MEASURING INSTRUMENTS AND TESTERS

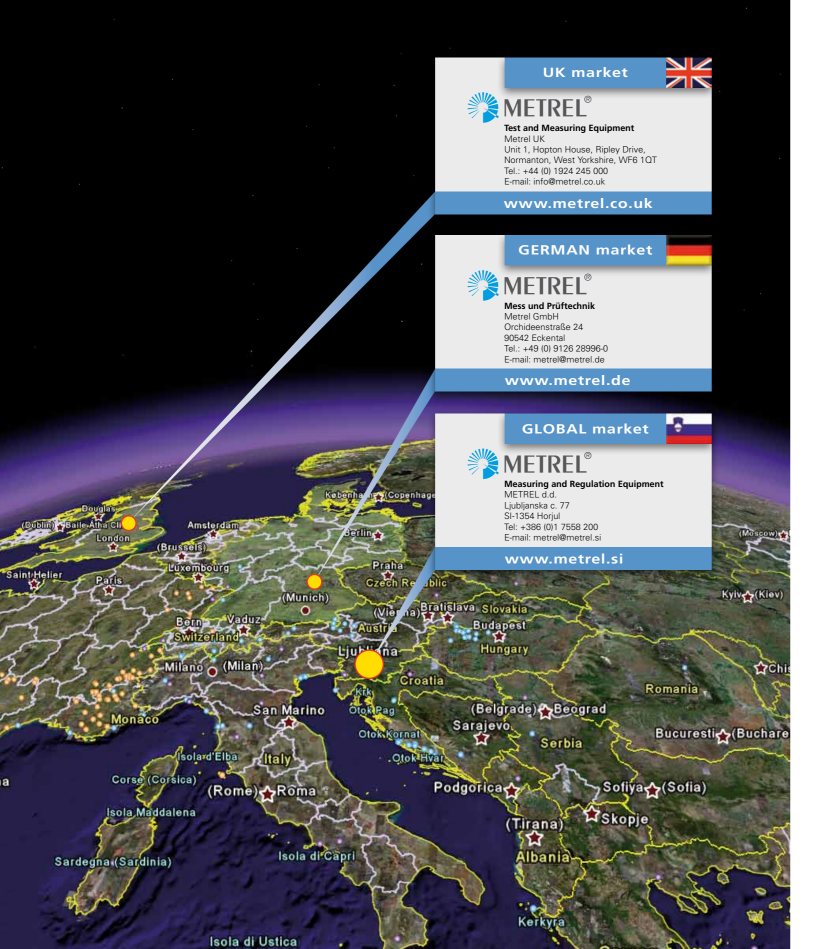
- Electrical Installation Safety
- High Voltage Insulation / Continuity / Earth
- Appliance / Machine / Switchboard Safety
- Power Quality Analysis
- LAN Cabling Certification
- Indoor Environment Quality
- Digital Multimeters / Clamp Meters / Voltage and Continuity Testers
- Variable transformers / Equipment for laboratories and Schools



METREL[®] CATALOGUE 2013



Measuring and Regulation Equipment Manufacturer



Metrel - 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, local area network analysis and the measurement of indoor environmental conditions. 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 Normanton (www.metrel.co.uk). Inquiries for other countries please direct to Metrel d.d., 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 to 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.d. 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.d. 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).
- Measurement and Testing of Cable Networks (TIA/EIA-568-B, ISO 11801, EN 50173, EN 50346, IEC/EN 61935).
- Testing of Power Distribution Systems and Power Quality Analysis (EN 50160).
- Analysis of Indoor Environment Quality (DIN 5032, IEC/EN 60584-1, EN 12599, EN ISO 7726, ISO 11664).
- 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. The main products Metrel produces include demo boards, power supply units, R-L-C decades.
- Transformers: Metrel produces two kinds of toroidal transformers: variable transformers (according to standard EN60989) and power transformers (according to standard EN 61558).

Besides the test and measurement product portfolio offered by Metrel d.d. 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.



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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 head quarters 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

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GLOBAL market

METREL d.d.

SI-1354 Horjul

Ljubljanska c. 77

Calibration 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 in-
- quires related to Metrel products can be sent onto a designated e-mail address:
- help@metrel.si GLOBAL market; - info@metrel.co.uk - UK market;
- metrel@metrel.de GERMAN market.
- Technical support line: the technical support can be obtained also over the phone:
- +386 (0)1 7558 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 www.metrel.si/support/ download-centre.html.

TRAINING CENTER

Metrel d.d. 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.

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 nondownloadable. 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 Appliance / Machine / Switchboard Safety

Metrel's testers can be used in professional PAT testing, general PAT testing, factory / warehouse PAT testing, multilocation 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

widely used for general power quality assessment in distribution and industrial low and middle voltage electric systems (according to EN 50160), capturing and recording of power supply events, flicker measurement, power factor correction measurements, harmonics measurements, transients recording and overvoltage protection devices performance testing, assessment of UPS, consumption profile recording, ect.

Lan Cabling Certification Metrel's LAN testers are designed to be

Metrel WEB

Metrel WEB page offers you:

- · 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. · 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, technical experience.



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GERMAN market

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UK market

Test and Measuring Equipment

Unit 1, Hopton House, Ripley Drive, Normanton, West Yorkshire, WF6 1QT



Tel.: +44 (0) 1924 245 000 E-mail: info@metrel.co.uk Web: www.metrel.co.uk







The power quality analysers can be

used for verification of copper cabling networks up to CAT VI / Class E, troubleshooting and fault finding of connections / links, troubleshooting in IT networks.

Indoor Environment Quality

Metrel's indoor environmental measuring instruments are used for measurement, recording and analysis of various indoor ambient parameters. The testers integrate a number of innovative solutions and fit the most demanding applications such as testing of indoor air quality, factory climatic conditions, lightning conditions: heat, ventilation and air conditioning systems testing, indoor or dry outdoor sound level measurement, industrial sound measurement, bandpass and acoustic filter testing, calibration work, acoustic equipment testing and much more.

Digital Multimeters / Clamp Meters / Voltage And Continuity Testers

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.

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Indoor Environment Quality







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Equipment for laboratories and Schools

GOOD TO KNOW Testing the Safety of Electrical Installation PHOTOVOLTAIC AND ELECTRICAL INSTALLATIONS TES Selection Guide for Photovoltaic and Electrical install EurotestPV /I 3109 EurotestPV Lite ULTIFUNCTIONAL TESTERS lection Guide for Multifunctional Testers CL EurotestXE 2,5 kV Earth - Insulation Tester **JNCTIONAL TESTERS Guide for Single-functional Testers** Insulation / Continuity o GigaOhm 1 kV **NSTRUMENTS / ADAPTERS / ACCESSORIES** Euro Z 290 A 8 Line Tracer 3 Line Tracer 99 Eurocheck ISTRATION BOARDS 88 PV Demonstration Board NEW 067 Demonstration Board emonstration Board emonstration Board **C SOFTWARE** EuroLink PRO and EuroLink PRO Plus A 1431 EuroLink Android NEW A 1428 EuroLinkPV Anarola NEW Selection Guide for EIS Accessories

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Continuity Testers

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Safety Compliant with IEC/EN 61557 Electrical Installation Safety Star **Electrical Installation**

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Electrical Installation Safety GOOD TO KNOW

Electrical Installation Safety Testing

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 / fourwire 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.

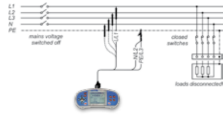
Insulation resistance

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.

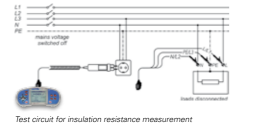
The power must be switched off and the installation must be disconnected before performing this test to ensure that the test voltage will not be applied to other equipment electrically connected to the circuit to be tested, particularly devices sensitive to voltage surges.

Insulation resistance shall be measured between:

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







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:

Ratedt voltage of circuit (V)	DC test voltage (V)	Insulation resistance (MΩ)
LV secondary switch- board or LV main switshboard	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: EurotestAT and EurotestXA 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 measure-

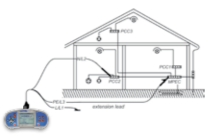
ment instrument capable of generating a no-load voltage of 4 to 24 V (DC or AC) with a minimal current of 200 mA.

Continuity test is covered by the EN 61557-4 standard.

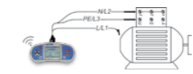
The measured resistance must be lower than a threshold specified by the standard applicable to the installation tested, which is usually 2 Ω . As the resistance value is low, the resistance of the measurement leads must be compensated, particularly if very long leads are used.

METREL's hint:

EurotestAT and EurotestXA 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 measure

RCD testing

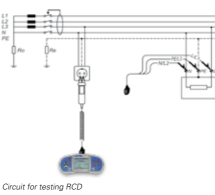
RCD devices are used as protection against dangerous fault voltages and fault currents. Various test and measurements are required for verification of RCDs in RCD protected installations. Measurements are based on the EN 61557-6 standard.

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.



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.

Electrical Installation Safety GOOD TO KNOW

Electrical Installation Safety Testing

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 \sim	A type	B type
√	✓	~
No response	√	✓
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:

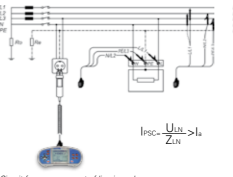
· Power transformer secondary impedance Z_T,

• 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 (ZL1-N, ZL2-N, ZL3-N)

$Z_{LN} = Z_L + Z_N + Z_{TLN}$

The prospective short circuit current lesc is defined as:



Circuit for measurement of line impedance

Circuit for measurement of fault loop impedance

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IPSC 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

nection devices;

the fault loop.

 $Z_{LPE} = Z_L + R_{PE} + Z_T$

standard.



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

Scope of loop impedance test is:

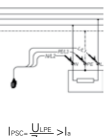
• to verify effectiveness of installed over current and / or residual current discon-

• to verify fault loop impedances, prospective fault currents and fault voltage values.

In TN systems the fault loop ZL-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 prospective fault current IPSC is defined as:



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).

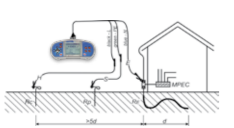
TT installations have their own main earthing. The resistances are usually higher than in TN systems (from few Ω up to several hundred Ω). Because of this dangerous fault voltages and body currents can occur at relatively low fault currents. Therefore TT systems usually have additional RCD protection.

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 highvoltage distribution columns, large industrial plants, lightning systems etc.).

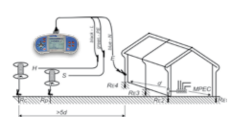


Electrical Installation Safety Testing

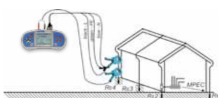


Circuits for three-wire mesurement

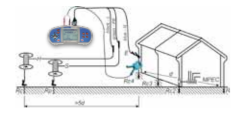
Connection diagrams:



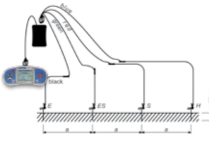
Circuits for three-wire mesuremen



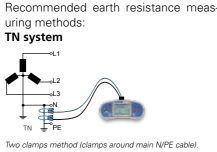
Circuit for two clamps measurement

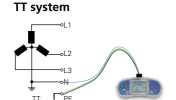


Circuit for one clamp measurement

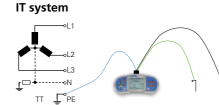


Circuit for measurement of spesific earth resistance



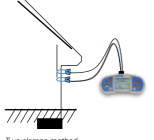


Two-wire method (test from the socket between N and PE)



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

Lightning conductor



Two clamps method

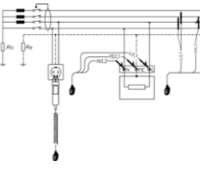
Limits: 2Ω – above ground, 10Ω – complete system,

 $20 \ \Omega$ – 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



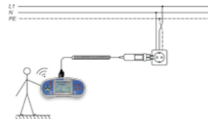
Circuit for voltage measurement, frequency and phase se quence

METREL's hint:

METREL installation testers have online 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

Electrical Installation Safety GOOD TO KNOW

Electrical Installation Safety Testing

Overvoltage category

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. 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,

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.



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);



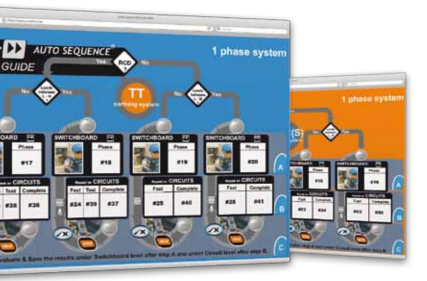
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the instrument will display overall PASS / FAIL decision. All the results can be saved to the structured instrument's memory at once for further data verification and automatic generation of test report with the help of the PC SW EuroLink PRO.

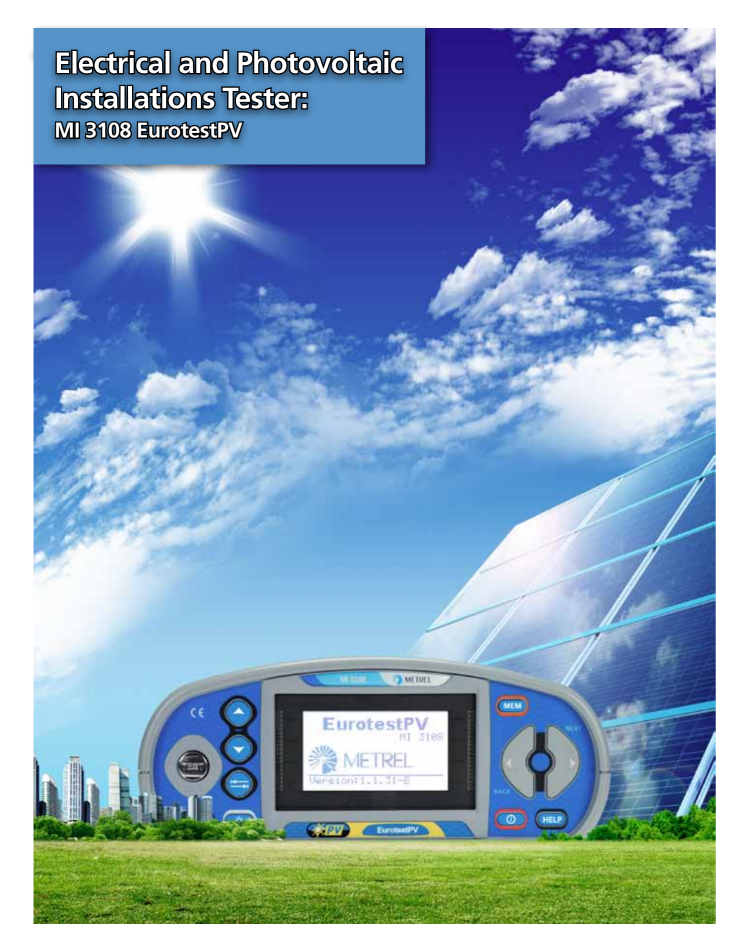
The revolutionary AUTO SEQUENCE[®] procedure allows performing testing up to 5 times faster in comparison with conventional methods.



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

METREL[®]

Electrical Installation Safety PHOTOVOLTAIC AND ELECTRICAL INSTALLATIONS TESTER



Electrical Installation Safety PHOTOVOLTAIC AND ELECTRICAL INSTALLATIONS TESTER

Selection Guide for Photovoltaic and Electrical installations Testers

D. (N)		MI 3108	MI 3109
Part No.		EurotestPV	EurotestPV Lite
Features	Description		
	Insulation resistance up to 1000 V	√	✓
	Continuity 200 mA	✓	✓
ELECTRICAL	Line / Loop Impedance	✓	_
INSTALLATION SAFETY	RCD A, AC, B	✓	_
	Earth resistance	✓	_
	Rotary field	✓	_
	Isc, Uoc	1000 V / 15 A	1000 V / 15 A
	Automatic test sequence	_	✓
PV GENERATOR	I-V curve	✓	✓
MEASUREMENTS	Umpp, Impp, Pmax	✓	✓
	extrapolation to STC	✓	√*
	Rs (calculated in PC SW)	√	✓
ENVIRONMENT	Irradiance	✓	√*
MEASUREMENTS	Module temperature	√	√*
	DC side measurements U, I, P	✓	✓
PV SYSTEM POWER MEASURENMENTS	AC side measurements (single phase) U, I, P	✓	✓
MEASURENMENTS	PV and inverter energy conversion efficiency	✓	✓
	P, Q, S, THDU, PF/cos φ	✓	_
	AC/DC current	✓	_
EXTENDED POWER FUNCTIONALITY	Scope function	✓	_
TONCHONALITY	Energy	✓	_
	Harmonics (up to 11 th)	✓	_
	Memory size	I-V curve: ca. 500 meas. Other: ca 1800 meas.	
	Supply	6 x	АА
	Built-in battery charger	✓	✓
	Display	128 x 64	BW LCD
GENERAL DATA	Overvoltage category	CAT II / 1000 V DC CAT III / 600 V CAT IV / 300 V	
	PC connectivity	✓ CATT	√
	PC Software	EuroLink PRO	EuroLink PRO
	Weight (kg)	1.3	1.3
	Dimensions (mm)	230 x 103 x 115	230 x 103 x 115
	Tip Commander	✓	-
	Remote unit (logger)	Option	Option
STANDARD/	PV safety probe	✓ •	Option
OPTIONAL	MC3 and MC4 adaptors	✓	· · · · · · · · · · · · · · · · · · ·
ACCESSORIES	AC/DC current clamp adapter	✓	✓
	Pyranometer	✓	Option
	Temperature probe	✓	Option
* Environment data ca	n be entered manually or measured with optional accessory	1	

Environment data can be entered manually or measured with optional accessory





METREL[®] **Electrical Installation Safety** PHOTOVOLTAIC AND ELECTRICAL INSTALLATIONS TESTER

MI 3108 EurotestPV

MI 3108 EurotestPV is a combined photovoltaic tester and electrical installations safety tester. It enables complete testing of electrical installations ccording 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 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 AC side of PV installation:
- Voltage, current, power, energy;
- 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 (power quality):
- Voltage, current, frequency, power, PF, energy, harmonics;
- Efficiency of PV module, inverter, PV system calculation.

Electrical installations:

- Insulation resistance;
- Continuity of PE conductors;
- Line impedance;
- 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 results.
- 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.
- Downloadable: PC SW EuroLink PRO enables downloading, 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 62446 (photovoltaics)

- EN 61009;
- AS/NZ 3760
- Electromagnetic compatibility:
- EN 61326 Safety: EN 61010-1;
- EN 61010-2-030; EN 61010-031; EN 61010-2-032

Electrical Installation Safety PHOTOVOLTAIC AND ELECTRICAL INSTALLATIONS TESTER

TECHNICAL DATA:

Function	Measuring range	Basic accuracy
Voltage	0 Vpc 999 Vpc 0 Vac 999 Vac I-V m.: 0 Vpc 999 Vpc	\pm (1.5 % of reading + 5 digits) \pm (1.5 % of reading + 3 digits) \pm (2 % of reading + 2 digits)
Current	Panel m.: 0.0 mA 300 Abc Invert. m.: 0.0 mA 300 Aac I-V m.: 0.00 A 15 Abc	\pm (1.5 % of reading + 5 digits) \pm (1.5 % of reading + 3 digits) \pm (2 % of reading + 3 digits)
Power	Panel m.: 0 200 kW I-V m.: 0 15 kW	\pm (2.5 % of reading + 6 digits) \pm (3 % of reading + 5 digits)
Energy	0.000 Wh - 1999 kWh	
U/Icurve	1000 V / 15 A / 15 kW	
Harmonics	up to 11 th	
Irradiation	0 2000 W/m²	\pm (5 % of reading + 5 digits)
Temperature	-10 °C + 85 °C	± 5 digits
ELECTRICAL INSTALLATION MEASUR	EMENTS	
Function	Measuring range	Basic accuracy
Insulation resistance (EN 61557-2)	$U = 50, 100, 250 \text{ Vpc:} \\ \text{R: up to 199.9 M} \\ U = 500 \text{ Vpc, 1 kVpc:} \\ \text{R: up to 200 MO} \\ R: up to 200$	\pm (5 % of reading + 3 digits)
Continuity, 200 mA (EN 61557-4)	R: up to 999 MΩ 0.00 Ω 1999 Ω	\pm (5 % of reading + 3 digits) \pm (3 % of reading + 3 digits)
Continuity, 7 mA	0.0 Ω 1999 Ω	\pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
Loop impedance (EN 61557-3)	0.00 Ω 9.99 kΩ	\pm (5 % of reading + 5 digits) \pm (5 % of reading + 5 digits)
Line impedance (EN 61557-3)	0.00 Ω 9.99 kΩ	\pm (5 % of reading + 5 digits) \pm (5 % of reading + 5 digits)
Voltage	0 VAC 550 VAC	\pm (2 % of reading + 2 digits)
Frequency	0.00 Hz 499.9 Hz	$\pm (0.2 \% \text{ of reading} + 1 \text{ digits})$
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1	
RCD testing (EN 61557-6)	I _{ΔN} : 10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1 μ	Δ
- Contact voltage Uc	0.0 V 99.9 V	(-0 % / +15 %) of reading
- Trip-out time	0 ms max. time	±1 ms
- Trip-out current	0.2 x lan 2.2 x lan	$\pm 0.1 \times I_{AN}$
Earth resistance (EN 61557-5)	0.00 Ω 9999 Ω	\pm (5 % of reading + 5 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
Overvoltage category	CAT II / 1000 VDC; CAT III / 600 V; CAT IV / 300 V	
Protection class	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

- strument MI 3108 EurotestPV
- Soft carrying bag, 2 pcs Schuko-plug test cable Test lead, 3 x 1.5 m
- Test probe, 4 pcs (red, green, blue, black) Crocodile clip, 3 pcs (red, green, blue, black) PV Safety Probe PV MC3/4 male/female adapters AC/DC current clamp

- Pyranometer Temperature p
- and
- Instruction manual and handbook on CD
 Calibration certificate

MI 3108 PS • MI 3108 ST

- EurotestPV Remote Tip commander
- PC SW EuroLink PRO Plus licence

Accessories: page 1.56

IEC/EN 61557 series;

- Other reference standards for testing: BS 7671: EN 61008:
- EN 60364-4-41;



Power supply adapter + 6 NiMH batteries, type AA
 PC SW EuroLink PRO
 Set of EuroLink PRO

Set of carrying straps
Short instruction manual



METREL[®] **Electrical Installation Safety** 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 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 DC 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.
- Downloadable: PC SW EuroLink PRO enables downloading, 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).

Other reference standards for testing:

BS 7671; EN 61008; EN 61009; EN 60364-4-41; AS/NZ 3760

Electromagnetic compatibility:

Safety:

EN 61326

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

Electrical Installation Safety PHOTOVOLTAIC AND ELECTRICAL INSTALLATIONS TESTER

TECHNICAL DATA:

Function	Measuring range	Basic accuracy		
Voltage	0 Vdc 999 Vdc 0 Vac 999 Vac I-V m.: 0 VdcC 999 Vdc	\pm (1.5 % of reading + 5 digits) \pm (1.5 % of reading + 3 digits) \pm (2 % of reading + 2 digits)		
Current	Panel m.: 0.0 mA 300 Abc Invert. m.: 0.0 mA 300 Aac I-V m.: 0.00 A 15 Abc	\pm (1.5 % of reading + 5 digits) \pm (1.5 % of reading + 3 digits) \pm (2 % of reading + 3 digits)		
Power	Panel m.: 0 200 kW I-V m.: 0 15 kW	\pm (2.5 % of reading + 6 digits) \pm (3 % of reading + 5 digits)		
U/I curve	1000 V / 15 A / 15 kW			
Irradiation	0 2000 W/m ²	\pm (5 % of reading + 5 digits)		
Temperature	-10 °C + 85 °C	± 5 digits		
ELECTRICAL INSTALLATION MEASUR	REMENTS			
unction	Measuring range	Basic accuracy		
Insulation resistance (EN 61557-2)	$U = 50, 100, 250 V_{DC}:$ R: up to 199.9 MΩ U = 500 V_{DC}, 1 kV_{DC}: R: up to 999 MΩ	\pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)		
Continuity, 200 mA (EN 61557-4)	0.00 Ω 1999 Ω	\pm (3 % of reading + 3 digits)		
Continuity, 7 mA	0.0 Ω 1999 Ω	\pm (5 % of reading + 3 digits)		
Display	128 x 64 dots matrix display with backlight			
Power supply	6 x 1.2 V NiMH batteries, type AA			
Overvoltage category	CAT II / 1000 VDC; CAT III / 600 V; CAT IV / 30	CAT II / 1000 VDC; CAT III / 600 V; CAT IV / 300 V		
Protection class	double insulation	double insulation		
COM port	RS232 and USB	RS232 and USB		
D' '	230 x 103 x 115 mm			
Dimensions	230 X 103 X 113 IIIII			

STANDARD SET:

MI 3109 ST

- Instrument MI 3109 EurotestPV Lite

- Soft carrying bag Universal PV test lead, 3 x 1.5 m PV Continuity test lead, 2 x 1,5 m Test probe, 3 pcs (red, blue, green)
- Crocodile clip, 3 pcs (red, blue, green) PV MC3/4 male/female adapters
- AC/DC current clamp
- Power supply adapter + 6 NiMH batteries,
- type AA USB and RS232 PS/2 cable PC SW EuroLink PRO
- Temperature probe Soft carrying bag
 PC SW EuroLink PRO Plus licence

PV Safety Probe

Pvranometer

Carrying strap

MI 3109 PS

Calibration certifica

MI 3109 ST
EurotestPV Remote

Short instruction manual
Instruction manual and handbook on CD





METREL[®]

Selection Guide for Multifunctional Testers

Part No.		MI 3105 (EU)	MI 3101	MI 3102H CL
		EurotestXA	EurotestAT	EurotestXE 2.5kV
-eatures	Description	Ô	Õ	Ċ
	Insulation resistance	✓	✓	✓
NSULATION	Test voltage (V _{bc}) Autotest insulation L-PE, N-PE, L-N	50 1000 ✓	50 1000 ✓	100 2500
	Diagnostic test (PI, DAR calculation) Contunuity of PE conductors with automatic polarity			✓
	change, test current 200 mA Low resistance measurement (continuous measurement),	✓ ✓	✓ 	✓ ✓
MEASUREMENT	test current 7 mA		✓	
LINE / LOOP IMPEDANCE	Line impedance with lpsc calculation Loop impedance with lpsc calculation RCD Trip Lock loop impedance	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓
	Built-in fuse tables for PASS / FAIL evaluation	· · · · · · · · · · · · · · · · · · ·	√	· · · · · · · · · · · · · · · · · · ·
	Contact voltage measurement without RCD tripping	√	✓	√
	RCD trip-out time	√	✓	√
RCD TESTING	RCD trip-out current with rising test current	\checkmark	✓	✓
	Automatic testing of RCDs	✓	✓	✓
	RCD type (general and selective)	A, AC, B ✓	A, AC, B ✓	A, AC
OLTAGE,	AC voltage measurement Online voltage monitor	 ✓	✓ ✓	✓ ✓
REQUENCY	Frequency measurement	 ✓	✓ ✓	✓ ✓
HASE SEQUENCE	L1 - L2 - L3	√	√	√
TAJE JEQUENCE	Earth resistance 3-(4-)wire method	· · · · · · · · · · · · · · · · · · ·	· ·	· · · · · · · · · · · · · · · · · · ·
ARTH MEASUREMENTS	Earth resistance 3-(4-)wire method with additional current clamp	✓ ✓	_	-
VIEASOREIVIENTS	Earth resistance measurement with 2 current clamps	Option	_	Option
	Specific earth resistance	Option	Option	-
AUTO SEQUENCE	Automatic installation safety testing on Switchboards and Circuts	✓ ✓	✓	-
	TRMS leakage / load current Illuminance measurement	Option		Option Option
	Varistor test	option ✓		-
DTHER	Fuse / fault locator	Option	Option	_
IEASUREMENTS	High resolution loop impedance (m Ω)	Option	Option	-
	Insulation Monitoring Devices (IMD) testing (IT systems)	. ✓	-	-
	First fault leakage current (ISFL) measurement (IT systems)	\checkmark	✓	_
	Nominal frequency range	14 500 Hz	14 500 Hz	45 65 Hz
	PASS / FAIL evaluation of test results	✓ ✓	✓ ✓	✓
OTHER FEATURES	IT earthing mode systems support Touch electrode	✓ ✓	✓ ✓	-
	HELP menu	 ✓	✓ ✓	✓ ✓
OMMUNICATION	RS232	√	√	✓
ORTS	USB	✓	✓	✓
	Number of memory levels / memory locations	10/2000	10/2000	3 / 500
MEMORY	Professional PC SW	√	√	√
OFTWARE	Advanced PC SW	\checkmark	Option	-
	Safety category	CAT III / 600 V CAT IV / 300 V	CAT III / 600 V CAT IV / 300 V	CAT III / 600 V CAT IV / 300 V
GENERAL DATA	Batteries	6 x AA	6 x AA	6 x AA
	Built-in battery charger	✓	✓	✓
	Wieght (kg)	1.37	1.32	1.31
	Dimensions (mm)	230 x 103 x 115	230 x 103 x 115	230 x 103 x 11

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

MI 3102 EurotestXE	MI 3100 EurotestEASI	NEW MI 3110 EurotestIM	MI 3125BT EurotestCOMBO	MI 3125 EurotestCOMBO	MI 2086 (EU) Eurotest 61557	MI 2088 Earth Insulation
CORE CORE						
✓	√	_	√	✓	✓	✓
100 1000	100 1000	-	50 1000	50 1000	50 1000	50 1000
				-	_	_
√	√	√	√	√	√	1
~	✓	√	√	-	✓	~
√	✓	✓	✓	✓	✓	_
✓ ✓	✓ ✓		✓ ✓	✓ ✓	✓ ✓ (R)	_
✓ ✓	✓ ✓	-	✓ ✓	✓ ✓	• (n) _	-
√	√	-	✓	√	✓	_
√	√	-	✓	✓	✓	-
√	✓ ✓	-	✓ ✓	✓ ✓	✓ ✓	-
✓ A, AC	✓ A, AC	_	✓ A, AC, B	✓ A, AC	✓ A, AC	-
A, AC ✓	A, AC ✓	- ✓	A, AC, D ✓	A, AC ✓	A, AC ✓	-
√	1	✓	√	√	_	_
√	√	√	✓	√	✓	-
\checkmark	✓	✓	✓	✓	\checkmark	-
√	-	-	✓	-	✓	✓
-	-	-	-	-	✓	Option
_	-	-	-	-	Option	Option
	_	_	_	_	✓	 (without ρ adapter)
-	-	✓	-	-	-	-
Option	-	_	_	-	✓	Option
Option	-	-	-	-	Option	-
	-	_	-	-	✓	✓
					Option Option	
- ✓		- ✓			Option –	
-	-	~	_	_	_	_
45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz	45 65 Hz
✓	✓ ✓	✓ ✓	✓	✓	_	_
✓ ✓	✓ ✓	✓ ✓	- ✓	- ✓	- ✓	
✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
✓	-	✓	√	-	√	√
✓	_	✓	✓	_	Option	Option
3 / 500	-	3 / 500	3 / 1700	-	3 / 3000	2 / 1000
✓ 	_	_	✓	-	✓ ✓	✓
Option CAT III / 600 V	– CAT III / 600 V	_ CAT III / 600 V	Option CAT III / 600 V	_ CAT III / 600 V	✓ CAT III / 300 V	_ CAT III / 300 V
CAT IV / 300 V	CAT IV / 300 V	CAT IV / 300 V	CAT IV / 300 V	CAT IV / 300 V	CAT II / 600 V	CAT II / 600 V
6 x AA	6 x AA	6 x AA	6 x AA	6 x AA	4 x C	4 x C
√	√	✓	√	✓	_	_
1.31 230 x 103 x 115	1.31 230 x 103 x 115	1.31 230 x 103 x 115	1.0 140 x 80 x 230	1.0 140 x 80 x 230	2.1 265 x 110 x 185	1.7 265 x 110 x 185



MI 3105 EurotestXA

The top model of Metrel's installation testers is MI 3105 EurotestXA. Features including "All-in-one" installation safety testing, AUTO SEQUENCE * testing, integrated characteristics of fuses and RCDs (including B type), PASS / FAIL evaluation of test results, 10-level memory structure and built-in battery charger make the EurotestXA an exemplary instrument. Additional features include TRMS current measurement, 3-wire / one clamp / two clamps earth resistance and 4-wire specific earth resistance measurements, illumination measurement and fuse / fault locator function. All the results can be quickly saved and then downloaded via the EuroLink PRO software to the computer for evaluation and professional report generation after testing. The MI 3105 EurotestXA performs continuity, insulation, RCD, loop, line, voltage, frequency, earth resistance and phase sequence testing 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 and B);
- Earth resistance (3-wire method, one clamp method, two clamps method);
- Specific earth resistance (option);
- TRMS leakage and load currents;
- Overvoltage protection devices testing;
- Illumination (option);
- Tracing the installations (option);
- Testing of Insulation Monitoring De-
- vices (IMDs);
- First fault leakage current in IT systems; • High resolution loop impedance (m Ω).

