEC/EN 60364
- VDE 100
- BS 7671 17th edition
- CEI 64.8

Electromagnetic compatibility

• IEC/EN 61326-1;

- EN 61010-1;
- EN 61010-031

FUNCTION	Measuring range	Resolution	Accuracy
	U = 500, 1000, 2500 VDC:		
	R: 0.00 MΩ 19.99 MΩ	0.01ΜΩ	±(5 % of reading + 3 digits)
	20.0 ΜΩ 199.9 ΜΩ	0.1ΜΩ	±5 % of reading
	200 ΜΩ 999 ΜΩ	1 ΜΩ	±5 % of reading
	1.00 GΩ 4.99 GΩ	10 ΜΩ	±10 % of reading
nsulation resistance (EN 61557-2)	5.00 GΩ 19.99 GΩ	10 ΜΩ	±20 % of reading
	20.0 GΩ 99.9 GΩ	100 ΜΩ	±20 % of reading
	U = 100, 250 VDC:		
	R: $0.00~\text{M}\Omega$ $19.99~\text{M}\Omega$	0.01 ΜΩ	±(5 % of reading + 3 digits)
	20.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±10 % of reading
	200 ΜΩ 999 ΜΩ	1 ΜΩ	±20 % of reading
DI DAD	0.01 9.99	0.01	±(5 % of reading + 2 digits)
PI, DAR	10.0 100.0	0.1	±5 % of reading
C	0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of reading + 3 digits)
Continuity 200 mA of PE conductor	20.0 Ω 199.9 Ω	0.1 Ω	±5 % of reading
with polarity change (EN 61557-4)	200 Ω 1999 Ω	1 Ω	±10 % of reading
Low resistance measurement with 7 mA test current	0.0 Ω 19.9 Ω	0.1 Ω	±(5 % of reading + 3 digits)
(continuous measurement)	20 Ω 1999 Ω	1 Ω	±10 % of reading
\/- +	0.0 V 99.9 V	0.1 V	./2.0/
Voltage	100 V 550 V	1 V	±(3 % of reading + 3 digits)
	0.00 Hz 19.99 Hz	0.01 Hz	
Frequency	20.0 Hz 199.9 Hz	0.1 Hz	±(0.2 % of reading + 1 digits)
	200 Hz 500 Hz	1 Hz	
Power supply	6 x 1.2 V rechargeable batteries, type AA		
Overvoltage category	CAT III / 600 V; CAT IV / 300 V		
Protection class	Double insulation		
COM port	RS232 and USB		
Dimensions	140 x 230 x 80 mm		
Weight	0.85 kg		

STANDARD SET

MI 3121H

- Instrument Smartec 2,5 kV Insulation / Continuity
- Soft hand strap
- Test lead, 2 x 1.5 m
- Test probe, 2 pcs (black, red)Crocodile clip, 2 pcs (black, red)
- Power supply adapter + 6 NiMH rechargeable batteries, type AA
- Calibration certificate

- Short nstruction manual
- Instruction manual*

*Documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Selection Guide for HV Accessories

Photo	Part number	Description	Target application	MI 3290	MI 3288	MI 3295	MI 3281	MI 3280	MI 3252	MI 3250	MI 3242	MI 3215	MI 3211	MI 3205	MI 3201	MI 3202 MI 3121H
	MI 3295M Set	Step Contact Meter Measuring Set	Additional MI 3295M Set for simultaneous measurements of step and contact voltage. With optional current clamps A 1018 or A 1587 also leakage current measurements are possible. Set includes instrument MI 3295M, test lead 2 x 3 m, soft carrying bag, soft carrying neck belt, NiMH battery type AA, 6 pcs, Power supply adapter.	•		•										
	A 1014	Test probe, black	Test probe with fi 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.													•
*	A 1013	Crocodile clip, black	Crocodile clip assures secure and permanent contact during the measurement on bus bars, fixing screws,												+	•
	A 1064	Crocodile clip, red	etc.													
3	A 1309	Crocodile clip, green	_												•	•
44	S 2036	HV crocodile clip, 2 pcs (red, black)	10 kV crocodile clips for HV insulation resistance measurement assure secure and permanent contact during the measurement on bus bars, fixing screws, etc.											•	•	•
111111	A 1046	1.2 V NiMH battery, type C, 6 pcs	A set of 6 pieces of rechargeable batteries, type C.												•	
Ç.	A 1568	10400 mAh battery pack	Li-lon Battery pack 7,2V 10400 mAh.		•											
4O%	A 1017	Communication cable RS232	RS232 interface cable for connecting the instrument with the PC.												•	
<u> </u>	A 1275	PC SW HVLink PRO	HVLink PRO is a downloading and data management PC software with R=f(t) graph printing functionality (for HV insulation testers). It comes delivered with RS232 and USB communication cables.			•			•					•	•	
	A 1291	PC SW EuroLink PRO with USB and RS232-PS/2 cable	PC Software EuroLink PRO enables downloading and test results management and printing of test reports. Delivered with RS232-PS/2 and USB communication cables.													•
• 0 • 0	A 1333 V2	Reference resistor 750 μΩ	Reference resistor 750 $\mu\Omega,$ class 0.1, with certificate.		•				•	•	•					
	A 1353	Step voltage probe (25 kg), 2 pcs	Additional voltage probes for step voltage measurements.	•		•										
 Option 																

Photo	Part number	Description	Target application	MI 3290	MI 3288	MI 3295	MI 3281	MI 3280	MI 3252	MI 3250	MI 3242	MI 3215	MI 3211	MI 3205	MI 3201	MI 3202	MI 3121H
	S 2053	Step voltage plates	Light replacement for 25kg Step voltage probes A 1353.	•	•	•											
	S 2058	Insulation test plates	Two in one: Test plates for measurement of floor and wall insulation, $\Delta 625~\text{cm}^2$ (acc. to EN 60364-6) and measurement of semi conductivity, 2,5 kg, Ø65 mm (acc. to EN 61340-5-1).											•	•	•	•
/ /	A 1154	Test lead, black, 4 m	Extension test lead for earth and continuity measurements.														•
	A 1319	2.5 kV test lead, 3 x 1.5 m	3-wire test lead with GUARD connection for insulation resistance measurements with test voltage up to 2,5 kV. Recommended to be used when measuring high insulation resistances (>10 G Ω).														•
	A 1153	Test lead, black, 20 m	Extension test lead for earth and continuity measurements.														•
9	A 1383	Temperature probe with 3 m cable	Temperature probe with measuring range from -55 °C to +125 °C for measurement of ambient temperature.							•							
0	A 1437	Test lead with Kelvin probe	Test lead with Kelvin probe for fast resistance measurements.		•					•	•						
10	A 1408	Test cable Kelvin, 2,5 m	Test cable with Kelvin clamps for easy resistance measurements with MI 3242.								•						
A.	S 1072	Continuity test lead, with crocodile clip, 2 x 2.5 m, 2 pcs	Kelvin test probes with crocodile clips and protection shield as lightweight alternative to clips within the standard set.	•	•					•	•						
0,	A 1649 10M	Kelvin Extension test lead	Kelvin Extension test lead with banana plugs, 10 mm2, 10 m.							•							
QQ	S 2046	Current test lead with insulated crocodile clip, 5 m, 25 mm², 2 pcs	100 A current test lead with insulated crocodile clip for performing accurate resistance measurements with MI 3252.						•								
• Ontion											_						_

[•] Option

Photo	Part number	Description	Target application	MI 3290	MI 3288	MI 3295	MI 3281	MI 3280	MI 3252	MI 3250	MI 3242	MI 3215	MI 3211	MI 3205	MI 3201	MI 3202
	S 2128 10M S2128 15M	Set of Kelvin test leads	Set of Kelvin test leads on reel, 2 pcs and 2 fastening ropes 1 m with carabiner hook				•									
	A 1716 5M A 1716 10M A 1716 15M	Kelvin Test lead (H0- H3) 5M – HARTING	4 Kelvin test leads (H0-H3) with Harting connector, 5 m				•									
	A 1715 5M A 1715 10M A 1715 15M	Kelvin Test lead (H0- H3) 5M – HARTING	4 Kelvin test leads (H0-H3) with Harting connector, 5 m				•									
0000 8 A 0000 8 A AAA	S 2126 10M	Set of test leads with big Kelvin clamps	Set of 8 test leads long, 8 pcs. of Kelvin clips with jaw opening 35 mm and two fastening ropes with carabiner hook for measurements on power transformers packed					•								
1	S 2126 5M		in a soft carrying bag.					•								
	A 1815 10M	Test lead HO-H1	Double two wire test leads (H0-H1) with banana termination to be used together with different Kelvin clips.					•							Ī	
	A 1815 5M	_						•								
•	A 1815 2M5							•								
	A 1816 10M A 1816 5M	Test lead H2-H3	Double two wire test leads (H2-H3) with banana termination to be used together with different Kelvin clips.					•								
	A 1816 2M5							•							+	
	A 1817 10M	Test lead	Double two wire test leads (X0-X1) with banana termi-					•							+	
	A 1817 5M	X0-X1	nation to be used together with different Kelvin clips.					•							T	
	A 1817 2M5							•								
	A 1818 10M	Test lead X2-X3	Double two wire test leads (X2-X3) with banana termination to be used together with different Kelvin clips.					•								
	A 1818 5M		nation to be used together with unrelent kelvin clips.					•								
	A 1818 2M5	_						•								
0	A 1814	Fastening rope 1 m with carabiner hook	A rope with carabiner hook for easy fixing of long measurement cables.				•	•								
	A 1714 20M	Two wire Kelvin extension cable 20 m	Kelvin extension test cable with 20 m long leads, 4 mm2 and 0,75 mm2				•	•	•							
	A 1813	OLTC control cable 10 m	On-Load-tap-changer control cable				•									
• Ontion																

Photo	Part number	Description	Target application	MI 3290	MI 3288	MI 3295	MI 3281	MI 3280	MI 3252	MI 3250	MI 3242	MI 3215	MI 3211	MI 3205	MI 3202	MI 3121H
	A 1719	Test lead, 4 x 2,5 m (grey)	4-wire test lead (grey) for continuity measurements		•											
	A 1721	Test lead, 4 x 1 m (grey)	4-wire test lead (grey) for earth and continuity measurements		•											
	, S 2040	Earth test set, 4-wire, 20 m	Earth test set for MI 3288, 20 m (test lead, 4 x 1 m; 2 x test lead, 20 m; 2 x test lead, 4,5 m; 4 x earth test rod).		•											
	S 2123	Earth test set, 4-wire, 50 m	Earth test set for MI 3288, 50 m (test lead, 4 x 1 m; 2 x test lead, 50 m; 2 x test lead, 4,5 m; 4 x earth test rod).		•											
	S 2052	Current test lead with crocodile clip, 10 m, 50 mm2, 2 pcs	Extended 100 A current test leads for accurate measurements with MI 3252.						•							
	A 1740	Calibration box 5kV	Calibration Box for checking insulation measurements in the field (max. test voltage = 5kV).											•	•	٠
P	A 1597	Human body resistance probe	The A 1597 is an external adapter used for human body resistance simulation.		•											
A	A 1593	Large Kelvin test crocodile	Large robust Kelvin crocodile clip for accurate resistance measurements on larger objects with jaw opening 35 mm.	•	•		•			•	•					
A A	A 1595	Large test crocodile, black	Large robust crocodile clip for resistance measurements on larger objects.	•	•					•	•					
	A 1596	Large test crocodile, red	_	•	•					•	•					
Ŷ	A 1757	Large kelvin test clip 65 mm	Large Kelvin test clip with jaw opening of 65 mm for best contacting on bigger terminals.		•		•	•		•	•					
<u> </u>	A 1386	Test tip red	Test tip for voltage measurements 5 kV, red												•	
	A 1387	Test tip black	Test tip for voltage measurements 5 kV, black												•	

[•] Option

Photo	Part number	Description	Target application	MI 3290	MI 3288	MI 3295	MI 3281	MI 3280	MI 3252	MI 3250	MI 3242	CT76 IM	MI 3211	MI 3205	T025 IM	MI 3202
1 4	A 1793 3M	HV test lead with large	HV test clip for best contacting of different contact						+							
1	A 1793 5M	red HV test clip	surfaces with 35mm jaw opening								-					
	A 1793 10M	_									-					T
	A 1793 15M	_														T
1 1	A 1794 3M	HV shielded test lead	HV test clip with shielded cable for best contacting of													
	A 1794 5M	 with large black HV test clip 	different contact surfaces with 35mm jaw opening													
	A 1794 10M	_ test clip							П			,				
	A 1794 15M	_														
/ 1	A 1795 3M	HV test lead with large	HV test clip for best contacting of different contact						7			,			+	
//	A 1795 5M	blue HV test clip	surfaces with 35mm jaw opening						-		-					+
	A 1795 10M	_					-		-		_					
		_					-		-			,	_			+
	A 1795 15M	10 kV shielded test	HV test clip with shielded cable for best contacting of				_		-		-	-	-			
	A 1822 BLK 3M	lead with large black	different contact surfaces with 35 mm jaw opening.						+				+			
	A 1822 BLK 5M	HV test clip												•		
A	A 1822 BLK 10M													•	•	,
	A 1822 BLK 15M	40.11/ 1.11					_		_				_		• •	
A	A 1823 RED 2M5 A 1823 RED 3M	_10 kV shielded test lead with large red	HV test clip with shielded cable for best contacting of different contact surfaces with 35 mm jaw opening.				_		-			-	-		• •	,
	A 1823 RED 5M	HV test clip	, , ,						7				7	_		
	A 1823 RED 10M													•		
	A 1823 RED 15M															,
	A 1807 2M A 1807 3M	_10 kV shielded red test _led, HVX	10 kV shielded test leads improve accuracy of HV insulation resistance measurement in environments											•	•	
	<u>A 1807 4M</u> A 1807 5M	_	with high content of external electromagnetic				_		-			-	-	•	• •	
	A 1807 8M A 1807 10M	_	interferences.						-					•		
	A 1807 15M	_														
	A 1808 2M A 1808 3M	_10 kV shielded black _test led, HVX	10 kV shielded test leads improve accuracy of HV insulation resistance measurement in environments											•		•
	A 1808 4M A 1808 5M		with high content of external electromagnetic				-		-				-	•	• •	
f	A 1808 8M A 1808 10M		interferences.						-				-	•		
	A 1808 15M													•		
	A 1806 2M A 1806 2M5	_lest lead 1000 V CATIII, _green, HVX	Guard test lead for insulation resistance measurements.											•		•
X	A 1806 3M A 1806 4M	_												•	•	
0/3	A 1806 5M A 1806 5M	_					-		-		-	_	-	•		
•	A 1806 10M A 1806 15M	_							-						•	
R	A 1018 3M5	Current clamp (low range, leakage), 3.5 m length	High accuracy current clamp 1000 A / 1 A with jaw opening 52 mm and fixed 3.5 m cable for both load and low range / leakage current measurement and for earth resistance measurement as well.	•		٠										
8	A 1019	Current clamp	Current clamp 1000 A / 1 A with jaw opening 52 mm for general current measurements and in combination with A 1018 for earth resistance measurement without breaking the loop.	٠	•											
R	A 1281	Current clamp 0,5/5/100/1000 A / 1 V	Four smart ranges current clamp 0,5/5/100/1000 A/1V, with jaw opening: 5.2 cm; Max. conductor size < 50 mm for measuring alternating currents in low and medium power installations. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the instrument.		•											

Photo	Part number	Description	Target application	MI 3290	MI 3288	MI 3295	MI 3281	MI 3280	MI 3252	MI 3250	MI 3242	MI 3215	MI 3211	MI 3205	MI 3201	MI 3202
0	A 1227	1-phase flexible current clamp 3000/300/30 A /1V	Single phase smart flexible current clamp with three selectable measuring ranges Sensor length: 48 cm; max. conductor size: 140 mm. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.		٠											
	A 1587	Flexible current clamp 3000/300/30 A	Single phase flexible current clamp with three selectable measuring ranges. With banana plug. Powered with alkaline or rechargeable batteries.			•										
	A 1487	Flexible current clamp 50 A, 5m	Flexible current clamp with circumference of 5 m and connection cable of 15 m, max. 50 A.	•												
	A 1508 EXT	Extension test lead, shielded, on reel, 75 m	Extension for current test lead, shielded, on reel, 75 m, 2 banana plugs both sides.	•												
	A 1540	Extension test lead on reel, 100 m	Extension current test lead for MI 3295, 10 mm2, length 100 m.			•										
	A 1509	Test lead 50m black on cable reel	Test lead on a cable reel, black, 50 m, extendable.	•		•										
	A 1510	Test lead 50m green on cable reel	Test lead on a cable reel, green, 50 m, extendable.	•		•										
	A 1525	Test lead 50m blue on cable reel	Test lead on a cable reel, blue, 50 m, extendable.	•		•										
	A 1526	Test lead 5m blue	Test lead, blue, 5 m, banana plug on both sides.	•		•										
P 'M'	A 1527	Test lead 5m red	Test lead, red, 5 m, banana plug on both sides.	•		•										
	A 1528	Professional current earth spike 42 cm	Professional earth spike, 42 cm, with banana socket (drill).	•		•										
·	A 1529	Professional current earth spike 90 cm	Professional earth spike, 90 cm, with banana socket (smooth).	•		•										
• Ontion																

[•] Option

Photo	Part number	Description	Target application	MI 3290	MI 3288	MI 3295	MI 3281	MI 3280	MI 3252	MI 3250	MI 3242	MI 3215	MI 3211	MI 3205	MI 3201	MI 3202
	A 1629	Current and potential earth spike, 60 cm (with 3 m lead)	For effective earth potential measurements, 60 cm.			•										
9	A 1530	G clamp	Professional G clamp for perfect contacting, with banana socket.	٠		•										
Q	P 1100	Metrel FW Profile Licence Key With BASIC SW Set	Licence key for an additional FW profile and BASIC MESM functionality.	•												
	P 1104	Metrel SDK Licence Key	SDK Licence key for instrument integration with 3rd party SW.	•	•		•	•				•	•			
	P 1101	Metrel MESM BASIC to PRO licence key Upgrade	Licence key for upgrading the Metrel ES Manager to advanced version with professional report creation and Excel PRO export functionality.	•	•		•	٠								
	P 1102-AND	Metrel aMESM PRO Licence Key Upgrade	The aMESM is an advanced portable appliance safety Testing tool for Android devices. The Application is free for download from the Android Market via Google Play. For a full-featured application, a special Licence is needed. Please contact your local distributer for further information.	•			•	•								
	P 1201	MI 3290 GL licence key	for Grounding and Lightning functionality of Earth Analyser.	•											7	
	P 1202	MI 3290 GP licence key	for Grounding of Pylons functionality of Earth Analyser.	•											П	
	P 1203	MI 3290 GF licence key	for Grounding and voltage Funnel functionality of Earth Analyser.	•							П				П	
	P 1204	MI 3290 GX2 upgrade licence key	A licence key for upgrade from base functionality (GP/GL/GF) to full functionality (GX) of Earth Analyser MI 3290.	•												
	A 1737	Carrying case	Case with foam inserts with slots for a Eurotest multifunctional electrical installation safety tester and MI 3309 BT DeltaGT. Multiple possible instrument & accessory combinations. We recommend the MI 3110 EurotestIT, MI 3309 DeltaPAT, MD 9231 AC/DC current clamp and A 1207 three phase adapter combination.	•												
	S 2138	S 2138 Set of wheels for carrying cases A 1736, A 1737, A 1738	Wheels and trolley that can be added to carrying cases for easier transport.	•												
	A 1772	Carrying bag	Bag for accessories.	•		•			•			٠	•			
	A 1271	Carrying bag (S)	Small soft carrying bag for transport and storage of test instrument or accessories.												•	•
	A 1006	Soft carrying bag	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	•	•	•										

Content Electrical Equipment / Machine / Switchboard Safety

Electrical Installation Safety High Voltage Insulation / Continuity / Earth / Transformer ELECTRICAL EQUIPMENT / MACHINE / SWITCHBOARD SAFETY Power Quality Analysis Equipment for laboratories and Schools Multimeters / Clamp meters / Voltage testers / Thermal cameras Software	1.1 - 1.80 2.1 - 2.50 3.1 - 3.70 4.1 - 4.26 5.1 - 5.16 6.1 - 6.37 7.1 - 7.19
GOOD TO KNOW Testing the Safety of Appliances	3.02
ELECTRICAL EQUIPMENT Selection Guide for EE Testers Selection Guide for Printers, Applications and Scanners MI 3365 OmegaEE XD NEW MI 3360 OmegaGT XA MI 3340 AlphaEE XA NEW MI 3309 BT DeltaGT MI 3311 GammaGT	3.04 3.06 3.08 3.16 3.22 3.28 3.30
OTHER INSTRUMENTS / ADAPTERS / ACCESSORIES A 1832 Mode 3 Charging Cable Adapter NEW A 1322 and A 1422 Active 3-phase Adapter	3.32 3.34
GOOD TO KNOW Testing the Safety of Machines and Switchboards	3.36
MACHINE AND SWITCHBOARD TESTERS Selection Guide for Machine and Switchboard Testers Rack mount adapter MI 3394 CE MultiTesterXA MI 3394 CE MultiTesterXA SETS MI 3325 MultiServicerXD	3.38 3.39 3.40 3.42 3.44
GOOD TO KNOW Safety of medical equipment	3.51
MEDICAL TESTERS Selection Guide for Medical Testers MI 6601 MediTest	3.48 3.52
GOOD TO KNOW End-of-line safety testing in production	3.56
END-OF-LINE SAFETY TESTING IN PRODUCTION MI 3394 CE MultiTesterXS	3.58
SELECTION GUIDE FOR PAT ACCESSORIES	3.60

Good to know Testing the Safety of Appliances

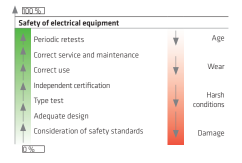
Find out more about testing safety of electrical equipment.

Primary goal of testing safety of electrical equipment is to use all electrical equipment without danger. Common accidents caused by electrical equipment are:

- Injuries through electric shock caused by malfunctioned equipment;
- Injuries through overheated equipment;
- · Fire and explosions.

To prevent risk and possible danger caused by using electrical appliances and other equipment appropriate safety testing procedure should be performed. Testing of electrical equipment is not regulated the same way in all countries. For instance in Germany, UK, Australia testing of all electrical equipment is strictly regulated by law. Through their positive experience it can be assumed that other countries will follow in the future.

Safety of electrical equipment depends on different factors which can improve or worsen the safety level.



Types of safety tests of electrical equipment are:

- Type testing;
- · End of line testing;
- Maintenance testing;
- Periodic testing.

According to the standards electrical equipment is divided in:

- Electrical appliances;
- · Electrical equipment in medical use;
- · Electrical machines;
- · Electrical switchgears.

Classification of appliances by field of use:

- Laboratory equipment;
- Measuring and regulating equipment;
- Power supplies;
- Heating appliances;
- Handheld tools;
- · Luminaries:
- Consumer electronic;
- Information and communication technology (computers, fax machines, scanners, etc.);
- Prolongation cords, IEC supply cords;
- Appliances for medical use.

Classification of appliances by protection classes:

According to the design electrical equipment can be divided in three classes.

In the table below the differences between classes are described.

Class	1	II	III
Marking	по		
Connection to protection (PE) conductor of the installation.	yes all accessible metal parts (case etc.) are connected to the PE con- nection.	no d	no connection to mains
Basic insulation	performed	performed	performed / looser limits
Supplementary or reinforced insulation	not needed in general, needed if there are acces- sible unearthed metal parts 1)	performed	not needed
Supply cord	three pole (L,N, PE)	can be two pole	two pole
Notes	installation must have adequate earthing resist- ance		must be supplied from a SELV (safety low voltage) source, typically 12 V or 24 V

Portable appliances - measurements: Visual check

Visual test of the equipment is intended to confirm that there are no visible signs of damage or defects. Result of visual test can be stored on most of Metrel GT testers for future reference.

Earth bond (continuity of protective conductor) test

With the earth bond test following is determined:

- That the contacts between accessible metal parts and PE conductor are firm.
- That PE wire in the appliance supply cord is undamaged.
- That there are no signs of poor contacts, corrosion etc.



Earth bond test

Test signal is applied between PE pin of supply cord and accessible earthed metal parts.

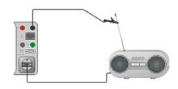
Insulation resistance

Insulation resistance between live conductors and all accessible metal parts (earthed and isolated) is checked. This test discloses faults caused by pollution, moisture, deterioration of insulation material etc.



Insulation resistance test for Class I device

High DC voltage test signal is applied between connected live pins and PE contact of supply cord. Unearthed accessible metal parts are NOT included in this test and are measured as Class II items.



Insulation resistance test for Class II device

High DC voltage test signal is applied between connected live pins and accessible isolated metal part.

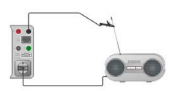
Substitute leakage test

In this test the live and neutral conductors of the appliance are shorted together and voltage of 30 - 50 V AC is applied between this point and either the earth conductor (class I) or the probe connected to any exposed conductive part (class I and class II). The test measures how much current passes from the live conductors into the test point.



Substitute leakage test for Class I device

AC test signal is applied between connected live pins and PE contact of supply cord. Isolated accessible metal parts are NOT included in this test and are measured as Class II items.



Substitute leakage test for Class II device

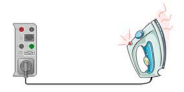
AC test signal is applied between connected live pins and accessible isolated metal part.

Leakage current tests

In this test the sum of leakage currents caused by appliance insulation resistances (resistive currents through the insulation material, fault currents through decreased insulation) and capacitances (capacitive leakage current) is checked. Excessive leakage currents are most often caused by deterioration of the appliance insulation (pollution, ageing, moisture) or faults in mains circuits of appliances.

In general three leakage currents are measured: the differential leakage current, the PE conductor (direct) leakage current and the touch leakage current.

PE conductor lekage test

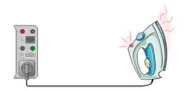


PE conductor leakage current test for Class I device

Appliance must be powered on. The current flowing through appliance PE conductor is measured. Appliance must be placed isolated against ground. Unearthed accessible metal parts are not included in this test. They are considered as class II parts and are checked in the Touch Leakage test.

Differential leakage current test

Differential leakage measures the difference in current between the live and neutral cable which provides a true value of how much current the appliance leaks to ground.



Differential leakage current test for Class I device

Appliance must be powered on. The leakage current is measured as the difference of currents through L and N conductors. Unearthed accessible metal parts are not included in this test. They are considered as class II parts and are checked in the Touch Leakage test.

Touch leakage test

Leakage leakage current is a current that would flow via the isolated accessible metal part (if touched) through body to ground are measured in this test.



Touch leakage current test for Class II device

Appliance must be powered on. The current through the isolated accessible metal parts is measured (each part separately).

Polarity test

Polarity test checks the correctness of polarity of IEC leads, prolongation cords etc. is checked. With this test shorts, crossed and opened wires in cords can be found.



Polarity test

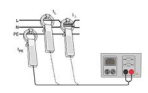
Measurement of load and leakage currents with current clamps

Advantages of clamp measurements are:

- Measured electrical equipment does not need to be disconnected from the mains.
- Selective current tests can be performed by embracing individual conductors.
- Individual currents can be measured without disconnections.

Current clamps are best suited for:

- functional testing of fixed installed appliances;
- functional testing of appliances with nominal currents >16 A;
- troubleshooting of current paths in appliances.



Current measurement with current clamps

Appliance must be powered on. By embracing separate conductors load or leakage currents can be measured.

Functional test

Functional check explores if the appliance is working properly. The use of more sophisticated measuring instruments permits load testing, which is an effective way of determination if there are faults in the appliance.



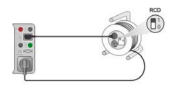
Functional test

PRCD test

This test checks how long it takes for a portable RCD to trip out in the case that a fault occurs.



PRCD testing



PRCD testing

Active polarity test

This test provides testing of PRCD protected cords while voltage is applied to tested object.



Active polarity test

Autosequences

All Metrel GT testers contain built-in predefined test sequences which are specified sets of measurements, limits and test parameters. To select the correct test sequence first the type and class of appliance must be determined. Then all safety relevant accessible conductive parts must be found. After that the test sequence, test limits and parameters must be selected. It is of a great advantage if this can be made automatically by the measuring instrument.

Custom test sequences

In case of testing unusual appliances or appliances that require a special method of testing that is not included in the standard autosequences custom defined test sequences can be used.

Project uploading

When retesting a site or location, project uploading allows previously saved information to be reloaded onto the GT tester to speed up testing and enable trend comparison.

Trend comparison

Trend comparison allows test information from different dates to be compared in order to discover if deterioration is occurring in an appliance. In case the deterioration was found, the test engineer can make an informed decision as to if the frequency of testing and inspection is sufficient for the appliance.

GT testers Selection Guide for EE Testers

MI 3365 OmegaEE XD NEW FEATURES Description



APPLICATIONS	PAT / Medical / Welding / 3PH / Service & reapair / EV-Cables	• / •¹ / • / • / • ²
MEASUREMENTS	Continuity 200 mA / 10 A / 25 A	• / • 3 / • 3
	Insulation resistance 50 VDC / 100 VDC /250 VDC / 500 VDC	- / - / • / •
	Differential leakage current	•
	PE Leakage	•
	Touch leakage current	•
	Substitute leakage current	•
	Leakage current measurements with optional clamp	•
	Leakage current produced by a floating input (ITOU + IFI)	•
	Leakage current produced by a floating input (IPE + IFI)	•
	Equipment leakage (direct, differential, alternative)	•1
	Applied part leakage (direct, alternative)	•1
	Patient leakage (IpME)	•1
	Welding circuit leakage (optional A 1422)	•
	Primary leakage (optional A 1422)	•
	No-load voltage (optional A 1422)	•
	Flash test (1500 V, 3000 V)	•2
	RCD testing	AC / A / B
	PRCD testing / Extended PRCD testing	• / •
	EV-RCD (IC-CPD)	•
	PE conductor (EV-RCD)	
	Polarity test (IEC lead test) / Active polarity	• / •
	Functional (load) test	•
	Voltage TRMS	•
	Voltage SELV/PELV	•
	Diagnostic Test (EVSE)	•
	Enhanced TRMS test	
ADDITIONAL FEATURES	PASS / FAIL evaluation	•
	User permissions	•
	Mains supply check	•
	Built-in Checkbox	
	Graphical LCD / Touch screan	• / •
	Graphical on-line help	•
	Real time clock	•
	QWERTY keyboard	Option
	Auto testing (organizer, custom autotests)	•
	QR-code shortcut auto testing / Barcode	• / •
	Communication ports USB / RS232 / BLUETOOTH / Wi Fi	• / • / • / •
	"Test and tag" (barcode scanner + label printer)	•
	Data download to PC	•
	Project upload from PC	•
	PC SW PATLink PRO / MESM	- / •
	Number of memory locations	SD 8GB (up to 32GB)
TANDARD / OPTIONAL	QR-code custom testing	Option
CCESSORIES	Barcode scanner	Option
	Barcode label printer	Option
	QR label printer	Option
	Basic PC SW	•
	Advanced PC SW	Option
	Android app	Option
	3PH active adapter	Option
	NFC	Option
	Weight	6.1 kg
ENERAL DATA		

3.4 Accessories 3.54

¹ MI 3360 M only ² MI 3360 F only ³ MI 3360 25A, M, F only ⁴ RCD t only

	MI 3360 OmegaGT XA	MI 3340 AlphaEE XA NEW	MI 3309 BT DeltaGT	MI 3311 GammaGT
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GT testers Selection Guide for Printers, Apps and Scanners

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		MENT HW VE											
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					le at lo	¥n.	ZZ	Barcode	QR	NFC	Barcode	QR	NFC
					Availab	EU ind. UK	AUS/NZ	945116034214643			94311413426423		
	CABLE ONLY		A 1489	Able printer		•		•	•		•	•	
	LUETOOTH		S 2062	Zebra BT label printer set		•	•	•	•		•	•	
PRINTER	CABLE OR BLUETOOTH		A 1488	Able printer		•		•	•		•	•	
_	IA ANDROID		RW 220	Zebra mobile printer	•	•	•	•	•		•	•	
	BLUETOOTH VIA ANDROID		P4T	Zebra mobile printer	•		•	•	•		•	•	
			A 1434	aPAT Android		•	•						
ANDRIOD APP	ВСОЕТООТН		A 1433	PATLink Android		•	•						
	-		A 1521	aMESM		•	•	•	•		•	•	
	<u> </u>		A 1105	Barcode scanner		•	•	•			•		
SCANNER	CABLE		A 1571	NFC reader / writer		•	•			•			•
-	вгиетоотн	•	A 1653	QR/Barcode scanner		•	•	•	•		•	•	

3.6 Accessories 3.54

MI 3325 MultiServicerXD		MI 3340 AlphaEE XA NEW Built in BLUETOOTH			MI 3309 BT DeltaGT HW 3 Built in BLUETOOTH		MI 3311 Gamn	MI 3311 GammaGT Bluetooth via external DONGLE	
							Bluetooth via 6		
Barcode	QR	NFC	Barcode	QR	NFC	Barcode	QR	Barcode	QR
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Electrical Equipment testers MI 3360 OmegaGT XA



New upgraded series of OmegaEE XD brings 4 models of the instrument, intended for professional use in the most demanding applications. All of them support user accounts, which means that one device can be used by several electricians. Model versions cover the following fields of testing: portable appliances, welding equipment, medical devices, professional testing of PRCD devices, and testing of EV charging cables mode 2 and mode 3. All instruments have an advanced built-in user interface that enables the execution of pre-defined and user-created AUTOSEQUENCE®s. Large memory capacity (8 GB microSD card) enables the user long term saving and archiving of data. All the instruments are specially designed for long-term testing, since their memory structure enables simple searching through the archive of devices and quick re-execution of (periodic) tests. Great emphasis was put on support for peripheral devices such as printers and barcode or QR code scanners and RFID readers (in Bluetooth and wired versions). On top of that, all instrument versions are supported by our Metrel ES Manager PC software.

MEASURING FUNCTIONS

EN 50678 / EN 50699

- Visual inspections;
- Continuity // Protective earth resistance 200mA;
- Continuity // Protective earth resistance 10A, 25A.1
- Insulation Resistance (Riso, Riso-S);
- Protective conductor current (Direct, Residual, Alternative);
- Touch leakage current (Direct, Alternative);
- Leakage current produced by a floating input, PE current (Direct, Residual);
- Leakage current produced by a floating input, Touch current (Direct);
- Leaks & Power (Itou, Idiff, P, S, Q, PF, THDu, THDi, CosØ, I, U);
- Power (P, S, Q, PF, THDu, THDi, CosØ, I, U);
- PRCD test, (2 pole, 3 pole, K/ Di (varistor), S (3-pole));
- PRCD test (PE conductor, Open conductor, PE probe);
- RCD test (type A, AC, B, B+, F);
- IC-CPD test (EV-RCD, PE conductor);
- Voltage, SELV/PELV;
- Flash test, (1500V, 3000V); 2
- Polarity / Active polarity test;
- EVSE Diagnostic test;
- Fuse test;
- Clamp current;3
- Functional inspections.

¹(25A, M, F, models only),²(MI 3365 F model only), ³(With optional A 1283)

IEC/EN 62353 extended to tests in acc. with IEC 60601, (MI 3365 M only)

- Insulation resistance;
- Touch leakage current;
- Patient leakage current;
- Equipment leakage (Direct, Differential, Alternative):
- Applied part leakage (Direct, Alternative);

IEC/EN 60974-4 (optional A 1422)

- Insulation resistance;
- Welding circuit leakage;
- · Protective conductor leakage;
- No-load voltage;

KEY FEATURES

- Pre-defined AUTOSEQUENCE®s, according to: EN 50678, EN 50699, EV-Cables, P-RCDs, Floating inputs, EN 62368-1, EN 60974-4, EN 62353
- Read the code and test: QR and barcode system of labelling in combination with AUTOSEQUENCE®s enables the user quick and simple testing of electrical devices.
- Testing groups: the instruments have builtin filters in accordance with their area of application, which enables the user simple choice of needed test sequences.
- Support for IC-CPD testing: support for testing Mode 2 and Mode 3 EV cables in combination with supported adapters.
- Support for PRCD testing: support for all types of PRCDs, including 2-pole, 3-pole, K/ Di (varistor), S (3 pole) and testing with the PE probe.
- Fuse testing: the instrument has a special, integrated testing module for quick testing of all types of fuses.

- High-voltage testing (only MI 3365 F): the instrument enables insulation resistance measurement that has to be performed after repairs or maintenance of electrical devices.
- Testing of medical devices (only MI 3365 M): the instrument enables testing of medical devices in accordance with IEC/EN 62353 extended to tests in acc. with IEC 60601.
- Simulation of Single fault conditions enables testing of Audio/video, information and communication technology equipment IEC/EN 62368
- Testing of welding equipment (only in combination with A 1422): all models of OmegaEE XD support testing of welding equipment in accordance with IEC/EN 60974-4.
- Hard-wired devices: the instruments have integrated additional test terminals that enable the user simple testing of hard-wired devices.
- Large memory: support for microSD memory cards, 8 GB card already integrated in the instrument, although that can be expanded to 32 GB
- PC SW Metrel ES Manager: enables creation of test structures, user-defined AUTOSEQUENCE®s, professional test reports and data transfer for archiving.
- Touch screen: high resolution colour touch screen, 4.3" TFT.
- Double manipulation: keyboard and touch screen enable the user to control the instrument in any manner they like.
- aMESM Android SW: enables QR code scanning, and uploading of pre-prepared userdefined AUTOSEQUENCE®s.

FUNCTION		MEASURING RANGE	RESOLUTION	ACCURACY
Continuity / Protective earth resistance	R	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 2 D)
Continuity (200 mA)		20.0 Ω 99.9 Ω	0.1 Ω	± 3 % of reading
		100.0 Ω 199.9 Ω	0.1 Ω	± 5 % of reading
		200 Ω 1999 Ω	1Ω	± 5 % of reading
Continuity (10 A, 25 A)	R	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 2 D)
		20.0 Ω 99.9 Ω	0.1 Ω	± 3 % of reading
		100.0 Ω 199.9 Ω	0.1 Ω	± 5 % of reading
		200 Ω 999 Ω	1Ω	Indicative
nsulation Resistance (Riso, Riso-S)				
Insulation resistance, Insulation resistance – S (250 V, 500 V)	Riso	0.00 MΩ 19.99 MΩ	0.01 MΩ	±(3 % of reading + 2 D)
,	Riso - S	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	± 5 % of reading
		100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	± 10 % of reading
Output voltage	Um	0 V 600 V	1 V	±(3 % of reading + 2 D)
Substitute Leakage Current, Substitute leakage current - S	OIII	0 v 000 v		±(3 % 01 1cdding 1 2 b)
Substitute Leakage Current, Substitute leakage current - S	Isub	0.00 mA 1.99 mA	0.01 mA	±(3 % of reading + 3 D)
Substitute Leakage Carretti, Substitute leakage carretti S	Isub - S	2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Differential Leakage	1348 3	2.00 1111 13.33 1111	0.0111111	
Differential leakage current	Idiff	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
S e. e		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
lower	P			
Power	۲	0.00 W 19.99 W	0.01 W	±(5 % of reading + 5 D)
		20.0 W 199.9 W	0.1 W	± 5 % of reading
		200 W 1999 W	1W	± 5 % of reading
		2.00 kW 3.70 kW	10 W	± 5 % of reading
ouch Leakage	Itou			
Touch leakage current	Itou, a.c.	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
	ltou, d.c.	2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Power	Р	0.00 W 19.99 W	0.01 W	±(5 % of reading + 5 D)
		20.0 W 199.9 W	0.1 W	± 5 % of reading
		200 W 1999 W	1 W	± 5 % of reading
		2.00 kW 3.70 kW	10 W	± 5 % of reading
	l	2.00 KVV J./U KVV	10 44	± 3 /0 OI TEAUTING
pe Leakage	lpe	0.000 4	1	1/2 0/ of we - 4! 2 D\
PE leakage current	lpe, a.c.	0.000 mA 1.999 mA	1μA	±(3 % of reading + 3 D)
	lpe, d.c.	2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Power	Р	0.00 W 19.99 W	0.01 W	±(5 % of reading + 5 D)
		20.0 W 199.9 W	0.1 W	± 5 % of reading
		200 W 1999 W	1 W	± 5 % of reading
		2.00 kW 3.70 kW	10 W	± 5 % of reading
pe+Ifloating input (Ipe+Ifi)				
Pe leakage current	lpe	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Differential leakage current	Idiff	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
<u>.</u>		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
lfi	Ifi	0.00 mA 1.999 mA	1 µA	±(3 % of reading + 3 D)
in	111	2.00 mA 19.99 mA	0.01 mA	± 5 % of reading + 5 D)
pe+lfi	lpe+lfi	0.000 mA 1.999 mA	1μΑ	Calculated values
perm	Idiff+Ifi	2.00 mA 19.99 mA	·	caiculateu valUES
diff+lfi			[] III mA	
		2.00 111/1 13.33 111/1	0.01 mA	
touch+Ifloating input (Itou+Ifi)	Itou			+(3 % of reading ± 3 D)
touch+lfloating input (Itou+lfi)	Itou	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D) + 5 % of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current		0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μΑ 0.01 mA	± 5 % of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current	ltou Ifi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA	1μA 0.01 mA 1μA	± 5 % of reading ±(3 % of reading + 3 D)
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi	lfi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA 1 μA 0.01 mA	± 5 % of reading ±(3 % of reading + 3 D) ± 5 % of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi		0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 1.999 mA	1 μA 0.01 mA 1 μA 0.01 mA	± 5 % of reading ±(3 % of reading + 3 D)
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi	lfi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 µA 0.01 mA 1 µA 0.01 mA 1 µA 0.01 mA	± 5 % of reading ±(3 % of reading + 3 D) ± 5 % of reading Calculated values
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power	lfi ltou+lfi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 mA	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W	± 5 % of reading ±(3 % of reading + 3 D) ± 5 % of reading Calculated values ±(5 % of reading + 5 D)
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power	lfi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 µA 0.01 mA 1 µA 0.01 mA 1 µA 0.01 mA	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power	lfi ltou+lfi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 mA	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W	± 5 % of reading ±(3 % of reading + 3 D) ± 5 % of reading Calculated values ±(5 % of reading + 5 D) ± 5 % of reading ± 5 % of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power	lfi ltou+lfi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W	± 5 % of reading ±(3 % of reading + 3 D) ± 5 % of reading Calculated values ±(5 % of reading + 5 D) ± 5 % of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active)	lfi ltou+lfi	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading ±5% of reading ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active)	lfi ltou+lfi P	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 200 kW 3.70 kW 0.00 VA 19.99 VA	1 µA 0.01 mA 1 µA 0.01 mA 1 µA 0.01 mA 0.01 W 0.1 W 1 W 1 W	± 5 % of reading ± (3 % of reading + 3 D) ± 5 % of reading Calculated values ± (5 % of reading + 5 D) ± 5 % of reading ± (5 % of reading + 10 D)
touch+Ifloating input (Itou+Ifi) Touch leakage current fi tou+Ifi Power Hower (active)	lfi ltou+lfi P	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 19.99 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 W 20.0 W 19.99 W 20.0 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 19.99 VA	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA	± 5 % of reading ± (3 % of reading + 3 D) ± 5 % of reading Calculated values ± (5 % of reading + 5 D) ± 5 % of reading + 10 D ± 5 % of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active)	lfi ltou+lfi P	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 1.999 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 W 20.0 W 199.9 W 200 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 19.99 VA	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active)	Ifi Itou+Ifi P	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 200 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 199.9 VA 20.0 VA 199.9 VA 200 VA 1999 VA 200 VA 3.70 kVA	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 1 VA 10 VA	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active) Power (apparent)	lfi ltou+lfi P	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 0.000 mA 1.999 mA 2.00 mA 19.99 W 20.0 W 19.99 W 20.0 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 1999 VA 20.0 VA 1999 VA 200 VA 1999 VA 2.00 kVA 3.70 kVA 0.00 var 19.99 var	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 10 VA 0.01 VA	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active) Power (apparent)	Ifi Itou+Ifi P	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 0.000 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 20.0 W 199.9 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 199.9 VA 20.0 VA 199.9 VA 20.0 VA 199.9 VA 20.0 VA 1999 VA 20.0 VA 1999 VA 2.00 kVA 3.70 kVA 0.00 var 19.99 var 20.0 var 19.99 var	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 10 VA 0.01 var 0.1 var	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active) Power (apparent)	Ifi Itou+Ifi P	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 20.0 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 1999 VA 200 VA 1999 VA 200 VA 1999 VA 2.00 kW A 3.70 kVA 0.00 var 19.99 var 20.0 var 19.99 var 20.0 var 199.9 var	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 10 VA 0.01 var 0.1 var 1 var	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active) Power (apparent)	Ifi Itou+Ifi P S	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 0.000 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 20.0 W 199.9 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 199.9 VA 20.0 VA 199.9 VA 20.0 VA 199.9 VA 20.0 VA 1999 VA 20.0 VA 1999 VA 2.00 kVA 3.70 kVA 0.00 var 19.99 var 20.0 var 19.99 var	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 10 VA 0.01 var 0.1 var	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active) Power (apparent) Power (reactive)	Ifi Itou+Ifi P	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 20.0 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 1999 VA 200 VA 1999 VA 200 VA 1999 VA 2.00 kW A 3.70 kVA 0.00 var 19.99 var 20.0 var 19.99 var 20.0 var 199.9 var	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 10 VA 0.01 var 0.1 var 1 var	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active) Power (apparent)	Ifi Itou+Ifi P S	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 0.000 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 20.0 W 199.9 W 20.0 kW 3.70 kW 0.00 VA 199.9 VA 20.0 VA 199.9 VA 20.0 VA 199.9 VA 20.0 VA 1999 VA 20.0 VA 1999 VA 2.00 kVA 3.70 kVA 0.00 var 19.99 var 20.0 var 199.9 var 20.0 var 1999 var 20.0 var 1999 var 20.0 kvar 3.70 kvar	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 10 VA 0.01 var 0.1 var 1 var 10 var	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
touch+Ifloating input (Itou+Ifi) Touch leakage current Ifi tou+Ifi Power Power (active) Power (apparent) Power (reactive)	Ifi Itou+Ifi P S	0.000 mA 1.999 mA 2.00 mA 1.999 mA 0.00 mA 1.999 mA 2.00 mA 1.999 mA 2.00 mA 1.999 mA 0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 20.0 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 19.99 VA 20.0 VA 1999 VA 200 VA 1999 VA 2.00 kVA 3.70 kVA 0.00 var 19.99 var 200 var 19.99 var 200 var 1999 var	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 1 W 10 W 0.01 VA 0.1 VA 1 VA 10 VA 0.01 var 0.1 var 1 var 10 var	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading
diff+lfi touch+lfloating input (Itou+lfi) Touch leakage current Ifi	Ifi Itou+Ifi P S Q PF	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0.00 mA 19.99 mA 2.00 mA 19.99 mA 2.00 mA 19.99 mA 0.000 mA 19.99 mA 2.00 mA 19.99 mA 0.00 W 19.99 W 20.0 W 199.9 W 20.0 W 1999 W 2.00 kW 3.70 kW 0.00 VA 19.99 VA 20.0 VA 19.99 VA 20.0 VA 1999 VA 2.00 kVA 3.70 kVA 0.00 var 19.99 var 2.00 kvA 3.70 kVA 0.00 var 19.99 var 2.00 var 1999 var 2.00 kvar 3.70 kvar 0.00 i 1.00 i 0.00 c 1.00 c	1 μA 0.01 mA 1 μA 0.01 mA 1 μA 0.01 mA 0.01 W 0.1 W 10 W 0.01 VA 0.1 VA 10 VA 10 VA 0.01 var 0.1 var 10 var 0.01 var	±5% of reading ±(3% of reading + 3 D) ±5% of reading Calculated values ±(5% of reading + 5 D) ±5% of reading

Cosine fi		Cos fi	0.00 i 1.00 i 0.00 c 1.00 c	0.01	±(5 % of reading + 5 D)		
Current		I	0 mA 999 mA 1.00 A 16.00 A	1 mA 0.01 A	±(3 % of reading + 5 D) ± 3 % of reading		
/oltage		U	0.0 V 199.9 A 200 V 264 V	0.1 V 1 V	±(3 % of read ± 3 % of read	ding + 10 D)	
.eak's & Power		Itou				_ · ɔ	
Touch leakage current		Itou, a.c. Itou, d.c.	0.000 mA 1.999 m 2.00 mA 19.99 mA	•		±(3 % of reading + 3 D) ± 5 % of reading	
Differential leakage c	urrent	ldiff	0.000 mA 1.999 m 2.00 mA 19.99 mA			±(3 % of reading + 3 D) ± 5 % of reading	
Power (active)		Р	0.00 W 19.99 W 20.0 W 199.9 W 200 W 1999 W 2.00 kW 3.70 kW	0.01 W 0.1 W 1 W 10 W	± 5 % of reac	±(5 % of reading + 5 D) ± 5 % of reading ± 5 % of reading	
Power (apparent)	ower (apparent) 0.00 VA 19.99 VA 5 20.0 VA 199.9 VA 200 VA 1999 VA 2.00 kVA 3.70 kVA		0.01 VA 0.1 VA 1 VA 10 VA	±(5 % of read ± 5 % of read ± 5 % of read ± 5 % of read	ding ding		
Power (reactive)		Q	0.00 var 19.99 var 20.0 var 199.9 var 200 var 1999 var 2.00 kvar 3.70 kva	0.01 var 0.1 var 1 var r 10 var	±(5 % of read ± 5 % of read ± 5 % of read ± 5 % of read	ding ding	
Power factor		PF	0.00 i 1.00 i 0.00 c 1.00 c	0.01	±(5 % of read	ding + 5 D)	
Total Harmonic Distort	ion (voltage)	THDU	0.0 % 99.9 %	0.1 %	±(5 % of read	ding + 5 D)	
Total Harmonic Distort	ion (current)	THDI	0 mA 999 mA 0.00 A 16.00 A	1 mA 0.01 A	±(5 % of reac ± 5 % of reac		
Cosine fi		Cos fi	0.00 i 1.00 i 0.00 c 1.00 c	0.01	±(5 % of read	ding + 5 D)	
Current		I	0 mA 999 mA 1.00 A 16.00 A	1 mA 0.01 A		±(3 % of reading + 5 D) ± 3 % of reading	
/oltage		U	0.0 V 199.9 A 200 V 264 V	0.1 V 1 V	±(3 % of read ± 3 % of read	ding + 10 D)	
PRCD test							
Trip-out time		$t_{\scriptscriptstyle\DeltaN}$	0 ms 300 ms (999 0 ms 300 ms (I _{ΔN})	1 ms	± 3 ms ± 3 ms		
Ttip-out current		I,	0 ms 40 ms (5xl _{ΔN} 0.2x l _{ΔN} 2.2x l _{ΔN}) 1 ms 0.05x l _{an}	± 3 ms + 0.1x l	± 3 ms ± 0.1x I	
RCD test		.Δ	AN AN	3.33X I _{AN}	AN		
⁸ Trip-out time		$t_{_{\Delta N}}$	0 ms 300 ms (999 0 ms 300 ms ($I_{\Delta N}$) 0 ms 40 ms (5x $I_{\Delta N}$)	1 ms	± 3 ms ± 3 ms ± 3 ms		
Trip-out current		I,	0.2x I _{AN} 2.2x I _{AN}	0.05x I _{ΔN}	± 0.1x I		
Contact voltage		Uc	0.0 V 19.9 V 20.0 V 99.9 V	0.1 V 0.1 V	(-0 % / +15 % ± 20 D (-0 % / +15 %		
PE conductor (PRCD) 9PE conductor (Tye = 2pole, 3 pole, S(3 pole), S+)		R	0.00 Ω 19.99 Ω 20.0 Ω 99.9 Ω 100.0 Ω 199.9 Ω 200 Ω 999 Ω	0.01 Ω 0.1 Ω 0.1 Ω 1 Ω	±(2 % of reading + 2 D) ± 3 % of reading ± 5 % of reading indicative		
FUNCTION		Test principle					
°PE conductor (Type =	K/ Di (varistor))		ied between PE connecti	ions of the PRCD-K. There is a	'PASS' if PRCD tri	ps.	
Open conductor (PRCD		Mains voltage is	applied to the mains tes	st socket. Disconnection of the s a 'PASS' if the PRCD trips.			
¹¹ PRCD PE probe test		_	applied to the mains tese PRCD is applied to the F	t socket. A safe voltage suffic P/S terminal.	iently high to activ	vate the pro	
UNCTION	Result	Test current	Ra	ange	Resolution	Accuracy	
V RCD test	$t_{\scriptscriptstyle\DeltaN}$	a.c.					
V RCD test	TTIA	pulse d.c. (A)	ΔN	0 ms 300.0 ms	0.1 ms	± 3 ms	
			I 0.	0 ms 300.0 ms	0.1 ms	± 3 ms	
				0 ms 150.0 ms	0.1 ms	± 3 ms	
					01	17	
			5xl _{ΔN} 0.	0 ms 40.0 ms	0.1 ms	± 3 ms	
		Smooth d.c.	$5xI_{\Delta N}$ 0. $1/2xI_{\Delta N}$ 0.	0 ms 40.0 ms 0 ms 999.9 ms	0.1 ms	± 3 ms	
		Smooth d.c.	$5xI_{\Delta N}$ 0. $1/2xI_{\Delta N}$ 0. 1.0	0 ms 40.0 ms			
² Trip-out time		Smooth d.c.	$\begin{array}{ccc} 5xI_{\Delta N} & 0. \\ & 1/2xI_{\Delta N} & 0. \\ & & 1.0 \\ & I_{\Delta N} & 0. \end{array}$	0 ms 40.0 ms 0 ms 999.9 ms 0 ms 9.99 ms	0.1 ms 0.01 ms	± 3 ms ± 30 ms	

12Trin out surrent	ı	2.5	0.791 1191	0.05v1 +0.1v1
¹² Trip-out current	I _{AN}	a.c.	0.2x l _{ΔN} 1.1x l _{ΔN}	$0.05x I_{\Delta N} \pm 0.1x I_{\Delta N}$
		pulse d.c. (A)	0.2x Ι _{ΔN} 1.5x Ι _{ΔN}	$0.05x I_{\Delta N} \pm 0.1x I_{\Delta N}$
		smooth d.c.	1.5 mA 6.0 mA	$0.05x I_{\Lambda N}$ $\pm 0.1x I_{\Lambda N}$

FUNCTION	Test principle
EVSE Diagnostic test (A 1632)	This test is performed in combination with an external test adapter / instrument. For technical specifi-
	cation refer to A 1632 eMobility Analyser Instruction manual.

	Range	Resolution	Accuracy
R	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 2 D)
	20.0 Ω 99.9 Ω	0.1 Ω	± 3 % of reading
	100.0 Ω 199.9 Ω	0.1 Ω	± 5 % of reading
	200 Ω 999 Ω	1Ω	indicative
	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 2 D)
	20.0 Ω 99.9 Ω	0.1 Ω	± 5 % of reading
	100.0 Ω 199.9 Ω	0.1 Ω	Indicative
	200 Ω 999 Ω	1Ω	indicative
	R	R 0.00 \(\Omega\) 19.99 \(\Omega\) 20.0 \(\Omega\) 19.9 \(\Omega\) 100.0 \(\Omega\) 199.9 \(\Omega\) 200 \(\Omega\) 999 \(\Omega\) 0.00 \(\Omega\) 19.99 \(\Omega\) 20.0 \(\Omega\) 99.9 \(\Omega\) 100.0 \(\Omega\) 199.9 \(\Omega\)	R 0.00 Ω 19.99 Ω 0.01 Ω 20.0 Ω 19.99 Ω 0.1 Ω 100.0 Ω 199.9 Ω 0.1 Ω 200 Ω 999 Ω 1Ω 0.00 Ω 19.99 Ω 0.01 Ω 20.0 Ω 99.9 Ω 0.1 Ω 100.0 Ω 199.9 Ω 0.1 Ω

FUNCTION	Test principle	
Polarity	Normal test voltage (< 50V)	
	Active test voltage (mains voltage)	

FUNCTION		Range	Resolution	Accuracy	
¹⁸ Clamp current		0.10 mA 9.99 mA	0.01 mA	±(5 % of reading + 10	
	ldiff	10.0 mA 99.9 mA	0.1 mA	D)	
	lpe	100 mA 999 mA	1 mA	±(5 % of reading + 5 D)	
		1.00 mA 9.99 mA	0.01 A	±(5 % of reading + 5 D)	
		10.0 A 24.9 mA	0.1 A	±(5 % of reading + 5 D)	
				±(5 % of reading + 5 D)	
Flash test					
³ Current a.c. (apparent)	l	0.00 mA 2.50 mA	0.01 mA	±(5 % of reading + 5 D)	
nsulation resistance Riso (welding equipment)				(= 0, 5, 1)	
⁴ Riso	Riso	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(3 % of reading + 2 D)	
		20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	± 5 % of reading	
		100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	± 10 % of reading	
Output voltage	Um	0 V 600 V	1 V	±(3 % of reading + 2 D)	
Welding Circuit leakage (Ileak W-PE)		Refer to chapter Technical sp manual.	ecifications in 3-phase	e adapter instrument user	
Protective Conductor current (Idiff)		Refer to chapter Technical sp manual.	ecifications in 3-phase	adapter instrument user	
No-load voltage		Refer to chapter Technical sp	ecifications in 3-phase	adapter instrument user	
-		manual.			
Insulation Resistance Riso (medical equipment)	Riso	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(3 % of reading + 2 D)	
⁴ Riso		20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	± 5 % of reading	
Output voltage	Um	0 V 600 V	1 V	±(3 % of reading + 2 D)	
Equipment Leakage				-	
Equipment leakage current (direct, differential, alternative)	leq	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)	
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading	
Jlpe (direct, differential, alternative)	Ulpe	0 V 299 V 0 V 299 V			
Power (direct, differential)	Р	0.00 W 19.99 W	0.01 W	±(5 % of reading + 5 D)	
		20.0 W 199.9 W	0.1 W	± 5 % of reading	
		200 W 1999 W	1 W	± 5 % of reading	
		2.00 kW 3.70 kW	10 W	± 5 % of reading	
Applied Part Leakge					
Applied Part Leakage current (direct, alternative)	lap	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)	
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading	
Jap (direct, alternative)	Uap	0 V 299 V	1 V	±(2 % of reading + 2 D)	
Power (direct)	Р	0.00 W 19.99 W	0.01 W	±(5 % of reading + 5 D)	
		20.0 W 199.9 W	0.1 W	± 5 % of reading	
		200 W 1999 W	1 W	± 5 % of reading	
		2.00 kW 3.70 kW	10 W	± 5 % of reading	
Touch Current (medical equipment)					
Touch current	Itou	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)	
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading	
Jlpe	Ulpe	0 V 299 V	1 V	±(2 % of reading + 2 D)	
Power	Р	0.00 W 19.99 W	0.01 W	±(5 % of reading + 5 D)	
		20.0 W 199.9 W	0.1 W	± 5 % of reading	
		200 W 1999 W	1 W	± 5 % of reading	
		2.00 kW 3.70 kW	10 W	± 5 % of reading	

Patient Leakage	lp .	0.000 4 4055	4 ^	. /2.0/ 5 1/ :		
Patient leakage	lp, a.c. lp, d.c.	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ± 5 % of reading		
Power (direct)	P	0.00 W 19.99 W	0.01 W	±(5 % of reading + 5 D)		
		20.0 W 199.9 W	0.1 W	± 5 % of reading		
		200 W 1999 W 2.00 kW 3.70 kW	1 W 10 W	± 5 % of reading ± 5 % of reading		
SELV/PELV Voltage		2.00 KW 3.70 KW	10 00	± 5 % of reduing		
Voltage (u trms, Uac)	U trms U ac	0.0 V 199.9 V 200 V 264 V	0.1 V 1 V	±(2 % of reading + 10 D) ± 2 % of reading		
Voltage Udc	U dc	0.0 V 199.9 V 200 V 264 V	0.1 V 1 V	±(2 % of reading + 10 D) ± 2 % of reading		
Frequency	Freq	0 Hz (DC) 15.0 Hz 499.9 Hz	0.1 Hz	Indicative ±(0.2 % of reading + 1 D)		
FUNCTION	Test principle					
Fuse checker		integrated in the OmegaEE XD instr	ument, is intended f	or verification of fuses.		
		ound Fuse OK				
Operating range (acc. to EN 61557-4)	0.08 Ω 199.					
Test currents Current source (at nominal mains voltage, use of standard	0.2 A, 10 A, 25 > 0.2 A @ R <					
accessories)	> 0.2 A @ R < 0					
,	> 25 A into sh	ort circuit @ 230 V				
Open circuit voltage Operating range (acc. to EN 61557-2)	< 9 V a.c.	0 0 MO				
Yuperating range (acc. to EN 61557-2) Nominal voltages Un	0.08 MΩ 19 250 V, 500 V (
Short circuit current	max. 2.0 mA					
Operating range (acc. to EN 61557-2)	0.02 mA 19.					
Open circuit voltage Current calculated to mains supply voltage (110 V or 230 V)	230 V a.c., 110	V a.c.				
is displayed.						
Operating range (acc. to EN 61557-16)	0.010 mA 19					
Influence of load current	< 0.02 mA / A					
⁵ Operating range (acc. to EN 61557-16) ⁶ Operating range (acc. to EN 61557-16)	0.010 mA 19					
Output voltage		0.02 mA 19.99 mA ≤250 V a.c., max, ≤2 mA				
*According to standard AS/NZS 3017						
⁷ Test current type		, pulsed (A, F), smooth DC (B, B+)				
Test currents (I∆N)	10 mA, 15 mA,	30 mA nA with A 1322, A 1422				
Test current size (PRCD standard is AS/NZS 3017)	± 5%					
Test current size (general)	-0/+10%					
⁸ Test current type Test currents (I∆N)	sin-wave (AC) 10 mA, 15 mA	, pulsed (A, F), smooth DC (B, B+)				
Test current size (PRCD standard is AS/NZS 3017)	± 5%	, 30 IIIA				
Test current size (general)	-0/+10%					
Operating range (acc. to EN 61557-4)	0.08 Ω 199.					
Current source (at nominal mains voltage, use of standard accessories)	> 0.2 A @ R <	211				
Open circuit voltage	< 9 V a.c.					
¹⁰ Open circuit voltage	24 V	1 20 A) 522 0 45 21 (1				
Output resistance "Test voltage (active)	220 Ω ± 10 % (> 100 V a.c.	$I_{\Delta N} = 30 \text{ mA}$), 620 $\Omega \pm 10 \%$ ($I_{\Delta N} = 10 \text{ m}$	A)			
Maximal current	> 100 V a.c. < 1 mA					
¹² Current source	cca 5 mA @ R	< 2 Ω				
¹³ Open circuit test voltage		V (-0/+5%) @ supply voltage 115 V, 2	30 V			
Short circuit current	< 3.5 mA	U // GEU PU ® 2000 //				
Output resistance 14 Operating range (acc. to EN 61557-2)	0.08 MΩ 19	0 V, 960 kΩ @ 3000 V, 9 9 MΩ				
Nominal voltages Un	500 V (- 0 %,					
Short circuit current	max. 2.0 mA					
¹⁵ Operating range direct and differential method (acc. to EN 61557-16)	0.010 mA 19	9 99 mΛ				
Operating range alternative method (acc. to EN 61557-16)	0.010 IIIA 15					
Influence of load current (differential method)	< 0.02 mA/A					
16Operating range direct method (acc. to EN 61557-16)	0.010 mA 19					
Operating range alternative method (acc. to EN 61557-16) Voltage source	0.020 mA 1 ≤250 V a.c. m					
¹⁷ Result type	True r.m.s (TR					
Input resistance	Input P/S 200	kΩ to earth				
Naminal frequency var	Input PE 200					
Nominal frequency range Bandwidth	0 Hz (DC), 15 H 1 kHz	12 5UU HZ				
	LINITE					

GENERAL DATA

Mains supply Supply voltage, frequency Supply voltage tolerance Max. power consumption Max. load Mains supply overvoltage category Altitude	110 V / 230 V AC, 50 Hz / 60 Hz ±10 % 300 VA (without load on test socket) 10 A continuous, 16 A short duration, 1.5 kW motor CAT II / 300V ≤ 2000 m
Measuring categories Instrument Test socket Plug test cable Altitude	Cat II / 300 V Cat II / 300 V Cat II / 300 V ≤ 2000 m
Protection classifications Power supply Pollution degree Degree of protection Case Operation	Class I, mains supply, Class II, only battery supply 2 IP 40 IP 20 (mains test socket) Shock proof plastic / portable Indoor use
Display Touch screen	Colour TFT display, 4.3 inch, 480 x 272 pixels Capacitive
EMC classifications	
Emission	Class B
Immunity	Industrial environment
Communication Memory RS232 interfaces USB 2.0 Bluetooth Dimensions (w×h×d) Weight	depends on microSD card size 2 Standard USB Type B Class 1 31 cm × 13 cm × 25 cm 6.1 kg
Reference conditions Reference temperature range Reference humidity range	15 °C 35 °C 35 % 65 % RH
Operation conditions Working temperature range Maximum relative humidity	0 °C +40 °C 85 % RH (0 °C 40 °C), non-condensing
Storage conditions Temperature range Maximum relative humidity	-10 °C +60 °C 90 % RH (-10 °C +40 °C) 80 % RH (40 °C 60 °C)

STANDARDS

• EN 50699	Recurrent Tests of Electrical Equipment
• EN 50678	Verification of Electrical Equipment After Repair
• IEC 62368-1	Audio/video, information and communication technology equipment
• IEC 62353	Recurrent test and test after repair of medical electrical equipment
• IEC 60601	Medical electrical equipment ¹
• IEC 60947-4	Arc welding equipment – Periodic inspection and testing ²
• IEC 62752	In-cable control and protection device for mode 2 charging of electric road vehicles (IC - CPD)

APPLICATION

- General electrical equipment testing.
- Medical electrical equipment testing.
- Arc welding equipment testing.
- Mode 2 EV, emergency charging cables testing³.
- Mode 3 EV, charging cables testing⁴.
- P-RCD testing (PRCD, PRCD-K, PRCD-S, PRCD-S pro, 2-pole, 3-pole).
- Mobile power distribution boxes testing.
- Testing devices with floating inputs (unique measuring function).
- Three-phase equipment testing.