KEY FEATURES:

- Autosequences: Testing of electrical installation safety with AUTO SE-QUENCE[®] is up to 5 times faster compared to traditional installation tester.
- All-in-one insulation: insualation tests between L-N, L-PE and N-PE can be performed simultaneously in less than 10 seconds.
- Medical site testing: measurement of First fault leakage current (ISFL) and insulation monitoring device (IMD) checking. • Structure building: a structure of the
- installation (up to 10 levels) can be built either using the software (which can then be sent to the instrument) or directly on the tester so that test results are always saved on the correct circuit.
- Barcode reading support: reading of data from barcode labelled installation structure elements for fast naming of memory locations on the field.
- Fuse location: function enables the locating of fuses / wires / faults with the help of the optional A 1191 Fuse locator.
- Earth resistance measurement: Tester can perform 3-wire earth resistance testing, one clamp and two clamps earth resistance and specific earth resistance measurement
- Downloadable: downloads via RS232 or

- of the software included in the standard set. • Help screens: instrument comes complete with built-in help screens for referencing on site.
- 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 RCD.
- Multi-system testing: tests on TT, TN, IT and reduced low voltage systems. • Wide frequency range: 14 ... 500 Hz.
- 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 testing is supported.
- BT connectivity: it enables BT com-

munication with Android tablets and smart phones via optional BT dongle. • PC SW EuroLink PRO included in the

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 on high and low frequency installations e.g. testing in aviation, railway networks etc.;
- Testing of single and multiphase systems;
- Testing of TT, TN, IT and 115 V systems;
- High volume testing (industrial, aircraft, railway, mining, chemistry, fery boat);
- Medical installation testing.

STANDARDS:

Functionality: IEC/EN 61557 Other reference standards for testing:

IEC/EN/HD 60364; IEC/EN 61008; IEC/EN 61009; IEC/EN/TR 60755

- BS 7671; AS/NZ 3760; AS/NZ 3018; AS/
- NZ 3017; CEI 64.8; HD 384; VDE 0413

Electromagnetic compatibility: IEC/EN 61326-1; IEC/EN 61326-2-2

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

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy
	U=50, 100, 250 Vpc:		
	R: 0.00 MΩ 19.99 MΩ	0.01 MΩ	\pm (5 % of reading + 5 digits)
	20.0 ΜΩ 99.9 ΜΩ	0.1 MΩ	±10 % of reading
	100.0 MΩ 199.9 MΩ	0.1 MΩ	±20 % of reading
nsulation resistance (EN 61557-2)	U= 500 Vpc, 1 kVpc:		Ũ
	R: 0.00 MΩ 19.99 MΩ	0.01 MΩ	\pm (5 % of reading + 3 digits)
	20.0 ΜΩ 199.9 ΜΩ	0.1 MΩ	±10 % of reading
	200 ΜΩ 299 ΜΩ	1 MΩ	±10 % of reading
	300 MΩ 1000 MΩ	1 MΩ	±20 % of reading
	0.00 Ω 19.99 Ω	0.01 Ω	\pm (3 % of reading + 3 digits)
Continuity 200mA 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	1Ω	±5 % of reading
	2000 Ω 9999 Ω	1Ω	Indicator only
Low resistance continuity	0.0 Ω 19.9 Ω	0.1 Ω	\pm (5 % of reading + 3 digits)
measurement, test current 7 mA	20 Ω 1999 Ω	1Ω	±(5 % of reading + 3 digits)
Continuous measurement)	2000 Ω 9999 Ω	1Ω	Indicator only
	0.00 Ω 9.99 Ω	0.01 Ω	
	10.0 Ω 99.9 Ω	0.1 Ω	
Line impedance (EN 61557-3)	100 Ω 999 Ω	1Ω	±(5 % of reading + 5 digits)
	1.00 kΩ 9.99 kΩ	10 Ω	
	10.0 kΩ 19.9 kΩ	100 Ω	
Voltage drop	0.0 % 99.9 %	0.1 &	Consider accuracy of line impedance
	0.00 Ω 9.99 Ω	0.01 Ω	
Loop impedance (EN 61557-3)	10.0 Ω 99.9 Ω	0.1 Ω	\pm (5 % of reading + 5 digits)
•••	100 Ω 19999 Ω	1Ω	
Voltage	0 V 550 V	1 V	\pm (2 % of reading + 2 digits)
Frequency	0.00 Hz 999.99 Hz	0.01 Hz	$\pm (0.2 \% \text{ of reading} + 1 \text{ digit})$
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1		(= (=
RCD testing (EN 61557-6)	Ian: 10 mA, 30 mA, 100 mA, 300 mA, 500 m	Δ1Δ	
0 · · · ·	0.0 V 19.9 V	0.1 V	(-0 % / +15 %) of reading ± 10 digits
- Contact voltage Uc	20.0 V 99.9 V	0.1 V	$(-0\%) + 15\%$ of reading ± 10 digits
	0.0 ms 40.0 ms	0.1 ms	±1 ms
- Trip-out time	0.0 ms max. time	0.1 ms	±3 ms
	0.2 x Ian 1.1 x Ian (AC type)	0.05 x Ian	±0.1 x IAN
	$0.2 \times I_{AN} = 1.5 \times I_{AN} (A \times I_{AD} = I_{AD} > 30 \text{ mA})$	0.05 x Ian	$\pm 0.1 \times I_{AN}$
- Trip-out current	$0.2 \times I_{AN}$ $2.2 \times I_{AN}$ (A type, $I_{AN} \ge 30 \text{ mA}$)	0.05 x IAN	$\pm 0.1 \times I_{AN}$
	$\begin{array}{c} 0.2 \times I_{ah} \dots 1.5 \times I_{ah} (A \text{ type}, I_{ah} \geq 30 \text{ mA}) \\ 0.2 \times I_{ah} \dots 2.2 \times I_{ah} (A \text{ type}, I_{ah} \geq 30 \text{ mA}) \\ 0.2 \times I_{ah} \dots 2.2 \times I_{ah} (A \text{ type}, I_{ah} < 30 \text{ mA}) \\ 0.2 \times I_{ah} \dots 2.2 \times I_{ah} (B \text{ type}) \end{array}$	0.05 x Ian	$\pm 0.1 \times I_{AN}$
	$0.00 \Omega \dots 19.99 \Omega$	0.01 Ω	\pm (3 % of reading + 3 digits)
Earth resistance (EN 61557-5) (three-	20.0 Ω 199.9 Ω	0.01Ω	\pm (3 % of reading + 3 digits)
wire method; one clamp method)	$200 \Omega \dots 1999 \Omega$	1Ω	±5 % of reading
wire method, one clamp method)	2000 Ω 9999 Ω	1 Ω	±10 % of reading
	0.00 Ω 19.99 Ω	0.01 Ω	$\pm(10\% \text{ of reading} + 10 \text{ digits})$
Earth resistance	$20.0 \Omega \dots 30.0 \Omega$	0.01Ω	$\pm 20\%$ of reading
(two clamps method)	30.1 Ω 39.9 Ω	0.1Ω	±30 % of reading
	0.0 Ωm 99.9 Ωm	0.1 Ωm	±5 % of reading
	100 Ωm 999 Ωm	1 Ωm	±5 % of reading
Specific earth resistance	$1.00 \ k\Omega m \dots 9.99 \ k\Omega m$	0.01 kΩm	±5 % of reading; ±10 % of reading
	$10.0 \text{ k}\Omega\text{m} \dots 99.9 \text{ k}\Omega\text{m}$	$0.1 \text{ k}\Omega\text{m}$	±10 % of reading; ±20 % of reading
	$> 100 \text{ k}\Omega\text{m}$	$1 k\Omega m$	±20 % of reading
	0.0 mA 99.9 mA	0.1 mA	
TRMS Current	100 mA 999 mA	1 mA	\pm (3 % of reading + 3 digits)
	1.00 A 19.99 A	0.01 A	
	0.00 lux 19.99 lux	0.01 lux	
	20.0 lux 19.99 lux	0.1 lux	
Illuminance (Type B)	200 lux 1999 lux	1 lux	\pm (5 % of reading + 2 digits)
	2.00 klux 1999 lux 2.00 klux 19.99 klux	10 lux	5 5 .
Varistor Test	0 625 Vac; 0 1000 Vpc	1 V	±(3 % of reading + 3 digits)
		IV	± 13 % OF reduing + 3 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	230 x 103 x 115 mm		
	1.3 kg		

STANDARD SET:

MI 3105 ST

- Instrument EurotestXA
- Plug commander, 1.5 m
- Test lead, 3 x 1.5 m
- Power supply adapter + 6 NiMH recharge able batteries, type AA
- Test probe, 3 pcs (blue, black, green)
- Crocodile clip, 3 pcs (blue, black, green)
- RS232 PS/2 cable
- USB cable
- Soft carrying bag

Accessories: page 1.56

- USB cable directly to the PC with the help



 Soft carrying neck belt • PC Software EuroLink PRO Short instruction manual • Instruction manual on CD

Handbook on CD

MI 3105 EU

ML 3105 ST

Calibration certificate

 Current clamp A 1018 (low range, leakage) • PC Software EuroLink PRO Plus



MI 3105 FU

MI 3101 EurotestAT

The MI 3101 EurotestAT is the first installation safety tester with automated testing based on patented technology AUTO SEQUENCE[®]. This remarkable instrument is equipped with a number of unique features including "All-in-one" installation safety testing, integrated characteristics of fuses and RCDs (including B type), PASS / FAIL evaluation of test results and 10-level memory structure. Besides the EurotestAT has additional features like fuse / wire locating facility, specific earth resistance measuring function and built-in battery charger. All the results can be guickly 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. The MI 3101 EurotestAT 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 and B);
- Earth resistance (3-wire method);
- Specific earth resistance (option);
- Overvoltage protection devices testing;
- Tracing the installations (option);
- High resolution loop impedance (mΩ).

KEY FEATURES:

- Autosequences: Testing of electrical installation safety with AUTO SE-QUENCE[®] is up to 5 times faster compared to traditional installation tester.
- All-in-one insulation: insualation tests between L-N, L-PE and N-PE can be performed simultaneously in less than 10 seconds.
- Structure building: a structure of the installation (up to 10 levels) can be built either using the software (which can then be sent to the instrument) or directly on the tester so that test results are always saved on the correct circuit.
- Barcode reading support: reading of data from barcode labelled installation structure elements for fast naming of memory locations on the field.
- Fuse location: function enables the locating of fuses / wires / faults with the help of the optional A 1191 Fuse locator.
- Earth resistance measurement: Unit can perform 3-wire earth resistance testing and specific earth resistance measurement
- **Downloadable:** downloads via RS232 or USB cable directly to the PC with the help the software included in the standard set.

- Help screens: instrument comes complete with built-in help screens for referencing on site
- 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 MΩ.
- Trip Lock function: Zs (RCD) function performs a loop impedance test without tripping the RCD.
- Multi-system testing: tests on TT, TN, IT and 115 V systems.
- Wide frequency range: 14 ... 500 Hz.
- 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 testing is supported.
- BT connectivity: it enables BT commu-

phones via optional BT dongle.

 PC SW EuroLink PRO included in the 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 in aviation, railway networks, agriculture);
- Testing of single and multiphase systems;
- Testing of TT, TN, IT and 115 V systems;
- High volume testing (industrial, aircraft, railway, mining, chemistry, fery boat).

STANDARDS:

Functionality: IEC/EN 61557 Other reference standards for testing: IEC/EN/HD 60364; IEC/EN 61008; IEC/EN 61009; IEC/EN/TR 60755; BS 7671; AS/NZ 3760; AS/NZ 3018; AS/

NZ 3017; CEI 64.8; HD 384; 0VDE 413 Electromagnetic compatibility:

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

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

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy
	U=50, 100, 250 Vpc:		
	R: 0.00 MΩ 19.99 MΩ	0.01 MΩ	$\pm (5 \% \text{ of reading} + 5 \text{ digits})$
	20.0 MΩ 99.9 MΩ	0.1 MΩ	$\pm 10\%$ of reading
	100.0 MΩ 199.9 MΩ	0.1 MΩ	±10 % of reading ±20 % of reading
		0.1 10122	±20 % of reading
Insulation resistance (EN 61557-2)	U= 500 Vbc, 1 kVbc:	0.04.140	
	R: 0.00 MΩ 19.99 MΩ	0.01 MΩ	\pm (5 % of reading + 3 digits)
	20.0 ΜΩ 199.9 ΜΩ	0.1 MΩ	±10 % of reading
	200 ΜΩ 299 ΜΩ	1 MΩ	±10 % of reading
	300 MΩ 1000 MΩ	1 MΩ	±20 % of reading
Continuity of PE conductor with	0.00 Ω 19.99 Ω	0.01 Ω	\pm (3 % of reading + 3 digits)
polarity change, test current 200 mA	20.0 Ω 199.9 Ω	0.1 Ω	±5 % of reading
(EN 61557-4)	200 Ω 1999 Ω	1Ω	±5 % of reading
(EIN 01557-4)	2000 Ω 9999 Ω	1Ω	Indicator only
Low resistance continuity	0.0 Ω 19.9 Ω	0.1 Ω	±(5 % of reading + 3 digits)
measurement, test current 7 mA	20 Ω 1999 Ω	1Ω	\pm (5 % of reading + 3 digits)
(Continuous measurement)	2000 Ω 9999 Ω	1 Ω	Indicator only
	0.00 Ω 9.99 Ω	0.01 Ω	
	$10.0 \Omega \dots 99.9 \Omega$	0.1 Ω	
	100 Ω 999 Ω		
Line impedance (EN 61557-3)		1Ω	\pm (5 % of reading + 5 digits)
	1.00 kΩ 9.99 kΩ	10 Ω	
	10.0 kΩ 19.9 kΩ	100 Ω	
Voltage drop	0.0 % 99.9 %	0.1 &	Consider accuracy of line impedance
	0.00 Ω 9.99 Ω	0.01 Ω	
Loop impedance (EN 61557-3)	10.0 Ω 99.9 Ω	0.1 Ω	\pm (5 % of reading + 5 digits)
	100 Ω 19999 Ω	1Ω	
Voltage	0 V 550 V	1 V	\pm (2 % of reading + 2 digits)
Frequency	0.00 Hz 999.99 Hz	0.01 Hz	$\pm (0.2 \% \text{ of reading} + 1 \text{ digit})$
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1		
RCD testing (EN 61557-6)	Ian: 10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1 A		
	0.0 V 19.9 V	0.1 V	(-0 % / +15 %) of reading ± 10 digit
- Contact voltage Uc	20.0 V 99.9 V	0.1 V	(-0 % / +15 %) of reading
	0.0 ms 40.0 ms	0.1 ms	+1 ms
- Trip-out time		0.1 ms	±3 ms
	0.0 ms max. time		
	0.2 x Ian 1.1 x Ian (AC type)	0.05 x Ian	±0.1 x Ian
- Trip-out current	$0.2 \times I_{\Delta N} \dots 1.5 \times I_{\Delta N}$ (A type, $I_{\Delta N} \ge 30$ mA)	0.05 x Ian	±0.1 x Ian
	0.2 x Ian 2.2 x Ian (A type, Ian < 30 mA)	0.05 x Ian	±0.1 x Ian
	0.2 x Ian 2.2 x Ian (B type)	0.05 x Ian	±0.1 x Ian
	0.00 Ω 19.99 Ω	0.01 Ω	±(3 % of reading + 3 digits)
Earth resistance (EN 61557-5)	20.0 Ω 199.9 Ω	0.1 Ω	\pm (3 % of reading + 3 digits)
(three-wire method)	200 Ω 1999 Ω	1Ω	±5 % of reading
	2000 Ω 9999 Ω	1Ω	±10 % of reading
	0.0 Ωm 99.9 Ωm	0.1 Ωm	±5 % of reading
	100 Ωm 999 Ωm	1Ωm	±5 % of reading
Specific earth resistance	$1.00 \text{ k}\Omega\text{m} \dots 9.99 \text{ k}\Omega\text{m}$	0.01 kΩm	± 5 % of reading; ± 10 % of reading
	$10.0 \text{ k}\Omega\text{m} \dots 99.9 \text{ k}\Omega\text{m}$	$0.1 \text{ k}\Omega\text{m}$	$\pm 10\%$ of reading; $\pm 20\%$ of reading
	$> 100 k\Omega m$	$1 k\Omega m$	$\pm 20\%$ of reading $\pm 20\%$ of reading
Varistor Test		1 V	
	0 625 Vac; 0 1000 Vpc	I V	±(3 % of reading + 3 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	230 x 103 x 115 mm		
Weight	1.3 kg		

STANDARD SET:

- Instrument EurotestAT
- 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)

Accessories: page 1.56

- Crocodile clip, 3 pcs (blue, black, green)
- RS232 PS/2 cable
- USB cable
- Soft carrying bag

1. 16

MAIN MEN MEM HELF. nication with Android tablets and smart

Accessories: page 1.56



• Soft carrying neck belt • PC Software EuroLink PRO Short Instruction manual Instruction manual on CD

• Handbook on CD

Calibration certificate





MI 3102H CL EurotestXE 2,5 kV

The MI 3102H CL EurotestXE 2.5 kV practically replicates the MI 3102 CL EurotestXE with the exception of Insulation resistance function. Apart from all the necessary functions for complete installation safety testing, the EurotestXE 2,5 kV performs insulation resistance measurement with the test voltage up to 2.5 kV (measuring range is up to 10 GΩ) and enables diagnostic test by PI and DAR indexes calculation. Besides MI 3102H CL enables online voltage monitoring, phase sequence testing, 3-wire and 2 current clamp 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. The MI 3102H CL EurotestXE 2,5 kV 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;
- Diagnostic test (PI, DAR calculation);
- 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);
- Earth resistance (3-wire and 2 clamps methods);
- TRMS leakage and load currents (option);
- Illumination (option).

KEY FEATURES:

- Insulation range: wide range of insulation test voltages from 100 V to 2500 V, reading up to 10 G Ω .
- Earth resistance measurement: instrument performs 3-wire earth resisitance testing with two additional rods and enables measurement with 2 clamps.
- **Downloadable:** downloads via RS232 or USB cable directly to the PC with the help of the software included in the standard set.
- Help screens: instrument comes complete with built-in help screens for referencina on site.
- Built-in fuse tables: this unique feature allows automatic evaluation of the line / loop impedance compared to the regulations.
- Tip commander: tip commander is included in the standard set and intended for simplification of continuity and insulation testing.
- 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.
- Trip Lock function: Zs (RCD) function performs a loop impedance test without tripping the 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 significantly reduces test time.
- PC SW EuroLink PRO included in the 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 supply 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 BS 7671; AS/NZ 3018; CEI 64.8; HD 384; 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

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy		
uncuon	$U = 100, 250 V_{DC}$:	Resolution	Accuracy		
		0.001 MΩ	(E % of roading + 2 digita)		
	R: 0.000 MΩ 1.999 MΩ		$\pm (5 \% \text{ of reading} + 3 \text{ digits})$		
	2.00 MΩ 99.99 MΩ	0.01 MΩ	±(5 % of reading + 3 digits)		
	100.0 MΩ 199.9 MΩ	0.1 MΩ	±(5 % of reading + 3 digits)		
	$U = 500 V_{DC}, 1 kV_{DC}$:				
	R: 0.000 MΩ 1.999 MΩ	0.001 MΩ	\pm (2 % of reading + 3 digits)		
	2.00 ΜΩ 99.99 ΜΩ	0.01 MΩ	\pm (2 % of reading + 3 digits)		
nsulation resistance (EN 61557-2)	100.0 ΜΩ 199.9 ΜΩ	0.1 MΩ	\pm (2 % of reading + 3 digits)		
	200 ΜΩ 999 ΜΩ	$1 M\Omega$			
		1 10122	±10 % of reading		
	U = 2.5 kVpc:	0.004.140			
	R: 0.000 MΩ 1.999 MΩ	0.001 MΩ	±(2 % of reading + 3 digits)		
	2.00 ΜΩ 99.99 ΜΩ	0.01 MΩ	\pm (2 % of reading + 3 digits)		
	100.0 MΩ 199.9 MΩ	0.1 MΩ	\pm (2 % of reading + 3 digits)		
	200 ΜΩ 1999 ΜΩ	1 MΩ	±10 % of reading		
	2.00 GΩ 9.99 GΩ	10 MΩ	±10 % of reading		
	0.01 9.99	0.01	\pm (5 % of reading + 2 digits)		
DAR, PI (U = 500 Vpc; 1 kVpc; 2.5 kVpc)	10.0 100.0				
		0.1	±5 digits		
Continuity 200 mA of PE conductor	0.00 Ω 19.99 Ω	0.01 Ω	$\pm (3\% \text{ of reading} + 3 \text{ digits})$		
with polarity change (EN 61557-4)	20.0 Ω 99.9 Ω	0.1 Ω	±5 % of reading		
	100 Ω 1999 Ω	1Ω	±5 % of reading		
Low resistance continuity	0.0.0.000	010	e e e e e e e e e e e e e e e e e e e		
measurement, test current 7 mA	0.0 Ω 99.9 Ω	0.1 Ω	$\pm (5 \% \text{ of reading} + 3 \text{ digits})$		
(Continuous measurement)	100 Ω 1999 Ω	1Ω	\pm (5 % of reading + 3 digits)		
	0.00 Ω 19.99 Ω	0.01 Ω			
(EN 01557.0)					
Loop impedance (EN 61557-3)	20.0 Ω 99.9 Ω	0.1 Ω	\pm (5 % of reading + 5 digits)		
	100 Ω 1999 Ω	1Ω			
	0.00 Ω 19.99 Ω	0.01 Ω			
Line impedance (EN 61557-3)	20.0 Ω 99.9 Ω	0.1 Ω	\pm (5 % of reading + 5 digits)		
- p ,	100 Ω 1999 Ω	1Ω			
Voltage	0 V 500 V	1 V	\pm (2 % of reading + 2 digits)		
Frequency	45.0 Hz 65.0 Hz	0.1 Hz	± 2 digits		
		0.1 ΠΖ	±2 uigits		
Phase sequence (EN 61557-7)	1.2.3 or 2.1.3				
RCD testing (EN 61557-6)	IAN: 10 mA, 30 mA, 100 mA, 300 mA, 500 mA				
- Contact voltage Uc	0.0 V 9.9 V	0.1 V	(-0 % / +10 %) of reading ± 2 digits		
Contact Voltage OC	10.0 V 99.9 V	0.1 V	(-0 % / +10 %) of reading		
	0 ms 300 ms (1/2 x Ian, Ian)	1 ms	±3 ms		
- Trip-out time	0 ms 150 ms (2 x Ian)	1 ms	±3 ms		
mp out time	$0 \text{ ms} \dots 40 \text{ ms} (5 \text{ x} \text{ Ian})$	1 ms	±3 ms		
	$0.2 \times I_{AN} \dots 1.1 \times I_{AN}$ (AC type, $I_{AN}=10 \text{ mA}$)	0.05 x IAN	±0.1 x IAN		
		0.05 X IAN			
T:	0.2 x Ian 2.2 x Ian (A type, Ian=10 mA)		$\pm 0.1 \times I_{\Delta N}$		
Trip-out current	$0.2 \times I_{\Delta N} \dots 1.1 \times I_{\Delta N}$ (AC type, $I_{\Delta N} \ge 30 \text{ mA}$)	0.05 x Ian	±0.1 x Ian		
	0.2 x Ian 1.5 x Ian (A type, Ian ≥ 30 mA)	0.05 x Ian	±0.1 x Ian		
	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 3 digits)		
Earth resistance, 3-wire (EN 61557-5)	20.0 Ω 99.9 Ω	0.1 Ω	\pm (2 % of reading + 3 digits)		
	100 Ω 1999 Ω	1Ω	±(2 % of reading + 3 digits)		
	$0.00 \Omega \dots 9.99 \Omega$	0.01 Ω	$\pm(10\% \text{ of reading} + 10 \text{ digits})$		
	$10.0 \Omega \dots 19.9 \Omega$	0.1 Ω	±10 % of reading		
Earth resistance, 2 clamps	$20.0 \Omega \dots 29.9 \Omega$	0.1 0.	±20 % of reading		
	$30.0 \Omega \dots 39.9 \Omega$	0.1 Ω	±30 % of reading		
	0.0 mA 99.9 mA				
TDMC Current		0.1 mA	\pm (5 % of reading + 3 digits)		
TRMS Current	100 mA 999 mA	1 mA	±5 % of reading		
	1.00 A 19.99 A	0.01 mA	±5 % of reading		
	0.01 lux 19.99 lux	0.01 lux	±(5 % of reading + 2 digits)		
Iluminanaa (Tuna P)	20.0 lux 199.9 lux	0.1 lux	±5 % of reading		
lluminance (Type B)	200 lux 1999 lux	1 lux	±5 % of reading		
	2.00 klux 19.99 klux	10 lux	±5 % of reading		
Power oupply		TUTUA			
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	230 x 103 x 115 mm				
	1.3 kg				
Neight					

STANDARD SET:

- Instrument EurotestXE 2,5 kV
- Tip commander, 1.5 m
- Schuko-plug test cable
- 2.5 kV test lead, 2 x 1.5 m
- Test lead, 3 x 1.5 m
- · Earth test set (test lead, 4 m; 2 x test lead, 20 m;
- 2 x test rod, soft carrying bag)
- · Power supply adapter + 6 NiMH recharge-
- able batteries, type AA
- PC Software EuroLink PRO
- Accessories: page 1.56

Accessories: page 1.56





• Test probe, 3 pcs (blue, black, green) • Crocodile clip, 3 pcs (blue, black, green)

 Short instruction manual Instruction manual on CD

• RS232 - PS/2 cable

Soft carrying bag

Handbook on CD

Calibration certificate

· Soft carrying neck belt

USB cable



MI 3102 EurotestXE

The MI 3102 EurotestXE is the ideal instrument for engineers who perform high volume installation safety testing. Performing all the necessary tests for installation testing, EurotestXE also enables online voltage monitoring, phase sequence testing, 3-wire earth resistance measurement (using the accessories included in the standard set), 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. MI 3102 EurotestXE 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);
- Earth resistance (3-wire method);
- TRMS leakage and load currents (option);
- Illumination (option);
- Testing of Insulation Monitoring Devices (IMDs);
- First fault leakage current in IT systems.

KEY FEATURES:

- Earth resistance measurement: instrument performs 3-wire earth resistance testing with two additional rods.
- Medical site testing: measurement of First fault leakage current (ISFL) and insulation monitoring device (IMD) checking.
- **Downloadable:** downloads via RS232 or USB cable directly to the PC with the help of the software included in the standard set.
- Help screens: instrument comes complete with built-in help screens for referencing on site.
- Built-in fuse tables: this unique feature allows automatic evaluation of the line / loop impedance compared to the regulations.
- Tip commander: tip commander is included in the standard set and intended for simplification of continuity and insulation testing.
- 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 100 V to 1000 V, reading up to 1000 M Ω .
- Trip Lock function: Zs (RCD) function performs a loop impedance test without tripping the RCD.
- Multi-system testing: tests on TT, TN, IT and 115 V 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.
- PC SW Eurolink PRO included in the 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, TN, IT and 115 V supply systems;
- Medical installation testing.