 $^{1}Partially\ covered\ /\ ^{2}In\ combination\ with\ A\ 1422\ /\ ^{3}In\ combination\ with\ A\ 1632\ or\ A\ 1532\ /\ ^{4}In\ combination\ with\ A\ 1832$

SELECTION GUIDE FOR ELECTRICAL EQUIPMENT TESTERS

MEASURING FUNCTION	MI 3365	MI 3365 25A	MI 3365 M	MI 3365 F
Visual inspections (EN 50678, EN 50699, EN 62353, EN 60974-4, General)	•	•	•	•
Continuity // Protective earth resistance, 200mA, 10A, 25A	• / - / -	• / • / •	• / • / •	•/•/•
Insulation Resistance (Riso, Riso-S)	•	•	•	•
Protective conductor current, (Alternative, Residual, Direct)	•	•	•	•
Touch leakage current, (Direct, Alternative)	•	•	•	•
Leakage current produced by a floating input, PE current (Direct, Residual)	•	•	•	•
Leakage current produced by a floating input, Touch current (Direct)	•	•	•	•
Polarity / Active polarity test	•	•	•	•
Power (P, S, Q, PF, THDu, THDi, CosØ, I, U)	•	•	•	•
P-RCD / RCD test, (2 pole, 3 pole, K/ Di (varistor), S (3-pole))	•	•	•	•
IC-CPD, EV-RCD, (PE conductor, Trip current, Trip time)	•	•	•	•
USELV/PELV	•	•	•	•
EVSED Diagnostic test	•	•	•	•
Flash test, (1.5 kV, 3.0 kV)				•
Equipment leakage (direct, differential, alternative), IEC/EN 62353		Optional	•	
Applied part leakage (direct, alternative), IEC/EN 62353		Optional	•	
Patient leakage (Ip ME), IEC/EN 62353, IEC 60601		Optional	•	
Welding circuit leakage (optional A 1422), IEC/EN 60974-4	•	•	•	•
Primary leakage (optional A 1422), IEC/EN 60974-4	•	•	•	•
No-load voltage (optional A 1422), IEC/EN 60974-4	•	•	•	•
Clamp current (with optional A 1283)	•	•	•	•
Fuse test	•	•	•	•
Functional inspections (EN 50678, EN 50699, EN 62353, EN 60974-4, General)	•	•	•	•

CAN BE USED TOGETHER WITH

1322 Active 3-phase adapter

Metrel's A 1322 Multifunctional test adapter is designed for troubleshooting, as well as for periodic testing on 3-phase appliances and machinery. Unique functions such as, active polarity testing, differential leakage testing and testing of 3-phase RCD's make the A 1322 Active 3-phase Adapter an ideal instrument for advanced applications. The A 1322 adapter enabling functional tests to be carried out on machines up to 40 A. Several test socket outlets make this instrument an ideal tester for testing industrial extension leads that may also be RCD protected.

A 1422 Active 3-phase adapter plus



Metrel's A 1422 Multifunctional test adapter is designed for troubleshooting, as well as for periodic testing on 3-phase appliances and machinery. Unique functions such as, active polarity testing. differential leakage testing and testing of 3-phase RCD's make the A 1422 Active 3-phase Adapter an ideal instrument for advanced applications. The A 1422 adapter enabling functional tests to be carried out on machines up to 40 A. Several test socket outlets make this instrument an ideal tester for testing industrial extension leads that may also be RCD protected. The A 1422 Multifunctional test adapter has complete support for testing of Arc Welding Equipment in accordance to EN 60974-4 and VDE 0544-4.

A 1632 eMobility Analyser



The A 1632 eMobility Analyser is a special accessory designed for diagnostic testing of Electric Vehicle Supply Equipment (EVSE) together with supported METREL installation testers. It supports verification of electrical safety and functional testing of Type 1 and/or Type 2 EVSE as well as testing of Mode 2 and Mode 3 electrical vehicle (EV) charging cables and communication monitoring between the charging station and the EV during charging. Fully supported professional station-based and cable-based report creation with MESM software.

A 1532 XA EVSE adapter XA



The A 1532 EVSE XA adapter is used for verification of electrical safety and functional testing of EVSE together with supported METREL installation testers. It is intended for testing Mode 3 EV supply equipment with a type 2 connector. XA version supports 3 phase load testing up to 13 A and different error types, including PE open. If used together with Metrel AutoSequences®, prebuilt in the newer multifunctional testers, the complete EVSE charging station can be tested (state-by-state) electrically and functionally with a push of a button. It is possible to create a professional stationbased report with MESM.

A 1832 Mode 3 Charging Cable Adapter



The A 1832 Mode 3 Charging cable adapter is used for verification of electrical safety testing of Mode 3 EV charging cables with Type 2 connectors together with supported METREL testers. If used together with Metrel AUTOSEQUENCES®, integrated in the newer multi-functional testers, the EV charging cable can be comprehensively tested (including functionally) with a push of a button. It is possible to create a professional report with MESM SW.

3.14 Accessories 3.54

ORDERING INFORMATION



STANDARD SET

- Instrument MI 3365 OmegaEE XD
- A 1493 Power cable L=2m 1.5mm2 EU, 2pcs
- A 1340 Test lead L=1,5m 2,5mm2 Black
- A 1014 Test probe Black CAT III 1000V
- A 1013 Crocodile clip Black CAT III 1000V
- A 1271 Carrying bag Size: S
- A 1727 USB cable L=1m
- A 1047 Test lead L=2m 0,75mm2 Red (MI 3365 F only)
- A 1064 Crocodile clip Red CAT III 1000V (MI 3365 F only)
- Calibration certificate
- · Short instruction manual
- · Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.

The MI 3365 25A OmegaEE XD is intended for more demanding testing applications that encompass devices in environments such as construction sites, factories, electrical equipment rental services etc. where they are subjected to increased mechanical and electrical loads and therefore require more robust testing of continuity. Besides standard 200 mA, the instrument also offers 10 A and 25 A continuity testing

The MI 3365 F OmegaEE XD is intended for testing of portable appliances after repair or maintenance with HV voltage tests with 1500 V or 3000 V for added assurance.

The MI 3365 M OmegaEE XD is intended for testing of medical devices, since all supported tests are in accordance with IEC/EN 62353. Special emphasis is given on accurate testing of leakage current







STANDARD SET

MI 3365 25A

- Instrument MI 3365 25A OmegaEE XD
- A 1493 Power cable L=2m 1.5mm2 EU, 2pcs
- A 1340 Test lead L=1,5m 2,5mm2 Black
- A 1014 Test probe Black CAT III 1000V • A 1013 Crocodile clip Black CAT III 1000V
- A 1271 Carrying bag Size: S
- A 1727 USB cable L=1m
- · Calibration certificate
- · Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

STANDARD SET

MI 3365 F

- Instrument MI 3365 F OmegaEE XD
- A 1493 Power cable L=2m 1.5mm2 EU, 2pcs
- A 1340 Test lead L=1,5m 2,5mm2 Black
- A 1014 Test probe Black CAT III 1000V
- A 1013 Crocodile clip Black CAT III 1000V
- A 1271 Carrying bag Size: S
- A 1727 USB cable L=1m
- A 1047 Test lead L=2m 0,75mm2 Red
- A 1064 Crocodile clip Red CAT III 1000V
- · Calibration certificate
- · Short instruction manual
- · Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program

STANDARD SET

MI 3365 M

- Instrument MI 3365 M OmegaEE XD
- A 1493 Power cable L=2m 1.5mm2 EU, 2pcs
- A 1340 Test lead L=1,5m 2,5mm2 Black
- A 1014 Test probe Black CAT III 1000V
- A 1013 Crocodile clip Black CAT III 1000V
- A 1271 Carrying bag Size: S • A 1727 USB cable L=1m
- Calibration certificate
- · Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

installation)*

^{*}SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).

Electrical Equipment testers MI 3360 OmegaGT XA



New series of OmegaGT XA brings 4 models of the instrument, intended for professional use in the most demanding applications. All of them support user accounts, which means that one device can be used by several electricians. Model versions cover the following fields of testing: portable appliances, welding equipment, medical devices and professional testing of PRCD devices. All instruments have an advanced built-in user interface that enables the execution of pre-defined and user-created AUTOSEQUENCE®s. Large memory capacity (8 GB microSD card) enables the user long term saving and archiving of data. All the instruments are specially designed for long-term testing, since their memory structure enables simple searching through the archive of devices and quick re-execution of (periodic) tests. Great emphasis was put on support for peripheral devices such as printers and barcode or QR code scanners and RFID readers (in Bluetooth and wired versions). On top of that, all instrument versions are supported by our Metrel ES Manager PC software.

MEASURING FUNCTIONS

- · Visual inspections;
- Fuse test;
- Continuity // Protective earth resistance 200 mA;
- Continuity // Protective earth resistance 10 A, 25 A (25A, M, F, models only);
- Insulation Resistance (Riso, Riso-S);
- Sub-Leakage Current, Substitute Leakage Current - S;
- Differential Leakage current;
- PE leakage current;
- Touch leakage current;
- Leakage current produced by a floating input (Itou + IFI):
- Leakage current produced by a floating input (IPE + IFI);
- Insulation resistance, IEC/EN 62353 (M, model only);
- Touch leakage current, IEC/EN 62353; IEC 60601 (M, model only);
- Equipment leakage (direct, differential, alternative) IEC/EN 62353 (M, model only);
- Applied part leakage (direct, alternative), IEC/ EN 62353 (M, model only);
- Patient leakage (IpME), IEC/EN 62353, IEC 60601 (M, model only);
- Insulation resistance, (optional A 1422) IEC/EN 60974-4;
- Welding circuit leakage, (optional A 1422) IEC/ EN 60974-4;
- Primary leakage, (optional A 1422) IEC/EN 60974-4;
- No-load voltage, (optional A 1422) IEC/EN 60974-4;

- Power (P, S, Q, PF, THDu, THDi, CosØ, I, U,);
- PRCD test, (2-pole, 3-pole, K/Di (varistor), S (3-pole));
- PRCD PE probe test, PRCD open conductor test, PE conductor (PRCD) test;
- RCD test, (type A, AC, B, B+, F);
- Flash test, (1500 V, 3000 V), (F, model only);
- Polarity / Active polarity test;
- Clamp current (with optional A 1579).

KEY FEATURES

- Touch screen: high resolution colour touch screen, 4.3" TFT.
- Double manipulation: keyboard and touch screen enable the user to control the instrument in any manner they like.
- Pre-defined AUTOSEQUENCE®s: enable the user simple and quick execution of test sequence for the chosen device.
- Read the code and test: QR and barcode system of labelling in combination with AUTOSEQUENCE®s enables the user quick and simple testing of electrical devices.
- Testing groups: the instruments have builtin filters in accordance with their area of application, which enables the user simple choice of needed test sequences.
- Support for PRCD testing: support for all types of PRCDs, including 2-pole, 3-pole, K/ Di (varistor), S (3 pole) and testing with the PE probe.
- Support for RCD testing: all instruments support testing of A, AC, B, B+ and F RCDs.
- Fuse testing: the instrument has a special, integrated testing module for quick testing of all types of fuses.

- Hard-wired devices: the instruments have integrated additional test terminals that enable the user simple testing of hard-wired devices.
- High-voltage testing (only MI 3360 F): the instrument enables insulation resistance measurement that has to be performed after repairs or maintenance of electrical devices.
- Testing of medical devices (only MI 3360 M): the instrument enables testing of medical devices in accordance with IEC/EN 62353 extended to tests in acc. with IEC 60601.
- Testing of Audio/video, information and communication technology equipment (only in combination with A 1789 SFC adapter): all models of OmegaGT XA support testing of Audio/video, information and communication technology equipment IEC/EN 62368.
- Testing of welding equipment (only in combination with A 1422): all models of OmegaGT XA support testing of welding equipment in accordance with IEC/EN 60974-4.
- Large memory: support for microSD memory cards, 8 GB card already integrated in the instrument, although that can be expanded to 32 GB.
- PC SW Metrel ES Manager: enables creation of test structures, user-defined AUTOSEQUENCE®s, professional test reports and data transfer for archiving.
- aMESM Android SW: enables QR code scanning, and uploading of pre-prepared userdefined AUTOSEQUENCE®s.

Continuity / Protective earth resistance Continuity 200mA	(10A, 25A, only at models: MI 3360 25A, MI 3360 M, MI 3360 F)
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Measuring range	Resolution	Accuracy
	0.01 Ω	±(2 % of reading + 2 D)
20.0 Ω 99.9 Ω	0.1 Ω	± 3 % of reading
		± 5 % of reading
200 Ω 999 Ω	1 Ω	indicative
	· · · · · · · · · · · · · · · · · · ·	Accuracy
		±(3 % of reading + 2 D)
		± 5 % of reading + 2 D)
		± 10 % of reading
	U.1 14112	± 10 % of reading
	Decelution	A
		Accuracy ±(3 % of reading + 3 D)
		± 5 % of reading
2.00 111/1 15.55 111/1	0.011111	± 5 % of redaing
Moreuving vance	Desclution	Accuracy
		Accuracy ±(3 % of reading + 3 D)
	· · · · · · · · · · · · · · · · · · ·	± (3 % of reading + 3 D) ± 5 % of reading
AIII EE.ET AIII 00.5	U.UI IIIA	י סיי ר ד די ויס טיי ר די די ויס טיי ר די
Measuring range		Accuracy
		±(3 % of reading + 3 D)
2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Measuring range	Resolution	Accuracy
0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Managed and a second	Decelti	A
		Accuracy
		Accuracy
	· · · · · · · · · · · · · · · · · · ·	±(3 % of reading + 3 D) ±(5 % of reading)
AIII EE.EI AIII 00.5	U.UI IIIA	±(5 % OF TEAUTIE)
Measuring range	Resolution	Accuracy
0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Measuring range	Resolution	Accuracy
0.00 mA 1.99 mA	0.01 mA	\pm (3 % of reading + 3 D)
Measuring range	Resolution	Accuracy
		Calculated values
2.00 mA 19.99 mA	0.01 mA	
Measuring range	Resolution	Accuracy
0.000 A 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Measuring range	Resolution	Accuracy
0.00 mA 1.99 mA	0.01 mA	±(3 % of reading + 3 D)
Measuring range	Resolution	Accuracy
0.000 mA 1.999 mA	1 μΑ	Calculated values
	0.00 Ω 19.99 Ω 20.0 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 199.9 Ω 200 Ω 199.9 Ω 200 M 19.99 MΩ 20.0 MΩ 19.99 MΩ 20.0 MΩ 199.9 MΩ 100.0 MΩ 199.9 MΩ 20.0 mA 19.99 mA 2.00 mA 19.99 mA	0.00 Ω 19.99 Ω 0.01 Ω

Power	(active)) @	ldiff	/ I	pe /	' Itou
-------	----------	-----	-------	-----	------	--------

Power (active) @ idiri / ipe / itou			
FUNCTION	Measuring range	Resolution	Accuracy
P	0 W 999 W	1 W	±(5 % of reading + 5 D)
	1.00 kW 3.70 kW	10 W	± 5 % of reading
Power Power (active)			
FUNCTION	Measuring range	Resolution	Accuracy
	0 W 999 W	1 W	±(5 % of reading + 5 D)
	1.00 kW 3.70 kW	10 W	± 5 % of reading
Power (Apparent)			
FUNCTION	Measuring range	Resolution	Accuracy
	0 VA 999 VA 1.00 kVA 3.70 kVA	1 VA 10 VA	±(5 % of reading + 5 D) ± 5 % of reading
Power (Reactive)	1.00 KVA 3./ 0 KVA	10 VA	± 5 % of reading
FUNCTION	Measuring range	Resolution	Accuracy
)	±(0 VAr 999) VAr	1 VAr	Accuracy ±(5 % of reading + 5 D)
,	±(1.00 kVAr 3.70) kVAr	10 VAr	± 5 % of reading + 5 D)
Power factor	±(1.00 KVM 3.70) KVM	20 47 (1	± 5 % of reduing
UNCTION	Measuring range	Resolution	Accuracy
PF	0.00i 1.00i 0.00c 1.00c	0.01	±(5 % of reading + 5 D)
Fotal Harmonic Distortion (voltage)	0.00c 1.00c		
FUNCTION	Measuring range	Resolution	Accuracy
FHDU	0.0 % 99.9 %	0.1 %	±(5 % of reading + 5 D)
Fotal Harmonic Distortion (current)	2.2 .2 33.3 %	·-	_/coa2 · 3 b)
FUNCTION	Measuring range	Resolution	Accuracy
THDI	0.00 A 16.00 A	0.01 A	±(3 % of reading + 5 D)
Cosinus Fi	2.22 201007.		_(= .5 = 1.160a5 · 3 b)
FUNCTION	Measuring range	Resolution	Accuracy
Cos FI	0.00i 1.00i	0.01	±(5 % of reading + 5 D)
	0.00c 1.00c	-	(a a a a a a a a a a a a a a a a a a a
iurrent	Mongueing	Resolution	Accuracy:
UNCTION	Measuring range 0.00 A 16.00 A	0.01 A	Accuracy ±(3 % of reading + 5 D)
	0.00 A 10.00 A	0.01 A	רח כ + אווופסון וס יעי כן⊤
/oltage			
UNCTION	Measuring range	Resolution	Accuracy
J	0.0 V 199.9 V	0.1 V	±(3 % of reading + 10 D)
	200 V 264 V	1 V	±3 % of reading
(P)RCD test (Type RCD: AC, A, F, B, B+), test cur			
FUNCTION	Measuring range 0 ms 300 ms (999 ms*) (½xIΔN)	Resolution	Accuracy
£ΔN	0 ms 300 ms (999 ms*) (½χΙΔΝ) 0 ms 300 ms (ΙΔΝ)	1 ms	±3 ms ±3 ms
	0 ms 40 ms (5xlΔN)	1 ms	±3 IIIS ±3 ms
According to standard AS/NZS 3017	55 10 III3 (3AIZI14)	5	_55
Trip-out current			
FUNCTION	Measuring range	Resolution	Accuracy
Δ	0.2xIΔN 2.2xIΔN	0.05xI∆N	±0.1xIΔN
Contact voltage (RCD test only)			,
	Measuring range	Resolution	Accuracy
FUNCTION	Measuring range 0.0 V 19.9 V	Resolution 0.1 V	(-0 % / +15 %) of reading + 10 D
FUNCTION			·
FUNCTION Jc Additional PRCD tests PE conductor (Type = 2 p	0.0 V 19.9 V 20.0 V 99.9 V ole, 3 pole, S(3 pole))	0.1 V 0.1 V	(-0 % / +15 %) of reading + 10 D (-0 % / +15 %) of reading
Contact voltage (RCD test only) FUNCTION Uc Additional PRCD tests PE conductor (Type = 2 properties)	0.0 V 19.9 V 20.0 V 99.9 V ole, 3 pole, S(3 pole)) Measuring range	0.1 V 0.1 V Resolution	(-0 % / +15 %) of reading + 10 D (-0 % / +15 %) of reading
FUNCTION Uc Additional PRCD tests PE conductor (Type = 2 p FUNCTION Riso	0.0 V 19.9 V 20.0 V 99.9 V ole, 3 pole, S(3 pole)) Measuring range 0.00 Ω 19.99 Ω	0.1 V 0.1 V Resolution 0.01 Ω	(-0 % / +15 %) of reading + 10 D (-0 % / +15 %) of reading Accuracy ±(2 % of reading + 2 D)
FUNCTION Uc Additional PRCD tests PE conductor (Type = 2 p	0.0 V 19.9 V 20.0 V 99.9 V ole, 3 pole, S(3 pole)) Measuring range	0.1 V 0.1 V Resolution	(-0 % / +15 %) of reading + 10 D (-0 % / +15 %) of reading

PE conductor (Type = K/ Di (varistor)), A voltage is applied between PE connections of the PRCD-K. There is a 'PASS' if PRCD trips.

Open conductor PRCD, Mains voltage is applied to the mains test socket. Disconnection of the L, N and PE connections is performed inside the instrument. There is a 'PASS' if the PRCD trips.

PRCD PE probe test, Mains voltage is applied to the mains test socket. A safe voltage sufficiently high to activate the protection circuit in the PRCD is applied to the P/S terminal.

Polarity, Test voltage (normal) < 50 V / Test voltage (active) mains voltage

Clamp current, True RMS current using 1000:1 current clamp

FUNCTION	Measuring range	Resolution	Accuracy
	0.10 mA 9.99 mA	0.01 mA	±(5 % of reading + 10 digits)
Idiff	10.0 mA 99.9 mA	0.1 mA	±(5 % of reading + 5 digits)
lpe	100 mA 999 mA	1 mA	±(5 % of reading + 5 digits)
	1.00 A 9.99 A	0.01 A	±(5 % of reading + 5 digits)
Accuracy of current transformer is not considered. Frequency range of current clamp is not considered.	10.0 A 24.9 A	0.1 A	±(5 % of reading + 5 digits)

Flash test (1500V, 3000V), Current a.c. (apparent)

FUNCTION	Measuring range	Resolution	Accuracy
I	0.00 mA 2.50 mA	0.01 mA	*(5 % of reading + 5 D)

Open circuit voltage: 1500 V, 3000 V (-0/+5%) @ 115 V, 230 V / Short circuit current: < 3.5 mA

Riso 500 V Medical equipment

FUNCTION	Measuring range	Resolution	Accuracy
Riso	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(3 % of reading + 2 D)
	20.0 MΩ 199.9 MΩ	0.1 ΜΩ	±5 % of reading
Output voltage			3
FUNCTION	Measuring range	Resolution	Accuracy
Um	0 V 600 V	1 V	±(3 % of reading + 2 D)

FUNCTION		Measuring range
Equipment leakage current, Mi	edical equipment (direc	, differential, alternative)

1	0.000 1.000 1	1 A	. /2.0/ -f 2.D/	
leq	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)	
	2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)	
Ulpe (direct, differential, alternative)			_(0 .0 0.1000	
FUNCTION	Measuring range	Resolution	Accuracy	
Ulpe	0 V 299 V	1 V	±(2 % of reading + 2 D)	

Resolution

Accuracy

Power (direct, differential)

FUNCTION	Measuring range	Resolution	Accuracy	
Р	0 W 999 W	1 W	±(5 % of reading + 5 D)	
	1.00 kW 3.70 kW	10 W	+5 % of reading	

Applied Part leakage current, Medical equipment (direct, alternative)

FUNCTION	Measuring range	Resolution	Accuracy
lap	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
	2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)

Uap (direct, alternative)

FUNCTION	Measuring range	Resolution	Accuracy
Uap	0 V 299 V	1 V	±(2 % of reading + 2 D)

Power (direct)

FUNCTION	Measuring range	Resolution	Accuracy	
Р	0 W 999 W	1 W	±(5 % of reading + 5 D)	
	1.00 kW 3.70 kW	10 W	±5 % of reading	

Touch current (Medical equipment)

FUNCTION	Measuring range	Resolution	Accuracy
Itou	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
	2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)

Ulpe (direct)

FUNCTION	Measuring range	Resolution	Accuracy
Ulpe	0 V 299 V	1 V	±(2 % of reading + 2 D)

Power (direct)

FUNCTION	Measuring range	Resolution	Accuracy	
P	0 W 999 W	1 W	±(5 % of reading + 5 D)	
	1.00 kW 3.70 kW	10 W	± 5 % of reading	
Patient leakage				

_		
		rent

FUNCTION	Measuring range	Resolution	Accuracy	
lp	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)	
	2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)	

Power (direct)

FUNCTION	Measuring range	Resolution	Accuracy
P	0 W 999 W	1 W	±(5 % of reading + 5 D)
	1.00 kW 3.70 kW	10 W	±(5 % of reading)

GENERAL DATA

Mains supply Supply voltage, frequency

Max. load Mains supply overvoltage category

Altitude Measuring categories

Instrument: Test socket: Plug test cable:

Protection classifications Degree of protection

Display Touch screen

Communication

Memory RS232 interfaces USB 2.0 Bluetooth Dimensions Weight

Operation conditions

Working temperature range: Maximum relative humidity: 110 V / 230 V AC, 50 Hz / 60 Hz

10 A continuous, 16 A short duration, 1.5 kW motor

≤ 2000 m

Cat II / 300 V Cat II / 300 V Cat II / 300 V

IP 40 / IP 20 (mains test socket) Colour TFT display, 4.3 inch, 480 x 272 pixels

Capacitive

depends on microSD card size

Standard USB Type B Class 2 310 × 130 × 250 mm

6.1 kg

0 °C ... +40 °C 85 % RH (0 °C ... 40 °C), non-condensing

STANDARDS

Functionality

- IEC 62368-1;
- IEC 60601:
- EN 50699;
- EN 50678;
- VDE 0701-0702;
- NEN 3140;
- AS/NZS 3760:
- IET COP 5th Ed.;
- IEC/EN 62353 (VDE 0751);
- IEC/EN 60974-4 (VDE 0544-4)

SUPPORTED INSTRUMENTS

Measuring function	MI 3360	MI 3360 25A	MI 3360 M	MI 3360 F
Visual inspections	•	•	•	•
Fuse test	•	•	•	•
Continuity // Protective earth resistance 200 mA	•	•	•	•
Continuity // Protective earth resistance 10 A, 25 A		•	•	•
Insulation Resistance (Riso, Riso-S),	•	•	•	•
Substitute Leakage Current, Substitute Leakage Current - S	•	•	•	•
Differential Leakage current	•	•	•	•
PE leakage current	•	•	•	•
Touch leakage current	•	•	•	•
Polarity / Active polarity test	•	•	•	•
Leakage current produced by a floating input (Itou + IFI)	•	•	•	•
Leakage current produced by a floating input (IPE + IFI)	•	•	•	•
Power (P, S, Q, PF, THDu, THDi, CosØ, I, U)	•	•	•	•
Leaks & Power (P, Itou, Idiff, S, Q, PF, THDi, THDu, CosØ, I, U)	•	•	•	•
P-RCD, (2-pole, 3-pole, K/Di (varistor), S (3-pole))	•	•	•	•
PRCD PE probe test, open conductor test, PE conductor test	•	•	•	•
RCD test, (type A, AC, B, B+, F)	•	•	•	•
Flash test, (1500 V, 3000 V)				•
Insulation resistance, IEC/EN 62353			•	
Touch leakage current, IEC/EN 62353, IEC 60601			•	
Equipment leakage (direct, differential, alternative) IEC/EN 62353	}		•	
Applied part leakage (direct, alternative), IEC/EN 62353			•	
Patient leakage (IpME), IEC/EN 62353, IEC 60601			•	
Insulation resistance (optional A 1422), IEC/EN 60974-4	•	•	•	•
Welding circuit leakage (optional A 1422), IEC/EN 60974-4	•	•	•	•
Primary leakage (optional A 1422), IEC/EN 60974-4	•	•	•	•
No-load voltage (optional A 1422), IEC/EN 60974-4	•	•	0	•
Clamp current (with optional A 1579)	•	0	•	•
Functional inspections	•	•	•	•

Notes:

in combination with optional accessories,

measurements are supported with active 3-phase adapter A 1422 only, measurements are supported with optional clamps A 1579 IEC/EN 60974-4 Clamp current leakage

WHY TEST PORTABLE APPLIANCES?

The need for portable and fixed appliance testing is becoming more profound, since devices such as air conditioning units, hand dryers, electrical heaters and many more similar ones have become ubiquitous. But, with frequent use come heightened risks for mechanical an electrical failures. Current legislation therefore dictates, that all devices in public use require periodic testing to determine their safety. If they are damaged, they can cause a fire or even death through electrocution.

We have prepared four different models of the MI 3360 OmegaGT XA to cover the entire spectrum of testing applications and give the user greater flexibility.



3.20 Accessories 3.54

ORDERING INFORMATION



The MI 3360 OmegaGT XA is intended for testing applications, that don't require a more robust testing of continuity, such as public institutions, hotels, schools etc. where used electrical devices fall mainly in I, II and III protection classes. But, despite limited functionality the instrument supports both (optional) 3-phase adapters.

The MI 3360 25A OmegaGT XA is intended for more demanding testing applications that encompass devices in environments such as construction sites, factories, electrical equipment rental services etc. where they are subjected to increased mechanical and electrical loads and therefore require more robust testing of continuity. Besides standard 200 mA, the instrument also offers 10 A and 25 A continuity testing.

The MI 3360 M OmegaGT XA is intended for testing of medical

devices, since all supported tests are in accordance with IEC/EN 62353. Special emphasis is given on accurate testing of leakage current

STANDARD SET

MI 3360

- Instrument MI 3360 (25A, M, F) OmegaGT XA
- Bag for accessories
- Flash test probe (MI 3360 F only)
- Crocodile clip, red (MI 3360 F only)
- Crocodile clip, black
- IEC test cable, 2 m
- Test lead, black Test tip, black
- Mains cable
- USB cable
- Calibration certificate
- Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc. metrel.si).

> The MI 3360 F OmegaGT XA is intended for testing of portable appliances after repair or maintenance with HV voltage tests with 1500 V or 3000 V for added assurance









KEY FEATURES

- Single tests;
- AUTOSEQUENCE®s;
- · Automatic PASS/FAIL evaluation;
- Printing of test reports;
- 8 GB memory card for saving test data:
- · Label printing;
- · Scanning of QR and barcodes;
- Use of aMESM Android app for scanning OR codes:
- PRCD testing.

KEY FEATURES

- Single tests; AUTOSEQUENCE®s;
- · Automatic PASS/FAIL evaluation;
- Printing of test reports;
- 8 GB memory card for saving test data:
- Label printing (serial or Bluetooth);
- · Scanning of QR and barcodes (serial or Bluetooth);
- 3-phase device testing with A 1322 / A 1422;
- · 3-phase extension cord testing;
- · PRCD testing;
- Welding equipment testing (A 1422) in accordance with IEC/EN 60974-4 (option).

KEY FEATURES

- Single tests; AUTOSEQUENCE®s;
- · Automatic PASS/FAIL evaluation;
- Printing of test reports;
- 8 GB memory card for saving test data.
- Label printing (serial or Bluetooth);
- · Scanning of QR and barcodes (serial or Bluetooth);
- Testing of electrical medical devices in accordance with IEC/EN 62353.

KEY FEATURES

- Single tests;
- AUTOSEQUENCE®s;
- · Automatic PASS/FAIL evaluation;
- Printing of test reports;
- 8 GB memory card for saving test data;
- Label printing (serial printer);
- Scanning of QR and barcodes (serial scanner);
- Testing of electrical devices in service

Electrical Equipment testers MI 3340 AlphaEE XA



The new cutting-edge AlphaEE XA, is designed with an innovative housing that redefines the ease and comfort of electrical equipment testing. The instrument is engineered for robust performance and perfect balance, the AlphaEE XA ensures effortless one-handed operation, making it an indispensable tool for professionals on the go. The user-friendly interface provides the flexibility of a touch screen or function keys catering to your preferred method of operation. This dual option enhances usability, ensuring a seamless experience whether you're conducting routine checks or detailed diagnostics. Designed with service organizations in mind, the AlphaEE XA boasts specialized measuring functions that cater to a wide range of applications. It offers both periodic testing and testing after repair with pre-defined AutoSequences and single measurements for on-the-spot servicing, providing unparalleled versatility. AlphaEE XA boosts the future of electrical equipment testing, with its unparalleled convenience, advanced functionality, and exceptional performance, all encapsulated in a sleek user-centric design.

MEASURING FUNCTIONS

• EN 50678 / EN 50699

- · Visual inspections;
- Auto test (Continuity + Insulation resistance + Alternative leakage)
- Continuity of protective earth 200mA;
- Insulation Resistance (Riso, Riso-S) 50V, 100V, 250V, 500V;
- Protective conductor current (Direct, Residual, Alternative);
- Touch leakage current (Direct, Alternative);
- Leakage current produced by a floating input, PE current (Direct, Residual);
- Leakage current produced by a floating input, Touch current (Direct);
- Leaks & Power (Itou, Idiff, P, S, Q, PF, THDu, THDi, CosØ, I, U);
- Point to Point Leakage current (Direct)
- Power (P, S, Q, PF, THDu, THDi, CosØ, I, U);
- PRCD test, (2 pole, 3 pole, K/ Di (varistor), S (3-pole)), S+;
- PRCD test (PE conductor, Open conductor, PE probe);
- RCD test (type A, AC, B, B+, F);
- IC-CPD test (EV-RCD, PE conductor);
- Voltage, SELV/PELV;
- · Socket test;
- Polarity / Active polarity test;
- EVSE Diagnostic test;
- Clamp current;*
- Functional inspections.
- * (With optional A 1472).

KEY FEATURES

- Ergonomic housing: Experience ultimate convenience with our ergonomic housing, designed for effortless single-handed operation.
- Li-lon battery: Enjoy extended use and rapid recharging with Li-lon battery, leveraging advanced Li-lon technology for longer operation times and quicker charge cycles.
- Pre-defined AUTOSEQUENCE®s: According to: EN 50678, EN 50699, EV-Cables, P-RCDs, Devices with Floating inputs, Audio/video, information and communication technology EN 62368-1.
- Insulation resistance test (50V, 100V): Lower test voltages at insulation resistance tests make it easy to safely evaluate charging stations for e-bikes and other electric transportation devices.
- IC-CPD: Easily test Mode 2 and Mode 3 EV cables with the help of supported compatible adapters.
- Active polarity test: Ensure flawless functionality with our active polarity test, designed to verify devices requiring mains voltage for operation, including P-RCD switches, smart extension leads, and electric vehicle charging cables.
- Colour touch screen: Offers users a quick overview and effortless parameter adjustment,

- enhancing both efficiency and user experience.
- Auto Continuity: The Auto start feature enables a rapid and efficient assessment of devices with a larger number of metal parts that require inspection.
- Socket test: a socket test function empowers users to troubleshoot connection points effectively. With this feature, you can verify mains voltage, and the integrity of "L / N / PE" wiring, ensuring reliable and accurate confirmation.
- Standby power: Testing of Standby power (Commission regulation No 2023/826).
- Support for PRCD testing: Support for all types of PRCDs, including 2-pole, 3-pole, K/ Di (varistor), S (3 pole) and testing with the PE probe.
- BlackBox protocol: The primary purpose of the Black Box protocol is to enable execution of Single tests and AutoSequences via remote applications.
- PC SW Metrel ES Manager: Enables creation of test structures, user-defined AUTOSEQUENCE®s, professional test reports and data transfer for archiving.
- aMESM Android SW: Enables QR code scanning, and uploading of pre-prepared userdefined AUTOSEQUENCE®s.

FUNCTION		MEASURING RANGE	RESOLUTION	ACCURACY
Continuity / Protective earth resistance				
¹Continuity (200 mA)	R	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 2 D)
		20.0 Ω 99.9 Ω	0.1 Ω	± 3 % of reading
		100.0 Ω 199.9 Ω	0.1 Ω	± 5 % of reading
		200 Ω 1999 Ω	1Ω	± 5 % of reading
Insulation Resistance (Riso, Riso-S)				
² Insulation resistance, Insulation resistance – S (50 V, 100 V) ² Insulation resistance, Insulation resistance – S (250 V, 500 V)	Riso Riso - S	0.00 ΜΩ 19.99 ΜΩ	0.1 ΜΩ	±(3 % of reading + 2 D)
ilisulation resistance, ilisulation resistance - 3 (250 V, 500 V)	Riso - 3	0.00 ΜΩ 19.99 ΜΩ	0.1 ΜΩ	±(3 % of reading + 2 D)
	Riso - S		0.1 ΜΩ	± 5 % of reading + 2 D)
	KISU - 3	20.0 MΩ 99.9 MΩ 100.0MΩ 199.9 MΩ	0.1 ΜΩ	± 10 % of reading
0	I I		1V	
Output voltage	Um	0 V 600 V	I V	±(3 % of reading + 2 D)
Substitute Leakage Current, Substitute leakage current - S		0.00 4 4.00 4	0.04	. (2.0) (
³ Substitute Leakage Current, Substitute leakage current – S	Isub Isub - S	0.00 mA 1.99 mA 2.00 mA 19.99 mA	0.01 mA 0.01 mA	±(3 % of reading + 3 D) ± 5 % of reading
Cont+Ins+Sub	Refer to technica current (Isub).	I specification for Continuity	(R), Insulation Resist	tance (Riso) and Sub-Leakage
Differential Leakage	current (134b).			
⁴ Differential leakage current	ldiff	0.00 mA 1.999 mA	0.01 mA	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Power	P	0 W 19.99 W	0.01 W	±(5 % of reading + 5 D)
		20 W 199.9 W	0.01 W	± 5 % of reading
		200 W 1999 W	1 W	± 5 % of reading
		2.00 kW 3.70 kW	10 W	± 5 % of reading
Differential leakage current (with A 1830)				
⁴ Differential leakage current	ldiff	0.00 mA 1.999 mA	0.01 mA	±(5 % of reading + 3 D)
Differential leakage current	Iuiii	2.00 mA 19.99 mA	0.01 mA	±5 % of reading
		2.00 IIIA 13.33 IIIA	0.011IIA	±5 /0 01 Teading
Touch Leakage				(2.0) 5 11 2.0)
⁵Touch leakage current	ltou	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Power	Р	0 W 19.99 W	0.01 W	±(5 % of reading + 5 D)
		20 W 199.9 W	0.1 W	± 5 % of reading
		200 W 1999 W	1 W	± 5 % of reading
		2.00 kW 3.70 kW	10 W	± 5 % of reading
Ipe Leakage				4
SPE leakage current	Ipe	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Power	Р	0 W 19.99 W	0.01 W	±(5 % of reading + 5 D)
		20 W 199.9 W	0.1 W	± 5 % of reading
		200 W 1999 W	1 W	± 5 % of reading
		2.00 kW 3.70 kW	10 W	± 5 % of reading
Point to point leakage				
⁵ Point to point leakage	lleak	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
Ipe+Ifloating input (Ipe+Ifi)				
⁵ Pe leakage current	lpe	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
⁴ Differential leakage current	ldiff	0.00 mA 1.999 mA	0.01 mA	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
elfi	lfi	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
lpe+lfi / ldiff+lfi	lpe+lfi / ldiff+lfi	0.000 mA 1.999 mA	1μΑ	Calculated values
•	, , , , , , , , , , , , , , , , , , , ,	2.00 mA 19.99 mA	0.01 mA	
Itouch+Ifloating input (Itou+Ifi)				
⁵Touch leakage current	ltou	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
•		2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
⁶ lfi	Ifi	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
	***	2.00 mA 19.99 mA	0.01 mA	± 5 % of reading
	ltou+lfi			
Itoutill	ituu+iii	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	Calculated values
Dawer		AIII CC.CI AIII 00.2	U.UTIIIA	
I I I I I I I I I I I I I I I I I I I		0.14/ 10.00.14/	0.01\64	·/E 0/ - f!'
Power (active)		0 W 19.99 W	0.01 W	±(5 % of reading + 5 D)
	Р			. F 0/ of
Power (active)	Р	20 W 199.9 W	0.1 W	± 5 % of reading
	Р			± 5 % of reading ± 5 % of reading ± 5 % of reading

Power (apparent)	S	0 VA 19.99 VA 20 VA 199.9 VA 200 VA 1999 VA	0.01 VA 0.1 VA 1 VA	±(5 % of reading + 5 D) ± 5 % of reading ± 5 % of reading
Power (reactive)	Q	2.00 k VA 3.70 k VA ± (0.00 var 19.99 var) ± (20.0 var 199.9 var)	10 VA 0.01 var 0.1 var	± 5 % of reading ±(5 % of reading + 5 D) ± 5 % of reading
		± (200 var 1999 var) ± (2.00 k var 3.70 k var)	1 var 10 var	± 5 % of reading ± 5 % of reading ± 5 % of reading
Power factor	PF	0.00 i 1.00 i 0.00 c 1.00 c	0.01	±(5 % of reading + 5 D)
Total Harmonic Distortion (voltage)	THDU	0.0 % 99.9 %	0.1 %	±(5 % of reading + 5 D)
Fotal Harmonic Distortion (current)	THDI	0 mA 999 mA 1.00 mA 16.00 A	1 mA 10 mA	\pm (3 % of reading + 5 D) \pm 5 % of reading
Cosine fi	Cos fi	0.00 i 1.00 i 0.00 c 1.00 c	0.01	±(5 % of reading + 5 D)
Current	l	0 mA 999 mA 1.00 A 16.00 A	1 mA 10 mA	±(3 % of reading + 5 D) ± 3 % of reading
Voltage	U	0.0 V 199.9 V 200 V 264 V	0.1 V 1 V	±(3 % of reading + 10 D) ± 3 % of reading
Leak's & Power		0.000 4.000 - 4	1	./2.0/ 5 12 3.5
FTouch leakage current	ltou	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ± 5 % of reading
⁴ Differential leakage current	Idiff	0.00 mA 1.999 mA 2.00 mA 19.99 mA	0.01 mA 0.01 mA	±(3 % of reading + 3 D) ± 5 % of reading
Power (active)	Р	0 W 19.99 W 20 W 199.9 W 200 W 1999 W 2.00 kW 3.70 kW	0.01 W 0.1 W 1 W 10 W	±(5 % of reading + 5 D) ± 5 % of reading ± 5 % of reading ± 5 % of reading
Power (apparent)	S	0 VA 19.99 VA 20 VA 199.9 VA 200 VA 1999 VA 2.00 k VA 3.70 k VA	0.01 VA 0.1 VA 1 VA 10 VA	±(5 % of reading + 5 D) ± 5 % of reading ± 5 % of reading ± 5 % of reading
Power (reactive)	Q	± (0.00 var 19.99 var) ± (20.0 var 199.9 var) ± (200 var 1999 var) ± (2.00 k var 3.70 k var)	0.01 var 0.1 var 1 var 10 var	±(5 % of reading + 5 D) ± 5 % of reading ± 5 % of reading ± 5 % of reading
Power factor	PF	0.00 i 1.00 i 0.00 c 1.00 c	0.01	±(5 % of reading + 5 D)
Total Harmonic Distortion (voltage)	THDU	0.0 % 99.9 %	0.1 %	±(5 % of reading + 5 D)
FUNCTION	TEST PRINCIPLE	0 mA 999 A 1.00 mA 16.00 A	1 mA 10 mA	±(3 % of reading + 5 D) ± 5 % of reading
Cosine fi	Cos fi	0.00 i 1.00 i 0.00 c 1.00 c	0.01	±(5 % of reading + 5 D)
Current	l	0 mA 999 A 1.00 A 16.00 A	1 mA 10 mA	±(3 % of reading + 5 D) ± 3 % of reading
Voltage	U	0.0 V 199.9 A 200 V 264 V	0.1 V 1 V	±(3 % of reading + 10 D) ± 3 % of reading
PRCD test		0 mc - 200 mc /1/ A Ai\	1 mc	L 3 mc
?Trip-out time		0 ms 300 ms (½xlΔN) 0 ms 300 ms (40 ms*) (lΔN)	1 ms 1 ms	± 3 ms ± 3 ms
		0 ms 40 ms (5xI∆N)	1 ms	± 3 ms
Ttip-out current	ΙΔ	0.2x IΔN 2.2x IΔN	0.05x IΔN	± 0.1x ΙΔΝ
RCD test			_	_
Trip-out time	t∆N	0 ms 300 ms (½xlΔN) 0 ms 300 ms (40 ms*) (lΔN)	1 ms	± 3 ms ± 3 ms
		0 ms 40 ms (5xl∆N)	1 ms	± 3 ms
Contact voltage	Uc	0.0 V 19.9 V 20.0 V 99.9 V	0.1 V 0.1 V	(-0 %/+15 %) of reading ±
				(-0 %/+15 %) of reading
PE conductor (PRCD) ³ PE conductor (Tye = 2pole, 3 pole, S(3 pole), S+)	R	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 2 D)
FUNCTION	TEST PRINCIPLE			
Open conductor (PRCD)	Mains voltage is applied to the mains test socket. Disconnection of the L, N and PE con performed inside the instrument. There is a 'PASS' if the PRCD trips.			
10 PRCD PE probe test	perfo rmed inside Mains voltage is		S' if the PRCD :	trips.

	RESULT	TEST CURI	RENT	RANGE	RESOLUTION	ACCURACY
EV RCD test						
¹Trip-out time	t∆N	a.c.	½xI∆N	0.0 ms 300.0 ms	0.1 ms	± 3 ms
		pulse d.c. (Δ) ΙΔΝ	0.0 ms 300.0 ms	0.1 ms	± 3 ms
		pa.se a.e. (, 2xIΔN	0.0 ms 150.0 ms	0.1 ms	± 3 ms
			5xI∆N	0.0 ms 40.0 ms	0.1 ms	± 3 ms
			½xI∆N	0.0 ms 999.9 ms	0.1 ms	± 3 ms
				1.0 s 9.99 s	0.01 s	± 30 ms
		Smooth d.o	. IΔN	0.0 ms 999.9 ms	0.1 ms	± 3 ms
				1.0 s 9.99 s	0.01 s	± 30 ms
			10xI∆N	0.0 ms 300.0 ms	0.1 ms	± 3 ms
Trip-out current		ΙΔΝ	a.c.	0.2x ΙΔΝ 1.1x ΙΔΝ	0.05x ΙΔΝ	+0.1x I / N
mp out current		IZIV	pulse d.c. (0.05x IΔN	±0.1x ΙΔΝ
			smooth d.c	,	0.05x IΔN	±0.1x ΙΔΝ
			311100111 u.c	. 1.5 IIIA 0.0 IIIA	0.03X 1ZIV	±0.1X 1Δ1V
UNCTION		TEST PRIN	CIPLE			
VSE Diagnostic test (A	1632)			on with an external test adapt	er / instrument. For	r technical spe
		cation refe	r to A 1632 eMobility Ana	llyser Instruction manual.		
UNCTION			MEASURING RANGE	RESOLUTION	ACCURACY	
PE conductor (EV RCD)		R				
PE conductor (I test = S	·		0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading	
² PE conductor (I test = l	Low)		0.00 Ω 19.9 Ω	0.1 Ω	±(5 % of reading	g + 5 D)
UNCTION		TEST PRIN	ICIPLE			
Polarity		Normal t	est voltage (230 V a.c.)			
·			st voltage (mains voltag	e)		
UNCTION			MEASURING RANGE	RESOLUTION	ACCURACY	
Clamp current (A 1472)		1	0.10 mA 9.99 mA	0.01 mA	±(5 % of reading	n ± 10 D)
.iairip cuiteiit (A 1472)		ldiff	10.0 mA 99.9 mA	0.1 mA	±(5 % of reading	_
		lpe	100 mA 999 mA	1mA	±(5 % of reading	-
		ihe	1.00 mA 9.99 mA	0.01 A		-
			10.0 A 24.9 mA	0.01 A 0.1 A	±(5 % of reading ±(5 % of reading	
			10.0 A 24.3 IIIA	U.I A	±(5 % Of reading	g + 2 D)
Enhanced TRMS test Voltage		IIIn IInne	103 V 253 V	1 V	±(3 % of reading	α + 3 D)
voitage		Ulpel	103 V 233 V	1 V	±(2 % 01 16adılı	g + J D)
		RI	0.0 kΩ 9.9 kΩ	0.1kΩ	±(5 % of reading	g + 5 D)
 R loop						
· ·						σ + 10 D)
ELV/PELV Voltage		Htrms	N N V 199 9 V	0.1 \/	+(2 % of reading	
R loop SELV/PELV Voltage Voltage (u trms, Uac)		Utrms	0.0 V 199.9 V	0.1 V	±(2 % of reading	
SELV/PELV Voltage 4Voltage (u trms, Uac)		U ac	200 V 264 V	1 V	± 2 % of reading	3
SELV/PELV Voltage Voltage (u trms, Uac)			200 V 264 V 0.0 V 199.9 V	1 V 0.1 V	± 2 % of reading	g + 10 D)
SELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc		U ac Udc	200 V 264 V 0.0 V 199.9 V 200 V 264 V	1 V	± 2 % of reading ±(2 % of reading ± 2 % of reading	g + 10 D)
SELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc		U ac	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC)	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
SELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc		U ac Udc	200 V 264 V 0.0 V 199.9 V 200 V 264 V	1 V 0.1 V	± 2 % of reading ±(2 % of reading ± 2 % of reading	g + 10 D)
SELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc Frequency Deparating range (acc. to EN 6	1557-4)	U ac Udc Freq 0.08 Ω 199.	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
SELV/PELV Voltage Voltage (u trms, Uac) /oltage Udc frequency Departing range (acc. to EN 6 est currents	:1557-4)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c.	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
ELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc	:1557-4)	U ac Udc Freq 0.08 \Omega 199. 0.2 d.c. bidirectional,	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
SELV/PELV Voltage Voltage (u trms, Uac) /oltage Udc Frequency Derating range (acc. to EN 6 est currents est polarity urrent source	1557-4)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c.	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
SELV/PELV Voltage d'Voltage (u trms, Uac) /oltage Udc Frequency Operating range (acc. to EN 6 est currents rest polarity current source open circuit voltage		U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
SELV/PELV Voltage *Voltage (u trms, Uac) /oltage Udc Frequency Departing range (acc. to EN 6 est currents est polarity urrent source lipen circuit voltage Operating range (acc. to EN 6		U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 ΜΩ 19	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
CELV/PELV Voltage *Voltage (u trms, Uac) /oltage Udc Frequency Deprating range (acc. to EN 6 est currents est polarity urrent source)open circuit voltage Operating range (acc. to EN 6 lominal voltages Un		U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 MΩ 19 0.08 MΩ 19 50 V, 100 V, 2!	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
CELV/PELV Voltage *Voltage (u trms, Uac) /oltage Udc Frequency Deprating range (acc. to EN 6 est currents est polarity urrent source)open circuit voltage Operating range (acc. to EN 6 lominal voltages Un		U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 ΜΩ 19 0.08 ΜΩ 19	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 \(\Omega \) continuous R < 2 \(\Omega \) V r.m.s 9 M\(\Omega \) at Un: 50 V, 100 V 9.9 M\(\Omega \) at Un: 250 V, 500 V	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Colorating range (acc. to EN 6) Operating range (acc. to EN 6)	51557-2)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. 4 V r.m.s 6 0.08 ΜΩ 19 0.08 ΜΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω Vr.m.s .9 MΩ at Un: 50 V, 100 V 9.9 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %)	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Frequency Operating range (acc. to EN 6 lorninal voltage Unional voltage (acc. to EN 6 lorninal voltage) Operating range (acc. to EN 6 lorninal voltages Unional volt	51557-2)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 ΜΩ 19 0.08 ΜΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19 230 V a.c., 110	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω Vr.m.s .9 MΩ at Un: 50 V, 100 V 9.9 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %)	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
JOBERT SOURCE STATE OF THE STAT	51557-2)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. 4 V r.m.s 6 0.08 ΜΩ 19 0.08 ΜΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω Vr.m.s .9 MΩ at Un: 50 V, 100 V 9.9 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %)	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
JOBERT SOURCE STATE OF THE STAT	51557-2) 51557-2) Doly voltage (110 V or 230 V) is displayed	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 ΜΩ 19 0.08 ΜΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19 230 V a.c., 110	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 \(\Omega \) continuous R < 2 \(\Omega \) V r.m.s .9 M\(\Omega \) t Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 m\(\Omega \) V a.c.	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Color of the color	51557-2) 51557-2) 51y voltage (110 V or 230 V) is displayed 51557-16)	U ac Udc Freq 0.08 \Omega 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. 4 V r.m.s 6 0.08 M \Omega 19 0.08 M \Omega 19 0.08 M \Omega 19 0.09 MA 19 230 V a.c., 110 < 2 mA 0.10 mA 19 < 0.03 mA / A	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V .99 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c.	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
FELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc Frequency Derating range (acc. to EN 6 est polarity urrent source Operating range (acc. to EN 6 elominal voltages Un chort circuit voltage Departing range (acc. to EN 6 elominal voltages Un chort circuit current Departing range (acc. to EN 6 elors circuit voltage Upen circuit current Departing range (acc. to EN 6 elors circuit current urrent calculated to mains supp Departing range (acc. to EN 6 elors circuit current Departing range (acc. to EN 6 elors circuit current Departing range (acc. to EN 6 elors circuit current	51557-2) 51557-2) 51y voltage (110 V or 230 V) is displayed 51557-16)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. 4 V r.m.s 6 0.08 MΩ 19 0.08 MΩ 19 50 V, 100 V, 22 max. 2.0 mA 0.02 mA 19 230 V a.c., 110 < 2 mA 0.10 mA 19. < 0.03 mA / A 0.010 mA 19.	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V .9.9 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
CELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc Frequency Derating range (acc. to EN 6 est currents feet polarity furrent source of the composition of the co	51557-2) 51557-2) 51y voltage (110 V or 230 V) is displayed 51557-16)	U ac Udc Freq 0.08 \Omega 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. 4 V r.m.s 6 0.08 M \Omega 19 0.08 M \Omega 19 0.08 M \Omega 19 0.09 MA 19 230 V a.c., 110 < 2 mA 0.10 mA 19 < 0.03 mA / A	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 \(\Omega \) continuous R < 2 \(\Omega \) V r.m.s 9 M\(\Omega \) at Un: 50 V, 100 V 9.9 M\(\Omega \) at Un: 250 V, 500 V 60 V, 500 V (- 0 %, + 10 %) 99 m\(\Omega \) V a.c. 99 m\(\Omega \) 4.3.99 m\(\Omega \) 9.99 m\(\Omega \)	1V 0.1V 1V	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Derating range (acc. to EN 6 control to Comment Commen	51557-2) 51557-2) 51y voltage (110 V or 230 V) is displayed 51557-16)	U ac Udc Freq 0.08 \Omega 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 M O 19 0.08 M O 19 0.08 M O 19 0.02 m A 19 230 V a.c., 110 < 2 m A 0.10 m A 19 < 0.03 m A / A 0.010 m A 11 0.020 m A 11	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V .99 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA - 3.99 mA - 3.99 mA - 4.30, ≤2 mA , pulsed (A, F), smooth DC (B, I)	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Derating range (acc. to EN 6 dominal voltage Union circuit current source Upen circuit current source Upen circuit voltage Union circuit voltage Union circuit voltage Upen circu	51557-2) 51557-2) 51557-16) 51557-16)	U ac Udc Freq 0.08 \(\Omega \) 199. 0.2 \(\A \) d.c. bidirectional, \(> 0.2 \) A \(\Omega \) 194 0.08 \(\Mathreag \) 19 0.08 \(\Mathreag \) 100 \(\to \) 2 max. 2.0 \(\mathreag \) 100 \(< 2 \) mA 0.02 \(\mathreag \) 100 \(< 2 \) mA 0.10 \(\mathreag \) 19 \(< 0.03 \) mA \(1) 0.020 \(\mathreag \) 110 \(< 2 \) mA 0.010 \(\mathreag \) 110 \(< 2 \) mA 0.010 \(\mathreag \) 110 \(< 2 \) mA 0.10 \(\mathreag \) 110 \(< 2 \) mA 0.10 \(\mathreag \) 110 \(< 2 \) mA 0.10 \(\mathreag \) 110 \(< 2 \) mA 0.10 \(\mathreag \) 110 \(< 2 \) mA 0.10 \(\mathreag \) 110 \(< 2 \) mA 0.10 \(\mathreag \) 110 \(< 2 \) mA 0.10 \(\mathreag \) 110 \(< 2 \) mA	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V .99 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA - 3.99 mA - 3.99 mA - 4.30, ≤2 mA , pulsed (A, F), smooth DC (B, I)	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Colorange (acc. to EN 6) Colorange (acc. to	51557-2) 51557-2) 51557-16) 51557-16)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. 4 V r.m.s 6 0.08 MΩ 19 0.08 MΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19 230 V a.c., 110 < 2 mA 0.10 mA 19. < 0.03 mA / A 0.010 mA 19. < 10.020 mA 19. < 10.030 mA / A 0.010 mA 19. < 10.030 mA / A 0.010 mA 19.	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V .99 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA - 3.99 mA - 4.30, 99 mA - 100, 100 MB - 100 MB	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Coltage (u trms, Uac) Coltage (u trms, Uac) Coltage (u trms, Uac) Coltage Udc Coltage Udc Coltage Udc Coltage (acc. to EN 6 Sest currents Coltage (acc. to EN 6 Coltage (acc.	51557-2) 51557-2) 51557-16) 51557-16)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. 14 V r.m.s 6 0.08 MΩ 19 0.08 MΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19 230 V a.c., 110 < 2 mA 0.10 mA 19 < 0.03 mA / A 0.010 mA 1 5250 V a.c., π sin-wave (AC) 10 mA, 15 mA ± 5% -0/+10%	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V 9.9 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA V a.c. 99 mA 9.99 mA 10x, ≤2 mA 1, pulsed (A, F), smooth DC (B, B, B, B) mA	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
CELV/PELV Voltage Voltage (u trms, Uac) Voltage Udc Voltage Voltage Udc Voltage Voltage Udc Voltage Voltage	51557-2) 51557-2) 51557-16) 51557-16)	U ac Udc Freq 0.08 \(\Omega \cdots \) 199. 0.2 \(\A \text{d.c.} \) bidirectional, > 0.2 \(\A \text{d.c.} \) at 4 \(\text{r.m.s.} \cdots \) 6 0.08 \(\M \Omega \cdots \) 199. 0.08 \(\M \Omega \cdots \) 199. 0.08 \(\M \Omega \cdots \) 199. 0.08 \(\M \Omega \cdots \) 190. 20 \(\text{v.m.s.} \) 100 \(\text{v.m.s.} \) 230 \(\text{V a.c.} \) 110 \(\text{v.m.s.} \) 230 \(\text{V a.c.} \) 110 \(\text{v.m.s.} \) 230 \(\text{V a.c.} \) 110 \(\text{v.m.s.} \) 100 \(\text{max.} \) 110 \(200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω Vr.m.s .9 MΩ at Un: 50 V, 100 V .99 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
FILLY/PELV Voltage Voltage (u trms, Uac) Voltage (u trms, Uac) Voltage Udc Frequency Departing range (acc. to EN 6 est currents est polarity urrent source Ippen circuit voltage Departing range (acc. to EN 6 Iominal voltages Un inort circuit current Departing range (acc. to EN 6 Ippen circuit voltage Uppen departing range (acc. to EN 6 Ippen circuit voltage Departing range (acc. to EN 6 Ippen departing range (acc. to EN 6 Ippen departing range (acc. to EN 6 Ippen departing range (acc. to EN 6 Influence of load current Departing range (acc. to EN 6 Infl	51557-2) 51557-2) 51557-16) 51557-16) 51557-16) 514ard is AS/NZS 3017)	U ac Udc Freq 0.08 \(\Omega \) 199. 0.2 \(\A \) d.c. bidirectional, \(> 0.2 \) A d.c. c bidirectional, \(> 0.2 \) A d.c. d.c. d.c. bidirectional, \(> 0.2 \) A d.c. d.c. d.c. d.c. d.c. d.c. d.c. d.c.	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω Vr.m.s .9 MΩ at Un: 50 V, 100 V .99 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Derating range (acc. to EN 6 deriver in the control of the control	51557-2) 51557-2) 51557-16) 51557-16) 51557-16) dard is AS/NZS 3017)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 MΩ 19 0.08 MΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19 230 V a.c., 110 < 2 mA 0.10 mA 19 < 0.03 mA / A 0.010 mA 1 ≤250 V a.c., π sin-wave (AC) 10 mA, 15 mA ± 5% -0/+10% sin-wave (AC) 10 mA, 15 mA ± 5%	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω Vr.m.s .9 MΩ at Un: 50 V, 100 V .99 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Coltage Udc Frequency Operating range (acc. to EN 6 est currents (LaN) current source Operating range (acc. to EN 6 est currents (acc. to EN 6 est currents (acc. to EN 6 est current source) Operating range (acc. to EN 6 est current source) Operating range (acc. to EN 6 est current calculated to mains supplement of the collaboration of the co	51557-2) 51557-2) 51557-16) 51557-16) 51557-16) dard is AS/NZS 3017) 10 41009)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 MΩ 19 0.08 MΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19 230 V a.c., 110 < 2 mA 0.10 mA 19 < 0.03 mA / β 0.010 mA 1 ≤ 250 V a.c., m sin-wave (AC) 10 mA, 15 mA ± 5% -0/+10% sin-wave (AC) 10 mA, 15 mA ± 5% -0/+10%	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V 9.9 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA 0.99 mA 1.0, pulsed (A, F), smooth DC (B, B, B, 30 mA 1, pulsed (A, F), smooth DC (B, B, B, 30 mA	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)
Derating range (acc. to EN 6 deriver in the control of the control	51557-2) 51557-2) 51557-16) 51557-16) 51557-16) dard is AS/NZS 3017) 10 41009)	U ac Udc Freq 0.08 Ω 199. 0.2 A d.c. bidirectional, > 0.2 A d.c. at 4 V r.m.s 6 0.08 MΩ 19 0.08 MΩ 19 50 V, 100 V, 2! max. 2.0 mA 0.02 mA 19 230 V a.c., 110 < 2 mA 0.10 mA 19 < 0.03 mA / A 0.010 mA 1 ≤250 V a.c., π sin-wave (AC) 10 mA, 15 mA ± 5% -0/+10% sin-wave (AC) 10 mA, 15 mA ± 5%	200 V 264 V 0.0 V 199.9 V 200 V 264 V 0 Hz (DC) 15.0 Hz 499.9 Hz 9 Ω continuous R < 2 Ω V r.m.s .9 MΩ at Un: 50 V, 100 V 9.9 MΩ at Un: 250 V, 500 V 50 V, 500 V (- 0 %, + 10 %) .99 mA V a.c. 99 mA V a.c. 99 mA , pulsed (A, F), smooth DC (B, B, B, 30 mA 9 Ω	1 V 0.1 V 1 V 0.1 Hz	± 2 % of reading ±(2 % of reading ± 2 % of reading Indicative	g + 10 D)

*Test current type	sin-wave (a.c.), pulsed d.c. (A), smooth d.c.
Test currents (I Δ N) Test current size	6 mA (smooth d.c.), 10 mA, 15 mA, 30 mA -0/+10%
² Current source	-υ/+ιυπο < 3 mA at R < 2 Ω
"Lurrent source 13*Specified accuracy is valid in circuits with Rline < 20 Ω	< 3 LIM 9f K < 5 [1
	T (TDMS) AS DS
¹⁴ Result type Input resistance	True r.m.s (TRMS), AC, DC Input P/S 200 kΩ to earth
mpacresistance	Input PE 200 kN to earth
Nominal frequency range	0 Hz (DC), 15 Hz 500 Hz
Bandwidth	1kHz
TECHNICAL SPECIFICATION	
Mains supply	
Supply voltage, frequency	115 V / 230 V a.c., 50 Hz / 60 Hz
Supply voltage tolerance	± 10 %
Max. power consumption	30 VA (without load on test socket)
Max. load	10 A continuous, 16 A short duration, 1.5 kW motor
Mains supply overvoltage category	CAT II / 300V
Altitude	≤ 2000 m
Measuring categories	
Instrument	Cat II / 300 V
Test socket	Cat II / 300 V
Plug test cable	Cat II / 300 V
Altitude	≤ 2000 m
Protection classifications	
Power supply	Class I, (mains supply), Class II, (battery supply)
Pollution degree	2
Degree of protection	IP 40 / IP 20 (mains test socket)
Case	Shock proof plastic / portable
Operation	Indoor use
Display	Colour TFT display, 4.3 inch, 480 x 272 pixels
Touch screen	Capacitive
EMC classifications	
Emission	Class B (Group 1)
Immunity	Industrial environment
Communication	
Memory	depends on microSD card size
USB 2.0	Standard USB Type B
Bluetooth	Class 1
Dimensions (w×h×d)	15 cm × 8 cm × 28 cm
Weight	1.7 kg
Reference conditions	
Reference temperature range	15 °C 35 °C
Reference humidity range	35 % 65 % RH
Operation conditions	
Working temperature range	0 °C +40 °C
Maximum relative humidity	85 % RH (0 °C 40 °C), non-condensing
Storage conditions	
Temperature range	-10 °C +60 °C
Maximum relative humidity	90 % RH (-10 °C +40 °C)
	80 % RH (40 °C 60 °C)

3. 26 Accessories 3.54

A 1830 Active 3-phase adapter

A 1632 eMobility Analyser

A 1789 Single Fault Condition Adapter

Single Fault Condition

Adapter is designed to

or single-fault conditions

such as EN 62368 demand

testing leakage currents in

single fault conditions. The

adapter is designed to work

with master instrument MI

condition parameters.