STANDARDS:

Functionality: IEC/EN 61557

Other reference standards for testing:

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

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy		
	U = 100, 250 Vpc:				
	R: 0.000 MΩ 1.999 MΩ	0.001 MΩ	±(5 % of reading + 3 digits)		
	2.00 MΩ 99.99 MΩ	0.01 MΩ	\pm (5 % of reading + 3 digits)		
	100.0 MΩ 199.9 MΩ	0.1 MΩ	\pm (5 % of reading + 3 digits)		
Insulation resistance (EN 61557-2)	$U = 500 V_{DC}, 1 kV_{DC};$				
	R: 0.000 MΩ 1.999 MΩ	0.001 MΩ	\pm (2 % of reading + 3 digits)		
	2.00 MΩ 99.99 MΩ	0.00 T MΩ	\pm (2 % of reading + 3 digits)		
	100.0 ΜΩ 199.9 ΜΩ	0.1 MΩ	\pm (2 % of reading + 3 digits)		
	200 ΜΩ 999 ΜΩ	1 MΩ	$\pm 10\%$ of reading		
	0.00 Ω 19.99 Ω	0.01 Ω	\pm (3 % of reading + 3 digits)		
Continuity 200 mA of PE conductor	$20.0 \Omega \dots 99.9 \Omega$	0.1 Ω	± 5 % of reading ± 3 digits/		
with polarity change (EN 61557-4)	$100 \Omega \dots 1999 \Omega$				
	100 12 1999 12	1 Ω	±5 % of reading		
Low resistance continuity measurement, test current 7 mA	0.0 Ω 99.9 Ω	0.1 Ω	\pm (5 % of reading + 3 digits)		
(Continuous measurement)	100 Ω 1999 Ω	1Ω	\pm (5 % of reading + 3 digits)		
	0.00 Ω 19.99 Ω	0.01 Ω			
Loop impodence (EN C1EE7 2)	20.0 Ω 99.9 Ω	0.01Ω 0.1Ω	(E) of roading (E digita)		
Loop impedance (EN 61557-3)		-	\pm (5 % of reading + 5 digits)		
	100 Ω 1999 Ω	1Ω			
Line impedance (EN 61557-3)	0.00 Ω 19.99 Ω	0.01 Ω			
	20.0 Ω 99.9 Ω	0.1 Ω	\pm (5 % of reading + 5 digits)		
1 4 1.	100 Ω 1999 Ω	1Ω			
Voltage	0 V 500 V	1 V	\pm (2 % of reading + 2 digits)		
Frequency	45.0 Hz 65.0 Hz	0.1 Hz	±2 digits		
Phase sequence (EN 61557-7)	1.2.3 or 2.1.3				
RCD testing (EN 61557-6)	I _{ΔN} : 10 mA, 30 mA, 100 mA, 300 mA, 500 mA				
- Contact voltage Uc	0.0 V 9.9 V	0.1 V	(-0 % / +10 %) of reading ± 2 digits		
	10.0 V 99.9 V	0.1 V	(-0 % / +10 %) of reading		
	0 ms 300 ms (1/2 x IAN, IAN)	1 ms	±3 ms		
- Trip-out time	0 ms 150 ms (2 x I _{ΔN})	1 ms	±3 ms		
	0 ms 40 ms (5 x IAN)	1 ms	±3 ms		
	0.2 x Ian 1.1 x Ian (AC type, Ian=10 mA)	0.05 x Ian	±0.1 x Ian		
Trip out ourrept	0.2 x Ian 2.2 x Ian (A type, Ian=10 mA)	0.05 x Ian	±0.1 x Ian		
Trip-out current	0.2 x I∆N 1.1 x I∆N (AC type, I∆N ≥ 30 mA)	0.05 x Ian	±0.1 x Ian		
	0.2 x Ian 1.5 x Ian (A type, Ian ≥ 30 mA)	0.05 x Ian	±0.1 x Ian		
	0.00 Ω 19.99 Ω	0.01 Ω	±(2 % of reading + 3 digits)		
Earth resistance (EN 61557-5)	20.0 Ω 99.9 Ω	0.1 Ω	\pm (2 % of reading + 3 digits)		
	100 Ω 1999 Ω	1Ω	\pm (2 % of reading + 3 digits)		
	0.0 mA 99.9 mA	0.1 mA	\pm (5 % of reading + 3 digits)		
TRMS Current	100 mA 999 mA	1 mA	±5 % of reading		
	1.00 A 19.99 A	0.01 mA	±5 % of reading		
	0.01 lux 19.99 lux	0.01 lux	\pm (5 % of reading + 2 digits)		
	20.0 lux 199.9 lux	0.1 lux	±5 % of reading		
Illuminance (Type B)	200 lux 1999 lux	1 lux	±5 % of reading		
	2.00 klux 19.99 klux	10 lux	±5 % of reading		
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	BS232 and USB				
Dimensions	230 x 103 x 115 mm				
Veight	1.3 kg				

STANDARD SET:

- Instrument EurotestXE
- Tip commander, 1.5 m
- Schuko-plug test cable • Test lead, 3 x 1.5 m
- Earth test set (test lead, 4 m; 2 x test lead, 20 m;
- 2 x test rod)
- Power supply adapter + 6 NiMH recharge-
- able batteries, type AA PC Software EuroLink PRO

Accessories: page 1.56

Accessories: page 1.56



- Test probe, 3 pcs (blue, black, green)
- RS232 PS/2 cable
 - USB cable
 - Soft carrying neck belt
 - Soft carrying bag
 - Short instruction manual
 - Instruction manual on CD
 - Handbook on CD
 - Calibration certificate



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





MI 3100 EurotestEASI

The MI 3100 EurotestEASI is a fast, accurate and easy to use rechargeable installation tester. The large, bright LCD screen with backlight is perfect for working in dark conditions while the online voltage monitoring system and phase sequence function enable EurotestEASI to work on both single phase and 3 phase systems. MI 3100 EurotestEASI incorporates full schematic help screens for each test, describing exactly how to connect the instrument into the installation and how to perform a test. The instrument also contains a list of characteristics of fuses and RCDs for PASS / FAIL evaluation of test results. The MI 3100 EurotestEASI performs continuity, insulation, RCD, loop, line, voltage, frequency 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).



KEY FEATURES:

- Help screens: instrument comes complete with built-in help screens for referencing on site.
- Built-in fuse tables: this unique feature allows automatic evaluation of the line / loop impedance compared to the regulations.
- Tip commander: tip commander is included in the standard set and intended for simplification of continuity and insulation testing.
- 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 100 V to 1000 V, reading up to 1000 M Ω .
- Trip Lock function: Zs (RCD) function performs a loop impedance test without tripping the RCD.

• Multi-system testing: tests on TT, TN, IT and 115 V 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.

APPLICATION:

- Initial and periodic testing of domestic and industrial installations;
- Testing of single and multiphase systems;
- Testing of TT, TN, IT and 115 V 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; BS 7671; AS/NZ 3018; CEI 64.8; HD 384; VDE 0413 Electromagnetic compatibility: IEC/EN 61326-1;

IEC/EN 61326-2-2

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

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy
	U = 100, 250 Vdc: R: 0.000 MΩ 1.999 MΩ 2.00 MΩ 99.99 MΩ 100.0 MΩ 199.9 MΩ	0.001 ΜΩ 0.01 ΜΩ 0.1 ΜΩ	\pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
Insulation resistance (EN 61557-2)	U = 500 Vdc, 1 kVdc: R: 0.000 MΩ 1.999 MΩ 2.00 MΩ 99.99 MΩ 100.0 MΩ 199.9 MΩ 200 MΩ 999 MΩ	0.001 ΜΩ 0.01 ΜΩ 0.1 ΜΩ 1 ΜΩ	\pm (2 % of reading + 3 digits) \pm (2 % of reading + 3 digits) \pm (2 % of reading + 3 digits) \pm 10 % of reading
Continuity 200 mA of PE conductor with polarity change (EN 61557-4)	0.00 Ω 19.99 Ω 20.0 Ω 99.9 Ω 100 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(3 % of reading + 3 digits) ±5 % of reading ±5 % of reading
Low resistance continuity measurement, test current 7 mA (Continuous measurement)	0.0 Ω 99.9 Ω 100 Ω 1999 Ω	0.1 Ω 1 Ω	\pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
Loop impedance (EN 61557-3)	0.00 Ω 19.99 Ω 20.0 Ω 99.9 Ω 100 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	\pm (5 % of reading + 5 digits)
Line impedance (EN 61557-3)	0.00 Ω 19.99 Ω 20.0 Ω 99.9 Ω 100 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	$\pm(5 \% \text{ of reading } + 5 \text{ digits})$
Voltage	0 V 500 V	1 V	\pm (2 % of reading + 2 digits)
Frequency	45.0 Hz 65.0 Hz	0.1 Hz	±2 digits
Phase sequence (EN 61557-7)	1.2.3 or 2.1.3		
RCD testing (EN 61557-6)	I _{ΔN} : 10 mA, 30 mA, 100 mA, 300 mA, 500 mA	, 1 A	
- Contact voltage Uc	0.0 V 9.9 V 10.0 V 99.9 V	0.1 V 0.1 V	(-0 % / +10 %) of reading ±2 digits (-0 % / +10 %) of reading
- Trip-out time	0 ms 300 ms (1/2 x Ian, Ian) 0 ms 150 ms (2 x Ian) 0 ms 40 ms (5 x Ian)	1 ms 1 ms 1 ms	±3 ms ±3 ms ±3 ms
- Trip-out current	0.2 x Ian 1.1 x Ian (AC type, Ian=10 mA) 0.2 x Ian 2.2 x Ian (A type, Ian=10 mA) 0.2 x Ian 1.1 x Ian (AC type, Ian ≥30 mA) 0.2 x Ian 1.5 x Ian (A type, Ian ≥30 mA)	0.05 x Ian 0.05 x Ian 0.05 x Ian 0.05 x Ian	±0.1 × Ian ±0.1 × Ian ±0.1 × Ian ±0.1 × Ian
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	1.3 kg		

STANDARD SET:

Instrument EurotestEASI

- Tip commander, 1.5 m
- Schuko-plug test cable • Test lead, 3 x 1.5 m
- Power supply adapter + 6 NiMH recharge-
- able batteries, type AA
- Test probe, 3 pcs (blue, black, green)
- Crocodile clip, 3 pcs (blue, black, green)
- Soft carrying neck belt
- Soft carrying bag

Short Instruction manual

- Instruction manual on CD
 - Handbook on CD
- Calibration certificate







MI 3110 EurotestIM

The MI 3110 EurotestIM is a perfect tool for testing of permanent integrated or portable Low Voltage Electrical Installations 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 seauence.
- 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;
- Fire fighting 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.
- Soft carrying bag • Mains measuring cable • Test lead, 3 x 1.5 m
- Test probe, 3 pcs

STANDARD SET:

Instrument MI 3110 EurotestIM

- Crocodile clip, 3 pcs
- Set of carrying straps
- RS232-PS/2 cable

USB cable

- Set of NiMH battery cells
- Power supply adapter
- PC software EuroLink PRO Short instruction manual
- Instruction manual on CD
- Handbook on CD
- Calibration Certificate



Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

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	\pm (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 resis- tance	5 kΩ 640 Ω	5 kΩ	Indicative values Up to 128 steps		
Power supply	6 x 1.2 V rechargeable batteries, type AA	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				

KEY FEATURES





Construction and Maintenance / Medical / Fire / Military / Industry / Audio and Video / Racing / Ships And Marina Places

Accessories: page 1.56

Functionality:

Other reference standards for testing:

Electromagnetic compatibility:

IEC/EN 61557

STANDARDS:

EN 60364-4-41;

IEC/EN 61326-1;

IEC/EN 61326-2-2

IEC/EN 61010 -1;

EN 61010-2-030;

EN 61010-031

BS 7671;

Safety:

AS/NZS 3017







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.

out tripping the RCD.

• Multi-system testing: tests on single

and multiphase TT and TN systems.

• Built-in charger & rechargeable bat-

teries: unit has a built-in charging cir-

cuit and comes complete with a set of

• RCD auto: automated RCD testing pro-

cedure significantly reduces test time.

• BT connectivity: it enables BT com-

munication with Android tablets and

• PC SW Eurolink PRO included in the

the standard set enables download-

ing of test results and parameters and

rechargeable NiMH batteries.

• B type RCD testing is supported.

smart phones via built-in BT.

creation of test reports.

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 and B);
- 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 APPLICATION: performs a loop impedance test with-
 - 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

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy
Insulation resistance (EN 61557-2)	U = 50, 100, 250 V _{DC} : R: 0.00 MΩ 19.99 MΩ 20.0 MΩ 99.9 MΩ 100.0 MΩ 199.9 MΩ U = 500 V _{DC} , 1 kV _{DC} : R: 0.00 MΩ 19.99 MΩ 20.0 MΩ 99.9 MΩ	0.01 MΩ 0.1 MΩ 0.1 MΩ 0.01 MΩ 0.1 MΩ 1 MΩ	 ±(5 % of reading + 3 digits) ±10 % of reading ±20 % of reading ±(5 % of reading + 3 digits) ±5 % of reading ±10 % of reading
Continuity 200 mA of PE conductor with polarity change (EN 61557-4)	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(3 % of reading + 3 digits) ±5 % of reading ±5 % of reading
Low resistance continuity measurement, test current 7 mA (Continuous measurement)	0.0 Ω 19.9 Ω 20 Ω 1999 Ω	0.1 Ω 1 Ω	±(5 % of reading + 3 digits) ±(5 % of reading + 3 digits)
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 drop	0.0 % 99.9 %	0.1 &	Consider accuracy of line impedance
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 digits)
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1		
RCD testing (EN 61557-6)	I _{ΔN} : 10 mA, 30 mA, 100 mA, 300 mA, 500 mA	A, 1 A	
- 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 time	0 ms 40.0 ms 0 ms max. time	0.1 ms 0.1 ms	±1 ms ±3 ms
- Trip-out current	0.2 x I _{ΔN} 1.1 x I _{ΔN} (AC type) 0.2 x I _{ΔN} 2.2 x I _{ΔN} (A type, I _{ΔN} < 30 mA) 0.2 x I _{ΔN} 1.5 x I _{ΔN} (A type, I _{ΔN} ≥ 30 mA) 0.2 x I _{ΔN} 2.2 x I _{ΔN} (B type)	0.05 x Ian 0.05 x Ian 0.05 x Ian 0.05 x Ian	±0.1 × Ian ±0.1 × Ian ±0.1 × Ian ±0.1 × Ian
Earth resistance (EN 61557-5)	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 9999 Ω	0.01 Ω 0.1 Ω 1 Ω	\pm (5 % of reading + 5 digits) \pm (5 % of reading + 5 digits) \pm (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		
Weight	1.0 kg		

STANDARD SET:

- 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 recharge-
- able batteries, type AA
- USB cable
- RS232 PS/2 cable

Accessories: page 1.56

• PC SW EuroLink PRO

Calibration certificate

• Short instruction manual



Instruction manual and handbook on CD





MI 3125 EurotestCOMBO

The MI 3125 EurotestCOMBO is the appropriate instrument for the 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. EurotestCOMBO contains integrated characteristics of fuses and RCDs for the evaluation of test results. The handling of the instrument is designed to be as simple and clear as possible. Each test has its own individual help screen describing how to connect the instrument into the installation and how to perform a measurement. MI 3125 EurotestCOMBO performs continuity, insulation, RCD, loop, line, voltage, frequency 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;
- 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).

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.
- 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 unit 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 RCD.
- Multi-system testing: tests on single and multiphase TT and TN systems.
- Built-in charger & rechargeable bat-



teries: 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.

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

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy
Insulation resistance (EN 61557-2)	U = 50, 100, 250 V _{DC} : R: 0.00 MΩ 19.99 MΩ 20.0 MΩ 99.9 MΩ 100.0 MΩ 199.9 MΩ U = 500 V _{DC} , 1 kV _{DC} :	0.01 ΜΩ 0.1 ΜΩ 0.1 ΜΩ	±(5 % of reading + 3 digits) ±10 % of reading ±20 % of reading
	R: 0.00 MΩ 19.99 MΩ 20.0 MΩ 199.9 MΩ 200 MΩ 999 MΩ	0.01 ΜΩ 0.1 ΜΩ 1 ΜΩ	±(5 % of reading + 3 digits) ±5 % of reading ±10 % of reading
Continuity 200 mA of PE conductor with polarity change (EN 61557-4)	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(3 % of reading + 3 digits) ±5 % of reading ±5 % of reading
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	<pre>±(5 % of reading + 5 digits) ±(5 % of reading + 5 digits) ±10 % of reading ±10 % of reading</pre>
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 drop	0.0 % 99.9 %	0.1 &	Consider accuracy of line impedance
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	\pm (0.2 % of reading + 1 digits)
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1		
RCD testing (EN 61557-6)	I _{ΔN} : 10 mA, 30 mA, 100 mA, 300 mA, 500 mA	A, 1 A	
- 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 time	0 ms 40.0 ms 0 ms max. time	0.1 ms 0.1 ms	±1 ms ±3 ms
- Trip-out current	0.2 x lan 1.1 x lan (AC type) 0.2 x lan 2.2 x lan (A type, lan < 30 mA) 0.2 x lan 1.5 x lan (A type, lan ≥ 30 mA)	0.05 x Ian 0.05 x Ian 0.05 x Ian	±0.1 x I_AN ±0.1 x I_AN ±0.1 x I_AN
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	140 x 80 x 230 mm		
Weight	1.0 kg		

Handbook on CD

Calibration certificate

STANDARD SET:

Instrument EurotestCOMBO

• Test lead, 3 x 1.5 m

- Schuko-plug test cable
- Power supply adapter + 6 NiMH rechargeable batteries, type AA
- Test probe, 3 pcs (blue, black, green)
- Crocodile clip, 3 pcs (blue, black, green)
- Set of carrying straps
- Short Instruction manual
- Instruction manual on CD







MI 2086 Eurotest 61557

The MI 2086 Eurotest 61557 performs complete testing of electrical installations and enables a number of additional features including TRMS current measurement, 4-wire / one clamp / two clamps earth resistance and 4-wire specific earth resistance measurements, illumination measurement and fuse / fault locator function. The handling of the instrument is simple and clear. 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 saved on the instrument and then downloaded with the help of the EuroLink LITE software to the computer for evaluation and report generation after testing. The MI 2086 Eurotest 61557 performs continuity, insulation, RCD, loop, line, voltage, frequency, earth resistance and phase sequence testing required by the EN 61557 standard.

ESC.

SETUP

erencina on site.

versal on continuity test.

V, reading up to 1000 M Ω .

out tripping the RCD.

creation of test reports.

time

• Insulation range: wide range of insu-

lation test voltages from 50 V to 1000

• Trip Lock function: RLOOP function

performs a loop resistance test with-

• RCD auto: automated RCD testing

procedure significantly reduces test

• PC SW EuroLink LITE included in the

the standard set enables download-

ing of test results and parameters and

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 resistance with Trip Lock function;
- Voltage and frequency;
- Phase sequence;
- RCD testing (general and selective, type AC and A);
- Earth resistance (4-wire method. one clamp method, two clamps method);
- Specific earth resistance;
- TRMS leakage and load currents; Overvoltage protection devices testing;
- Illumination (option);
- Tracing the installations (option);
- High resolution loop impedance (mΩ)

KEY FEATURES:

- Fuse location: function enables the locating of fuses / wires / faults with the help of the optional A 1005 Fuse locator.
- Earth resistance measurement: instrument performs 4-wire earth resistance measurement with two additional rods; 4-wire earth resistance measurement in combination with an additional current clamp; earth resistance measurement with 2 current clamps without breaking the loop and 4-wire specific earth resistance measurement
- **Downloadable:** downloads via RS232 cable directly to the PC with the help of the software included in the standard set.

• Help screens: instrument comes com-APPLICATION: plete with built-in help screens for ref-

INCOMPANY OF A DESCRIPTION OF A DESCRIPT

• • • • •

- Initial and periodic testing of domestic and industrial installations; • Polarity swap: automatic polarity re-
 - Testing of single and multiphase systems; Testing of 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 3018; CEI 64.8; HD 384; BS 7671; VDE 0413

Electromagnetic compatibility:

EN 50081 - 1; EN 50082 - 1 Safety: IEC/EN 61010-1; IEC/EN 61010-031; IEC/EN 61010-2-032

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy	
	$U = 50, 100 V_{DC}$:		· · · · · · · · · · · · · · · · · · ·	
	R: 0.000 MΩ 1.999 MΩ	0.001 MΩ	\pm (5 % of reading + 3 digits)	
	2.00 ΜΩ 19.99 ΜΩ	0.01 MΩ	\pm (5 % of reading + 3 digits)	
	20.0 ΜΩ 199.9 ΜΩ	0.1 MΩ	\pm (5 % of reading + 3 digits)	
Insulation resistance	$U = 250, 500, 1000 V_{DC}$:	0.1 10122		
(EN 61557-2)	R: 0.000 MΩ 1.999 MΩ	0.001 MΩ	\pm (2 % of reading + 2 digits)	
	2.00 ΜΩ 19.99 ΜΩ	0.00 MΩ	\pm (2 % of reading + 2 digits)	
	20.0 ΜΩ 199.9 ΜΩ	0.1 MΩ	\pm (2 % of reading + 2 digits) \pm (2 % of reading + 2 digits)	
	200 ΜΩ 1000 ΜΩ	1 MΩ	± 10 % of reading ± 2 digits/	
Continuity of PE conductor	0.00 Ω 19.99 Ω	0.01 Ω	\pm (2 % of reading + 2 digits)	
with polarity change, test current 200	$20.0 \Omega \dots 199.9 \Omega$	0.1 Ω	±3 % of reading	
mA (EN 61557-4)	200 Ω 1999 Ω	1Ω	±3 % of reading	
Low resistance continuity measure-	200 \$2 1333 \$2	1 52	±3 % of reading	
ment, test current 7mA (continuous	0.0 Ω 199.9 Ω	0.1 Ω	\pm (3 % of reading + 3 digits)	
measurement)	200 Ω 2000 Ω	1 Ω	±(3 % of reading + 3 digits)	
	0.00 Ω 19.99 Ω	0.01 Ω		
Loop impedance (EN 61557-3)	20.0 Ω 199.9 Ω	0.01 Ω	±(2 % of reading + 3 digits)	
	200 Ω 2000 Ω	1Ω	± 12 /0 OF reading + 3 digits)	
	0.00 Ω 19.99 Ω	0.01 Ω		
Line impedance (EN 61557.2)	20.0 Ω 199.9 Ω	0.01 Ω 0.1 Ω	\pm (2 % of reading + 3 digits)	
Line impedance (EN 61557-3)		-	$\pm (2\% 017 \text{ reading} + 3 \text{ digits})$	
A. / 14	200 Ω 2000 Ω	1Ω		
Voltage	0 V 440 V	1 V	\pm (2 % of reading + 2 digits)	
Phase sequence (EN 61557-7)	1.2.3 or 2.1.3.			
RCD testing (EN 61557-6)	IAN: 10 mA, 30 mA, 100 mA, 300 mA, 5			
- Contact voltage Uc	0.0 V 9.99 V	0.01 V	(-0 / +10 %) of reading ± 0.2 \	
	10.0 V 100.0 V	0.1 V	(-0 / +10 %) of reading	
- Trip-out time	0 ms 500 ms	1 ms	±3 ms	
- Trip-out current	0.2 x Ian 1.1 x Ian (AC type)	0.05 x Ian	±0.1 x Ian	
	0.2 x Ian 1.5 x Ian (A type)	0.05 x Ian	±0.1 x Ian	
Earth resistance (EN 61557-5) (4-wire	0.00 Ω 19.99 Ω	0.01 Ω	\pm (2 % of reading + 3 digits)	
method: 4-wire method with one	20.0 Ω 199.9 Ω	0.1 Ω	\pm (2 % of reading + 3 digits)	
clamp)	200 Ω 1999 Ω	1 Ω	\pm (2 % of reading + 3 digits)	
ciarrip)	2.00 kΩ 19.99 kΩ	10 Ω	± 5 % of reading	
	0.00 Ω 19.99 Ω	0.01 Ω	$\pm(10 \% \text{ of reading} + 2 \text{ digits})$	
Earth resistance, two clamps method	20.0 Ω 100.0 Ω	0.1 Ω	± 20 % of reading	
	0.0 mA 99.9 mA	0.1 mA	\pm (5 % of reading + 3 digits)	
	100 mA 999 mA	1 mA	± 5 % of reading	
Current TRMS	1.00 A 9.99 A	0.01 A	± 5 % of reading	
	10.0 A 99.9 A	0.1 A	± 5 % of reading	
	100 A 200 A	1 A	± 5 % of reading	
Varistor Test	0 V 1000 V	1 V	± (5 % of reading +10 V)	
	0.00 lux 19.99 lux	0.01 lux		
	20.0 lux 199.9 lux	0.1 lux		
Illuminance (Type B)	200 lux 1999 lux	1 lux	\pm (5 % of reading + 2 digits)	
	2.00 klux 19.99 klux 10 lux			
Power supply	4 x 1.2 V rechargeable batteries or 4 x 1.5 V alkaline batteries, type C			
Over voltage category	CAT III / 300 V; CAT II / 600 V		-//	
e e j	Double insulation			
Protection class				
	BC333			
Protection class COM port Dimensions	RS232 265 x 110 x 185 mm			

STANDARD SET:

MI 2086 ST

- Instrument Eurotest 61557
- Plug commander, 1.5 m
- Test lead, 3 x 1.5 m
- Test probe, 2 pcs (blue, black)
- · Set of carrying belts
- Soft carrying bag

- - Instruction manual Handbook on CD
 - Calibration certificate

MI 2086 EU

• MI 2086 ST

Test lead, 4 m

- Crocodile clip
- RS232 cable
- PC Software EuroLink LITE





• Current clamp A 1018 (low range, leakage)

PC Software EuroLink PRO

MI 2086 FU

MI 2088 Earth - Insulation Tester

The MI 2088 Earth - Insulation Tester is a high professional, multifunctional, portable test instrument intended for carrying out earth resistance, insulation resistance and continuity of protection conductors measurements. The Earth - Insulation Tester enables 4-wire earth resistance measuring method, 4-wire earth resistance method in combination with one clamp, two clamps earth resistance measurement, 4-wire specific earth resistance measurement and TRMS current measurement. Besides the breakdown voltage of overvoltage protection devices can be checked by the instrument. All the results can be saved on the instrument and then downloaded with the help of the EarthLink software to the computer for evaluation and report generation after testing. The MI 2088 Earth - Insulation Tester performs earth resistance, continuity, insulation and voltage measurements 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;
- Voltage:
- Earth resistance (4-wire method, one clamp method, two clamps method).
- Specific earth resistance;
- TRMS leakage and load currents (option);
- Overvoltage protection devices testing.



KEY FEATURES:

- Earth resistance measurement: instrument performs 4-wire earth resistance measurement with two additional rods; 4-wire earth resistance measurement in combination with an additional current clamp; earth resistance measurement with 2 current clamps without breaking the loop and 4-wire specific earth resistance measurement.
- Downloadable: downloads via RS232 cable directly to the PC with the help of the software included in the standard set
- Polarity swap: automatic polarity reversal on continuity test.

- Insulation range: wide range of insulation test voltages from 50 V to 1000 V, resistance measuring range up to 30 G Ω .
- PC SW EarthLink included in the 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: IEC/EN/HD 60364; AS/NZ 3018; CEI 64.8;

HD 384;

BS 7671; VDE 0413

- Electromagnetic compatibility:
- EN 50081-1; EN 50082-1 Safety: IEC/EN 61010-1; IEC/EN 61010-031;
 - IEC/EN 61010-2-032

Electrical Installation Safety MULTIFUNCTIONAL INSTALLATION TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy
Insulation resistance (EN 61557-2)	$ \begin{array}{l} \text{Measuring range} \\ U \geq 250 \ \text{Vpc:} \\ \text{R:} \ 0.000 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 200 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{G}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{G}\Omega \ \dots \ 19.99 \ \text{G}\Omega \\ 20.0 \ \text{G}\Omega \ \dots \ 19.99 \ \text{G}\Omega \\ 0.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 2.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \\ 1.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \ \ 0.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \ \ 0.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \ \ 0.00 \ \text{M}\Omega \ \dots \ 19.99 \ \text{M}\Omega \ \ 0.00 \ \ 0.$	0.001 ΜΩ 0.01 ΜΩ 0.1 ΜΩ 1 ΜΩ 10 ΜΩ 100 ΜΩ 0.001 ΜΩ 0.01 ΜΩ 0.1 ΜΩ 0.01 Ω	\pm (2 % of reading + 2 digits) \pm (2 % of reading + 2 digits) \pm (2 % of reading + 2 digits) \pm (1 % of r. / 1 GΩ + 2% of r. + 2 digits) \pm (1 % of r. / 1 GΩ + 2% of r. + 2 digits) \pm (1 % of r. / 1 GΩ + 2% of r. + 2 digits) \pm (1 % of reading + 3 digits) \pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
Continuity 200 mA of PE conductor with polarity change (EN 61557-4)	20.0 Ω 19.99 Ω 200 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(2 % of reading + 2 digits) ±3 % of reading ±3 % of reading
Low resistance continuity measurement, test current 7 mA (continuous measurement)	0.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.1 Ω 1 Ω	\pm (3 % of reading + 3 digits) \pm (3 % of reading + 3 digits)
Earth resistance 4-wire method	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω 2.00 kΩ 19.99 kΩ	0.01 Ω 0.1 Ω 1 Ω 10 Ω	\pm (2 % of reading + 3 digits) \pm (2 % of reading + 3 digits) \pm (2 % of reading + 3 digits) \pm 5 % of reading
Earth resistance 4-wire method with one current clamp	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 999 Ω 1.00 kΩ 1.99 kΩ	0.01 Ω 0.1 Ω 1 Ω 10 Ω	$\begin{array}{l} \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \\ \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \\ \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \\ \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \\ \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \end{array}$
2-clamp earth resistance measure- ment	0.00 Ω 19.99 Ω 20.0 Ω 100.0 Ω	0.01Ω 0.1Ω	\pm (10 % of reading + 2 digits) \pm 20 % of reading
Specific earth resistance (EN 61557-5)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.01 Ω 0.1 Ω 1 Ω 10 Ω 0.1 kΩ 1 kΩ 1 kΩ	$\begin{array}{l} \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \\ \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \\ \pm(2 \ \% \ \text{of reading} + 3 \ \text{digits}) \\ \pm5 \ \% \ \text{of reading} \\ \end{array}$
TRMS Current	0.0 mA 99.9 mA 100 mA 999 mA 1.00 A 9.99 A 10.0 A 99.9 A 100 A 200 A	0.1 mA 1 mA 0.01 A 0.1 A 1 A	±(5 % of reading + 3 digits) ±5 % of reading ±5 % of reading ±5 % of reading ±5 % of reading
Varistor Test	0 V 1000 V	1 V	\pm (5 % of reading + 10 V)
Power supply	4 x 1.2 V rechargeable batteries or 4	x 1.5 V alkaline batte	ries, type C
Over voltage category	CAT III / 300 V; ČAT II / 600 V		
Protection class	Double insulation		
COM port	RS232		
Dimensions	265 x 110 x 185 mm		
Weight	1.7 kg		

STANDARD SET:

MI 2088 ST

- Instrument Earth-Insulation Tester
- Test lead, 2 x 1,5 m Soft carrying bag
- RS232 cable
- Test probe, 2 pcs (red, black)
- Crocodil clip PC Software EarthLink
- Instruction manual
- Handbook on CD
- Calibration certificate

MI 2088 - 20 m

- MI 2088 ST

MI 2088 - 50 m

 MI 2088 ST • Earth test set, 50 m (test lead, 4 x 1 m; 2 x test lead, 50 m; 2 x test lead, 1 m; 2 x test lead, 4.5 m; 4 x earth test rod; soft carrying bag)

Accessories: page 1.56



 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; small soft carrying bag)



MI 2088 - 50 n

METREL[®]

Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

Selection Guide for Single-functional Testers

Part No.		MI 3121 Insulation / Continuity	MI 3122 Z Line-Loop / RCD
Features	Description		
	Insulation resistance	✓	-
INSULATION	Test voltage (VDC)	50 1000	-
	Insulation resistance measuring range	up to 30 $G\Omega$	_
CONTINUITY AND LOW RESISTANCE	Continuity of PE conductor with automatic polarity change, test current 200mA	✓	-
MEASUREMENT	Low resistance measurement (continuous measurement), test current 7 mA.	✓	_
	Line impedance with lpsc calculation	_	✓
LINE / LOOP	Loop impedance with lpsc calculation	-	✓
IMPEDANCE	RCD Trip Lock loop impedance	-	\checkmark
	Built-in fuse tables for PASS / FAIL evaluation	_	✓
	Contact voltage without RCD tripping	_	\checkmark
	RCD trip-out time	_	\checkmark
RCD TESTING	RCD trip-out current with rising test current	-	\checkmark
	Automatic testing of RCDs	-	\checkmark
	RCD type (general and selective)	-	A , AC
VOITACE	AC voltage measurement	\checkmark	-
VOLTAGE, FREQUENCY	Online voltage monitor	-	\checkmark
	Frequency measurement	\checkmark	\checkmark
PHASE SEQUENCE	L1 - L2 - L3	-	\checkmark
	Earth resistance 3-(4-)wire method	_	-
	Earth resistance 3-(4-)wire method with additional current clamp	_	-
EARTH, CURRENT MEASUREMENTS	Earth resistance measurement with 2 current clamps	-	_
	Soil resistance measurement	-	-
	TRMS current	-	-
071150	PASS / FAIL evaluation of test results	\checkmark	\checkmark
OTHER FEATURES	Touch electrode	-	\checkmark
	Help menu	-	\checkmark
COMMUNICATION	RS232	\checkmark	\checkmark
PORTS	USB	\checkmark	\checkmark
	Memory	\checkmark	\checkmark
MEMORY,	Number of memory levels / memory locations	2 / 1500	3 / 1500
SOFTWARE	Professional PC SW	Option	Option
	Advanced PC SW	Option	Option
	Safety category	CAT III / 600 V CAT IV / 300 V	CAT III / 600 V CAT IV / 300 V
	Batteries	6 x AA	6 x AA
GENERAL DATA	Built-in battery charger	✓	√
	Weight	850 g	930 g
	Dimentions (mm)	140 x 80 x 230	140 x 80 x 230

Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

MI 3123	MI 2126	MI 3103	MI 2150
Earth / Clamp	Earth 2-3	GigaOhm 1 kV	Installcheck
Res.			
_	-	✓	✓
_	_	250 1000	500
	_	up to 2 G Ω	-
-	-	\checkmark	-
_	_	✓	✓
_	_	_	✓
_	_	_	✓
_	-	_	✓
_	-	_	-
_	-	_	✓
_	-	_	\checkmark
	_		✓
	_		
_	-	_	A, AC (standard)
_	_	\checkmark	-
_	_	_	_
_	_	_	
_	_	_	✓
✓	✓	_	_
Option	_	_	_
Option	_	_	_
✓	_	_	_
Option	_	_	_
✓	_	_	✓
_	_		✓
✓	-	_	-
✓	_	_	_
✓	_	_	
✓	_	_	_
3 / 1500	_	_	_
Option	_	_	_
Option	_	_	_
CAT IV / 50 V	-	CAT III / 300 V	CAT III / 300 V
6 x AA	4 x C	4 x C	4 x AA
✓	-	_	_
850 g	410 g	490 g	600 g
140 x 80 x 230	280 × 70 × 80	280 x 70 x 80	200 x 100 x 50





Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

MI 3121 SMARIEC[®] 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 G Ω 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 G Ω .
- 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.