3340 supporting single-fault

(SFC). Product standard

simulate abnormal operating

A 1532 XA EVSE adapter XA

A 1832 Mode 3 Charging Cable Adapter







The A 1532 EVSE XA adapter is used for verification of electrical safety and functional testing of EVSE together with supported METREL installation testers. It is intended for testing Mode 3 EV supply equipment with a type 2 connector. XA version supports 3 phase load testing up to 13 A and different error types, including PE open. If used together with Metrel AutoSequences®, prebuilt in the newer multifunctional testers, the complete EVSE charging station can be tested (state-by-state) electrically and functionally with a push of a button. It is possible to create a professional stationbased report with MESM.



The A 1832 Mode 3 Charging cable adapter is used for verification of electrical safety testing of Mode 3 EV charging cables with Type 2 connectors together with supported METREL testers. If used together with Metrel AUTOSEQUENCES®, integrated in the newer multi-functional testers. the EV charging cable can be comprehensively tested (including functionally) with a push of a button. It is possible to create a professional report with MESM SW.

The A 1830 3-phase Active Leakage Adapter is designed for testing, devices which are equipped with a CEE 3-PH/16A 5 pin or CEE 3-PH/32A 5 pin plug. It enables quick and efficient active leakage testing using test instruments primarily designed for testing single phase electrical equipment. If used together with Metrel AUTOSEQUENCES®, prebuilt in the newer multifunctional testers, the complete 3-phase electrical device can be tested with a push of a button. It is possible to create a professional report with MFSM SW

The A 1632 eMobility Analyser is a special accessory designed for diagnostic testing of Electric Vehicle Supply Equipment (EVSE) together with supported METREL installation testers. It supports verification of electrical safety and functional testing of Type 1 and/or Type 2 EVSE as well as testing of Mode 2 and Mode 3 electrical vehicle (EV) charging cables and communication monitoring between the charging station and the EV during charging. Fully supported professional station-based and cable-based report creation with MESM software

STANDARD SET

MI 3340

- Instrument MI 3340 AlphaEE XA
- A 1493 Power cable L=2m 1.5mm2 EU, 2pcs
- A 1340 Test lead L=1,5m 2,5mm2 Black
- A 1014 Test probe Black CAT III 1000V • A 1013 Crocodile clip Black CAT III 1000V
- A 1289 Soft padded carrying bag, Size: M
- A 1727 USB cable L=1m
- Calibration certificate
- · Short instruction manual

- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



icture of MI 3340 set

Electrical Equipment testers MI 3309 BT DeltaGT



The MI 3309 BT DeltaGT is both battery and mains powered multifunctional instrument intended to perform measurements for testing the electrical safety of portable electrical equipment. Integrated unique PRCD testing technology prevents tripping out of mains RCD during measurement. Due to dual power capability of MI 3309 it enables performing of differential leakage current test in spite of its lightweight portable design. Large graphical LCD with backlight, two PASS / FAIL LED indicators and HELP screens for each measurement make the handling of the instrument clear and simple. Up to 1500 test results with parameters can be stored in the internal memory of the instrument and then downloaded to the PC for further data handling and creation of test report. Lightweight design, pre-programmed and custom test sequences, optional barcoding, android keyboard application and RFID systems make the MI 3309 an ideal instrument for high volume professional safety testing of portable appliances.

MEASURING FUNCTIONS

- Functional and visual inspection;
- Earth bond resistance;
- Insulation resistance;
- Insulation resistance of isolated accessible conductive parts;
- Substitute leakage current;
- Substitute leakage current of isolated accessible conductive parts;
- · Differential leakage current test;
- · Touch leakage test;
- RCD and portable RCD testing, type (K, S);
- Power test;
- · IEC cord polarity test;
- Leakage and load currents with current clamp;
- TRMS voltage meter;
- · Enhanced TRMS test.

KEY FEATURES

- Autosequencing: pre-programmable VDE compatible autosequences, up to 50 custom prepared autosequences and barcode autotests speed up testing and ensure that no tests are missed.
- **Dual powered:** the instrument can operate from mains power or batteries.
- PASS / FAIL: large green and red lights

for additional PASS / FAIL indication placed at the sides of the LCD.

- Fixed appliance testing: additional inputs and optional accessories enable testing of fixed installed appliances.
- Scan and test: optional QR or barcoding system and PASS / FAIL QR or barcode label printing make retesting quick and simple
- RCD testing: instrument enables testing of parameters of RCDs and portable RCDs.
- Memory: large data flash memory allows to store up to 1500 test results and parameters for further downloading to PC.
- Built-in charger & rechargeable batteries: instrument has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- **Bluetooth:** enables communication with PC, printers, and android devices.
- Android application: enables advanced data management, use of smart phones camera for scanning QR and bar-code.
- PC SW Metrel ES Manager: included in the standard set enables downloading, viewing, printing of test results, creation of user-defined AUTOSEQUENCE®s, and exporting of data to spreadsheet applications. Printing of PRO reports and

professional export to excel is available with a PRO license.

APPLICATION

- Professional GT safety testing;
- · General GT safety testing;
- After repair GT safety testing.

STANDARDS

Functionality

- EN 50699;
- EN 50678;
- VDE 0701-0702;
- NEN 3140;
- AS/NZS 3760;
- IET COP 5th Ed;
- EN 61557

Electromagnetic compatibility

• EN 61326

Safety

- EN 61010-1;
- EN 61010-031

FUNCTION	Measuring range	Resolution	Accuracy
PE continuity (200 mA)	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(5 % of reading + 3 digits) Indication only Indication only
Insulation resistance (250 VDC, 500 VDC)	0.00 ΜΩ 19.99 ΜΩ 20.0 ΜΩ 49.9 ΜΩ 50.0 ΜΩ 199.9 ΜΩ	0.01 ΜΩ 0.1 ΜΩ 0.1 ΜΩ	±(5 % of reading + 3 digits) ±(5 % of reading + 3 digits) Indication only
Substitute leakage current (30 VAC)	0.00 mA 9.99 mA 10.0 mA 20.0 mA	0.01 mA 0.1 mA	±(5 % of reading + 3 digits) ±(5 % of reading + 3 digits)
Touch leakage current	0.00 mA 7.00 mA	0.01 mA	±(10 % of reading + 5 digits)
Differential leakage current	0.00 mA 19.99 mA	0.01 mA	±(5 % of reading + 5 digits)
Functional test: apparent power	0.00 kVA 4.00 kVA	0.01 kVA	±(5 % of reading + 3 digits)
RCD and portable RCD: trip-out time (I Δ N= 10 mA, 15 mA, 30 mA)	0 ms 300 ms (½xl Δ N) 0 ms 300 ms (l Δ N) 0 ms 40 ms (5xl Δ N)	0.1 ms 0.1 ms 0.1 ms	±3 ms ±3 ms ±1 ms
Clamp current	0.00 mA 9.99 mA 10.0 mA 99.9 mA 100 mA 999 mA 1.00 A 9.99 A 10.0 A 16.0 A	0.01 mA 0.1 mA 1 mA 0.01 A 0.1 A	<pre>±(5 % of reading + 10 digits) ±(5 % of reading + 5 digits)</pre>
Voltage TRMS	80 V 300 V	1 V	±(2 % of reading + 2 digits)
Polarity test	Test voltage < 50 VAC		
Enhanced TRMS test (Detects: No live, active ne	utral reversal, N fault, PE fault, Multiple	e fault)	
Voltage U _{L-N} , U _{L-PE} , U _{N-PE}	80 V 300 V	1 V	±(2 % of reading + 2 digits)
R Loop	0.00 kΩ 1.99 kΩ	0.01 kΩ	±(10 % of reading + 5 digits)
GENERAL			
Power supply	6 x 1.2 V NiMH rechargeable ba	atteries, type AA; 230 V, 50	0 Hz / 60 Hz
Overvoltage category	CAT II / 300 V		
COM port	RS232, USB and Bluetooth		
Dimensions	140 x 80 x 230 mm		
Weight	1.2 kg		

STANDARD SET

MI 3309

- Instrument MI 3309 BT DeltaGT
- Small soft carrying bag
- IEC cable, 2 m, 2 pcs
- Test lead, black, green, brown, 1.5 m
- Crocodile clip, black, green, brown
- Test probe, black, green, brown
- RS232 cable
- USB cable
- NiMH rechargeable batteries, type AA, 6 pcs

- Calibration certificate
- Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

^{*}SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https://www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



cture of MI 3309 set

Electrical Equipment testers MI 3311 GammaGT



The MI 3311 GammaGT is a battery powered multifunctional instrument intended to perform measurements for testing the electrical safety of portable electrical equipment. Due to large graphical LCD with backlight, two PASS / FAIL LED indicators and HELP screens for each measurement the handling of the instrument is clear and simple. Up to 1500 test results with parameters can be stored in the internal memory of the instrument and then downloaded to the PC for further data handling and creation of test report. Lightweight design, pre-programmed and custom test sequences, optional barcoding, android keyboard application and RFID systems and built-in calibration unit make the MI 3311 an ideal instrument for high volume professional safety testing of portable appliances.

MEASURING FUNCTIONS

- Continuity test with 200 mA;
- Insulation resistance;
- Insulation resistance of isolated accessible conductive parts;
- Substitute leakage current;
- Substitute leakage current of isolated accessible conductive parts;
- IEC cord polarity test;
- TRMS voltage;
- · Functional and visual inspection.

KEY FEATURES

- Autosequencing: pre-programmable VDE compatible autosequences, up to 50 custom prepared autosequences and barcode autotests speed up testing and ensure that no tests are missed.
- Checkbox: built-in calibration unit performs calibration of the instrument and the calibration results are automatically stored into instrument's memory.
- PASS / FAIL: large green and red lights of the LEDs indicate a PASS or FAIL evaluation of test result.
- Scan and test: optional QR or barcoding system and PASS / FAIL QR or barcode label printing make retesting quick and simple.

- User friendly: large LCD screen, two Pass / Fail LED indicators, help screens and warnings make the instrument an extremely easy to use.
- Multi-tasking: instrument performs continuity test, 250 V and 500 V insulation tests, substitute leakage measurement, functional and polarity tests.
- **Memory:** up to 1500 test results with measuring parameters can be stored in two level memory and downloaded to the PC with the help of PC SW PATLink PRO.
- Built-in charger & rechargeable batteries: instrument has a built-in charging circuit and comes complete with a set of rechargeable NiMH batteries.
- Android application: enables advanced data management, use of smart phones camera for scanning QR and bar-code.
- PC SW PATLink PRO enables downloading, viewing, printing of test results and exporting of data to spreadsheet applications.
- PC SW PATLink PRO Plus enables advanced analysis of test results, upload of pre-programmed custom autosequences and creation of professional test reports.

APPLICATION

- Professional GT testing;
- General GT testing;
- · After repair GT safety testing.

STANDARDS

Functionality

- EN 50699;
- EN 50678;
- VDE 0701-0702;
- AS/NZS 3760;IET COP 5th Ed.
- Electromagnetic compatibility

• EN 61326

- **Safety** EN 61010-1;
- EN 61010-031

FUNCTION	Measuring range	Resolution	Accuracy		
PE continuity (200 mA)	0.00 Ω 19.99 Ω	0.01 Ω	±(5 % of reading + 3 digits)		
·	20.0 Ω 199.9 Ω	0.1 Ω	Indication only		
	200 Ω 1999 Ω	1 Ω	Indication only		
Insulation resistance (250 VDC, 500 VDC)	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of reading + 3 digits)		
	20.0 ΜΩ 49.9 ΜΩ	0.1 Μ Ω	±(5 % of reading + 3 digits)		
	50.0 ΜΩ 199.9 ΜΩ	0.1 Μ Ω	Indication only		
Substitute leakage current	0.00 mA 9.99 mA	0.01 mA	±(5 % of reading + 3 digits)		
	10.0 mA 20.0 mA	0.1 mA	±(5 % of reading + 3 digits)		
Voltage	0 V 300 V	1 V	±(2 % of reading + 2 digits)		
Polarity test	Test voltage < 50 VAC				
Power supply	6 x 1.2 V NiMH rechargeable	6 x 1.2 V NiMH rechargeable batteries, type AA CAT II / 300 V RS232, USB and Bluetooth (optional A 1436 BT dongle)			
Overvoltage category	CAT II / 300 V				
COM port	RS232, USB and Bluetooth (d				
Dimensions	140 x 80 x 230 mm	140 x 80 x 230 mm			
Weight	0.86 kg				

STANDARD SET

MI 3311

- Instrument GammaGT
 Small soft carrying bag
 IEC cable, 2 m
 Test probe, black
 Test lead, black, 1.5 m
 Grazedile alia black

- Crocodile clip, black
- Power supply adapter
 NiMH rechargeable batteries, type AA, 6 pcs
 Calibration certificate
 Short instruction manual



Other instruments / Adapters / Accessories A 1832 Mode 3 Charging Cable Adapter



The A 1832 Mode 3 Charging cable adapte is used for verification of electrical safety testing of Mode 3 EV charging cables with Type 2 connectors together with supported METREL or third-party testers.

If used together with Metrel AUTOSEQUENCES®, prebuilt in the newer multifunctional testers, the complete EV charging cable can be tested and functionally with a push of a button. It is possible to create a professional report with MESM SW.

KEY FEATURES

- Type 2 connectors enabling connection of Mode 3 EV charging cable;
- Banana sockets outputs for connection to a test instruments test leads;
- LED indicators for indication of continuity of phase conductors (L1, L2, L3, N);
- Test input for connection of test instrument, enabling execution of AutoSequences®
- EV CABLES AUTO SEQUENCE® support;*
- MESM report creation.**

APPLICATION

- Continuity testing of all wires:
- L1 > L1 / L2 > L2 / L3 > L3
- N > N
- PE > PE
- CP > CP
- Resistance of PP resistor (Input)
- Resistance of PP resistor (Output)
- Fast continuity check of L1, L2, L3, N conductors with LEDs, by using Sub Leakage test
- Insulation resistance of phase conductors to earth

STANDARDS

Safety

- EN 61010-1
- EN 61010 2 030
- EN 61010 031

Functionality

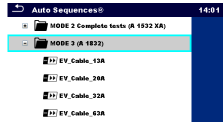
• EN 61851-1

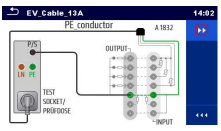


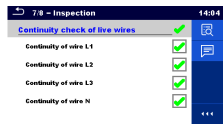
^{*} AUTO SEQUENCE® are supported only on the MI 3365 OmegaEE XD instrument series.

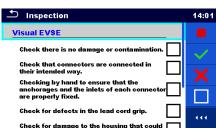
^{**} Report printing is only available via the MESM PC SW. The MESM license (P 1101) is to be purchased separately.

AUTO SEQUENCE EXAMPLE











→ Memory 1/1: EV_Cable_32A 14				
Visual EVSE	✓	C		
Continuity	05.0ct.2023 09:03:16 Short code: PA214	ΞQ		
Continuity	Mode 3 cable test. Visual inspection, Continuity of PE wire,			
Continuity	PP resistor, Output, PP resistor, Input, Continuity of CP wire,			
Continuity	Function check using Alternative leakage method, Insulation resistance, Functional inspection.	111		
Sub Lonkono	Functional inspection.			

GENERAL DATA

Charging cable connector	Type 2
Maximum test current	10 A on test connector / 25 A on banana sockets
Measuring category	50 V no CAT, max. transient overvoltage 1100 V
Protection classification	Double insulation
Altitude	2000 m
Pollution degree	2
Protection degree	IP 40
Dimensions (w x h x l)	30 cm x 15 cm x 34 cm
Weight	3.16 kg
Operation conditions	
Working temperature range	0 °C +40 °C
Maximum relative humidity	95 % RH (0 °C 40 °C), non-condensing
Operation	Outdoor use
Storage conditions	
Temperature range	-10 °C +70 °C
Maximum relative humidity	90 % RH (-10 °C +40 °C) 80 % RH (40 °C 60 °C)

STANDARD SET

A 1832

- Adapter A 1832 Mode 3 Charging Cable Adapter
 A 1053 Power cable L=1,5m BK 0,75mm2 Metrel connector/Schuko EU male
- · Instruction manual



Other instruments / Adapters / Accessories A 1322 and A 1422 Active 3-phase Adapter



extension leads that may also be RCD

KEY FEATURES

- Testing of Open-Circuit Voltage at ARC Welding Units in accordance to EN 60974-4 (A 1422 only);
- All tests on 3-phase electrical equipment can be carried out, including live leakage test, power, polarity, RCD and Active polarity:
- Simple connection to the GT/MACHINE tester with automatic detection;
- Simple test procedures, identical to single phase equipment;
- Test sequence for 3-phase tests are automatically set, based on entered test codes and input voltages;
- Built-in CEE 3-PH/32A 5 pin, CEE 3-PH/16A 5 pin and CEE 1-PH/16A 3 pin test sockets;
- · Instrument comes complete with all accessories necessary for comfortable measurements and kept in a robust waterproof case.

APPLICATION

- Testing of single and 3-phase ARC Welding equipment (A 1422 only);
- Professional 3-PH portable appliance
- · Professional 3-PH machine testing.

STANDARDS

Functionality

- IEC/EN 60974-4 (VDE 0544-4), (A 1422 only);
- EN 50699:
- EN 50678:
- VDE 0701-0702;
- IEC/EN 60204-1 Ed.5 (VDE 0113-1);
- IEC/EN 61439-1 (VDE 0660-600-1);
- AS/NZS 3760;
- NEN 3140;
- IET COP 5th Ed

Electromagnetic compatibility

• EN 61326-1

Safety

- EN 61010-1;
- EN 61010-031

STANDARD SET

A 1322

- Active 3-Phase Adapter
- Bag for accessories
- Connection cable between Adapter and Instrument
- 3-phase mains cable 16 A male / 32 A female, 5 pin, 2 m
- Test lead, 1.5 m, black
- RS232 cable
- Calibration certificate
- · Short instruction manual
- · Instruction manual

Δ 1422

- Test lead. 1.5 m. (blue. red)
- · Test probe, (blue, red)



FUNCTION	Measuring range	Resolution	Accuracy
Differential leakage current (230/400 VAC or 120/208 VAC)	0.00 mA 9.99 mA	0.01 mA	±(5 % of reading + 5 digits)
Power / Functional test (230/400 VAC or 120/208 VAC)	0.00 kVA 24.29 kVA	0.01 kVA	±(5 % of reading + 5 digits)
Active power readout	0.00 kW 24.29 kW	0.01 kW	±(5 % of reading + 5 digits)
Reactive power readout	0.00 kVAr 24.29 kVAr	0.01 kVAr	±(5 % of reading + 5 digits)
Power factor readout	0.00 1.00	0.01	±(5 % of reading + 5 digits)
3-phase RCD / Test current (10 mA, 15 mA, 30 mA, 100 mA, 300 mA) Type (AC, A, B)	0 ms 300 ms (½ x l∆N, l∆N) 0 ms 150 ms (2 x l∆N) 0 ms 40 ms (5 x l∆N)	1 ms 1 ms 1 ms	±3 ms ±3 ms ±3 ms
Portable RCD trip-out current readout (B type PRCD)	0.2 x IΔN 2.2 x IΔN	0.05 x I∆N	±0.1 x ΙΔΝ
Power supply	230 V ±10 %		
Overvoltage category	CAT II / 300 V		
Protection class	I		
COM port	RS232		
Dimensions	335 x 160 x 335 mm		
Weight	7.2 kg		
A 1422 (only)			
Welding circuit leakage current; Primary leakage current readout	0.00 mA 14.99 mA	0.01 mA	±(5 % of reading + 5 digits)
No load voltage readout;			
(AC peak or DC peak)	0.0 A 199.9 mA	0.1 A	±(5 % of reading + 5 digits)
(AC RMS)	0.0 A 139.9 mA	0.1 A	±(5 % of reading + 5 digits)

KEY FEATURES

A 1322 and A 1422	MI 3365	MI 3360	MI 3325	
Earth bond / continuity resistance 200 mA	•	•	•	
Earth bond / continuity resistance 4A / 10A / 25 A	- /•¹ / •¹	- /•¹ / •¹	• / • / •	
Insulation resistance	•	•	•	
Insulation resistance – s	•	•	•	
Substitute leakage current	•	•	•	
Substitute leakage – s	•	•	•	
Differential leakage current	•	•	•	
3-phase differential leakage current	•	•	•	
Touch leakage current	•	•	•	
Polarity test	•	•	•	
Active polarity test	•	•	•	
3-phase polarity test / 3-phase active polarity test	•	•	•	
P/RCD test, type (AC, A, B)	•	•	•	
3-phase P/RCD test, type (AC, A, B)	•	•	•	
Power / functional test (P, S, Q)	•	•	•	
3-phase power / functional test (P, S, Q)	•	•	•	
A 1422 (only)				
Continuity test (according to IEC/ EN 60974-4)	•	•	•	
Insulation resistance (according to IEC/ EN 60974-4)	•	•	•	
Leakage current (according to IEC/ EN 60974-4)	•	•	•	
No load voltage (according to IEC/ EN 60974-4)	•	•	•	

¹ MI 3365 and 3360 25A, M, F

Good to know Testing the Safety of Machines and Switchboards

Find out more about testing safety of machines.

Typical hazardous situations related to electrical equipment are:

- failures or faults in the electrical equipment resulting in the possibility of electric shock or electrical fire;
- failures or faults in control circuits resulting in the malfunctioning of the machine;
- disturbances or disruptions in power sources as well as failures or faults in the power circuits resulting in the malfunctioning of the machine;
- loss of continuity of circuits that depends on sliding or rolling contacts, resulting in failure of a safety function;
- electrical disturbances either from outside the electrical equipment or internally generated, resulting in the malfunctioning of the machine;
- release of stored energy (either electrical or mechanical) resulting in electric shock or unexpected movement that can cause injury;
- audible noise at levels that cause health problems to persons;
- surface temperatures that can cause injury.

To verify the electrical safety of machines the appropriate measurements should be performed:

- after erection of machine:
- after installation of machine;
- after upgrading or changing of machine;
- and during periodic retests of machine.

Verification of safety of machines

According to IEC/EN 60204, Ed.5 verification of electrical safety of machines is performed by inspection and measurements:

- Inspection that the electrical equipment complies with its technical documentation;
- Verification of protection against indirect contact by automatic disconnection;
- Insulation resistance test;
- High voltage test;
- Protection against residual voltages;
- Functional tests.

Safety - measurements: Visual test

A visual check must be carried out before each electrical safety test.

The visual inspection discloses most of faults!

A thorough visual check must be carried out before each electrical safety test.

Check of:

- Wiring connection points. Especially PE connections are important!
- Protection covers, housings
- Inscriptions and markings related to safety must be clearly readable.
- Cable layout, radiuses, isolation
- Switches, regulators, lamps, keys
- Parts subjected to wear out
- Electrical and mechanical protection devices (barriers, switches, fuses, alarms)
- · Openings, filters
- Technical documentation, instructions for use available
- Installation of the appliance must be performed according to the user manuals.
- During visual inspection the measuring points for the electrical testing have to be determined too.

Check that there are no signs of:

- Damage
- Pollution, moisture, dirt that can jeopardize safety
- Corrosion
- Overheating

Verification of protection against indirect contact by automatic disconnection This verification step is quite complex and must always be carried out in some form. The standard EC/EN 60204, Ed.5 allows simplified testing procedures regarding to the status of machine.

The status of the machine can be selected on base of:

- Condition of supplied machine (dismantled, fully assembled);
- Technical documentation (availability of existing verification report of electrical wiring of machine);
- Length of conductors after installation;
- Incoming supply characteristics loop impedance.

How to select the appropriate machine status and test extent is described in EN/IEC 60204. Table 9.

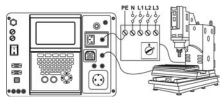
Once the machine status and test extent are defined the limits for the Continuity and/or ZLOOP test should be defined.

Continuity test

This test determines that the PE and equipotential connections inside the machine have proper resistance that corresponds to their length and cross-section.

Size of test current should be between at least 0.2 A and approximately 10 A Higher currents are preferred, especially for low resistance values, i.e. larger cross sectional areas and/or lower conductor length.

Before continuity measurement test leads compensation is required to eliminate the influence of test leads resistance and instrument's internal resistance.

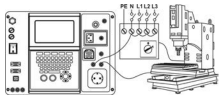


Continuity test

Insulation resistance test

This test discloses faults caused by pollution, moisture, deterioration of insulation metal, etc.

Insulation resistance between live conductors and accessible (earthed or isolated) metal parts is checked.



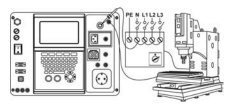
Insulation resistance test

Components and devices that are not rated to withstand the test voltage shall be disconnected during the testing.

Lower test voltages should be used for sensitive electronic equipment and surge protective devices.

High voltage withstanding test

The HV withstanding test is used to confirm integrity of the insulation materials. During the test the insulation materials in the machine are stressed with a higher voltage than during normal operation. A powerful AC high voltage source is applied between the live/ neutral input terminals and the metal housing of the machine. The instrument trips out if the leakage current exceeds the predefined limit



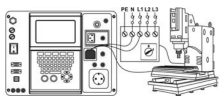
HV withstanding test

Components and devices that are not rated to withstand the test voltage shall be disconnected during the testing.

Components and devices that have been voltage tested in accordance with their product standards may be disconnected during testing.

Loop impedance and prospective fault

The instrument measures the impedance of the fault loop and calculates the prospective fault current. The results can be compared to limit values set on base of selected protective circuit breakers or RCDs. The measurement complies with requirements of the standard EN 61557-3.



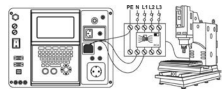
Loop impedance test

RCD testing

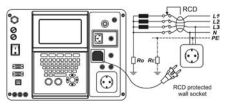
Various test and measurements are required for verification of RCDs in RCD protected machines. Measurements are complies to the EN 61557-6 standard.

The following measurements and tests can be performed:

- · Contact voltage,
- Trip-out time,
- · Trip-out current,
- RCD autotest.



Testing of RCD in RCD protected machine



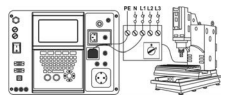
Testing of RCD in electrical installation

Discharge Time

If large capacitors in machines are disconnected from supply there is often a remaining (residual) charge on internal machine components.

Live parts having a residual voltage greater than 60 V after the supply has been disconnected, shall be discharged to 60 V or less within a time period of 5 s after disconnection of the supply.

For plugs or similar devices with exposed conductors (for example pins) if plugged out it shall be discharged to 60 V or less within a time period of 1 s after disconnection of the supply.



Discharge time test

Functional test

Functional check explores if the machine is working properly.

Following items should be checked while the machine is operating:

- Temperature regulators, monitors;
- RCDs and other disconnection devices;
- Operation of functional disconnecting devices;
- Operation of switches, lamps, keys;
- Rotating parts, motors, pumps;
- Power consumption, etc.

Machine and switchboard testers Selection Guide for Machines and Switchboards Testers

FEATURES	Description	MI 3394 CE MultiTesterXA	MI 3325 MultiServicerXD
MEASUREMENTS	Withstanding test 100 5100 VAC (500 VA) / Programmable	• / •	• / • (250 VA)
	Withstanding test 500 6000 VDC / Programmable	• / •	
	Continuity 200 mA	•	•
	Continuity 4 A	•	•
	Continuity 10 A	•	•
	Continuity 25 A	•	•
	Insulation resistance 50 VDC	•	•
	Insulation resistance 100 VDC	•	•
	Insulation resistance 250 VDC	•	•
	Insulation resistance 500 VDC	•	•
	Insulation resistance 1000 VDC	•	•
	Differential leakage current	•	•
	Touch leakage current	•	•
	Substitute leakage current	•	•
	PE leakage	•	•
	Discharge time	•	•
	Leakage current measurement with optional clamp		•
	RCD, (PRCD testing, optional via 3PH adapter)		•
	Line impedance		•
	Loop impedance		•
	Voltage measurement	•	•
	Frequency measurement		•
	Phase rotation indication		•
	Polarity test (IEC lead test)		•
	Functional (load) test	•	•
ADITIONAL	PASS / FAIL evaluation	•	•
EATURES	Mains supply auto check	•	•
	Graphical LCD / Colur touch LCD	• / •	• / •
	Graphical on-line help	•	•
	Backlight	•	•
	Real time clock	•	•
	QWERTY keyboard	Option	•
	Auto testing (organizer, custom autotests)	•	•
	Barcode shortcut auto testing	Option	•
	Communication ports RS232 / USB / Bluetooth / Ethernet	• / • / • / •	•/•/•/•
	"Test and tag" (barcode scanner + label printer)		•
	Data download to PC	•	•
	Project upload from PC to instrument	•	•
	Memory	up to (32 GB)	up to (32GB)
STANDARD	Barcode scanner / RFID / NFC	Option / Option / Option	Option / Option / Option
/ OPTIONAL	Label printer	Option	Option
ACCESSORIES	Metrel ES Manager	•	•
GENERAL DATA	Power supply	115 V / 230 V	115 V / 230 V
	Weight	17 kg	13,3 kg / 15,1 (with accesories)
	Dimensions (mm)	435 x 155 x 292	420 x 235 x 250

3.38 Accessories 3.54

Machine and switchboard testers Rack mount adapter

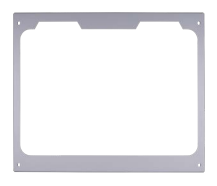
MI 3394 CE MultiTesterXA is a premium GT tester and undoubtedly the most advanced such product on the market today, offering great versatility in a variety of testing applications. Part of that adaptability is the option to use the instrument in the standalone mode or mounted in a rack, as a part of a larger testing line. Many of our customers have expressed greater interest in the latter and have reached to us for an adaptable mounting solution, for a variety of racks.





For them, we have designed two rack mount adapters, intended to be used with RITAL square hole racks, but also suitable for a number of third-party racks. The A 1584 Rack mount adapter for MI 3394 CE MultiTesterXA enables the mounting of the said instrument, while the A 1586 Rack mount adapter for A 1460 CE Adapter ensures that this useful accessory is close to the instrument and can be easily connected at the back.

A 1584 Rack mount adapter for MI 3394 CE MultiTesterXA A 1586 Rack mount adapter for A 1460 CE Adapter





A 1584 is a rack mount adapter for 19" rack, which is designed to hold the MI 3394 CE MultiTesterXA. This product kit includes the parts needed for complete and easy installation of the adaptor kit in RITAL square hole racks, and some third-party racks.

A 1586 is a rack mount adapter for 19" rack, which is designed to hold the A 1460 CE Adapter. This product kit includes the parts needed for complete and easy installation of the adaptor kit in RITAL square hole racks, and some third-party racks.

Machine and switchboard testers MI 3394 CF MultiTesterXA



The MI 3394 CE MultiTesterXA is a portable instrument intended for electrical safety testing and CE certification of electrical appliances, machines and switchboards during the production. The instrument features in strong data management facility enabling the user to create custom auto-tests with predefined limits for pass/fail evaluation, to import predefined structure including test sequences or complete projects from PC software, plus strong memory organizer. The PC software MES-Manager enables the upload of automated test sequences, projects, downloading of test results to the PC, automatic data storage into a file, printing of test reports. Due to selected test functions, durable construction and accompanying PC SW package CE MultiTesterXA is the perfect instrument for electrical safety testing in the most demanding environments like laboratories, automated production lines or specialized workshops.

MEASURING FUNCTIONS

- High Voltage, programmed (AC/DC).
- High Voltage, burn test (optional A 1560)
- Continuity tests.
- Insulation resistance measurement.
- Substitute leakage current.
- Differential leakage current.
- · Touch leakage current.
- PE-leakage current.
- · Discharge time.
- Functional test (power P/S/Q, voltage, current, cos fi, frequency, ThdU, ThdI,PF).

KEY FEATURES

- Data management: the instrument features in unique user friendly data management facility and state of the art memory organizer.
- Multiple test terminals: different test terminals enabling the user to choose from performing single tests or

autosequences from single test socket.

- MicroSD: support for microSD memory card (8-GB supplied with the instrument) up to 32GB.
- High resolution colour touch screen, 4.3"
- **Hi-pot:** high voltage AC (5.1kV at 500VA) and DC (6kV) test.
- **Continuity:** 4 wire continuity test with selectable test current (0.2 A, 4 A, 10A, 25A) enabling precise measurements.
- Communication: 4 RS232, USB, Ethernet and Bluetooth communication ports enabling downloading, uploading and remote control over instrument.
- Multi-system testing: the instrument can be used on TT, TN, IT and 115 V supply systems.

APPLICATION

- Laboratories,
- Automated production lines,
- Specialized workshops.

STANDARDS

Functionality

- IEC/EN 60335;
- IEC/EN 60204-1 Ed.5 (VDE 0113-1);
- IEC/EN 61439-1 (VDE 0660-600-1);
- IEC/EN 62368-1 (IEC/EN 60950-1);
- IEC/EN 60598;
- IEC/EN 61010;
- IEC/EN 61180;
- EN 50191 (BGI 891);
- EN 50699;
- EN 50678;
- VDE 0701-0702;
- AS/NZS 3760;
- NEN 3140:
- IET COP 5th Ed

Electromagnetic compatibility

• EN 61326-1

Safety

- EN 61010-1;
- EN 61010-2-030;
- EN 61010-031;
- EN 61557

UNCTION	Measuring range	Resolution	Accuracy			
VAC, Programmable HV AC, Output voltage, 10	0 V - 5100 V / 10 V steps (Floating	to earth)				
Test voltage (AC)	0 1999 V	1 V	±(3 % of reading)			
5- (,	2.00 5.99 kV	10 V	±(3 % of reading)			
Test current apparent	0.0 99.9 mA	0.1 mA	±(3 % of reading + 3 digits)			
Capacitive	0.0 mA 99.9 mA	0.1 mA	Indicative			
Resistive	-99.9 mA 99.9 mA	0.1 mA	Indicative			
Short circuit current	> 200 mA	U.I IIIA	marcative			
Output power	500 VAmax					
		\-\				
V DC, Programmable HV DC, Output voltage, 50			(2.0) 5 11)			
Test voltage (DC)	0 1999 V	1 V	±(3 % of reading)			
	2.00 6.99 kV	10 V	±(3 % of reading)			
Test current	0.01 9.99 mA	0.01 mA	±(5 % of reading + 3 digits)			
ischarging time						
t	0.0 9.9 s	0.1 s	±(5 % of reading + 3 digits)			
Up	0 550 V	1 V	±(5 % of reading + 3 digits)			
ontinuity (0.2A, 4A, 10A, 25A)			_(=			
R	0.00 Ω 19.99 Ω	0.01Ω	±(2 % of reading + 2 digits)			
Α						
	20.0 Ω 99.9 Ω	0.1Ω	±(3 % of reading)			
	100.0 Ω 199.9 Ω	0.1Ω	±(5 % of reading)			
	200 Ω 999 Ω	1Ω	Indicative			
sulation resistance (250 V, 500 V, 1000 V), Insu						
Riso/Riso-s	0.00 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(3 % of reading + 2 digits)			
	20.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(10 % of reading)			
Output voltage	0 V 1200 V	1 V	±(3 % of reading + 2 digits)			
sulation resistance (50 V, 100 V), Insulation res			(=			
Riso/Riso-s	0.00 ΜΩΩ 19.99 ΜΩ	0.01 MO	±(5 % of reading + 2 digits)			
ל־טכות /טכות	20.0 ΜΩΩ 199.9 ΜΩ	0.01 MΩ 0.1 MΩ	±(3 % of reading + 2 ulgits)			
			±20 % of reading			
Output voltage	0 V 1200 V	1 V	±(3 % of reading + 2 digits)			
pen circuit voltage <50 V a.c.)						
sub / Isub s	0.00 mA 19.99 mA	10 µA	±(5 % of reading + 3 digits)			
fferential Leakage current		<u> </u>				
diff	0.00 mA 19.99 mA	0.01 mA	±(3 % of reading + 5 digits)			
	0.00 IIIA 13.33 IIIA	U.UI IIIA	±(3 % of reduing + 3 digits)			
E leakage current			/= a, s			
lpe	0.00 mA 19.99 mA	0.01 mA	±(3 % of reading + 3 digits)			
ouch leakage current						
ltou	0.00 mA 19.99 mA	0.01 mA	±(3 % of reading + 3 digits)			
ower						
)	0.00 W19.99 W	0.01 W	±(5 % of reading + 5 D)			
	20.0 W19.9 W	0.01 W	±(5 % of reading)			
		1 W				
	200 W 1999 W		±(5 % of reading)			
	2.00 kW 3.70 kW	10 W	±(5 % of reading)			
	0.00 VA19.99 VA	0.01 VA	±(5 % of reading + 10 D)			
	20.0 VA199.9 VA	0.1 VA	±(5 % of reading)			
	200 VA 1999 VA	1 VA	±(5 % of reading)			
	2.00 kVA 3.70 kVA	10 VA	±(5 % of reading)			
	0.00 VAr19.99 VAr	0.01 VAr	±(5 % of reading + 10 D)			
,	20.0 VAr199.9 VAr	0.1 VAr	±(5 % of reading)			
	200 VAr 1999 VAr	1 VAr	±(5 % of reading)			
	2.00 kVAr 3.70 kVAr	10 VAr	±(5 % of reading)			
PF	0.00i 1.00i	0.01	±(5 % of reading) ±(5 % of reading + 5 digits)			
-1						
THE I	0.00c 1.00c	0.01	±(5 % of reading + 5 digits)			
THDU	0.0% 99.9%	0.1%	±(5 % of reading + 5 digits)			
THDI	0 mA999 mA	1 mA	±(5 % of reading + 5 D)			
	1.00 A 16.00 A	10 mA	±(5 % of reading)			
Cos fi	0.00i 1.00i	0.01	±(5 % of reading + 5 digits)			
	0.00c 1.00c	0.01	±(5 % of reading + 5 digits)			
	0.1 V 199.9 V	0.1	±(3 % of reading + 10 digits)			
J		1 V	$\pm (3\% \text{ of reading} + 10\text{ digits})$ $\pm (3\% \text{ of reading})$			
	200 V 264 V					
	0 mA999 mA	1 mA	±(3 % of reading + 5 D)			
	1.00 A 16.00 A	10 mA A	±(3 % of reading)			
ower supply	110 V / 230 V AC, 50 Hz /	60 Hz				
vervoltage category	CAT II / 300 V, CAT II / 600	CAT II / 300 V, CAT II / 600 V (DISCH1 / DISCH2, only)				
rotection class	1	, ,,				
V output	F Was / F W d.s. double insulation					
ν υμιμμι	5 kV a.c. / 6 kV d.c., double insulation					
2M4	// V D C / J / T V I I C D T V D I D	4 x RS232, 1 x USB, 1 x Bluetooth				
OM port		Ctootii				
DM port imensions /eight	435 x 292 x 155 mm					

Note: Technical specification relates to HW 3 version or higher.

STANDARD SET

MI 3394 Euro set

- Instrument CE MultiTesterXA
- HV test pistol with 2 m cable, 2 pcs
- Continuity test lead, 2.5 m, 2 pcs
- Continuity test lead, red, 1.5 m, 1pcs
- Insulation test lead, red, 2.5 m
- Insulation test lead, black, 2.5 m
- Crocodile clip, black, 2 pcs
- Crocodile clip, red, 3 pcs Discharge time cable
- Mains cable

- RS232 cable
- USB cable
- Protective bag for accessories
- Calibration certificate
- Short instruction manual
- Instruction manual*
- Metrel ES Manager BASIC Licence*
- SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



Machine and switchboard testers MI 3394 CE MultiTesterXA CE testing and certifying



Due to the differences in testing standards globally, it has becoming increasingly important for manufacturers to ensure that their products are safe for the consumer and industrial markets.

THE NEED FOR TESTING

Protecting users from potentially life threatening injuries from electrocution as a result of faulty insulation, or inadequate grounding, is of paramount importance.

The new CE MultiTesterXA, in conjunction with the CE test adaptor A 1460, provides a thorough and expeditious solution in the execution of auto tests via a single test terminal. This solution is intended for electrical safety testing and CE certification of electrical appliances, machines and switchboards during production.

Metrel has designed and developed three separate models to address the varied tests and applications required.

		MI 3394	MI 3394	MI 3394	MI 3394
		EURO SET	LINE SET	ST SET	LAB SET
문	MI 3394 Instrument CE MultiTesterXA	•	•	•	•
STANDARD	A 1460 CE Test adapter		•		
Ä	S 2073 HV test lead 5m, without pistols			•	
S	A 1560 Burn Link adapter				•
	A 1105 Barcode scanner		•		
	A 1511 Tip Comander		•		
	HV test pistol with 2 m cable, 2 pcs	•			•
	Continuity test lead, 2.5 m, 2 pcs	•	•	•	•
	Continuity test lead, red, 1.5 m, 1pcs	•	•	•	•
	Insulation test lead, red, 2.5 m	•	•	•	•
	Insulation test lead, black, 2.5 m	•	•	•	•
	Crocodile clip, black, 3 pcs	•	•	•	•
	Crocodile clip, red, 2 pcs	•	•	•	•
	Discharge time cable	•	•	•	•
	Mains cable	•	•	•	•
	Bag for accessories	•	•	•	•
	Calibration certificate	•	•	•	•
	RS232 cable	•	•	•	•
	USB cable	•	•	•	•
	A 1521 USB isolator		•		
	CD with instruction manual (full version)	•	•	•	•
	Metrel ES Manager BASIC Licence	•	•	•	•
١	A 1496 2-LED signal tower lamp HV	•	•	•	•
DPTIONAL	A 1497 4-LED signal tower lamp	•	•	•	•
Ю	A 1495 Remote pedal	•	•	•	•

3. 42 Accessories 3.54

The **LINE set** is defined to be most ideal for automated testing of equipment on production lines. The MI 3394, in combination with the A 1460, provides the user full hands free operation in executing the tests. Metrel ES manager software enables configuration of test procedures (sequences) which are uploaded to the tester and used for automated testing. Test sequences can be started via a remote pedal or tip commander. Predefined test limits are used for the evaluation of PASS/FAIL status, with results being automatically stored on the microSD memory card. Unique ID of tested equipment can be added via barcode scanner during the test procedure.

The **STANDARD set** is defined based on typical requirements for smaller production. The instrument's intuitive touch screen display enables easy selection of required tests and test limits for fast test execution. Test limits are used for PASS/FAILL evaluation, results of the test can be stored under different memory structure levels. The set enables execution of all available single tests. Optionally, the user can also use barcode scanner for entering the equipment's ID.

The **LAB set** is defined to cover requirements that are most often required in test laboratories or R&D department's for type testing. One of the most important test to be carried out is the dielectric withstand test which can be destructive or non-destructive. The MI 3394 supports the execution of both. To execute the destructive withstanding test, the Burn Link Adapter (A 1560) must be used. The set includes also a set of professional HV test pistols for carrying out AC + DC HV tests safely. The rest of the available tests can be carried out via different test terminals. All the tested data can be stored on an 8GB micro SD card.





- Custom defined automatic test sequences via PCSW Metrel ES Manager,
- Execution of test sequences via A 1460 CE test adapter,
- · Hands free operation,
- PASS/FAIL and warning lamps,
- Programmable inputs and outputs,
- Programmable messages, pauses and several different flow commands,
- Execution of all tests via single test terminal.
- Built-in microSD memory card (8GB supplied with the instrument).
- A 1460 has a built-in robust fuse housing, enabling countless change of protective fuses.
- A 1460 has a built-in parallel test terminals to the test socket (enabling the user to plug in custom made test terminal).
- Test commander has a built in LED torch lamp and PASS/FAIL status LED lamps.
- Execution of test commands via test commander test button.
- Bar-code scanner enabling identification of barcode labeled appliances.



KEY FEATURES

- Creation of structure with dedicated tests,
- · PASS/FAIL evaluation of test results,
- · Execution of all single tests,
- Programmable High Voltage (AC + DC) test,
- 4-wire continuity test.



KEY FEATURES

- · Execution of all single tests,
- Programmable High Voltage (AC + DC) test,
- HV burn test, with limited breakdown current,
- 4-wire continuity test,
- PASS/FAIL evaluation of test results.
- Execution of auto-test via test terminals of the instrument.
- Built-in microSD memory card (8GB supplied with the instrument).

Machine and switchboard testers MI 3325 MultiServicerXD



The MI 3325 MultiServicerXD is a top-of-the-line multi-functional instrument covering diverse industrial applications, where robustness and reliability are a must. The new platform integrated in the MI 3325 features in support for colour touch screen technology, advanced memory organizer including large SD-card storage media and state of the art AUTOSEQUENCE®s.

MEASURING FUNCTIONS

- Continuity (2W & 4W), 0.2A, 4A, 10A, 25A
 + Voltage drop @ 10A;
- HV AC, HV AC programmable 100V 5100V;
- Insulation Resistance (Riso, Riso-S) 50V, 100V, 250V, 500V, 1000V (dc);
- Sub-Leakage Current, (Isub, Isub-S) 110V a.c., 230V a.c.;
- Z loop Fault loop impedance and prospective fault current (lpsc, Ulpe, Uc(P));
- Zs rcd Fault loop impedance and prospective fault current in system with RCD (lpsc, pe, Uc(P));
- Z line Line impedance and prospective short-circuit current (lpsc, Uln);
- Functional test (power P/S/Q, voltage, current, cos fi, frequency, ThdU, ThdI, PF);
- Touch leakage current; RCD testing (RCD Uc, RCD t, RCD I);
- Differential Leakage current;
- PE leakage current;
- Polarity:
- Clamp current;
- Voltage, Frequency, Phase rotation;
- Varistor test;
- Voltage Drop;
- · Discharging time.

KEY FEATURES

- High resolution colour touch screen, 4.3" TFT.
- Double manipulation: keyboard and touch screen enable the user to control the instrument in any manner they like.

- Pre-defined AUTOSEQUENCE®s: enable the user simple and quick execution of test sequence for the chosen device.
- Support for RCD testing: all instruments support testing of A, AC, B, B+ and F RCDs.
- Testing of welding equipment (only in combination with A 1422): MI 3325 support testing of welding equipment in accordance with IEC/EN 60974-4.
- Functional inspections.
- Visual inspections.
- Custom inspections (visual and functional).
- Built-in help screens for referencing on site.

 Built-in five tables for puts matics and patients.

 Built-in five tables for puts matics.
- **Built-in fuse tables** for automatic evaluation of the line / loop impedance result.
- Monitoring of all 3 voltages in real-time.
- Hi-pot: high voltage AC (5.1kV @ 250VA).
- Continuity: 4 wire continuity test with selectable test current (0.2 A, 4 A, 10A, 25A) enabling precise measurements.
- Communication: 4 RS232, USB, Ethernet and Bluetooth communication ports enabling downloading, uploading and remote control over instrument.
- **Multi-system testing:** the instrument can be used on TT, TN, IT and 115 V supply systems.
- Automated RCD testing procedure (RCD AUTO).
- Automated Impedance testing procedure (Z AUTO).
- Measurement filtering according to the selected area group.
- Large memory: support for microSD memory cards, 8 GB card already integrated in the instrument, although

that can be expanded to 32 GB.

 PC SW Metrel ES Manager: enables creation of test structures, user-defined AUTOSEQUENCE®s, professional test reports and data transfer for archiving.

APPLICATION

- · Factory machinery safety testing,
- Industrial safety testing,
- Periodic safety testing,
- Production line safety testing,
- Portable appliances safety testing,
- Arc welding equipment safety testing,
- Switchgear, control gear, safety testing.