AS/NZ 3018:

CEI 64.8:

HD 384;

BS 7671:

Safety:

VDE 0413

IEC/EN 61326-1;

IEC/EN 61326-2-2

IEC/EN 61010-1;

IEC/EN 61010-031

Electromagnetic compatibility:

APPLICATION:

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

STANDARDS:

Functionality: IEC/EN 61557 Other reference standards for testing: **Electrical Installation Safety** SINGLE-FUNCTIONAL TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy	
Insulation resistance (EN 61557-2)	$\begin{array}{l} U = 500,1000V_{DC};\\ R:0.00M\Omega\ldots19.99M\Omega\\ 20.0M\Omega\ldots999M\Omega\\ 200M\Omega\ldots999M\Omega\\ 1.00G\Omega\ldots4.99G\Omega\\ 5.00G\Omega\ldots19.99G\Omega\\ 20.0G\Omega\ldots29.9G\Omega\\ U = 50,100,250V_{DC};\\ R:0.00M\Omega\ldots19.99M\Omega\\ 20.0M\Omega\ldots19.99M\Omega\\ 100.0M\Omega\ldots19.99M\Omega \end{array}$	0.01ΜΩ 0.1ΜΩ 1 ΜΩ 10 ΜΩ 10 ΜΩ 100 ΜΩ 0.01 ΜΩ 0.1 ΜΩ 0.1 ΜΩ	<pre>±(5 % of reading + 3 digits) ±5 % of reading ±5 % of reading ±10 % of reading ±20 % of reading Indicator only ±(5 % of reading + 3 digits) ±10 % of reading ±20 % of reading</pre>	
Continuity 200 mA of PE conductor with polarity change (EN 61557-4)	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(3 % of reading + 3 digits) ±5 % of reading ±10 % of reading	
Low resistance measurement with 7 mA test current (continuous measurement)	0.0 Ω 19.9 Ω 20 Ω 1999 Ω	0.1 Ω 1 Ω	±(5 % of reading + 3 digits) ±10 % of reading	
Voltage	0.0 V 99.9 V 100 V 550 V	0.1 V 1 V	±(3 % of reading + 3 digits)	
Frequency	0.00 Hz 19.99 Hz 20.0 Hz 199.9 Hz 200 Hz 500 Hz	0.01 Hz 0.1 Hz 1 Hz	±(0.2 % of reading + 1 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 230 x 80 mm			
Weight	0.85 kg			

KEY FEATURES





Large LCD screen with backlight and PASS / FAIL indicators.

Simple and fast manipulation.

Calibration certificate

STANDARD SET:

- 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 recharge-
- able batteries, type AA
- Instruction manual on CD Short instruction manual
- Handbook on CD

Accessories: page 1.56

Accessories: page 1.56





USB and RS232 communication ports.







Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

MI 3122 SMARIEC[®] 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 referencina 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

Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy	
RCD testing (EN 61557-6)	Ian: 10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1 A			
- Scaling factor for IAN	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 \pm 10 digits (-0%/+15%) of reading	
- Trip-out current	(0.2 1.1) x lan (AC type) (0.2 1.5) x lan (A type, lan ≥ 30 mA) (0.2 2.2) x lan (A type, lan < 30 mA)	0.05 x Ian 0.05 x Ian 0.05 x Ian	± 0.1x Ian ± 0.1x Ian ± 0.1x Ian	
- 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	\pm (5 % of reading + 5 digits) \pm (5 % of reading + 5 digits) \pm 10 % of reading \pm 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	\pm (5 % of reading + 5 digits) \pm (5 % of reading + 5 digits) \pm 10 % of reading \pm 10 % of reading	
Voltage	0 V 550 V	1 V	\pm (2 % of reading + 2 digits)	
Frequency	15.0 Hz 499.9 Hz	0.1 Hz	\pm (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			

KEY FEATURES



Large LCD screen with backlight and PASS /

Handbook on CD

• Calibration certificate

STANDARD SET:

- 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
- Instruction manual on CD
- Short instruction manual

Accessories: page 1.56



FAIL indicators.







USB and RS232 communication ports.







Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

MI 3123 SMAR EC[®] 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 reccomended 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 charg-



ing 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 aloves).
- 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

Accessories: page 1.56

Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

TECHNICAL DATA:

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 resist- ance 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	\pm (3 % of reading + 3 digits)			
Power supply	6 x 1.2 V rechargeable batteries, type AA					
Overvoltage category	CAT IV / 50 V					
Protection class	Double insulation					
COM port	RS232 and USB	RS232 and USB				
Dimensions	140 x 230 x 80 mm					
Weight	0.85 kg	0.85 kg				

KEY FEATURES





Large LCD screen with backlight and PASS / FAIL indicators

Simple and fast manipulation.

• Handbook on CD

Calibration certificate

STANDARD SET:

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 (black)
- Earth test rod, 4 pcs
- Power supply adapter + 6 NiMH recharge
- able batteries, type AA • Instruction manual on CD







USB and RS232 communication ports.

Short instruction manual





METREL[®]

Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

MI 2126 Earth 2/3

The MI 2126 Earth 2/3 is a high guality, professional grade test instrument for performing three-wire earth resistance measurements in accordance with European standard EN 61557-5, on which the estimation of earthing quality is based. The equipment was designed and produced according to many years of experience of producing and dealing with earth resistance and electric installation test equipment.

Other reference standards for testing:

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

Electromagnetic compatibility:

Safety: IEC/EN 61010-1;

IEC/EN 61326

IEC/EN 61010-031

MEASURING FUNCTIONS:

• Earth resistance, 3-wire method.

KEY FEATURES:

- Earth resistance measurement: instrument performs standard 3-wire earth resistance tests with two earthing rods.
- Easy to use: only 3 buttons control all the operations of the test instrument and instruction manual explains various earth resistance measuring methods.
- Portable: the MI 2126 is light and battery operated instrument and can be easily placed with other test instruments for moving between tested items
- Reliable: reliable results even in the presence of stray currents.
- Repeatability: outstanding repeatability of test results especially in the case of high test probe resistance of various earthing structures (e.g. asphalt, sand, and stone).

APPLICATION:

- 3-wire earth resistance testing;
- Testing single rod and multiple spiked earthing networks.

STANDARDS:

Functionality: IEC/EN 61557-1; IEC/EN 61557-5

TECHNICAL DATA:

Function	Measuring range	Resolution	Accuracy		
	0.00 Ω 19.99 Ω	0.01 Ω	± (2% of reading + 10 digits)		
	20.0 Ω 199.9 Ω	0.1 Ω	\pm (2% of reading + 10 digits)		
Earth resistance	200 Ω 999 Ω	1Ω	\pm (2% of reading + 10 digits)		
	1.000 kΩ 1.999 kΩ	1Ω	\pm (2% of reading + 10 digits)		
	2.00 kΩ 19.99 kΩ	10 Ω	±5% of reading		
Power supply	4 x 1.5 V alkaline batter	4 x 1.5 V alkaline batteries, type C			
Protection class	Double insulation	Double insulation			
Dimensions	280 x 70 x 80 mm	280 x 70 x 80 mm			
Weight	410 g	410 g			



STANDARD SET:

- Instrument Earth 2/3
- Carrying strap
- Test lead, 4.5 m (black)



Electrical Installation Safety SINGLE-FUNCTIONAL TESTERS

MI 3103 GigaOhm 1 kV

The MI 3103 GigaOhm 1 kV tester is an easy to use installation tester with the ability to perform accurate resistance measurements quickly and efficiently. Features including AC voltage testing, robust design, easy to read display and rotary switch (which can be used even while wearing gloves) make the MI 3103 Gigaohm 1 kV an extremely good value and versatile instrument to use.

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;
- Voltage.

KEY FEATURES:

- Easy to use: 3 buttons and rotary function selector control all the operations of the test instrument.
- Insulation range: three different test voltages (250, 500 and 1000 V), wide maesuring range up to 2 G Ω .
- Polarity swap: automatic polarity reversal on continuity test.
- Compensation of test leads (up to 5 Ω) eliminates lead resistance.

APPLICATION:

- Domestic installation dead testing.
- Periodic installation testing.

STANDARDS:

Functionality: IEC/EN 61557-1, IEC/EN 61557-2, IEC/EN 61557-4, IEC/EN 61557-10, Other reference standards for testing:

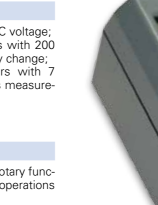
IEC/EN/HD 60364; AS/NZ 3018; CEI 64.8; HD 384; BS 7671; VDE 0413 Electromagnetic compatibility: IEC/EN 61326 Safety: IEC/EN 61010-1; IEC/EN 61010-031

TECHNICAL DATA:

Function	Measuring range	Resolution	Accurac		
Insulation resistance (EN 61557-2)	$\begin{array}{l} U = 500, \ 1000 \ Vbc: \\ R: \ 0.000 \ M\Omega \ \dots \ 1.999 \ M\Omega \\ 2.00 \ M\Omega \ \dots \ 19.99 \ M\Omega \\ 20.0 \ M\Omega \ \dots \ 19.99 \ M\Omega \\ > 200 \ M\Omega \\ U = 250 \ Vbc: \\ R: \ 0.000 \ M\Omega \ \dots \ 1.999 \ M\Omega \\ 2.00 \ M\Omega \ \dots \ 19.99 \ M\Omega \\ 2.00 \ M\Omega \ \dots \ 199.9 \ M\Omega \\ 2.00 \ M\Omega \ \dots \ 199.9 \ M\Omega \end{array}$	0.001 MΩ 0.01 MΩ 0.1 MΩ 1 MΩ 0.001 MΩ 0.01 MΩ 0.1 MΩ 1 MΩ	± (3% of ± (3% of ± (3% of ± 10% of ± 10% of ± (5% of ± (5% of ± 15% of		
Continuity 200 mA of PE conductor with polarity change (EN 61557-4)	0.11 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(3% of ±(3 % of ±5% of		
Low resistance meas- urement 7 mA (continu- ous measurement)	0.0 Ω 199.9 Ω 200 Ω 999 Ω 1000 Ω 1999 Ω	0.1 Ω 1 Ω 1 Ω	±(5% of ±10% of ±10% of		
Voltage	0 V 600 V	1 V	±(3% of		
Power supply	4 x 1.5 V alkaline batteries, type C				
Overvoltage category	CAT III / 300 V				
Dimensions	280 x 70 x 80 mm	Weight	490 g		

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Accessories: page 1.56







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STANDARD SET:

- Instrument GigaOhm 1 kV
- Carrying strap
- Test lead with test probe, 2 m, (black)
- Test lead with test probe, 2 m, (red)
- Crocodile clip (black)
- Instruction manual
- Calibration certificate



METREL[®] **Electrical Installation Safety OTHER INSTRUMENTS / ADAPTERS / ACCESSORIES**

A 1143 Euro Z 290 A

The A 1143 Euro Z 290 A is a professional portable high current impedance tester. It performs high precision line and high precision fault loop impedance measurements in environments up to CAT IV / 310 V.

MEASURING FUNCTIONS:

- High precision line impedance;
- High precision fault loop impedance;
- Contact voltage.

KEY FEATURES:

- Independence: instrument is designed to work independantly or in conjunction with: MI 2086 Eurotest 61557, MI 3101 EurotestAT, MI 3105 EurotestXA and MI 3321 MultiServicerXA
- Range widening: adapts the instruments to read from 0.1 m Ω up to 19.99 Ω .
- Multi-system testing: works on both single phase and 3-phase systems (115 V to 440 V).
- IPSC and IPFC calculation: IPSC and IPFC readings calculated up to 400 kA.
- 4-wire measurement for elimination of voltage drop on measuring leads.
- Comfortable carrying: all the accessories are put in the strong, rugged, durable case of the instrument.
- LCD: Built-in LCD for standalone measurements.

APPLICATION:

- · High accuracy loop and line measurements:
- Power transformer and motor winding measurement.

STANDARDS:

Function

TECHNICAL DATA:

High resolution Line / Loop

impedance measurement

Measuring voltage range

Contact voltage

Overvoltage category

Power supply

Protection class

Pollution degree

Dimensions

Functionality: IEC/EN 61557 Other reference standards for testing:

Maximum test current (at 230 V) 154 A (10 ms)

Maximum test current (at 400 V) 267 A (10 ms) Maximum test current (at 530 V) 350 A (10 ms)

IEC/EN/HD 60364; AS/NZ 3018;

Safety: IEC/EN 61010-1;

IEC/EN 61010-031

1 V

Measuring range

90 V ... 530 V

0 V ... 100 V

310 V / CAT IV

5.0 kg

Double insulation

345 x 160 x 335 mm

 $0.1 \text{ m}\Omega \dots 199.9 \text{ m}\Omega$ $0.1 \text{ m}\Omega$

200 mΩ ... 1999 mΩ | 1 mΩ

2.00 Ω ... 19.99 Ω 10 mΩ

4 x 1.5 V alkaline batteries, type C

CEI 64.8; BS 7671; VDE 0413 **Electromagnetic compatibility:** IEC/EN 61326-1; IEC/EN 61326-2-2

Resolution Accuracy

STANDARD SET:

- Instrument Euro Z 290 A
- Test lead, 2-wire, 2 pcs
- Test lead, black, 2 m
- Test probe, red, 2 pcs
- Crocodile clip, black, 3 pcs
- Crocodile clip, red, 2 pcs
- RS232 cable
- RS232-PS/2 cable
- Instruction manual
- Calibration certificate



Accessories: page 1.56

Electrical Installation Safety OTHER INSTRUMENTS / ADAPTERS / ACCESSORIES

MI 2093 Line Tracer

The MI 2093 Line Tracer is an 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).

FUNCTIONS:

- Tracing cables in walls, ceilings, floor and ground;
- Tracing live or voltage free cables;
- · Locating cable interruptions and shortcircuits 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 sytems testing.

IEC/EN 61326 Safety: IEC/EN 61010-1; IEC/EN 61010-031

STANDARDS:

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		

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Weight



 \pm (5% of reading + 1 m Ω)

 \pm (5% of reading + 1 m Ω)

 \pm (5% of reading + 10 m Ω)

±(10% of reading + 3 digits)



Electromagnetic compatibility:

STANDARD SET:

- Transmitter T10KReceiver 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
- Calibration certificate





METREL[®] **Electrical Installation Safety OTHER INSTRUMENTS / ADAPTERS / ACCESSORIES**

A 1199 ρ-Adapter

The ρ -Adapter is a special accessory intended for using only with METREL installation testers MI 3101 Eurotest AT and MI 3105 EurotestXA. It is designed for measurement of specific earth resistance.

KEY FEATURES:

- Adapter is used for performing 4-wire specific earth resistance measurements;
- Designed for use in conjunction with the MI 3101 Eurotest AT and MI 3105 EurotestXA;
- 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 Safety: IEC/EN 61010-1

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		

STANDARD SET:

- p-adapter
- Small soft carrying bag
- Earth test rod, 2 pcs
- Test lead, red, 15 m Connection cable
- Instruction manual
- Calibration certificate





CS 2099 Eurocheck

The CS 2099 Eurocheck is a professional, multifunctional field calibrator intended for use with installation test instruments. Accuracy and functionality of all Metrel and most other manufacturer's installation testers can be verified with the Eurocheck. The CS 2099 Eurocheck can provide a simple field calibration of the most frequently used functions when testing installations.

FUNCTIONS:

- Insulation calibration with test voltage up to 1000 V; · Calibration of low resistance and conti-
- nuity 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 function;
- 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

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

STANDARD SET:

Instrument Eurocheck

Small soft carrying bag

Instruction manual











Electrical Installation Safety 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: EN 61326

Safety: EN 61010-1

TECHNICAL DATA:

Power supply	115 V/ 230 V, 50 Hz / 60 Hz
Overvoltage category	CAT II / 300 V
Dimensions	450 × 330 × 110 mm
Weight	12.5 kg



STANDARD SET:

- Demonstration board
- Mains cable
- PS2 male / male adapter
- Test lead 1.5 m, black
 Test lead 1.5 m, red
- User manual



Accessories: page 1.56

Electrical Installation Safety 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 electroinstallation. 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, tripout 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 centers is included in a standard set.

APPLICATION:

- Education of students of electrotechnical specialities;
- Education and practical training of electrical contractors about measurements on low voltage electroinstallations;
- Demonstration on how to use different measurement instruments by sales personnel.

STANDARDS:

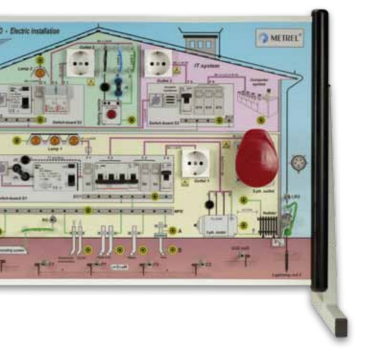
Electromagnetic compatibility: IEC/EN 61326

Safety: IEC/EN 61010-1

TECHNICAL DATA:

Davisar averalis	220.)/// 400.)// 50.11-
Power supply	230 V / 400 V, 50 Hz
Dimensions	680 x 450 mm (w x h)
Weight	12.5 kg





STANDARD SET:

- 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





Electrical Installation Safety 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 circut 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 AUTOSEQUENCE 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:

Electromagnetic compatibility: IEC/EN 61326 Safety: IEC/EN 61010-1

STANDARD SET:

- Demonstration board
- Jumper
- Special probe, 3 pcsMains cable
- Three phase to one phase adapter
- Instruction manual
- Calibration certificate



TECHNICAL DATA:

Power supply	230 V / 400 V, 50 Hz
Overvoltage category	CAT II / 300 V
Dimensions	480 × 387 × 136 mm
Weight	5 kg



Accessories: page 1.56

Electrical Installation Safety DEMONSTRATION BOARDS

MI 2166 Demonstration Board

Demonstration board MI 2166 simulates common electrical installation usually met in individual house or apartment. Demonstration board is to be used preferably by sales personnel when demonstrating operation of electrical installation test equipment. Various test methods supported by different test instruments can be presented.

KEY FEATURES:

- A number of different measurements in accordance to EN 61557 are possible (insulation resistance, continuity of PE conductors, earth resistance (fourlead 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 preset 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.

TECHNICAL DATA:

STANDARDS:

Electromagnetic compatibility:
IEC/EN 61326
Safety:
IEC/EN 61010-1

Power supply
Overvoltage category
Dimensions
Weight

STANDARD SET:

- Demonstration board
- Jumper, 2 pcs
- Mains cable
- Instruction manual
- Calibration certificate





230 V, 50 Hz
CAT II / 300 V
450 × 330 × 110 mm
3.56 kg





EuroLink PRO and EuroLink PRO Plus

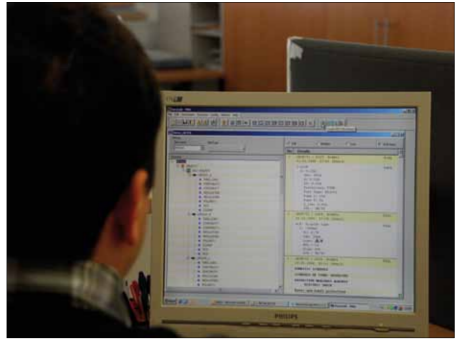
The EuroLink PRO / PRO Plus software works in conjunction with Metrel's downloadable installation testers. The software automatically finds the instrument and allows the test engineer to download test results saved on the instrument, review the results, relocate test results (if required), print test 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.
- 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 (MI 3105, MI 3101, MI 3125BT only); if needed any deviations can be adjusted on the tester on site.
- 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.

PC SW EuroLink PRO / PRO Plus is compatible with:

- MI 3105 EurotestXA
- MI 3101 EurotestAT
- MI 3102 EurotestXE
- MI 3102H EurotestXE 2,5 kV (PRO version only)
- MI 3002 EurotestLITE



- MI 3125BT EurotestCOMBO
- MI 3121 SMARTEC Insulation / Continuity
- MI 3121H SMARTEC 2,5 kV Insulation / Continuity
- MI 3122 SMARTEC Z Line-Loop RCD
- MI 3123 SMARTEC Earth Clamp

Key features of PRO Plus Test Reports:

- Downloaded test results are automatically inserted onto PRO Plus forms.
- 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

- PRO Plus Test Report
- NICEIC certificates (UK)
- ZVEH certificates (Germany)
- SiNa certificates (Switzerland)
- UNE 202008 certificates (Spain)

PASSWORD PROTECTION:

PC SW EuroLink PRO is password protected for the following instruments:

PC SW EuroLink PRO Plus is password

protected for all Metrel installation test-

• A 1291 PC SW EuroLink PRO with

• A 1290 PC SW EuroLink PRO Plus

• A 1292 Upgrade code EuroLink PRO to

with USB and RS232-PS/2 cable

ORDERING INFORMATION:

USB and RS232-PS/2 cable

EuroLink PRO Plus

- MI 3121
- - MI 3122

ers.

• MI 3121H

• MI 3125BT

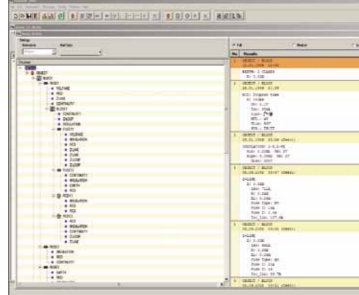
• MI 3123

- Allows to fill out visual inspection

the following test reports:

Electrical Installation Safety PC SOFTWARE

Tree view installation structure can be easily rearranged by customer.



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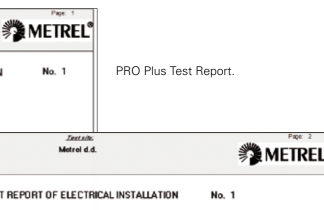
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Accessories: page 1.56



PRO Test Report.

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BLOCK IN SITE OBJECT

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Page: 4 LIPITICAL INSTALLATION INACCORDANCE WITH TECH ROAL NOTATION DIFFERENCE SUBSTANTIONALLY FROM METREL CTON AGAINET BECTIFICAL SHOCK COFFEEPONCE

FEINT PROTECTION CORRESPOND



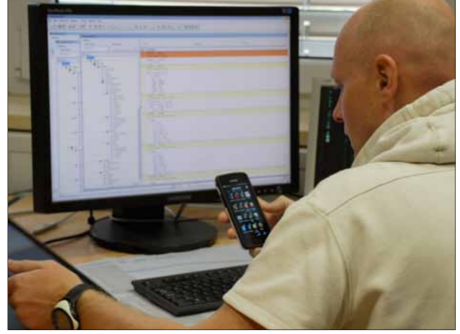
METREL[®] **Electrical Installation Safety** PC SOFTWARE

A 1431 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:

- Create the Reports already at the site of Testina!
- Attach notes, Photographs, Audio or Video Files!
- Share the Reports or Send them to your clients!
- · 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 software.
- It supports Bluetooth dongle or in-built 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.



Create Structure of Electrical Installation at the site.

Transfer Data, Share files or Send them through your Tablet or Smart Phone Tools to your Office for further manipulation.



- (supported by BT dongle) • MI 3101 EurotestAT
- (supported by BT dongle) MI 3125BT EurotestCOMBO (Built-in BT solution)
- MI 3108 EurotestPV (supported by BT dongle)
- MI 3109 EurotestPV Lite (supported by BT dongle)

Supported by BT dongle





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Accessories: page 1.56

Electrical Installation Safety PC SOFTWARE

A 1428 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 com-munication 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.

EuroLink Android is compatible with:

MI 3108 EurotestPV

Supported by

BT dongle

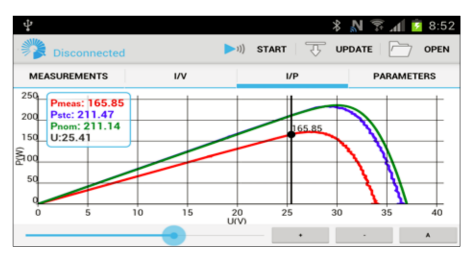
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READY

(supported by BT dongle)

(supported by BT dongle)

• MI 3109 EurotestPV Lite





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	lsc	8.28 A		10.09 A	
	Umpp	23.7 V		26.4 V	
	Impp	7.56 A		9.22 A	
	Pmpp	179.0 W		243.0 W	

Built-in BT

solution

∦





Photo	Part number	Description	Target application	MI 3108	MI 3109	MI 3105	MI 3101	<u> </u>	MI 3102	MI 3100	MI 3110		0802 IM	MI 2088	MI 3121	MI 3122	MI 3123	MI 2126	MI 3103	MI 2093	A 1143
	A 1143	Euro Z 290 A	Euro Z 290 A is the impedance tester which enables line / loop impedance measurements with an accuracy down to 0.1 m Ω .	_	-	✓	✓	-	-				- 🗸	_	-	-	_	-	-		_
6	A 1199	Ro-adapter	Ro-adapter is intended for performing earth resistance measurement in combi- nation with installation safety tester.	-	-	~	✓	-	-	_			-	_	_	-	-	_	_		_
	A 1378	EurotestPV Remote	PV remote unit for measurement and log- ging of irradiance and temperature values	~	~	_	_	_	-					-	_	_	_	-	_		_
Q	A 1384	PV Safety Probe	The PV safety probe can safely disconnect the PV installation from the installation in case of a permanent short circuit.	~	~	_	_	_	-	_				-	_	-	-	-	_		-
I	CS 2099	Eurocheck	Eurocheck is a professional multifunctional field calibrator intended for use with instal- lation safety testers.	_	_	~	✓	✓	~	✓ .	_ ,	/ •	~	1	1	~	✓	~	√ .		_
	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.	~	~	~	~	~	~	√ .	√ ,	/ •	-	_	•	~	~	-		✓.	_
10	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.	v	~	~	✓	✓	✓	√	√ ,	/ •	~ ~	~	~	✓	√	~	✓ .	✓.	_
	A 1083	Power supply adapter with 6 pcs NiMH batteries, type AA	Battery charger and a set of 6 pieces of rechargeable batteries, type AA.	~	~	~	✓	~	✓	√	~ ,	/ •	< _	-	✓	✓	•	-	_		-
٢	A 1399	Pyranometer	Irradiance sensor for PV measurements.	v	~	_	_	_	-	_				-	_	-	_	-	_		_
Q¥	A 1400	PV Temperature probe	Temperature probe for measurement of PV module temperature.	~	~	_	_	-	-	_			-	-	-	-	-	-			_
8	A 1102	Luxmeter sensor, type B	Luxmeter sensor, type B, for high-accura- cy illuminance measurement.	_	_	_	-	-	-	_	_		- 🗸	_	-	-	-	-	_		-
S.	A 1119	Luxmeter sensor, type C	Luxmeter sensor, type C, for illuminance measurement e.g. for general light conditions testing.	-	-	_	-	_	-	_	_	_	- 🗸	-	_	-	_	-	_		_

Electrical Installation Safety

Selection Guide for EIS Accessories

Photo	Part number	Description	Target application	MI 3108	MI 3109	MI 3105	MI 3101	<u>MI 3102H CL</u>		MI 3110	MI 3125BT	1			MI 3121			MI 2093	A 1143
8	A 1172	Luxmeter sensor, type B (PS/2)	Luxmeter sensor, type B, for high-accuracy illuminance measurement e.g. for emergency lightning inspection.	-	-	~	-	v ,	-		-	-	_	-				 -	_
8	A 1173	Luxmeter sensor, type C (PS/2)	Illuminance probe for light conditions measurements with 0,1Lux resolution.	_	_	•	-	× .	-	_	_	_	_	_				 _	_
N.	A 1005	Fuse / fault / cable locator	Fuse / fault / cable locator is used for wire tracing, fuse identification and fault finding in low voltage electrical installations.	_	_	_	-				_	-	~	_				 -	_
9 No.	A 1191	Receiver R10K	Receiver R10K is used for wire tracing, fuse identification and fault finding in low voltage electrical installations.	-	-	~	~			_	_	-	_	_				 -	-
9	A 1192	Selective probe for R10K	Very sensitive inductive sensor serves for contactless fuse and cable finding. To be used with A 1191.	-	_	~	~				_	-	_	_			- -	 ~	_
2	A 1067	Test lead for R10K, 1.5 m, with built-in resistor		-	_	~	~				_	_	_	_			- -	 ~	_
	A 1168	Plug commander (for MI 3100)	Single phase schuko plug commander with TEST and BACKLIGHT function keys for fast and simple measurements on one phase sockets.	_	_	_	-		- 🗸		_	~	_	_				 -	_
	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.	_	_	✓	✓	✓ 、	-		~	_	~	_	- 1	-		 -	_
	A 1170	Plug commander	Single phase schuko plug commander with TEST and MEM function keys for fast and simple measurements on one phase sockets.	-	_	•	√	~ ·	-	. 🗸	√	-	_	_				 -	-
5	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.	_	_	-	-			. 🗸	. √	_	_	_	- 1	-		 _	-
2	A 1314	Plug commander	Single phase, 3-wire, commander with TEST and MEM function and RGB LED indicator for easy insulation safety meas- urements for use with MI 3108 and its successors.	~	_	-	-			. 🗸		-	_	_				 -	_
8	A 1401	Tip commander	Single phase, 3-wire, commander with TEST and MEM function and RGB LED indicator for easy insulation safety meas- urements for use with MI 3108 and its successors.		_	_	-			. 🗸		_	_	_				 _	_

✓ Option – Not available

Accessories: page 1.56

Accessories: page 1.56



✓ Option

Not available

Photo	Part number	Description	Target application	MI 3108	MI 3109	MI 3105	MI 3101	<u> 102H CL</u>	MI 3102	MI 3100	MI 3110	<u> </u>	MI 3125	MI 2086	MI 2088		MI 3123	MI 2126	MI 3103	MI 2093	A 1143
See.	A 1002	Tip commander	Single phase 2-wire commander with test tip and START and SAVE function keys for installation safety measurements.	-	-	_	_	-	_	-	-	-	-	~				-	-	-	-
Aro	A 1175	Tip commander (for MI 3100)	Single phase 2-wire commander with test tip and TEST and BACKLIGHT function keys for installation safety measurements.	-	-	_	-	-	-	√	-	-	~	-				-	-	-	-
A.	A 1176	Tip commander	Single phase 2-wire commander with test tip and TEST and MEM function keys for installation safety measurements.		_	~	~	✓	✓	_	-	~	-	_				-	_	_	_
	A 1194	Tip commander, 3-wire (for MI 3100)	Single phase 3-wire commander with test tip, TEST and BACKLIGHT function keys for installation safety measurements.	_	_	_	_	_	_	~	-	_	~	-				-	-	_	-
	A 1197	Tip commander, 3-wire	Single phase 3-wire commander with test tip, TEST and MEM function keys for in- stallation safety measurements.		_	~	√	✓	✓	_	-	~	-	_				-	_	_	-
119	A 1244	Tip commander, 2-wire (straight cable)	Single phase 2-wire commander with test tip, TEST and SAVE function keys for in- stallation safety measurements.		_	~	~	•	✓	-	-	_	-	~	_ ,	/ •	-	-	-	_	-
6.0	A 1270	Tip commander (for Smartec)	Single phase 2-wire commander with test tip, TEST and MEM function keys for in- stallation safety measurements.	_	_	_	_	_	_	_	-	~	-	_	_ ,	/ •	-	-	_	_	-
	A 1300	Tip commander, 3-wire (for Smartec)	Single phase 3-wire commander with test tip, TEST and MEM function keys for in- stallation safety measurements.		_	_	_	_	_	-	-	√	-	_		- 🗸	-	-	_	_	-
	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.	~	~	~	_	✓	✓	-	-	_	-	√ .	✓.		- 🗸	_	_	_	-
4	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.	_	_	~	_	✓	-	-	-	-	_	√	✓ .		- 🗸	_	_	~	-
6	A 1068	Connection cable for clamp, 1.5 m	Connection cable for connecting current clamp on the instrument MI 2093.	_	_	_	-	-	_	-	-	-	-	-	_			_	-	~	-
	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.	_	_	~	_	✓	~	-	_	_	-	✓ .	✓ .	_	- 🗸	-	_	✓	_

Electrical Installation Safety

Selection Guide for EIS Accessories

Photo	Part number	Description	Target application	MI 3108	MI 3109	MI 3105	MI 3101	MI 3102	MI 3100	MI 3110	MI 3125BT	MI 3125	MI 2086	MI 2088	MI 3121		3010 IM	MI 3103	MI 2093	A 1143
Ĉ!	A 1391	AC/DC Current clamp	AC/DC Current Clamp with 40 and 300 A range.	~	~	-			-	-	_	-	_	-		- -		_	-	-
	A 1011	Test lead, 3 x 1.5 m	3-wire test lead for measurements on sin- gle or three phase electrical installations.	~	_	~	~ ~	∕ √	1	_	~	✓	~	-	- 1	-			_	_
2	A 1021	Test lead, 4 x 1 m	4-wire test lead for measurements on electrical installations.	_	-	_	_ -		-	-	_	-	~	~		- -			-	-
0	A 1055	Test lead, 2 x 1.5 m	2-wire test lead for continuity and insula- tion resistance measurements on electri- cal installations.	_	-	_			-	-	-	-	_	_	✓ -	- -		_	-	_
Ŕ	A 1385	PV fused test lead	Test cable for simultaneous AC/DC power and efficiency measurements of PV invert- ers.	~	1	_			_	_	_	-	_	-		- -			_	_
	S 2001	Earth test set, 4-wire, 20 m	Earth test set for earth resistance meas- urement on distance up to 20 m; set in- cludes: test lead, 4 x 1 m; test lead, 20 m, 2 pcs; test lead, 4 m, 2 pcs; earth spikes, 4 pcs; soft carrying bag.	_	-	_			_	_	_	_	~	~					_	_
	S 2002	Earth test set, 4-wire, 50 m	Earth test set for earth resistance measure- ment on distance up to 50 m; set includes: test lead, 4 x 1 m; test lead, 50 m, 2 pcs; test lead, 4 m, 2 pcs; test lead, 1 m, 2 pcs; earth spikes, 4 pcs; carrying bag.	_	_	_			_	_	_	-	~	~		- -			_	_
	S 2007	Earth test set, 4-wire, 50 m (for Smartec)	Earth test set for earth resistance meas- urement on distance up to 50 m; set in- cludes: test lead, 50 m, 2 pcs; test lead, 4 m, 2 pcs; test lead, 1 m, 2 pcs; earth spikes, 4 pcs; soft carrying bag.	_	_	_			_	_	_	-	-	-		- •	-		_	_
1 1 #8%	S 2026	Earth test set, 3-wire, 20 m	Earth test set for earth resistance meas- urement on distance up to 20 m; set in- cludes: 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 meas- urement on distance up to 50 m; set in- cludes: test lead, 50 m, 2 pcs; test lead, 4.5 m; test lead, 1 m, 2 pcs; earth spikes, 2 pcs; soft carrying bag.	~	_	~	~ •	 ✓ 	_	_	~	-	-	-					-	_
657	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).		_	~	~ •	∕ √	1	~	•	~	~	~	✓ -			. 🗸	-	-
(CON	A 1052	PC SW EuroLink PRO (for MI 2086)	EuroLink PRO is a professional PC Soft- ware which enables downloading, data management and complete test report preparation.	_	-	_			_	_	-	-	~	-				_	_	_

✓ Option – Not available

Accessories: page 1.56

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Not available

Photo	Part number	Description	Target application	MI 3108	MI 3109	MI 3105	MI 3101	<u>AII 3102H CL</u>	MI 3102			MI 3125	MI 2086	MI 2088	MI 3121	MI 3122	MI 3123	MI 2126	MI 3103	A 1143
	A 1290	PC SW EuroLink PRO Plus with USB and RS232- PS/2 cable	Professional PC Software EuroLink PRO Plus enables downloading, data manage- ment and complete test report prepara- tion. Delivered with RS232-PS/2 and USB communication cables.		-	-	-	-				_	_	-		✓	√			
	A 1291	PC SW EuroLink PRO with USB and RS232-PS/2 cable	PC Software EuroLink PRO enables down- loading and test results management and printing of test reports. Delivered with RS232-PS/2 and USB communication cables.	_	_	-	-	-		- -		_	-	_	√	✓	✓ .			
(in the second s	A 1292	Upgrade code EuroLink PRO to EuroLink PRO Plus	Password for upgrading standard PC soft- ware EuroLink PRO to advanced PC SW EuroLink PRO Plus with professional re- port creation facility.	v	✓	~	~	_	✓.	_ •	∕ √		-	_	~	✓	✓			
୧	A 1012	Test lead, green, 4 m	Extension test lead for continuity meas- urements.	v	√	~	~	✓ 1	√ ,	/ •	∕ √	√	v	_	_	-	_			
<i>%</i> /	A 1154	Test lead, black, 4 m	Extension test lead for earth and continuity measurements.	_	_	~	~	√	,	-	. 🗸		~	1	~	_	√ .	✓ .	✓.	
~	A 1026	Test lead, red, 20 m	Extension test lead for continuity meas- urements.	_	_	✓	~	1	~ ,	-	. 🗸	· 🗸	~	✓	✓	-	✓ .	✓ .	✓.	
•	A 1153	Test lead, black, 20 m	Extension test lead for earth and continuity measurements.	_	_	✓	~	√	~ ,	-	. 🗸	· 🗸	~	✓	√	-	✓ .	✓ .	✓.	
	A 1164	Test lead, black, 50 m	Extension test lead for earth and continuity measurements.	_	_	~	~	✓	~ ,	(-	. 🗸	. ✓	~	~	✓	-	√ .	√ ,	✓.	
P	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.	_	_	_	_	_				_	_	_	_	_	√			
Q,	S 2012	Continuity test lead, 10 m, 2 pcs (red, black)	2 pieces of extension test lead for continu- ity measurements.	_	_	~	~	1	,	(-	. 🗸	· 🗸	~	~	✓	-	√ .	✓ .	√ ,	(-
PR.	S 2025	Test lead, 1.5 m, 2 pcs (black, red)	Connection leads for different measure- ments.	_	_	~	~	1	~ ,		. 🗸	~	~	~	~	-	√ .	✓ .	v ,	-
	A 1013	Crocodile clip, black	Crocodile clip assures secure and perma- nent contact during the measurement on bus bars, fixing screws, etc.	_	_	•	•	√	~ ,	-	. ✓	. ✓	~	✓	✓	~			√ ,	-

Electrical Installation Safety

Selection Guide for EIS Accessories

Photo	Part number	Description	Target application	MI 3108	MI 3109			MI 3102	MI 3100	MI 3110	<u>MI 3125BT</u>	MI 3125	0802 IM		MI 3122	MI 3123	<u>MI 2126</u>	MI 3103	MI 2093	A 1143
	A 1064	Crocodile clip, red	Crocodile clip assures secure and perma- nent contact during the measurement on bus bars, fixing screws, etc.	~	✓.				_	_	-	_		- •	-	-	_	~	-	_
~	A 1309	Crocodile clip, green	Crocodile clip assures secure and perma- nent contact during the measurement on bus bars, fixing screws, etc.	_	_ ,	<i>·</i> •	· •	· •	~	_	~	√ .	 - 		- 🗸	_	_	-	-	-
~	A 1310	Crocodile clip, blue	Crocodile clip assures secure and perma- nent contact during the measurement on bus bars, fixing screws, etc.	_	_ ,	/ •	 ✓ 	· •	~	_	~	√ .	• -		- 🗸	-	_	-	_	_
	A 1014	Test probe, black	Test probe with \emptyset 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	_	- ,	/ ,	 ✓ 	· •	~	_	✓	√	× ,	•	~	_	_	~	~	_
<	A 1015	Test probe, blue	Test probe with \emptyset 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	~	√ ,	<i>·</i> •	 ✓ 	· •	~	_	✓	√ .	 - 		- 🗸	-	_	-	_	_
>	A 1016	Test probe, red	Test probe with \emptyset 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	~	✓.				_	_	-	_	- 1	 • 	_	-	_	~	-	_
~	A 1062	Test probe, green	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	~	√ ,	/ .	· •	· •	~	_	✓	✓ .	× -		- 🗸	_	_	_	_	_
+	A 1198	Magnetic contact probe	Test probe with magnetic contact provides reliable contact with metal surface during the measurement.	~	√ ,	/ •	· •	· •	~	_	✓	✓ .	× ,	· •	~	_	_	~	-	_
	A 1201	Insulated rod for CONTINUITY measurement	Insulated rod enables insulation resistance and continuity measurement on hard-to- reach objects, e.g. luminaries.	~	√ ,	/ •	· •	· •	~	_	✓	✓ .	× ,	 • 	-	-	_	~	_	_
_	A 1202	Additional exten- sion part for A 1201	Additional extension part for Insulated rod for CONTINUITY measurement A 1201.	~	√ ,	/ •	-	· •	~	-	•	✓ .	× ,	 • 	_	_	_	~	-	-
	A 1006	Soft carrying bag	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	_					_	-	-	_	× ,	-		-	_	-	_	_
T	A 1289	Soft carrying bag	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	_	_ ,	/ .	· •	· •	~	~	✓	✓	_	_ •	~ ~	~	-	-	-	-

✓ Option – Not available

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Accessories: page 1.56



✓ Option

- Not available

Photo	Part number	Description	Target application	MI 3108	MI 3109	MI 3105	MI 3101	MI 3102H CL		MI 3110	MI 3125BT	MI 3125	MI 2086	MI 2088	MI 3121	MI 3122	MI 3123	MI 2126	MI 3103	MI 2093	A 1143
	A 1020	Small soft carrying bag	Small soft carrying bag for transport and storage of test instrument or accessories.	_	_	_	-				-	_	_	-		_	_		- 1	✓.	_
F	A 1271	Small soft carrying bag	Small soft carrying bag for transport and storage of test instrument or accessories.	_	_	_	-				~	~	_	-	√ .	~	✓				-
\$	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.	_	_	_	-			_	~	~	_	-	✓ .	~	✓				_
*	A 1245	Holder for com- mander	Holder enables free hand operation with the tester by fixing the test commander and other test cables when not in use.	_	_	~	✓	v .	/ •	´ -	_	-	_	-		_					_
	A 1110	Three phase adapter	3-phase test adapter for installation safe- ty testing on 3-phase sockets type 16 A 3CEE.	~	~	√	✓	v .	•		V	~	~	-		~	_				-
	A 1111 A 1215 (for MI 2150)	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.	v	~	•	✓	✓ v	/ •	´ -	V	~	~	-		~					_
N	A 1171	RS232 / USB adapter with 1 m cable	RS232 / USB adapter for instruments with- out USB comunication port.	_	_	_	-			_	_	_	~	√		_					_
1	A 1436	Bluetooth dongle	External Bluetooth adapter for wireless connection between Metrel's instruments and Smart phones, tablets and PCs.	v	~	✓	✓				_	-	_	-		_	_				_
0	A 1017	Communication cable RS232	RS232 interface cable for connecting the instrument with the PC.	_	_	_	-				-	-	1	✓		_	_				_
~	A 1105	Barcode scanner	Barcode scanner for identification of bar- code labelled installation structure ele- ments like sockets, switches, fuses, switchboards, etc.	~	~	✓	✓				-	-	_	-	_	-	_	_			_
6.	AM 1337	Set of 2 flat con- tact clamps with fuse	RFID reader	~	~	_	-		- -		_	_	_	_		_					_

Electrical Installation Safety

Selection Guide for EIS Accessories

Photo	Part number	Description	Target application	MI 3108	MI 3109	MI 3105	MI 3101	MI 3102H CL	MI 3102	MI 3100	MI 3125	MI 2086	MI 2088	MI 3121	MI 3122	MI 3123	MI 2126	MI 3103	MI 2093
AN AN	S 2055	Set of 2 flat con- tact clamps	Flat contact clamp with integrated fuse for a fast and safe contact on flat conductor bars, eg. in low voltage installations. With red-colored ring.	_	_	_	_	_	-		 _	_	_	_	_	_	-	_	- 🗸
J.J.	S 2056	RFID HGL	Flat contact clamp for a fast and safe con- tact on flat conductor bars, eg. in low volt- age installations.	_	_	_	_	_	_		 	_	_	_	_	_	-	_	- 🗸
WHAT	S 2057	Set 5 of crocodile clips	Set of 3 black and 2 red crocodile clips, which assures secure and permanent con- tact during the measurement on bus bars, fixing screws, etc.	_	_	_	_	_	_	_	 	_	_	_	_	_	_	_	_ ✓

✓ Option – Not available

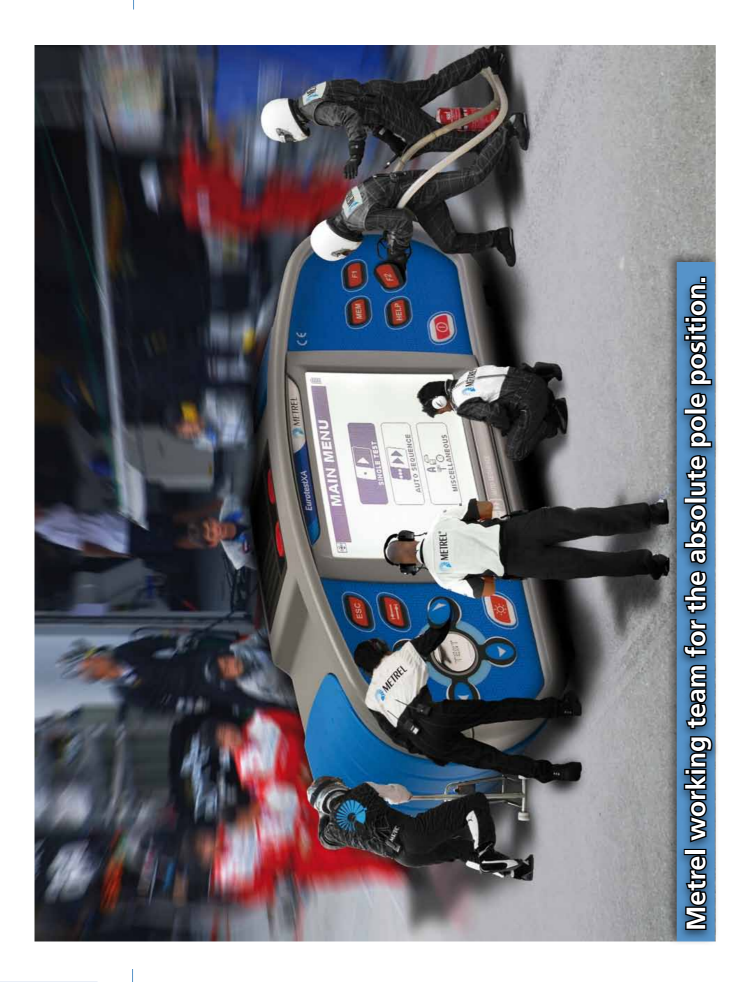




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Electrical Installation Safety



MEASURING INSTRUMENTS AND TESTERS

- Appliance / Machine / Switchbook
- Power Quality Analysis
- LAN Cabling Certification
- Indoor Environment Quality
- Digital Multimeters / Clamp Met 250V
 - Voltage and Continuity Testers
- Variable transformers /
 - **Equipment for laboratories and Schoe**

GOOD TO KNOW

High Voltage Insulation / Continuity / Earth Selection Guide for CONTINUITY Insulation Testers Selection Guide for HV Insulation Testers EARTH TESTER MI 3295 Step Contact Voltage Measuring System **CONTINUITY TESTERS** MI 3252 MicroOhm 100A MI 3250 MicroOhm 10A MI 3242 MicroOhm 2A

HIGH VOLTAGE INSULATION TESTERS

MI 3200 TeraOhm 10 kV MI 3201 TeraOhm 5 kV Plus MI 2077 TeraOhm 5 kV MI 3202 GigaOhm 5 kV MI 3121H 2,5 kV Insulation / Continuity

PC SOFTWARE

HVLink PRO **DEMONSTRATION BOARD**

MI 3299 HV demo BOX Selection Guide for HV Accessories





2	2 2	2	2	1	2	2	2	2	2	2	2	2	2	2
-												-	-	
29	28	26	24	22	20	18	16	14	12	10	08	07	06	02

CATALOGUE 2013

Earth curate Low Resistance Measurements Continuity **High Voltage Insulation** Resistance Diagnostics / High Voltage Insulation

METREL[®] High Voltage Insulation / Continuity / Earth **GOOD TO KNOW**

HV, Step / Contact Voltage and Earth Resistance

Find out more about Insulation measurement techniques

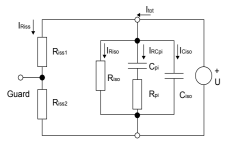
Insulation is a material property and is measured as insulation resistance. Characteristics of insulation tend to change through time, normally getting worse by ageing. Various physical phenomena have influence on insulation characteristics, like temperature, dirt, humidity, mechanical and electrical stresses, highenergy 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 behavior of the current are different phenomena in insulation material after a voltage is applied. A typical insulation model is presented in figure below.

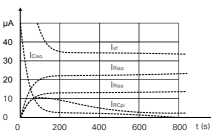


Insulation resistance and capacitance model, partial and total currents

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

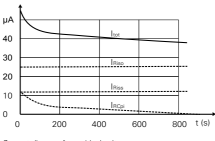
The total current ltot comprises of four partial currents.

ltot	Total current
IRiss	Surface leakage current
IRiso	Insulation leakage current
IRCpi	Polarization absorption current
lCiso	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

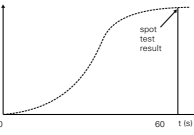
Rin

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.

250V

500

METREL



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:

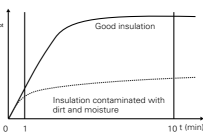
Insulation resistance should be at least 1 MΩ for each kilovolt of operating voltage, but not less than 1 $M\Omega$ (e.g. a motor rated at 5 kV working voltage should have a minimum resistance of 5 M Ω).

Time rise method / polarization index / dielectric absorption ratio

When test voltage is applied a bad insulation causes drop of the value Ring and the increasing in the insulation leakage current I_{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.

High Voltage Insulation / Continuity / Earth **GOOD TO KNOW**

HV, Step / Contact Voltage and Earth Resistance



Time diagrams of good and bad insulation tested with the time-rise 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 system
Typical values of	polarization index

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

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
$1 \le \text{DAR} \le 1.25$	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_{BCn} 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 m
> 4	Bad
2 - 4	Critical
< 2	Good

Values of dielectric discharge



ldis (1 min)	discharging cur the voltage wa
U	test voltage
Ciso	capacitance of

Typical values of dielectric discharge

isc	harge Cis			Disch Cpi	arg
ot	[
	Jan	/			
				/	-
			/		

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

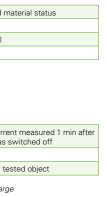
The dielectric discharge test is very useful for testing a multi-layer insulation.

Step voltage insulation resistance test

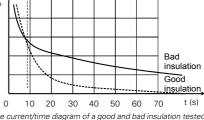
Testing with a voltage far below the one expected in service often reveals moisture and dirt in insulation, whereas effects of ageing or mechanical damage of a fairly clean and dry insulation may not be revealed at such low stress. The step voltage method is very useful when testing with an instrument 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.

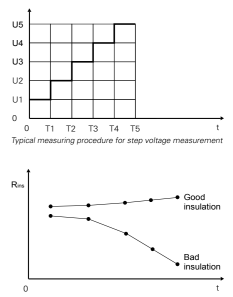
The device under test is exposed to different test voltages that are applied in steps. The voltage starts at the lowest value and increases with defined steps up to the highest level.





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Typical step voltage measurement results

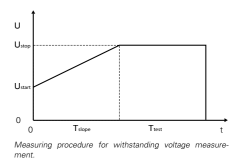
The shape of the curve represents the quality of insulation:

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

Withstanding voltage test

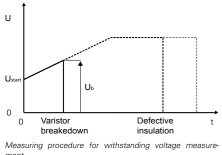
The withstanding voltage test is one of the basic insulation tests. Its principle is very simple - the voltage is stressing the device under test until the required test time or breakdown of insulation is reached

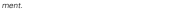
The time gradient of increasing voltage, maximum voltage and the time of maximum test voltage are very important and depend on the type of device under test. These parameters are defined in adequate standards. The indication of a breakdown is a sudden increase in the current through insulation, beyond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



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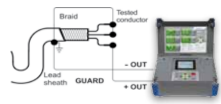
HV, Step / Contact Voltage and Earth Resistance



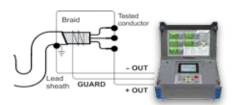


Typical connections for:

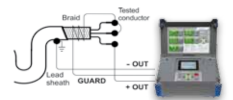
Power cables



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

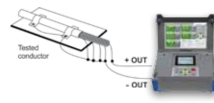


Measurement of insulation resistance of cable between one conductor against other conductors and lead sheath using the guard rminal to avoid leakage effects at the end of

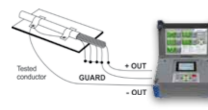


Measurement of insulation resistance of a cable between a conductor and lead sheatl

Control and communication cable



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

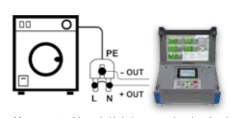


Measurement of insulation resistance of communication cable using the guard terminal. Resistance is measured between a lead and sheath



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

Home appliances and similar electrical devices



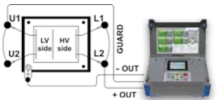
Measurement of household device, protection class I and class II

Induction motor

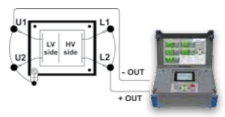


Measurement of insulation resistance of induction motor between all three phases against metal enclosure

Power transformer



The simplest measurement of insulation resistance of trans formei



250V

500

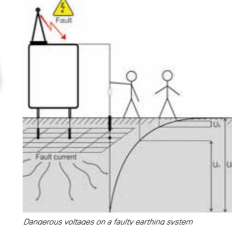
METREL

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 analyzed.



Standard IEC 61140 defines following maximum allowed time / contact volt-

age relations:

High Voltage Insulation / Continuity / Earth **GOOD TO KNOW**

HV, Step / Contact Voltage and Earth Resistance

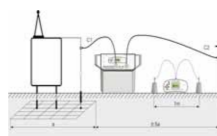
sure Voltage			
$U\text{c} \leq 50~\text{Vac}~\text{or} \leq 120~\text{Vbc}$			
Uc ≤ 115 Vac or ≤180 Vdc			
Uc ≤ 200 Vac			
< 0.04 s Uc ≤ 250 Vac			
vs fault voltage			

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

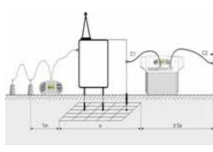
The measurement of step voltage is performed between two ground points at a distance of 1 m. The 25 kg measuring probes simulates the feet. The voltage between the probes is measured by a voltmeter with an internal resistance of 1 k Ω that simulates the body resistance



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 k Ω that simulates the body resistance.

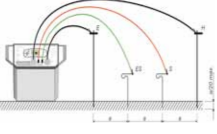


Contact voltage measurement

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.

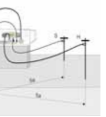
Accessories: page 2.29

Accessories: page 2.29

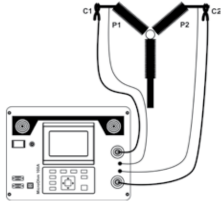


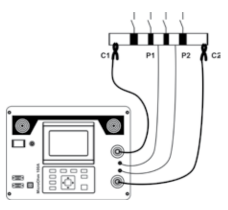
Earth resistance measurement

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.

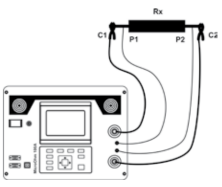


Typical connections for:





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.



METREL[®] High Voltage Insulation / Continuity / Earth **CONTINUITY TESTERS**

Selection Guide for CONTINUITY Insulation Testers

Part No.	MI 3252	MI 3250	MI 3242	
	MicroOhm 100A	MicroOhm 10A	MicroOhm 2A	
	The second second		P	
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 mA	10 A, 1 A, 100 mA, 10 mA, 1 mA	2 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	
Autoranging	_	✓	\checkmark	
PASS / FAIL indication	✓	✓	✓	
Temperature compensation	_	✓	_	
COMMUNICATION PORTS				
RS232	✓	✓	\checkmark	
USB	✓	✓	\checkmark	
MEMORY, SOFTWARE				
Memory	✓	✓	\checkmark	
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	✓	✓	\checkmark	
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	

High Voltage Insulation / Continuity / Earth **HIGH VOLTAGE INSULATION TESTERS**

250V

5000

METREL

Selection Guide for HV Insulation Testers

Part No.	MI 3200	MI 3201	MI 2077	MI 3202	MI 3121H
	TeraOhm 10 kV	TeraOhm 5 kV Plus	TeraOhm 5 kV	GigaOhm 5 kV	Insulation/Continuity
		B			P
MEASUREMENTS					
Test voltage range	500 Vpc 10 kVpc	250 Vpc 5 kVpc	250 Vpc 5 kVpc	250 Vpc 5 kVpc	100 Vpc 2.5 kVpc
Voltage steps	25 V	25 V	50 V	250 V; 500 V; 1 kV; 2.5 kV; 5 kV	100 V; 250 V; 500 V; 1 kV; 2.5 kV
Insulation resistance measuring range	10 TΩ	10 TΩ	5 ΤΩ	1 TΩ	100 GΩ
Calculation of DD, DAR, PI	✓	✓	✓	_	✓
Withstanding voltage test	✓	√	✓	_	_
Voltage ramp test	✓	✓	✓	_	-
Leakage current measurement	√	✓	\checkmark	-	-
Capacitance measurement	√	✓	\checkmark	_	-
Short circuit / charge current	5 mA	5 mA	1.4 mA	5 mA	3 mA
Voltage measurement AC / DC	up to 600 V	up to 600 V	up to 600 V	up to 600 V	up to 550 V
OTHER FEATURES					
Programmable timer	√	✓	√	_	✓
Automatic discharge after test	√	✓	\checkmark	✓	√
Graph R(t)	√	✓	-	_	-
Bar graph	√	✓	√	✓	√
Auto adjustment function	✓	✓	✓	✓	✓
Auto ranging	✓	✓	✓	✓	✓
Audible warnings	✓	✓	✓	✓	✓
Guard terminal	✓	✓	✓	✓	-
Shielded test leads	√	✓	Option	✓	-
COMMUNICATION PORTS					
USB	√	✓	Option	_	-
RS232	√	✓	√	-	-
MEMORY, SOFTWARE					
Memory	√	✓	√	-	-
Number of memory locations	1000	1000	1000	_	1500
Software	Option (HVLink PRO)	Option (HVLink PRO)	Option (TeraLink)	_	Option (EuroLink PRO)
GENERAL DATA					
Display type	Graphical LCD	Graphical LCD	Graphical LCD	Custom LCD	Custom LCD
Backlight	✓	✓	✓	✓	✓
Safety category	CAT IV / 600 V	CAT IV / 600 V	CAT III / 600 V	CAT IV / 600 V	CAT III / 600 V; CAT IV / 300 V
Rechargeable batteries	✓	✓	Option	✓	✓
Built-in battery charger	✓	✓	✓	✓	-
Low battery indication	✓	✓	✓	✓	✓
Battery life (no load connected)	4 h at 10 kV	4 h at 5 kV	4 h at 5 kV	4 h at 5 kV	13 h
Weight	5.5 kg	3 kg	2.1 kg	3 kg	850 g
Dimensions (mm)	345 x 160 x 335	310 x 130 x 250	265 x 110 x 185	310 x 130 x 250	140 x 80 x 230





METREL[®] High Voltage Insulation / Continuity / Earth **EARTH TESTER**

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 HVLink PRO.

MEASURING FUNCTIONS:

- Step voltage;
- Contact voltage;
- Specific earth resistance;
- Earth resistance.

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 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: RAT 2008; HD 673 N4; ANSI/IEEE Std 81; EN 61557-5 Electromagnetic compatibility: EN 61326 Safety:
- EN 61010-1; EN 61010-031
- RS232 cable USB cable
 - Soft carrying bag, 2 pcs

• Crocodile clip, 4 pcs

STANDARD SET:

Instrument MI 3295M

Instrument MI 3295S

Current earth spike

• Potential earth spike

with crocodile clip

• Test lead, black, 2 x 3 m

Test lead, green, 10 m

• Test lead, black, 1.5 m Test lead, red, 50 m

• Step voltage probe (25 kg), 2 pcs

with crocodile clip, on wheel

Current test lead, 50 m, black, 10 mm2,

Current test lead, 10 m, black, 10 mm2,

Connection lead with crocodile clip, red, 1 m

Mains cable

- Soft carrying neck belt
- NiMH battery cells, type AA, 6 pcs
- Power supply adapter
- CD with instruction manual and PC SW
- HVLink PRO
- Instruction manual
- Calibration certificate



High Voltage Insulation / Continuity / Earth EARTH TESTER

TECHNICAL SPECIFICATION:

250V

500

METREL

Function	Measuring range	Resolution	Accuracy		
	0.01 19.99 mV	0.01 mV	±(2 % of reading + 2 digits)		
	20.0 199.9 mV 0.1 mV		\pm (2 % of reading + 2 digits)		
Step voltage, Contact voltage (meas-	200 1999 mV	1 mV	\pm (2 % of reading + 2 digits)		
uring range Um)	2.00 19.99 V	0.01 V	\pm (2 % of reading + 2 digits)		
	20.0 V 59.9 V	0.1 V	\pm (2 % of reading + 2 digits)		
Step voltage, Contact voltage (calcu-	0.0 199.9 V	0.1 V			
lated measuring range U)	200 999 V	1 V	calculated value*		
Test current	55 A max				
Test voltage	< 55 V				
Test frequency	55 Hz				
	0.00 9.99 A	0.01 A	\pm (3 % of reading + 5 digits)		
Current	10.0 99.9 A	0.1 A	\pm (3 % of reading + 3 digits)		
	0.001 1.999 Ω	0.001 Ω	\pm (2 % of reading + 5 digits)		
	2.00 19.99 Ω	0.01 Ω	\pm (2 % of reading + 5 digits)		
Resistance to earth	20.0 99.9 Ω	0.1 Ω	\pm (2 % of reading + 5 digits)		
	$100.0 \dots 199.9 \Omega$	0.1 Ω	± 5 % of reading)		
	0.00 9.99 Ωm	0.01 Ωm			
	10.0 99.9 Ωm	0.1 Ωm			
Specific earth resistance	100 999 Ωm	1.Ωm	Calculated value, consider accuracy or		
Specific earth resistance			Resistance to earth function.		
	1.00 k 9.99 kΩm	10 Ωm			
0 · · · ·	10.0 k 99.9 kΩm	100 Ωm			
Open circuit voltage	< 50 Vac				
Test current	< 7.5 A				
Test frequency	55 Hz				
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				
Display	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				
Display	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·Ifault / Igen; Uc = Umeas·Ifault / Igen; Ifault (selectable): 1 A ... 200 kA

Accessories: page 2.29



2.9

METREL[®] High Voltage Insulation / Continuity / Earth **CONTINUITY TESTERS**

MI 3252 MicroOhm 100A

The MI 3252 MicroOhm 100A is portable low resistance ohmmeter used to measure low contact resistances of circuit breakers, switches and busbars 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 n Ω 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.