STANDARDS

Functionality:

- IEC/EN 60204-1 Ed.5 (VDE 0113-1), IEC/ EN 61439-1 (VDE 0660-600-1), IEC/EN 60974-4 (VDE 0544-4), (A 1422 only), IEC/ EN 62368-1 (IEC/EN 60950-1), EN 61557;
- IEC/EN 61180, EN 50191 (BGI 891), EN 50699, EN 50678, VDE 0701-0702, AS/ NZS 3760, NEN 3140, IET COP 5th Ed

Safetv:

• EN 61010-1, EN 61010-2-030, EN 61010-031, EN 61010-2-032, EN 61557

EMC

• EN 61326-1

FUNCTION	Measuring range	Resolution	Accuracy
Continuity 2W, 4W, test current (0.2A	, 4A, 10A, 25A)		
- R	0.00 Ω 19.99 Ω	0.01 Ω	\pm (2 % of reading + 2 D)
	20.0 Ω 99.9 Ω	0.1 Ω	±(3 % of reading)
	100.0 Ω 199.9 Ω	0.1 Ω	±(5 % of reading)
	200 Ω 999 Ω	1 Ω	Indicative
Voltage drop (lout = 10 A)			
- ΔU	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 5 D)
	20.0 Ω 99.9 Ω	0.1 Ω	±(3 % of reading)
	voltage, 100 V - 5100 V / 10 V steps (Floa		(2.0) 5 11 1
- Voltage (AC)	0 V 1999 V	1 V	±(3 % of reading)
Comment and and a	2.00 kV 5.99 kV	10 V	±(3 % of reading)
- Current, apparent - Current, resistive	0.0 mA 49.9 mA** / 99.9 mA*	0.1 mA	±(3 % of reading + 3 D)
- Current, resistive - Current capacitive	0.0 mA 49.9 mA** / 99.9 mA* -49.9 mA 49.9 mA**	0.1 mA 0.1 mA	Indicative Indicative
- current capacitive	-99.9 mA 99.9 mA*	0.1 mA	Indicative
- Short circuit current	> 200 mA	U.I IIIA	illuicative
- Output power	250 VA max		
	nsulation resistance - S (250 V, 500 V), F	Riso - PAT / Riso - Welding	
- Riso/Riso-s	0.08 ΜΩ 19.99 ΜΩ	0.01 MO	±(3 % of reading + 2 D)
,	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	±(5 % of reading)
	100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(10 % of reading)
- Output voltage	0 V 600 V	1 V	±(3 % of reading + 2 D)
Insulation resistance (500 V and 1000	V) ISO installation		
- Riso	0.15 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of reading + 3 D)
	20.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(5 % of reading)
	200.0 ΜΩ 999 ΜΩ	1 ΜΩ	±(10 % of reading)
- Output voltage	0 V 1200 V	1 V	±(3 % of reading + 3 D)
nsulation resistance (50 V, 100 V and	250 V) ISO Installation		
- Riso	0.15 ΜΩ 19.99 ΜΩ	0.01 ΜΩ	±(5 % of reading + 2 D)
	20.0 ΜΩ 99.9 ΜΩ	0.1 ΜΩ	±(10 % of reading)
	100.0 ΜΩ 199.9 ΜΩ	0.1 ΜΩ	±(20 % of reading)
Output voltage	0 V 300 V	1 V	±(3 % of reading + 3 D)
Measuring range according to EN 61557	0.15 MOhm 999 MOhm		
Substitute leakage (Isub, Isub-S), ope			
- Isub	0.02 mA 1.99 mA	0.01 mA	±(3 % of reading + 3 D)
- Isub s	2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Differential Leakage current	2.00 11.00 11.00 11.00	0.01	_(3 /3 01 1 cdd (5/
- Idiff	0.010 mA 1.999 mA	0.001 mA	±(3 % of reading + 10 D)
- iuiii	2.00 mA 19.99 mA	0.001 mA	±(5 % of reading)
PE leakage current	2.00 11/7 13.33 11/7	0.011111	±(5 % of reading)
- lpe	0.010 mA 1.999 mA	0.001 mA	±(3 % of reading + 3 D)
- ipe	2.00 mA 19.99 mA	0.001 mA	±(5 % of reading)
Touch leakage current	2.00 IIIA 13.33 IIIA	0.01111A	±(5 % 01 1cading)
	0.010 1.000 1	0.001 4	±(3 % of reading + 3 D)
- Itou	0.010 mA 1.999 mA	0.001 mA 0.01 mA	±(3 % of reading + 3 D) ±(5 % of reading)
2 / 511 54557.45	2.00 mA 19.99 mA	U.UTIIIA	±(5 % of reading)
Operating range (acc. to EN 61557-16)	0.010 mA 19.99 mA		
Power			
- P (active)	0.00 W 19.99 W	0.01 W	\pm (5 % of reading + 5 D)
	20.0 W 199.9 W	0.1 W	±(5 % of reading)
	200 W 1999 W	1 W	±(5 % of reading)
	2.00 kW 3.70 kW	10 W	±(5 % of reading)
- S (apparent)	0.00 VA 19.99 VA	0.01 VA	±(5 % of reading + 10 D)
	20.0 VA 199.9 VA	0.1 VA	±(5 % of reading)
	200 VA 1999 VA	1 VA	±(5 % of reading)
- /	2.00 kVA 3.70 kVA	10 VA	±(5 % of reading)
- Q (reactive)	0.00 VAr 19.99 VAr	0.01 VAr	±(5 % of reading + 10 D)
	20.0 VAr 199.9 VAr	0.1 VAr	±(5 % of reading)
	200 VAr 1999 VAr	1 VAr	±(5 % of reading)
DE .	2.00 kVAr 3.70 kVAr	10 VAr	±(5 % of reading)
- PF	0.00 i 1.00 i	0.01	±(5 % of reading + 5 D)
TUDU	0.00 c 1.00 c	0.01	±(5 % of reading + 5 D)
- THDU	0.0 % 99.9 %	0.1%	±(5 % of reading + 5 D)
- THDI	0 mA 999 mA	1 mA	±(5 % of reading + 5 D)
	1.00 A 16.00 A	0.01 A	±(5 % of reading)
- Cos Phi	0.00i 1.00i	0.01	±(5 % of reading + 5 D)
	0.00c 1.00c	0.01	
	0.1 V 199.9 V	0.1	±(3 % of reading + 10 D)
- U			/= a)
	200 V 264 V	1 V	±(3 % of reading)
- U - I			±(3 % of reading) ±(3 % of reading + 5 D) ±(3 % of reading)

La Trin out surrent	0.2 vI M	O OF VIAN	101 VIAN
- I∆ – Trip-out current	0.2 xlΔN 1.1 xlΔN (AC type); 0.2 xlΔN 1.5 xlΔN (A type, lΔN≥30 mA); 0.2 xlΔN 2.2 xlΔN (A type, lΔN<30 mA);	0.05 xI∆N	±0.1 xI∆N
- Uc – Contact voltage	0.2 xlΔN 2.2 xlΔN (B type) 0.0 V 19.9 V	0.1 V	(-0 % / +15 %) of reading ± 10 D (-0 % / +15 %) of reading
UC I∆N - Contact coltage	20.0 V 99.9 V		(-0 % / +15 %) or reading
- Uc Ia	0.0 V 19.9 V	0.1 V	(-0 % / +15 %) of reading ± 10 D
OC 12	20.0 V 99.9 V	0.1 V	(-0 % / +15 %) of reading 1 10 B
- t ∆N -Trip-out time	±1 ms ±3 ms		
Trip out time			
- t I∆	0 ms 300 ms	1 ms	±3 ms
Polarity, Test voltage (normal) < 50 V / Power consumption of tested device du			
Clamp current (True RMS current using	; 1000:1 current clamp)		
- 1	0.00 mA 9.99 mA	0.01 mA	±(5 % of reading + 10 D)
- Idiff	10.0 mA 99.9 mA	0.1 mA	±(5 % of reading + 5 D)
- Ipe	100 mA 999 mA 1.00 A 9.99 A	1 mA 0.01 A	
	10.0 A 24.9 A	0.1 A	
Accuracy of current transformer is not c			
Frequency range of current clamp is not			
Voltage (Online terminal voltage monit			
- TRMS (14 500 Hz) Uln, Ulpe, Unpe, U1pe, U2pe, U12, U13, U23	0 V 550 V	1 V	±(2 % of reading + 2 D)
- Frequency	0.00 Hz 9.99 Hz 10.0 Hz 499.9 Hz	0.01 Hz 0.1 Hz	±(0.2 % of reading + 1 D)
Varistor test			
- DC voltage	0 V 1000 V	1 V	±(3 % of reading + 3 D)
- AC voltage	0 V 625 V	1 V	Consider accuracy of DC voltage
R low - Resistance of earth connection	and equipotential bonding		
- R	0.16 Ω 19.99 Ω	0.01 Ω	±(3 % of reading + 3 D)
	20.0 Ω 199.9 Ω	0.1 Ω	±(5 % of reading)
NA ' EN CASES	200 Ω 1999 Ω	1Ω	±(5 % of reading)
Measuring range according to EN 61557		0.1.0	./5.0/ 5 1' 5.0\
- R+,R-	0.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.1 Ω 1 Ω	±(5 % of reading + 5 D) ±(5 % of reading + 5 D)
Open circuit voltage	6.5 Vdc 18 Vdc	1 12	±(3 % 01 1cdding 1 3 b)
Measuring current	min. 200 mA into load resistance of 2 Ω		
Test lead compensation	up to 5 Ω		
Impedance Z loop, (L-PE, Test current (@ 230V 20A (10ms))		
- Z - Fault loop impedance	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of reading + 5 D)
	10.0 Ω 99.9 Ω	0.1 Ω	±(10 % of reading)
	100 Ω 999 Ω 1.00 kΩ 9.99 kΩ	1 Ω 10 Ω	±(10 % of reading) ±(10 % of reading)
Measuring range according to EN 61557		10.71	±(10 % of redding)
Impedance Zs rcd, L-PE	5.12 12 5.55 KM		
- Z - Zs Rcd	0.00 Ω 9.99 Ω	0.01 Ω	±(5 % of reading + 12 D)
	10.0 Ω 99.9 Ω	0.1 Ω	±(5 % of reading + 12 D)
	100 Ω 999 Ω	1Ω	±(10 % of reading)
	1.00 kΩ 9.99 kΩ	10 Ω	±(10 % of reading)
	is 0.46 Ohm 9.99 kOhm for Itest = normal a		
- Ipsc – Prospective fault current	0.00 A 9.99 A	0.01 A	Consider accuracy of fault loop
	10.0 A 99.9 A	0.1 A 1 A	resistance measurement
	100 A 999 A 1.00 kA 9.99 kA	1 A 10 A	
	10.0 kA 23.0 kA	100 A	
- Ulpe – Voltage	0 V 550 V	1V	±(2 % of reading + 2 D)
, -	20.0 V 99.9 V*	0.1 V	(
	* for Z - Zs Rcd function		
Impedance Z line (L-L, L-N, Test curren	t @ 230V 20A (10ms))		
- Z Line impedance	0.12 Ω 9.99 Ω	0.01 Ω	±(5 % of reading + 5 D)
	10.0 Ω 99.9 Ω	0.1 Ω	±(5 % of reading + 5 D)
	100 Ω 999 Ω	1Ω	± 10 % of reading
	1.00 kΩ 9.99 kΩ	10 Ω	± 10 % of reading

3. 46 Accessories 3.54

- ipsc – Prospective rault current	1.0 A 99.9 A	0.01 A 0.1 A	consider accuracy of line resistance
	1.0 A 99.9 A 100 A 999 A	1 A	measurement
	1.00 kA 99.99 kA	10 A	
	100 kA 199 kA	1000 A	
- Uln – Voltage	0 V 550 V	1 V	±(2 % of reading + 2 D)
Voltage Drop (Zref 0.00 Ω 19.99 Ω,	Test current @ 230V 20A (10ms))		
-dU – Voltage drop	0.0 % 99.9 %	0.1 %	Consider accuracy of line resistance measurement (s)
Discharging time			
- t – Discharging time	0.0 s 10.0 s	0.1 s	\pm (5 % of reading + 2 D)
- Up - Peak voltage Threshold voltage: 34 V, 60 V, 120 V	0 V 550 V	1 V	±(5 % of reading + 3 D)
General data			
Power supply	110 V / 230 V AC, 50 Hz / 60 Hz		
Max. power consumption	300 VA (without load on mains to	est socket)	
Max. load	10 A continuous, 16 A short durati	ion, 1.5 kW motor	
Measuring categories			
Mains test socket, IEC test socket	CAT II / 300V		
TC1 test socket, (C1,C2,P1,P2,P)	CAT III / 300 V		
Protection classification			
Degree of protection	IP 54 (Closed case), IP 40 (Open c	ase), IP 20 (Mains socket)	
Communication			
Memory	Depends on microSD card size		
RS232 interfaces	Two DB9 ports (RS 232-1(PC), RS 3	232-2)	
INPUTs/OUTPUTs	24 Vmax (DB9 connector, 2X)		
USB 2.0	Standard USB Type B		
Bluetooth	Class 2		
Ethernet	Dynamic IP (DHCP)		
Display	Colour TFT display, 4.3 inch, 480 >	k 272 pixels	
Dimensions	420 x 325 x 180 mm / 420 x 325 x	250 mm (with accessories)	
Weight	13.3 kg / 15.1 kg (with accessories)		

0.01 A

STANDARD SET

MI 3325

Instrument MultiServicerXD
HV test lead with test probe
HV test lead with crocodile

- Ipsc - Prospective fault current

0.00 A ... 0.99 A

- Mains cable
- IEC test cable
- · Residual voltage test cable

- Residual voltage test capie
 Plug test cable
 3-wire test lead, 3 m
 Continuity test lead, 2.5 m, 2 pcs
 Test lead, red, 1.5 m
 Test probe, 4 pcs (black, red, green, blue)
 Crocodile clip, green
 Crocodile clip, blue

- Crocodile clip, black, 3 pcs
- Crocodile clip, red, 3 pcs
- RS232 cable
- USB cable
- Protective bag for accessories **
- Calibration certificate
- Short instruction manual

- Instruction manual*
 Metrel ES Manager BASIC Licence*
 SW 1201 Metrel ES Manager (program installation)*

*SW 1201 Metrel ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).
** Mounted on the case



Consider accuracy of line resistance

Good to know Safety of medical equipment

Medical equipment comes with an important difference to other types of appliances. The applications can bring the voltage to a patient's body for therapeutic or monitoring reasons. This fact creates additional requirements for safety of both the patient and the operator. Safety testing is prescribed by two specialised standards.

IFC 60601

The standard group IEC 60601 is the industry standard. It is used in development, type testing and periodical testing. It is extremely thorough, which makes the process slow and requires highly specialised testing equipment. The main focus of the tests are the leakage currents.

IEC 62353

The second standard is newer and only describes periodic testing and testing after service. The focus is on tests that can be performed in any location without moving the equipment. The number of measurements is lower while the testing speed is higher. The selection of tests differs from the IEC 60601.

Classification of equipment

The classification of equipment only differs in some details.

By protection class

Class III falls under Class I or Class II when charging. Being powered from SELV is not considered inherently safe.

Classification of wquipment (by protection classes)

CLASS	I	II	III
Marking	No		III
Supply cord	Three pole (L, N, PE)	Two pole (L, N)	Two pole
Examples	₩	\	ļ

By applied part types

Applied parts are the parts of the equipment that come in direct electrical contact with the patient.

Type B: provides protection against electric shock in terms of leakage and auxiliary currents.

Type F: provides higher protection than type B by

electrical damage and is meant for cardiac use.





isolating the parts from the rest of the equipment. Also called BF.

Type CF: provides the highest protection against





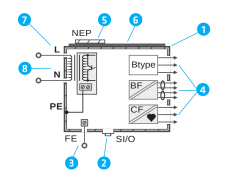
State definitions

Normal condition: the equipment works as intended. Electrical signal flows through its designed paths. Any insufficient insulation is considered a short circuit. Any raised resistance on the earth bond is considered open circuit.

Single fault condition: one of the following cases is true: any unintended short or open circuit on insulation, air clearance, creepage distance, or in parallel to the mentioned; unintended open circuit on earth connection; interruption of any power-carrying conductors; movement of any components.

Relevant parts of medical equipment:

- 1. Enclosure.
- 2. Signal input/output.
- 3. Functional earth connection.
- 4. Patient connections (applied parts) type B and type F.
- 5. Non-earthed accessible parts (NEP).
- 6. Earthed accessible parts (EP).
- 7. Mains part.
- 8. Supply cord (L, N, PE connections).



Periodic test by IEC 62353:

- Visual check is standardised.
- Protective earth resistance with 200 mA, 10 A or 25 A.
- Insulation test (if needed, between different possible points on the instrument) with 500 V.
- Equipment leakage (alternative, direct or differential methods).
- · Touch leakage.
- Applied parts leakage (alternative or direct method).
- Functional test. Metrel provides a custom checklist.

Periodic test by IEC 60601

The number and selection of tests used in periodic testing is defined by the manufacturer. Below is the general overview of all possibilities. A general test is usually only done during type testing.

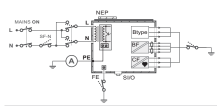
The leakage tests are performed under all of the following conditions:

- Normal and single fault.
- Energised stand by and fully operating.
- Normal and reversed supply polarity.
- 110% of the rated voltage and highest rated frequency.

Measurements are done from, to and between all accessible parts, including applied parts.

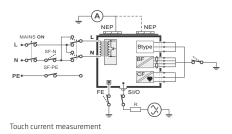
Standard tests

- Visual inspection. There is no standard inspection, but the manufacturers prepare requirements in the service manual. Metrel enables creation of custom checklists.
- Protective earth resistance with 200 mA or up to 25 A.
- Earth leakage test: the aggregate leakage current in the protective earth conductor.



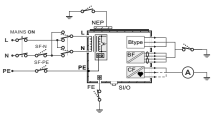
Class I Earth leakage measurement

 Earth leakage test: the aggregate leakage current in the protective earth conductor.



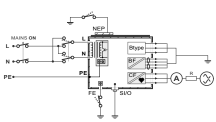
Patient leakage currents:

• To earth: current between each patient connection and protective earth.



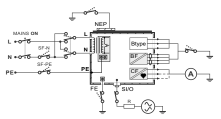
Class I patient leakage to earth measurement

• Vext on AP: in case of floating applied parts, perform additional measurement with external voltage on them.



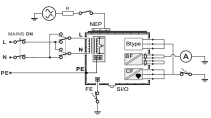
Class I patient leakage with external voltage on applied parts

 Vext on SIO: in case of non-earthed connection to SIO, additional measurements are done with external voltage on them.



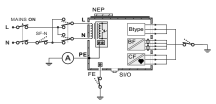
Class I patient leakage with external voltage on SIO port

 Vext on NEP: external voltage on NEP.
 Measure leakage between patient connections and protective earth during external voltage on NEP.



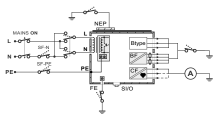
Class I patient leakage with external voltage on non-earthed parts

 Patient auxiliary current: measurement between each of the patient connections and the rest of them.

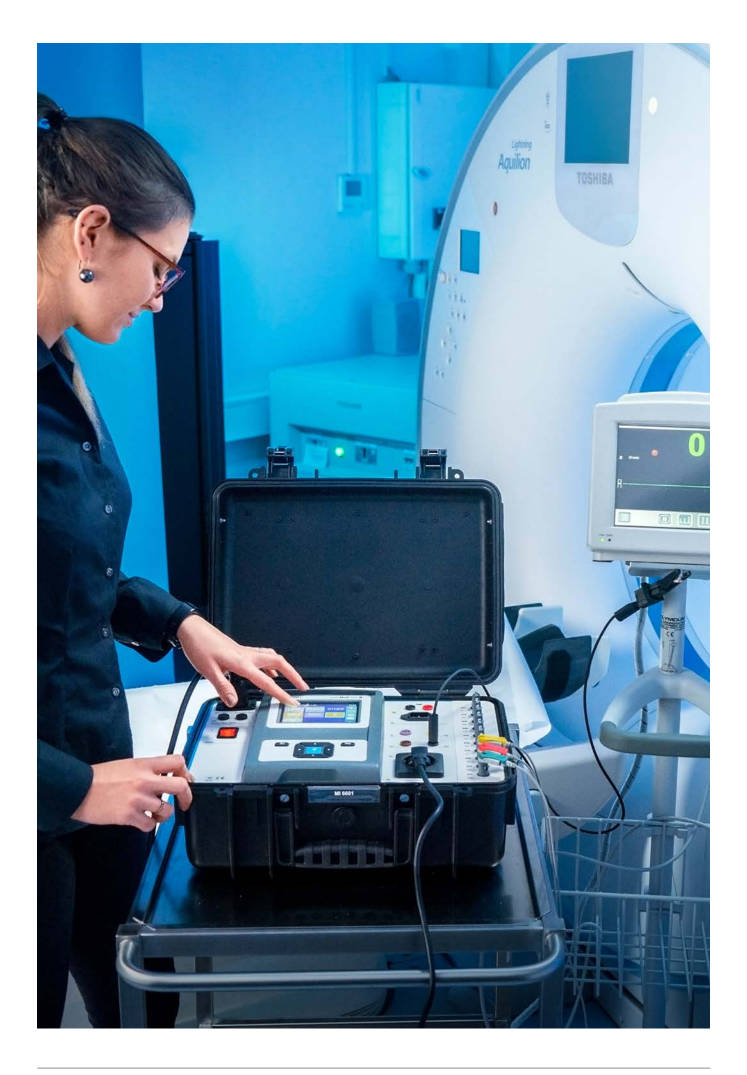


Patient auxilliary current measurement on Class II device

 Total patient leakage current measures of the same type applied parts connected together, in all scenarios mentioned in Patient leakage.



Total patient leakage to earth on Class II device



Medical testers Selection Guide for Medical testers

FEATURES	Description	MI 6601 MediTest	MI 3365 M OmegaEE XD NEW	see page 3.16 MI 3360 M OmegaPAT XA
STANDARDS	IEC/EN 62353	•	•	•
	ANS/NZS 3551	•		
	IEC 60601-1 2nd edition	•		
	IEC 60601-1 2nd, 3rd edition	•		
MEASUREMENTS	Protective Earth resistance	>200 mA ac and 25 A ac	>200 mA ac, 10 A ac, 25 A ac	>200 mA ac, 10 A ac, 25 A ac
	Range	Ο 999 Ω	Ο 999 Ω	0 999 Ω
	Earth bond test mode	Socket, probe	Socket, probe	Socket, probe
	Insulation resistance test / Mains to	2507/ 5007/	350.7/ 500.7/	350 // 500 //
	protective Earth	250 V, 500 V	250 V, 500 V	250 V, 500 V
	Range	O 199.9 MΩ	0 199.9 MΩ	0 199.9 MΩ
	ISO test mode	LN_PE, LN_NEP, LN_AP, AP_PE, AP_NEP	Riso, Riso-S	Riso, Riso-S
	Equipment current / power	•	•	•
	Range	0 A 25 A	0 A 25 A	0 A 25 A
	Duty cycle	0 25 A, continuous	0 25 A, continuous	0 25 A, continuous
	Test mode	AC TRMS	AC TRMS	AC TRMS
	Leakage current tests	•	•	•
	Range	0 μA 19.99 mA	1 μA 19.99 mA	1 μA 19.99 mA
	B. C. and J. and J. C. and J. and J. C. and J. and J. C. and J. And J	AC + DC (True-RMS), AC only,	AC + DC (True-RMS), AC only,	AC + DC (True-RMS), AC only,
	Patient leakage current test mode	DC only	DC only	DC only
	Frequency response / accuracy (DC to 1MHz) Earth leakage IEC 60601	As required by IEC 60601	As required by IEC 60601	As required by IEC 60601
	Touch leakage IEC 60601 Patient leakage IEC 60601 F-Type	•		
	Total patient leakage	•		
	Patient auxiliary leakage	•		
	Vext on applied parts leakage	•		
	Equipment alternative leakage IEC 62353	•	•	•
	Equipment direct leakage IEC 62353	•	•	•
	Applied part alternative IEC 62353	•	•	•
	Applied part direct IEC 62353	•	•	•
	Equipment differential leakage IEC 62353	•	•	•
	Point - to - point leakage	•		
	lec lead test	•	•	•
	Mains voltage test mode	0 V 300 V AC RMS (touch, point-to-point, L-N)	0 V 300 V AC RMS L-N	0 V 300 V AC RMS L-N
ADITIONAL	Test modes	Automated / Manual	Automated / Manual	Automated / Manual
FEATURES		· · · · · · · · · · · · · · · · · · ·	,	<u>'</u>
	Mains voitage measurement	Touch, point to point, L-N	Mains	Mains
	Mains voltage measurement PE test current	Touch, point to point, L-N 200 mAac, 25 Aac	Mains 200 mA, 10 A, 25 A	Mains 200 mA, 10 A, 25 A
	PE test current		Mains 200 mA, 10 A, 25 A	Mains 200 mA, 10 A, 25 A
	PE test current Patient auxilary leakage load selection	200 mAac, 25 Aac	200 mA, 10 A, 25 A	200 mA, 10 A, 25 A
	PE test current	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer t Bluetooth, RS232, USB	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet Removable	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet • Removable 0 °C to +40 °C	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature Storage temperature	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet • Removable 0 °C to +40 °C -10 °C to +60 °C	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer t Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature Storage temperature Operating humidity	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet • Removable 0 °C to +40 °C -10 °C to +60 °C max 85 %	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer t Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 %	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 %
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature Storage temperature	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet • Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer t Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature Storage temperature Operating humidity Altitude Environmental protection	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet • Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 case open / IP 65 case closed	1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature Storage temperature Operating humidity Altitude Environmental protection Warranty	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 case open / IP 65 case closed 2 years	1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket 2 years	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket 2 years
	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature Storage temperature Operating humidity Altitude Environmental protection Warranty Power supply	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet • Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 case open / IP 65 case closed	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer t Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket 2 years 110/230 V ±10%, 50/60 Hz	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket 2 years 110/230 V ±10%, 50/60 Hz
GENERAL DATA	PE test current Patient auxilary leakage load selection Applied parts connections Data entry options Printer port Point to point measurements Connectivity PC SW included in standard set Power cord Operating temperature Storage temperature Operating humidity Altitude Environmental protection Warranty	200 mAac, 25 Aac Any 1 to all 10 x Applied parts Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Voltage Bluetooth, RS232, USB, Ethernet Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 case open / IP 65 case closed 2 years	1 (connect all) Touchscreen, onscreen keyboard, physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket 2 years	200 mA, 10 A, 25 A 1 (connect all) Touchscreen, onscreen keyboard physical keyboard, barcode scanner, bluetooth Blutooth or wired printer Bluetooth, RS232, USB Removable 0 °C to +40 °C -10 °C to +60 °C max 85 % 2000 m IP 40 / IP 20 mains test socket 2 years

Medical testers MI 6601 MediTest



Metrel tester for testing the electrica safety of medical equipment in the accordance with the IEC/EN 60601 standard in any stage of medical equipment life cycle. It is accurate enough for development work, offers detailed measurements for type testing, it can be embedded into the production line and is portable enough for recurrent testing in accordance with IEC/EN 60601 or IEC/EN 62353. In addition it can help with diagnosing problems in service departments or can be used for troubleshooting in the field.

The MI 6601 MediTest can be used as standalone tester without a PC or laptop in the field. For office and laboratory use, the tester can work in combination with Metrel Medical Electrical Safety Manager (MMESM). It supports creation and execution of test sequences in accordance with IEC/EN 60601 and asset management. Reports are created with integrated online services Metrel Cloud Reports and Metrel Cloud Storage. Compliance with IEC/EN 60601 is a widely accepted benchmark and a requirement for commercialisation of electrical medical equipment around the world. In Metrel we believe that our new MI 6601 MediTest is the fastest and easiest-to-use electrical safety compliance tester on the market, which entirely covers prescribed standard test procedures, without any compromises or simplifications.

MEASUREMENTS AND INSPECTIONS

- **PE resistance** with 200 mAac and 25 Aac;
- Insulation resistance with test voltage 250 V_{DC} or 500 V_{DC} .
- All test configurations acc. to IEC/EN 62353 are supported;
- Leakage current measurements with 1 μA resolution;
- AC, DC and TRMS value of leakage currents;
- All leakage current measurements as defined in IEC/EN 60601 standard (patient, auxiliary, earth, touch);
- · All leakage current measurements as defined

- in IEC/EN 62353 (equipment and applied part; alternative, direct, differential method);
 Measurements according to portable appliance
- standards EN 50678 and EN 50699;Point-to-point, Touch and Mains voltage tests;
- Point-to-point, Touch and Mains Voita
 Equipment power;
- IEC lead test:
- Pre-set or configurable **visual and functional inspections**.

KEY FEATURES

- The most complete IEC 60601 tester on the market;
- 10 universal configurable connections. They can be configured as applied parts, non-earthed parts, earthed parts;
- Dedicated test ports for connection to functional earthing and signal I/O connections;
- All possible configurations acc. to the IEC/EN 60601 and IEC/EN 62353 standards;
- Tests can be run on the instrument directly or via PC;
- Fully automatic test flow with Auto Sequences[®];
- Tests and limits are automatically set acc. to the set configuration of medical equipment;
- Test sequences are optimized for fastest work
 flow:
- Supports measuring by standards IEC/EN 60601 (2nd and 3rd editions), IEC/EN 62353, ANS/NZS 3551, EN 50678 and EN 50669;
- · Use of single tests to diagnose problems easily;

- High current for testing continuity of PE connections: up to 25 A;
- AC and DC values of Patient leakage and Patient auxiliary current;
- Communication over Bluetooth, USB, RS232 and Ethernet;
- Input data in any desired way: touchscreen, barcode/QR code scanner, wireless keyboard, PC SW:
- Optional printers or NFC writer for creating labels and tags;
- New PC SW Metrel Medical Electrical Safety Manager in standard set;
- IP 40 case open, IP 65 case closed;
- Carrying case and bag for accessories;
- Standard warranty 2 years.

APPLICATIONS

- Safety of medical equipment during development, production, service, periodic verification.
- Troubleshooting medical equipment.
- Safety of standard portable appliances.
- Troubleshooting portable devices.

TECHNICAL DATA

FUNCTION		MEASURING RANGE	RESOLUTION	ACCURACY
Continuity / Protective earth resistance				
¹ Continuity	R	0.00 Ω 19.99 Ω	0.01 Ω	\pm (2 % of reading + 2 D)
		20.0 Ω 99.9 Ω	0.1 Ω	±3 % of reading
		100.0 Ω 199.9 Ω	0.1 Ω	±5 % of reading
		200 Ω 999 Ω	1 Ω	Indicative
nsulation Resistance (Riso, Riso-S)				
Insulation resistance, Insulation resistance –S (250 V, 500 V)	Riso	$0.00~{\rm M}\Omega~~19.99~{\rm M}\Omega$	0.01 Ω	±(3 % of reading + 2 D)
	Riso-S	20.0 ΜΩ 99.9 ΜΩ	0.1 Ω	±5 % of reading
		100.0 MΩ 199.9 MΩ	0.1 Ω	±10 % of reading
Output voltage	Um	0 V 600 V	1 V	±(3 % of reading + 2 D)
iub-Leakage Current, Substitute Leakage Current - S				
Substitute leakage current, Substitute leakage current - S	Isub	0.00 mA 1.99 mA	0.01 mA	\pm (3 % of reading + 3 D)
	Isub-S	2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
ifferential Leakage current				
Differential leakage current	ldiff	0.000 mA 1.999 mA	1μΑ	\pm (3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Power (active)	Р	0 W 999 W	1 W	±(5 % of reading + 5 D)
		1.00 kW 3.70 kW	10 W	±5 % of reading
E leakage current				
PE leakage current	Ipe	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Power (active)	Р	0 W 999 W	1 W	±(5 % of reading + 5 D)
		1.00 kW 3.70 kW	10 W	±5 % of reading
Touch leakage current				
Touch leakage current	Ipe	0.000 mA 1.999 mA	1μΑ	±(3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Power (active)	Р	0 W 999 W	1 W	\pm (5 % of reading + 5 D)
		1.00 kW 3.70 kW	10 W	±5 % of reading
Power		0.144	414/	(= 0)
Power (active)	Р	0 W 999 W	1 W	\pm (5 % of reading + 5 D)
		1.00 kW 3.70 kW	10 W	±5 % of reading
Power (apparent)	S	0 VA 999 VA	1 VA	±(5 % of reading + 5 D)
		1.00 kVA 3.70 kVA	10 VA	± 5 % of reading
Power (reactive)	Q	±(0 VAr 999) VAr	1 VAr	±(5 % of reading + 5 D)
		±(1.00 kVAr 3.70) kVAr	10 VAr	±5 % of reading
Power factor	PF	0.00i 1.00i	0.01	±(5 % of reading + 5 D)
		0.00c 1.00c		
Total Harmonic Distortion (voltage)	THDU	0.0 % 99.9 %	0.1 %	±(5 % of reading + 5 D)
otal Harmonic Distortion (current)	THDI	0.00 A 16.00 A	0.01 A	±(3 % of reading + 5 D)
osinus fi	Cos fi	0.00i 1.00i		, , , , , , , , , , , , , , , , , , ,
		0.00c 1.00c	0.01	±(5 % of reading + 5 D)
Eurrent	1	0.00 A 16.00 A	0.01 A	±(3 % of reading + 5 D)
/oltage	U	0.0 V 199.9 V	0.1 V	±(3 % of reading + 10 D)
-		200 V 264 V	1 V	±3 % of reading
eak's & Power				
Power (active)	Р	0 W 999 W	1 W	±(5 % of reading + 5 D)
		1.00 kW 3.70 kW	10 W	±5 % of reading
Touch leakage current	ltou	0.000 mA 1.999 mA	1 μΑ	\pm (3 % of reading + 3 D)
		2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Differential leakage current	ldiff	0.000 mA 1.999 mA	1 μΑ	±(3 % of reading + 3 D)
-		2.00 mA 19.99 mA	0.01 mA	±(5 % of reading)
Power (apparent)	S	0 VA 999 VA	1 VA	±(5 % of reading + 5 D)
		1.00 kVA 3.70 kVA	10 VA	± 5 % of reading
Power (reactive)	Q	~(0 VAr 999) VAr	1 VAr	±(5 % of reading + 5 D)
		~(1.00 kVAr 3.70) kVAr	10 VAr	±5 % of reading
Power factor	PF	0.00i 1.00i	0.01	±(5 % of reading + 5 D)
Total Harmonic Distortion (volt)	TUDU	0.00c 1.00c	0.1.0/	// C 0/ of *c1!
otal Harmonic Distortion (voltage)	THDU	0.0 % 99.9 %	0.1 %	±(5 % of reading + 5 D)
Total Harmonic Distortion (current)	THDI	0.00 A 16.00 A	0.01 A	±(3 % of reading + 5 D)
Cosinus fi	Cos fi	0.00i 1.00i	0.01	±(5 % of reading + 5 D)
urront	1	0.00c 1.00c	0.01 A	1/2 % of roading . F D
Current	1	0.00 A 16.00 A	0.1 V	±(3 % of reading + 5 D)
/oltage	U	0.0 V 199.9 V	1 V	±(3 % of reading + 10 D)
		200 V 264 V		±3 % of reading

Clamp current				
[©] Clamp current	ldiff p	0.10 mA 9.99 mA 10.0 mA 99.9 mA 100 mA 999 mA 1.00 A 9.99 A 10.0 A 24.9 A	0.01 mA 0.1 mA 1 mA 0.01 A 0.1 A	\pm (5 % of reading + 10 digits) \pm (5 % of reading + 5 digits)
Insulation Resistance RISO LN-PE, LN-NEP, LN-AP, AP-PE, AP-NEP				
Riso	Riso	0.00 MΩ 19.99 MΩ 20.0 MΩ 199.9 MΩ	0.01 MΩ 0.1 MΩ	±(3 % of reading + 2 D) ±5 % of reading
Output voltage	Um	0 V 600 V	1 V	±(3 % of reading + 2 D)
Equipment leakage (alternative, direct, differential)				
¹⁰ Equipment leakage current (direct, differential, alternative) ¹⁰ Ulpe (direct, differential, alternative) ¹⁰ Power (direct, differential)	leq Ulpe P	0.000 mA 1.999 mA 2.00 mA 19.99 mA 0 V 299 V 0 W 999 W 1.00 kW 3.70 kW	1 μA 0.01 mA 1 V 1 W 10 W	±(3 % of reading + 3 D) ±(5 % of reading) ±(2 % of reading + 2 D) ±(5 % of reading + 5 D) ±5 % of reading
Applied Part leakage (alternative, direct)				
"Applied Part leakage (alternative, unect) "Applied Part leakage current (direct, alternative)	lap	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ±(5 % of reading)
¹¹ Uap (direct, alternative)	Uap	0 V 299 V	1 V	±(2 % of reading + 2 D)
"Power (direct)	Р	0 W 999 W 1.00 kW 3.70 kW	1 W 10 W	±(5 % of reading + 5 D) ±5 % of reading
Touch current, Touch current NEP -NEP				
Touch current	Itou	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ±(5 % of reading)
Patient leakage, Total patient leakage				
VEXT on SIO	Ipvextsio, Itvextsio	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ±(5 % of reading)
VEXT on NEP	IpvextNEP, ItvextSIO	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ±(5 % of reading)
VEXT on AP	IpvextAP, ItvextAP	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ±(5 % of reading)
To earth	Iртоеактн, Itтоеактн	0.000 mA 1.999 mA 2.00 mA 19.99 mA	1 μA 0.01 mA	±(3 % of reading + 3 D) ±(5 % of reading)

0.08 fl ... 199.9 fl 0.2 A, 25 A 0.2 A, 25 A 0.2 A at R < 2 fl / 25 A into short circuit at 230 V < 9 Vac 0.08 MW ... 199.9 (999) MW 250 V.500 V (-0 %, +10 %) max. 2.0 mA 0.02 mA ... 19.99 mA 230 VAC, 110 VAC 'Operating range (acc. to EN 61557-4) Test currents
Current source (at nominal mains voltage, use of standard accessories)

TECHNICAL SPECIFICATION

C, 50 Hz / 60 Hz
t load on test socket)
s, 16 A short duration, 1.5 kW motor
0601 and IEC 61557-16 requirements
MS, as per IEC 60601, IEC 61557-16 requirements
111

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

STANDARD SET

Standard set MI 6601

Protection classifications

Power supply

Case

Display Display

Touch screen

Bluetooth

Ethernet

Fuses

Fuses **General**

Weight

Communication Memory

RS-232 interfaces USB 2.0

Reference conditions
Reference temperature range

Operation conditionsWorking temperature range

Storage conditions

Temperature range

Dimensions (w×h×d)

Reference humidity range

Maximum relative humidity

Maximum relative humidity

Pollution degree

Degree of protection

- Instrument MI 6601 MediTest
- A 1080 Mains cable
- A 1758 Test lead, black, 1 m
- A 1759 Test lead, brown, 1 m
- A 1760 Test lead, green, 1 m
- A 1761 Test lead, yellow, 1 m
- A 1762 Test lead, violet, 1 m
- A 1014 Test probe, black
- A 1298 Test probe, brown
- A 1062 Test probe, green
- A 1013 Crocodile clip, black, 2pcs
- A 1297 Crocodile clip, brown

- A 1309 Crocodile clip, green
- A 1546 Crocodile clip, yellow
- A 1727 USB cable

Class I

IP 40

Capacitive

Class 2 Dynamic IP (DHCP)

15 °C ... 35 °C

0 °C ... +40 °C

-10 °C ... +60 °C 90 % RH (-10 °C ... +40 °C)

8.1 kg

80 % RH (40 °C ... 60 °C)

420 mm x 180 mm x 330 mm

35 % ... 65 % RH

IP 20 (mains test socket)

Shock proof plastic / portable

Depends on microSD card size

Standard USB Type B

Colour TFT display, 4.3 inch, 480 x 272 pixels

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

2 x T 16 A / 250 V, 32 mm x 6.3 mm / 1500 A

- A 1500 Bag for accessories
- Calibration certificate
- Short instruction manual
- $\bullet \ \, Instruction \, manual^*$
- Metrel Medical ES Manager BASIC Licence*
- SW 1402 Metrel Medical ES Manager (program installation)*

*SW 1402 Metrel Medical ES Manager and all documentation can be downloaded free of charge from Metrel Web server (https:// www.metrel.si/en/downloads/) or Metrel Documentation center (https://doc.metrel.si).



ure of MI 6601 set

Good to know End-of-line safety testing in production

End-of-line safety testing in production

Ensure the electrical safety of your manufactured equipment and safety of your staff with Metrel end-of-line safety testing systems.

Safety testing of electrical devices in production process requires special care for the operator, since the test procedures include application of dangerous test voltages, which translates to a heightened probability of electric shock.

Almost all electrical equipment needs to be inspected and tested after production, as part of end-of-line testing. Metrel has developed MI 3394 CE MultiTesterXS product solution, safety modules and accessories to fully cover the European standard EN 50191 for erection and operation of test equipment.

Safety systems

Metrel offer 4 standard safety systems for erection of test installation, enabling the provision of the electrical safety testing according to EN 50191.

Test stations with automatic protection against direct contact



S 2109 safety system with RFID sensor

S 2110 safety system with light barrier sensor

When we talk about electrical safety testing the first things that come to mind are usually electrical installation safety testing and machine and portable appliance safety testing (PAT). Simultaneously forgetting where electrical safety really starts – on the production floor. More specifically, at the end of the production line, before the various electrical and electronic devices and components are packed and shipped to customers. This type of testing is, not arbitrarily, called end-of-line (EOL) testing. There is some overlap between "regular" electrical safety testing (of appliances and machines) using portable testing equipment and that done at the end of the production line using integrated solutions, however differences are far more pronounced. Industry 4.0 is upon us and few if any standalone testing equipment supports easy integration in new or existing production/testing line and seamless communication with other elements of the line, primarily the central control unit, using standard protocols.

Not wanting to be left out and recognizing limitations of our existing products for integration (in production/testing lines), we have decided to expand our product portfolio with a dedicated tester, testing modules and accessories for EOL testing. Together they constitute a comprehensive testing suite for electrical safety testing of equipment in accordance with the EN 50191 standard and can be combined in any manner to best suit the customer's needs. Part of the suite is also a versatile software package that includes a SDK for easy integration with third-party software and subsequent smooth data flow from and between all elements of the suite, starting with the central testing unit that "runs the show".

One central unit

Having unified control of various testing stages can be challenging and there are several design approaches on how to do this, some more customizable and therefore flexible than others. We have chosen the one-central-unit-manyaccessories approach. In other words, one main testing unit that controls the various testing modules and connected accessories and acts as communication relay between them and a central control unit for the entire line. The MI 3394 CE MultiTesterXA platform was chosen as the most appropriate and served as the basis for a dedicated EOL testing unit MI 3394 CE MultiTesterXS.

In comparison with the base model, the MI 3394 CE MultiTesterXS has an additional communication port for connecting with selected module(s) and a revamped safety mechanism for current limitation in selected HV tests and many more new features. Features that enable reliable control of the various sub-units that comprise the testing system (as set up by the customer) and offer user-defined automatization of selected testing procedures, all the while maintaining the highest safety level as prescribed by the standard (EN 50191). However, the question of acceptable safety is ultimately in the realm of the users and predicated on their choice of the testing module, how it is integrated in the production/testing line and used accessories.

Easy customization

Testing modules or safety modules as we like to call them, are devices that act as both as connection hubs for the various testing accessories and safety equipment (emergency switches, light curtains etc.) and protective gateways between the user and the testing line. This latter function is provided by independently monitoring safety mechanism preventing direct contact with live voltage, and limiting output current in selected HV tests. Any fault (direct contact or testing current surge) triggers virtually immediate disconnection from the rest of the testing/ production line, thus providing the highest protection grade (PLe or SIL3).

There are four distinct safety modules, differing in supported safety equipment, but offering identical flexibility in regard to testing accessories (i.e. which accessories can be connected to them). Safety equipment includes RFID sensors (open/closed testing cage's door), light curtains,

Test station without automatic protection against direct contact



S 2111 safety system with Two hand control

Test station where requirements from EN 50191 can be omitted.



S 2115 safety system with current limitation Itest < 3mA

two hand control protective device and a current limiting device – all in combination with emergency START/STOP switches.

Modules as well as safety equipment can be easily installed in existing or new testing lines and come with bolt holes for that purpose, or in our prefabricated testing cages and cabinets. We offer two single chamber test cages and as well as one large rack cabinet with mounting adapters for the MI 3394 CE MultiTesterXS and one additional accessory. All are one size fits all – customized testing cage by a third party integrator may be needed if the customer has more specific requirements. Same goes for the software component of the suite.

Seamless integration

No modern EOL testing solution is complete without a versatile software and ours is no exception. We envisioned Metrel ES Manager (MESM) to fill this role since it offers a myriad of features that enable automatization of entire testing procedures, making them safer for the user and more time-efficient. Nevertheless, the customer likely already has dedicated software for the entire line and would like to integrate our EOL – as easy as possible. This is where the SDK (part of the software package) comes into play. The SDK enables customers to use their existing production line/testing software for communication with the various components of our testing suite without the need for proprietary software (MESM).

The customers therefore have virtually free hands when it comes to using our testing suite for their needs. They can buy the entire suite and use it as it is or purchase individual components and utilize them as they see fit.

For more information visit the Metrel website or ask for a quotation at your local distributor.

End-of-line safety testing in production MI 3394 CF MultiTesterXS



The MI 3394 CE MultiTesterXS is a multi-functional test instrument that includes all features of CE MultiTester XA instrument. The instrument is intended for electrical equipment safety testing. It can be used in all kinds of applications such as type testing, in-line testing, maintenance testing, testing after repair, periodic (recurrent) testing. The XS (Extended Safety) version of the instrument is specially designed to supports connection of different safety modules for independent control of dangerous measuring circuits and/or limitation of output current. Supported safety modules make the instrument safer to use (up to Ple or SIL 3) and consequently ready for integration into production lines.

MEASURING FUNCTIONS

- High Voltage, programmed (AC/DC).
- High Voltage, burn test (optional A 1560)
- Continuity tests.
- Insulation resistance measurement.
- · Substitute leakage current.
- Differential leakage current.
- Touch leakage current.
- PE-leakage current.
- · Discharge time.
- Functional test (power P/S/Q, voltage, current, cos fi, frequency, ThdU, ThdI,PF).

KEY FEATURES

- Control of measuring circuits with help of Safety sets;
- Support for CE Switch 5 kV;
- Limitation of current in HV test to safe level in combination with Safety sets:
- Perfectly suited for use in working places according to EN 50191.

APPLICATION

- Testing of electrical equipment;
- CE marking and routine testing after production.

STANDARDS

Functionality

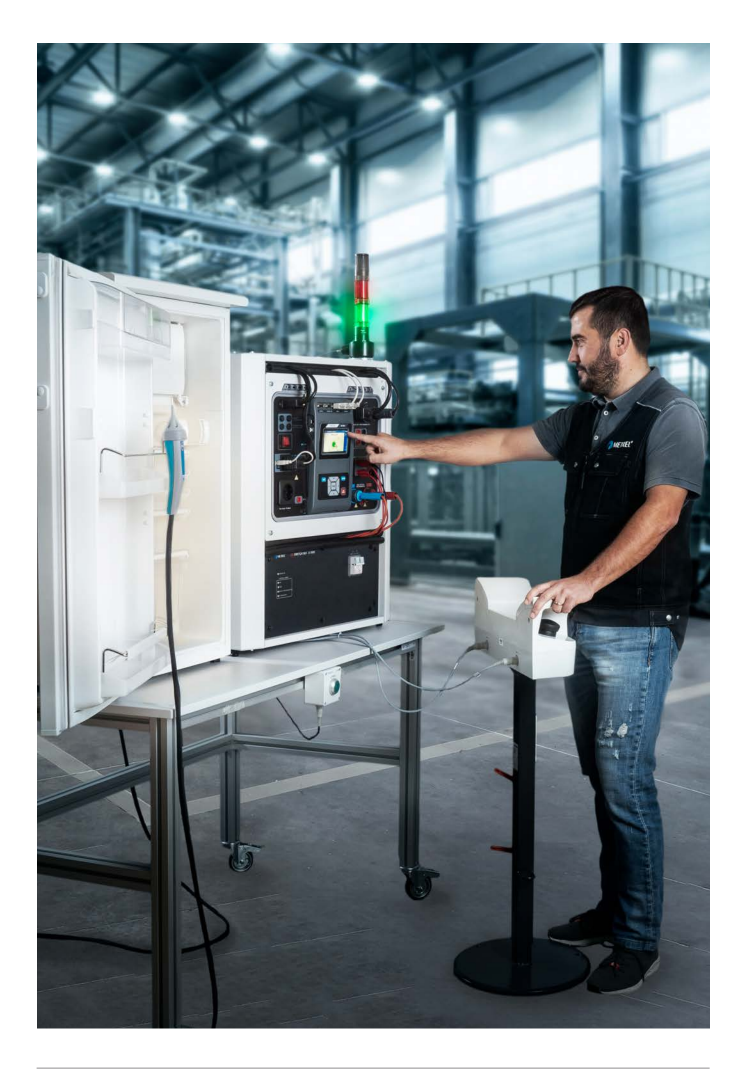
- EN 50191 (BGI 891);
- IEC/EN 60335;
- IEC/EN 60204-1 Ed.5 (VDE 0113-1);
- IEC/EN 61439-1 (VDE 0660-600-1);
- IEC/EN 62368-1 (IEC/EN 60950-1);
- IEC/EN 60598;
- IEC/EN 61010;
- IEC/EN 61180:
- EN 50699;
- EN 50678;
- VDE 0701-0702;
- AS/NZS 3760;
- NEN 3140;
- IET COP 5th Ed

Electromagnetic compatibility

• EN 61326-1

Safety

- EN 61010-1;
- EN 61010-2-030;
- EN 61010-031:
- EN 61557



Selection Guide for GT Accessories

Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601	MI 3325
	A 1322	Active 3-phas Adapter	A 1322 Multifunctional test adapter is designed for troubleshooting, as well as for periodic testing on 3-phase appliances and machinery.	•	•								•
	A 1422	Active 3-phas Adapter Plus	A 1422 Multifunctional test adapter is designed for troubleshooting, as well as for periodic testing on 3-phase appliances, machinery, and ARC welding equipment.	•	•								•
	MI 3144	Euro Z 800V	The Euro Z 800 V AC and DC impedance adapter with up to 800 V test voltage and 16 420 Hz range, high current dR300 A with flex clamps, 4-wire, U step-contact and ELR trip-out testing.										•
	MI 3143	Euro Z 440V	The Euro Z 440 V AC impedance adapter with up to 440 V test voltage and 16 420 Hz range, high current dR300 A , 4-wire and U step-contact testing.										•
	A 1632	eMobility Analyser	The A 1632 is used for diagnostic, electrical safety and functional testing of Type 2 EVSE and Mode 2 and Mode 3 EV charging cables.										•
	A 1584	Rack mount adapter for MI 3394 CE MultiTesterXA	A 1584 is a rack mount adapter for 19" rack, which is designed to hold the MI 3394 CE MultiTesterXA. This product kit includes the parts needed for complete and easy installation of the adaptor kit in RITAL square hole racks, and some third-party racks.								•		
	A 1585	Rack mount adapter for MI 3325 MultiServicerXD	A 1585 is a rack mount adapter for 19" rack, which is designed to hold the MI 3325 MultiServicerXD. This product kit includes the parts needed for complete and easy installation of the adaptor kit in RITAL square hole racks, and some third-party racks.										•
	A 1586	Rack mount adapter for A 1460 CE Adapter	A 1586 is a rack mount adapter for 19" rack, which is designed to hold the A 1460 CE Adapter. This product kit includes the parts needed for complete and easy installation of the adaptor kit in RITAL square hole racks, and some third-party racks.								•1		•1
0	A 1830	A 1830 Active 3-phase adapter	The A 1830 Active 3-phase adapter is designed for testing, devices which are equipped with a CEE 3-PH/16A 5 pin or CEE 3-PH/32A 5 pin plug. It enables quick and efficient active leakage testing using test instruments primarily designed for testing single phase electrical equipment.	•		•							
6	A 1460 XA	CE Adapter	Provides a thorough and expeditious solution in the execution of auto tests via a single test terminal, A 1511 2M5 included in set.								•		
6 .A	A 1460 XD	CE Adapter											•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 1560	Burn Link adapter	For performing insulation breakdown test with limited breakdown current "30" mA".								•		
	A 1625	CheckBox	CheckBox has a built in electronic components with reference values, which proof that the measuring system is operating correctly.								•		•
													—

Option
 A 1460 CE Adapter only
 Al 3360 Z5A, MI 3360 M, MI 3360 F only or MI 3365 Z5A, MI 3365 M, MI 3365 F only

Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601	MI 3325
	A 1207	Three phase adapter	The 3-phase adapter for substitute leakage current, insulation resistance and continuity measurements on electric loads equipped with 16A and 32A CEE 3P sockets.	•	•	•	•	•			•		•
	A 1556	Medical adapter	Medical multi-probe adapter for testing all applied parts with a single measurement. Adapter is designed to be used in combination with MI 3360 M model.	•	•								
	A 1789	Single Fault Condition Adapter	Single Fault Condition Adapter is designed to simulate abnormal operating conditions or single-fault conditions (SFC). Product standards as EN 60601 and EN 62368 demand testing leakage currents in single fault condition.	•	•								
	A 1610	Continuity test adapter	Continuity test adapter enabling point-to-point testing of earth continuity with 10 & 25 A test current.	•2	•2	•					•		•
	A 1474	115 V test adapter	115 V test adapter for testing 115 V appliances, (available for UK/NZ/AUS models only).	•	•								
	A 1316	3-phase adapter (16 A CEE-Schuko)	3-phase adapter for testing 3-phase appliances.	•	•	•	•	•			•		•
4 0	A 1317	3-phase adapter (32 A CEE-Schuko)	3-phase adapter for testing 3-phase appliances.	•	•	•	•	•			•		•
0	A 1110	Three phase adapter	3-phase test adapter for installation safety testing on 3-phase sockets type 16 A 3CEE.										•
	A 1111 A 1215	Three phase adapter with switch	3-phase adapter with selection switch for installation safety testing on 3-phase sockets type 16 A 3CEE. The adapter allows seamless switching between measurements.										•
0	A 1373	3-phase mains cable / adapter 32 A male / 32 A female, 5 pin, 2 m	3-phase test adapter, for testing of 3 phase extension leads in combination with A 1322 / Active 3-phase Adapter. 3-phase power supply cable for A 1322 / Active 3-phase adapter.						•	•			
	A 1375	1-phase mains cable / adapter 32 A / 16 A Schuko, 3 pin, 2 m	1-phase Power supply cable for A 1322 / Active 3-phase adapter.						•	٠			

- Option
 A 1460 CE Adapter only
 Al 3360 25A, MI 3360 M, MI 3360 F only or MI 3365 25A, MI 3365 M, MI 3365 F only

Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 3325
O	A 1376	3-phase adapter 16 A male / 16 A female, 5 pin, 2 m	3-phase test adapter, for testing of 3 phase extension leads in combination with A 1322 / Active 3-phase Adapter.						•	•		
	A 1394	1-phase adapter 16 A male / 16 A female, 3 pin, 2 m	1-phase test adapter for, testing of 1 phase extension leads in combination with A 1322 / Active 3-phase Adapter.						•	•		
0	A 1418	1-phase adapter 16 A, 3 pin female / 16 A Schuko male, 2 m	1-phase test adapter for, testing of 1 phase extension leads in combination with A 1322 / Active 3-phase Adapter.						•	•		
	A 1419	1-phase adapter 16 A, 3 pin male / 16 A Schuko female, 2 m	1-phase test adapter for, testing of 1 phase extension leads in combination with A 1322 / Active 3-phase Adapter.						•	•		
	A 1423	Adapter for welding equipment, 25mm2/CX0020	sond and no load voitage on the welding equipment.							•		
	A 1424	Adapter for welding equipment, 50mm2/CX0022								•		
	A 1425	Adapter for welding equipment, 70mm2/CX0025	_							•		
((((((((((A 1472	Leakage current clamp	Current clamp with high resolution for accurate leakage current measurements.				•					
	A 1579	Leakage current clamp	Current clamp with high resolution for accurate leakage current measurements.	•	•							
	A 1388	Adapter Schuko / Schuko	Measuring adapter for leakage current measurements: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.	•	•	•	•					•
	A 1389	Adapter CEE 5-P 16A / CEE 5-P 16A	Measuring adapter for leakage current measurements: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.	•	•	•	•					•
	A 1390	Adapter CEE 5-P 32A / CEE 5-P 32A	Measuring adapter for leakage current measurements: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.	•	•	•	•					•
O	A 1495	Remote control pedal	Remote control pedal is used for safe remote start of high voltage insulation test and additionally allows free hand operation of the worker.								•	•
	A 1495 PL	Adapter for pedal and signal lamps	The adapteris designed to enable use of remote pedal and LED signal lights connected to the instrument.								•	•
w 67									_			

3. 62 Accessories 3.54

Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601
*	A 1511 2M5	Tip Commander 2,5 m	Tip commander serves as a remote control for execution of passive tests, when used in combination with A 1460. Or for execution								•	•
09	A 1511 5M	Tip Commander 5 m	of 4-wire continuity test when used directly from MI 3325. The commander has a built in LED torch lamp including PASS/FAIL								•	•
446	A 1511 10M	Tip Commander 10 m	status LED's and start key for execution of the tests. When used directly from MI 3325 the connection cable A 1583 must be used.								•	•
	A 1694	Tip Commander 2,5 m	Tip Commander A 1694 enables remote controlled execution of tests on large test objects, where test probe is distanced from the test instrument. Consecutive measurements within test loop can be started or stopped with TEST button. Tip Commander A 1694 should only be used with MI 3360 series of METREL test instruments. Full functionality of A 1694 is supported in AUTOSEQUENCE® and Single tests.	•	•							
	A 1583	Connection cable	Connection cable for use of A 1511 tip commander directly from MI 3325.									•
	A 1497	Warning lamp / 4 LED's signal tower with buzzer	Colour - LED signal tower with build-in buzzer visually and acoustically signalizes ongoing tests and test conditions for use with A 1460. If A 1497 is used in combination with MI 3325 or MI 3394, an external power supply adaptor A 1499 shall be used.								•	•
	A 1496	Warning lamp / 2-LED signal tower HV	Warning lamps visually signalize ongoing HV insulation test and warn the user about dangerous voltage conditions for use with A 1460. If A 1496 is used in combination with MI 3325 or MI 3394, an external power supply adaptor A 1499 shall be used.								•	•
	A 1496 MAG	Warning lamp / 2-LED signal tower HV ready for magnetic mounting	Warning lamps visually signalize ongoing HV insulation test and warn the user about dangerous voltage conditions.								•	•
-	A 1499	External power supply 24V	If the LED tower lamp is used in combination with MI 3325 or MI 3394, the external power supply should be used.								•	•
0	A 1079	Discharge time cable	Adaptor for measuring discharge time on internal electronic components.								•	•
4	A 1060	Power splitter for discharge time measurement	T-type power splitter for measurements of discharge time on machinery and switchgear.								•	•
	S 1058	Continuity test lead, 2 x 10 m, 2 pcs	Extension test leads for continuity measurements.								•	•
O	S 2073	HV test lead 5m, without pistols	High voltage extension test leads for measurements on larger electrical equipment.								•	•
• Ontion												

[•] Option

Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601
1	A 1494 2M	HV test pistol with 2 m cable, blue	High voltage safety test probe for manual high voltage testing. The test tip is protected by an arc-resistant teflon tube, and it has built in almost wear-free lungsten which								•	•
	A 1494 15M	HV test pistol with 15 m cable, blue	assures a long lifetime.								•	•
-1	A 1486 2M	HV test pistol with 2 m cable, red	High voltage safety test probe for manual high voltage testing. The test tip is protected by an arc-resistant teflon tube, and it has built in almost wear-free lungsten which								•	•
	A 1486 15M	HV test pistol with 15 m cable, red	assures a long lifetime.								•	•
3	S 2078 2M	HV test lead 2m, with pistols, 2pcs	High voltage safety test probe for manual high voltage testing. The test tip is protected by an arc-resistant teflon tube, and it has built in almost wear-free lungsten which								•	•
	S 2078 15M	HV test lead 15m, with pistols, 2pcs	assures a long lifetime.								•	•
	A 1740	Calibration box 5kV	Calibration Box for checking insulation measurements in the field (max. test voltage = 5kV)								•	•
A	A 1593	Large Kelvin test clip	Large robust Kelvin crocodile clip for accurate resistance measurements on larger objects.								•	•
AA	A 1595	Large test crocodile, black	Large robust crocodile clip for resistance measurements on larger objects.								•	•
M	A 1596	Large test crocodile, red									•	•
AQ)	A 1639 RED-2M5 A 1639 RED-5M A 1639	Large HV Crocodile with – cable	HV test clip with cable for best contacting of different contact surfaces with 35 mm jaw opening.								•	
	RED-10M A 1639 RED-15M A 1639	_									•	
	BLU-2M5 A 1639 BLU-5M	_									•	,
	A 1598	Residual Voltage Adapter	3-phase adapter for measurements of discharge time on machinery and switchgear, equipped with 16A CEE 3P socket.									
	A 1599	Residual voltage cable	Adapter for measurements of discharge time on machinery and switchgear.									•
	A 1677	Test lead, 3 x 3 m	3-wire test lead for measuring of single or three phase systems.									•

S 1072 Continuity test lead of the set lead. A 1758 Test lead, black, 1 m Test lead. A 1759 Test lead, brown, 1 m Test lead. A 1750 Test lead, brown, 1 m Test lead. A 1750 Test lead, green, 1 m Test lead. A 1750 Test lead, green, 1 m Test lead. A 1750 Test lead, green, 1 m Test lead. A 1750 Test lead, wildet, 1 m Test lead. A 1750 Test lead, wildet, 1 m Test lead. A 1750 Test lead, wildet, 1 m Test lead. A 1750 Continuity test lead, 10 2 pieces of extension test lead for continuity measurements. S 2012 Continuity test lead, 10 m, 2 pts (ed) black, 20 m Extension test lead for earth and continuity measurements. A 1750 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1750 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1751 Test lead with crocodile clip black, 2 m Extension test lead for earth and continuity measurements. A 1752 Test lead with crocodile clip for PAT testing. A 1753 Test lead with crocodile clip black, 2 m Additional IEE cable for performing PRCD test.	Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601	MI 3325
A 1760 Test lead, green, 1 m Test lead. A 1761 Test lead, yellow, 1 m Test lead. A 1761 Test lead, yellow, 1 m Test lead. A 1762 Test lead, violet, 1 m Test lead. A 1762 Continuity test lead, 10 2 pieces of extension test lead for continuity measurements m., 2 pcs (red, black). S 2012 Continuity test lead, 10 2 pieces of extension test lead for continuity measurements. S 2015 (Black, 1 m, 2 pcs (Connection leads for different measurements.) A 1153 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements.	Sp	S 1072	with crocodile clip, 2 x	clips for continuity testing with high test currents (10 A, 25								•		•
A 1760 Test lead, green, 1 m Test lead. A 1761 Test lead, yellow, 1 m Test lead. A 1762 Test lead, violet, 1 m Test lead. A 1762 Test lead, violet, 1 m Test lead. S 2012 Continuity test lead, 10 m, 2 pc (red, black) S 2025 Test lead, 1,5 m, 2 pcs (black, red) A 1153 Test lead, black, 20 m Extension test lead for carth and continuity measurements. A 1154 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements. A 1154 Test lead with crocodile clip for PAT testing. B 1251 Test lead with crocodile clip black, 1,5 m		A 1758	Test lead, black, 1 m	Test lead.	•	•		•	•			•	•	•
A 1761 Test lead, yellow, 1 m Test lead. A 1762 Test lead, violet, 1 m Test lead. S 2012 Continuity test lead, 10 m., 2 pcs (yed, black) S 2025 Test lead, 1.5 m, 2 pcs (black, red) A 1153 Test lead, black, 20 m Extension test lead for continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements. A 1154 Test lead with crocodile clip black, 1.5 m		A 1759	Test lead, brown, 1 m	Test lead.	•	•	•	٠	•			•	•	•
A 1762 Test lead, violet, 1 m Test lead. Continuity test lead, 10 m, 2 pcs (red, black) Test lead, 1.5 m, 2 pcs (black, red) Connection leads for different measurements. A 1153 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements. A 1331 Test lead with crocodile clip, black, 1,5 m Test lead with crocodile clip for PAT testing.		A 1760	Test lead, green, 1 m	Test lead.	٠	•	•	•	•			•	•	•
S 2012 Continuity test lead, 10 m, 2 pieces of extension test lead for continuity measurements. Test lead, 1.5 m, 2 pcs (black, red) A 1153 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements. A 1331 Test lead with crocodile clip, black, 1,5 m Test lead with crocodile clip for PAT testing.		A 1761	Test lead, yellow, 1 m	Test lead.									•	
m, 2 pcs (red, black) S 2025 Test lead, 1.5 m, 2 pcs (black, red) A 1153 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements. A 1331 Test lead with crocodile clip, black, 1,5 m Test lead with crocodile clip for PAT testing.		A 1762	Test lead, violet, 1 m	Test lead.									•	
(black, red) A 1153 Test lead, black, 20 m Extension test lead for earth and continuity measurements. A 1154 Test lead, black, 4 m Extension test lead for earth and continuity measurements. A 1331 Test lead with crocodile clip for PAT testing. Test lead with crocodile clip, black, 1,5 m		S 2012		2 pieces of extension test lead for continuity measurements.								•		•
A 1331 Test lead with crocodile clip for PAT testing. Test lead with crocodile clip, black, 1,5 m Test lead with crocodile clip for PAT testing.		S 2025		Connection leads for different measurements.								•		•
A 1331 Test lead with crocodile clip for PAT testing. Crocodile clip, black, 1,5 m		A 1153	Test lead, black, 20 m	Extension test lead for earth and continuity measurements.				•	٠	•	٠	•		•
crocodile clip, black, 1,5 m	//	A 1154	Test lead, black, 4 m	Extension test lead for earth and continuity measurements.				•	•	•	•	•		•
A 1334 IEC cable, 2 m Additional IEC cable for performing PRCD test.		A 1331	crocodile clip,	Test lead with crocodile clip for PAT testing.	•	•	•	•	٠					•
	8	A 1334	IEC cable, 2 m	Additional IEC cable for performing PRCD test.				•						•