2. 10



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



High Voltage Insulation / Continuity / Earth **CONTINUITY TESTERS**

TECHNICAL SPECIFICATION:

250V

500

METREL

Function	Measuring range		Resolution	Accuracy	Current	
	10.000 199.999 μΩ		1 nΩ	±0.25 % of reading	100 A	
	0.20000 1.99999 mΩ		10 nΩ	±0.25 % of reading	100 A / 50 A	
	2.0000 19.9999	mΩ	100 nΩ	±0.25 % of reading	50 A / 10 A	
Resistance	20.000 199.999	mΩ	1 μΩ	±0.25 % of reading	1 / 10 A	
	0.20000 1.99999	ΘΩ	10 μΩ	±0.25 % of reading	1 A / 100 mA	
	2.0000 19.9999	Ω	100 μΩ	±0.25 % of reading	100 mA	
Function	Resistance range	Voltage range	Resolution	Accuracy	Current	
	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	±0.25 % of reading	100 A	
		10.00 mV 100.00 mV	10 µV	±0.25 % of reading	50 A	
	20 mΩ	100.0 mV 1.0000 V	0.1 mV	±0.25 % of reading	50 A	
Voltage		20.0 mV 200.0 mV	0.1 mV	±0.25 % of reading	10 A	
voltage	200 mΩ	200.0 mV 2.0000 V	0.1 mV	±0.25 % of reading	1 A	
		20.0 mV 200.0 mV	0.1 mV	±0.25 % of reading	10 A	
	2 Ω	200.0 mV 2.0000 V	0.1 mV	±0.25 % of reading	1 A	
		20.0 mV 200.0 mV	0.1 mV	±0.25 % of reading	100 mA	
	20 Ω	200.0 mV 2.0000 V	0.1 mV	±0.25 % of reading	100 mA	
Power supply	230 / 115 VAC					
Battery	12 Vpc / 12 Ah					
Overvoltage category	CAT IV / 50 V					
Display	320 x 240 LCD with backlight					
Communications	RS 232 and USB					
Memory	512 kB (1000 test results)					
Dimensions	410 x 175 x 370 mm					
Weight	11.8 kg					

STANDARD SET:

- 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 cable

Bag for accessories

- PC SW HVLink PRO
- Instruction manual • Calibration certificate

- RS232 cable
- USB cable

Accessories: page 2.29







METREL[®] High Voltage Insulation / Continuity / Earth CONTINUITY TESTERS

MI 3250 MicroOhm 10A

The MI 3250 MicroOhm 2A 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 analyzed or printed.

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 n Ω 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.



STANDARDS:

Measurement the resistance of:

- Motor and transformer windings
- Cables
- Fuses

APPLICATION:

• Bus bar joints

Electromagnetic compatibility: IEC 61326-1

- Aircraft frame bonds
- Rail and pipe bonds
- Lightning conductor bonding

Safety: EN 61010-1; EN 61010-031

High Voltage Insulation / Continuity / Earth **CONTINUITY TESTERS**

TECHNICAL SPECIFICATION:

METREL

250V

Function	Measuring range	Resolution	Accuracy	Current		
	1.9999 mΩ	0.1 μΩ	±(0.25 % of reading + 0.01 % FS)	10 A		
	19.999 mΩ	1 μΩ	±(0.25 % of reading + 0.01 % FS)	10 A/1 A		
	199.99 mΩ	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		
Resistance	19.999 Ω	1 mΩ	±(0.25 % of reading + 0.01 % FS)	100 mA/10 mA		
	19.999 Ω	10 mΩ	±(1 % of reading + 0.1 % FS)	1 mA		
	199.99 Ω	10 mΩ	±(0.25 % of reading + 0.01 % FS)	10 mA		
	199.99 Ω	100 mΩ	±(1 % of reading + 0.25 % FS)	1 mA		
	1.9999 kΩ	1 mA				
Power supply (mains voltage)	90 260 VAC / 60 V	/A				
Power supply (batteries)	6 x 1.2 V NiMH 3500	0 mAh batteries, ty	vpe C			
Operation	> 1000 single measure	urements				
Overvoltage category	CAT IV / 300 V					
Protection class	Double insulation					
Display	320 x 240 LCD with	backlight				
Communication	RS232 and USB					
Memory	1000 memory locati	ons				
Dimensions	310 x 130 x 250 m	m				
Weight	2.8 kg					

STANDARD SET:

- Instrument MI 3250
- Test cable, 2 m, with Kelvin Clip, 2 pcs
- Test cable, 2 m, 4 pcs (2 x black, 2 x red)
- Crocodile clip, 4 pcs (2 x black, 2 x red)
- Test probe, 2 pcs (red, black)
- Mains cable
- USB cable and RS232 cable
- NiMH rechargeable batteries, type C, 6 pcs

KEY FEATURES



Fast and simple adjustment of the test parameters

Large analogue / digital LCD with backlight



• PC SW HVLink PRO

• Bag for accessories Instruction manual

· Calibration certificate









Test lead connection terminal with four banana safety sockets



METREL[®] High Voltage Insulation / Continuity / Earth

High Voltage Insulation / Continuity / Earth

MI 3242 MicroOhm 2A

MI 3242 MicroOhm 2A 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 2A

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

In resistance mode:

- Ralays
- Switches
- Connectors

- Busbars
- Power distributor

STANDARDS:

Electromagnetic compatibility: EN 61326 Class A

Safety:

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

TECHNICAL SPECIFICATION:

250V

5000

METREL

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

STANDARD SET:

Instrument MI 3242 MicroOhm 2A

- Test cable 4 wire, 2.5 m
- Instruction manual • Crocodile clip, 4 pcs (2x black, 2x red)
- Test probe, 2 pcs (black)
- Power supply adapter
- 1.2 V NiMH rechargeable battery, 6pcs
- RS232 serial cable
- USB cable

KEY FEATURES





Large analogue / digital LCD with backlight

Fast and simple adjustment of the test parameters

• Soft carrying bag

PC SW HVLink PRO

Calibration certificate

Accessories: page 2.29

Accessories: page 2.29







Test lead connection terminal and USB and RS232 communication ports.



MI 3200 TeraOhm 10 kV

The new insulation tester MI 3202 TeraOhm 10 kV is a portable instrument intended to measure insulation resistance by using high DC test voltages up to 10 kV. TeraOhm 10 kV enables insulation resistance measurements up to 10 T Ω_{c} 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 or RS232 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 $10 \text{ T}\Omega$. • Wide range of DC test voltages: from
- 500 V up to 10000 V in steps of 25 V. • Withstanding voltage: testing of in-
- sulation with programmable ramp test voltage from 500 V up to 10 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 5.5 kg design with carry handle.

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;
- Effective measurements in high noise environments such as high voltage
- substations and switchyards; Diagnostic testing.

STANDARDS:

Functionality: IEC/EN 61557-2 Electromagnetic compatibility: EN 61326 class B Safety: EN 61010-1; EN 61010-031

High Voltage Insulation / Continuity / Earth HIGH VOLTAGE INSULATION TESTERS

TECHNICAL SPECIFICATION:

METREL

250V

Function	Measuring range	Resolution	Accuracy	
	5 kΩ 999 kΩ	1 kΩ	±(5 % of reading + 3 digits)	
	1.00 MΩ 9.99 MΩ	10 kΩ	\pm (5 % of reading + 3 digits)	
	10.0 MΩ 99.9 MΩ	100 kΩ	\pm (5 % of reading + 3 digits)	
	100 MΩ 999 MΩ	1 MΩ	\pm (5 % of reading + 3 digits)	
Insulation resistance	1.00 GΩ 9.99 GΩ	10 MΩ	\pm (5 % of reading + 3 digits)	
	10.0 GΩ 99.9 GΩ	10.0 GΩ 99.9 GΩ 100 MΩ ±(ξ		
	100 GΩ 999 GΩ	1 GΩ	\pm (5 % of reading + 3 digits)	
	1.00 ΤΩ 10.00 ΤΩ	10 GΩ	±(15 % of reading + 3 digits)	
T . I.	0 V 9999 V	1 V	±(3 % of reading + 3 V)	
Test voltage	≥ 10 kV	0.1 kV	±3 % of reading	
	0.00 nA 9.99 nA	0.01 nA		
	10.0 nA 99.9 nA	0.1 nA		
	100 nA 999 nA	1 nA		
nsulation leakage current	1.00 μA … 9.99 μA	10 nA	±(5% of reading + 0.05 nA)	
	10.0 μA … 99.9 μA	100 nA		
	100 μA 999 μA	1 μA		
	1.00 mA 5.50 mA	10 μA		
	0.01 9.99	0.01	±(5 % of reading + 2 digits)	
Dielectric absorption ratio (DAR)	10.0 100.0	0.1	±5 % of reading	
	0.01 9.99	0.01	±(5 % of reading + 2 digits)	
Polarization index (PI)	10.0 100.0	0.1	±5 % of reading	
	0.01 9.99	0.01	\pm (5 % of reading + 2 digits)	
Dielectric discharge (DD)	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	
	0.0 nF 99.9 nF	0.1 nF		
Capacitance	100 nF 999 nF	1 nF	\pm (5 % of reading + 2 digits)	
	1.00 μF 50.00 μF	10 nF		
Power supply	6 × 1.2 V NiMH rechargeable bat	teries, type D		
Display	Matrix LCD with backlight, 160 x			
Overvoltage category	CAT IV / 600 V			
Protection class	Double insulation			
COM port	RS232 and USB			
Dimensions	345 x 160 x 335 mm			
Weight	5.5 kg			

STANDARD SET:

• Instrument TeraOhm 10 kV

- Mains cable
- 10 kV shielded test lead with tip. 2 m Calibration certificate
- 10 kV shielded test lead black, 2 m
- 10 kV shielded test lead 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 D

 Instruction manual Handbook on CD









MI 3201 TeraOhm 5 kV Plus

The new 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 TQ, 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 or RS232 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 10+0 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 Safety: EN 61010-1; EN 61010-031

High Voltage Insulation / Continuity / Earth HIGH VOLTAGE INSULATION TESTERS

TECHNICAL SPECIFICATION:

METREL

250V

Function	Measuring range	Resolution	Accuracy			
Insulation resistance	5 kΩ 999 kΩ 1.00 MΩ 9.99 MΩ 10.0 MΩ 9.99 MΩ 100 MΩ 999 MΩ 1.00 GΩ 9.99 GΩ 10.0 GΩ 999 GΩ 100 GΩ 999 GΩ 1.00 TΩ 10.00 TΩ	1 kΩ 10 kΩ 100 kΩ 1 MΩ 10 MΩ 100 MΩ 1 GΩ 10 GΩ	$\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (15 \% \text{ of reading } + 3 \text{ digits})$			
Test voltage	0 V 5500 V	1 V	±(3 % of reading + 3 V)			
Insulation leakage current	0.00 nA 9.99 nA 10.0 nA 99.9 nA 100 nA 999 nA 1.00 μA 9.99 μA 10.0 μA 99.9 μA 100 μA 999 μA 1.00 mA 5.50 mA	0.01 nA 0.1 nA 1 nA 10 nA 100 nA 1 μA 10 μA	±(5 % of reading + 0.05 nA)			
Dielectric absorption ratio (DAR)	0.01 9.99 10.0 100.0	0.01 0.1	±(5 % of reading + 2 digits) ±5 % of reading			
Polarization index (PI)	0.01 9.99 10.0 100.0	0.01 0.1	±(5 % of reading + 2 digits) ±5 % of reading			
Dielectric discharge (DD)	0.01 9.99 10.0 100.0	0.01 0.1	±(5 % of reading + 2 digits) ±5 % of reading			
Voltage AC / DC	0 V 600 V	1 V	\pm (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 100 nF 999 nF 1.00 μF 50.00 μF	0.1 nF 1 nF 10 nF	\pm (5 % of reading + 4 nF)			
Power supply	6×1.2 V NiMH rechargeable batter	6 × 1.2 V NiMH rechargeable batteries, type C				
Display	Matrix LCD with backlight, 160 x 11	6 dots				
Overvoltage category	CAT IV / 600 V					
Protection class	Double insulation					
COM port	RS232 and USB					
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
- Handbook on CD
- Instruction manual
- Calibration certificate

Accessories: page 2.29











MI 2077 TeraOhm 5 kV

The MI 2077 TeraOhm 5 kV is an advanced, field proven high voltage diagnostic insulation tester. Its small lightweight design make it easily portable and its bright LCD display ensures that readings can be made in almost any lighting conditions. TeraOhm 5 kV enables insulation resistance measurements up to 5 T Ω , step voltage test, withstanding voltage test, PI, DD and DAR calculation and capacitance measurement. Built-in memory and optional PC SW TeraLink enables data storing, downloading to PC, analysis of test results and printout of test reports.

MEASURING FUNCTIONS:

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

KEY FEATURES:

- Measuring range up to 5 T Ω .
- Wide range of DC test voltages: from 250 V up to 5000 V in steps of 50 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.
- Fault finding: fully programmable step voltage and withstanding voltage test functions assist in diagnosing faults in insulation.
- Guard test terminal: for elimination of potential surface leakage currents.
- Automatic discharge of tested object after test
- Accurate: selectable noise rejection filters ensure accurate measurement.
- Built-in timer: programmable timer from 1 s up to 90 min.
- Memory: stores up to 1000 results with date and time stamp.
- Easy to read: large custom LCD dot matrix display with bar graph and with backlight.
- Built-in charger: instrument has a built-in charger which enables measurement during the charging.
- Portable: lightweight 2.1 kg design with carrying bag and neck strap.



APPLICATION:

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

- Instrument TeraOhm 5 kV
- Soft carrying bag
- Mains cable
- Test lead, red, 2 m
- Test probe, black
- Test probe, red
- Crocodile clip, black, 2 pcs Handbook on CD
- Instruction manual
- Calibration certificate

STANDARDS:

Safety:

EN 61010-1

EN 61010-031

Functionality:

IEC/EN 61557-2

EN 61326 Class B

Electromagnetic compatibility:

- HV generators, surge arresters;
- Diagnostic testing.

STANDARD SET:

- Test lead, black, 2 m
- Guard lead, green, with crocodile clip, 2 m



High Voltage Insulation / Continuity / Earth **HIGH VOLTAGE INSULATION TESTERS**

TECHNICAL SPECIFICATION:

250V

500

METREL

Function	Measuring range	Resolution	Accuracy
	0 kΩ 999 kΩ 1.00 MΩ 9.99 MΩ	1 kΩ 10 kΩ	\pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
	10.0 MΩ 99.9 MΩ	100 kΩ	\pm (5 % of reading + 3 digits)
Insulation resistance	100 MΩ 999 MΩ	1 MΩ	\pm (5 % of reading + 3 digits)
	1.00 GΩ 9.99 GΩ	10 MΩ	\pm (5 % of reading + 3 digits)
	10.0 GΩ 99.9 GΩ	100 MΩ	\pm (5 % of reading + 3 digits)
	100 GΩ 999 GΩ	1 GΩ	\pm (5 % of reading + 3 digits)
	1.00 ΤΩ 5.00 ΤΩ	10 GΩ	\pm (5 % of reading + 3 digits)
Test voltage	0 V 5500 V	1 V	\pm (3 % of reading + 3 V)
	0.00 nA 9.99 nA	0.01 nA	
	10.0 nA 99.9 nA	0.1 nA	
	100 nA 999 nA	1 nA	
Insulation leakage current	1.00 μA … 9.99 μA 10.0 μA … 99.9 μA	10 nA 100 nA	±(5 % of reading + 0.05 nA)
	100 μΑ 999 μΑ	1 µA	
	1.00 mA 1.54 mA	10 µA	
	0.01 9.99	0.01	±(5 % of reading + 2 digits)
Dielectric absorption ratio (DAR)	10.0 100.0	0.1	±5 % of reading
	0.01 9.99	0.01	\pm (5 % of reading + 2 digits)
Polarization index (PI)	10.0 100.0	0.1	±5 % of reading
Dielectric discharge (DD)	0.01 9.99	0.01	\pm (5 % of reading + 2 digits)
	10.0 100.0	0.1	±5 % of reading
Voltage AC / DC	0 V 600 V	1 V	±(3 % of reading + 3 V)
Frequency	45.0 Hz 65.0 Hz	0.1 Hz	±0.2 Hz
	0.0 nF 99.9 nF	0.1 nF	
Capacitance	100 nF 999 nF	1 nF	\pm (5 % of reading + 2 digits)
	1.00 μF 50.00 μF	10 nF	
Battery power supply	6 x 1.2 V NiMH rechargeable ba	atteries, type C	
Display	Matrix LCD with backlight, 160	x 116 dots	
Overvoltage category	CAT III / 600 V		
Protection class	Double insulation		
COM port	RS232 (optional USB with seria	l converter)	
Dimensions	265 × 110 × 185 mm		
Weight	2.1 kg		

KEY FEATURES





Large custom LCD dot matrix display with bar graph and backlight.

User friendly keyboard enables simple and fast adjustment.







Guard connection terminal to eliminate the influence of surface insulation currents.



MI 3202 GigaOhm 5 kV

The MI 3202 GigaOhm 5 kV provides guick and accurate testing of insulation resistance. Five test voltages up to 5 kV and 1 T Ω 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 T Ω .
- 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 potintial 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 Safety: EN 61010-1; EN 61010-031

STANDARD SET:

- Instrument GigaOhm 5 kV
- 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
- Handbook on CD
- Instruction manual
- Calibration certificate



High Voltage Insulation / Continuity / Earth HIGH VOLTAGE INSULATION TESTERS

TECHNICAL SPECIFICATION:

250V

500

METREL

Function	Measuring range	Resolution	Accuracy		
	5 kΩ 999 kΩ	1 kΩ	±(5 % of reading + 3 digits)		
	1.00 MΩ 9.99 MΩ	10 kΩ	\pm (5 % of reading + 3 digits)		
	10.0 MΩ 99.9 MΩ	100 kΩ	\pm (5 % of reading + 3 digits)		
Insulation resistance	100 MΩ 999 MΩ	1 MΩ	±(5 % of reading + 3 digits)		
	1.00 GΩ 9.99 GΩ	10 MΩ	\pm (5 % of reading + 3 digits)		
	10.0 GΩ 99.9 GΩ	100 MΩ	\pm (5 % of reading + 3 digits)		
	100 GΩ 999 GΩ	1 GΩ	$\pm(10 \% \text{ of reading} + 3 \text{ digits})$		
Test voltage	0 V 5500 V	1 V	\pm (3 % of reading + 3 V)		
Voltage AC / DC	0 V 600 V	1 V	\pm (3 % of reading + 4 V)		
Frequency	45.0 Hz 65.0 Hz	0.1 Hz	±0.2 Hz		
Battery power supply	6 × 1.2 V NiMH rechargeable	batteries, type C			
Display	Analogue / digital LCD with ba	acklight			
Overvoltage category	CAT IV / 600 V				
Protection class	Double insulation	Double insulation			
Dimensions	310 x 130 x 250 mm				
Weight	3 kg				

KEY FEATURES





Fast and simple adjustment of the test parameters

Large analogue / digital LCD with backlight







Guard terminal for connecting shielded test leads



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 aloves)
- 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;

Accessories: page 2.29

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

High Voltage Insulation / Continuity / Earth HIGH VOLTAGE INSULATION TESTERS

TECHNICAL SPECIFICATION:

METREL

250V

Function	Measuring range	Resolution	Accuracy			
Insulation resistance (EN 61557-2)	$\begin{array}{l} U = 500, \ 1000, \ 2500 \ V_{DC}; \\ R: \ 0.00 \ M\Omega \ \dots \ 19.99 \ M\Omega \\ 20.0 \ M\Omega \ \dots \ 199.9 \ M\Omega \\ 200 \ M\Omega \ \dots \ 999 \ M\Omega \\ 1.00 \ G\Omega \ \dots \ 4.99 \ G\Omega \\ 5.00 \ G\Omega \ \dots \ 19.99 \ G\Omega \\ 20.0 \ G\Omega \ \dots \ 99.9 \ G\Omega \\ U = 100, \ 250 \ V_{DC}; \\ R: \ 0.00 \ M\Omega \ \dots \ 19.99 \ M\Omega \\ 200 \ M\Omega \ \dots \ 19.99 \ M\Omega \end{array}$	0.01MΩ 0.1MΩ 1 MΩ 10 MΩ 10 MΩ 100 MΩ 0.01 MΩ 0.1 MΩ 1 MΩ	<pre>±(5 % of reading + 3 digits) ±5 % of reading ±5 % of reading ±10 % of reading ±20 % of reading ±20 % of reading ±(5 % of reading + 3 digits) ±10 % of reading ±20 % of reading</pre>			
PI, DAR	0.01 9.99 10.0 100.0	0.01 0.1	±(5 % of reading + 2 digits) ±5 % of reading			
Continuity 200 mA of PE conductor with polarity change (EN 61557-4)	0.00 Ω 19.99 Ω 20.0 Ω 199.9 Ω 200 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(3 % of reading + 3 digits) ±5 % of reading ±10 % of reading			
Low resistance measurement with 7 mA test current (continuous measurement)	0.0 Ω 19.9 Ω 20 Ω 1999 Ω	0.1 Ω 1 Ω	±(5 % of reading + 3 digits) ±10 % of reading			
Voltage	0.0 V 99.9 V 100 V 550 V	0.1 V 1 V	\pm (3 % of reading + 3 digits)			
Frequency	0.00 Hz Hz 0.01 Hz 20.0 Hz 199.9 Hz 0.1 Hz ±(0.2 % of respective) 200 Hz 500 Hz 1 Hz ±(0.2 % of respective)		$\pm(0.2 \% \text{ of reading} + 1 \text{ digits})$			
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	RS232 and USB				
Dimensions	140 x 230 x 80 mm					
Weight	0.85 kg					

KEY FEATURES



Large LCD screen with backlight and PASS / FAIL indicators.

Simple and fast manipulation.

STANDARD SET:

- 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 recharge-
- able batteries, type AA
- Instruction manual on CD
- Short instruction manual

Handbook on CD

• Calibration certificate









USB and RS232 communication ports.





METREL[®] High Voltage Insulation / Continuity / Earth PC SOFTWARE

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 customer 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 3200 or 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 3200 or 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).

PC SW HVLink PRO is compatible with:

- MI 3200 TeraOhm 10 kV
- MI 3201 TeraOhm 5 kV Plus
- MI 3295 Step Contact Voltage Measuring System
- MI 3252 MicroOhm 100A

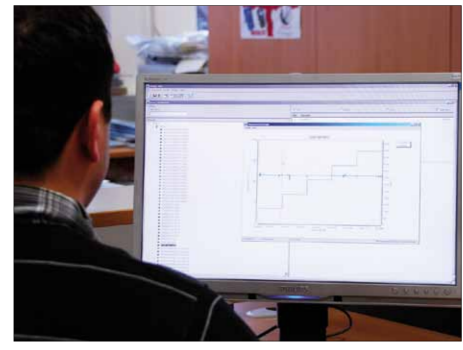
PASSWORD PROTECTION:

PC SW HVLink PRO is password protected for the following instruments: • MI 3200

• MI 3201

ORDERING INFORMATION:

• A 1275 PC SW HVLink PRO with USB and RS232-PS/2 cable





High Voltage Insulation / Continuity / Earth PC SOFTWARE

250V

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METREL

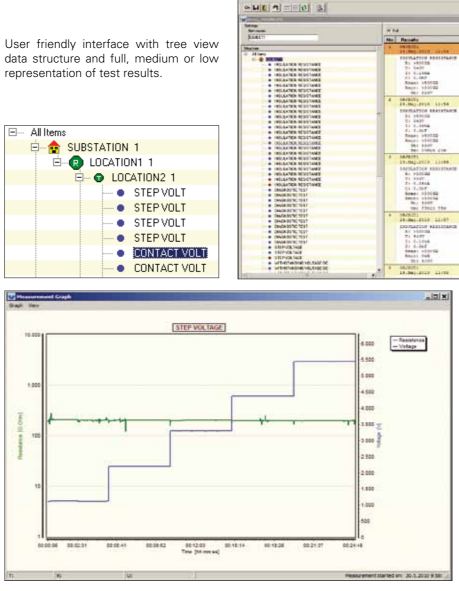
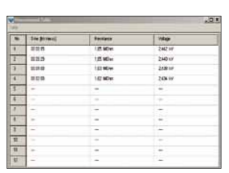


Table with fixed R(t) values can be drawn for HV Insulation Resistance measuring functions.



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	9	00:07:00
	10	00:08:00
	11	00:09:00
	12	00:10:00
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Table

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Accessories: page 2.29

Accessories: page 2.29



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R(t) graph can be drawn for HV Insulation Resistance measuring functions.



Resistance	Voltage
> 4,85 TOhm	5,126 kV
1,1 GOhm	5,131 kV
1,02 GOhm	5,131 kV
9,88 GOhm	5,126 kV
502 GOhm	5,126 kV
506 GOhm	5,126 kV
502 GOhm	5,125 kV
19,9 MOhm	5,114 kV
1,02 GOhm	5,130 kV
2,03 GOhm	5,127 kV
49,9 MOhm	5,120 kV
50 MOhm	5,120 kV



METREL[®] High Voltage Insulation / Continuity / Earth DEMONSTRATION BOARD

High Voltage Insulation / Continuity / Earth

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 kΩ, 500
 MΩ, 200 GΩ and 2 TΩ 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 behavior 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 in-
- sulation testers.

STANDARDS:

Safety: EN 61010-1

DC test volt-Weight

ions	440 × 320 × 110 mm
	4 kg

STANDARD SET:

- HV demo BOX 10 kV
- HV test leads, 2 pcs
- Instruction manual
- Handbook on CD
- Calibration certificate



Accessories: page 2.29

Selection Guide for HV Accessories

250V

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Photo	Part number	Description	Target application	MI 3295	MI 3252	MI 3250	MI 3242	MI 3200	MI 3201	MI 2077	MI 3202	MI 3121H
	MI 3295M Set	Step Contact Meter Measuring Set	Additional MI 3295M Set for simultaneous measure- ments of step voltage and contact voltage on different test points. 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 \varnothing 4 mm connection is suitable for per- forming measurements both in mains outlets and in situ- ations when no schuko outlet is present.	_	_	_	_	_	_	_	-	~
<u>المجر</u>	A 1013	Crocodile clip, black	Crocodile clip assures secure and permanent contact dur- ing the measurement on bus bars, fixing screws, etc.	_	_	_	_	_	_	~	_	~
4	A 1064	Crocodile clip, red	Crocodile clip assures secure and permanent contact dur- ing the measurement on bus bars, fixing screws, etc.	_	_	_	_	_	_	~	_	_
<u> المجر</u>	A 1309	Crocodile clip, green	Crocodile clip assures secure and permanent contact dur- ing the measurement on bus bars, fixing screws, etc.	_	_	-	_	~	~	~	~	-
**	S 2036	HV crocodil clip, 2 pcs (red, black)	10 kV crocodile clips for HV insulation resistance meas- urement assure secure and permanent contact during the measurement on bus bars, fixing screws, etc.	_	_	_	_	~	~	~	~	_
	A 1046	1.2 V NiMH battery, type C, 6 pcs	A set of 6 pieces of rechargeable batteries, type C.	_	_	_	_	_	~	~	~	_
10	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.	*	_	~	*	~	*	~	~	-
0	A 1017	Communication cable RS232	RS232 interface cable for connecting the instrument with the PC.	_	_	_	_	~	~	~	-	_
N	A 1171	RS232 / USB adapter with 1 m cable	RS232 / USB adapter for instruments without USB co- munication port.	_	_	_	_	_	_	~	-	-
8	A 1056	PC SW TeraLink with RS232 cable	PC Software TeraLink supplied with RS232 interface cable supports test results downloading and creation of test reports.	_	_	_	_	_	_	~	_	-
	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.	*	*	_	_	~	~	_	_	_



✓ Option

- Not available



High Voltage Insulation / Continuity / Earth

Selection Guide for HV Accessories

Photo	Part number	Description	Target application		MI 3252	MI 3250	MI 3242	MI 3200	MI 3201	MI 2077	MI 3202	MI 3121H
	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.	-	_	-	-	-	_	-	-	*
	A 1333	Resistor SHUNT, 750 $\mu\Omega$	Resistor SHUNT is used for testing correctness of mirco ohmmeters.	_	~	~	_	_	_	_	_	-
/.o.	A 1323	Current and potential earth spike (with 3m lead)	Auxiliary current earth spikes for decreasing the earth resistance and potential earth spike for specific earth measurements.	~	_	_	_	_	_	_	_	_
55	A 1353	Step voltage probe (25 kg), 2 pcs	Additional voltage probes for step voltage measure- ments.	~	_	_	_	_	_	_	_	_
	S 2053	Step voltage plates	Light replacement for 25kg Step voltage probes A 1353.	~	_	-	-	-	_	-	-	-
657	S 2058	Insulation test plates	Two in one: Test plates for measurement of floor and wall insulation, $\Delta 625$ cm ² (acc. to EN 60364-6) and measurement of semi conductivity, 2,5 kg, Ø65 mm (acc. to EN 61340-5-1).	-	_	-	_	~	~	~	~	~
%	A 1012	Test lead, green, 4 m	Extension test lead.	-	-	-	-	~	~	~	~	-
%	A 1154	Test lead, black, 4 m	Extension test lead for earth and continuity measure- ments.	_	-	_	_	_	_	_	_	~
0	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 measure- ments.	-	_	-	_	_	-	-	_	~
•O	A 1383	Temperature probe with 2 m cable	Temperature probe with measuring range from -55 °C to +125 °C for measurement of ambient temperature.	_	_	~	_	-	_	-	-	-
88	A 1407	Test cable Kelvin 500 A, 2,5 m	Test cable with 500 A Kelvin clamps for easy and accurate resistance measurements with MI 3242	_	_	_	~	_	_	_	_	_

Selection Guide for HV Accessories

(250V)

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Photo	Part number	Description	Target application	MI 3295	MI 3252	MI 3250	MI 3242	MI 3200	MI 3201	MI 2077	MI 3202	MI 3121H
0	A 1408	Test cable Kelvin, 2,5 m	Test cable with Kelvin clamps for easy resistance meas- urements with MI 3242	_	_	_	~	_	-	_	-	-
<i>@</i> /	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 stand- ard set.	_	_	~	-	_	_	_	-	_
Q,Q,	S 2046	Current test lead with insulated crocodile clip, 5 m, 25 mm ² , 2 pcs	100 A current test lead with insulated crocodile clip for per- forming accurate resistance measurements with MI 3252.	_	~	_	_	_	_	_	_	_
	S 2052	Current test lead with crocodile clip, 10 m, 50 mm2, 2 pcs	Extended 100 A current test leads for accurate measure- ments with MI 3295	_	~	_	_	_	_	_	-	_
0,0,	S 2003	5 kV test lead set, 2 m, 2 pcs	5 kV test lead set, including 2 test leads and 2 crocodil clips, for safe insulation testing.	_	_	_	_	_	_	~	_	_
1114	S 2029	10 kV shielded test lead, 8 m, 2 pcs	10 kV shielded test leads improve accuracy of HV insula- tion resistance measurement in environments with high content of external electromagnetic interferences.	_	_	_	_	~	~	_	~	_
P14.	S 2030	10 kV shielded test lead, 15 m, 2 pcs	10 kV shielded test leads improve accuracy of HV insula- tion resistance measurement in environments with high content of external electromagnetic interferences.	_	_	_	_	~	~	_	~	-
QQ	S 2039	5 kV shielded test lead, 15 m, 2 pcs	5 kV shielded test leads for MI 2077 improve accuracy of HV insulation resistance measurement in environments with high content of external electromagnetic interferences.	_	_	_	_	_	_	~	-	-
(??? [*]	S 2042	5 kV shielded test lead with test probe, 10 m, 2 pcs	Set of 5 kV shielded test leads with test probe and Guard test lead with crocodile clip for MI 2077 improves accuracy of HV insulation resistance measurement in environments with high content of external electromagnetic interferences.	_	_	_	_	_	_	~	-	-
R.	S 2044	5 kV shielded test lead with test probe, 15 m, 2 pcs	5 kV shielded test leads with test probe improve accuracy of HV insulation resistance measurement in environments with high content of external electromagnetic interferences.	_	_	_	_	_	_	~	-	-
F	A 1271	Small soft carrying bag	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.	_	_	_	_	_	_	~	_	~

✓ Option – Not available

Accessories: page 2.29



✓ Option

- Not available



METREL[®] High Voltage Insulation / Continuity / Earth

Testing continuity, insulation and earthing



MEASURING INSTRUMENTS AND TESTERS

- Electrical Installation Safety
- High Voltage Insulation / Continuity
- Appliance / Machine Switchboard Safety
- Power Quality Analysis

250V

- LAN Cabling Certification
- Indoor Environment Quality
- **Digital Multimeters** Ve
- Voltage and Con
- ariable trans

uipment

GOOD TO KNOW Testing the safety of electrical appliances PAT TESTERS Selection Guide for PAT testers MI 3305 OmegaGT Plus and MI 3304 BetaGT Plus

MI 3310A SigmaGT and MI 3310 SigmaGT MI 3309 DeltaGT MI 3311 GammaGT

MI 2142 AlphaPAT

OTHER INSTRUMENTS / ADAPTERS / ACCESSORIES A 1322 and A 1422 Active 3-phase Adapter NEW

DEMONSTRATION BOARD

MI 3300 Portable Appliance Simulation Board GOOD TO KNOW

Testing the safety of electrical appliances, machines and sy MACHINE AND SWITCHBOARD TESTERS

Selection Guide for Machine and Switchboard testers

MI 2094 CE MultiTester MI 3321 MultiServicerXA

MI 2170 MultiServicer

PC SOFTWARE

PATLink PRO and PATLink PRO Plus **Selection Guide for PAT Accessories**





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CATALOGUE 2013

Safet <u>Switchboard</u> of Electri Machine service Appliance ,



Appliance / Machine / Switchboard Safety **GOOD TO KNOW**

Testing PAT

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.