[•] Option

Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601	TCCC IAA
•	A 1341	Test lead, green 1.5 m	Test lead for PAT safety testing.	•	•		•						
P	A 1342	Test lead, brown 1.5 m	Test lead for PAT safety testing.	•	•		•						
	A 1309	Crocodile clip, green	Crocodile clip assures secure and permanent contact during	•	•	•	•						H
	A 1310	Crocodile clip, blue	— the measurement on bus bars, fixing screws, etc.										
	A 1297	Crocodile clip, brown	_	•	•	•	•					•	
	A 1013	Crocodile clip, black	_				•	•				•	Ī
	A 1064	Crocodile clip, red	_										
	A 1546	Crocodile clip, yellow	_									•	
	A 1062	Test probe, green	Test probe with fi 4 mm connection is suitable for performing	•	•	•	•					•	Ī
	A 1015	Test probe, blue	 measurements both in mains outlets and in situations when no schuko outlet is present. 										
	A 1298	Test probe, brown		•	•	•	•					•	
	A 1014	Test probe, black	_				•	•				•	i
	A 1016	Test probe, red	_										İ
and the second second	A 1268	Test probe, brush type, 4 mm	Test probe, brush type, assures good galvanic contact when measuring on revolving parts, flat surfaces, screw connections and similar. Equipped with standard 4 mm connector.	•	•	•	•	•			•		
•	A 1488	BT Able printer, (battery or mains operated)	Printer supports printing of bar-codes which contain a complete appliance information and PASS or FAIL status of result, or QR codes which contain information of the previous results, the test status, and the previously used test sequence.	•	•	•	•	•				•	
	A 1489	Label printer Able, with power and data cables, (battery or mains operated)	Printer supports printing of bar-codes which contain a complete appliance information and PASS or FAIL status of result, or QR codes which contain information of the previous results, the test status, and the previously used test sequence.	•	•		•	•				•	
	S 2062	BT label printer set, (mains operated)	Printer supports printing of bar-codes which contain a complete appliance information and PASS or FAIL status of result, or QR codes which contain information of the previous results, the test status, and the previously used test sequence.	•	•		•	•			•	•	
<i>χ δ</i>			Printer supports printing of simple labels including PASS or FAIL status of result, Appliance name, ID number, User information and test date.								•	•	
	A 1628	Spare label roll for S 2062	Spare label roll for s 2062, 45x90 mm, (800 labels per roll).	•	•							•	
	A 1379	Paper for A 1276, printer	Spare thermal receipt paper for printer A 1276.										
	A 1450	Spare label roll for S 2062	Spare label roll for s 2062, (2500 labels per roll)	•	•		•	•			•	•	
	A 1520	Labels for ABLE printer, (250 labels per roll)	Spare label roll for printer A 1488 and 1489, (250 labels per roll)	•	•		•					•	

3. 66 Accessories 3.54

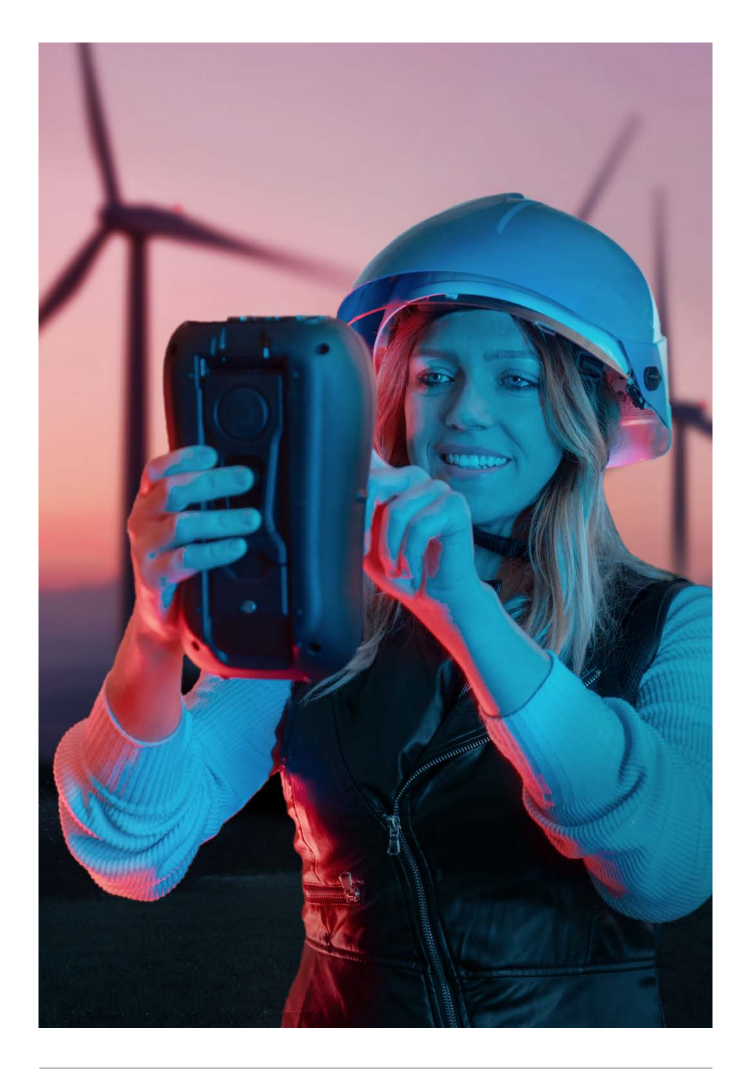
Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601	MI 3375
	A 1105	Barcode scanner	Barcode scanner for identification of barcode labelled appliances.	•	•		•	•			•	•	•
	A 1105 2D	Barcode scanner 2D RS232 connection	2D Barcode scanner for identification of barcode labelled appliances	•	•						•	•	•
0	A 1653	QR / Barcode scanner (Bluetooth)	QR / Barcode scanner for identification of barcode labelled appliances.	•	•	•					•		•
The state of the s	A 1106	Barcode labels, 1000 pcs	Appliances can be marked with barcode labels for easier identification.	•	•		•	•			•	•	•
	A 1571	NFC reader / writer	NFC reader / writer allows to read and upload test results and information about tested electrical equipment to the NFC tags (NTAG 216).	•	•						•	•	•
	A 1572	NFC tags, fi 34mm self-stick 50 pcs	NFC tags have sufficient memory space to store test results, test code and tested appliance information	٠	•						•	•	•
	A 1573	NFC labels, fi 29 mm self-stick 50 pcs	NFC labels have sufficient memory space to store test results, test code and tested appliance information	•	•						•	•	•
) ¥	A 1574	NFC cable-tie, L 130 mm 50 pcs	NFC cable-ties have sufficient memory space to store test results, test code and tested appliance information	•	•						•	•	•
	A 1160	Fast charger for 8 AA batteries with a set of 6 NiMH bat., type AA	Fast battery charger for up to 8 pieces of AA rechargeable batteries, and a set of 6 pcs NiMH rechargeable batteries, type AA.				•	•					
1111	A 1169	Fast charger for AA, C, D and 9 V block batteries	Fast battery charger for up to 12 pcs AA, 6 pcs C or D rechargeable batteries, 4 pcs 9 V block batteries.				•	•					
	A 1017	Communication cable RS232	RS232 interface cable for connecting the instrument with the PC.	•	•				•	•	•	•	•

[•] Option

Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601	MI 3325
	A 1171	RS232 / USB adapter with 1 m cable	RS232 / USB adapter for instruments without USB comunication port.				•	•				•	
	A 1578	RS232 to USB adapter for external USB keyboard	The A 1578 adapter enables the connection of external USB keyboard, for easy data entering.	•	•						•	•	•
- (max	A 1436	Bluetooth dongle	External Bluetooth adapter for wireless connection between Metrel's instruments and Smart phones, tablets and PCs.					•					
	A 1305	PC SW PATLink PRO with USB and RS232- PS/2 cable	PC Software PATLink PRO enables downloading, data management and printing of test reports. Comes delivered with RS232-PS/2 and USB communication cables.				•	•					
	A 1306	PC SW PATLink PRO Plus with USB and RS232-PS/2 cable	PATLink PRO Plus is an advanced PC SW which enables downloading, test results analysis, data upload to the instrument and professional test report creation. Delivered with RS232 and USB COM cables.					•					
	A 1203	Upgrade code PATLink PRO to PATLink PRO Plus	Password for upgrading standard PC software PATLink PRO to advanced PC SW PATLink PRO Plus with professional report creation facility.				•	•					
Q	A 1433	PATLink Android	Enables fast and simple data management of tested appliances, as well as a quick overview of already performed tests by simply scanning a QR code.				•	•					
	A 1434	aPATLink Android					•						
Q	P 1100	Metrel FW Profile Licence Key With BASIC SW Set	Licence key for an additional FW profile and BASIC MESM functionality.	•	•				1		•		•
	P 1101	Metrel MESM BASIC to PRO licence key Upgrade	Licence key for upgrading the Metrel ES Manager to advanced version with professional report creation and Excel PRO export functionality.	•	•	•	•				•		•
	P 1102	Metrel FW Profile Licence Key With PRO SW Set	Licence key for an additional FW profile and PRO MESM functionality.	•	•	•					•		•
	P 1104	Metrel SDK Licence Key	SDK Licence key for instrument integration with 3rd party SW.	•	•		•				•	•	•
	P 1301	MI 3360 M licence key	Licence key for unlocking medical device testing functionality (in accordance with EN 62353) on MI 3360 25A OmegaGT XA.	•	•								_
	P 1102-AND	Metrel aMESM PRO Licence Key Upgrade (A 1522)	The aMESM is an advanced portable appliance safety Testing tool for Android devices. The Application is free for download from the Android Market via Google Play. For a full-featured application, a special Licence is needed. Please contact your local distributer for further information.	•	•						•		•

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Photo	Part number	Description	Target application	MI 3365	MI 3360	MI 3340	MI 3309 BT	MI 3311	A 1322	A 1422	MI 3394	MI 6601	MI 3325
20 Classification of the Control of	A 1521	USB isolator	It is intended as galvanic insulation of USB interface between our products and PC to prevent damage of USB connected equipment in case of accidentally applied voltage difference between two types of equipment.								•		•
William Pills	A 1458	SanDisk MicroSD card reader	Move data between your computer and memory card with memory card reader.	•	•						•		•
	A 1737	Carrying case	Case with foam inserts with slots for a Eurotest multifunctional electrical installation safety tester and MI 3309 BT DeltaGT. Multiple possible instrument & accessory combinations. We recommend the MI 3110 EurotestIT, MI 3309 DeltaPAT, MD 9231 AC/DC current clamp and A 1207 three phase adapter combination.				•						
	S 2138	S 2138 Set of wheels for carrying cases A 1736, A 1737, A 1738	Wheels and trolley that can be added to carrying cases for easier transport.				•						
7.00	A 1271	Carrying bag (S)	Small soft carrying bag for transport and storage of test instrument or accessories.			•	•	٠	•	•	•		
METREL*	A 1289	Carrying bag (M)	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	٠	•		•	٠	•	•	•		
2 MEDIC	A 1550	Carrying bag (XXL)	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	•	•								
www.metrel.s	A 1302	Set of carrying straps	Set of carrying straps for carrying the measuring instrument around the neck allowing free hand use of the tester.				•	•					
-	A 1303	Soft hand strap	Soft hand strap for holding the instrument.				•	•					



Content

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Good to know

Power Quality Testing

Find out more about modern power quality measurement techniques

There are quite a few reasons for measuring and analysing power quality nowadays. Potential interactions between end use equipment and electric distribution system, external electromagnetic interferences, resonant states between electrical circuits and some other factors call for a need to be analysed in order that harmful consequences can be omitted or prevented. Power quality analysing includes measurements of:

- Phase to ground voltages;
- Phase to neutral voltages;
- Neutral to ground voltages;
- Phase to phase voltages in three-phase systems;
- Phase currents:
- Current in a neutral conductor;
- Frequency;
- · Power Factor, cos fi;
- Harmonic components of current and voltage and their direction;
- Waveform of current and voltage at specific circumstances (peak magnitude, primary frequency, time of occurrence, rising rate);
- · Transients.

Active Power (P)

Active power is the power which is actually consumed or generated in an AC circuit over a resistive load . It is measured in watts (W) or kilowatts (kW).

Reactive Power (Q)

Reactive power is the power that is provided by generators, synchronous condensers, or electrostatic equipment such as capacitors and directly influences electric system voltage. The portion of electricity that establishes and sustains the electric and magnetic fields of alternating-current equipment. This is measured in Volt-Ampere (var).

Apparent Power (S)

Apparent power is the perceived power from a load that has both active and reactive components. Apparent power is the vector sum of both active and reactive power and is usually measured in Volt-Amperes (VA).

Power Factor

Power factor is a measure of a power system's efficiency and is the ratio of real power to apparent power.

Energy

Energy is the generation or use of electric

power over a period of time. This is usually expressed in kilowatt-hours (kWh).

Fundamental frequency

The fundamental frequency is the lowest and most predominant frequency in a power system (e.g. the fundamental frequency of the mains voltage in the EU is 50 Hz). The fundamental frequency is also called the 1st harmonic of the system.

Voltage events

Dips

Supply voltage dip represents temporary drops of the voltage under the nominal level

Swells

Supply voltage swells represents temporary voltage increases over the nominal level.

Interruptions

Interruption is classified as large decrease in the voltage supply level or a complete loss of voltage.

Unbalance

Supply voltage unbalance arises when rms values or phase angles between consecutive phases are not equal.

Harmonics

Harmonics are integer frequency multiplication of the fundamental frequency (e.g. with a fundamental of 50 Hz, the 2^{nd} harmonic is $50 \times 2 = 100$ Hz, 3^{rd} harmonic is $50 \times 3 = 150$ Hz). Harmonics can be caused by a variety of modern day equipment including resonating transformers, switch-mode power supplies, IT equipment, etc.

Interharmonics

Interharmonics are harmonics that are not an integer multiplication of the fundamental frequency. The main sources of interharmonic waveform distortion are static frequency converters, induction motors and arcing devices.

Total Harmonic Distortion (THD)

THD is the ratio of a wave's harmonic content (for voltage or current) to its fundamental component.

Total Demand Distortion (TDD)

Total Demand Distortion is calculated harmonic current distortion against the full load of the electrical system. TDD gives better insight about impact of harmonic distortion in the system.

Transients

Transient is a term for short, highly damped momentary voltage or current disturbance. They usually appear as a consequence of external electromagnetic interferences (atmospheric electric discharges, switching manoeuvres).

Flickers

Flicker appears as changing illumination intensity which is a reflection of a changing voltage level.

Inrush current

As a motor begins the current needed to start the motor can be 10 to 15 times the normal operating current. This initial surge of current can cause dips in voltage and can be hard to analyse with normal test instruments, for this reason an analyser with a fast logging function is required.

Instrument connection to the LV and MV Power Systems

When connecting the instrument it is essential that both current and voltage connections are correct. In particular the following rules have to be observed:

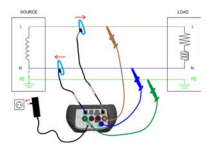
Current clamp-on current transformers

- The arrow marked on the clamp-on current transformer has to point in the direction of current flow, from supply to load;
- If the clamp-on current transformer is connected in reverse the measured power in that phase would normally appear negative.

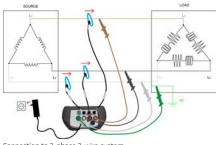
Phase relationships

 The clamp-on current transformer connected to current input connector I1 has to measure the current in the phase line to which the voltage probe from L1 is connected.

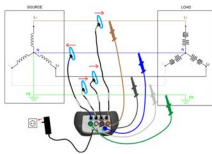
In case of events capturing, it is recommended to connect unused voltage inputs to N voltage input.



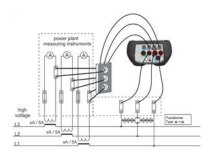
Connection to 1-phase 3-wire system



Connection to 3-phase 3-wire system



Connection to 3-phase 4-wire system



Connecting instrument to the existing current transformers in medium voltage system

Recommended Recording Practice

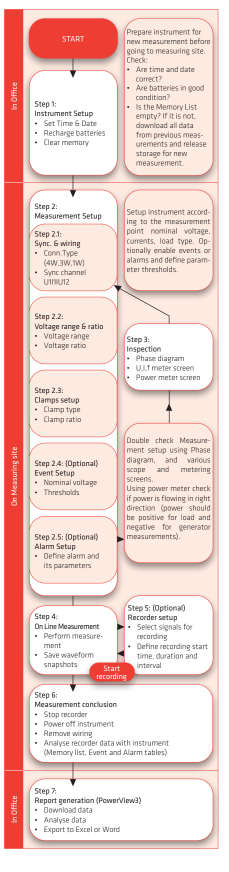
Power quality measurements are specific type of measurements, which can last several days or even up to several weeks. Usually recording campaign is performed to:

- · Statistically analyse some point in the network.
- · Troubleshoot malfunctioning device or machine.

Mostly long-term measurements are performed only once, so why it is very important to properly set measuring equipment. Measuring with wrong setting can lead to false or useless measurement results. In the following flow chart recommended recorder procedure is shown (with MI 2892 PowerMaster).

Power quality improvement

Captured with Power Analyser data can be



used for improvement of supplied power quality. There are different ways to increase efficiency of power supply.

Cutting power peaks

One of the simplest and the most efficient way to decrease the electricity power bill is by lowering peaks of consumed power (peak demand). This can be achieved by:

- reorganization of production processes;
- embedded generation.

The first solution can be implemented in systems where some tasks can be stopped or rescheduled.

The second solution can be implemented in systems with generators that are often used as a back-up power supply. Both solutions require additional monitoring and control systems that are designed upon previously conducted measurement and analysis of the situation in the field. Another possibility to increase efficiency is by increasing the power factor using corrective techniques.

Capacitor Banks

Capacitor banks are the devices most susceptible to the presence of harmonics. Since consumer's loads usually have inductive characteristics, capacitor banks are used for compensation of inductive currents. This feature allows:

- better overall system performance;
- increasing availability of active power;
- decreasing transmission loses:
- increasing voltage;
- decreasing financial penalty because of poor power factor.

EN 50160 Standard Overview

EN 50160 is one of the most important standards in field of power quality which defines, describes and specifies the main characteristics of the voltage at a network user's supply terminals in public low voltage and medium voltage distribution networks under normal operating conditions. This standard describes the limits or values within which the voltage characteristics can be expected to remain over the whole of the public distribution network and does not describe the average situation usually experienced by an individual network user.

Power Quality Analysers Selection Guide for Power Quality Analysers

MEASUREMENTS	MI 2893 Power Master XT	MI 2892	MI 2885	MI 2884	MI 2883
	Power Master X I	Power Master	Master Q4	Energy Master XA	Energy Master
	The state of the s	THE COLUMN TO SERVICE AND ADDRESS OF THE COLUMN	Section 5	The Maria	To the state of th
STANDARD IEC 61000-4-30 Compliance; Ed. 3.0	Class A	Class A	Class S	Class S	Class S
TEC 61000-4-30 Compilance; Eu. 3.0	(Independent certificate)	(Independent certificate)	(Independent certificate - 0,1%)		(0,2%)
INPUTS					
Number of current measuring channels Number of voltage measuring channels	4	4	4	3	3
Automatic range selection/auto-ranging	• / •	• / •	• / •	•/•	•/•
1-phase flexible current clamps 3000/300/30 A	4	4	4	3	3
(included in Advance set (AD) and Euro set (EU) set)		•	•		_
MEASUREMENTS					
TRMS Current measurement (Min., Max., AvgON)	•	•	•	•	•
TRMS Voltage measurement (Min., Max., AvgON)	•	•	•	•	•
Scope function On-line harmonics measurement	•	•	•	•	•
Frequency measurement	•	•	•	•	•
Power measurement (W, VA, VAr)	•	•	•	•	•
THD and harmonics analysis	•	•	•	•	•
Interharmonics analysis	•	•	•	•	•
Power Factor cos fi and tg fi	•	•	•	•	•
Registration of voltage events (sags, swells, interruptions)	•	•	•	•	•
Statistical evaluation	•	•	•	•	•
Current in neutral conductor	•	•	•		With optional clamp
Phase diagram	•	•	•	•	•
Unbalance	•	•	•	•	•
EN 50160 Analysis / IEEE 519 / Energy consumption optimizatio	n•/•/•	•/•/•	•/•/•	•/•/•	•/•/•
Flicker measurement	(-115				•
Transients measurement	• (1 MSamples/sec)	• (49 kSamples/sec)	• (49 kSamples/sec)	• (30 kSamples/sec)	
Waveform recording Inrush currents	•	•	•	•	
VFD (variable frequency drives)	•	•	•	•	
Photo voltaic efficiency measurement	•	•	•		
Energy measurement	•	•	•	•	•
Signalling	•	•	•	•	•
Temperature measurement	•	•	Optional	Optional	Optional
Integration period Power measurements in compliance with IEEE 1459	1 7200 s	1 7200 s	1 7200 s	1 7200 s	1 7200 s
Classic (vector or arithmetic)	/ - / -	7,5	7, 0	• / •	7, 0
Simultaneous General / waveform	•	•	•	•	
Conection check	•	•	•	•	•
Colour coding	•	•	•	•	•
COMMUNICATION PORTS					
USB	•	• E CDC	•	•	•
RS232 GPS time synchronisation	For GPS only Optional	For GPS only Optional	For GPS only Optional		
Remote instruments control (4G / WiFi)	Optional	Optional	Optional		
Remote instruments control (Ethernet / Intranet)	• / •	• / •	• / •		
GENERAL					
Graphical LCD with backlight (480x272 4.3" color TFT)	•	•	•	•	•
On-site analysis of recorded data	•	•	•	•	•
Built-in power supply for flexible clamps Maximal recording time	Over a vear	• Over a vear	• Over 2 ve2r	• Over a vear	Over a vear
Maximal recording time Memory module size 8 GB supplied (up to 32 GB)	Over a year •	Over a year •	Over a year •	Over a year •	Over a year •
PC Software PowerView3	•	•	•	•	•
Maximal test voltage – interphase value	1730 V rms	1730 V rms	1730 V rms	1730 V rms	1730 V rms
Maximal test voltage – between phase and N conductors	1000 V rms	1000 V rms	1000 V rms	1000 V rms	1000 V rms
Maximum transient peak voltage	6 kV	6 kV	6 kV	6 kV	
Frequency range	50 Hz /60 Hz	50 Hz /60 Hz	50 Hz /60 Hz	50 Hz /60 Hz	50 Hz /60 Hz
		42.500Hz 69.000Hz	42.500Hz 69.000Hz	42.5UUHz 69.000Hz	42.5UUHz 69.000Hz
	VFD (5 Hz - 120 Hz) 400 Hz	VFD (5 Hz - 120 Hz) 400 Hz	VFD (5 Hz - 120 Hz) 400 Hz		
Over voltage category	CAT IV / 600 V	CAT IV / 600 V	CAT IV / 600 V	CAT IV / 600 V	CAT IV / 600 V
	CAT III / 1000 V	CAT III / 1000 V	CAT III / 1000 V	CAT III / 1000 V	CAT III / 1000 V
AC power supply	•	•	•	•	•
Built-in battery charger	•	•	•	•	•
Rechargeable batteries (NiMH)	6 x AA	6 x AA	6 x AA	6 x AA	6 x AA
Weight Dimensions (mm)	1.10 kg	0.96 kg	0.96 kg	0.96 kg	0.96 kg
טוווופוואווו)	230 x 140 x 80	230 x 140 x 80	230 x 140 x 80	230 x 140 x 80	230 x 140 x 80

4.4 Accessories 4.22

Power Quality Analysers

Differences between Power Quality Analysers

MI 2893 Power Master XT



Class S MI 2885 Master Q4

MI 2884 Energy Master XA

MI 2883 Energy Master



Flagship of our line of Class A power quality analyzers with high sampling rate for transient capturing intended for professorial users specialized for investigating transients in the network and high accuracy measurements.

- Class A 0,1 % (independent certificate)
- Top tier PQA instrument
- General recorder
- Waveform recorder
- Transient recorder working simultaneously with waveform and general recorder (1 MSamples/sec)



Advanced selection of power quality analysers and aimed primarily at dedicated professionals, who specialize in high accuracy measurements and analysis, whose validity is backed by a Class A independent certificate

- Class A 0,1 % (independent certificate)
- Advanced PQA instrument
- General recorder Waveform recorder
- Transient recorder (49 kSamples/sec)



Designed for power quality assessment and troubleshooting in low and middle voltage electrical systems and checking power correction equipment performance and verification of electrical system capacity before adding new loads.

- Class S 0,1% (independent certificate)
- Intermediate PQA instrument •

- General recorder
- Waveform recorder
- Transient recorder (49 kSamples/sec)



For advanced users interested in long term monitoring and analysis of electrical systems for the purpose of energy quality and consumption management and formulation of cost saving measures with additional simultaneous waveform, inrush recording and transient detection. •

- Class S (0,2%)
- Enhanced PQA instrument
- General recorder
- Waveform recorder
- Transient recorder (30 kSamples/sec)



For users interested in long term monitoring and analysis of electrical systems for the purpose of energy quality and consumption management and formulation of cost saving measures.

- Class S (0,2%) Basic PQA instrument

General recorder

Power Quality Analysers

Comparison between Power Quality Analysers

MODEL		MI 2893	MI 2892	MI 2885	MI 2884	MI 2883
		Power Master XT	Power Master	Master Q4	Energy Master XA	Energy Master
		In the state of th	To any the state of the state o	Tana (t	Towns The Park The Pa	The second secon
STANDARD	IEC 61000-4-30 Compliance	Class A (independent certificate)	Class A (independent certificate)	Class S (Ind. certificate - 0,1%)	Class S (0.2%)	Class S (0.2%)
	EN 50160	•	•	•	•	•
ENERAL	Limited / Standard profile	• / •	• / •	• / •	• / •	• / •
RECORDER	Voltage AC + DC	•	•	•	•	•
MEASUREMENTS	Current AC +DC	•	•	•	•	•
	Frequency	•	•	•	•	•
	Power measurements in compliance with IEEE 1459 / Classic (vector or arithmetic)	• / •	• / •	• / •	• / •	• / •
	Energy	•	•	•	•	•
	Harmonics	•	•	•	•	•
	Interharmonics	•	•	•	•	•
	Flickers and RVC	•	•	•	•	•
	Phase diagram	•	•	•	•	•
	Signalling	•	•	•	•	•
	Under/Over voltage deviation	•	•	•	•	•
	Interrupts, Dips, Swells	•	•	•	•	•
	Alarms	•	•	•	•	•
	Phase diagram	•	•	•	•	•
	Neutral current	•	•	•	Optional	Optional
	Temperature	•	•	Optional	Optional	Optional
NAVEFORM	Events	•	•	•	•	
RECORDER	Alarms	•	•	•	•	
(TRIGGERS ON)	Level I (Inrush recorder)	•	•	•	•	
	Level U (Inrush recorder)	•	•	•	•	
	Time interval	•	•	•	•	
TRANSIENT	Envelope	•	•	•	•	
RECORDER	Level (I, In, U, Un)	•	•	•	•	
(TRIGGERS ON)	Transient selection between N / GND	• / •				
TROUBLESHOOTING	On-line scope mode	•	•	•	•	•
FEATURES	Waveform snapshoot	•	•	•	•	•
	GPS receiver	Optional	Optional	Optional		
	WiFi / 4G modem	Optional	Optional	Optional		
REMOTE COM	Ethernet / Intranet	• / •	• / •	• / •		
MICROSD CARD	8 GB	•	•	•	•	•
PC SW	PowerView3	•	•	•	•	•

Power Quality Analysers Selection Guide for Clamps

Part	No.	Smart Clamps	Description	Target application	MI 2893	MI 2892	MI 2885	MI 2884	MI 2883
A 1501		•	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1502	00	•	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1609	0	•	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1503	0	•	1-phase mini flexible current clamp 6000/600/60 A / 1V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1227	0	•	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1445	0	•	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1446	0	•	1-phase flexible current clamp 6000/600/60 A / 1 V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1582	0	•	1-phase flexible current clamp 3000/300/30 A / 1V; high temperature	Single phase, high temperature (sensor: -20 to 200 °C, module: -20 to 70 °C) flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument	•	•	•	•	•
A 1281	IR	•	Current clamp 0.5/5/100/1000 A / 1 V	High accuracy current clamp for precise current and power measurements including leakage current measurement.	•	•	•	•	•
A 1588	6	•	Current clamp 0.5/5/50A / 1V	High accuracy current clamp for precise current and power measurements including leakage current measurement. Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•	•
A 1783			Mini current clamps 20/200A	Mini current clamp for power measurements	•	•	•	•	•
A 1398 POA			Current clamp 10A / 1V	High accuracy current clamp for precise current and power measurements including leakage current measurements.	•	•	•	•	•
A 1391 POA			Current clamp AC/DC 40/300 A / 1V	AC + DC current clamp for power measurements. Battery 9V.	•	•	•	•	•
A 1636	8		Current clamp AC/DC 1500 A	AC+DC current clamp intended for power measurements, specially for photo-voltaic inverters (DC side). Battery operated (9 V)	•	•	•	•	•
A 1717	R	•	Current clamp AC/DC 100/1000A / 1V	AC+DC current clamp intended for power measurements, specially for photo-voltaic inverters and DC/AC converters /DC side). Battery operated (9V). Requires A 1561 connection cable.	•	•	•	•	•
A 1037	OAT OAT		Current transformer 5 A / 1 V	3-phase transformer for power measurements on distribution panels.	•	•	•	•	•

SMART CLAMPS KEY FEATURES:

- Cover wide current range;
- Are automatically recognized by the instrument;
 Are switchless (range selection on the instrument);
- Do not require external power supply.

Power Quality Analysers Selection Guide for Clamps

Part	No.	Туре	Jaw opening/loop	Ranges	Measurement Ranges	RMS accuracy 50/60 Hz	Phase accuracy 50/60 Hz	RMS accuracy 1500 Hz	Phase accuracy 1500 Hz	Overvoltage category; IP
A 1501		s-Flex	fi 7 cm Sensor length: 25 cm	30 A 300 A 3000 A	3 A 60 A 5 A 600 A 50 A 6000 A	± 1 % ± 1 % ± 1 %	< 1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A1502	00	s-Flex	fi 14 cm Sensor length: 48 cm	30 A 300 A 3000 A	3 A 60 A 5 A 600 A 50 A 6000 A	± 1 % ± 1 % ± 1 %	< 1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A 1609	0-0	s-Flex	fi 54 cm Sensor length: 175 cm	30 A 300 A 3000 A	3 A 60 A 5 A 600 A 50 A 6000 A	± 1 % ± 1 % ± 1 %	< 1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A 1503	00	s-Flex	fi 27 cm Sensor length: 90 cm	60 A 600 A 6000 A	6 A 120 A 10 A 1200 A 100 A 12000 A	± 1 % ± 1 % ± 1 %	< 1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A 1227	0	Flex	fi 14 cm Sensor length: 48 cm	30 A 300A 3000 A	3 A 60 A 10 A 600 A 60 A 6000 A	± 1 % ± 1 % ± 1 %	< 1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A1445	0	Flex	fi 19 cm Sensor length: 61 cm	30 A 300A 3000 A	3 A 60 A 10 A 600 A 60 A 6000 A	± 1 % ± 1 % ± 1 %	< 1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A 1446	0	Flex	fi 27 cm Sensor length: 90 cm	60 A 600A 6000 A	6 A 120 A 20 A 1200 A 120 A 12000 A	± 1 % ± 1 % ± 1 %	< 1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A 1582	0	Flex	fi 19 cm Sensor length: 61 cm	30 A 300A 3000 A	3 A 60 A 10 A 600 A 60 A 6000 A	± 1 % ± 1 % ± 1 %	<1°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A 1281	R	Iron	Jaw opening: 5.2 cm Max. conductor size < 50 mm	0.5 A 5 A 100 A 1000 A	50 mA 1 A 0.5 A 10 A 10 A 175 A 100 A 1200 A	± 0,5 % ± 0,5 % ± 0,5 % ± 1,2 %	< 0.5°	± 1.5 %	< 1.5°	CAT III / 600 V; IP 20
A 1588	0	Iron	Jaw opening: 40 mm Max. conductor size < 50 mm	0.5A 5A 50A	50 mA 1 A 0.5 A10 A 5 A 100 A	± 0.5 % ± 0.5 % ± 0.5 %	< 0.5 °	± 1.5 %	< 3°	CAT II / 600 V; IP 40
A 1783		Iron	Jaw opening: 24 mm Max. conductor size < 24 mm	20 A 200 A	50 mA 20A 500 mA 200 A	± 0,5 %	< 0.5 °	± 1.5 %	< 0.5°	CAT III / 600 V; IP 40
A 1398			Jaw opening: 13 mm Max. conductor size < 13 mm	10 A	0.5A 20 A	± 0.5%	< 0.45°	± 1.5 %	< 3°	CAT II / 300 V; IP 40
A 1391		Iron	Jaw opening: 2.5 cm Max. conductor size < 22mm	AC/DC 40 A 300 A	2 A 40 A 20 A 300 A	± 3 % ± 3 %	< 3°	± 3 %	< 10°	CAT IV / 600 V; IP 64
A 1636	6	Iron	Jaw opening: 7,3 cm Max. conductor size < 68 mm	AC/DC 1500 A	45 1500 A	±3 % FS	< 3°	±3 % FS	< 6°	CAT III / 600 V; IP 40
A 1717	R	Iron	Jaw opening: 5.1 cm Max. conductor size < 52 mm	AC/DC 100 A 1000 A	3 A 100 A 30 A 1000 A	±1 % m.v. ±1 A	< 0.5°	± 2 %	< 1.5°	CAT III / 600 V; IP 40
A 1037		Iron	N/A	0.5 A 5 A	10 mA 1 A 0.5 A 10 A	±0,3 % ±0,3 %	< 0.5°	± 1 %	< 1.0°	CAT III / 600 V; IP 40

Ranges are specified for pure sine wave, reduced crest factor (< 1.5),

Power Quality Analysers MI 2893 Power Master XT



The MI 2893 Power Master XT is a hand-held three phase power quality analyzer with a large easy-to-read graphical color display enabling the user to detect harmonics, phasors, waveforms and transients with sampling frequency 1 MSamples/sec in the installation simply by connecting the device. The instrument is designed for a long term recording as well as for troubleshooting power quality problems in three-phase and single-phase power distribution systems. The handy Quick Set buttons makes the instrument more user friendly and are allowing faster data overview for troubleshooting. Advanced PC SW package PowerView3 enables detailed analysis of recorded data, direct and remote reading from the micro SD memory card, analysis of long term records and automatic creation of professional test report.

MEASURING FUNCTIONS

- Voltage: TRMS, peak, crest factor (4-channel);
- Current: TRMS, peak, crest factor (4-channel):
- Power (active, reactive, apparent);
- Power measurements fully compliant with IEEE 1459 (active, non active, fundamental, harmonic, load unbalance) and classic (vector or arithmetic) method;
- VFD (variable frequency drive, 5 Hz 120 Hz), 400 Hz;
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics, THD and TDD measurements;
- Energy (active, apparent, reactive, apparent, generated, consumed);
- Capturing and recording of power supply events (shutdowns, interruptions, swells, dips);
- Inrush currents monitoring and recording;
- Waveform/inrush displaying, snapshot and recording:
- Transients with sampling frequency 1 MSamples/sec;
- Power quality analysis according to EN 50160, IEEE 519;
- Recording up to 7 adjustable alarms;
- Temperature measurement;
- Power factor, cos fi and tg fi.

KEY FEATURES

- 4-voltage channels with wide measurement range;
- 4-current channels with support for automatic clamp recognition and "on instrument" range selection;
- Automatic Smart Clamp detection and Smart Clamp range selection;
- Current clamp auto range selection;
- Sampling frequency on transients recording > 1 MSamples/sec, on 8 channels simultaneously;
- Compliance with power quality standard IEC 61000-4-30 Class A;
- Complete power quality analysis according to EN 50160 including signalling and interharmonics;
- Support for microSD memory card (8-GB supplied with the instrument) up to 32GB;
- Color-coded input terminals and terminal labels to suit your application region;
- Intuitive main menu and large icons that makes the equipment very easy to navigate and configure;
- Powerful PC SW PowerView3 enables downloading, view, analysis of recorded data and professional report creation;
- Flexible clamps (without additional power supply) are included in the AD/EU set;
- Remote communication via Ethernet:
- GPS clock synchronization (optional).

APPLICATION

- · High speed transient capturing;
- Energy consumption optimization;
- Power quality assessment and troubleshooting in low and middle voltage electrical systems;
- Checking power correction equipment performance;
- Long-term analysis;
- Predictive maintenance;
- Verification of electrical system capacity before adding loads.

STANDARDS

Safety:

• EN 61010-1

Measurements:

- IEC/EN 61000-4-30,Class A;
- IEC/EN 61557-12;
- IEC/EN 61000-4-7, Class I;
- IEC/EN 61000-4-15;
- EN 50160;
- IEEE 1459;
- IEEE 519

Electromagnetic compatibility (EMC):

• EN 61326

TECHNICAL DATA

FUNCTION		
Voltage inputs	AC+DC	
Number of inputs	5	
Nominal voltage range	5	
Three phase connection	Phase (L-N): 50 1000 V RMS	
Timee phase connection	Line (L-L): 87 1730 V	
Single phase connection	Phase (L-N): 50 500 V RMS	
Measuring range		
Three phase connection	10 % 150 % of nominal voltage	
Single phase connection	10 % 110 % of nominal voltage	
Max. transient peak voltage	±6 kV	
Accuracy	IEC 61000-4-30 Class A, ±0.1% of nominal voltag	
Sampling rate	7 kSamples per second @ 50/60 Hz, synchronization with main frequency 1.7 kSamples per second @ VFD (5 Hz - 120 Hz)	
Mains frequency range	12.2 kSamples per second @ 400 Hz 42,5 69,0 Hz ±10 mHz 5 120 Hz ± 10 mHz (VFD) 335,0 465,0 Hz ± 100 mHz	
Current inputs	AC+DC	
Number of inputs	4	
Measuring range:	·	
Range 1	10.0 mV _{RMS} 300.0 mV _{RMS} ±0.25 % U _{RMS}	
Range 2	50.0 mVrms 3.000 Vrms ±0.25 % Urms	
Functions	Measuring range	Accuracy
Power (P, Q, S, cos φ, PF)	Depends on voltage and selected clamps	IEC 61557-12 Class 1
Energy	Depends on voltage and selected clamps	Active: IEC 62053-21 Class 1
	0 200/ -f	Reactive: IEC 62053-23 Class 2
Harmonics (DC 50th) @50/60 Hz Harmonics (DC 13th) @400 Hz Harmonics (DC 20th) @VFD (5 - 16 Hz) Harmonics (DC 13th) @VFD (16 - 33 Hz) Harmonics (DC 5th) @VFD (33 - 120 Hz)	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Interharmonics (1 50th) @ 50/60 Hz Interharmonics (1 20th) @VFD (5 - 16 Hz) Interharmonics (1 13th) @VFD (16 - 33 Hz)	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Interharmonics (1 5th) @VFD (33 - 120 Hz) Flicker	0.2 10	IEC 61000-4-15 Class F3
Mains signalling	0 15% of nom. voltage	IEC 61000-4-30 Class A
Unbalance	Voltage: 0 5%	12C 01000 1 30 Cla3371
	Current: 0 20%	
Temperature	-10 85 °C	±0.5 °C
Dips, Swell	10 150% of nom. voltage	±0.2 % of nominal voltage
		±1 cycle
Interrupts	0 10% of nom. voltage	±1 cycle
Recorders	000 1 00 1 2200	
Memory	8GB microSD, up to 32GB supported	
General recorder	1- 7-	
Integration period Recorded signals Duration	1s 2h > 1000 (voltages, currents, harmonics, power) Minimal, maximal, average and average ON value per interval, including - Voltage events (dip, swell, interupt) - Custom alarms (up to 7 programmable alarms) - Signalling (up to two selectable frequecies) - Transients - Inrush > 1 year (depends on size of SD card at 10 min registration period)	
Waveform recorder		
Duration Trigger	Up to 60 seconds duration and 30 seconds pretrigger of voltage and current waveform Up to 1500 records Manual, Voltage Events, Custom Alarms, Voltage or current level (inrush), Time interval	
Transient recorder	voicage of current level (IIIIusii), Tillie IIItelval	
Sampling rate	1 MSamples/sec; simultaneously on all 8 channel	S
Duration Trigger	One cycle of voltage and current waveforms Transient selection measurement between L-N/L-GND Envelope and level trigger simultaneously Transient recorder runs simultaneously with general and waveform recorder Set & go transient setup; predefined setup (low and high level) for current and voltage trigger	
General Display Communication Time synchronisation Power supply Overvoltage category Weight	4.3 inch color TFT (480 x 272) USB, Ethernet GPS receiver (A 1355) With power supply adapter or 6 x NiMh rechargable batteries, size AA CAT IV / 600 V For three phase connection CAT III / 1000 V 1,1 kg	
Dimensions	230 x 140 x 80 mm	

STANDARD SET

MI 2893 Standard set (ST)

- Instrument Power Master XT

 Instrument Power Master XT

 Test probe, (brown, black, grey, green, blue), 5 pcs

 Crocodile clip, (brown, black, grey, green, blue), 5 pcs

 Voltage measurement lead, (brown, black, grey, green, blue), 5 pcs

 Labels for colour coding

- Temperature probe
- interperature probe
 microSD memory card 8.0GB
 microSD card reader
 PC SW PowerView3
 USB and Ethernet patch cable

- Power supply adapter

- 1.2 V NiMH rechargeable battery, 6 pcs
- Professional protective waterproof case (A 1685)
- Instruction manual
- Calibration certificate

- MI 2893 Euro set (EU)
 MI 2893 ST
 With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1227), 4 pcs

- MI 2893 Advanced set (AD)
 MI 2893 ST
 With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1502), 4 pcs



Power Quality Analysers MI 2892 Power Master



The MI 2892 Power Master is a hand-held three phase power quality analyser with a large easy-to-read graphical colour display enabling the user to detect harmonics, phasors and waveforms anomalies in the installation simply by connecting the device. The instrument is designed for a long term recording as well as for troubleshooting power quality problems in three-phase and single-phase power distribution systems. The handy Quick Set buttons makes the instrument more user friendly and are allowing faster data overview for troubleshooting. Advanced PC SW package PowerView3 enables detailed analysis of recorded data, direct reading from the microSD memory card, analysis of long term records and automatic creation of professional test report.

MEASURING FUNCTIONS

- Voltage: TRMS, peak, crest factor (4-channel);
- Current: TRMS, peak, crest factor (4-channel);
- Power (active, reactive, apparent);
- Power measurements fully compliant with IEEE 1459 (active, non active, fundamental, harmonic, load unbalance) and classic (vector or arithmetic) method;
- VFD (variable frequency drive, 5 Hz 120 Hz), 400 Hz;
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics, THD and TDD measurement;
- Energy (active, reactive, generated, consumed);
- Capturing and recording of power supply events (shutdowns, interruptions, swells, dips);
- Inrush currents monitoring and recording;
- Waveform/inrush displaying, snapshot and recording;
- Transients recording;
- Power quality analysis according to EN 50160, IEEE 519;
- Recording up to 7 adjustable alarms;
- Temperature measurement;
- Photo-voltaic inverter efficiency measurements;
- · Power factor cos fi and tg fi.

KEY FEATURES

- 4-voltage channels with wide measurement range: 0 ... 1000 Vrms (CAT III / 1000 V);
- 4-current channels with support for automatic clamp recognition and "on instrument" range selection;
- Automatic Smart Clamp detection and Smart Clamp range selection;
- Sampling frequency on transients recording 49 kSamples/sec on 8 channels simultaneously;
- Compliance with power quality standard IEC 61000-4-30 Class A;
- Complete power quality analysis according to EN 50160 including signalling and interharmonics;
- Support for microSD memory card (8-GB supplied with the instrument) up to 32GB;
- Color-coded input terminals and terminal labels to suit your application region;
- Intuitive main menu and large icons that makes the equipment very easy to navigate and configure;
- Current clamp auto range selection;
- Powerful PC SW PowerView3 enables downloading, view, analysis of recorded data and professional report creation;
- Flexible clamps (without additional power supply) are included in the Euro set;
- Remote communication via Ethernet (GPS clock synchronization optional).

APPLICATION

- Energy consumption optimization;
- Power quality assessment and troubleshooting in low and middle voltage electrical systems;
- Checking power correction equipment performance;
- Long-term analysis;
- Predictive maintenance;
- Verification of electrical system capacity before adding loads.

STANDARDS

Safety:

• EN 61010-1

Measurements:

- IEC/EN 61000-4-30,Class A;
- IEC/EN 61557-12;
- IEC/EN 61000-4-7, Class I;
- IEC/EN 61000-4-15;
- EN 50160;
- IEEE 1459;
- IEEE 519

Electromagnetic compatibility (EMC):

• EN 61326

TECHNICAL DATA

FUNCTION		
Voltage inputs	AC+DC	
Number of inputs	5	
Nominal voltage range (L – N)	Phase (L-N): 50 1000 Vrms / Line (L-L): 50 17	30 Vrms
Measuring range	10% 150% of nominal voltage	
Accuracy	IEC 61000-4-30 Class A, ±0.1% of nominal voltag	
Sampling rate	7 kSamples per sec @ 50/60 Hz, sync with mains 1.7 kSamples per sec @ VFD (5 Hz - 120 Hz)	freq.
	12.2 kSamples per sec @ 400 Hz	
Mains frequency range	42,5 69,0 Hz ±10 mHz	
mans frequency range	5 120 Hz ± 10 mHz (VFD)	
	335,0 465,0 Hz ± 100 mHz	
Current inputs	AC+DC	
Number of inputs	4	
Measuring range:		
Range 1	10.0 mVRMs 300.0 mVRMs ±0.25 % URMs	
Range 2	50.0 mVrms 3.000 Vrms ±0.25 % Urms	
Functions (P.O. C. S. P.F.)	Measuring range	Accuracy
Power (P, Q, S, cos fi, PF)	Depends on voltage and selected clamps	IEC 61557-12 Class 1
Energy	Depends on voltage and selected clamps	Active: IEC 62053-21 Class 1
	0 200/	Reactive: IEC 62053-23 Class 2
Harmonics (DC 50th) @50/60 Hz Harmonics (DC 13th) @400 Hz	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Harmonics (DC 13th) @460 Hz Harmonics (DC 20th) @VFD (5 - 16 Hz)		
Harmonics (DC 13th) @VFD (16 - 33 Hz)		
Harmonics (DC 5th) @VFD (33 - 120 Hz)		
Interharmonics (1 50th) @ 50/60 Hz	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Interharmonics (1 20th) @VFD (5 - 16 Hz)		
Interharmonics (1 13th) @VFD (16 - 33 Hz)		
Interharmonics (1 5th) @VFD (33 - 120 Hz)		
Flicker	0.2 10	IEC 61000-4-15 Class F3
Mains signalling	0 15% of nom. voltage	IEC 61000-4-30 Class A
Unbalance	Voltage: 0 5%	
	Current: 0 20%	
Temperature	-10 85 °C	±0.5 °C
Dips, Swell	10 150% of nom. voltage	±0.2 % of nominal voltage
		±1 cycle
Interrupts	0 10% of nom. voltage	±1 cycle
Recorders		
Memory	8GB microSD, up to 32GB supported	
General recorder	4 21	
Integration period	1s 2h	
Recorded signals	> 1000 (voltages, currents, harmonics, power)Minimal, maximal and average value per interval	
	- Voltage events	
	- Custom alarms	
Duration	> 1 year (depends on size of SD card)	
Waveform recorder		
Duration	Up to 60 seconds of voltage and current wavefor	
Trigger	Manual, Voltage Events, Custom Alarms, voltage	or current level (inrush)
Transient recorder		
Sampling rate	> 49ksamples/sec	
Duration Trigger	Up to 50 cycles of voltage and current waveform	
Trigger	Manual, voltage envelope or level	
General Display	4.3 inch colour TFT (480 x 272)	
Display Communication	4.3 Inch colour FFT (480 x 272) USB, Ethernet, RS-232	
Time synchronisation	GPS receiver (A 1355)	
Power supply	110 240 Vac or 6 x NiMh rechargeable batteries	, size AA
	CAT IV / 600 V or CAT III / 1000 V	
Overvoltage category Weight Dimensions	CAT IV / 600 V or CAT III / 1000 V 0,96 kg 230 x 140 x 80 mm	

STANDARD SET

MI 2892 Standard set (ST)

- Instrument Power Master
 Test probe, (brown, black, grey, green, blue), 5 pcs
 Crocodile clip, (brown, black, grey, green, blue),
- 5 pcs
- Voltage measurement lead, (brown, black, grey, green, blue), 5 pcs
 Labels for color coding
 Temperature probe
 microSD memory card 8.0GB
 microSD card reader

- PC SW PowerView3USB and Ethernet patch cable

- Power supply adapter
 1.2 V NiMH rechargeable battery, 6 pcs
 Professional protective waterproof case (A 1685)
- Instruction manual
- Calibration certificate

MI 2892 Euro set (EU)

- MI 2892 ST
 With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1227), 4 pcs

MI 2892 Advanced set (AD)• MI 2892 ST

- With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1502), 4 pcs



Power Quality Analysers MI 2885 Master Q4



The MI 2885 Master Q4 is an ideal troubleshooting tool. The recorders are designed to automatically record all important data and waveforms of voltage events like Dips and Swells. In addition the user can set 7 optional triggers for capturing waveforms of selected quantities. A large easy-to-read graphical colour display enabling the user to detect harmonics, phasors and waveforms anomalies in the installation simply by connecting the device. The handy Quick Set buttons makes the instrument more user friendly and are allowing faster data overview. The instrument is designed for a long term recording as well as for troubleshooting power quality problems in three-phase and single-phase power distribution systems. Advanced PC SW package PowerView3 enables detailed analysis of recorded data, direct reading from the microSD memory card, analysis of long term records and automatic creation of professional test report.

MEASURING FUNCTIONS

- Voltage: TRMS, peak, crest factor (4-channel);
- Current: TRMS, peak, crest factor (4-channel);
- Power (active, reactive, apparent);
- Power measurements fully compliant with IEEE 1459 (active, non active, fundamental, harmonic, load unbalance) and classic (vector or arithmetic) method;
- VFD (variable frequency drive, 5 Hz 120 Hz), 400 Hz;
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics, THD and THD measurement;
- Energy (active, reactive, generated, consumed);
- Capturing and recording of power supply events (shutdowns, interruptions, swells, dips);
- Inrush currents monitoring and recording;
- Waveform/inrush displaying, snapshot and recording;
- · Transients recording;
- Power quality analysis according to EN 50160, IEEE 519;;
- Recording up to 7 adjustable alarms;
- Temperature measurement;
- Photo-voltaic inverter efficiency measurements;
- · Power factor cos fi and tg fi.

KEY FEATURES

- 4-voltage channels with wide measurement range: 0 ... 1000 Vrms (CAT III / 1000 V);
- 4-current channels with support for automatic clamp recognition and "on instrument" range selection;
- Automatic Smart Clamp detection and Smart Clamp range selection;
- Sampling frequency on transients recording 49 kSamples/sec on 8 channels simultaneously;
- Compliance with power quality standard IEC 61000-4-30 Class S (0.1%);
- Complete power quality analysis according to EN 50160 including signalling and interharmonics;
- Support for microSD memory card (8-GB supplied with the instrument) up to 32 GB;
- Color-coded input terminals and terminal labels to suit your application region;
- Intuitive main menu and large icons that makes the equipment very easy to navigate and configure;
- Current clamp auto range selection;
- Powerful PC SW PowerView3 enables downloading, view, analysis of recorded data and professional report creation;
- Flexible clamps (without additional power supply) are included in the Euro set;

• Remote communication via Ethernet (GPS clock synchronization - optional).

APPLICATION

- Energy consumption optimization;
- Power quality assessment and troubleshooting in low and middle voltage electrical systems;
- Checking power correction equipment performance;
- Long-term analysis;
- Predictive maintenance;
- Verification of electrical system capacity before adding loads.

STANDARDS

Safety:

• EN 61010-1

Measurements:

- IEC/EN 61000-4-30,Class S;
- IEC/EN 61557-12;
- IEC/EN 61000-4-7, Class I;
- IEC/EN 61000-4-15;
- EN 50160;
- IEEE 1459;
- IEEE 519

Electromagnetic compatibility (EMC):

• EN 61326

TECHNICAL DATA

FUNCTION		
Voltage inputs	AC+DC	
Number of inputs	Αίτοι 5	
Nominal voltage range (L – N)	Phase (L-N): 50 1000 VRMS Line (L-L): 50 1730 VRMS	
Measuring range	10% 150% of nominal voltage	
Accuracy	IEC 61000-4-30 Class S, ±0.1% of nominal voltage,	
Sampling rate	7 kSamples per sec @ 50/60 Hz, sync with mains freq. 1.7 kSamples per sec @ VFD (5 Hz - 120 Hz)	
Mains frequency range	12.2 kSamples per sec @ 400 Hz	
	42,5 69,0 Hz ±10 mHz 5 120 Hz ± 10 mHz (VFD)	
	335,0 465,0 Hz ± 100 mHz	
Current inputs	AC+DC	
Number of inputs	4	
Measuring range:		
Range 1	10.0 mV _{RMS} 300.0 mV _{RMS} ±0.25 % U _{RMS}	
Range 2 Functions	50.0 mVrms 3.000 Vrms ±0.25 % Urms	Assumen
	Measuring range	Accuracy
Power (P, Q, S)	Depends on voltage and selected clamps	IEC 61557-12 Class 1
Energy	Depends on voltage and selected clamps	Active: IEC 62053-21 Class 1 Reactive: IEC 62053-23 Class 2
Harmonics (DC 50th) @50/60 Hz	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Harmonics (DC 20th) @VFD (5 - 16 Hz) Harmonics (DC 13th) @VFD (16 - 33 Hz)		
Harmonics (DC 15th) @VFD (16 - 33 Hz)		
Interharmonics (1 50th) @ 50/60 Hz	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Interharmonics (1 20th) @VFD (5 - 16 Hz)	o 20 % of florit. Voltage	120 01000 17 01033 1
Interharmonics (1 13th) @VFD (16 - 33 Hz)		
Interharmonics (1 5th) @VFD (33 - 120 Hz)		
Flicker	0.2 10	IEC 61000-4-15 Class F3
Mains signalling	0 15% of nom. voltage	IEC 61000-4-30 Class S
Unbalance	Voltage: 0 5% Current: 0 20%	
Temperature	-10 85 °C	±0.5 °C
Dips, Swell	10 150% of nom. voltage	±0.2 % of nominal voltage ±1 cycle
Interrupts	0 10% of nom. voltage	±1 cycle
Recorders		
Memory	8GB microSD, up to 32GB supported	
General recorder		
Integration period	1s 2h	
Recorded signals	> 1000 (voltages, currents, harmonics, power)	
	Minimal, maximal and average value per interval - Voltage events	
	- Custom alarms	
Duration	> 1 year (depends on size of SD card)	
Waveform recorder		
Duration	Up to 60 seconds of voltage and current waveform	
Trigger	Manual, Voltage Events, Custom Alarms,	
	Voltage or current level (inrush), Time interval	
Transient recorder Sampling rate	> 49ksamples/sec	
Duration	Up to 50 cycles of voltage and current waveform	
Trigger	Manual, voltage envelope or level	
General		
Display	4.3 inch color TFT (480 x 272)	
Communication	USB, Ethernet	
Time synchronisation	GPS receiver (A 1355)	
Power supply	110 240 Vac or 6 x NiMh rechargable batteries, size AA	
Overvoltage category Weight	CAT IV / 600 V or CAT III / 1000 V 0,96 kg	
Dimensions	230 x 140 x 80 mm	

STANDARD SET

- MI 2885 Standard set (ST)

 Instrument Power Q4

 Test probe, (brown, black, grey, green, blue), 5 pcs

 Crocodile clip, (brown, black, grey, green, blue), 5 pcs

 Voltage measurement lead, (brown, black, grey, green, blue), 5 pcs

 Labels for color coding

 microSD memory card 8.0GB

 microSD card reader

 PC SW PowerView3

- PC SW PowerView3
- USB and Ethernet patch cable
- Power supply adapter

- 1.2 V NiMH rechargeable battery, 6 pcs
- Soft carrying bag
- Instruction manualCalibration certificate

MI 2885 Euro set (EU) • MI 2885 ST

- With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1227), 4 pcs

MI 2885 Advanced set (AD)

- With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1502), 4 pcs



Power Quality Analysers MI 2884 Energy Master XA



The MI 2884 Energy Master XA is a hand-held three phase power quality analyser, specially designed for energy logging detection of harmonics, phasors and waveforms anomalies in the installation simply by connecting the device. Reducing energy use reduces energy costs and may result in a financial cost saving. Energy Master XA serves as a perfect tool for long term recording and later post processing of recorded data. Large easy-to-read graphical colour display enabling the user on site analysis and data checks. The handy Quick Set buttons makes the instrument more user friendly and are allowing faster data overview. Advanced PC SW package PowerView3 enables detailed analysis of recorded data, direct reading from the microSD memory card, analysis of long-term records and automatic creation of professional test report.

MEASURING FUNCTIONS

- Voltage: TRMS, peak, crest factor (3-channel);
- Current: TRMS, peak, crest factor (4-channel);
- · Power (active, reactive, apparent);
- Power measurements fully compliant with IEEE 1459 (active, non active, fundamental, harmonic, load unbalance) and classic (vector or arithmetic) method;
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics, THD and TDD measurement;
- Energy (active, reactive, generated, consumed):
- Capturing and recording of power supply events (shutdowns, interruptions, swells, dips):
- Inrush currents monitoring and recording;
- Waveform/inrush displaying, snapshot and recording;
- Transients recording;
- Power quality analysis according to EN 50160, IEEE 519;
- Recording up to 7 adjustable alarms;
- Temperature measurement;
- Power factor cos fi and tg fi.

KEY FEATURES

- 3-voltage channels with wide measurement range: 0 ... 1000 Vrms (CAT III / 1000 V);
- 4-current channels with support for automatic clamp recognition and "on instrument" range selection;
- Automatic Smart Clamp detection and Smart Clamp range selection;
- Sampling frequency on transients recording 30 kSamples/sec;
- Compliance with power quality standard IEC 61000-4-30 Class S;
- Complete power quality analysis according to EN 50160 including signalling and interharmonics;
- Support for microSD memory card (8-GB supplied with the instrument) up to 32GB;
- Color-coded input terminals and terminal labels to suit your application region;
- Intuitive main menu and large icons that makes the equipment very easy to navigate and configure;
- Current clamp auto range selection;
- Powerful PC SW PowerView3 enables downloading, view, analysis of recorded data and professional report creation;
- Flexible clamps (without additional power supply) are included in the Euro set.

APPLICATION

- Energy consumption optimization;
- Power quality assessment and troubleshooting in low and middle voltage electrical systems;
- Checking power correction equipment performance;
- · Long-term analysis;
- Predictive maintenance;
- Verification of electrical system capacity before adding loads.

STANDARDS

Safety:

• EN 61010-1

Measurements:

- IEC/EN 61000-4-30,Class S;
- IEC/EN 61557-12;
- IEC/EN 61000-4-7, Class I;
- IEC/EN 61000-4-15;
- EN 50160:
- IEEE 1459;
- IEEE 519

Electromagnetic compatibility (EMC):

• EN 61326

TECHNICAL DATA

FUNCTION		
Voltage inputs	AC+DC	
Number of inputs	4	
Nominal voltage range (L – N)	Phase (L-N): 50 1000 VRMS	
Measuring range	Line (L-L): 50 1730 VRMS 10% 150% of nominal voltage	
Accuracy	IEC 61000-4-30 Class S, ±0.2% of nominal voltage	pp.
Sampling rate	7 kSamples per sec @ 50/60 Hz, sync with mains	
Mains frequency range	42,5 69,0 Hz ±10 mHz	
Current inputs	AC+DC	
Number of inputs	4	
Measuring range:		
Range 1	10.0 mVrms 300.0 mVrms ±0.5 % Urms 50.0 mVrms 3.000 Vrms ±0.5 % Urms	
Range 2 Functions	Measuring range	Accuracy
Power (P, O, S)		Accuracy IEC 61557-12 Class 2
	Depends on voltage and selected clamps	
Energy	Depends on voltage and selected clamps	Active: IEC 62053-21 Class 2 Reactive: IEC 62053-23 Class 3
Harmonics (DC 50th)	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Interharmonics (1 50th)	0 20% of nom. voltage	IEC 61000-4-7 Class 1
Flicker	0.2 10	IEC 61000-4-15 Class F3
Mains signalling	0 15% of nom. voltage	IEC 61000-4-30 Class S
Unbalance	Voltage: 0.5 5.0% Current: 0.0 20%	
Temperature	-10 85 °C	±0.5 °C
Dips, Swell	10 150% of nom. voltage	±0.2 % of nominal voltage ±1 cycle
Interrupts	0 10% of nom. voltage	±1 cycle
Recorders		
Memory	8GB microSD, up to 32GB supported	
General recorder		
Integration period	1s 2h	
Recorded signals	> 1000 (voltages, currents, harmonics, power) Minimu, maximum, average and average ON valu	II Q
	- Voltage events	ue
	- Custom alarms	
Duration	> 1 year (depends on size of SD card)	
Waveform recorder		
Duration	Up to 60 seconds of voltage and current wavefor	
Trigger	Manual, Voltage Events, Custom Alarms, voltage	e or current level (inrush)
Transient recorder	20ksamples/ses	
Sampling rate Duration	30ksamples/sec Up to 50 cycles of voltage and current waveform	
Trigger	Manual, voltage envelope or level	
General		
Display	4.3 inch color TFT (480 x 272)	
Communication	USB	
Power supply	110 240 Vac or 6 x NiMh rechargable batteries,	size AA
Overvoltage category	CAT IV / 600 V or CAT III / 1000 V	
Weight	0,96 kg	
Dimensions	230 x 140 x 80 mm	

STANDARD SET

- MI 2884 Standard set (ST)

 Instrument Energy Master XA

 Test probe, (brown, black, grey, blue), 4 pcs

 Crocodile clip, (brown, black, grey, blue), 4 pcs

 Voltage measurement lead, (brown, black, grey, blue), 4 pcs

 Labels for color coding

 microSD memory card 8.0GB

 microSD card reader

 PC SW PowerView3

 USB cable

- USB cable Power supply adapter

- 1.2 V NiMH rechargeable battery, 6 pcsSoft carrying bagInstruction manualCalibration certificate

MI 2884 Euro set (EU)

- MI 2884 ST
- With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1227), 3 pcs

MI 2884 Advanced set (AD)

- MI 2884 ST
 With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1502), 4 pcs



Power Quality Analysers MI 2883 Energy Master



The MI 2883 Energy Master is a hand-held three phase power quality analyser, specially designed for energy logging and subsequently efficiency calculation. Reducing energy use reduces energy costs and may result in a financial cost saving. Energy Master serves as a perfect tool for long term logging and later post processing of recorded data. Large easy-to-read graphical colour display enabling the user on site analysis and data checks. The handy Quick Set buttons makes the instrument more user friendly and are allowing faster data overview. Advanced PC SW package PowerView3 enables detailed analysis of recorded data, direct reading from the microSD memory card, analysis of long term records and automatic creation of professional test report.