Age



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.

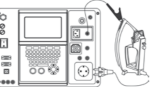
Class	I	н	III
Marking	no		
Connection to protection (PE) conductor of the installation.	yes all accessible metal parts (case etc.) are connected to the PE connec- tion.	no	no connection to mains
Basic insulation	performed	performed	performed / looser limits
Supplementary or reinforced insulation	not 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 ad- equate earthing resistance		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 PAT 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.

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



tween 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.

Appliance / Machine / Switchboard Safety GOOD TO KNOW

Testing PAT

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metal part.

appliances.

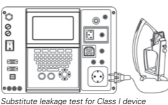
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AC test signal is applied between con-

nected live pins and PE contact of supply

cord. Isolated accessible metal parts are

NOT included in this test and are meas-

0.

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Substitute leakage test for Class II device

Leakage current tests

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AC test signal is applied between con-

nected live pins and accessible isolated

In this test the sum of leakage currents

caused by appliance insulation resist-

ances (resistive currents through the in-

sulation 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

In general three leakage currents are

measured: the differential leakage cur-

rent, the PE conductor (direct) leakage

current and the touch leakage current.

. .

Appliance must be powered on. The

current flowing through appliance PE

conductor is measured. Appliance must

be placed isolated against ground. Un-

earthed accessible metal parts are not

included in this test. They are consid-

PE conductor leakage current test for Class I device

PE conductor lekage test

00°

ered 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.

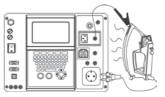


Differential leakage current test for Class I device

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.

0 **((()**) 000 0

Polarity test

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Accessories: page 3.32



Insulation resistance

Insulation resistance between live con-



Insulation resistance test for Class I device

High DC voltage test signal is applied be-







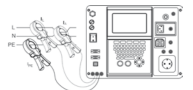
Measurement of load and leakage currents with current clamps

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

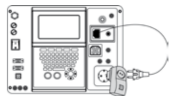
Functional check explores if the appliance is working properly. The use of more sophisticated measuring instruments permits load testing, which is an effective way of determination if there are faults in the appliance.



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.



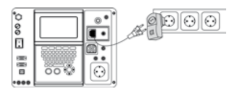
PRCD testing





Appliance / Machine / Switchboard Safety **GOOD TO KNOW**

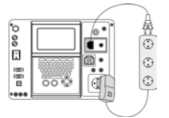
Testing PAT



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 PAT 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 lim-

its and parameters must be selected. It is of a great advantage if this can be made automatically by the measuring instrument.

Part No.

MEASUREMENTS

Continuity 200 mA Continuity 10 A

Continuity 25 A

optional clamp

PRCD testing

Flash test

Insulation resistance 250 VDc

Insulation resistance 500 Vpc

Differential leakage current Touch leakage current

Substitute leakage current

Polarity test (IEC lead test)

Functional (load) test

Leakage current measurements with

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 PAT 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.

Guide through Verification on Low-voltage electrical installations : VDE 701/702



Voltage TRMS
ADDITIONAL FEATURES
PASS / FAIL evaluation
Mains supply check
Built-in Checkbox
Graphical LCD
Graphical on-line help
Backlight
Real time clock
OWERTY keyboard
Auto testing (organizer, custom autotests)
Barcode shortcut auto testing
Communication ports USB / RS232 / BLUETOOTH
"Test and tag" (barcode scanner + label printer)
Data download to PC
Project upload from PC
Trend (compare) on instrument's LCD
Trend with PC SW PATLink PRO Plus
Number of memory locations
STANDARD / OPTIONAL ACCESSORIES
Barcode scanner
Label printer
Receipt printer
Basic PC SW
Advanced PC SW
GENERAL DATA
Weight

Appliance / Machine / Switchboard Safety **PAT TESTERS**

Selection Guide for PAT testers

MI 3305 OmegaGT Plus	MI 3304 BetaGT Plus	MI 3310A SigmaGT	MI 3310 SigmaGT	MI 3309 DeltaGT	MI 3311 GammaGT	MI 2142 AlphaPAT
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✓ / ✓ / -	✓ / ✓ / -	✓ / ✓ / ✓	✓ / ✓ / -	✓ / ✓ / -	✓ / ✓ / -	Option / ✓ / –
✓	~	✓	✓	✓	✓	-
✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	-	-	-
✓	✓	✓	✓	_	_	-
✓	~	✓	✓	-	_	-
6500	6500	6000	6000	1500	1500	1100
Option	Option	Option	Option	Option	Option	Option
Option	Option	Option	Option	Option	Option	-
Option	Option	Option	Option	Option	Option	Option
✓	✓	✓	✓	✓	Option	Option
Option	Option	Option	Option	Option	Option	-
8.4	1 kg	5	kg	0.86 kg	0.86 kg	3.5 kg
	60 x 335	310 x 13		140 x 80 x 230	140 x 80 x 230	265 x 110 x 185



3.5

MI 3305 OmegaGT Plus and MI 3304 BetaGT Plus

The innovative MI 3305 OmegaGT Plus and MI 3304 BetaGT Plus are a high-class instruments intended for electrical safety testing of a wide range of portable electrical appliances. IT equipment, IEC cords and portable RCDs according to IEC/EN and VDE standards. This portable, self-contained and durable instruments can be moved between sites with minimum time and effort. The large, bright LCD screen enables work with the instrument in almost all lighting conditions. New features including portable RCD testing, clamp leakage current measurement, flash test (MI 3305 only), project uploading, recall and retest functions, fixed appliance test ports, optional PASS/FAIL label printing and on-site test result comparison make this instruments perfect for PAT testing in almost any situation.

MEASURING FUNCTIONS:

- Continuity tests (200 mA.10 A. 25 A):
- Insulation resistance;
- Substitute leakage current;
- Differential leakage current;
- Touch leakage current;
- IEC cord polarity test;
- Leakage and load TRMS current measurement with current clamp.
- Portable RCD testing;
- HV Flash test (MI 3305 only);
- Functional test.

KEY FEATURES:

- Autosequencing: 24 pre-set autosequences and custom prepared autosequences speed up testing and ensure that no tests are missed.
- Automated: automatic testing and PASS / FAIL evaluation of test results according to appropriate standard.
- Project uploading: previous test data can be uploaded for fast retesting of the appliance.
- Scan and test: optional barcoding system and PASS / FAIL barcode label printing make retesting quick and simple.
- RFID: support for advanced RFID identification system.
- User friendly: large LCD screen, full QWERTY keyboard, help screens and warnings make the instrument an extremely easy to use.
- Multi-tasking: instrument performs continuity tests with different test currents, 250 V and 500 V insulation tests, differential /substitute / touch leakage mesurements, functioanal and polarity tests.
- Flash test: dielectic strength test after repair safety testing (MI 3305 only).
- PRCD testing: instrument enables measurement of trip-out time of portable RCDs
- Clamp leakage current measure**ment:** guick measurement of leakage current with current clamps directly on power supply cable without disconnection of appliance from mains.
- Trend functionality: test results can be uploaded from PC to the instrument for comparison between old and new



test results on-site.

- Downloadable: up to 6500 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.
- standard set enables downloading, viewing, printing of test results and exporting of data to spreadsheet applications.
- PC SW PATLink PRO Plus enables adinstrument for on site comparison of creation of professional test reports.

APPLICATION:

- Professional PAT testing;
- General PAT testing:
- Factory / warehouse PAT testing;
- After repair PAT safety testing.

STANDARDS:

Functionality: IEC 60335-1; IEC 60598-1; IEC 60745; IEC 60745; VDE404-1; VDE404-2; VDE 0701; VDE 0702

Electromagnetic compatibility:

EN 61326 Safety: EN 61010-1; EN 61010-031

Accessories: page 3.32

Appliance / Machine / Switchboard Safety **PAT TESTERS**

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy
PE continuity (10 A, 25 A)	0.00 Ω1.99 Ω 2.00 Ω19.99 Ω	0.01 Ω 0.01 Ω	\pm (5 % of reading + 3 digits) \pm (10 % of reading)
PE continuity (200 mA)	0.00 Ω 1.99 Ω 2.00 Ω 9.99 Ω 10.0 Ω 19.9 Ω	0.01 Ω 0.01 Ω 0.1 Ω	$\begin{array}{l} \pm (5 \% \text{ of reading } + 3 \text{ digits}) \\ \pm (5 \% \text{ of reading } + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading } + 5 \text{ digits}) \end{array}$
Insulation resistance (250 Vpc, 500 Vpc)	0.000 ΜΩ 0.500 ΜΩ 0.501 ΜΩ 1.999 ΜΩ 2.00 ΜΩ 19.99 ΜΩ 20.0 ΜΩ 199.9 ΜΩ	0.001 ΜΩ 0.001 ΜΩ 0.01 ΜΩ 0.1 ΜΩ	$\begin{array}{l} \pm(10 \ \% \ of reading \ + \ 5 \ digits)\\ \pm(5 \ \% \ of reading \ + \ 3 \ digits)\\ \pm(5 \ \% \ of reading \ + \ 3 \ digits)\\ \pm(5 \ \% \ of reading \ + \ 3 \ digits)\\ \pm(5 \ \% \ of reading \ + \ 3 \ digits)\end{array}$
Substitute leakage current	0.00 mA 19.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Touch leakage current	0.00 mA 1.99 mA	0.01 mA	±(10 % of reading + 5 digits)
Differential leakage current	0.00 mA 9.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Functional test: apparent power	0.00 kVA 4.00 kVA	0.01 kVA	\pm (5 % of reading + 3 digits)
Current with clamp-on adapter	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 24.9 A	0.01 mA 0.1 mA 1 mA 0.01 A 0.1 A	±(5 % of reading + 5 digits)
Flash insulation test (MI 3305 only)	0.00 mA 2.50 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Portable RCD: trip-out time (I _{aN} = 10 mA, 15 mA, 30 mA)	0 ms 1999 ms (½xlan) 0 ms 300 ms (lan) 0 ms 40 ms (5xlan)	1 ms 1 ms 1 ms	±3 ms
Polarity test	Test voltage < 50 Vac		
Power supply	115 V / 230 V, 50 Hz / 60 Hz	2	
Overvoltage category	CAT II / 300 V		
Protection class	1		
COM port	RS232 and USB		
Dimensions	345 x 160 x 335 mm		
Weight	8.4 kg		

KEY FEATURES



• Test probe, green

Test probe, black

Instruction manual

• Test lead, green 1.5 m

• Test lead, black 1.5 m

Calibration certificate

STANDARD SET:

MI 3305 or MI 3304

- Instrument OmegaGT Plus or BetaGT Plus
- · Continuity / Leakage cable
- PRCD cable
- Flash cable (MI 3305 only)
- PC SW PATLink PRO
- RS232 cable
- USB cable
- Crocodile clip, green
- · Crocodile clip, black

- PC SW PATLink PRO included in the
- - vanced analysis of test results, upload of structures and data upload to the old and new results, upload of pre-programmed custom autosequences and



Fast and easy access to test procedure: select the auto test and press START.

Input / output ports:

- Barcode reader
- Printer
- PC



MI 3305



MI 3310A SigmaGT and MI 3310 SigmaGT

The MI 3310 / MI 3310A SigmaGT is a multifunctional portable test instrument intended to perform all measurements for complete testing the electrical safety of portable electrical equipment. Along with numerous features like dual power supply support, built-in battery charger, lightweight design, large bright LCD, soft Qwerty keypad, internal memory for up to 6000 results and Bluetooth technology, the instrument offers innovative solution for RCD protected cords testing and enables testing of fixed appliances. Powerful data management PC software PATLink PRO enables upload and download of test results and parameters for further data handling, trend analysis and test report creation.

MEASURING FUNCTIONS:

- Earth bond resistance with 10 A (MI 3310A);
- 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;
- Differential leakage current;
- Touch leakage current;
- IEC cord polarity test;
- · Leakage and load currents with current clamp;
- RCD and portable RCD testing;
- Functional 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.
- Active polarity: innovative solution for testing of RCD protected cords while voltage is applied to the tested item.
- Dual powered: instrument can be powered from both internal battery and mains supply.
- Fixed appliance testing: additional inputs and optional accessories enable testing of fixed installed appliances.
- · Scan and test: optional barcoding system and PASS / FAIL barcode label printing make retesting quick and simple.
- RFID: support for advanced RFID identification system.
- Bluetooth communication with printer and barcode scanner.
- Project uploading: previous test data can be uploaded for fast retesting of the object.
- Trend functionality: test results can be uploaded from PC to the instrument for comparison between old and new test results on site.
- Memory: up to 6000 test results with parameters can be stored into memory and downloaded to the PC with the help of PC SW PATLink PRO.
- User friendly: large LCD screen, full QWERTY keyboard, help screens and warnings make handling the instrument very simple and clear.



- Clamp leakage current measurement: quick measurement of leakage current with current clamps directly on power supply cable without disconnection of appliance from mains.
- RCD testing: instrument enables testing of parameters of RCDs and portable RCDs.
- PC SW PATLink PRO included in the standard set 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 structures and data upload to the instrument for on site comparison of old and new results, upload of pre-programmed custom autosequences and creation of professional test reports.

APPLICATION:

- Professional PAT safety testing;
- General PAT safety testing;
- Multi-location PAT safety testing.

STANDARDS:

Functionality: VDE 0404-1; VDE 0404-2; VDE 0701-0702; AS / NZS 3760; NEN 3140 Electromagnetic compatibility: EN 61326-1

Safety: EN 61010-1; EN 61010-031 EN 61010-2-032

Appliance / Machine / Switchboard Safety **PAT TESTERS**

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy
Earth bond resistance, 10 A (MI 3310A only)	0.00 Ω1.99 Ω 2.00 Ω19.99 Ω	0.01 Ω 0.01 Ω	\pm (5 % of reading + 3 digits) \pm 10 % of reading
PE continuity, 200 mA	0.00 Ω 1.99 Ω 2.00 Ω 9.99 Ω 10.0 Ω 19.9 Ω	0.01 Ω 0.01 Ω 0.1 Ω	±(5 % of reading + 3 digits) ±10 % of reading ±10 % of reading
Insulation resistance (250 Vbc, 500 Vbc)	0.000 MΩ 0.500 MΩ 0.501 MΩ 1.999 MΩ 2.00 MΩ 19.99 MΩ 20.0 MΩ 199.9 MΩ	0.001 ΜΩ 0.001 ΜΩ 0.01 ΜΩ 0.1 ΜΩ	$\pm (10 \% \text{ of reading } + 5 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$ $\pm (5 \% \text{ of reading } + 3 \text{ digits})$
Substitute leakage current	0.00 mA 19.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Touch leakage current	0.00 mA 3.99 mA	0.01 mA	±(10 % of reading + 5 digits)
Differential leakage current	0.00 mA 9.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Functional test: apparent power	0.00 kVA 4.00 kVA	0.01 kVA	\pm (5 % of reading + 3 digits)
Current with current clamp	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 24.9 A	0.01 mA 0.1 mA 1 mA 0.01 A 0.1 A	$\begin{array}{r} \pm (5 \% \text{ of reading } + 10 \text{ digits}) \\ \pm (5 \% \text{ of reading } + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading } + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading } + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading } + 5 \text{ digits}) \end{array}$
Portable RCD: trip-out time (I _{aN} = 10 mA, 15 mA, 30 mA)	0 ms 300 ms (½xlan) 0 ms 300 ms (lan) 0 ms 40 ms (5xlan)	1 ms 1 ms 1 ms	±3 ms
RCD: trip-out time (I _{IM} = 10 mA, 15 mA, 30 mA)	0 ms 300 ms (½xlan) 0 ms 300 ms (lan) 0 ms 40 ms (5xlan)	0.1 ms 0.1 ms 0.1 ms	±3 ms ±3 ms ±1 ms
Polarity test	Test voltage < 50 Vac		
Power supply	6 x 1.2 V NiMH rechargeab	e batteries, type C; 23	30 V, 50 Hz / 60 Hz
Overvoltage category	CAT II / 300 V		
COM port	RS232 and USB		
Dimensions	310 x 130 x 250 mm		
Weight	5 kg		

STANDARD SET:

MI 3310A

- Instrument MI 3310A SigmaGT
- Small soft carrying bag
- Test lead, 1.5 m, 3 pcs (brown, green, black)
- Crocodile clip, 3 pcs (brown, green, black)
- Test probe, 3 pcs (brown, green, black)
- IEC test cable, 2 m
- Mains cable 16 A
- NiMH rechargeable batteries, type C, 6 pcs

STANDARD SET:

MI 3310

- Instrument MI 3310 SigmaGT
- Small soft carrying bag
- Test lead, black, 1.5 m
- · Crocodile clip, black
- Test probe, black
- IEC test cable, 2 m
- Mains cable 16 A
- NiMH rechargeable batteries, type C, 6 pcs
- PC software PATLink PRO

Accessories: page 3.32





• PC software PATLink PRO

RS232 cable

RS232 cable

Calibration certificate

USB cable

• Calibration certificate

USB cable

 Instruction manual on CD Short instruction manual



 Instruction manual on CD • Short instruction manual



MI 3309 DeltaGT

The new MI 3309 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;
- Power test;
- IEC cord polarity test;
- TRMS voltage meter.

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 barcoding system and PASS / FAIL barcode label printing make retesting quick and simple.
- RFID: support for advanced RFID identification system.
- 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 charg-



ing circuit and comes complete with a set of rechargeable NiMH batteries.

- Android application: unlock your typing potential with a Smart Keyboard Android application.
- PC SW PATLink PRO included in the standard set 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 autoseguences and creation of professional test reports.

APPLICATION:

- Professional PAT safety testing;
- General PAT safety testing;
- After repair PAT safety testing.

STANDARDS:

Functionality: EN 61557; VDE 0404-1; VDE 0404-2; VDE 0701-0702; NEN 3140 Electromagnetic compatibility: EN 61326

Safety: EN 61010-1; EN 61010-031

Appliance / Machine / Switchboard Safety **PAT TESTERS**

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy		
	0.00 Ω 19.99 Ω	0.01 Ω	\pm (5 % of reading + 3 digits)		
PE continuity (200 mA)	20.0 Ω 199.9 Ω	0.1 Ω	Indication only		
	200 Ω 1999 Ω	1Ω	Indication only		
	0.00 MΩ 19.99 MΩ	0.01 MΩ	\pm (5 % of reading + 3 digits)		
Insulation resistance (250 Vpc, 500 Vpc)	20.0 MΩ 49.9 MΩ	0.1 MΩ	\pm (5 % of reading + 3 digits)		
	50.0 MΩ 199.9 MΩ	0.1 MΩ	Indication only		
Cubetitute le cluere cument (20.)(0.00 mA 9.99 mA	0.01 mA	\pm (5 % of reading + 3 digits)		
Substitute leakage current (30 V _{AC})	10.0 mA 20.0 mA	0.1 mA	\pm (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	\pm (5 % of reading + 5 digits)		
Functional test: apparent power	0.00 kVA 4.00 kVA	0.01 kVA	\pm (5 % of reading + 3 digits)		
	0 ms 300 ms (½xlan)	0.1 ms	±3 ms		
RCD and portable RCD: trip-out time	0 ms 300 ms (I _{ΔN})	0.1 ms	±3 ms		
(I _{AN} = 10 mA, 15 mA, 30 mA)	0 ms 40 ms (5xlan)	0.1 ms	±1 ms		
Voltage TRMS	80 V 300 V	1 V	\pm (2 % of reading + 2 digits)		
Polarity test	Test voltage < 50 Vac				
Power supply	6 x 1.2 V NiMH rechargeab	e batteries, type AA; 2	230 V, 50 Hz / 60 Hz		
Overvoltage category	CAT II / 300 V				
COM port	RS232 and USB	RS232 and USB			
Dimensions	140 x 80 x 230 mm				
Weight	1.2 kg				

STANDARD SET:

MI 3309

- Instrument MI 3309 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
- PC software PATLink PRO • RS232 cable
- USB cable

KEY FEATURES





Inputs for testing fixed appliances.

FAIL indicators.

Accessories: page 3.32

Accessories: page 3.32





NiMH rechargeable batteries, type AA,

• Instruction manual on CD Short instruction manual

6 pcs

• Calibration certificate



Large LCD screen with backlight and PASS /





MI 3311 GammaGT

The new 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 barcoding system and PASS / FAIL barcode label printing make retesting quick and simple.
- **RFID:** support for advanced RFID identification system.
- 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, functioanal 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: unlock your typing potential with a Smart Keyboard Android application.
- 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, creation of professional test reports.

- APPLICATION:
- Professional PAT testing;
- General PAT testing;
- After repair PAT safety testing.

STANDARDS:

Functionality: EN 61557; VDE 0404-1; VDE 0404-2;

VDE 0701; VDE 0702; NEN 3140 Electromagnetic compatibility: EN 61326

Safety: EN 61010-1; EN 61010-031

Appliance / Machine / Switchboard Safety PAT TESTERS

TECHNICAL SPECIFICATION:

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 Vpc, 500 Vpc)	0.00 MΩ 19.99 MΩ 20.0 MΩ 49.9 MΩ 50.0 MΩ 199.9 MΩ	0.01 MΩ 0.1 M Ω 0.1 M Ω	±(5 % of reading + 3 digits) ±(5 % of reading + 3 digits) Indication only			
Substitute leakage current	0.00 mA 9.99 mA 10.0 mA 20.0 mA	0.01 mA 0.1 mA	\pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)			
Voltage	0 V 300 V	1 V	±(2 % of reading + 2 digits)			
Polarity test	Test voltage < 50 V _{AC}					
Power supply	6 x 1.2 V NiMH rechargeab	le batteries, type AA				
Overvoltage category	CAT II / 300 V					
COM port	RS232 and USB	RS232 and USB				
Dimensions	140 x 80 x 230 mm					
Weight	0.86 kg					

STANDARD SET:

MI 3311 • Instrument GammaGT

- Instruction manual
 Calibration certificate
- Calibrati
- Small soft carrying bag
- IEC cable, 2 m
- Test probe, black
- Test lead, black, 1.5 m
- Crocodile clip, black
- Power supply adapter
- NiMH rechargeable batteries, type AA,
- 6 pcs

KEY FEATURES



A C

Large LCD screen with backlight and PASS / FAIL indicators.

Simple and fast manipulation.









USB and PS/2 connectors for communication with PC and barcode scanner.



MI 2142 AlphaPAT

AlphaPAT is a handheld instrument intended for safety testing of electrical portable appliances, information technology equipment and IEC cords. Autosequence mode offers 110 pre-programmed autotests based on appliance type and class, length of supply cord, maximum current capacity etc. and allows to program up to 50 custom test sequences for speed-up appliance's safety testing. Internal memory of the instrument allows to store up to 1100 results and then download them to the PC for storage and report creation with the help of the PC SW PATLink PRO included in the standard set. The simple menu system, bright LCD screen, optional barcoding system, automated PASS / FAIL evaluation of test results and built-in help screens make this instrument an extremely easy to use.

MEASURING FUNCTIONS:

- Continuity tests (200 mA, 10 A, 25 A);
- Insulation resistance;
- Substitute leakage current;
- Differential leakage current;
- Touch leakage current;
- IEC cord polarity test;
- Leakage and load TRMS current measurement with current clamp;
- Functional test.

KEY FEATURES:

- Autosequencing: built in Autosequences speed up testing and ensure no tests are missed.
- Automated: automatic testing and Pass/Fail evaluation of results according to the code of practice.
- Adaptable: tests both 230 V appliances and 115 V appliances (via socket adapter included in standard set).
- Multi-tasking: can perform Hard and Soft Earth Bond test, 250 V / 500 V insulation tests, differential /substitute / touch leakage test, Load tests, fuse tests and polarity tests.
- Intelligent: hard or soft tests are chosen automatically to reduce the risk of damage occurring on the selected appliance.
- Downloadable: with memory capacity of 1100 locations, the unit can be downloaded to a computer via the PATLink software (included in the standard set).

APPLICATION:

- Domestic PAT testing;
- Hotel PAT testing;
- General PAT testing;
- Factory / warehouse PAT testing.



STANDARDS:

Functionality:

VDE 0701; VDE 0702; BS 89; IEC 60335-1; IEC 60598-1; IEC 60745; IEC 60950

Electromagnetic compatibility: EN 61326

Safety: EN 61010-1

STANDARD SET:



- MI 2142
 - Instrument AlphaPAT
 - Carrying bag
 - · Continuity / Leakage cable • PC software PATLink PRO
 - Instruction manual
 - Calibration certificate

Appliance / Machine / Switchboard Safety PAT TESTERS

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy
PE continuity (25 A, 10 A, 200 mA)	0.00 Ω 19.99 Ω	0.01 Ω	\pm (5 % of reading + 3 digits)
Insulation resistance (250 V _{DC} , 500 V _{DC})	0.000 ΜΩ 0.500 ΜΩ 0.501 ΜΩ 1.999 ΜΩ 2.00 ΜΩ 19.99 ΜΩ	0.001 ΜΩ 0.001 ΜΩ 0.01 ΜΩ	\pm (10 % of reading + 5 digits) \pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
Substitute leakage current	0.00 mA 19.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Differential leakage current	0.00 mA 19.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Touch leakage current	0.00 mA 1.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Functional test	0.00 kVA 3.70 kVA	0.01 kVA	±(10 % of reading + 3 digits)
Current with clamp-on adapter	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 24.9 A	0.01 mA 0.1 mA 1 mA 0.01 A 0.1 A	$ \begin{array}{l} \pm (5 \% \text{ of reading} + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading} + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading} + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading} + 5 \text{ digits}) \\ \pm (5 \% \text{ of reading} + 5 \text{ digits}) \end{array} $
Power supply	230 V, 50 Hz / 60 Hz		
Overvoltage category	CAT II / 300 V		
Protection class	1		
COM port	RS232		
Dimensions	265 x 110 x 185 mm		
Weight	3.5 kg		

KEY FEATURES





Mobile phone type keypad for fast entering of appliance data and date.

Input / output ports: barcode reader, RFID reader / writer, printer, PC.

Accessories: page 3.32





Small and lightweight design makes AlphaPAT ideal for PAT testing on variety of environments.



METREL[®] Appliance / Machine / Switchboard Safety **OTHER INSTRUMENTS / ADAPTERS / ACCESSORIES**

A 1322 and A 1422 Active 3-phase Adapter

Metrel's all new 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 is designed for use alongside the MI 3321 MultiservicerXA and the MI 3310/MI 3310A SigmaGT 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.

Due to the powerful test data management included with both supporting test instruments, all test data can easily be equipped with needed parameters. This data can be stored into the large memory included, and with the support of the powerful data management system PC SW Patlink Pro, exported as professional test reports.

KEY FEATURES:

- Testing of Open-Circuit Voltage at ARC Welding Units in accordance to EN 60974-4 (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 PAT/MA-CHINE 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 (1422 only);
- Professional 3-PH portable appliance testina:
- Professional 3-PH machine testing.