MEASURING FUNCTIONS

- Voltage: TRMS, peak, crest factor (3-channel);
- Current: TRMS, peak, crest factor (4-channel);
- · Power (active, reactive, apparent);
- Power measurements fully compliant with IEEE 1459 (active, non active, fundamental, harmonic, load unbalance) and classic (vector or arithmetic) method;
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics THD and TDD measurement;
- Energy (active, reactive, generated, consumed):
- Capturing and recording of power supply events (shutdowns, interruptions, swells, dips):
- Power quality analysis according to EN 50160:
- Recording up to 7 adjustable alarms;
- Temperature measurement:
- Power factor cos fi and tg fi.

KEY FEATURES

- 3-voltage channels with wide measurement range: 0 ... 1000 Vrms (CAT III / 1000 V);
- 4-current channels with support for automatic clamp recognition and "on instrument" range selection;
- Automatic Smart Clamp detection and Smart Clamp range selection;
- Compliance with power quality standard IEC 61000-4-30 Class S;
- Complete power quality analysis according to EN 50160 including signalling and interharmonics;
- Support for microSD memory card (8-GB supplied with the instrument) up to 32GB;
- Color-coded input terminals and terminal labels to suit your application region;
- Intuitive main menu and large icons that makes the equipment very easy to navigate and configure;
- Current clamp auto range selection;
- Powerful PC SW PowerView3 enables downloading, view, analysis of recorded data and professional report creation;
- Flexible clamps (without additional power supply) are included in the Euro set.

APPLICATION

- Energy consumption optimization;
- Checking power correction equipment performance;
- Long-term analysis;
- Predictive maintenance;
- Verification of electrical system capacity before adding loads.

STANDARDS

Safety:

• EN 61010-1

Measurements:

- IEC/EN 61000-4-30,Class S;
- IEC/EN 61557-12;
- IEC/EN 61000-4-7, Class I;
- IEC/EN 61000-4-15;
- EN 50160;
- IEEE 1459;
- IEEE 519

Electromagnetic compatibility (EMC):

• EN 61326

TECHNICAL DATA

AC+DC	
4	
Phase (L-N): 50 1000 VRMS Line (L-L): 50 1730 VRMS	
10% 150% of nominal voltage	
IEC 61000-4-30 Class S, ±0.2% of nominal voltage	
7 kSamples per sec @ 50/60 Hz, sync with mains	freq.
42,5 69,0 Hz ±10 mHz	
AC+DC	
4	
	Accuracy
Depends on voltage and selected clamps	IEC 61557-12 Class 2
Depends on voltage and selected clamps	Active: IEC 62053-21 Class 2 Reactive: IEC 62053-23 Class 3
0 20% of nom. voltage	IEC 61000-4-7 Class 1
0 20% of nom. voltage	IEC 61000-4-7 Class 1
0.2 10	IEC 61000-4-15 Class F3
0 15% of nom. voltage	IEC 61000-4-30 Class S
Voltage: 0.5 5.0% Current: 0.0 20%	
-10 85 °C	±0.5 °C
10 150% of nom. voltage	±0.2 % of nominal voltage ±1 cycle
0 10% of nom. voltage	±1 cycle
8GB microSD, up to 32GB supported	
1s 2h	
> 1000 (voltages, currents, harmonics, power)	
Minimu, maximum, average and average ON valu	J6
2	
> 1 year (depends on size of SD card)	
4.3 inch color TFT (480 x 272)	
USB	
110 240 Vac or 6 x NiMh rechargable batteries,	size AA
0,96 kg	
230 x 140 x 80 mm	
	4 Phase (L-N): 50 1000 VRMS Line (L-L): 50 1730 VRMS 10% 150% of nominal voltage IEC 61000-4-30 Class S, ±0.2% of nominal voltage IEC 61000-4-30 Class S, ±0.2% of nominal voltage 7 kSamples per sec @ 50/60 Hz, sync with mains 42,5 69,0 Hz ±10 mHz AC+DC 4 10.0 mVRMS 300.0 mVRMS ±0.5 % URMS 50.0 mVRMS 3.000 VRMS ±0.5 % URMS Measuring range Depends on voltage and selected clamps Depends on voltage and selected clamps 0 20% of nom. voltage 0 20% of nom. voltage Voltage: 0.5 5.0% Current: 0.0 20% -10 85 °C 10 150% of nom. voltage 0 10% of nom. voltage 8GB microSD, up to 32GB supported 1s 2h > 1000 (voltages, currents, harmonics, power) Minimu, maximum, average and average ON values - Voltage events - Custom alarms > 1 year (depends on size of SD card) 4.3 inch color TFT (480 x 272) USB 110 240 Vac or 6 x NiMh rechargable batteries, CAT IV / 600 V or CAT III / 1000 V

STANDARD SET

- MI 2883 Standard set (ST)

 Instrument Energy Master

 Test probe, (brown, black, grey, blue), 4 pcs

 Crocodile clip, (brown, black, grey, blue), 4 pcs

 Voltage measurement lead, (brown, black, grey, blue), 4 pcs

 Labels for color coding

 microSD memory card 8.0GB

 microSD card reader

 PC SW PowerView3

 USB cable

- USB cable Power supply adapter

- 1.2 V NiMH rechargeable battery, 6 pcs
 Soft carrying bag
 Instruction manual
 Calibration certificate

MI 2883 Euro set (EU)

- MI 2883 ST
- With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1227), 3 pcs

MI 2883 Advanced set (AD)

- MI 2883 ST
 With 1-phase flexible current clamps 3000 / 300 / 30 A (A 1502), 4 pcs



Power Quality Analysers

A 1685 / A 1565 / A 1577 Professional protective waterproof case



extreme atmospheric conditions can wreak havoc on even the sturdiest of instruments, especially if left unprotected for some time. Still, many testing and measuring situations take place in outdoor environments, where there could be few appropriate shelters or the measured application itself is exposed to the weather. Power quality analysis or more specifically long-term recording of power parameters is one such example as it is performed over a longer period of time and often in more demanding environments. For such situations and for our line power quality analysers, we have developed the A 1565 Waterproof case for outdoor application and recordings (pylons, switchyards).

A 1685 - PROFESSIONAL WATERPROOF TRANSPORT CASE

A 1685 Professional protective waterproof case is used for storing and suitable for easy transfer of PQA instrument and all accessories needed on the testing field, like.

- A 1479 wide range power supply
- A 1355 GPS receiver



- Optional flexible or iron current clamps
- Additional batteries, test voltage leads, crocodiles, test probes, storage devices, card reader, SD memory card
- All optional accessories including optional current clamps

A 1685 Professional protective waterproof carrying case, rated as an IP67, made from high-impact polypropylene. It has an automatic pressure equalization valve to ensure easy opening after altitude or temperature changes as well as a lock to discourage potential theft. The inside is



covered in soft, pliant foam with cut-out compartments for the PQA instrument and all necessary accessories. Tough, yet lightweight, and entirely waterproof, this hard protective carrying case offer premium protection of Power Quality instruments.

Dimensions: 464 x 366 x 176 mm

Net weight: 3.0 kg

Temp. resistant: -30 ... 90 °C



Note: by default, A 1685 case does not include any equipment. The contents of the suitcase should be agreed with the sales representative.

A 1565 - PROFESSIONAL WATERPROOF TRANSPORT CASE FOR OUTDOOR INSTALLATION

A 1565 Waterproof case for outdoor application and recordings (pylons, switchyards), enabling installation of:

- PQA instrument
- A 1479 Wide range power supply
- A 1622 3G/Wi-Fi router
- A 1355 GPS receiver
- A 1227 Flexible current clamps

A 1565 Waterproof, portable case, rated as an IP 65, made from high-impact polypropylene intended for outdoor pylon installation of PQ instruments. This portable lockable case is intended to be used in combination with PQA instruments. It has an automatic pressure equalization valve to insure easy opening after altitude or temperature changes as well as a lock to discourage potential theft.

The inside is covered in soft, pliant foam with cut-out compartments for the PQA instrument and with wide range power supply A 1479, 3G/WiFi-Router A 1622 and a GPS receiver A 1355. The case includes standard voltage measurement cables for all voltage connections and 4 current probe adapter current clamps.



To facilitate even greater level of protection on the A 1565 model, the connection leads, including current clamps, for the instrument are integrated into the case itself and extend to the lid mounted bag with enough additional room for current clamps and other miscellaneous accessories. For installation of pylons, the case has two suspension rings on the back, through which lanyards can be threaded.

Dimensions: 420x 325x 250 mm Net weight: 4.0 kg

Overvoltage category: CAT IV / 600 V or CAT III / 1000 V

Temp. resistant: -30 ... 80 °C



Note: A 1565 case includes voltage test leads and requested current clamps. Other optional equipment (accessories) should be agreed with the sales representative.

A 1577 - PROFESSIONAL WATERPROOF TRANSPORT CASE WITH TELESCOPIC HANDLE AND WHEELS

A 1577 Professional protective waterproof case is designed for storing and suitable for easy transfer of PQA instrument and all accessories needed on the testing field,

- A 1479 wide range power supply
- A 1799 4G/Wi-Fi router
- A 1355 GPS receiver
- · Optional flexible or iron current clamps

from high-impact polypropylene. It has an automatic pressure equalization valve to insure easy opening after altitude or temperature changes as well as a lock to discourage potential theft. The inside is covered in soft, pliant foam with cut-out compartments for the PQA instrument and much more available and organized space for additional accessories.



Case is equipped with a telescopic handle and smooth-running wheels for easiest transport and offers excellent mobile protection for all of your equipment. Tough, yet lightweight, and entirely waterproof, this hard protective carrying case offer premium protection of Power Quality instruments.

Dimensions: 610 x 430 x 265 mm Net weight: 6.8 kg

Temp. resistant: -30 ... 80 °C



- · Additional batteries, test voltage leads, crocodiles, test probes, storage devices, card reader, SD memory card
- All optional accessories including optional current clamps

A 1577 Professional protective waterproof carrying case, rated as an IP67, made



Note: by default, A 1577 case does not include any equipment. The contents of the suitcase should be agreed with the sales representative.

Other instruments / adapters / accessories CS 2890 Power Calibrator / Simulator



The CS 2890 Power Calibrator/ Simulator is handheld multifunction four-phase instrument intended for calibrating and adjusting Metrel Power Quality Class A and Class S instruments as well as simulation of typical voltages and current power quality phenomena's and situations on electrical network.

GENERAL

- Simple and powerful waveform generator with various settings.
- 4 voltage channels with wide simulation range: up to 350 Vrms.
- 4 current channels with current clamps simulation up to 2000 A.
- Simultaneous voltage and current (8 channels) simulation, 16-bit Digital to Analogue conversion for accurate signal generation.
- Saving current system settings on power off.
- 4.3" TFT colour display.
- Calibration of METREL Class A and Class S Power Quality devices.
- Adjustment of METREL Class A and Class S Power Quality devices.
- · Training purposes.
- Demonstration of PQA testing equipment by sales personnel.
- Education of power quality phenomena.

POWER SIMULATOR

- Dip, swell, interrupt, signalling, transient and inrush events simulation.
- Voltage and current harmonics waveform simulation.
- Unbalanced voltage and current waveform simulation.
- Square flicker simulation.
- Various character load/character type (inductive/capacitive) combination simulation.
- Thorough signal parameters settings.
- Programming event occurrence (key, manual, periodically, random).
- Voltage, Current, Frequency;
- Harmonics, Phase angle, Phase sequence, Unbalance (U,I);

CALIBRATOR

 Calibration of METREL power quality devices Class A (MI 2893, MI 2892) and Class S (MI 2885, MI 2883) - predefined calibration points, related to the tested instruments.

ADJUSTMENT

 Adjustment of METREL power quality devices Class A (MI 2893, MI 2892) and Class S (MI 2885, MI 2883).

KEY FEATURES CALIBRATOR/ ADJUSTMENT

- Voltage/current stability in the predefined calibration/adjustment points better than ±0.06% under prescribed environmental conditions.
- Fine adjustment of calibration points with substandard volt-meter control measurements.

STANDARDS

Safety:

• EN 61010-1: 2010

Electromagnetic compatibility (EMC):

• EN 61326-2-2: 2013

TECHNICAL SPECIFICATION - CALIBRATOR

Warmup time	Minimum 30 minutes, connection to external power supply is obligatory
Settling time	Less than 10 seconds
Reference temperature	23 °C ± 2 °C
Voltage/current stability	±0.1% referred to Unom = 230 V
Calibration currents	0.05 - 0.1 - 0.2 - 1 - 2 V
Calibration voltages	5-11-14-23-50-75-110-150-165-206-230-250-345-400-500 V
Frequency	50 Hz / 60 Hz
Uncertainty / 90 days	± 0.06%
Setup resolution (under Adjustment menu)	0.0001 V

TECHNICAL SPECIFICATION - SIMULATOR

Fundamental RMS voltage output			
Output voltage AC	Resolution	Accuracy	
50 350 V	10 V	± 0.1%	
Event RMS voltage output	10 V	± U.1 70	
Output voltage AC	Resolution	Accuracy	
O 350 V	0.01 V	± 2%	
Fundamental RMS current	U.U1 V	± Z%	
Range	Output voltage	Overall current accu	raci.
A 1033 (1 A 2000 A)	1 mV 1 V	+0.1%	гасу
Inrush RMS current output		±0.1 %	
	A	C+ E+	
Inrush current	Accuracy	Crest factor	
Range 1: 2.0 mVRMS 200.0 mVRMS	± 0.5 % · URMS	1.5	
Range 2: 20.0 mVRMS 2.0000 VRMS	± 0.5 % · URMS	1.5	
Frequency	0 1 1		
Output range	Resolution	Accuracy	
45 Hz 70 Hz	1 Hz	± 10 mHz	
Flickers			
Flicker type	Measuring range	Resolution	Accuracy*
Pst	0.5 5.0	0.1	± 1 %
Voltage harmonics			
Measuring range	Resolution	Accuracy	
Uhn 1 % 100 % of fundamental output voltage	1 %	± 5 % of Uhn	
Uhn:	generated harmonic voltage		
n:	harmonic component 2nd 50th		
Current harmonics and THD			
Measuring range	Resolution	Accuracy	
Ihn 1 % 100 % of fundamental current	1 %	± 5 % of Ihn	
lhn:	measured harmonic current		
n:	harmonic component 2th 50th		
Unbalance			
Unbalance range	Resolution	Accuracy	
U-	0.5 % 5.0 %	0.1 %	± 0.15 %
uO			
-	0.0 % 20 %	0.1 %	±1%
iO			
Overdeviation and Underdeviation			
Measuring range	Resolution	Accuracy	
UOver	0 50 % UNom	0.001%	± 0.15 %
UUnder	0 90 % UNom	0.001%	± 0.15 %
Event duration and recorder time-stamp and uncertain	nty		
Measuring Range	Resolution	Error	
Event Duration	10 ms 7 days	1 ms	± 1 cycle
Event Duration (Signaling)	1 s 100 s	100 ms	_ reyele
Record and Event Time stamp	N/A	1 ms	± 1 cycle
General	:		
Measuring category	CAT I / 300 V		
Dimensions	230 x 140 x 80 mm		
Weight (with batteries)	1.36 kg		
Display	Colour 4.3 TFT liquid crystal display (LCD) with	hacklight 480 v 272 dots	
Batteries	6 x 1.2 V NiMH rechargeable batteries type HR		
Working temperature range	0 °C +40 °C		
working temperature range	U L ++U L		

STANDARD SET

CS 2890

- Instrument Power Calibrator/Simulator
- Voltage measurement lead, (brown, black, grey, green, blue), 5 pcs
- Special power supply cable for voltage offset measurement
- Current measurement leads, 4pcs
- Labels for colour coding
- Power supply adapter
- 1.2 V NiMH rechargeable battery, 6 pcs

- Soft carrying bag
- USB cable
- Instruction manual
- Calibration certificate



Selection Guide for PQA Accessories

Photo	Part numb	perDescription	Target application	MI 2893	MI 2892	MI 2885	MI 2883/84
	A 1501	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase smart flexible current clamp with three selectable measuring ranges (Sensor length: 25 cm; max. conductor size: 70 mm). Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
	A 1502	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase smart flexible current clamp with three selectable measuring ranges (Sensor length: 48 cm; max. conductor size: 140 mm). Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
0-	A 1609	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase smart flexible current clamp with three selectable measuring ranges (Sensor length: 175 cm; max. conductor size: 540 mm). Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
ŌC	A 1503	1-phase mini flexible current clamp 6000/600/60 A / 1V	Single phase smart flexible current clamp with three selectable measuring ranges (Sensor length: 90 cm; max. conductor size: 270 mm). Does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
0	A 1227	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase smart flexible current clamp with three selectable measuring ranges Sensor length: 48 cm; max. conductor size: 140 mm. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
0	A 1445	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase smart flexible current clamp with three selectable measuring ranges Sensor length: 61 cm; max. conductor size: 190 mm. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
0	A 1446	1-phase flexible current clamp 6000/600/60 A / 1 V	Single phase smart flexible current clamp with three selectable measuring ranges Sensor length: 90 cm; max. conductor size: 270 mm. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
0	A 1582	1-phase flexible current clamp 3000/300/30 A / 1V; High temperature	Single phase, high temperature (sensor: -20 to 200 °C, module: -20 to 70 °C) smart flexible current clamp with three selectable measuring ranges. Sensor length: 61 cm; max. conductor size: 190 mm. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.	•	•	•	•
	A 1281	Current clamp 0,5/5/100/1000 A / 1 V	Four smart ranges current clamp 0,5/5/100/1000 A/ 1 V, with jaw opening: 5.2 cm; Max. conductor size < 50 mm for measuring alternating currents in low and medium power installations. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the instrument.	•	•	•	•
	A 1588	Current clamp 0.5/5/50 A	High smart accuracy current clamp 0.5/5/50 A, Jaw opening: 40 mm; Max. conductor size < 50 mm for precise current and power measurements including leakage current measurement	•	•	٠	•
	A 1398 PQA	Current clamp 10A / 1V	Highly accurate iron current clamp for current (including leakage current) and power measurements with smart clamp technology (automatic recognition by the analyser), powered by the connected PQA, and designed for measuring alternating currents in low-power installations (up to 20 A).	•	•	•	•

• Option

Photo	Part numbe	rDescription	Target application	MI 2893	MI 2892	MI 2885	MI 2883/84
	A 1391 PQA	Current clamp AC/DC 40/300 A / 1V	AC current clamp 40/300 A / 1V with jaw opening: 2.5 cm cm; Max. conductor size < 50 mm for power measurements. Battery Life, 66 hours typical (Alkaline).	•	•	٠	•
P	A 1636	Current clamp AC/DC 1500 A	AC/DC current clamp 1500 A, with Jaw opening: 7,3 cm; Max. conductor size < 68 mm for power measurements (photo voltaic) Battery operated (9V)	•	•	•	•
R	A 1717	Current clamp AC/DC 100/1000 A / 1 V	AC/DC current clamp 100/1000A / 1V with jaw opening 51mm, max. conductor size 52 mm for power measurements (photo voltaic). Battery operated 9V, battery life with 500 mAh approx. 75 hours, 1200mAh approx. 6 1/2 days. Requires A 1561 connection cable.	•	•	•	•
0 and	A 1037	Current transformer 5 A / 1 V	3-phase transformer for power measurements on distribution panels with 5 A nominal output current.	•	•	•	•
	A 1783	Mini current clamps 20/200A	Highly accurate iron current clamp for current (including leakage current) and power measurements with two manually selected ranges and designed for measuring alternating currents in low-power installations (up to 20 A / 200 A).	•	•	•	•
0	S 2141	Measuring lead with safety fuse 2 m	Measuring cable with fuse to protect voltage inputs	•	•	•	•
D 22 D	A 1940	Marking rings 5 - 6 mm	Marking rings for marking current clamps with cable diameter between 5 – 6 mm	•	•	•	•
вв	A 1941	Marking rings 4 - 5 mm	Marking rings for marking current clamps with cable diameter between 4 – 5 mm	•	•	•	•
Ré	S 2124	DC current clamp with cable adapter	100A / 1000A DC current clamp with adapter A 1561	•	•	•	•
	A 1561	Connection cable for current clamp	Connection cable for connecting current clamps A 1717, on Metrel power quality analysers.	•	•	•	•
	A 1354	Temperature probe	Temperature probe can be used for monitoring and recording of temperature trend at measuring objects, such as capacitors, motors, transformers, etc.	•	•	•	•
	A 1648	Current clamp extension cable, 5 m	Extension cable for current clamps	•	•	•	•

[•] Option

Photo	Part numb	perDescription	Target application	MI 2893	MI 2892	MI 2885	MI 2883/84
	A 1479	Wide range power supply	Wide range power supply (Unom: 85V ÷ 650 Vac / 920 Vdc) provide power supply for PQ device and modern directly from voltage measuring terminals. Applicable when standard electrical sockets are not available on measurement site.	•	•	•	•
T	A 1778	Magnetic contact probe	The A 1778 magnetic probe (with a Ø6.6 mm right-angle magnetic adapter and a Ø4 mm socket) is designed for semi-temporary measurement of voltage on steel screw terminal blocks.	•	•	•	•
	A 1355	GPS receiver	GPS Synchronization unit for ensuring exact date & time, which guaranties that the time clock uncertainty of the Metrel power quality analyzers does not exceed ±10 ms for 50 Hz signals, according to IEC 61000-4-30.	•	•	•	
	A 1750	GPS Cable extension	Cable extension for A 1355 GPS receiver, 10 m.	•	•	•	
6-	A 1799	4G modem	4G modem for remote instrument access.	•	•	•	
Ö	A 1756	Photo-scanning head	Optically sensitive device, which reads the blinking of a LED on electronic electricity meters as well as color marks on the disc of induction electricity meters. It is intended for accuracy measurement (active/reactive energy) of electronic and mechanical electricity meters.		•	•	
	A 1631	EV monitoring cable	A special accessory designed for current, voltage and CP signal, monitoring during Electric Vehicle (EV) charging process.	•	•	•	•
	A 1298	Test probe, brown	Test probe with fi 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is not present.	•	•	•	•
	A 1014	Test probe, black		•	•	•	•
11111	A 1453	Test probe, grey	_	•	•	•	•
	A 1015	Test probe, blue		•	٠	•	•
	A 1062	Test probe, green		•		•	•
	A 1016	Test probe, red		•	٠	•	•
*	A 1297	Crocodile clip, brown	Crocodile clip assures secure and permanent contact during the measurement on	•	•	•	•
*	A 1013	Crocodile clip, black	bus bars, fixing screws, etc.	•	•	•	•
1	A 1547	Crocodile clip, grey		•		•	•
***	A 1310	Crocodile clip, blue		•	•	•	•
\$	A 1309	Crocodile clip, green		•	•	•	•
44	A 1064	Crocodile clip, red	_	•		•	•

[•] Option

Photo	Part numbe	rDescription	Target application	MI 2893	MI 2892	MI 2885	MI 2883/84
	S 2015	Safety flat clamp, 4 pcs	Safety flat clamps assure good contact when connecting the test leads on busbars and other larger flat surfaces.	•	•	•	•
es.	A 1458	microSD card reader	Move data between your computer and memory card with memory card reader.	•	•	•	•
Santhisk Ultre 37 on 1972 6 ottom 1	A 1673	Micro SD card 32GB	32GB memory card to store large amount of data	•	•	•	•
	S 2072	USB storage device (for backup of data)	USB stick enables you to backup your data to a USB drive. This is a practical backup solution as it allows you to store recorded data files to external device, offering increased portability.	•	•	•	•
@ @ @ @ @	A 1459	Set of measuring leads, 5 x 2m	High quality measuring leads for use up to CAT III / 1000 V.	•	•	•	
	A 1459 5M	Set of measuring leads, 5 x 5m		•	•	•	
/ · / · / · / · / · / ·	A 1512	Set of measuring leads, 4 x 2m	High quality measuring leads for use up to CAT III / 1000 V.				•
	A 1577	Professional protective waterproof case with a telescopic handle and smooth- running wheels	Professional protective waterproof carrying case with telescopic handle and smooth-running wheels, made from high-impact plastic intended for easiest transportation to testing place. Huge volume enables storage of all needed accessories. It also has an automatic pressure equalization valve to insure easy opening after altitude or temperature changes.	•	•	•	•
	A 1685	Professional protective waterproof case	Professional protective waterproof carrying case, made from high-impact plastic. It also has an automatic pressure equalization valve to insure easy opening after altitude or temperature changes. Tough, yet lightweight, and entirely waterproof, this hard protective carrying case offer premium protection of Power Quality instruments.	•	•	•	•
Antale.	A 1565	Waterproof case for outdoor application and recordings (pylons, switchyards)	Waterproof, portable case, rated as an IP 65, for outdoor application of PQ instruments. This portable lockable case is intended to be used in combination with PQA instruments. It is designed to be used with wide range power supply A 1479, 3G/WiFi-Router A 1622 and a GPS receiver A 1355. The case includes standard voltage measurement cables for all voltage connections and 4 current clamps, A 1227.	•	•	•	•
METREL	A 1006	Soft carrying bag	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	•	•	•	•
	A 1271	Carrying bag (S)	Small soft carrying bag for transport and storage of test instrument or accessories.	•	•	•	•
	S 2125	1,2 V, 2400 mAh AA rechargeable NiMH batteries type AA, 6 pcs	A set of 6 pieces of rechargeable batteries type AA.	•	•	٠	•

[•] Option

Photo	Part numb	perDescription	Target application	MI 2893	MI 2892	MI 2885	MI 2883/84
	A 1160	Fast charger for 8 AA batteries with a set of 6 NiMH bat., type AA	Fast battery charger for up to 8 pieces of AA rechargeable batteries, and a set of 6 pcs NiMH rechargeable batteries, type AA.	•	٠	•	•

• Option

Content

Equipment for laboratories and Schools

Electrical Installation Safety High Voltage Insulation / Continuity / Earth / Transformer Electrical Equipment / Machine / Switchboard Safety Power Quality Analysis EQUIPMENT FOR LABORATORIES AND SCHOOLS Multimeters / Clamp meters / Voltage testers / Thermal cameras Software	1.1 - 1.80 2.1 - 2.50 3.1 - 3.70 4.1 - 4.26 5.1 - 5.16 6.1 - 6.37 7.1 - 7.19
DEMONSTRATION BOARDS MI 3399 Electrical Safety and Quality Application Trainer	5.02

MI 3399 Electrical Safety and Quality Application Trainer	5.02
MI 3298 P1 Earth/Ground trainer module	5.04
MI 3298 T Transformer/Insulation trainer module	5.06
MI 3088 PV Demonstration Board	5.08
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Demonstration boards

MI 3399 Electrical Safety & Quality Application Trainer



The MI 3399 Electrical Safety & Quality Application Trainer is a 3D simulator of real-life safety and quality situation's with many adjustable risks and errors. The model is designed as a stand-alone unit for demonstrations, trainings and educational purposes. The MI 3399 is ideally suited for training and education of larger groups of people as well as for independent practice. Due to various integrated electrical elements the model enables complete testing and troubleshooting of power quality analysis as well as LV electrical installations, lightning systems, earthing systems, PV systems, appliances, equipment, machines or switchboards by using modern methods, testing procedures and instruments.

KEY FEATURES

- · Insulation resistance;
- Continuity of PE conductors;
- · Line impedance;
- · Loop impedance;
- RCD testing (Contact voltage, trip-out tome, trip-out current, Autotest);
- IMD, ELM, RCM leakage and insulation monitors adjustment and test;
- Earth resistance (4-wire, 3-wire, 2-wire, two current clamps);
- Specific earth resistance;
- Lightning protection loops and legs resistance;
- · Surge protector test;
- · Leakage current;
- Phase rotation;
- Voltage;
- · Frequency;
- AUTO SEQUENCE [®] procedure for TN, TT or IT earthing system;
- · Power quality.

More than 65 different measurements and testing methods could be demonstrated all in accordance to IEC 61557 and IEC 60364-6. The most significant elements are integrated: RCDs of different types, Fuses, PE equalization bars, 1-phase and 3-phase sockets, various grounding systems (TT,

TN, IT), Surge protector, IMD insulation monitor and more.

APPLICATION

- Trainings and seminars for gaining theoretical knowledge and for performing practical exercises;
- For conducting exams when upgrading the professional's competence level;
- Educational and practical training of electrical contractors about safety procedures, measuring methods and knowledge;
- Demonstration on how to use different measurement instruments and testers.

MODULES AND COURSES

- LV Electrical Installation Safety Trainer Module;
- TN / TT / IT Earthing Systems Trainer Module;
- Lightning Protection Trainer, Surge Protection Trainer Module;
- Special Installations and Locations Safety Trainer Module;
- Vehicles and Mobile Units Safety Trainer Module.

Additionally there are several optional modules available:

- Power and Voltage Quality Trainer Module;
- Appliances and Machines Safety Trainer Module:
- Photovoltaic Systems Trainer Module.

All modules are supported with Handbooks, Posters, Charts, Presentations, Exercises, Catalogue of Knowledge and Catalogue of Exams. Approved certificates may be issued when localizing modules to meet the required country's regulation.

More than 30 different errors can be simulated all of which enable the trainee to practice analysis and troubleshooting procedures.

STANDARDS

Functionality

• IEC 61557

Safety

• IEC 60364-6

MI 3399 APPLICATION TRAINER SET MODULES

AD1 MI 3399 - EIS ELECTRICAL INSTALLATION SAFETY TRAINER

Module includes the following equipment:

- MI 3155 ST EurotestXD Multifunctional installation tester
- MI 3110 EurotestIM Special installation tester
- MI 3242 MicroOhm 2A Earth bonding 4-wire
- MI 3121H Smartec 2,5 kV HV Insulation analyser
- MI 3123 Smartec Earth/Clamp tester
- MD 9272 Leakage clamp TRMS with Power & Harmonics
- A 1018 Current clamp (low range, leakage)
- A 1019 Current clamp
- S 2009 Test lead set, 2 m, 4 pcs
- 25 pcs Electrical Inspector's guide
- 25 pcs Chart: Verification on Low-voltage electrical installations
- Poster: Verification on Low-voltage electrical installations
- · Poster: Medical sites
- · Poster: Firebrigades

AD2 MI 3399 - PQA POWER AND VOLTAGE QUALITY TRAINER

Module includes the following equipment:

- MI-2892 Power Master Power Quality Analyser Includes also:
- Quick guide: Power Quality Analysing and troubleshooting procedures

AD3 MI 3399 - GT APPLIANCES & MACHINES SAFETY TRAINER

Module includes the following equipment:

- MI 3309 BT DeltaGT
- A 1488 BT Able printer (with battery charger and one role of labels)
- 25 pcs Chart: Machines & switchboards safety & quality testing
- 25 pcs Chart: Portable appliances and electri-cal equipment testing
- · Poster: Portable appliances and electrical equipment testing

AD4 MI 3399 - PV PHOTOVOLTAIC SYSTEMS TRAINER

Module includes the following equipment:

- MI 3109 PS EurotestPV Pro Set Includes also:
- A 1378 EurotestPV RemoteA 1942 AC/DC Current clamp
- A 1427 PV Reference cell
- A 1400 PV Temperature probe
- A 1384 PV Safety probe



Demonstration boards

MI 3298 P1 Earth/Ground trainer module



KEY FEATURES

- · Ground networks impedance;
- · Earth surface potentials;
- Fault simulated step & contact voltage:
- Pylon (selective legs);
- HF earth impedance.

Different modules can be evaluated separately as an independent system and / or connected together to demonstrate the interconnectivity problems and influences between them.

This approach could give trained personnel clear information about testing methods, measured values and results on known systems and an overview of situations where systems become more complex when connected together.

APPLICATION

- · Trainings and seminars for gaining theoretical knowledge and demonstrating/performing practical
- · Conducting exams when upgrading the examined professional's competence
- · Education and practical training of electrical contractors about safety procedures, measuring methods and general knowledge;
- Demonstration on how to use different measurement instruments and testers.

MODULES AND COURSES

- Earth/ground network impedance analysis;
- · Power generator, transformer and coils;
- · Insulating material analysis.

All modules are supported with handbooks, posters, charts, presentations, exercises, catalogue of knowledge and catalogue of exams. Approved certificates may be issued when localizing modules to meet the required country's regulation.

Both training modules offer simple error simulation, thus enabling trainees to practice troubleshooting procedures.

MI 3298 P1 is compatible with:

- MI 3295 Step Contact Voltage Measuring System
- MI 3205 TeraOhmXA 5kV
- MI 3280 Digital Transformer Analyser
- MI 3250 MicroOhm 10A
- MI 3290 GX 1 Earth Analyser

STANDARDS

Functionality

- IEC 61557-5
- IEEE Std 81-2012

Safety

• IEC 61010-1:2010









Different measuring procedures and methods can be demonstrated/trained on the MI 3298 P1 Earth/Ground trainer module:

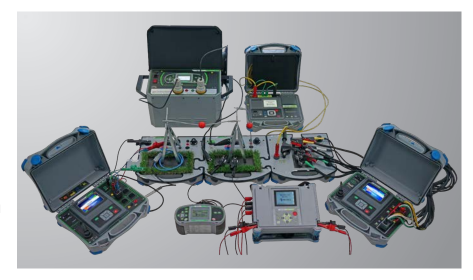
- 3-pole measurin method:
- · 4-pole measurin method;
- · S-flex measuring method by using one or more flex clamps;
- · HF measuring method;
- Impulse measuring method;
- · GPR measurement;
- Step and contact voltage measurement;
- · Pylon ground wire (PGW) test.

Different measuring procedures can be demonstrated/trained under various simulated errors and types of objects:

- Simulation of broken connection pylon foot resistance:
- Pylon grounding ring simulation for GPR measurements;
- · Simulation of a ground wire connection;
- Simulation of different earthing types.

The MI 3298 Power Network Application Trainer (MI 3298 P1 and MI 3298 T) based on "puzzle" concept for simulation and training of different measurement situations on the high voltage field. It could be used as stand-alone training module or any numbers of training modules connected together. Training modules are designed for demonstrations, trainings and educational purposes.

The "puzzle" concept is ideally suited for training and education of larger groups of people as well as for independent practice. Due to various integrated electrical elements the module enables complete testing, troubleshooting and practice on earth, insulation measurements as well as power transformer measurements.



STANDARD SET

MI 3298 P1

Training module includes:

- MI 3298 P1 Earth/Ground trainer module, code 20 919 237
- Step voltage probe, code 20 052 009, 2 pcs
- Pylon, code 20 052 006
- Ground wire connection, code 20 692 042
- Puzzle interconnection part, code 20 052 010
- Set of measuring cables
- Flex current clamps A 1612 (fi 14 cm), code 20 051 222
- Optional: Flex current clamps A 1612 (fi 14 cm), code 20 051 222, 3 pcs

AD1 MI 3298 - Earth/Transformer/Insulation Resistance Trainer

Module includes the following equipment:

- MI 3298 P1 Earth/Ground trainer module
- MI 3298 T Transformer/Insulation trainer module
- MI 3295 Step Contact Voltage Measuring System
- MI 3205 TeraOhmXA 5kV
- MI 3280 Digital Transformer Analyser
- MI 3290 GX 1 Earth Analyser



Picture of MI 3298 P1 set

AD2 MI 3298 - Earth/Transformer/Insulation Resistance Trainer

Module includes the following equipment:

- MI 3298 P1 Earth/Ground trainer module
- MI 3298 T Transformer/Insulation trainer module
- MI 3295 Step Contact Voltage Measuring System
- MI 3205 TeraOhmXA 5kV
- MI 3280 Digital Transformer Analyser
- MI 3290 GX 1 Earth Analyser



AD3 MI 3298 - Earth Trainer

Module includes the following equipment:

- · MI 3298 P1 Earth/Ground trainer module
- MI 3295 Step Contact Voltage Measuring System
- MI 3290 GX 1 Earth Analyser



Demonstration boards

MI 3298 T Transformer/Insulation trainer module



The MI 3298 T Transformer/
Insulation trainer module is designed as a stand-alone module for training of different insulation measuring methods as well as basic .measuring procedures on voltage transformers. Due to the puzzle concept, other MI 3298 P1 Earth/Ground trainer modules and/or MI 3298 T Transformer/Insulation trainer modules can be joined together to simulate a complete transmission line with a switchyard at the end. It is possible to simulate different types of errors on the transformer

KEY FEATURES

- Cable impedance, resistance and insulation;
- HV insulation resistance;
- Transformer impedance measurement;
- Winding resistance measurement;
- Transformer turn ration analysis.

Different measuring procedures and methods can be demonstrated/trained on the MI 3298 T Transformer/Insulation trainer module:

Insulation measurements:

- Insulation resistance test (spot test);
- Diagnostic tests (DAR, PI, DD);
- Step voltage test.

Transformer analysis:

- Transformer turn ratio measurement;
- · Winding resistance measurement.

Different measuring procedures can be demonstrated/trained under various simulated errors:

- · Broken windings;
- Short-circuit faults on windings.

APPLICATION

- Trainings and seminars for gaining theoretical knowledge and demonstrating/performing practical exercises;
- Conducting exams when upgrading the examined professional's competence level;
- Education and practical training of electrical contractors about safety procedures, measuring methods and general knowledge;
- Demonstration on how to use different measurement instruments and testers.

MODULES AND COURSES

- Earth/ground network impedance analysis:
- Power generator, transformer and coils;
- Insulating material analysis.

All modules are supported with handbooks, posters, charts, presentations, exercises, catalogue of knowledge and catalogue of exams. Approved certificates may be issued when localizing modules to meet the required country's regulation.

Both training modules offer simple error simulation, thus enabling trainees to practice troubleshooting procedures.

MI 3298 P1 is compatible with:

- MI 3295 Step Contact Voltage Measuring System
- MI 3205 TeraOhmXA 5kV
- MI 3280 Digital Transformer Analyser
- MI 3250 MicroOhm 10A
- MI 3290 GX 1 Earth Analyser

STANDARDS

Functionality

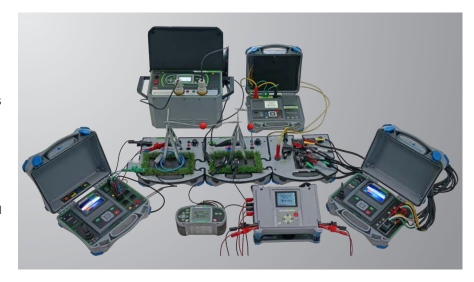
- IEC 61557-5
- IEEE Std 81-2012

Safety

• IEC 61010-1:2010

The MI 3298 Power Network Application Trainer (MI 3298 P1 and MI 3298 T) based on "puzzle" concept for simulation and training of different measurement situations on the high voltage field. It could be used as stand-alone training module or any numbers of training modules connected together. Training modules are designed for demonstrations, trainings and educational purposes.

The "puzzle" concept is ideally suited for training and education of larger groups of people as well as for independent practice. Due to various integrated electrical elements the module enables complete testing, troubleshooting and practice on earth, insulation measurements as well as power transformer measurements.



STANDARD SET

MI 3298 T

Training module includes

- MI 3298 T Transformer/Insulation trainer module, code 20 919 238
- Puzzle interconnection part, code 20 052 010



AD1 MI 3298 - Earth/Transformer/Insulation Resistance Trainer

Module includes the following equipment:

- MI 3298 P1 Earth/Ground trainer module
- MI 3298 T Transformer/Insulation trainer module
- MI 3295 Step Contact Voltage Measuring System
- MI 3205 TeraOhmXA 5kV
- MI 3280 Digital Transformer Analyser
- MI 3290 GX 1 Earth Analyser



AD2 MI 3298 - Earth/Transformer/Insulation Resistance Trainer

Module includes the following equipment:

- MI 3298 P1 Earth/Ground trainer module
- MI 3298 T Transformer/Insulation trainer module
- MI 3295 Step Contact Voltage Measuring System
- MI 3205 TeraOhmXA 5kV
- MI 3280 Digital Transformer Analyser
- MI 3290 GX 1 Earth Analyser



AD4 MI 3298 - Transformer/Insulation Resistance Trainer

Module includes the following equipment:

- · MI 3298 T Transformer/Insulation trainer module
- MI 3205 TeraOhmXA5 kV
- MI 3280 Digital Transformer Analyser



Demonstration boards MI 3088 PV Demonstration Board



Demonstration board MI 3088 simulates typical photovoltaic (PV) system with one PV module and DC/AC inverter. It represents a typical installation that consist of PV string, DC switch box, DC/AC inverter and one phase connection to the power grid. It is intended for use preferably by sales personnel for demonstration of the measuring methods and procedures on DC and partially on AC side of a PV system

KEY FEATURES

- With this demo board all electrical tests according to EN 625446 can be demonstrated: continuity, isolation, open circuit voltage Uoc, short circuit current lsc and polarity.
- It simulates an I/V characteristic of a PV module/string.
- Simulated output of the irradiance and temperature sensor.
- Simulation of a DC/AC inverter with one DC input and single phase output.

APPLICATION

- Presentation of testing of a PV system;
- Demonstration of PV test equipment by sales personnel.

STANDARDS

Functionality

• EN 62446

Electromagnetic compatibility

• IEC/EN 61326

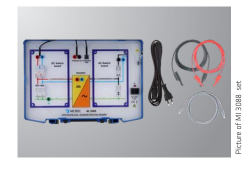
Safety

• EN 61010 -1

STANDARD SET

MI 3088

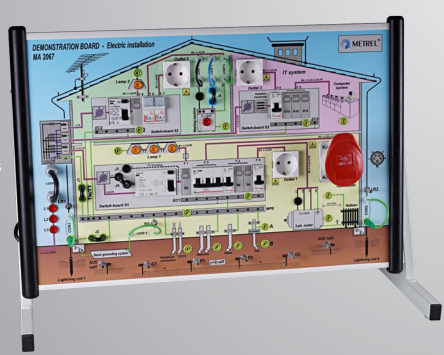
- Demonstration board
- Mains cable
- PS2 male / male adapter
- Test lead 1.5 m, black
- Test lead 1.5 m, red
- User manual



Power supply	115 V/ 230 V, 50 Hz / 60 Hz
Overvoltage category	CAT II / 300 V
Dimensions	450 × 330 × 110 mm
Weight	4.47 kg

Demonstration boards MA 2067 Demonstration Board

Demonstration Board MA 2067 is an excellent demonstration and educational tool that simulates real conditions in low voltage electrical installations. The Demonstration board consists of all significant elements of electrical installations like RCDs of different types, fuses, PE equalization bars, 1-phase and 3-phase sockets, various consumers of electrical energy and various grounding systems (TT, TN, IT). The MA 2067 Demonstration Board provides simulation of different types of faults in electro installation. Complete testing and troubleshooting of the installation is possible by using suitable instruments.



KEY FEATURES

- 65 different measurements in accordance to EN 61557 are possible (insulation resistance, continuity of PE conductors, earth resistance, specific earth resistance, line and loop impedance, phase rotation, leakage current, RCD testing, voltage and frequency).
- 19 different errors can be selected on a lockable distributor.
- Different types of RCD are integrated for measurement of trip-out time, trip-out current and contact voltage
- Simulation of TT, TN and IT earth systems.
- Possibility of connection to single phase or 3-phase supply system.
- Booklet with theory and exercises for schools and training centres is included in a standard set.

APPLICATION

- Education of students of electro technical specialities:
- Education and practical training of electrical contractors about measurements on low voltage electro installations;
- Demonstration on how to use different measurement instruments by sales personnel.

STANDARDS

Electromagnetic compatibility

• IEC/EN 61326

Safety

• IEC/EN 61010 -1;

STANDARD SET

MA 2067

- Demonstration board
- Jumper, 4 pcs
- Board support for vertical use
- · Three phase to one phase adapter
- 1-phase mains cable
- Instruction manual
- · Booklet with exercises
- Calibration certificate



Power supply	230 V / 400 V, 50 Hz	
Dimensions	680 x 450 mm (w x h)	
Weight	12.5 kg	

Demonstration boards MI 3099 Demonstration Board



Demonstration board MI 3099
simulates typical electrical
installation usually met in individual
houses or apartments with important
elements on switchboard and on
circuit site. Demonstration board is
intended for use preferably by sales
personnel when demonstrating
operation of electrical installation
test equipment, especially the new
Metrel's electrically installations
safety testers with built-in
AUTOSEOUENCE procedure.

KEY FEATURES

- The board contains real elements of electrical installation like RCD, mains switch, automatic fuses, switches, lamps, 1-phase and 3-phase mains test outlet, N and PE collector.
- All standardised testing methods can be presented.
- TN or TT system with or without RCD can be simulated.
- Possibility of connection to single phase or 3-phase supply system.
- Various Autosequence test procedures are supported for demonstration of testing safety by new EurotestAT and EurotestXA.
- Demonstration board is put in the strong rugged case with a handle for comfortable carrying.

APPLICATION

- Presentation of complete testing of any electrical installation;
- Demonstration of electrical installation test equipment operation by sales personnel.

STANDARDS

Functionality

• EN 62446

Electromagnetic compatibility

• IEC/EN 61326

Safety

• EN 61010 -1

STANDARD SET

MI 3099

- Demonstration board
- Jumper
- Special probe, 3 pcs
- · Mains cable
- Three phase to one phase adapter
- Instruction manual
- · Calibration certificate



Power supply	230 V / 400 V, 50 Hz	
Overvoltage category	CAT II / 300 V	
Dimensions	480 × 387 × 136 mm	
Weight	5 kg	

Demonstration boards MI 2166 Demonstration Board

sales personnel when demonstrating



KEY FEATURES

- A number of different measurements in accordance to EN 61557 are possible (insulation resistance, continuity of PE conductors, earth resistance (four-lead and two clamp methods), specific earth resistance, line and loop impedance, phase rotation, load current, RCD testing, contact voltage, etc.).
- Real elements of electrical installation are placed on the front panel like RCD, ON/OFF switch with lamp, mains test outlet and connection terminals.
- All standardised testing methods can be presented.
- 5 different errors can be pre-set by »fault« switches.
- TN or TT system can be simulated.
- Demonstration board is put in the strong rugged case with a handle for comfortable carrying.

APPLICATION

- · Presentation of complete testing of any electrical installation;
- Demonstration of electrical installation test equipment operation by sales personnel.

STANDARDS

Electromagnetic compatibility

• IEC/EN 61326

Safety

• IEC/EN 61010 -1;

STANDARD SET

MI 2166

- · Demonstration board
- Jumper, 2 pcs
- · Mains cable
- Instruction manual
- · Calibration certificate



Power supply	230 V, 50 Hz	
Dimensions	450 × 330 × 110 mm	
Weight	3.56 kg	

Demonstration boards

MI 3300 Portable Appliance Simulation Board



excellent instrument for teaching or demonstrating GT testing. The MI 3300 simulates a wide variety of portable equipment in normal operation or in fault conditions with the simple flick of a switch. The strong rugged portable case with detachable lid allows the unit to be easily moved between sites. The ability of the unit to simulate unlimited number of different equipment and the possibility to set fault conditions make the GT Demoboard the ideal unit for teaching or assessing learning in classrooms, training sessions, demonstration sessions, seminars and on GT training courses.

KEY FEATURES

- Practically unlimited number of different equipment (portable appliances, machines and switchgears) can be simulated by using different tables (eight are included in a standard set).
- On demand the demonstration board can be simply upgraded with new tables.
- Normal and fault situations can be switched on and off, offering fault conditions for the assessment of learning.
- Demoboard simulates the following faults: PE continuity faults, insulation

- resistance faults, leakage and touch leakage faults, polarity and functional faults.
- The demonstration board is built into a strong rugged case with a handle and detachable lid for storing leads, adapters and manuals.

APPLICATION

- Presentation of complete safety testing of any portable appliance, machine or switchgear;
- Demonstration of PAT test equipment operation by sales personnel.

STANDARDS

Safety

• EN 61010-1

STANDARD SET

MI 3300

- Instrument GT Demoboard
- 8 demonstration tables (iron, receiver, IEC cord, extension drum, coffee machine, washing machine, switchgear)
- Jumper
- IEC cord
- Mains cable
- Class I mains cable
- Class II mains cable
- Test cable for discharge time testingCarrying bag for demonstration tables
- Handbook "Electrical Equipment Testing" on storage media
- Instruction manual
- Calibration certificate

TECHNICAL DATA Protection class

Protection class	1
Nominal input voltage	230 V
Optional on request	115 V
Power consumption	15 VA max.
Overvoltage category	CAT II / 300 V
Frequency range	45 Hz 66 Hz
Pollution degree	2
Dimensions	345 x 160 x 335 mm
Weight	2.76 kg



ture of MI 3300 set

Demonstration boards MI 3299 HV demo BOX

The MI 3299 High voltage
Demonstration Box 10 kV has
been developed for demonstration
purposes at high voltage insulation
diagnostics. It simulates typical
electrical insulation usually met
in the industrial environment. It is
equipped with high quality resistors
in different ranges, high voltage
capacitors and a discharge facility to
simulate a breakdown phenomenon
in gases. Additionally measurements
of polarization index (PI), dielectric
discharge (DD) and dielectric
absorption ratio (DAR) can be
demonstrated. Packed with all these
features the demonstration box is
also well suited for basic calibration
of DC high voltage insulation
resistance measuring instruments.



KEY FEATURES

- 10 kV rated resistors with very low voltage coefficient.
- Resistive decade with 200 k Ω , 500 M Ω , 200 G Ω and 2 T Ω resistors.
- HV capacitors in 2.5 μF and 5 nF range.
- Built-in spark gap and gas discharge tube.
- Demonstration of insulation breakdown in gases is possible.
- Two models of insulation material (good and bad cables) enable the demonstration of real insulation behaviour under high DC voltage.
- Demonstration box is put in the strong rugged case with handle for comfortable carrying.

APPLICATION

- Demonstration of insulation diagnostics measurement with DC test voltage;
- Demonstration of functionality of HV insulation measuring instruments;
- Training centres, schools, laboratories;
- Basic calibration of DC high voltage insulation testers.

STANDARDS

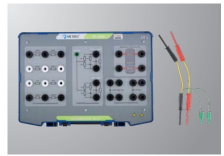
Safety

• EN 61010 -1

STANDARD SET

MI 3299

- HV demo BOX 10 kV
- HV test leads, 2 pcs
- Instruction manual
- · Handbook on storage media
- Calibration certificate



Picture of MI 32

Dimensions	440 × 320 × 110 mm	
Weight	4 kg	

Demonstration Boards MI 2891 Power Simulator



The MI 2891 Power Simulator is a multi-purpose three phase powe simulator for simulating typical situations in low voltage power supply systems.

It is an excellent tool for training, demonstration purposes, or as an electrical didactic tool. The simulator has some pre-programmed scenarios, and also the option of a complete manual mode. The user can decide between different load character adjustments, adjustable current and voltage level with a simulation of varios different faulty conditions

SIMULATING FUNCTIONS

- · Voltage;
- Current;
- Frequency;
- Harmonics (U,I);
- Phase angle (U,I);
- · Flicker;
- Load character;
- Network type (Load/Generator);
- Unbalance (U,I);
- Phase sequence (U,I).

KEY FEATURES

- Simple and powerful waveform generator with various settings.
- 4 voltage channels with wide simulation range: up to 350 Vrms.
- 4 current channels with current clamps simulation up to 2 kA.
- Simultaneous voltage and current (8 channels) simulation, 16 bit DA conversion for accurate signal generation,
- Dip, swell, interrupt, signalling, transient and inrush events simulation.
- Voltage and current harmonics waveform simulation.
- Unbalanced voltage and current waveform simulation.
- · Square flicker simulation.
- Various character load/character type combination simulation.
- Thorough signal parameters settings.
- Saving current system settings on power off
- 4.3" TFT colour display.

APPLICATION

- · Training purposes;
- Demonstration of PQA testing equipment by sales personnel;
- Education of students of electro technical specialities.

STANDARDS

Safety:

• EN 61010-1: 2010

Electromagnetic compatibility (EMC):

• EN 61326-2-2: 2013

TECHNICAL DATA

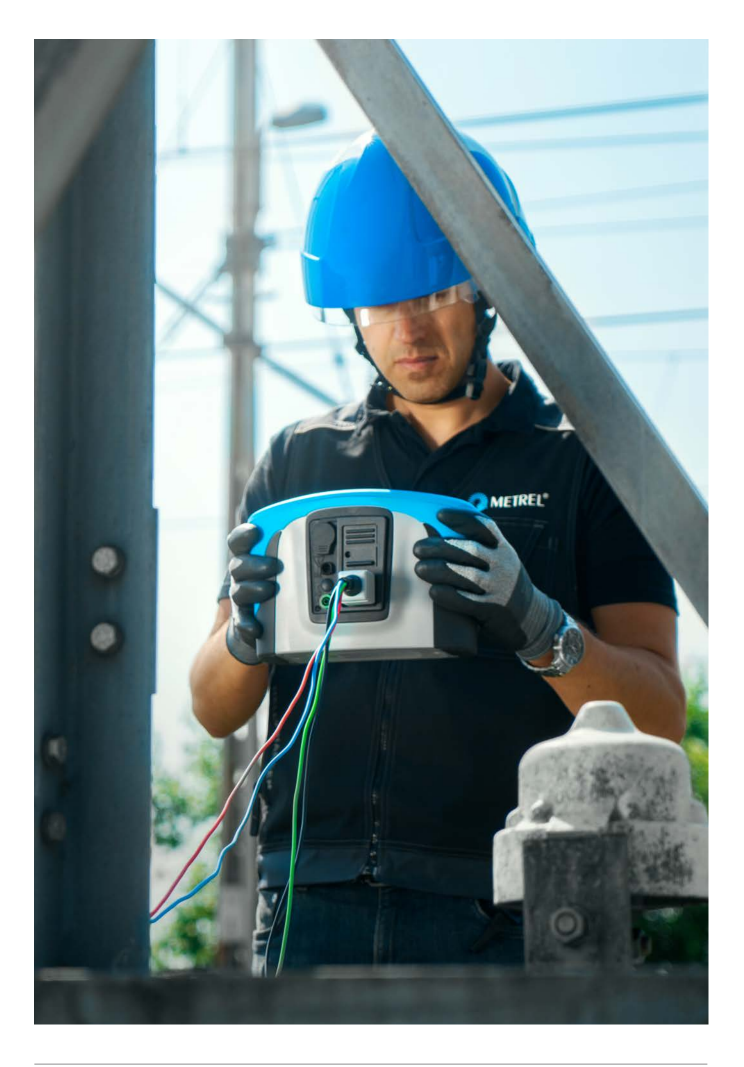
Fundamental RMS voltage output			
Output voltage AC	Resolution	Accuracy	
50 300 V	10V	± 0.1 %	
Event RMS voltage output			
Output voltage AC	Resolution	Accuracy	
0 350 V	10V	± 0.1 %	
Fundamental RMS current			
Range	Output voltage	Overall current accu	racy
A 1033 (100 A 2000 A)	100 mV 1 V	±0.1 %	
Inrush RMS current output			
Inrush current	Accuracy	Crest factor	
Range 1: 2.0 mVRMS 200.0 mVRMS	± 0.5 % · URMS	1.5	
Range 2: 20.0 mVRMS 2.0000 VRMS	± 0.5 % · URMS	1.5	
Frequency			
Output range	Resolution	Accuracy	
45 Hz 70 Hz	1 Hz	± 10 mHz	
Flickers			
Flicker type	Measuring range	Resolution	Accuracy*
Pst	0.5 5.0	0.1	± 1 %
Voltage harmonics			
Measuring range	Resolution	Accuracy	
UhN 1 % 100 % of fundamental output voltage	1%	± 5 % of UhN	
UhN:	generated harmonic voltage	23 70 01 01111	
N:	harmonic component 2nd 50th		
Current harmonics and THD			
Measuring range	Resolution	Accuracy	
IhN 1 % 100 % of fundamental current	1%	± 5 % of IhN	
IhN:	measured harmonic current	± 3 70 01 11114	
N:	harmonic component 2th 50th		
Unbalance			
Official	Unbalance range	Resolution	Accuracy
U-	0.5 % 5.0 %	0.1%	± 0.15 %
	0.5 70 5.0 70	0.1 70	± 0.15 /0
<u>u0</u>			
<u> -</u>	0.0 % 20 %	0.1 %	± 1 %
iO			
Overdeviation and Underdeviation			
	Measuring range	Resolution	Accuracy
UOver	0 50 % UNom	0.001%	± 0.15 %
UUnder	0 90 % UNom	0.001%	± 0.15 %
Event duration and recorder time-stamp and uncert	ainty		
	Measuring Range	Resolution	Error
Event Duration	10 ms 7 days	1 ms	± 1 cycle
Record and Event Time stamp	N/A	1 ms	± 1 cycle
General			
Measuring category	CAT I / 300 V		
Dimensions	230 x 140 x 80 mm		
Weight (with batteries)	1,34 kg		
Display	Colour 4.3 TFT liquid crystal display (LCD) with I		
Batteries	6 x 1.2 V NiMH rechargeable batteries type HI	R 6 (AA)	
Working temperature range	-20 °C +40 °C		

STANDARD SET

MI 2891

- Instrument Power SimulatorVoltage measurement lead, (brown, black, grey, green, blue), 5 pcs
- Current measurement leads, 4pcs
- Labels for color coding
- Power supply adapter1.2 V NiMH rechargeable battery, 6 pcs
- Soft carrying bagUSB cable
- Instruction manual





Content

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Good to know

Multimeters / Clamp meters / Voltage testers / Thermal cameras

Find out more about DMMs, clamp meters and thermal cameras.

Handheld digital multimeters (DMM) are among the most widely used instruments for equipment testing when it comes to servicing, repairing, and installing applications.

A DMM is a digital meter that is capable of making various types of measurement. It may have any number of special features, but mainly a DMM measures volts, ohms, and amperes. DMMs are used to troubleshoot electrical problems in a wide array of industrial and household devices such as batteries, motor controls, appliances, power supplies, and wiring systems.

Metrel DMMs are appropriate for testing under tough conditions and can be tossed into tool cases.

When choosing a clamp meter not only look at specifications, but also pay attention to features, functions, and the overall value represented by a meter's design:

- Choose a clamp meter that gives accurate and repeatable results.
- For precise measurements choose a clamp meter which reports TRMS reading. Otherwise noise from everything from a variable frequency drive to compact fluorescent bulbs can result in a less accurate reading.
- Make sure that the clamp meter is specified to work in the environment you do and that are rugged enough to continue to give reliable results even in case they drop from ladders or bouncing in your tool case.
- Be sure the clamp meter display has large, easy to read characters.

RMS (Root Mean Square) value

When an AC supply is placed onto a circuit, it produces heat. The RMS value is the equivalent DC supply that would produce the same amount of thermal heat as the actual AC supply.

TRMS (True RMS) value

TRMS is a specific method of measuring the RMS value of a signal. With inductive and capacitive systems distorting the sinusoidal wave of the mains supply, this method provides the most accurate RMS value regardless of the shape of the waveform.

Resolution

Resolution is the smallest possible change in a signal that would produce a change in the value on the screen of the test instrument. For example, if the DMM has a resolution of 1 mV on the 4 V range, it is possible to see a change of 1 mV (1/1000 of a volt) while reading 1 V.

Accuracy

Accuracy is a value to show how accurately an instrument can read a specific value. This is usually written as a percentage (e.g. $5 \text{ V} \pm 5 \text{ \%}$). An accuracy of one percent of reading means that for a displayed reading of 100 volts, the actual value of the voltage could be anywhere between 99 volts and 101 volts.

Number of Counts

The number of divisions into which a given measuring range is divided. This can be used to evaluate the resolution of an instrument.

The basics of measurements

DC and AC voltage

One of the most basic tasks of a DMM is measuring voltage. A typical DC voltage source are the batteries while AC voltage is usually created by a generator. The wall outlets are common sources of AC voltage.

Testing for proper supply voltage is usually the first step when troubleshooting a circuit. If there is no voltage present, or if it is too high or too low, the voltage problem should be corrected before investigating further. A DMM's ability to measure AC voltage can be limited by the frequency of the signal. Most DMMs can accurately measure AC voltages with frequencies from 50 Hz to 500 Hz, but a DMMs AC measurement bandwidth may be hundreds of kilohertz wide. Such a meter may read a higher value because it is capable to see more of a complex ac signal. DMM accuracy specifications for AC voltage and AC current should state the frequency range along with the range's accuracy.

Frequency is measured in hertz (Hz) the number of times per second a waveform repeats. Maintaining the right frequency is crucial for devices that rely on AC voltage and current.

Crest factor

The crest factor describes the ratio of the peak value to the RMS value of an electrical variable (AC voltage and AC current). High crest factors cause distortion of the reactive power and harmonics in the supply network, and so are undesirable.

Resistance

Accessories 6.37

Resistance values can vary greatly, from a few milliohms (m Ω) for contact resistance to billions of ohms for insulators. Most DMMs measure from 0.1 Ω , up to 300 M Ω . At Metrel DMM display is infinite resistance (open circuit) read as "OL" and means that the resistance is greater than the meter can measure. Resistance measurements must be made with the circuit power off – otherwise, the meter or circuit could be damaged.

Continuity

Continuity is a quick "go/no-go" resistance test that distinguishes between an open and a closed circuit. A DMM with a continuity beeper allows you to complete many continuity tests easily and quickly. The DMM will beep if there is good continuity, or a good path that allows current to flow. If there is no continuity, the DMM won't beep.

Diode test

This mode measures and displays the actual voltage drop across a junction. A silicon junction should have a voltage drop less than 0.7 V when applied in the forward direction and an open circuit when applied in the reverse direction. When the red (+) lead is connected to the anode and the black (-) to the cathode, the diode should conduct and the meter will display a value (usually the voltage across the diode in mV, 1000mV = 1V). After reversing the connections the diode should not conduct this way so the meter will display "OL".

Capacitance

To test capacitance, set the dial on the DMM to the capacitance function and plug in your leads. After ensuring that the capacitor has been discharged, connect the test leads to the capacitor terminals and take a reading. If the measurement is similar to the rating listed on the capacitor, the capacitor is good. A significant variation from the rating indicates the capacitor should be replaced.

DC and AC current

Current measurements are different from other DMM measurements. Current measurements taken with the DMM alone require placing the meter in series with the circuit being measured. This means opening the circuit and using the DMM test leads to complete the circuit. This way all the circuit current flows through the DMMs circuitry.

Current with Clamp Meter

Today's clamp meters are capable of measuring both AC and DC current. Typical current measurements are taken on various branch circuits of an electrical distribution system. By taking current measurements along the run of a branch circuit, it can be easily determined how much each load along the branch circuit is drawing from the distribution system. Many problems in buildings are invisible to the eye at first and only show up when damage is bad in irreversible, like leaks in buildings or bearing damage in engines. Cameras visualise the cool and hot spots that indicate such problems. They translate the temperature of the scene to a range of false colours.

6. 2

Temperature

The most obvious measuring capability of a thermal camera is temperature measurement. Apart from the sensors that form the image, cameras possesses a laser thermometer that usually indicates the temperature in the central point of the image. It also uses the thermometer to self-calibrate, adjusting the image so that the hottest point in it corresponds to one edge of the false colour spectrum and the coldest to the lowest. This makes for greatest temperature resolution in a single scene. To compare virtually similar scenes or the same scene at different times, the range must be locked.

Reflected temperature

The camera measures the amount of radiation coming off the measured item. This amount can be a combination of different sources. The most obvious source of heat apart from the item is usually the ambient temperature. The camera can measure it when pointed into a distance, away from anything it could focus on. The measured ambient temperature can be set as global parameter to correct the image and the measurements.

Reflective index

Another factor that influences amount of radiation emitting from an item is its emissivity or reflectivity. It can mostly radiate from inside, or it can mostly reflect heat from other sources. Emissivity as factor for a material can be found in tables. MD 9930 has them built in to make accurate measurements easier. One has to keep in mind that once set, the emissivity will hold for the whole image, not just the item of interest.

Camera features

Optical and other features of a thermal camera are the same as for a visible light one. Resolution of the sensor speaks about a number of points where temperature was measured. Focal length is a measure of magnification of the scene and of angle of view. Shorter lengths mean lower magnification and wider angle of view. Spatial resolution is the real dimension that is represented by a pixel on an image. It is expressed as a spatial angle, as it depends on distance from the lens. The smaller the angle, the higher the resolution. Minimum focus distance is the minimum distance the camera can focus the lens to. Cheaper models have fixed focus, which means all the items further than that are focused. Manual focus means different distances can be focused by hand. Combined with zoom, it can bring details from the distance.





Digital multimeters Selection Guide for Multimeters

EATURES	Description	MD 9070 Digital multimeter	MD 9060 Digital multimeter	MD 9055 Digital multimeter
MEASUREMENTS	True RMS Count	• 6000	• 50,000 (fast mode), 500,000 (stable DCV), 99,999 (Hz)	60000
	Update rate (/s)	5	fast mode 5, stable mode 1.25	5
	DC voltage ranges (V)	6 V 1000 V	500 mV 1000 V	600 mV 1000 V
	Best accuracy (%)	0,2	0,02	0,03
	Maximum resolution (μV)	1000	10	10
	AC voltage ranges (V)	6 V 1000 V	500 mV 1000 V	600 mV 1000 V
	Best accuracy (%)	1	0,3	0,5
	Maximum resolution (μV)	1000	10	10
	DC current ranges (A)		500 μA 10 A	600 μA 10 A
	Best accuracy (%)		0,15	0,075
	Maximum resolution (μA)		0,1	0,01
	AC current ranges (A)		500 μA 10 A	600 μA 10 A
	Best accuracy (%) Maximum resolution (μΑ)		0,5	0,9
	Resistance measurement ranges	600 Ω 60 ΜΩ	0,1 500 Ω 50 MΩ	0,01 600 Ω 60 MΩ
	Best accuracy (%)	0.9	0,07	0,085
	Maximum resolution (mΩ)	100	100	10
	Acoustic continuity test	•	•	•
	Diode test	•	•	•
	Capacitance ranges		50 nF 25 mF	10 nF 10 mF
	Best accuracy (%)		0.8	1.0
	Frequency measurement	10 Hz 20 kHz	10 Hz 200 kHz	10 Hz ~ 50 kHz
	Best accuracy (%)	0.02	0.02	0.05
	Temperature measurement (Type K sensor)		-50.0°C 1000.0°C with comparison	-200.0°C ~ 1090.0°C with comparison
	Best accuracy (%)		0.3	1
PECIAL FEATURES		•		
	Insulation resistance Compare to threshold	•		
	PI / DAR	•		
	Conductance (nS)	<u> </u>	•	•
	Duty cycle (%)		•	•
	Logic frequency		•	•
	dBm measurement		•	•
	100 kHz Voltage Bandwidth		•	
	Variable frequency drive	•	•	•
	Non-contact eletrical field detection (EF)			•
	4-20 mA DC current loop (%)		•	•
	Analogue bar-graph	61 segment	41 segment	30 segment
	Bar-graph update rate (/s)	40	60	50
	Automatic and manual range selection	•	•	•
	Compensation for test leads			
	Incorrect lead connection alert	•	•	•
	Autocheck® with Lo-Z			•
	Hold fast data/crest capture		5 ms	0.25 ms
	Data hold	•	•	•
	Recording (MAX / MIN / AVG)	MAX / MIN	MAX / MIN / AVG	MAX / MIN / AVG
	Relative value		•	•
	Dual data display	•	•	•
	Backlight Flashlight	•	<u> </u>	-
	Optical interface		•	
	Automatic switch off	•	•	•
ENERAL	Overvoltage category	CAT IV / 600 V CAT III / 1000 V	CAT IV / 1000 V	CAT IV / 600 V CAT III / 1000 V
	Dimensions with holster (mm)	208 x 103 x 64,5	208 x 103 x 64,5	193 x 89 x 51
		635	635	420
	Weight with holster (g)	635 IP 40	635 IP 54	420 IP 40

6.4 Accessories 6.37

MD 9050	MD 9040	MD 9016	MD 9010
Digital multimeter	Digital multimeter	Digital multimeter	Digital multimeter
9999 (AC/DCV, Hz, nS), 6000 (mV, μ/m/A, W , F)	• 9999 (AC/DCV, Hz, nS), 6000 (mV, μ/m/A, W , F)	6000	6000
5	5	3	5
60 mV 1000 V 0,06	60 mV 1000 V 0,06	60 mV 1000 V 0.2	6 V 600 V 0,5
10	10	10	1000
60 mV 1000 V	60 mV 1000 V	60 mV 1000 V	6 V 600 V
0,5	0,5	1	1,5
10	10	10	1000
600 μA 10 A	600 μA 10 A	600 μA 10 A	400 μΑ, 2000 μΑ
0,2	0,2	0,5	1.2
0,1	0,1	0,1	0,1
600 μA 10 A	600 μA 10 A	600 μA 10 A	400 μΑ, 2000 μΑ
0,6	0,6	1	1,5
0,1	0,1	0,1	0,1
600 Ω 60 ΜΩ	600 Ω 60 ΜΩ	600 Ω 60 ΜΩ	600 Ω 6 ΜΩ
0,1	0,1	0,5	1
100	100	100	100
•	•	•	•
•	•	•	•
60 nF 25 mF	60 nF 25 mF	60 nF 3000 μF	100 nF 2000 μF
0.8	0.8	1.5	3.5
15 Hz 50 kHz	15 Hz 50 kHz	10 Hz 50 kHz	10 Hz 1 kHz
0.04	0.04	0.03	0.5
-50.0°C 1000.0°C with comparison		-50.0°C 1000.0°C	
0.3	0.3	0.3	
0.5	0.5	0.5	
•			
•	•	•	
•	•		
•		•	•
41 segment	41 segment	24 segment	
60	61	40	
•	•	•	Auto
•	•		
•	•	-	
ACV/DCV/Ω			ACV/DCV/Ω
1 ms			
• • • • • • • • • • • • • • • • • • • •	•	• •	
MAX / MIN / AVG		MAX •	
•	•	•	
•	-		
•	•	•	
•	•	•	•
CAT IV / 1000 V	CAT IV / 1000 V	CAT IV / 300 V CAT III / 600 V	CAT III / 300 V CAT II / 600 V
	200 40	CAT II / 1000 V	42 52
208 x 103 x 64,5	208 x 103 x 64,5	161 x 80 x 50	113 x 53 x 10,2
635 IB 54	635	340	78 IB 40
IP 54	IP 54	IP 40	IP 40
•	•	•	•

Digital multimeter

MD 9070 TRMS Insulation / Continuity Digital Multimeter



The MD 9070 is a high accuracy insulation and continuity multimeter which may be used in a CAT IV / 600 V environment. It's dual digital display provides all needed data to the operator while it's size ensures that it can be operated single handedly. The instrument is equipped with a built-in VFD feature that makes the instrument capable of measuring true RMS values in accordance with frequency, performing PI/DAR measurements and diode test. The MD 9070 has a wide range of extra features, including data hold, memory, min / max, differential, auto power off, auto-ranging, frequency filter, lock feature, reset, relative function and more.

MEASURING FUNCTIONS

- TRMS measurement:
- Insulation resistance measurement;
- Earth continuity measurement;
- Resistance measurement;
- Diode test;
- Mains supply frequency measurement;
- Frequency of digital signals measurement.

KEY FEATURES

- **TRMS:** accurate readings on sinusoidal and non-sinusoidal signals.
- VFD: feature makes the instrument capable of measuring the true values in accordance with frequency.
- **Auto-ranging:** user can switch between auto and manual ranging.

- Relative zero mode: relative function for comparing the difference between signals or removing background noise.
- MAX/MIN: recording of maximum, minimum and average values.
- Data Hold: data hold feature freezes the display for later view.
- PI/DAR: feature.
- Safety: CAT IV / 600 V and CAT III / 1000 V overvoltage protection.
- Backlight: working in dark conditions.

APPLICATION

- Insulation and earth continuity tester for preventive maintenance;
- High level industrial testing;
- High level electronic fault finding;
- Field servicing:
- Heavy duty electrical testing.

STANDARDS

- CAN/CSA-C22.2 No. 61010-1-12 Ed. 3.0
- EN61326-1:2006
- EN55022
- EN61000-3-2
- EN61000-3-3
- EN61000-4-2
- EN61000-4-3EN61000-4-4
- EN61000-4-5
- EN61000-4-6
- EN61000-4-8
- EN61000-4-11
- IEC/UL/EN61010-1 Ed. 3.0
 IEC/EN61010-2-030 Ed. 1.0
- IEC/EN61010-2-033 Ed. 1.0
- IEC/UL/EN61010-031 Ed. 1.1
- IEC/EN61557-1
- IEC/EN61557-2

Directives

- 2004/108/EC EMC
- 2006/95/EC LVD

FUNCTION	Range	Accuracy	
TRMS AC Voltage (50 Hz 5 kHz)	6.000 V 1000 V	From ±(1.0% of reading + 3 digits) to ±(4.0% of reading + 5 digits)	
VFD AC Voltage (10 Hz 440 Hz)	600.0 V	From ±(4.0% of reading + 5 digits) to ±(7.0% of reading + 5 digits)	
DC Voltage	6.000 V 1000 V	From ±(0.2% of reading + 3 digits) to ±(0.3% of reading + 3 digits)	
DC Current	60 mA 600 mA	From ±(0,5% of reading + 3 digits)	
AC Current (50 Hz 1 kHz)	60 mA 600 mA	to ±(1,5% of reading + 3digits)	
Ohms	600.0 Ω 60.00 MΩ	From ±(0.9% of reading + 2 digits) to ±(3.0% of reading + 6 digits)	
Audible Continuity Tester	between 20 Ω and 200 Ω	Response time < 30 ms	
Diode Tester	2.000 V	±(1.5% of reading + 4 digits)	
Earth Continuity Test	$0.015~\Omega$ $2.199~\Omega$ at $l_{test} > 200~mA$ $0.15~\Omega$ $21.99~\Omega$ at $l_{test} > 90~mA$	±(1.5% of reading + 3 digits) ±(1.5% of reading + 3 digits)	
Hz Line Level Frequency	10 Hz 440 Hz; range VFD 600 V 10 Hz 20 kHz; range 6 V 1000 V	±(0.02% of reading + 4 digits) ±(0.02% of reading + 4 digits)	
Insulation Resistance	3.000 MΩ 55.0 MΩ at 50 V 3.000 MΩ 110.0 MΩ at 100 V 3.000 MΩ 275.0 MΩ at 250 V 3.000 MΩ 550.0 MΩ at 500 V 3.000 MΩ 300.0 MΩ at 1000 V 3000 MΩ at 1000 V 25.0 GΩ at 1000 V	±(1.5% of reading + 5 digits) ±(1.5% of reading + 5 digits) ±(2.0% of reading + 5 digits) ±(10.0% of reading + 5 digits)	
Sensing	AC, True RMS.		
Overload Protections	Insulation Resistance: 0.4 A / 1 KV, IR 30 kA or better Earth Continuity Test: 0,25 A /1 KV, IR 30 kA or better V: 1100 Vrms. mV, Ω & Others: 1000 Vrms.		
Power Supply	Four Alkaline AA batteries (IEC LR6).		
Power Consumption	4.5mA typical	4.5mA typical	
Dimension (L x W x H)	208 x 103 x 64,5 mm with holster.	208 x 103 x 64,5 mm with holster.	
Weight	635 g with holster.		

STANDARD SET

MD 9070

- Multimeter MD 9070 with rubber holster
 Test lead with probe, 2 pcs
 Insulated crocodile clip, 2 pcs

- Insulation/Continuity test lead with probe, 1 pcs
 1,5 V AA battery (IEC LR6), 4 pcs
 Instruction manual
 Warranty



Digital multimeters

MD 9060 TRMS, 100 kHz Voltage Bandwidth Heavy Duty Industrial Multimeter



The MD 9060 ranks among the most accurate multimeters with a large bandwidth and very high resolution. Metrel MD 9060 is equipped with a built-in VFD feature that makes the instrument capable of measuring the true values in accordance with frequency, large 2-line 500.000 counts LCD display, fast data acquisition and transfer (via optical interface), CAT IV / 1000 V, TRMS current and voltage measurement, conductance measurement and fast one-handed operation. MD 9060 has a wide range of extra features, including data hold, memory, min / max, average, differential, peak, peak / peak with extra fast 1ms response time, auto power off, frequency filter, reset and relative function. The MD 9060 is the ideal choice for demanding measurement tasks in industry, in the laboratories and in everyday repair and maintenance practice.

MEASURING FUNCTIONS

- TRMS AC, DC voltage measurement;
- TRMS AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Diode test;
- Duty Cycle;
- Mains supply frequency measurement;
- Frequency of digital signals measurement;
- Continuity test (acoustic signalling);
- Conductance measurement;
- Temperature measurement.

KEY FEATURES

- **TRMS:** accurate readings on sinusoidal and non-sinusoidal signals.
- VFD: feature makes the instrument capable of measuring the true values in accordance with frequency.
- **Duty cycle**: measure digital logic level duty cycle.
- **Auto-ranging:** user can switch between auto and manual ranging.
- Temperature measurement: measures
 T1, T2 and T1 + T2 temperature in Celsius
 and in Fahrenheit.
- Lead alert: incorrect lead connection alert.
- Relative zero mode: relative function for comparing the difference between signals or removing background noise.
- MAX/MIN/AVG: recording of maximum, minimum and average values.
- **Data Hold:** data hold feature freezes the display for later view.
- **Peak Hold**: Crest (instantaneous peak) capture mode.
- **PC Link:** test results can be downloaded to the computer via the optional PC software.
- Safety: CAT IV / 1000 V overvoltage protection.
- Backlight: large bright 500.000 counts dual LCD display with backlight for working in dark conditions.

APPLICATION

- High level industrial testing;
- · High level electronic fault finding;
- Field servicing;
- · Heavy duty electrical testing.

FUNCTION	Range	Accuracy
TRMS AC and AC+DC voltage (20 Hz 40kHz)	500.00 mV 1000.0 V	from \pm (0.45% of reading + 40 digits) to \pm (4.0% of reading + 40 digits)
DC Voltage	500.00 mV 1000.0 V	from \pm (0.02% of reading + 2 digits) to \pm (0.15% of reading + 2 digits)
AC Voltage (20 Hz 100 kHz)	500.00 mV 1000.0 V	from \pm (0.3% of reading + 20 digits) to \pm (4.0% of reading + 40 digits)
DC Current	500.00 μA 10.000 A	from ±(0.15% of reading + 20 digits) to ±(0.5% of reading + 20 digits)
TRMS AC and AC+DC Current (40 Hz 100 kHz)	600.0 μA 10.00 A	from ±(0.5% of reading + 50 digits) to ±(5.0% of reading + 50 digits)
Diode Test	2.0000 V	±(1.0% of reading + 1 digit)
	Open-circuit voltage < 3.5 V DC, Test cur	rent 0.4 mA
Resistance	500.00 Ω 50.000 ΜΩ	from \pm (0.07% of reading + 10 digits) to \pm (2.0% of reading + 6 digits)
Conductance	99.99 nS	±(2.0% of reading + 10 digits)
Capacitance	50.00 nF 25.00 mF	from ±(0.8% of reading + 3 digits) to ±(6.5% of reading + 5 digits)
Temperature	-50.0 °C 1000.0 °C	±(0.3% of reading + 1.5 °C)
	-58.0 °F 1832.0 °F	±(0.3% of reading + 3.0 °F)
Variable Frequency Drive AC	5 Hz 440 Hz	from ±(2.0% of reading + 50 digits) to ±(6.0% of reading + 80 digits)
Frequency of digital equipment	5.000 Hz 1.0000 MHz	±(0.002% of reading + 4 digits)
Mains frequency	10 Hz 200 kHz	±(0.02% of reading + 4 digits)
Power supply	9V battery (NEDA1604G, JIS006P, or IEC6	5F22)
Overvoltage category	CAT IV / 1000 V	
Dimensions	208 x 103 x 64.5 mm	
Weight	635 g	

STANDARD SET

MD 9060

- Multimeter MD 9060 with rubber holster
- Test lead with probe, 2 pcs
 Thermocouple probe, type K
- 9 V battery,Instruction manual
- Warranty



Digital multimeters

MD 9055 TRMS Advanced Multimeter



The MD 9055 is another name for versatility in a small package. It supports a large number of measurements that make it a staple in both industrial and research environments. It has a 60000 counts display and supports a very wide array of measurements, including auto-hold of the measurement for working in confined spaces.

MEASUREMENT FUNCTIONS

- TRMS AC, DC voltage measurement;
- TRMS AC, DC current measurement,
- Capacitance measurement;
- Resistance measurement;
- Diode test,
- Mains supply frequency measurement;
- Frequency measurement of digital signals;
- Continuity test (acoustic signalling);
- Conductance measurement;
- Temperature measurement;
- 4-20 mA regulation loop test;
- Non-contact electrical field detection.

KEY FUNCTIONS

- **TRMS:** accurate readings on sinusoidal and non-sinusoidal signals.
- **Auto-ranging:** user can switch between auto and manual ranging.
- **Temperature measurement:** measures T1, T2 and T1 + T2 temperature in Celsius and in Fahrenheit.
- Lead alert: incorrect lead connection alert.
- **dBm measurement** results with settable reference value.
- **Auto-hold** to freeze the measurement result for comfortable viewing.
- **Relative zero mode:** relative function for comparing the difference between signals or removing background noise.
- **VFD:** feature makes the instrument capable of measuring the true values in accordance with frequency.
- MAX/MIN/AVG: recording of maximum, minimum and average values.
- **Crest** (instantaneous peak) capture mode catches 5 ms long peaks.
- **Safety:** CAT III / 1000 V and CAT IV / 600 V overvoltage protection.
- **Backlight:** large bright 4 digits 60.000 counts dual LCD display with backlight for working in dark conditions.

APPLICATIONS

- High level industrial testing.
- High level electronic fault finding.
- Field servicing.
- · Heavy duty electrical testing.

FUNCTION	Range	Accuracy
DC Voltage	0 1000 V	0.03 % of reading + 2 digits
AC Voltage	0 1000 V, 50 Hz 100 kHz	0.5 % of reading + 30 digits
AC+DC Voltage	0 1000 V, 50 Hz 20 kHz	0.7 % of reading + 40 digits
VFD AC Voltage	0 1000 V	4 % of reading + 50 digits
LoZ Auto-DCV	0 1000 V	0.5 % of reading + 30 digits
LoZ Auto-ACV	0 1000 V	1.0 % of reading + 40 digits
dBm	Subject to ACmV, ACV and reference imped	dance selected
Ohms	600 Ω 60 ΜΩ	0.085 % of reading + 10 digits
BeepLitTM Continuity Tester	Threshold 100 Ω 420 Ω , response < 100	μs
BeepLitTM Diode Tester	3.0000 V	1 % of reading + 20 digits
Capacitance	10 nF 10.00 mF	1.0 % of reading + 10 digits
DC Current	600 μA 10 A	0.075 % of reading + 20 digits
AC Current	600 μA 10 A	0.9 % of reading + 20 digits
AC+DC Current	600 μA 10 A	1.0 % of reading + 30 digits
DC Loop Current %4~20mA	4 mA = 0%; 20 mA = 100 %	±25 digits
Temperature	-200.0 °C 1090 °C	1.0 % of reading + 1.0 $^{\circ}$ C
Hz Logic Level Frequency	5.000 Hz 1.0000 MHz	0.002 % of reading + 4 digits
%Duty Cycle	0.10 % 99.99 %	3 d/kHz + 2 digits
~ Hz Line Level Frequency	10 Hz 50 kHz	0.05 % of reading + 5 digits
Non-Contact EF-Detection (NCV)	18 V 500 V	
MAX MIN AVG	Specified	Specified + 30 digits
CREST	Specified	Specified + 100 digits
AutoHold Real-ReadTM	Specified	Specified + 50 digits
Power supply	3 x 1.5 V batteries, type AAA	
Overvoltage category	CAT IV / 600 V, CAT III 1000 V	
Dimensions	193 x 89 x 51 mm	
Weight	420 g	

STANDARD SET

- MD 9055
 MD 9055 High performance TRMS multimeter
 AMD 9026 Test lead with probe, 2 pcs
 AMD 9023 Thermocouple probe type K

- 3 AA 1.5V batteriesUser manual
- Warranty



Digital multimeters

MD 9050 TRMS Heavy Duty Industrial Digital Multimeter



- TRMS AC, DC voltage measurement;
- TRMS AC, DC current measurement;
- Capacitance measurement; · Resistance measurement;
- Diode test;
- Mains supply frequency measurement;
- · Frequency of digital signals measurement;
- Continuity test (acoustic signalling);
- Conductance measurement;
- Electric field detection;
- · Temperature measurement.

- TRMS: accurate readings on sinusoidal and non-sinusoidal signals.
- Autocheck function: automatic detection of AC voltage, DC voltage or resistance.

 • Auto-ranging: user can switch between
- auto and manual ranging.
- Temperature measurement: measures T1, T2 and T1 + T2 temperature in Celsius and in Fahrenheit.
- **EF detection**: non-contact and probecontact electric field detection.
- **Lead alert:** incorrect lead connection alert.
- Relative zero mode: relative function for comparing the difference between signals or removing background noise.
- MAX/MIN/AVG: recording of maximum, minimum and average values.

 • Data Hold: data hold feature freezes the
- display for later view.
- Peak Hold: Crest (instantaneous peak) cupture mode.
- PC Link: test results can be downloaded to the computer via the optional PC software. **Safety:** CAT IV / 1000 V overvoltage protection.

• Backlight: large bright 4 digits 9999 counts dual LCD display with backlight for working in dark conditions.

- · High level industrial testing;
- High level electronic fault finding;
- Field servicing;
- Heavy duty electrical testing.

STANDARD SET

MD 9050

- Multimeter MD 9050 with rubber holster
- Test lead with probe, 2 pcs
- Thermocouple probe, type K
- 9 V battery
- · Instruction manual
- · Warranty

FUNCTION	Range	Accuracy
TRMS AC and AC+DC voltage	60.00 mV 999.9 V	from ±(0.5 % of reading + 3 digits)
(40 Hz 20 kHz)		to ±(3.0 % of reading + 4 digits)
Autocheck (ACV)	9.999 V 999.9 V	±(1.0 % of reading + 4 digits)
DC voltage	60.00 mV 999.9 V	from ±(0.06 % of reading + 2 digits)
		to ±(0.12 % of reading + 2 digits)
Autocheck (DCV)	9.999 V 999.9 V	± (0.5 % of reading + 3 digits)
DC current	600.0 μA 10.00 A	±(0.2 % of reading + 4 digits)
TRMS AC and AC+DC current	600.0 μA 10.00 A	from ±(0.6 % of reading + 3 digits)
(40 Hz 1 kHz)		to ±(1.0 % of reading + 4 digits)
Diode test	2.000 V	±(1.0 % of reading + 1 digit)
	Open-circuit voltage < 3.5	VDC, test current 0.4 mA
Resistance	600.0 Ω 60.00 ΜΩ	from ±(0.1 % of reading + 3 digits)
		to ±(1.5 % of reading + 5 digits)
Conductance	99.99 nS	±(0.8 % of reading + 10 digits)
Autocheck (resistance)	600.0 Ω 60.00 MΩ	from ± (0,5 % of reading + 4 digits)
		to ±(2 % of reading + 5 digits)
Mains frequency	15.00 Hz 50.00 kHz	±(0.04 % of reading + 4 digits)
Frequency of digital equipment	5.00 Hz 1.000 MHz	±(0.004 % of reading + 4 digits)
Capacitance	60.00 nF 25.00 mF	from ±(0.8 % of reading + 3 digits)
		to ±(6.5 % of reading + 5 digits)
Temperature	-50 °C +1000 °C	±(0.3 % of reading +2 °C)
Power supply	9 V battery (NEDA1604G,	JISO06P, or IEC6F22)
Overvoltage category	CAT IV / 1000 V	· · · · · · · · · · · · · · · · · · ·
Dimensions	208 x 103 x 64.5 mm	
Weight	635 g	
_	- 3	

6.12 Accessories 6.37

Digital multimeters MD 9040 TRMS Industrial Digital Multimeter

CAT IV / 1000 V overvoltage category and TRMS measurement of AC current and voltage are key features of the MD 9040. That's why it is particularly suitable for performing measurements on power supply sources in the most demanding applications in the industrial sector. Its high accuracy, 2-line LCD display, diverse measurement functions, fast one-handed operation and outstanding value for money open up a wide range of possible uses.



MEASURING FUNCTIONS

- TRMS AC, DC voltage measurement;
- TRMS AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Diode test:
- Mains supply frequency measurement;
- Frequency of digital signals measurement;
- Continuity test (acoustic signalling).

KEY FEATURES

- **TRMS:** accurate readings on sinusoidal and non-sinusoidal signals.
- Lead alert: incorrect lead connection
- **Auto-ranging:** user can switch between auto and manual ranging.
- Relative zero mode: relative function for comparing the difference between signals or removing background noise.
- **Data Hold:** data hold feature freezes the display for later view.
- PC Link: test results can be downloaded to the computer via the optional PC software.
- Frequency measurement: up to 1 MHz.
- **Safety:** CAT IV / 1000 V overvoltage protection.
- Easy to read: large bright 4 digits 9999 counts dual LCD display.

APPLICATION

- · High level industrial testing;
- High level electronic fault finding;
- Field servicing;
- Heavy duty electrical testing.

STANDARD SET

MD 9040

- Multimeter MD 9040 with rubber holster
- Test lead with probe, 2 pcs
- 9 V battery
- · Instruction manual
- Warranty

FUNCTION	Range	Accuracy	
TRMS AC voltage (40 Hz 20 kHz)	60.00 mV 999.9 V	from ±(0.5 % of reading + 3 digits) to ±(3.0 % of reading + 4 digits)	
DC voltage	60.00 mV 999.9 V	from ±(0.06 % of reading + 2 digits) to ±(0.12 % of reading + 2 digits)	
DC current	600.0 μA 10.00 A	±(0.2 % of reading + 4 digits)	
TRMS AC current (40 Hz 1 kHz)	600.0 μA 10.00 A	from ±(0.6 % of reading + 3 digits) to ±(1.0 % of reading + 4 digits)	
Diode test	2.000 V	±(1.0 % of reading + 1 digit)	
	Open-circuit voltage <3.5 VDC, Test current 0.4 mA		
Resistance	600.0 Ω 60.00 ΜΩ	from ±(0.1 % of reading + 3 digits) to ±(1.5 % of reading + 5 digits)	
Mains frequency	15.00 Hz 50.00 kHz	±(0.04 % of reading + 4 digits)	
Frequency of digital equipment	5.00 Hz 1.000 MHz	±(0.004 % of reading + 4 digits)	
Capacitance	60.00 nF 25.00 mF	from ±(0.8 % of reading + 3 digits) to ±(6.5 % of reading + 5 digits)	
Power supply	9 V battery (NEDA1604G, JIS006P, or IEC6F22)		
Overvoltage category	CAT IV / 1000 V		
Dimensions	208 x 103 x 64.5 mm		
Weight	635 g		

Digital multimeters

MD 9016 Electrical Field Service Multimeter



The digital multimeter MD 9016 is a perfect combination of size, Innovative functions and built-in PC communication. It is capable to detect and diagnose most electrical and electro technical problems. Display with large easy-to-read figures and one-handed operation make MD 9016 an extremely easy-to-use. This compact instrument combines a high level of functionality and small size and portability.

MEASURING FUNCTIONS

- AC, DC voltage measurement;
- AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Diode test;
- Frequency measurement;
- Continuity test (acoustic signalling);
- Electric field detection:
- Temperature measurement.

KEY FEATURES

- Auto-ranging: user can switch between auto and manual ranging.
- **EF detection:** non-contact and probe contact electric field detection.
- **Relative zero mode:** relative function for comparing the difference between signals or removing background noise.
- **Hold:** data hold function freezes the display for later view.
- PC Link: test results can be downloaded to the computer via the optional PC software.
- Safe: CAT II / 1000 V, CAT III / 600 V and CAT IV / 300 V overvoltage protection.

APPLICATION

- HVAC (heating, ventilation and air conditioning) troubleshooting;
- Low level electrical testing;
- Low level electronic fault finding;
- Basic field servicing;
- · Hobby work.

STANDARD SET

MD 9016

- Multimeter MD 9016 with rubber holster
- Test lead with probe, 2 pcs
- Thermocouple probe, type K
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual
- Warranty

TECHNICAL DATA

FUNCTION	Range	Accuracy	
DC Voltage	60.00 mV 1000 V	from ±(0.4% of reading + 5 digits)	
2		to ±(0.2% of reading + 3 digits)	
AC Voltage (50 Hz 500 Hz)	60.00 mV 1000 V	±(1.0% of reading + 5 digits)	
DC Current	600.0 μA 10.00 A	from ±(0.5% of reading + 5 digits)	
		to ±(1.8% of reading + 6 digits)	
AC Current	600.0 μA 10.00 A	from ±(1.0% of reading + 3 digits)	
(50 Hz 400 Hz)		to ±(1.8% of reading + 6 digits)	
Diode Test	1.000 V	±(1.0% of reading + 3 digits)	
	Open-circuit voltage < 1.8 V DC, Test current 0.56 mA		
Resistance	600.0 Ω 60.00 MΩ	from ±(0.5% of reading + 4 digits)	
		to ±(1.2% of reading + 4 digits)	
Capacitance	60.00 nF 3000 μF	from ±(1.5% of reading + 5 digits)	
		to ±(2.0% of reading + 5 digits)	
Temperature	-50 °C 1000 °C	±(0.3% of reading + 3 digits)	
•	-58 °F 1832 °F	±(0.3% of reading + 6 digits)	
Frequency of digital equipment	5.00 Hz 1.000 MHz	±(0.003% of reading + 2 digits)	
Mains frequency	10 Hz 50 kHz	±(0.003% of reading + 3 digits)	
Power supply	2 x 1.5 V batteries, type AAA		
Overvoltage category	CAT IV / 300 V; CAT III / 600 V; CAT II / 1000 V		
Dimensions	161 x 80 x 50 mm		
Weight	340 g		

6.14

Digital multimeters

MD 9010 General Purpose Autocheck Digital Multimeter

The MD 9010 is one of the smallest and lightest of our digital multimeters. The MD 9010 unit can be used for a wide variety of applications. The high accuracy, LCD display and features including non-contact voltage detection and an autocheck function make the multimeter extremely versatile and great value for money.



MEASURING FUNCTIONS

- AC, DC voltage measurement;
- AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Diode test;
- Frequency measurement;
- Continuity test;
- Electric field detection.

KEY FEATURES

- Autocheck function: automatic detection of AC voltage, DC voltage or resistance.
- Auto-ranging: no need of manual ranging.
- Pocket-sized: small, thin, ergonomic design.
- Lightweight: 78 g only.
- Acoustic signalling on continuity test.
- **EF detection**: non-contact and probecontact electric field detection.
- **Safe:** protected against wrong connection and overvoltage (CAT III / 300 V and CAT II / 600 V).
- Easy to read: LCD display, 3-5/6 digits, 6000 counts.

V DDI IC VILUV

- Low level electrical testing;
- Low level electronic fault finding;
- Basic field servicing;
- Hobby work.

STANDARD SET

MD 9010

- Multimeter MD 9010 with rubber holster
- Test lead with probe, 2 pcs
- Battery
- Instruction manual
- Warranty

FUNCTION	Range	Accuracy	
DC voltage	6.000 V 600.0 V	from ±(0.5 % of reading + 3 digits)	
		to $\pm(2.0\%$ of reading + 5 digits)	
AC voltage (50 60 Hz)	6.000 V 600.0 V	±(1.5 % of reading + 5 digits)	
DC current	400.0 μΑ	±(1.5 % of reading + 3 digits)	
	2000 μΑ	±(1.2 % of reading + 3 digits)	
AC current	400.0 μΑ	±(2.0 % of reading + 3 digits)	
	2000 μΑ	±(1.5 % of reading + 3 digits)	
Diode test	Open-circuit voltage <1.6 \	'DC	
Resistance	600.0 Ω 6.000 MΩ	from ±(1.0 % of reading + 4 digits)	
		to ±(2.0 % of reading + 6 digits)	
Frequency	10.00 Hz 30.00 kHz	±(0.5 % of reading + 4 digits)	
Capacitance	100.0 nF 2000 μF	±(3.5 % of reading + 6 digits)	
Power supply	3 V button battery (IEC-CR2032)		
Overvoltage category	CAT III / 300 V; CAT II / 600	CAT III / 300 V; CAT II / 600 V	
Dimensions	113 x 53 x 10.2 mm	113 x 53 x 10.2 mm	
Weight	78 g		

Clamp Meters Selection Guide for Clamp Meters

FEATURES	Description	MD 9273 Current Meter	MD 9272 Current Meter	MD 9260 Current Meter
				(C)
MEASUREMENTS	Clamp type	AC	AC	AC/DC
	True RMS	•	•	•
	Counts	3000	3000	6000
	Best update rate (/s)	2	2	5
	AC current ranges (A)	40 mA 100 A	40 mA 100 A	200 A 2000 A
	Best accuracy (%)	0,8	0,8	2
	DC current range (A)			200 A 2000 A
	Best accuracy (%)			2
	Low range AmpTip clamp AC/DC			
	Best accuracy (%)			
	AC voltage ranges (V)	40 V 600 V	40 V 600 V	6 V 1000 V
	Best accuracy (%)	0.5	0.5	1.2
	DC voltage ranges (V)	0.5		6 V 1500 V
	Best accuracy (%)			0.5
	Resistance ranges (Ω)			40.00 ΜΩ
	Best accuracy (%)			0.5
	Capacitance ranges			60 nF 2000 μF
	Best accuracy (%)			2
	*	45.00 Hz 100 Hz	45.00 Hz 100 Hz	40.00 Hz 1999.9 Hz
	Frequency max range			
	Best accuracy (%)	0.05	0.05	0.1
	Acoustic continuity test	Δ.,	Α .	
	Range selection	Auto	Auto	Auto/manual
	Diode test			•
	Temperature measurement (Type K probe)			-50°C 1000°C
SPECIAL FEATURES		•		
	Inrush current	•		
	Power and power factor measurement (W, VA, VAR)	•	•	
	Energy kWh recording			
	3-phase power measurement			
	Autocheck®			
	Lo-Z (low input impedance)			
	Filter for frequency measurement	Variable frequency of	frive	Variable frequency driv
	3-phase rotation detection			
	Non-contact electrical field detection			•
	Harmonic analysis	•	•	
	Notch filter at 128 Hz	•		
	Backlight	•	•	•
	Flashlight			
	COM port (data transfer)			•
	MAX/MIN/AVG hold	MAX/MIN	MAX/MIN	MAX
	Fast data hold - Peak hold	25 μs	25 μs	5 ms
	Data hold	•	•	•
	Relative value			•
	Automatic switch off	•	•	•
GENERAL	Jaw opening	28 mm	28 mm	55 mm
	Overvoltage category	CAT IV / 300 V CAT III / 600 V	CAT IV / 300 V CAT III / 600 V	CAT III / 1500 V CAT IV / 1000 V
	Dimensions (mm)	190 x 60 x 13	190 x 60 x 13	264 x 97 x 43
	Weight (g)	255	255	608
	IP	IP 40	IP 40	IP 40

6.16 Accessories 6.37

MD 9250 Current Meter	MD 9235 Current Meter	MD 9231 Current Meter	MD 9226 Current Meter	MD 9210 Current Meter
i O				
AC/DC	AC •	AC/DC	AC/DC	AC
6000	6000	6000	6000	4000
5	2	5	5	3
200 A 2000 A	40 A600 A	60 A 1000 A	60 A 600 A	600 A
2	1	1.8	1.8	1.5
200 A 2000 A		60A 1000A	60 A 600 A	
2		1.5	2.0	
		20 A/60 A	60 A/60 A	
C.V. 1000.V.	COOV	1.5	1.5	C00 \/
6 V 1000 V 1.2	600 V 0.5	600 V, 1000 V 0.8	600V 1.0	600 V 1.5
6 V 1000 V	600 V	600 V, 1000 V	600V	600 V
0,5	0,5	0.8	1.2	0.3
40.00 MΩ	999.9 Ω	600 Ω 60 kΩ	600 Ω 60 kΩ	400 Ω 40 ΜΩ
0,5	1	1	1	0,6
60 nF 2000 μF		200 μF, 2500 μF	200 μF, 2500 μF	·
2		2.0	2.0	-
40.00 Hz 1999.9 Hz	5.00 Hz 500 Hz	5.00 Hz 999.9 Hz	5.00 Hz 999.9 Hz	10 100 kHz
0.1	0.5	1	1	0.5
•	•	•	•	•
Auto/manual	Auto	Auto	Auto	Auto
•		•	•	•
-50°C 1000°C				
	•			
	•			
	•			
	V-A	V-Ω		
•		•		
Variable frequency drive		Variable frequency drive	Variable frequency drive	
		•	•	
•	•	•	•	
		•		
•	•			
MAX	MAX	MAX/MIN/AVG	MAX/MIN/AVG	MAX
5 ms	65 ms	5 ms	80 ms	30ms
•	•	•	•	•
•		•	•	•
•	•	•	•	•
55 mm	26 mm	51mm	35mm	26 mm
CAT IV / 1000 V	CAT IV / 300 V	CAT IV / 600 V	CAT III / 500 V	CAT IV / 300 V
264 x 97 x 43	CAT III / 600 V 189 x 78 x 40	CAT III / 1000 V 258 x 94 x 44	CAT III / 600 V 223 x 76 x 37	CAT III / 600 V 190 x 63 x 32
608	192	392	234	139
IP 40	IP 40	IP40	IP40	IP 40
•	•	•	•	•

Clamp Meters

MD 9273 Bluetooth® TRMS Leakage Clamp with Power Functions



The MD 9273 is the new Bluetoothenabled expansion to the Metrel multifunctional testers MI 3155, MI 3152 and MI 3325. When used together, they form a team for measuring data from a safe distance. The multifunctional instruments can record inrush current from MD 9273 measurement and display data in table or graph form, or they can be used to generate a 128 Hz signal that MD 9273 can filter and follow for cable tracing. When acting as a remote probe, it can send data on current, voltage, power, and harmonics. On the other hand, it is an independent instrument with improved accuracy, construction, and new functions like VFD filter. It can accurately read the TRMS AC leakage current of a system, detect losses in the system, suggest possible reasons for the loss, sense the harmonics in the signal, and perform basic power quality tests.

MEASURING FUNCTIONS

- TRMS AC and DC voltage measurement:
- TRMS AC current measurement;
- Frequency measurement;
- VFD frequency and voltage measurement;
- Harmonics measurement;
- Power parameters measurement.

KEY FEATURES

- **Bluetooth** connection to MI 3155, MI 3152 and MI 3325.
- Inrush current recording with MI 3155, MI 3152 and MI 3325.
- Online measurements of current, voltage, power, current harmonics, and voltage harmonics.
- 128 Hz notch filter for cable tracing.
- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
- law size: 28 mm.
- Shielded jaw: shielded jaw allows the clamp meter to be used in the noisiest environments.
- Accurate: readings of AC current with an accuracy of 0.8 % and a base resolution of 0.01 mA and voltage with an accuracy of 0.5 % and a base resolution of 0.01 V.
- Power: measures various power parameters (active, reactive, apparent power, PF, phase displacement).
- Intelligent loss analysis: complex algorithms detect loss and allow determining possible reasons for current loss.
- Harmonics: measures current or voltage harmonic components and a percentage value of a harmonic up to the 19th.
- THD and PF: dual display allows readings

- to be displayed along with Total Harmonic Distortion (THD) or Power Factor (PF).
- **Peak value:** the peak value of the waveform or crest factor can be displayed.
- MAX/MIN/HOLD mode: displays maximum, minimum or last measured value.

APPLICATION

- Basic power quality analysis.
- Troubleshooting in installations.
- Troubleshooting of devices and machines.
- Electric vehicles troubleshooting.

- General purpose.
- · Cable tracing

STANDARD SET

MD 9273

- MD 9273 Bluetooth® TRMS Leakage Clamp with Power Functions
- Test lead with probe, 2 pcs
- Alligator clip, 2 pcs
- 1.5 V battery, type AA, 2 pcs
- Pouch
- Instruction manual
- Calibration certificate

TECHNICAL DATA

FUNCTION	Ranges	Resolution	Accuracy
Current AC	40 mA 100 A	0.01 mA	\pm 0.8 % of reading \pm 3 digits
Voltage AC, DC	40 V 600 V	0.01 V	± 0.5 % of reading ± 4 digits
THD	0 999 %	0.1 %	± 2 % of reading ± 3 digits
Frequency	45 100 Hz	0.1 Hz	± 0.1 % ± 2 digits
Current Harmonics	0 100% Irange	N/A	± 0.15 % × Irange ± 3 digits
Voltage harmonics	0 100% Urange	N/A	± 0.1 % × Urange ± 2 digits
Crest factor voltage/current	1.00 9.99	0.01	± 2 % of reading ± 2 digits
Peak value voltage	40 V 600 V	0.01 V	± 5 % of reading ± 5 digits
Peak value current	40 mA 100 A	0.01 mA	± 5 % of reading ± 5 digits
VFD	40 V 600 V	0.01 V	± 2 % of reading ± 2 digits
Power	0.000 W 60 kW	0.001 W	± 1% of reading ± 50 digits
PF	0.00 1.00	0.01	± 5 digits
Phase	-180.0 180.0	0.1	± 30 digits
Power Supply	2 x 1,5 V AAA alkaline batter	У	
Overvoltage category	CAT IV / 300 V, CAT III / 600 V		
Dimensions	185 mm x 62 mm x 42 mm		
Weight	210 g		

6.18 Accessories 6.37

Clamp meters

MD 9272 Leakage Clamp TRMS Meter with Power Functions

The MD 9272 is a unique earth leakage clamp meter. It not just has the ability to accurately read the TRMS AC leakage current of a system, it can also detect losses in the system and suggest possible reasons for the loss. The voltage, power, harmonic, power factor (PF) total harmonic distortion (THD) and crest factor measurements make this instrument suitable for any electrician and engineer.



MEASURING FUNCTIONS

- TRMS AC and DC voltage measurement;
- TRMS AC current measurement;
- Frequency measurement;
- Power parameters measurement.

KFY FFATURES

- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
- Jaw size: 28 mm.
- **Shielded Jaw:** shielded jaw allows the clamp meter to be used in the noisiest environments.
- Accurate: readings of AC current with an accuracy of 0.8 % and a base resolution of 0.01 mA and voltage with an accuracy of 0.5 % and a base resolution of 0.01 V.
- Power: measures various power parameters (active, reactive, apparent power, THD, PF, phase displacement).
- Intelligent loss analysis: complex algorithms detect loss and allow determining possible reasons for current loss.
- Harmonics: measures current or voltage harmonic components and a percentage value of a harmonic up to the 19th.
- **THD and PF:** dual display allows readings to be displayed along with Total Harmonic Distortion (THD) or Power Factor (PF).
- Peak value: the peak value of the waveform or crest factor can be displayed.
- MAX/MIN/HOLD mode: displays maximum, minimum or last measured value.

APPLICATION

- Load and leakage current measurement:
- System maintenance;
- Power system checking;
- · RCD fault finding;
- Process engineering.

STANDARD SET

MD 9272• Current clamp MD 9272

- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Pouch
- · Instruction manual
- Warranty

FUNCTION	Ranges	Resolution	Accuracy
Current AC	40 mA 100 A	0.01 mA	± 0.8 % of reading ± 3 digits
Voltage AC, DC	40 V 600 V	0.01 V	± 0.5 % of reading ± 4 digits
THD	0 999 %	0.1 %	± 2 % of reading ± 3 digits
Frequency	45 100 Hz	0.1 Hz	± 0.1 % ± 2digit
Current Harmonics	0 100 % Irange	N/A	± 0.15 % × Irange ± 3 digits
Voltage harmonics	0 100 % Urange	N/A	± 0.1 % × Urange ± 2 digits
Crest factor voltage/current	1.00 9.99	0.01	± 2 % of reading ± 2 digits
Peak value voltage	40 V 600 V	0.01 V	± 5 % of reading ± 5 digits
Peak value current	40 mA 100 A	0.01 mA	± 5 % of reading ± 5 digits
Power	0.000 W 60 kW	0.001 W	± 1 % of reading ± 50 digits
PF	0.00 1.00	0.01	± 5 digits
Phase	-180.0 180.0	0.1	± 30 digits
Power Supply	2 x 1,5 V AAA alkaline batte	ry	
Overvoltage category	CAT IV / 300 V, CAT III / 600) V	
Dimensions	185 mm x 62 mm x 42 mm		
Weight	210 g		

Clamp Meters

MD 9260 TRMS Photovoltaic Clamp Meter CAT III 1500 VDC



The MD 9260 is the first
Metrel instrument to support
measurements up to 1500 V with
CAT III safety. Its voltage range
and safety make it useful in highly
demanding environments like solar
power plants, wind power plants,
or other high power environment
using DC current. It has 2000 A AC/
DC current range and can additionally
measure resistance, capacitance,
frequency and temperature – in short
a well-rounded multimeter-style tool
for use in power applications.

MEASUREMENT FUNCTIONS

- TRMS AC and DC voltage measurement;
- TRMS AC and DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Frequency measurement with VFD;
- Diode test:
- Temperature measurement;
- Acoustic continuity;
- Non-contact electrical field detection.

KEY FUNCTIONS

- 1500 V DC range with CAT III safety.
- **TRMS** for accurate measurement of sine and non-sine signals.
- VFD: low-pass filter for accurate frequency measurements of noisy signals.
- High current range of 2000 A.
 CAT III 1500 VDC and CAT IV 1000 V
- safety
- Protection against 12 kV transients.
- Auto and manual ranging.
- **Relative zero:** easily compare consecutive measurements.
- **Crest** function catches peaks as short as 5 ms
- **Temperature** measurements up to 1000
- PC connection (optional): logging directly to a PC.

APPLICATIONS

- Testing solar power systems up to 1500 V.
- Testing wind power systems.
- High level industrial testing.
- Testing of UPS and other large battery systems.

STANDARD SET

MD 9260

- MD 9260 Photovoltaic current clamp 1500 VDC
- AMD 9026 Test lead with probe, 2 pcs
- AMD 9023 Thermocouple probe type K
- 1.5V AAA battery, 2 pcs
- User manual

FUNCTION	Range	Accuracy
DC Voltage	6.000 V 1500 V	±(0.5 % of reading + 5 digits)
AC Voltage (50 Hz 400 Hz)	6.000 V 1000 V	±(1.2 % of reading + 5 digits)
AC+DC Voltage (DC, 50Hz 400 Hz)	6.000 V 1000 V	±(1.4 % of reading + 7 digits)
Variable Frequency Drive AC	10 Hz 400 Hz	±(2.0 % of reading + 60 digits)
DC Current	200.0 A 2000 A	±(2.0 % of reading + 5 digits)
AC Current (50 Hz 400 Hz)	200.0 A 2000 A	±(2.0 % of reading + 5 digits)
Resistance	600.0 Ω 40.00 MΩ	±(0.5 % of reading + 5 digits)
Capacitance	60.00 nF 2000 μF	±(2.0 % of reading + 5 digits)
Temperature	-50 °C 1000 °C	±(0.3 % of reading + 4 digits)
	-58 °F 1832 °F	±(0.3 % of reading + 6 digits)
Mains frequency	10 Hz 1999 Hz	±(0.1 % of reading + 4 digits)
Diode Test	1.000 V	±(1.0 % of reading + 3 digit)
Power supply	2 x 1.5 V batteries, type AA	
Overvoltage category	CAT IV / 1000 V, CAT III 1500 V	
Dimensions	264 x 97 x 43 mm	
Weight	608 g	

Clamp meters

MD 9250 Industrial TRMS AC/DC CAT IV /1000 V

transfer (via optical interface), non-



- TRMS AC, DC voltage measurement; TRMS AC, DC current measurement;
- Capacitance measurement; Resistance measurement;
- Diode test;

- Frequency measurement; Electric field detection; Continuity test (acoustic signalling);
- Temperature measurement.

- Large jaws: for measuring on 55mm size conductors.
- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
 VFD: feature makes the instrument
- VFD: feature makes the instrument capable of measuring the true values in accordance with frequency.
 High current: 2000 A DC & AC clamp on measurement.
 Lo-Z: AutoCheck® mode provides low (rampup) input impedance to drain ghost voltages.
 Auto-check function: automatic detection of AC voltage, DC voltage or resistance.
 Auto-ranging: user can switch between auto and manual ranging.
 Transient protection: it protects user in case of lightning strike or switching surge up to 12 kV.
 Relative zero mode: relative function for comparing the difference between signals

- Relative zero mode: relative function for comparing the difference between signals or removing background noise.
 PC Link: test results can be downloaded to the computer via the optional PC software.
 In-rush: fast 5ms Crest-MAX mode to capture in-rush corrents.
- Temperature: measures temperature in Celsius up to 1000 °C and in Fahrenheit up to 1832 °F.
 Hold: data hold function freezes the
- Hold: Udita Hold Full Cloth Thee 223 the display for later view.
 Backlight: large bright 3-5/6 digits 6,000 counts + 1,999 counts dual LCD display with backlight for working in dark conditions.
 Safe: CAT IV / 1000 V overvoltage protection.

- · Solar and wind power system testing;
- UPS system testing;
- Utility scale battery system testing;
- · High level industrial testing;
- · High level electrical testing.

STANDARD SET

MD 9250

- Current clamp MD 9250
- Test lead with probe, 2 pcs
- Thermocouple probe, type K
- Pouch
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual
- Warrantv

FUNCTION	Range	Accuracy
DC Voltage	6.000 V 1000 V	±(0.5% of reading + 5 digits)
Autocheck (DCV)	6.000 V 1000 V	±(1.3% of reading + 5 digits)
AC Voltage (50 Hz 400 Hz)	6.000 V 1000 V	±(1.2% of reading + 5 digits)
AC+DC Voltage (DC, 50Hz 400 Hz)	6.000 V 1000 V	±(1.4% of reading + 7 digits)
Autocheck (ACV)	6.000 V 1000 V	±(1.5% of reading + 5 digits)
Variable Frequency Drive AC	10 Hz 400 Hz	from ±(4.0% of reading + 80 digits)
		to ±(7.0% of reading + 80 digits)
DC Current	200.0 A 2000 A	from ±(2.0% of reading + 5 digits)
		to ±(2.5% of reading + 5 digits)
AC Current (50 Hz 400 Hz)	200.0 A 2000 A	from ±(2.0% of reading + 5 digits)
		to ±(3.5% of reading + 5 digits)
Diode Test	1.000 V	±(1.0% of reading + 3 digit)
	Open-circuit voltage < 1	.8 V DC, Test current 0.56 mA
Resistance & Autocheck	600.0 Ω 40.00 MΩ	from ±(0.5% of reading + 5 digits)
		to ±(2.3% of reading + 5 digits)
Capacitance	60.00 nF 2000 μF	from ±(2.0% of reading + 5 digits)
·	•	to ±(4.0% of reading + 5 digits)
Temperature	-50 °C 1000 °C	±(0.3% of reading + 4 digits)
	-58 °F 1832 °F	±(0.3% of reading + 6 digits)
Mains frequency	10 Hz 1999 Hz	±(0.1% of reading + 4 digits)
Power supply	2 x 1.5 V batteries, type	AA
Overvoltage category	CAT IV / 1000 V	
Dimensions	264 x 97 x 43 mm	

Clamp meters

MD 9235 TRMS Power Clamp Meter, 3-Phase, Unbalanced-Load



clamp meter with ability to measure 3-Phase Unbalanced-Load + kWHr recording. The MD 9235 enables TRMS AC current measurement up to 600 A, single and 3-phase power analysis, total power factor and resistance measurement. Display with large easy-to-read figures and one-handed operation make MD 9235 an extremely easy-to-use. This compact instrument combines a high level of functionality, small size and portability. All built-in features make MD 9235 a perfect tool for advanced Power applications.

MEASURING FUNCTIONS

- TRMS AC, DC voltage measurement;
- TRMS AC current measurement;
- Resistance measurement;
- Frequency measurement;
- Continuity test (acoustic signalling);
- Power parameters measurement.

STANDARD SET

MD 9235

- Current clamp MD 9235
- Test lead with probe, 2 pcs
- Pouch
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual
- Warranty

KEY FEATURES

- Slim-Jaws: ultra-slim jaws to access tight
- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
- **kWHr:** Kilo-Watt-Hour recording function (with memory recall).
- Peak Hold: peak hold feature displays maximum RMS value of surge voltage or current.
- Jaw size: 26 mm.
- Transient protection: it protects user in case of lightning strike or switching surge up to 6.5 kV.
- Hold: data hold function freezes the display for later view.
- Safe: CAT IV / 300 V, CAT III / 600 V overvoltage protection.

APPLICATION

- · Power system checking;
- · High level industrial testing;
- High level electrical testing.

FUNCTION	Range	Accuracy
DC Voltage	600.0 V	±(0.5% of reading + 5 digits)
AC Voltage	600.0 V	from ±(0.5% of reading + 5 digits)
	600.0 V	to $\pm (2.5\%$ of reading + 5 digits)
(50 Hz 3.1 kHz)	40.00 4 600 4	
/ te carrette	40.00 A 600 A	from ±(1.0% of reading + 5 digits)
(40 Hz 3.1 kHz)		to ±(3.0% of reading + 5 digits)
Resistance	999.9 Ω	±(1.0% of reading + 6 digits)
Apparent power	0 kVA 600.0 kVA	±(2.0% of reading + 6 digits), H 1./10.
		±(3.5% of reading + 6 digits), H 11./46.
		±(5.5% of reading + 6 digits), H 46./51.
Active power, reactive power	0 kVA 600.0 kW, kVar	from ±(2.0% of reading + 6 digits)
·		to ±(10.0% of reading + 6 digits), H 1./10.
		from ±(3.5% of reading + 6 digits)
		to ±(10.0% of reading + 6 digits), H 11./25.
		from ±(4.5% of reading + 6 digits)
		to ±(15.0% of reading + 6 digits), H 26./45.
		from ±(10.0% of reading + 6 digits)
		to ±(15.0% of reading + 6 digits), H 46./51.
Power factor (PF)	0.10 0.99	±(3 digits), H 1./21.
		±(5 digits), H 22./51.
Mains frequency	5 Hz 500 Hz	±(0.5% of reading + 4 digits)
Power supply	2 x 1.5 V batteries, type AA	· 3 3 /
Overvoltage category	CAT IV / 300 V, CAT III / 60	
Dimensions	189 x 78 x 40 mm	, o v
Weight	192 g	

Clamp Meters

MD 9231 Industrial TRMS AC/DC Current Clamp Meter

The MD 9231 is an industrial TRMS AC and DC current clamp meter with a wide jaw opening and is capable of measuring currents up to 1000 A. It has the ability to measure capacitance and frequency and is equipped with a built-in VFD feature that makes the instrument capable of measuring the true values in accordance with frequency. The MD 9231 has a wide range of extra features, including peak value, data and MAX hold functions, auto power off, auto-ranging and a relative zero function. It uses state-of-the-art measurement technology and is housed in a sturdy industrial-grade case. It also has a flashlight for work in dark conditions.



MEASURING FUNCTIONS

- DC and TRMS AC voltage measurement up to 1000 V;
- DC and TRMS AC current measurement up to 1000 A;
- Resistance measurement;
- Acoustic continuity test;
- Diode test;
- Frequency measurement;
- Capacitance measurement.

KEY FEATURES

- · Auto-ranging.
- LCD display with backlight, 3-5/6 digit, 6000 count.
- Flashlight.
- AmpTip™ Low current & Hz: clamp tip for measuring AC and DC current up to 60 A.
- Automatic, non-contact detection of electromagnetic fields to locate and trace live conductors.
- Data hold function.
- MIN/MAX/AVG function.
- Relative zero.
- 51 mm jaw opening.
- CAT IV / 600 V, CAT III / 1000 V overvoltage categories.

APPLICATION

- System maintenance;
- Power system checking;
- High level industrial testing;
- High level electrical testing.

STANDARD SET

MD 9231

- Current clamp MD 9231
- Test lead, 2 pcs

- Battery, 2 pcs
- Batter
- Instruction manual
- Warranty

FUNCTION	Range	Accuracy
DC Voltage	600.0 V 1000.0 V	±(0.8% of reading + 5 digits)
AC Voltage	600.0 V 1000.0 V	from ±(0.8% of reading + 5 digits) to
(50 Hz 400 Hz)		±(10% of reading + 5 digits)
DC+AC Voltage	600.0 V 1000.0 V	from ±(1.0% of reading + 7 digits) to
(DC, 50 Hz 400 Hz)		±(12% of reading + 7 digits)
PEAK-rms (ACV & ACA)	Response: 80 ms to > 90%.	
CREST (Peak-Hold)	Accuracy: Add 250 digits to spec	ified accuracy for changes > 5ms
Audible Continuity Tester	Audible Threshold: At between 10 (1 and 250 Ω. Response time: 32 ms approx.
<u>Ohm</u>	600.0 Ω, 6.000 kΩ, 60.00 kΩ	±(1.0% of reading + 5 digits)
Capacitance	200.0 μF, 2500 μF	±(2.0% of reading + 4 digits)
Diode Tester	2.000 V	±(1.5% of reading + 5 digits)
AmpTip [™] clamp-on DCA	00.00 A 60.00 A	from ±(1.5% of reading + 5 digits) to
		±(3.0% of reading + 5 digits)
AmpTip [™] clamp-on ACA	00.00 A 60.00 A	from ±(1.5% of reading + 5 digits) to
(40 Hz 400 Hz)		±(3.0% of reading + 5 digits)
AmpTip™ clamp-on DC+ACA	00.00 A 60,00 A	from ±(2.0% of reading + 7 digits) to
(DC, 40 Hz 400 Hz)		±(3.0% of reading + 7 digits)
Regular Clamp-on DCA	60.00 A 1000 A	±(1.8% of reading + 5 digits)
Regular Clamp-on ACA	60.00 A 1000 A	from ±(1.8% of reading + 5 digits) to
(40 Hz 400 Hz)		±(2.2% of reading + 5 digits)
Regular Clamp-on DC+ACA	60.00 A 1000 A	from ±(2.2% of reading + 7 digits) to
(DC, 40 Hz 400 Hz)		±(2.5% of reading + 7 digits)
Hz Line Level Frequency	5.00 Hz 999.9 Hz	±(1.0% of reading + 5 digits)
Non-Contact EF-Detection	20 V 440 V	Tolerance: 10 V 1000 V
Detection Frequency	50/60Hz	
Transient Protection	8.0 kV (1.2/50 µs surge)	
Overload Protections	Current & Hz functions via jaws:	1000 ADC/AAC rms at < 400 Hz
	Other functions via terminals: 10	000 VDC/VAC rms
Power Supply	2 x 1.5 V batteries, type AAA	
Power Consumption	Typical 13 mA for Current function	ons
Dimension (L x W x H)	258 x 94 x 44 mm	
Weight	392 g	
Jaw opening & Conductor diameter	51 mm max	

Clamp meters

MD 9226 TRMS AC/DC Current Clamp Meter



The MD 9226 is a professional DC and TRMS AC current clamp meter capable of measuring capacitance and frequency. It is equipped with a built-in VFD feature that makes the instrument capable of measuring the true values in accordance with frequency. The MD 9226 has a wide range of extra features, including peak value, data and MAX hold functions, auto power off, auto-ranging and a relative zero function. It uses state-of-the-art measurement technology and is housed in a sturdy industrial-grade case

MEASURING FUNCTIONS

- DC and TRMS AC voltage up to 600 V;
- TRMS AC current measurement up to 600 A:
- Resistance measurement;
- Acoustic continuity test;
- Diode test;
- Frequency measurement;
- · Capacitance measurement;
- Temperature measurement.

KEY FEATURES

- Auto-ranging.
- LCD display with backlight, 3-5/6 digit, 6000 count.
- AmpTip[™] Low current & Hz: clamp tip for measuring AC and DC current up to 60 A.
- Automatic, non-contact detection of electromagnetic fields to locate and trace live conductors.
- · Data hold function.
- MIN/MAX/AVG function.
- Peak value.
- Relative zero.
- 35 mm jaw opening.
- CAT IV / 300 V, CAT III / 600 V overvoltage categories.

APPLICATION

- System maintenance;
- · Power system checking;
- High level industrial testing;
- High level electrical testing.

STANDARD SET

MD 9226

- Current clamp MD 9226
- Test lead, 2 pcs

TECHNICAL DATA

- Battery, 2 pcs
- Pouch
- Instruction manualWarranty
- **FUNCTION** Range DC Voltage 600.0 V ±(1.0% of reading + 5 digits) AC Voltage (50 Hz ... 60 Hz) DC+AC Voltage (DC, 50 Hz ... 600.0 V ±(1.0% of reading + 5 digits) 600.0 V ±(1.2% of reading + 7 digits) PEAK-rms (ACV & ACA) Response: 80 ms to > 90% Audible Continuity Tester Audible Threshold: At between 10 Ω and 250 Ω . Response time: 32ms approx. 600.0 Ω, 6.000 kΩ, 60.00 kΩ ±(1.0% of reading + 5 digits) 200.0 μF, 2500 μF ±(2.0% of reading + 4 digits) Capacitance Diode Tester 2.000 V ±(1.5% of reading + 5 digits) ±(1.5% of reading + 5 digits) AmpTip[™] clamp-on ACA 60.00 A (50 Hz ... 60 Hz) 60.00 A AmpTip[™] clamp-on DCA \pm (2.0% of reading + 5 digits) 60.00 A ±(2.0% of reading + 7 digits) AmpTip[™] clamp-on DC+ACA (DC, 50 Hz ... 60 Hz) 60.00 A ... 600.0 A from ±(1.8% of reading + 5 digits) to Regular Clamp-on ACA (50 Hz ... 400 Hz) $\pm (2.0\% \text{ of reading} + 5 \text{ digits})$ Regular Clamp-on DCA 60.00 A ... 600.0 A $\pm (2.0\% \text{ of reading} + 5 \text{ digits})$ Regular Clamp-on DC+ACA 60.00 A ... 600.0 A from ±(2.2% of reading + 7 digits) to (DC, 50 Hz ... 400 Hz) ±(2.7% of reading + 7 digits) 5.00 Hz ... 999.9 Hz Hz Line Level Frequency ±(1.0% of reading + 5 digits) Non-Contact EF-Detection 20 V ... 440 V Tolerance: 10 V ... 600 V Detection Frequency Transient Protection 6.0 kV (1.2/50 µs surge) Current & Hz functions via jaws: 600 A DC/ A AC rms at < 400 Hz Overload Protections Other functions via terminals: 600 V DC / V AC rms Power Supply 2 x 1.5 V batteries, type AAA Power Consumption 13 mA 223 x 76 x 37 mm Dimension (L x W x H) Weight 234 g Jaw opening & Conductor diameter 35 mm

6.24 Accessories 6.37

Clamp meters MD 9210 Mini Clamp Meter

The MD 9226 is a professional DC and TRMS AC current clamp meter capable of measuring capacitance and frequency. It is equipped with a built-in VFD feature that makes the instrument capable of measuring the true values in accordance with frequency. The MD 9226 has a wide range of extra features, including peak value, data and MAX hold functions, auto power off, auto-ranging and a relative zero function. It uses state-of-the-art measurement technology and is housed in a sturdy industrial-grade case.



MEASURING FUNCTIONS

- AC, DC voltage measurement;
- AC current measurement;
- Frequency measurement;
- Resistance measurement;
- Continuity testing;
- Capacitance measurement;
- Diode test.

KEY FEATURES

- **Jaw size:** 26 mm.
- Lightweight: 139 g only.
- **High specification:** readings up to 600 A with excellent accuracy.
- **Auto-ranging:** no need of manual ranging.
- **Relative zero mode:** relative function for comparing the difference between signals or removing background noise.
- **Data Hold:** data hold feature freezes the display for later view.
- **MAX Hold:** MAX hold feature freezes the maximum measured value.
- Easy to read: large bright 3-3/4 digits 4000 counts LCD display.

APPLICATION

- Working in small enclosures;
- General purpose;
- 3-phase machinery testing.

STANDARD SET

MD 9210

- Current clamp MD 9210
- Test lead with probe, 2 pcs
- 3 V battery
- Pouch
- Instruction manual
- Warranty

FUNCTION	Range	Accuracy
DC voltage	400.0 mV	±(0.3 % of reading + 4 digits)
	4.000 V, 40.00 V, 400.0 V	±(0.5 % of reading + 3 digits)
	600 V	±(1.0 % of reading + 4 digits)
AC voltage (50 Hz 500 Hz)	4.000 V, 40.00 V, 400.0 V	±(1.5 % of reading + 5 digits)
	600 V	±(2.0 % of reading + 5 digits)
AC current (50 / 60 Hz)	40.00 A, 400.0 A, 600 A	±(1.5 % of reading + 8 digits)
Resistance	400.0 Ω	±(0.8 % of reading + 8 digits)
	$4.000 k\Omega$, $40.00 k\Omega$, $400.0 k\Omega$	±(0.6 % of reading + 4 digits)
	4.000 ΜΩ	±(1.0 % of reading + 4 digits)
	40.00 ΜΩ	±(2.0 % of reading + 4 digits)
Diode test	Open-circuit voltage <1.6 VDC, te	st current 0.25 mA
Frequency	10 Hz 100 kHz	±(0.5 % of reading + 4 digits)
Capacitance	500.0 nF 3000 μF	±(3.5 % of reading + 6 digits)
Power supply	3 V battery (IEC-CR2032)	
Overvoltage category	CAT IV / 300 V; CAT III / 600 V	
Dimensions	190 x 63 x 32 mm	
Weight	139 g	

Voltage and continuity testers Selection Guide for Voltage and Continuity Testers

FEATURES	Description	MD 1160 LCD Voltage / Continuity Tester	MD 1060 LED Voltage / Continuity Tester
		Open Committee of the C	Company of the Compan
AC VOLTAGE	Test Range	12 V 690 V	12 V 690 V
	Response Time	<1s	<1s
	Frequency Range	16 400 Hz	16 400 Hz
DC VOLTAGE	Test Range	12 V 690 V	12 V 690 V
	Response Time	<1s	<1s
RESISTANCE &	Indication	Acoustical and LED indication	Acoustical and LED indication
CONTINUITY TEST	Continuity test (Acoustic)	0 500 kΩ +50%	0 500 kΩ +50%
	Test current	3.5 mA	3.5 mA
PHASE TESTING	Phase Testing	Single-Pole Phase testing	Single-Pole Phase testing
	Phase Sequence	Two-Pole Phase Sequence testing	Two-Pole Phase Sequence testing
	Phase indication	>100 V AC	>100 V AC
DISPLAY	Туре	LC display	LED display
	Tolerance	0 V 690 V ± (3% ± 5dgt)	12 V, 24 V, 50 V, 120 V, 230 V, 400 V, 690 V
	Torch lamp	LED	LED
GENERAL	Overload Category	CAT IV 600 V	CAT IV 600 V
	Compliant to standards	IEC/EN 61243-3:2014, DIN VDE 0411, IEC 61010, GS38	IEC/EN 61243-3:2014, DIN VDE 0411, IEC 61010, GS38
	Protection degree	IP64 For outdoor use: Water jet and dust tight protection	IP64 For outdoor use: Water jet and dust tight protection
	Temperature range	-15 55 °C	-15 55 °C
	Battery type	2 x 1,5 V Type AAA Micro	2 x 1,5 V Type AAA Micro
	Dimensions	240 x 60 x 20 mm	240 x 60 x 20 mm
	Weight	200 g	200 g

6.26 Accessories 6.37

Voltage and continuity testers MD 1160 LCD Voltage / Continuity Tester

A two-pole voltage detector is a basic tool kit for electricians. High quality rubber construction make this the professional's choice. Both models support Voltage measurement, Continuity measurement, Single pole test, Phase rotating field test and a torch function via a white LED for working in dark areas. The products are built in accordance to the latest voltage tester standard IEC/EN 61243-3:2014 and are GS approved by TÜV test lab.



MEASURING FUNCTIONS

- AC, DC voltage testing;
- · Phase testing;
- Rotary field testing;
- Continuity testing.

KEY FEATURES

- Voltage testing up to 690 V;
- Automatic AC/DC recognition;
- Continuity buzzer and led to indicate resistances below 500 $k\Omega;$
- Phase & Rotating Field Test;
- · Auto Power Off;
- LCD display (MD 1160);
- Optical and Acoustic indication of Protective Extra Low Voltage.

APPLICATION

- Mid-level electrical testing;
- Mid-level electronic fault finding;
- · Field servicing;
- General purpose.

STANDARD SET

MD 1160

- Voltage tester MD 1160
- 1.5 V battery, type AAA, 2 pcs
- Plastic probe guard (in accordance with GS38)
- Instruction manual
- Warranty

FUNCTION	Range
Nominal voltage range	12 V 690 V AC TRMS (automatic range selection)
Nominal voltage range	12 V 690 V DC (automatic range selection)
Frequency range	16 400 Hz
Continuity test (Acoustic)	0 500 kΩ
RCD test current	3.5 mA
Phase indication	>100 VAC
Phase rotation determination	2-pole
Reaction time	< 0.1 s
Display	LC display
Power supply	2 x 1.5 V batteries, type AAA
Overvoltage category	CAT IV / 600 V
Dimensions	240 x 60 x 20 mm
Weight	200 g

Voltage and continuity testers MD 1060 LED Voltage / Continuity Tester



MEASURING FUNCTIONS

- AC, DC voltage testing;
- Phase testing;
- Rotary field testing;
- Continuity testing.

KEY FEATURES

- Voltage testing up to 690 V;
- Automatic AC/DC recognition;
- Continuity buzzer and led to indicate resistances below 500 $k\Omega;$
- Phase & Rotating Field Test;
- Auto Power Off;
- LED display (MD 1060);
- Optical and Acoustic indication of Protective Extra Low Voltage.

APPLICATION

- Mid-level electrical testing;
- · Mid-level electronic fault finding;
- · Field servicing;
- · General purpose.

STANDARD SET

MD 1060

- Voltage tester MD 1060
- 1.5 V battery, type AAA, 2 pcs
- Plastic probe guard (in accordance with GS38)
- · Instruction manual
- Warranty

TECHNICAL DATA

FUNCTION	Range
Nominal voltage range	12 V 690 V AC TRMS (automatic range selection)
Nominal voltage range	12 V 690 V DC (automatic range selection)
Frequency range	16 400 Hz
Continuity test (Acoustic)	0 500 kΩ
RCD test current	3.5 mA
Phase indication	>100 VAC
Phase rotation determination	2-pole
Reaction time	< 0.1 s
Display	LED bargraph
Power supply	2 x 1.5 V batteries, type AAA
Overvoltage category	CAT IV / 600 V
Dimensions	240 x 60 x 20 mm
Weight	200 g

6.28 Accessories 6.37

Non contact voltage detectors Selection Guide for Non Contact Voltage Detector

FEATURES	Description	MD 126 Non-contact voltage and phase rotation detector	MD 116 Non Contact Voltage Detector	MD 106 Non Contact Voltage Detector
MEASUREMENTS	Measurement range	100 1000 V AC	12 1000 V AC	90 1000 V AC
	Frequency Range	45 60 Hz	40 400 Hz	50 60 Hz
	Phase sequence	•		
DISPLAY	Optical	•	•	•
	Acoustical	•	•	•
	Vibrating		•	
GENERAL	Overvoltage category	CAT IV / 1000 V	CAT IV / 1000 V	CAT IV / 1000 V
	Degree of protection	IP67	IP65	IP65
	Battery type	2 x 1,5 V LR03 batteries (type AAA)	2 x 1,5 V LRO3 batteries (type AAA)	2 x 1,5 V LR03 batteries (type AAA)
	Dimensions	162 x 24 x 29 mm	155 x 25 x 23 mm	155 x 25 x 23 mm
	Weight	69 g	58 g	58 g



Non contact voltage detectors

MD 126 Non-contact voltage and phase rotation detector

Voltage detection is the most basic safety test. The MD 126 offers a non-contact detection using coloured LED lights as indication. In a three phase system, the coloured lights indicate the phase sequence. A practical flashlight completes the functionality. The housing is small and light with the IP67 protection against water and dust, and 3 m drop test for robustness



MEASHDING ELINGTIONS

- · Voltage detection;
- Phase sequence detection.

KEY FEATURES

- Measures both voltage presence and phase sequence;
- Wide measuring range 100 V ... 1000 V;
- Robust housing with IP67 and 3 m drop test;
- Flashlight;
- Sound and coloured light indication.

APPLICATION

- Basic electrical safety;
- · Low-level electrical testing.

STANDARD SET

MD 126

- MD 126 Non-contact voltage and phase rotation detector
- 2 AAA 1.5V batteries
- Instruction manual
- Warranty

FUNCTION	Range	
Detection voltage range	100 V 1000 V	
Phase sequence range	200 V 1000 V	
Frequency range	50/60 Hz	
Batteries	2 AAA, 1.5 V	
Operating temperature	0 50 °C	
Operating humidity	80 % max	
Storage temperature	-10 °C 60 °C	
Altitude limit	2000 m	
Pollution degree	2	
Safety	CAT IV / 1000 V	
Dimensions	162 x 24 x 29 mm	
Weight	Approx. 69 g	

Non contact voltage detectors MD 116 Non Contact Voltage Detector



The MD 116 is a non-contact voltage tester that features an optical, acoustical and a vibrating indicator. It comes complete with a pocket clip. It is easy to operate and is an essential tool for both home handymen and professionals. The MD 116 can detect live-voltage wires in splices, cable plugs, cable drums, sockets, switches and junction boxes. The operation of the MD 116 is self-tested automatically after power up. No extra button required. It supports switching between low and high sensitivity (12 / 90 V AC) and has an integrated LED flashlight for working in dark conditions. The Metrel MD 116 uses a capacitive measuring process. In contrast to inductive measurements, no flow of current is

MEASURING FUNCTIONS

- Non-contact voltage detection from 12 V ΔC·
- High performance LED flashlight;
- Optical, acoustical and vibrating indication in case of power.

KEY FEATURES

- 12 V ... 1000 V AC measurement range.
- Optical, acoustical and vibrating indication
- CAT IV / 1000 V overvoltage protection.

APPLICATION

- General purpose.
- · Low level electrical testing.
- · Hobby work.

STANDARD SET

MD 116

- Non-contact voltage detector MD 116
- 1.5 V battery test, type AAA, 2 pcs
- Instruction manual
- Warranty

TECHNICAL DATA

FUNCTION	Range
Display	Optical, acoustical, vibrating
Overvoltage category	CAT IV / 1000 V
Measurement range	12 1000 V AC
Frequency range	40 400 Hz
Temperature range	0 40°C, < 80% relative humidity
Current consumption	80 mA
Duty cycle	Continuous
Power supply	2 x 1,5 V LR03 batteries (type AAA)
Degree of protection	IP 65
Dimensions	155 x 25 x 23 mm
Weight	Approx. 58 g

6.32 Accessories 6.37

Non contact voltage detectors MD 106 Non Contact Voltage Detector

The MD 106 is a basic non-contact voltage tester that features an optical and acoustical indicator. It comes complete with a pocket clip. It is easy to operate and is an essential tool for both home handymen and professionals. The MD 106 can detect live-voltage wires in splices, cable plugs, cable drums, sockets, switches and junction boxes. The operation of the MD 106 can be verified with the self-test button. The Metrel MD 106 uses a capacitive measuring process. In contrast to inductive measurements, no flow of current is required.



MEASURING FUNCTIONS

- • Non-contact voltage detection from 90 V AC.
- Optical and acoustical indication in case of power.

KEY FEATURES

- 90 V ... 1000 V AC measurement range.
- Optical and acoustical indication.
- CAT IV / 1000 V overvoltage protection.

APPLICATION

- General purpose.
- Low level electrical testing.
- Hobby work.

STANDARD SET

MD 106

- Non-contact voltage detector MD 106
- 1.5 V battery test, type AAA, 2 pcs
- Instruction manual
- Warranty

FUNCTION	Range
Display	Optical, acoustical
Overvoltage category	CAT IV / 1000 V
Measurement range	90 1000 V AC
Frequency range	50 60 Hz
Temperature range	-10°C+50°C, < 75% relative humidity
Current consumption	80 mA
Duty cycle	Continuous
Power supply	2 x 1,5 V LRO3 batteries (type AAA)
Degree of protection	IP 65
Dimensions	155 x 25 x 23 mm
Weight	Approx. 56 g

Thermal cameras

Selection Guide for Thermal cameras

FEATURES	Description	MD 9930 Thermal camera	MD 9880 TRMS thermal multimeter
		mermar camera	TRMS thermal multimeter
FEATURES	IR sensor resolution	160 x 120 pxl	80 x 81 pxl
	Temperature range	-20 350°C	-20 260°C
	Thermal sensitivity/NETD	0.1°C @ 30°C / 100 mK	0.1°C @ 30°C / 100 mK
	Thermal accuracy	±2°C or ±2 %	±3°C or ±3.0 %
	Field of vision	25° x 19°	21° x 21°
	Spectral range	8 14 μm	8 14 μm
	Emmisivity range	0.01 1.0	0.01 1.0
	Frame rate	50 Hz	50 HZ
	Focal length	9 mm	7.5 mm
	Spatial resolution	2.78 mrad	4.53 mrad
	Level and span	Auto and manual	Auto
	Min focused distance	0.5m	0.5m
	Focus	Manual	Fixed
	Visible light camera	•	
	Fusion view	•	
	Display resolution	240 x 320 pxl	240 x 320 pxl
	Thermal video	•	
GENERAL	Data storage	Internal 100 MB + SD card up to 32 GB	
	Battery	Li-lon, up to 4h	Li-lon, up to 6h
	Multimeter		•

6.34 Accessories 6.37

Thermal cameras MD 9930 Thermal camera

be added to the videos.



- Temperature:
- Temperature difference.

- Very fast frame rate 50 hz;
- · Automatic markers on screen;
- · 4 different palletes;
- Lock and compare feature;
- Temperature in °C, °F or K;
- Laser pointer;
- LED flashlight;
- Thermal and visible light videos;
- Simultaneous storage of visible light and IR images for video:
- Live transmission of video over HDMI or USB;
- Included 8 GB micro SD card;
- Included card reader for PC;
- PC software for image editing and report building included;
- Li-lon batteries with long life:
- Internal memory and optional SD card;
- · Hold image feature.

- Troubleshooting electrical installations and equipment;
- · Solar farm inspection;
- Building and facility maintenance;
- · Field service;
- Energy loss analysis;
- Troubleshooting other installations.

STANDARD SET

MD 9930

- MD 9930 Thermal camera
- USB cable
- · USB OTG cable
- · MicroSD card

- · Li-ion battery
- AC adapter
- Non-slip strap
- · Carrying case · Instruction manual
- · Download link for PC software

FUNCTION	
IR sensor resolution	160 x 120 pxl
Temperature range	-20 350°C
Thermal sensitivity/NETD	0,1°C @ 30°C / 100 mK
Thermal accuracy	Higher value ±2°C or ±2 %
Field of vision	25° x 19°
Spectral range	8 14 μm
Emmisivity	0.01 1.0
Frame rate	50 Hz
Focal length	9 mm
Spatial resolution	2,78 mrad
Min focused distance	0.5 m
Focus	Manual
Visible light camera resolution	5 Mpxl
Visible light lens FOV	59°
Fusion view	yes
Color palettes	4
Display resolution	240 x 320 pxl
Video format	MPEG-4, 1280 x 960 @ 30fps
Image format	JPEG, measurement data included
Data storage	100 MB internal + SD card
Data communication	USB, HDMI
IP protection	IP 40
Operation temperature range	-15°C 50°C
Storage temperature range	-40°C 70°C
Humidity (operation and storage)	10% 90%
Drop test	2 m
Weight	500 g
Dimensions	224 x 77 x 96 mm

Thermal cameras MD 9880 TRMS thermal multimeter



MD 9880 is the ultimate troubleshooting tool. Combining essential multimeter functions with thermal viewer, it allows a service provider to quickly locate a wide array of possible faults. Hot spots can be then simply tested with electrical measurement. Thermal view also expands the usefulness of the instrument to other applications in the facility or vehicle, locating leaks, frictions stress and thermal losses.

MEASURING FUNCTIONS

- Temperature with cursor on camera;
- TRMS DC and AC voltage;
- TRMS DC and AC current;
- Resistance;
- Frequency;
- Capacitance;
- Duty cycle;
- Diode test.

KEY FEATURES

- Thermal view;
- · Automatic and manual range;
- Hold and auto-hold modes;
- MIN/MAX values capture;
- Relative mode;
- Peak capture mode;
- Temperature in °C, °F or K.

APPLICATION

- Troubleshooting electrical installations (switchboards, contacts, busbars, etc.);
- Troubleshooting electrical equipment;
- Troubleshooting electrical vehicles;
- Mid-level electrical testing;
- Field service;
- Building and facility maintenance;
- Energy loss analysis;
- Troubleshooting other installations (pipes, carpentry, windows, etc);
- Hobby work.

STANDARD SET

MD 9880

- MD 9880 TRMS thermal multimeter
- USB cable

- Carrying case
- Measuring probesInstruction manual

TECHNICAL DATA - THERMAL VIEWER

FUNCTION		
IR sensor resolution	80x80 pxl	
Temperature range	-20 - 260°C	
Thermal sensitivity/NETD	0,1°C @ 30°C / 100 mK	
Thermal accuracy	Higher value ±3°C or ±3 %	
Field of vision	21° x 21°	
Spectral range	8 – 14 μm	
Frame rate	50 Hz	
Focal length	7.5 mm	
Spatial resolution	4.53 mrad	
Emissivity	0.01 - 0.99	
Min focus distance	0.5m	
Focus	Fixed	
Colour palettes	4	
IP protection	40	

ECHNICAL DATA - THERMAL VIEWER - MULTIMETER

FUNCTION	Ranges	Accuracy
DC voltage	400.0 mV 600.0 V	From $\pm (0.5 \% + 5d)$ to $\pm (0.8 \% + 8d)$
AC TRMS voltage	4.000 V 600.0 V	From $\pm(1.0 \% + 5d)$ to $\pm(2.5 \% + 5d)$
AC + DC TRMS voltage	4.000 V 600.0 V	±(2.5 % + 5d)
DC current	400.0 μA 10.00 A	From $\pm(1.5 \% + 5d)$ to $\pm(2.0 \% + 8d)$
AC TRMS current	400.0 μA 10.00 A	From $\pm(2.0 \% + 5d)$ to $\pm(2.5 \% + 8d)$
Resistance/continuity	400.0 Ω 40.00 MΩ	From $\pm(1.0 \% + 5d)$ to $\pm(2.5 \% + 10d)$
Frequency	40.00 Hz 10.00 MHz	From $\pm(0.2 \% + 5d)$ to $\pm(0.5 \% + 0d)$
Capacitance	40.00 nF 4000 μF	From $\pm(3.0 \% + 8d)$ to $\pm(3.5 \% + 20d)$
Duty cycle	10.0 % 90.0 %	±(1.2 % + 2d)
Diode test	Test current <1.5 mA. max open circ	uit voltage 3.3 V

Selection Guide for DMM Accessories

Photo	Part number	Description	Target application	MD 9070	MD 9060	MD 9050	MD 9040	MD 9020	MD 9016	MD 9273	MD 9260	MD 9250	MD 9240	MD 9235	MD 9231	MD 9226	MD 9225	MD 9210	MD 1060	MD 1160	MD 9930
0	AMD 9027	Remote probe	Probe with switch for starting insulation or continuity test.	•																	
	AMD 9028	Alligator clip	Insulated test lead accessory for gripping the measured item.	•	•	•	•	•	•	•	• •	٠	•	•	•	•	•	٠			
8 3	AMD 9026	Test lead with probe, 2 pcs	Test lead with probe, 2 pcs.	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•			
00	S 2025	Test lead, 1.5 m, 2 pcs (black, red)	Connection leads for different measurements.							•											
*	A 1013	Crocodile clip, black	Crocodile clip assures secure and permanent contact during the measurement on bus bars, fixing screws, etc.							•											
	A 1064	Crocodile clip, red	Crocodile clip assures secure and permanent contact during the measurement on bus bars, fixing screws, etc.							•											
T	A 1778	Magnetic contact probe	The A 1778 magnetic probe (with a Ø6.6 mm right-angle magnetic adapter and a Ø4 mm socket) is designed for semi-temporary measurement of voltage on steel screw terminal blocks.							•											
	AMD 1190	Probe caps and metal pins	Probe caps and metal pins.																•	•	
	AMD 9025	PC Software for MD 9016 with RS232 cable	Basic downloading software supplied on CD and RS232 communication cable.						•												
	AMD 9050	USB interface set	Communication set contains USB adapter, USB and RS232 drivers and PC software on CD.		•	•	•														
O.V.	AMD 9250	PC interface set for MD 9250	PC interface set enables data transferring to the PC. Set contains optical adapter, cable and PC software on CD.										•								
	AMD 9022	Magnetic Hanging Strap	The universal hanger allows you to hang your meter on metal surfaces.	•	•		•		•												

• Option

Photo	Part number	Description	Target application	MD 9070	MD 9060	MD 9050	MD 9040	MD 9020	MD 9016	MD 9273	MD 9272	MD 9260	MD 9250	MD 9240	MD 9235	MD 9231	MD 9226	MD 9225	MD 9210	MD 1060	MD 1160	MD 9930
_	AMD 9030	Spare Li-ion Battery	Spare Li-ion Battery for MD 9930																			•
	AMD 9100	Soft carrying pouch	Soft carrying pouch for digital mulitmeter storage. Dimensions: 220 x 125 x 70 mm.	•	•	•	•															

• Option

Content Software

Electrical Installation Safety High Voltage Insulation / Continuity / Earth / Transformer Electrical Equipment / Machine / Switchboard Safety Power Quality Analysis Equipment for laboratories and Schools Multimeters / Clamp meters / Voltage testers / Thermal cameras SOFTWARE	1.1 - 1.80 2.1 - 2.50 3.1 - 3.70 4.1 - 4.26 5.1 - 5.16 6.1 - 6.37 7.1 - 7.19
SOFTWARE Selection Guide for Software	7.02
PC SOFTWARE SW 1201 Metrel Electrical Safety Manager (MESM) SW 1402 Metrel Medical Electrical Safety Manager (MMESM) NEW SW 1203 Metrel SDK SW 1403 Black Box protocol SW 0802 PowerView3 SW 0201 PATLink PRO SW 0101 EuroLink PRO SW 0113 HVLink PRO	7.04 7.05 7.06 7.08 7.10 7.12 7.13
ANDROID SW 1304 aMESM Android SW 1303 aPAT Android SW 1306 EuroLinkPV Android SW 1308 PATLink Android SW 1307 EuroLink Android	7.15 7.16 7.17 7.18 7.19

Software

Selection Guide for Software

GROUP	Instrument/Software	SW 1201 MESM	SW 1203 Metrel SDK**	SW 1402 MMESM	SW 0802 Power View3	SW 0201 PATLink PRO	SW 0101 EuroLink PRO	SW 0113 HVLink PR0
		— 3 MINIT.	2 Mint	Annus.	And sets.	2 MI INIL'	2 MI INIL'	2 M Inti.
LICENCE		P 1101 (Licence)	P 1104 (Licence)			A 1203 (Licence)	A 1292 (Licence)	A 1275 (Licence)
ELECTRICAL	MI 3155 EurotestXD	•	•					
INSTALLATION SAFETY	MI 3152 EurotestXC	•	•					
	MI 3152H EurotestXC 2,5 kV	•	•					
	MI 3102 BT EurotestXE	•	•***				•	
	MI 3102H BT EurotestXE 2,5 kV	•	•***				•	
	MI 3102H SE EurotestXE 2,5 kV	•	•***					
	MI 3100 SE EurotestEASI	•	•***				•	
	MI 3125 BT EurotestCOMBO	•	•***				•	
	MI 3115 PV Analyser	•	•					
	MI 3114 PV Tester NEW	•	•					
	MI 3108 EurotestPV	•	•***				•	
	MI 3109 EurotestPV Lite	•	•***				•	
	MI 3132 EV Tester	•	•					
	MI 3144 Euro Z 800 V	•	•					
	MI 3143 Euro Z 440 V	•	•					
	MI 3121 Insulation / Continuity						•	
	MI 3121H Insulation / Continuity						•	
	MI 3122 Z Line-Loop / RCD						•	
	MI 3123 Earth / Clamp						•	
APPLIANCE / MACHINE /	· · · · · · · · · · · · · · · · · · ·	•	•					
SWITCHBOARD SAFETY	MI 3394 CE MultiTesterXA	•	•					
	MI 3394 CE MultiTesterXS	•	•					
	MI 3365 OmegaEE XD	•	•					
	MI 3360 OmegaPAT XA	•	•					
	MI 3309 BT DeltaGT	•	•***			•		
	MI 3311 GammaGT					•		
	MI 6601 MediTest		•	•				
POWER QUALITY	MI 2893 Power Master XT				•			
ANALYSIS	MI 2892 Power Master				•			
	MI 2885 Master Q4				•			
	MI 2884 Energy Master XA				•			
	MI 2883 Energy Master				•			
HIGH VOLTAGE	MI 3252 MicroOhm 100A							•
INSULATION /	MI 3215 TeraOhmHP 15 kV NEW	•	•					
CONTINUITY / EARTH /	MI 3211 TeraOhmHP 10 kV NEW	•	•					
TRANSFORMER	MI 3210 TeraOhmXA 10 kV							•
	MI 3209 TeraOhmLT 10 kV							•
	MI 3201 TeraOhm 5 kV Plus							•
	MI 3290 Earth Analyser	•	•					
	MI 3288 Earth Insulation Tester	•	•					
	MI 3280 DT Analyser	•	•					
	MI 3281 WR Analyser	•	•					
	MI 3295 Step Contact Voltage Measuring System		•***					•
DICITAL MULTIMETERS /		•						
CLAMP METERS	MD 9060 Digital multimeter							
	MD 9050 Digital multimeter							
	MD 9040 Digital multimeter							
	MD 9016 Digital multimeter							
	MD 9250 Current clamp							
	MD 9240 Current clamp							
	MD 9930 Thermal camera							
	MD 9910 Thermal camera							

SW 1309 MIRA	SW 1403 Black Box protocol	SW 1304 aMESM Android	SW 1303 aPAT Android	SW 1306 EuroLinkPV Android	SW 1308 PATLink Android	SW 1307 EuroLink Android	SW 1305 aMIRA Android	SW 1310 Data Recording	SW 1311 Data Recording	SW 1312 Data Recording	SW 1313 Data Recording
Swint.	S per sent.						0				
		P 1102-AND (Licence)	A 1434 (Licence)		A 1433 (Licence)	A 1431 (Licence)					
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^{*} Supported by BT dongle.

** Please contact your local distributor or contact person at Metrel for additional information regarding implementation and distribution of the Metrel SDK.

*** No licence needed.

Software SW 1201 Metrel Electrical Safety Manager (MESM)



The Metrel Electrical Safety
Manager is a common application
for management of wide palette of
Metrel's electrical safety testers,
portable appliance testers, machine
testers and industrial safety testers.
This application has a unified user
interface with the new generation
of Metrel's instruments - same view
same meaning. It enables the pretreatment for the measurements,
viewing and editing of the
measurement results and generation
of professional reports. Depending
on the instrument model or type, the
user can create AUTOSEQUENCEs,
custom tests or single tests. They
can be integrated into the custom
created test structures and then
uploaded onto the measurement
instrument

The downloaded measurement results can be viewed, analysed, edited and finally a professional report can be created and printed. These professional reports are predefined templates according to national standards and regulatory organisations where the user enters all the needed protocol data while the measurement results are automatically inserted into the predefined forms. This application is fully compatible with the new generation of Metrel's multifunction testers, starting with CE MultitesterXA and EurotestXC. With limited functionality some of the predecessor models like EurotestXE or EurotestCombo are also supported.

KEY FEATURES

- Common platform for a wide range of Metrel's instruments: a Windows based application for most of the future Metrel's instruments.
- Multilevel test structure editor: the installation structure can be created in advance on the PC and then simply uploaded to your tester.
- Measurement editor: enables definition of tests within the test structure with

all parameters and sub parameters. After the structure is uploaded to the instrument, such predefined tests can be selected and started without additional settings.

- AUTO SEQUENCEs editor: application for easy and efficient preparation of AUTO SEQUENCEs or custom tests.
- Report creator: enables automatic generation of professional test reports which include visual inspections of tested objects and test results in tabular form.
- Multilingual reports according to local regulations: different languages for the application and reporting are supported.
- Export of test results: test results in text (.csv) or .xml format can be exported to other programs.

The BASIC Licence allows the user to:

- Upload structures with empty or already performed measurements to the measuring device.
- Upload and download Auto Sequences (not supported by MI 3152).
- Download structures prepared with the measuring device (e.g. MI 3152) to MESM.

- Download measured data to MESM.
- Print results and create a basic report.
- Upgrade FW on the device.
- Synchronize Licences between the measuring device and the PC.

The PRO Licence allows the user to:

- Perform all operations as described above for BASIC Licence.
- Print professional reports.
- · PRO export to Excel.

COMPATIBILITY

Software

SW 1402 Metrel Medical Electrical Safety Manager (MMESM)

Metrel Medical Electrical Safety Manager is an application for the management of testing results and report creation for medical devices. It is supported by Metrel MI 6601 Meditest. Metrel Medical Electrical Safety Manager is an intuitive application that keeps the tested devices in a transparent tree structure. Their testing results can be viewed, searched for, and filtered in the middle of the screen, while additional data and properties are kept in the table on the right. Remote tests on MI 6601 can be started from the tree structure or from the ribbon.



A new component, Measurement Organiser, enables programming the connections between the DUT and the test instrument and also serves for preparing and saving Auto Sequences. A powerful test scheduler keeps track of future tests. Professional reports are created online using the Metrel Cloud Reports service.

KEY FEATURES

- Multilevel test structure editor: the installation structure can be created in advance on the PC.
- Measurement editor: add measurements with all parameters to the test structure. Remote start the testing from the test structure.

- Measurements organiser: advanced application for easy and efficient preparation of AUTO SEQENCEs and custom tests together with programming the connections to the DUT.
- **Integrated with Metrel Cloud** for access to files from any location.
- Simple report creator: generates the basic printout of tested devices with test statuses.
- Professional reports creation: highly customizable professional reports based on Word templates.

Export of test results: test results in text (.csv) or .xml format can be exported to other programs.

COMPATIBILITY

Software SW 1203 Metrel SDK



Metrel SDK is a Software
Development Kit prepared for
clients who wants to exchange and
manipulate data measured with
Metrel instrument in non MESM
(Metrel ES Manager) environment,
where clients use their own
applications or/and services.

Client can obtain MESM functionalities in his own applications or/and services by implementing Metrel SDK.

The Metrel SDK itself is a set of subroutine definitions, protocols, and tools for building application software. It is intended for those who want to develop software using .NET platform and need to interface with Metrel instruments. The Metrel SDK bundles client libraries for accessing Metrel instruments and provides a unified programming interface using C# programming language.

Metrel SDK includes a set of API calls which makes communication with Metrel instruments simple for the user. It provides a way to manipulate data from instruments using a generic data model and makes available a set of rules for extracting and viewing data.

Metrel SDK is a .NET based SDK. Needed prerequisites for Metrel SDK implementation would be as follows:

- .NET or .NET Core development environment (Visual Studio, Visual Studio Code, JetBrains Raider...),
- Good knowledge of C# programming language.

METREL INSTRUMENTS SOFTWARE WITH IMPLEMENTED METREL SDK



Metrel SDK in interaction with Metrel instruments.

SUPPORTED FUNCTIONALITIES OF METREL SDK

- Displays instrument information.
- Performs instrument Firmware update check
- Lists workspaces in file or instrument.
- Creates empty measurements.
- Creates structure objects.
- Downloads Workspace or Auto Sequence® from instrument.
- Downloads measurements from instrument.
- Uploads Workspace or Auto Sequence® to instrument.
- Uploads measurements to instrument.
- Uploads license key to instrument.
- Exports Workspace data to selected target.
- Exports XML schemas from XML validation.
- Supports CLI (Command Line Interface):
 - Exports to XML and JSON format (Flat and tree structure).
- Supports Black-Box protocol for remote / online communication.
- Supports all available communication with Metrel instruments: Ethernet, RS232, USB and Bluetooth.

METREL SDK PACKAGE

Metrel SDK is included in Metrel SDK zip package which is available from Metrel free of charge. Metrel SDK alone is a set of libraries located in »libs« folder.

Content of Metrel SDK zip package is described in table below.

Metrel SDK zip pac	kage				
Folder name	Folder content				
apps	cli folder Contents command line interface application. Run "ion.exe" in Command Prompt to start application.				
	ddVisualizer folder Contents DataDisplay Framework Visualizer, which graphically describes basic entities and relations between them. Needed when programming Metrel SDK application. Run "DataDisplayFrameWorkVisualizer.exe" to start application.				
demo	Example of Metrel SDK application. Run "Ion.Sdk.DemoApp.exe" to start application.				
docs	Documents with presentations and guides for Metrel SDK package.				
drivers	USB drivers for Metrel instruments.				
libs	Metrel SDK Contents libraries needed to be included in Visual studio project when programming application with Metrel SDK. File "cp_win.dll" (x86 or x64) should be added to final .exe file.				
source	Programming examples.				

ADDITIONAL INFO

Additional info regarding Metrel SDK can be also found on Metrel Knowledge Base internet site.

LICENSES FOR METREL SDK

Metrel SDK is included in Metrel SDK zip package which is available from Metrel free of charge. However, SDK license is required for new generation of Metrel testers (listed below) for Upload and Download functionalities of Metrel SDK: MI 3152, MI 3154, MI 3154, MI 3155, MI 3115, MI 3132, MI 3280, MI 3281, MI 3288, MI 3290, MI 3295, MI 3325, MI 3360, MI 3365, MI 3394, MI 6601, MI 3114, MI 3215, MI 3211, MI 3340.

The SDK is licensed in the same way as Metrel MESM PC SW and Metrel aMESM Android App.

The SDK license is bound to a standard Metrel profile and serial number in the same way as any other Metrel licenses are.

SUPPORTED INSTRUMENTS

Instrument	Support	Structure		Measurements		AutoSequen	ce
		Upload	Download	Upload	Download	Upload	Download
MI 3100 SE	Limited	•	•		•		
MI 3102 BT	Limited	•	•		•		
MI 3102H BT	Limited	•	•		•		
MI 3102H SE	Limited	•	•		•		
MI 3108	Limited	•	•		•		
MI 3109	Limited	•	•		•		
MI 3125 BT	Limited	•	•		•		
MI 3115	Full	•	•	•	•	•	•
MI 3114	Full	•	•	•	•	•	•
MI 3132	Full	•	•	•	•	•	•
MI 3152	Full	•	•	•	•		•
MI 3152H	Full	•	•	•	•		•
MI 3154	Full	•	•	•	•		•
MI 3155	Full	•	•	•	•	•	•
MI 3211	Full	•	•	•	•	•	•
MI 3215	Full	•	•	•	•	•	•
MI 3280	Full	•	•	•	•	•	•
MI 3281	Full	•	•	•	•	•	•
MI 3288	Full	•	•	•	•	•	•
MI 3290	Full	•	•	•	•	•	•
MI 3295	Limited	•	•		•		
MI 3309 BT	Limited		•		•	•	
MI 3340	Full	•	•	•	•	•	•
MI 3325	Full	•	•	•	•	•	•
MI 3365	Full	•	•	•	•	•	•
MI 3360	Full	•	•	•	•	•	•
MI 3394	Full	•	•	•	•	•	•
MI 6601	Full	•	•	•	•	•	•

Software SW 1403 Black Box protocol



The Black Box protocol is a system of rules that allows a PC (Personal Computer) as a master to start communication by sending the request command to the instrument, which answers according to the protocol.

Black Box protocol enables a two-way communication intended for controlling an instrument as a Black Box. This enables hands free operation as the control over the instrument is delegated to an automated system. Black Box protocol solution is primarily suitable for automatized production line testing, but has found its use in other applications such as portable appliance testing and in some cases also in electrical installation safety testing.

Black Box protocol can be used with terminal application such as Kitty (which is freely available from internet) and alike.

The Black Box protocol is also designed to be used with other PC software engineering tools such as Visual Basic and LabView, which, with some effort, can be used to perform remote communications between PC and test instrument.

Black Box protocol is supported in new generation of Metrel test instruments and is **free of charge**; no additional licenses are needed for using it.

Black Box protocol is also included in Metrel SDK; see Metrel SDK chapter for additional info.

METREL INSTRUMENTS

SOFTWARE USING BLACK BOX PROTOCOL



Black Box protocol in interaction with Metrel instruments

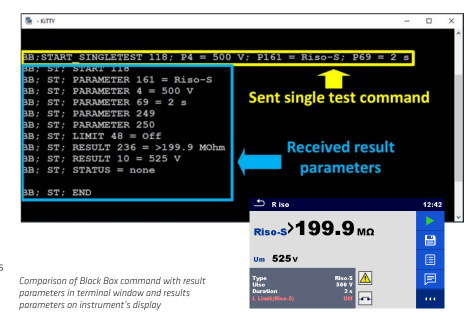
SUPPORTED FUNCTIONALITIES OF BLACK BOX PROTOCOL

The Black Box protocol supports all measurement functionalities provided by the individual Metrel instrument; both Single Test and Auto Sequence measurements.

Black Box protocol supports all available communication with Metrel instruments: Ethernet. RS232. USB and Bluetooth.

The figure on the right shows example of comparison of measurement of Riso (Insulation resistance) via the Black Box protocol and directly on the instrument:

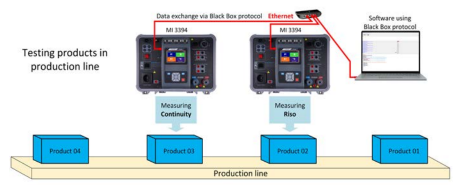
- to start measurement on instrument via the Black Box protocol, following command is entered, which also includes desired measurement parameters: " BB;START_SINGLETEST 118; P4 = 500 V; P161 = Riso-S; P69 = 2 s",
- same measurement can be started directly on instrument by selecting corresponding measurement inside ISO measurements group of Single Tests menu.



BLACK BOX PROTOCOL USE CASE EXAMPLE

A simple example of using the Black Box protocol in a production line to test products with Metrel instruments is shown in the figure below. Such test setup can be fully automated and centrally controlled from a PC:

- two MI 3394 are used for products testing,
- first MI 3394 measures Continuity of each product from production line,
- second MI 3394 measures Riso (insulation resistance) of each product from production line,
- both MI 3394 are connected to PC via Ethernet,
- the PC runs software that uses the Black Box protocol to communicate with two MI 3394s.



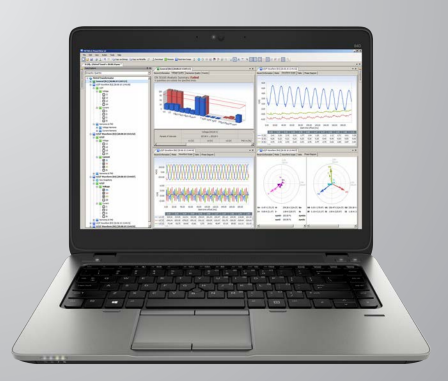
Product line testing using Black Box protocol for data exchange

ADDITIONAL INFO

Additional info regarding Black Box protocol can be also found on Metrel Knowledge Base internet site.

COMPATIBILITY

Software SW 0802 PowerView3



PowerView3 software is a powerful platform for downloading, analysing recorded data and creation of power quality test reports. PC Software contains a package of functionalities needed for profound evaluation of power quality phenomena, data comparison and creation of complex test reports. It works in conjunction with Metrel new generation power quality analysers. For the instruments equipped with GPRS functionality PowerView3 enables remote control of the instrument as well

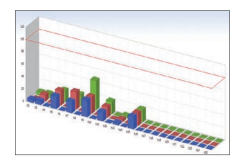
KEY FEATURES

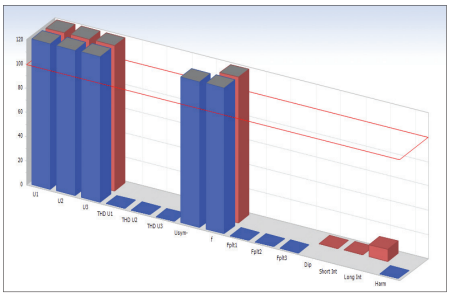
- User friendly interface: wide range of quick buttons, possibility to customize the environment by dragging, docking and resizing the window tabs.
- **Structure:** downloaded data is organized into Windows Explorer-like tree structure.
- "Drag and drop": downloaded data can be easily organized into multiple sites and sub-site locations.
- **Data filtering:** data in a structure can be grouped by quantity or by phase.
- Views: depending on selected record type, different views are available (Record Information view, Trend Chart view, Table view, Waveform Scope view, Voltage Quality view, etc.)
- EN 50160 analysis: automatic voltage quality analysis in compliance with custom or predefined EN 50160 Power Quality criteria and quick report printing.
- Chart zoom: chart can be zoomed depending on selected in a table value range.

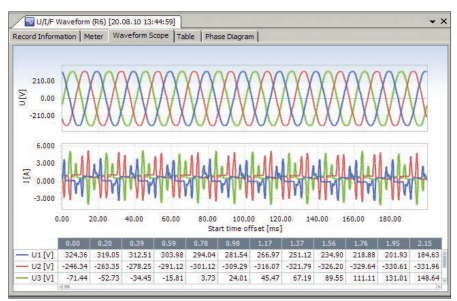
- Remore control: via GPRS communication remote handling of the instrument and its data can be executed.
- GPS synchronization: simultaneous measurement on the different network points by using 2 or more synchronized instruments.
- On-line monitoring: when instrument is connected with PC, real-time observing of signals and parameters is possible via PowerView3 while instrument is measuring / recording in the background.
- Export of test results: test results can be filtered and exported to other programs (MS Excel, MS Word, CSV, TXT).
- Reports: automatic generation of test reports from the selected views and data with attached graphs according specific standards/national specification, like: IEEE 519, GOST 32144/33073, Energy report, Energy demand report
- SW update: PowerView3 checks for new versions of the application and downloads updates from the Internet if necessary.

COMPATIBILITY

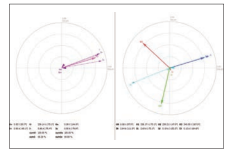
Logged data can be analysed according to custom or predefined EN 50160 Power Quality criteria



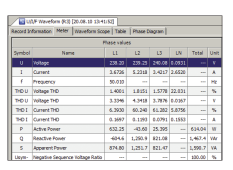




Results can be represented in both trend and table view simultaneously for easier analysis



Selected data can be organized into multiple tabs for easier interpretation





Software SW 0201 PATLink PRO



PC software PATLink PRO is an advanced, user friendly software package designed with the portable appliance testing engineer in mind. The graphical interface with drag and drop data relocation, data filtering, data archiving functions and automatic report generation allows a variety of users with a range of different skills and abilities to create professional reports which include company logos. The PATLink PRO Plus software introduces extra features including the ability to reload data onto Metrel uploadable / downloadable testers, perform trend analysis on equipment and introduces PRO Plus certificates and individual appliance reports.

KEY FEATURES

- Full data filtering: All data can be filtered by different parameters: Retest Date, Test Date, Project, User, etc.
- Tree style or table style: Data can be represented in tree or table view.
- **Drag and drop:** The elements of the structure can be relocated and renamed.
- Customer database: It allows test engineer to create his own database of customers fully equipped with all appropriate data.
- Company logo loading: Load company logos into the software so that they can be printed on test reports.
- Data backup: All downloaded data can be backed up to prevent the loss of valuable data for example in case of hard disk failure
- Appliance information editing: Allows you to edit data, e.g. to set up Retest Date, Repair Code, add Comments, etc.
- Export of test results: Data of selected appliances together with test results can be exported to other programs (MS Excel, MS Word).
- **PDF report:** Test Report can be transformed into PDF format.
- Full built-in help files: Integrated help

menu contains detailed explanation of PC SW handling.

- Automatic self-test record keeping: Results of the CHECKBOX function (MI 3311 only) can be automatically transferred to the PC and printed onto the test reports.
- "Plug & Play": When meter is connected to the PC it is automatically recognized by the software.
- Upload data back to GT tester: User can upload test results from the previous measurement session (e.g. from last year) so the same tests can be simply repeated and results of both measurements can be compared.
- Autosequences upload: Test autosequences can be prepared via PATLink PRO and then sent to the tester (MI 3309, MI 3311) for testing speedup.
- **Structures upload:** The structure of test site can be created in advance on the PC and then simply uploaded to the tester; if needed any deviations can be adjusted on the tester on site.
- **Trend analysis:** Enables to compare test results of the last and previous tests.
- Automatic PRO report generation: Enables automatic generation of Test Report (standard or full detailed).
- PATLink PRO Plus professional reports:

The PRO Plus report displays results as the PRO version but enables editing the information before printing the report.

The following Certificates for PRO version are available:

- Full detailed PRO Electrical equipment test report;
- METREL PAT PRO Electrical equipment test report.

The following Certificates for PRO Plus version are available:

- METREL PRO Plus (Single) Electrical equipment test report;
- METREL Full detailed PRO Electrical equipment test report;
- METREL PAT PRO Plus Electrical equipment test report.

ORDERING INFORMATION

 A 1305 PC SW PATLink PRO with USB and RS232-PS/2 cable

COMPATIBILITY

Software SW 0101 EuroLink PRO Plus

The EuroLink PRO / PRO Plus software works in conjunction with Metrel's downloadable installation testers. The software automatically finds the instrument and allows the test engineer to download test results saved on the instrument, review the results, relocate test results (if required), print test reports and print installation structures for storing in the distribution board. With the more advanced Metrel installation testers, structures can be built with the software and uploaded to the instrument for easy installation navigation while performing on-site testing. Additionally the EuroLink PRO Plus software offers the ability to automatically generate professional PRO Plus Reports.



KEY FEATURES

- Automatic recognition of the instrument: when connecting your instrument to the PC it is automatically recognized by the software.
- Simple graphical visualisation of the installation structure: enables graphical representation of the tested installation which makes it easy to navigate in the installation.
- 10-level structures: in conjunction with MI 3105 and MI 3101 PC software enables creating the electrical installation structures with up to 10 levels and 4 levels for other models.
- Rearranging of structures: the elements of the structure can be relocated and renamed.
- Installation structures printing: structures can be printed and stored in the distribution board for easier later identification of the installation elements.
- Structures upload: the installation structure can be created in advance on the PC and then simply uploaded to your tester.

- Export of test results: test results in text format can be exported to other programs (MS Excel, MS Word).
- Automatic PRO Test Report generation: enables automatic generation of PRO Test Report (low, medium and high detailed).
- Automatic PRO Plus Test Report generation (PRO Plus version only): enables automatic generation of PRO Plus Test Report which include visual inspection of tested object and test results in tabular form.
- Suport of EuroLink Android: supports extended file format from EuroLink Android app.

Key features of PRO Plus Test Reports:

- Downloaded test results are automatically inserted onto PRO Plus forms.
- Allows to fill out visual inspection form for tested fuse cabinet or earthing system.
- Automatically selects worst case test results for form completion.
- Easy test report generation and reviewing facilities.

Eurolink PRO Plus enables creation of the following test reports:

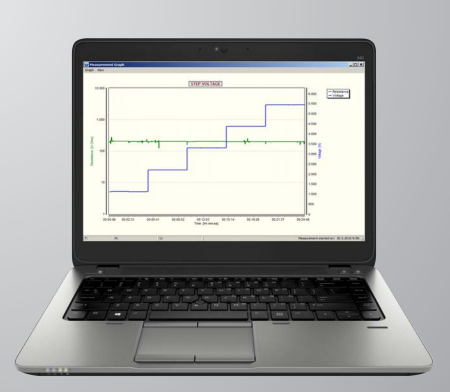
- · PRO Plus Test Report
- NICEIC certificates (UK)
- ZVEH certificates (Germany)
- SiNa certificates (Switzerland)
- ÖVE certificates (Austria)
- HD 384 certificates (Greek)
- KEHE certificates (Greek)
- GOST R 50571 (Russia)
- UNE 202008 certificates (Spain)

ORDERING INFORMATION

- A 1291 PC SW EuroLink PRO with USB and RS232-PS/2 cable
- A 1290 PC SW EuroLink PRO Plus with USB and RS232-PS/2 cable
- A 1292 Upgrade code EuroLink PRO to EuroLink PRO Plus

COMPATIBILITY

Software SW 0113 HVLink PRO



The HVLink PRO software works in conjunction with Metrel newest HV insulation testers, Step Contact Voltage Measuring System and MicroOhms. The software automatically recognizes connected instrument and allows the custome to download test results saved on the instrument, review the results, rename and relocate data if needed and print test reports.

KEY FEATURES

- Automatic recognition of the instrument: when connecting your instrument to the PC it is automatically recognized by the software.
- **Tree view:** all the results are represented in tree view for easy data management.
- Rearranging of structures: the elements of the tree structure can be relocated and renamed.
- **R(t) graphs:** if graph R(t) was enabled when testing with the instrument MI 3201 then it can be plotted and printed with the software.
- Measurement tables: if graph R(t)
 was enabled when testing with the
 instrument MI 3201 then a table with
 fixed R(t) values can be viewed and
 printed
- Export of test results: test results in text format can be exported to other programs (MS Excel, MS Word).
- Automatic Test Report generation: enables automatic generation of Test Report (low, medium and high detailed).

ORDERING INFORMATION

• A 1275 PC SW HVLink PRO with USB and RS232-PS/2 cable

COMPATIBILITY

Software SW 1304 aMESM Android

The aMESM is an advanced electrical installation safety Testing tool for Android devices. It enables fast and simple data management of tested installations, as well as a quick overview of already performed tests. The Application enables the user to send results to the office before leaving the test site and enter and save data to the test instrument by using the smart phones' keyboard. It enables creation of customer and test location database as well as adding text and pictures, videos or voice records to the specific position in the test structure. All these features enable the user faster and easier data handling.



KEY FEATURES

- Complete database of tested installations in one location;
- Easy data entering;
- Projects can be stored to your drop box account;
- Sending data to the main office before leaving the test site;
- Overview of testing parameters;
- Adding text, picture, video or voice records to test results;
- Creation of customer and test location database.
- Creation of a simple PDF test report.
- Remote starting of tests on MI 3143 Euro Z 440 V and MI 3144 Euro Z 800 V.

COMPATIBILITY







Software SW 1303 aPAT Android



The aPATLink Android is Advanced Portable Appliance Testing tool. It enables fast and simple data management of tested appliances, as well as a quick overview of already performed tests by simply scanning a QR code. The application enables the user to send results to the main office before leaving test site, enter and save data to the test instrument by using a Smart phones' keyboard. Also it enables a creation of the custom made database for portable appliances' ID's, the appliances' names and the appliances' locations. All these features enable the user a faster and easier data handling.

KEY FEATURES

- Complete database of tested appliances on one location;
- Upcoming retest warning on your smart phone or tablet;
- Simple, custom auto-test creation;
- Use of smart phones barcode or QR code scanner for quicker data entry;
- Remote control of GT tester;
- Easy data entering;
- Projects can be stored to your drop box account;
- Sending data to main office, before leaving test site;
- Built in risk assessment calculator;
- None skilled user can perform test simply by scanning the QR code containing all needed information for specific appliance;
- Overview of testing parameters by simple scanning QR code.

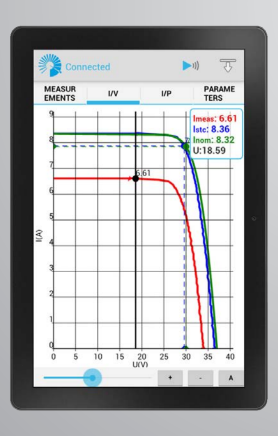
ADDITIONAL FEATURES

- In Built Risk Assessment tool to provide correct Re-Test periods in accordance with COP version 4;
- Protect your business by applying QR codes instead of Bar Codes.

COMPATIBILITY

Software SW 1306 EuroLinkPV Android

The EuroLinkPV Android is a data management tool for android tablets and smart phones. It is used at the site of testing together with Metrel's Photovoltaic testers as a measurement pre- and post-processing tool. It enables the wireless communication between instrument and Android device. With this application testing of PV is more comfortable and effective



KEY FEATURES

- View the results of the I/V measurement in graphical or numerical form.
- Compare the results with the nominal values and characteristic.
- Edit the module data stored in instrument memory using the Android Keyboard.
- Edit the module list stored in instrument memory.
- The module data can be selected from the huge module Data Base delivered within the EuroLinkPV Android application.
- It supports Bluetooth dongle enabling a communication channel between the below listed measuring instruments and a smart phone or a tablet with Android OS and installed application EuroLinkPV Android.

COMPATIBILITY

Software SW 1308 PATLink Android



The PATLink Android is a powerful tool. It enables fast and simple data management of tested appliances, as well as a quick overview of already performed tests by simply scanning a QR code. The application enables the user to enter and save data to the test instrument by using a Smart phones' keyboard. Also it enables a creation of the custom made database for portable appliances' ID's, the appliances' names and the appliances' locations. All these features enable the user a faster and easier data handling. PATLink Android enables the user to scan the QR codes which contain information of the previous results, the test status, and the previously used test sequence. Based on this information the user can start the retest of the appliance with a single press on the Android application.

KEY FEATURES

- On site comparison of the test results;
- Creation of the custom database;
- Use of Smart phones camera for the QR and Barcode scanning;
- Use of Smart Phones virtual keyboard.

ADDITIONAL FEATURES

- In Built Risk Assessment tool to provide correct Re-Test periods in accordance with COP version 4;
- Protect your business by applying QR codes instead of Bar Codes.

COMPATIBILITY

Software SW 1307 EuroLink Android

The EuroLink Android is a data management tool for android tablets and smart phones. It is used in the field together with Metrel's Electrical Installation Safety testers to serve as a measurement pre- and post-processing tool. It also enables the wireless communication between instrument and Android device on one side and bunch of wireless communication methods between Android device and PC.



KEY FEATURES

- Attach notes, Photographs, Audio or Video Files!
- Create Structure of Electrical Installation at the site.
- Upload Structure of Electrical Installation to your test instrument
- Download measurement results to EuroLink Android application.
- Transfer Data, Share files or Send them through your Tablet or Smart Phone Tools to your Office for further manipulation.
- It is compatible with EuroLink PRO and EuroLinkPRO Plus PC SW.
- It supports Bluetooth dongle or built-in BT enabling communication channel between the below listed measuring instruments and a smart phone or a tablet with Android OS and installed application EuroLink Android.

COMPATIBILITY

Notes	

Notes	

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