STANDARDS:

Functionality:

EN 60974-4; VDE 0544-4; VDE 0404-1; VDE 0404-2; VDE 0701-0702; EN 60204-1 Ed.5; EN 60439; EN 61439-1; AS / NZS 3760; NEN 3140

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
- RS232 cable • Instruction manual, short instruction
- manual
- Calibration certificat

A 1422

- Test lead, 1.5 m, (blue, red)
- · Test probe, (blue, red)

Appliance / Machine / Switchboard Safety **OTHER INSTRUMENTS / ADAPTERS / ACCESSORIES**

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy
Differential leakage current (230/400 VAC or 120/208 VAC)	0.00 mA 9.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Power / Functional test (230/400 VAC or 120/208 VAC)	0.00 kVA 24.29 kVA	0.01 kVA	\pm (5 % of reading + 5 digits)
Active power readout	0.00 kW 24.29 kW	0.01 kW	\pm (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)	0 ms 300 ms (½ x ΙΔΝ, ΙΔΝ) 0 ms 150 ms (2 x ΙΔΝ) 0 ms 40 ms (5 x ΙΔΝ)	1 ms 1 ms 1 ms	±3 ms ±3 ms ±3 ms
Portable RCD trip-out current readout (B type PRCD)	0.2 × ΙΔΝ 2.2 × ΙΔΝ	0.05 x I∆N	±0.1 × ΙΔΝ
Power supply	230 V ±10 %		
Overvoltage category	CAT II / 300 V		
Protection class	1		
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	\pm (5 % of reading + 5 digits)
No load voltage readout; (AC peak or DC peak) (AC RMS)	0.0 A ÷ 199.9 mA 0.0 A ÷ 139.9 mA	0.1 A 0.1 A	±(5 % of reading + 5 digits) ±(5 % of reading + 5 digits)

KEY FEATURES

A 1322 and A 1422

A 1322 and A 1422
Earth bond / continuity resistance 200 mA
Earth bond / continuity resistance 10A
Continuity (single / auto)
Insulation resistance
Insulation resistance – s
High voltage test
Loop impedance and prospective fault current
Discharging time
Voltage, frequency, three-phase rotary field
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
Clamp current test
P/RCD test
3-phase P/RCD test
Power / functional test
3-phase power / functional test
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)

Accessories: page 3.32

Accessories: page 3.32

A 1422



II 3310	MI 3310A	MI 3321
✓	✓	✓
_	-	✓
_	-	✓
✓	✓	\checkmark
✓	✓	✓
-	-	\checkmark
_	-	√
-	-	\checkmark
_	-	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
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\checkmark	✓	\checkmark
\checkmark	✓	\checkmark
✓	✓	✓
✓	✓	✓



METREL[®] Appliance / Machine / Switchboard Safety **DEMONSTRATION BOARD**

MI 3300 Portable Appliance Simulation Board

The MI 3300 PAT Demoboard is an excellent instrument for teaching or demonstrating PAT 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 PAT Demoboard the ideal unit for teaching or assessing learning in classrooms, training sessions, demonstration sessions, seminars and on PAT 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



Appliance / Machine / Switchboard Safety **DEMONSTRATION BOARD**

TECHNICAL SPECIFICATION	:
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



STANDARD SET:

MI 3300

- Instrument PAT 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

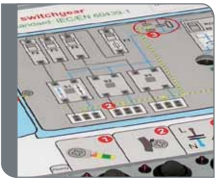
- Test cable for discharge time testing
- Carrying bag for demonstration tables
- on CD
- Instruction manual
- Calibration certificate



KEY FEATURES



Normal and fault conditions can be switched on and off.



8 demonstration tables (iron, receiver, IEC cord, extension drum, coffee machine, washing machine, switchgear)

Handbook "Electrical Equipment Testing"





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

fore each electrical safety test. The visual inspection discloses most of faults!

A visual check must be carried out be-

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 guite complex and must always be carryed 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.

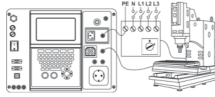
Once the machine status and test extent are defined the limits for the Continuity and/or ZLOOP test should be defined.

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

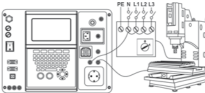
Appliance / Machine / Switchboard Safety GOOD TO KNOW

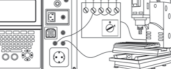
Testing the safety of machines and switchboards

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.







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limit.

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HV withstanding 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.

The HV withstanding test is used to con-

firm integrity of the insulation materials.

During the test the insulation materials in the machine are stressed with a

higher voltage than during normal opera-

tion. 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

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High voltage withstanding test

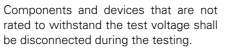
RCD testing

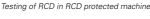
Loop impedance test

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.

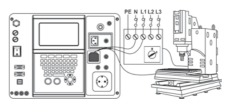




EN 61557-3.

current

nected during testing.

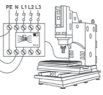


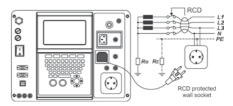


Components and devices that have been voltage tested in accordance with their product standards may be discon-

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





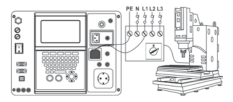
Testing of RCD in electrical installatio

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 tes

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.



Testing the safety of machines and switchboards



Appliance / Machine / Switchboard Safety **MACHINE AND SWITCHBOARD TESTERS**

Selection Guide for appliances, machines and switchboards testers

Part No.:	MI 2094 CE MultiTester	MI 3321 MultiServicerXA	MI 2170 MultiServicer
MEASUREMENTS			
Withstanding test 1000 VAc	✓	✓	✓
Withstanding test 1890 Vac	\checkmark	✓	-
Withstanding test 2500 Vac	√	✓	✓
Withstanding test 100 5000 VAc (500 VA)	✓	-	-
Continuity 100 mA	√	-	_
Continuity 200 mA	✓	✓	✓
Continuity 10 A	√	✓	✓
Continuity 25 A	✓	_	_
Voltage drop test 10 A	✓	_	✓
Insulation resistance 250 Vpc	✓	✓	_
Insulation resistance 500 Vpc	✓	✓	✓
Insulation resistance 1000 Vbc	✓	_	_
Differential leakage current	✓	✓	✓
Touch leakage current	✓	✓ ✓	✓
Substitute leakage current	<u>√</u>	✓ ✓	✓
Discharge time	✓	✓ ✓	✓
Leakage current measurement with optional clamp	-	✓ ✓	-
RCD, PRCD testing	-	✓	-
Line impedance	-	✓ ✓	-
Loop impedance	_	✓ ✓	_
Voltage measurement	√	✓ ✓	✓
Frequency measurement	-	✓ ✓	-
Phase rotation indication	-	✓ ✓	-
Polarity test (IEC lead test)		✓ ✓	-
Functional (load) test	v	×	Ý
	✓	✓	✓
PASS / FAIL evaluation	 ✓	✓ ✓	✓ ✓
Mains supply autocheck	 ✓	✓ ✓	✓ ✓
Graphical LCD	• -	✓ ✓	• •
Graphical on-line help Backlight		✓ ✓	_
·	 ✓	✓ ✓	_
Real time clock QWERTY keyboard	•	✓ ✓	
Auto testing (organizer, custom autotests)		✓ ✓	-
Barcode shortcut auto testing		✓ ✓	
Communication ports RS232 / USB		√/√	✓/ Option
"Test and tag" (barcode scanner + label printer)	• / •	 ✓	• / Option
Data download to PC		✓ ✓	- -
Project upload from PC to instrument	-	√	
Trend (compare) on instrument's LCD		✓ ✓	
Trend with PC SW PATLink PRO Plus	-	✓	
Number of memory locations	1638	6000	62
STANDARD / OPTIONAL ACCESSORIES	1000	0000	02
Barcode scanner	Option	Option	_
Label printer	-	Option	_
Receipt printer		Option	_
PC SW PATLink PRO (download, report, data export)		✓ V	
PC SW PATLink PRO Plus (download, PRO Plus report, data export, trend)	_	Option	Option
PC SW CE Link (download, report, autosequence editor) GENERAL DATA	Option		
Power supply	115 V / 230 V	115 V / 230 V	230 V
Weight	13.5 kg	8.4 kg	9.5 kg
Dimensions (mm)	410 x 175 x 370	345 x 160 x 335	345 x 160 x 335





METREL[®] Appliance / Machine / Switchboard Safety MACHINE AND SWITCHBOARD TESTERS

MI 2094 CE MultiTester

The MI 2094 CE MultiTester is intended for electrical safety testing and CE certification of electrical appliances, machines and switchboards during the production. It is suitable for testing the appliances after repairs and maintenance work as well. With the ability to test a multitude of different appliances the MI 2094 still remains portable, safe and easy to use. The optional PC software CE Link enables the upload of automated test sequences, downloading of test results directly to the PC, automatic data storage into a file and printing of test reports. Due to selected test functions, durable construction and accompanying PC SW package CE MultiTester is the perfect instrument for electrical safety testing in the most demanding environments like laboratories, automated production lines or specialized workshops.

MEASURING FUNCTIONS:

- Withstanding programmed voltage;
- Withstanding voltage test;
- High voltage burn-out test;
- Continuity tests;
- Insulation resistance measurement;
- Substitute leakage current;
- Differential leakage current;
- Touch leakage current;
- Discharge time;
- Functional test (power, voltage, current, $\cos \varphi$, frequency).

KEY FEATURES:

- Auto testing: up to 10 autosequences each composed of up to 50 steps, including pauses and comments, can be created via the optional CE Link software and saved in the memory of the instrument.
- Withstanding voltage test: testing of insulation with programmable test voltage up to 5 kV.
- Burn test: instrument performs insulation breakdown test with limited breakdown current.
- Continuity testing: wide selection of test currents (100 mA, 200 mA, 10 A, 25 A).
- Easy to use: rotary switch makes the selection of a single test simple and easy while the programmable autosequence testing prevent the risk of missing a test.
- Portable: due to lightweight design and rugged carrying case with handle CE MultiTester can be moved between locations.
- Safe: high quality accessories and optional safety devices like remote control pedal and warning lamp ensure the most safe performance of the measurements
- Rack mount: due to the autotest facility and EXT / DOOR remote control of the instrument CE MultiTester can be integrated into the automated production line for output check of manufactured products.



- Multi-system testing: the instrument can be used on TT, TN, IT and 115 V supply systems.
- Downloadable: the optional PC SW CE Link enables the upload of test sequences, downloading of test results directly to the PC, automatic data storage into a file and printing of test reports.

APPLICATION:

- · Portable appliances, switchgears, machines safety testing; Testing and verifying of manufactured
- products according to European Safety legislation;

• Testing of electrical appliances after repairs and maintenance work.

STANDARDS:

Functionality:

EN 61557; EN 60204-1; EN 60335-1; EN 60439-1; EN 60598-1; IEC 60745; IEC 60755; EN 61010-1; IEC 60950; IEC 61029; IEC 61558-1; EN 60065; VDE 701 T1; VDE 702 T1

Safety: IEC 61010-1

Electromagnetic compatibility: EN 61326

Accessories: page 3.32

Appliance / Machine / Switchboard Safety MACHINE AND SWITCHBOARD TESTERS

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy
Withstanding test (PROG.HV and HV)			
- Test voltage (AC)	0.100 kV 0.999 kV 1.000 kV 5.000 kV	0.001 kV 0.001 kV	\pm (2 % of reading + 5 digits) \pm (3 % of reading + 5 digits)
- Test current	0.0 mA 500.0 mA	0.1 mA	\pm (5 % of reading + 5 digits)
PE continuity			
- Test current 10 A and 25 A	$\begin{array}{c} 0.000 \ \Omega \ \dots \ 0.999 \ \Omega \\ 1.000 \ \Omega \ \dots \ 2.000 \ \Omega \\ 2.001 \ \Omega \ \dots \ 9.999 \ \Omega \end{array}$	0.001 Ω 0.001 Ω 0.001 Ω	±(3 % of reading + 3 digits) ±(3 % of reading + 10 digits) Indicator only
- Test current 100 mA	0.00 Ω 9.99 Ω 10.0 Ω 100.0 Ω	0.01 Ω 0.1 Ω	\pm (5 % of reading + 12 digits) \pm (5 % of reading + 6 digits)
- Test current 200 mA	0.00 Ω 9.99 Ω 10.0 Ω 100.0 Ω	0.01 Ω 0.1 Ω	\pm (5 % of reading + 6 digits) \pm (5 % of reading + 6 digits)
Insulation resistance	0.000 MΩ 1.999 MΩ 2.000 MΩ 199.9 MΩ 200 MΩ 999 MΩ	0.001 ΜΩ 0.001 ΜΩ, 0.01 ΜΩ, 0.1 ΜΩ 1 ΜΩ	\pm (5 % of reading + 10 digits) \pm (3 % of reading + 3 digits) \pm (10 % of reading + 10 digits)
Differential leakage current	0.00 mA 3.99 mA 4.0 mA 20.0 mA	0.01 mA 0.1 mA	\pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
Substitute leakage current	0.00 mA 20.00 mA	0.01 mA	\pm (5 % of reading + 3 digits)
Touch leakage current	0.00 mA 2.00 mA	0.01 mA	\pm (5 % of reading + 3 digits)
Functional test			
- Active and apparent power (W or VA)	0.0 199.9 200 3500	0.1 1	\pm (5 % of reading + 10 digits) \pm (5 % of reading + 3 digits)
- Voltage	0 V 400 V	1 V	\pm (2 % of reading + 2 digits)
- Test current	0.000 A 0.999 A 1.00 A 15.99 A	0.001 A 0.01 A	\pm (3 % of reading + 5 digits) \pm (5 % of reading + 5 digits)
- COS φ	0.00 1.00	0.01	±(3 % of reading + 3 digits)
- Frequency	45.00 Hz 65.00 Hz	0.01 Hz	\pm (0.1 % of reading + 3 digits)
Discharge time	0 s 10 s	0.1 s	±(2 % of reading + 0.2 s)
Power supply	115 V / 230 V, 50 Hz / 60 Hz		
Overvoltage category	CAT III / 300 V; CAT II / 600 V		
Protection class	1		
COM port	RS232 and USB		
Dimensions	410 x 175 × 370 mm		
Weight	13.5 kg		

STANDARD SET:

MI 2094

- Instrument CE MultiTester
- HV test pistol with 2 m cable, 2 pcs
- Continuity test lead, 2.5 m, 2 pcs
- Insulation test lead, red, 2.5 m
- Crocodile clip, black, 3 pcs • Crocodile clip, red, 2 pcs
- Discharge time cable
- Mains cable

· Bag for accesories

Instruction manual

Calibration certificate

Insulation test lead, black, 2.5 m





3.25

METREL[®] Appliance / Machine / Switchboard Safety MACHINE AND SWITCHBOARD TESTERS

MI 3321 MultiServicerXA

Multifunctional portable test instrument MI 3321 MultiServicerXA is intended to perform all necessary measurements for testing the electrical safety of portable electrical equipment, machines and switchgears. It is the first machine tester covering all necessary tests according to new IEC/EN 60204 ed.5 including Loop impedance, RCD and HV tests. MultiServicerXA enables measurement of discharge time, power and current consumption and resistance to excessive voltages which are the main parameters in the safety testing of hard wired appliances and large machinery. With an easy to use user interface, large graphic LCD, QWERTY keyboard, help menus with connection diagrams and extra ports for testing fixed installations the MI 3321 is the best solution for safety testing.

MEASURING FUNCTIONS:

- Continuity tests (200 mA, 10 A);
- Insulation resistance;
- Withstanding voltage tests (1000 V, 1890 V, 2500 V);
- Substitute leakage current;
- Differential leakage current;
- Touch leakage current;
- IEC cord polarity test;
- Leakage and load TRMS current measurement with current clamp;
- Portable RCD testing;
- RCD testing;
- Line and loop impedance;
- High resolution line / loop impedance (m Ω).
- Discharge time;
- Three phase voltage / rotary field;
- Functional test.

KEY FEATURES:

- 3 in 1: instrument performs testing of portable appliances (acc. to VDE 0701 0702), machines (acc. to IEC/EN 60204 Ed.5) and switchgears (acc. to IEC/ EN 60439 and the new IEC 61439) including functional and leakage tests for DUTs with nominal power up to 3.5 kW.
- Multi-tasking: up to 18 different measurements can be performed either as a single test or pre-programmed test sequences (PAT mode).
- Automated: automatic testing and PASS / FAIL evaluation of test results according to appropriate standard.
- Project uploading: previous test data can be uploaded for fast retesting of the object.
- Scan and test: optional barcoding system and PASS / FAIL barcode label printing make retesting quick and simple.
- RFID: support for advanced RFID identification system.
- User friendly: large LCD screen, full QWERTY keyboard, help screens and warnings make the instrument an extremely easy to use.
- Fixed appliance tests: ports, leads and optional accessories fully support the testing of fixed machines and appliances while normal socket supports plugin machines and appliances testing.
- RCD testing: instrument enables testing of parameters of RCDs and portable RCDs.



- Clamp leakage current measurement: quick measurement of leakage current with current clamps directly on power supply cable without disconnection of appliance from mains.
- Discharge time test: testing of how long it takes for the machine discharge after power is removed.
- Withstanding voltage test: instrument performs 2500 VAc, 1890 VAc and 1000 Vac withstanding voltage tests with settable current limit.
- Trend functionality: test results can be uploaded from PC to the instrument for comparison between old and new test results on site.
- Downloadable: up to 6000 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.
- PC SW PATLink PRO included in the standard set enables downloading, viewing, printing of test results and exporting of data to spreadsheet applications.
- PC SW PATLink PRO Plus enables ad-

vanced analysis of test results, upload of structures and data upload to the instrument for on site comparison of old and new results, upload of pre-programmed custom autosequences and creation of professional test reports.

APPLICATION:

- Factory machinery safety testing;
- Industrial safety testing;
- Portable appliances safety testing;
- Switchgear safety testing.

STANDARDS:

Functionality: IEC/EN 61557; IEC 60439-1; EN 60204; IEC/EN 60204-1 Ed.5; IEC/EN 60439; IEC 60755; IEC 60598-1; VDE 0404; VDE 0701-0702

Electromagnetic compatibility: EN 61326

Safety: EN 61010-1; EN 61010-031

Appliance / Machine / Switchboard Safety MACHINE AND SWITCHBOARD TESTERS

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy
Withstanding test with 1890 VAC and 2500 VAC:			- -
- Test voltage	0 V 3000 V	1 V	\pm (5 % of reading + 5 digits)
- Current	0.0 mA 99.9 mA	0.1 mA	±(10 % of reading + 8 digits)
Withstanding test with 1000 VAC:	I		
- Test voltage	0 V 1500 V	1 V	±(5 % of reading + 5 digits)
- Current	0.0 mA 199.9 mA 200 mA 500 mA	0.1 mA 1 mA	\pm (5 % of reading + 5 digits) \pm (5 % of reading + 5 digits)
Insulation resistance with 250 V_{DC} ; 500 V_{DC}	0.000 ΜΩ 0.500 ΜΩ 0.501 ΜΩ 1.999 ΜΩ 2.00 ΜΩ 19.99 ΜΩ 20.0 ΜΩ 199.9 ΜΩ	0.001 MΩ 0.001 MΩ 0.01 MΩ 0.1 MΩ	\pm (10 % of reading + 5 digits) \pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
Insulation - S resistance with 250 VDc; 500 VDc	0.000 ΜΩ 0.500 ΜΩ 0.501 ΜΩ 1.999 ΜΩ 2.00 ΜΩ 19.99 ΜΩ	0.001 MΩ 0.001 MΩ 0.01 MΩ	\pm (10 % of reading + 5 digits) \pm (5 % of reading + 3 digits) \pm (5 % of reading + 3 digits)
PE continuity with 10 A (PAT)	0.00 Ω 1.99 Ω	0.01 Ω	±(5 % of reading + 3 digits)
PE continuity with 10 A (other)	$\begin{array}{c} 0.000 \; \Omega \; \dots \; 0.999 \; \Omega \\ 1.00 \; \Omega \; \dots \; 1.99 \; \Omega \end{array}$	0.001 Ω 0.01 Ω	\pm (5 % of reading + 6 digits) \pm (5 % of reading + 3 digits)
PE continuity with 200 mA	0.00 Ω 1.99 Ω	0.01 Ω	±(5 % of reading + 3 digits)
Discharge time	0.0 s 9.9 s	0.1 s	\pm (5 % of reading + 3 digits)
Differential leakage current	0.00 mA 9.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Substitute leakage current	0.00 mA 19.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Touch leakage current	0.00 mA 2.50 mA	0.01 mA	±(10 % of reading + 5 digits)
Functional test	0.00 kVA 4.00 kVA	0.01 kVA	±(5 % of reading + 3 digits)
TRMS current with clamp	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 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)
PRCD testing	Ian: 10, 15, 30 mA		
- Trip-out time	0 ms 300 ms (1/2xlan) 0 ms 300 ms (lan) 0 ms 40 ms (5xlan)	1 ms 1 ms 1 ms	±3 ms ±3 ms ±3 ms
RCD testing	Ian: 10, 30, 100, 300, 500, 1000 mA		
- Contact voltage	0.0 V 19.9 V 20.0 V 99.9 V	0.1 V 0.1 V	(-0 %/+15 %) of reading ±10 dig. (-0 %/+15 %) of reading
- Trip-out time	0.0 ms 40.0 ms 0.0 ms 300.0 ms	0.1 ms 0.1 ms	±1 ms ±3 ms
- Trip-out current	0.2×lan 1.1×lan (AC type) 0.2×lan 1.5×lan (A type, lan ≥30 mA) 0.2×lan 2.2×lan (A type, lan <30 mA)	0.05×1an 0.05×1an 0.05×1an	±0.1×Ian ±0.1×Ian ±0.1×Ian
Fault loop impedance / Line impedance	0.00 Ω 9.99 Ω 10.0 Ω 99.9 Ω 100 Ω 1999 Ω	0.01 Ω 0.1 Ω 1 Ω	±(5 % of reading + 5 digits) ±(5 % of reading + 5 digits) ±10 % of reading
Voltage	0 V 550 V	1 V	\pm (2 % of reading + 2 digits)
Frequency	14.0 Hz 499.9 Hz	0.1 Hz	$\pm(0.2 \% \text{ of reading} + 1 \text{ digit})$
Power supply	115 V / 230 V, 50 Hz / 60 Hz		
Overvoltage category	CAT II / 300 V		
Protection class	1		
COM port	RS232 and USB		
Dimensions	345 x 160 x 335 mm		
Weight	8.4 kg		

STANDARD SET:

MI 3321

- Instrument MultiServicerXA
- HV test lead
- 3-wire test lead

- Test lead, green, 1.5 m
- Test probe, 4 pcs (black, red. green, blue)

Accessories: page 3.32

3.26

• Crocodile clip, black, 3 pcs

cable

Instruction manual

Calibration certificate

- Plug test cable
- Test lead, black, 1.5 m
- Test lead, red, 1.5 m
- Test lead, red, 4 m



• Protective bag for accessories

PC SW PATLink PRO with RS232 and USB





METREL[®] Appliance / Machine / Switchboard Safety MACHINE AND SWITCHBOARD TESTERS

MI 2170 MultiServicer

The MI 2170 MultiServicer is a multifunctional portable test instrument intended for performing all necessary measurements for testing the electrical safety of machines, switchgears and portable electrical appliances. Apart from insulation resistance, leakage currents and continuity measurements, MultiServicer enables measurement of discharge time, current consumption and resistance to excessive voltages which are the main parameters in the safety testing of hard wired appliances and large machinery. MultiServicer is placed into robust waterproof case for use in harsh industrial environments. Quick reference guide for testing, large LCD screen, user friendly interface and rotary function selector make the safety testing with MultiServicer guick and simple.

MEASURING FUNCTIONS:

- Insulation resistance;
- Withstanding voltage tests (1000 V, 2500 V);
- Continuity tests (200 mA, 10 A);
- Voltage drop;
- Substitute leakage current;
- Differential leakage current;
- Touch leakage current;
- Discharge time;
- Functional test.

KEY FEATURES:

- 3 in 1: instrument performs testing of portable appliances, machines and switchgears including functional and leakage tests for DUTs with nominal power up to 3.5 kW.
- Easy to use: instrument connection guide on lid and rotating function selector make the MI 2170 an extremely easy to use.
- PASS / FAIL: configurable limits enable evaluation of test results according to appropriate standard.
- Fixed appliance tests: ports, leads and optional accessories fully support the testing of fixed machines and appliances while normal socket supports plug-in machines and appliances testing.
- Discharge time test: testing of how long it takes for the machine discharge after power is removed.
- Withstanding voltage test: instrument performs 2500 Vac and 1000 Vac withstanding voltage tests with settable current limit.
- Downloadable: test results can be stored in two level memory structure.
- PC SW PATLink PRO included in the standard set enables downloading, viewing, printing of test results and exporting of data to spreadsheet applications.



Appliance / Machine / Switchboard Safety MACHINE AND SWITCHBOARD TESTERS

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy
Withstanding test with 2500 VAC:			/
- Test voltage	0.00 kV 3.00 kV	0.01 kV	±(5 % of reading + 5 digits)
- Current	0.0 mA 99.9 mA	0.1 mA	±(5 % of reading + 5 digits)
Withstanding test with 1000 VAC:			
- Test voltage	0.00 kV 1.50 kV	0.01 kV	\pm (5 % of reading + 5 digits)
- Current	0.0 mA 109.9 mA 110 mA 500 mA	0.1 mA 1 mA	\pm (5 % of reading + 5 digits) \pm (5 % of reading + 5 digits)
Insulation resistance measurement with 500 $V_{\mbox{\scriptsize Dc}}$	0.00 MΩ 19.99 MΩ	0.01 MΩ	±(5 % of reading + 5 digits)
Voltage drop	0.00 V 11.99 V	0.01 V	±(5 % of reading + 5 digits)
PE continuity with 200 mA	0.00 Ω 19.99 Ω	0.01 Ω	±(5 % of reading + 5 digits)
PE continuity with 10 A	$0.000 \ \Omega \dots 1.999 \ \Omega$	0.001 Ω	\pm (5 % of reading + 5 digits)
PE continuity with 200 mA	0.00 Ω 19.99 Ω	0.01 Ω	\pm (5 % of reading + 5 digits)
Discharge time	0.0 s 9.9 s	0.1 s	\pm (5 % of reading + 3 digits)
Differential leakage current	0.00 mA 19.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Substitute leakage current	0.00 mA 19.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Touch leakage current	0.00 mA 1.99 mA	0.01 mA	\pm (5 % of reading + 5 digits)
Functional test; current	0.00 A 15.99 A	0.01 A	\pm (5 % of reading + 3 digits)
Power supply	230 V, 50 Hz		
Overvoltage category	CAT III / 300 V		
Protection class	1		
COM port	RS232		
Dimensions	345 x 160 x 335 mm		
Weight	9.5 kg		

STANDARD SET:

MI 2170

- Instrument MultiServicer
- HV test lead
- Test lead, black, 2 m
- Test lead, red, 2 m
- Test probe, black
- Test probe, red
- Crocodile clip, black
- Crocodile clip, red
- PC SW PATLink PRO with RS232 cable

• PC SW PATLink PRO Plus enables advanced analysis of test results and creation of professional test reports.

APPLICATION:

- Factory machinery safety testing;
- Industrial safety testing;
- Portable appliances safety testing;
- Switchgear safety testing.

STANDARDS:

Safety:

EN 61010-1

Functionality: IEC 60204; IEC 60439-1; VDE 701; VDE 702; IEC 60598-1; IEC 60755; IEC 50144-1 **Electromagnetic compatibility:** EN 50081-1; EN 61000-6-1

Accessories: page 3.32



Protective bag for accessories

Instruction manual

· Calibration certificate





PATLink PRO and PATLink PRO Plus

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 PAT 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 (MI 3321, MI 3305, MI 3304, MI 3310A, MI 3310).

Autosequences upload: Test autosequences can be prepared via PATLink PRO and then sent to the tester (MI 3321, MI 3305, MI 3304, MI 3310A, MI 3310, 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 (MI 3321, MI 3305, MI 3304, MI 3310A,



MI 3310); 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.

PC SW PATLink PRO / PRO Plus is compatible with:

- MI 3321 MultiservicerXA
- MI 2170 Multiservicer
- MI 3305 OmegaPAT Plus
- MI 3304 BetaPAT Plus
- MI 3310 / MI 3310A SigmaGT
- MI 3309 Delta GT
- MI 3311 GammaGT

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.

PASSWORD PROTECTION:

PC SW PATLink PRO is password protected for the following instrument: • MI 3311

PC SW PATLink PRO Plus is password protected for all Metrel PAT testers.

ORDERING INFORMATION:

- A 1305 PC SW PATLink PRO with USB and RS232-PS/2 cable
- A 1306 PC SW PATLink PRO Plus with USB and RS232-PS/2 cable
- A 1203 Upgrade code PATLink PRO to PATLink PRO Plus

Appliance / Machine / Switchboard Safety PC SOFTWARE

Full detailed PRO Report

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Trend analysis (comparison of results from tests performed in different time period)

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Accessories: page 3.32



Full detailed PRO Plus Report

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Photo	Part number	Description	Target application	MI 3305	MI 3304	MI 3310A	MI 3310	MI 3309	MI 3311	MI 2142	A 1322	A 1422	MI 2094	MI 3321	MI 2170
	A 1143	Euro Z 290 A	Euro Z 290 A is the impedance tester which enables line / loop impedance measurements with an accuracy down to 0.1 m Ω .	_	_	-	-	_	-	-	-	-	-	~	_
	A 1322	Active 3-phas Adapter	A 1322 Multifunctional test adapter is designed for troubleshooting, as well as for periodic test- ing 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 test- ing on 3-phase appliances, machinery, and ARC welding equipment.	_	_	~	~	_	_	_	_	_	_	~	_
<u>مرم</u>	A 1207	Three phase adapter	The 3-phase adapter for substitute leakage cur- rent, insulation resistance and continuity meas- urements on electric loads equipped with 16A and 32A CEE 3P sockets.	~	~	~	~	~	~	~	_	_	~	~	✓
	A 1316	3-phase adapter (16 A CEE-Schuko)	3-phase adapter for testing 3-phase appliancess.	~	~	~	~	~	~	~	-	-	~	~	~
	A 1317	3-phase adapter (32 A CEE-Schuko)	3-phase adapter for testing 3-phase appliancess.	~	~	~	~	~	~	~	_	_	~	~	~
	A 1110	Three phase adapter	3-phase test adapter for installation safety test- ing on 3-phase sockets type 16 A 3CEE.	_	_	_	-	_	_	_	_	_	_	~	_
	A 1111 A 1215 (for MI 2150)	Three phase adapter with switch	3-phase adapter with selection switch for instal- lation safety testing on 3-phase sockets type 16 A 3CEE. The adapter allows seamless switching between measurements.	_	_	_	_	_	_	-	_	_	_	~	-
	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 ex- tension leads in combination with A 1322 / Active 3-phase Adapter. 3-phase power supply cable for A 1322 / Active 3-phase adapter.	_	_	_	_	_	_	_	~	~	_	_	_
2	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.	_	_	_	_	_	_	_	~	~	_	_	_
	A 1376	3-phase adapter 16 A male / 16 A female, 5 pin, 2 m	3-phase test adapter, for testing of 3 phase ex- tension 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 exten- sion leads in combination with A 1322 / Active 3-phase Adapter.	_	_	_	_	_	_	-	~	~	_	_	-

Appliance / Machine / Switchboard Safety

Selection Guide for PAT Accessories

Photo	Part number	Description	Target application	MI 3305	MI 3304	MI 3310A	MI 3310	MI 3309	MI 3311	MI 2142	A 1322	A 1422	MI 2094	MI 3321	MI 2170
Q	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 exten- sion leads in combination with A 1322 / Active 3-phase Adapter.	_	_	_	_	_	_	_	~	~	-	_	_
9	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 exten- sion leads in combination with A 1322 / Active 3-phase Adapter.	_	_	_	_	_	_	_	~	~	_	_	_
9	A 1423	Adapter for welding equipment, Ø14/CX20	Test adapter for measuring leakage current, insulation, earth bond and no load voltage on ARC welding equipment.	_	_	_	_	_	_	_	_	~	_	-	_
	A 1424	Adapter for welding equipment, Ø21/CX22	Test adapter for measuring leakage current, insulation, earth bond and no load voltage on ARC welding equipment.	_	_	_	_	_	_	_	_	~	_	_	_
	A 1425	Adapter for welding equipment, Ø21/CX25	Test adapter for measuring leakage current, insulation, earth bond and no load voltage on ARC welding equipment.	-	_	_	_	_	_	_	_	~	_	_	_
6	A 1283	Shielded leakage cur- rent clamp	Current clamp with high resolution for accurate leakage current measurements.	~	~	~	~	_	_	_	-	-	-	~	-
\$	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.		_	_	_	_	_	~	_	_	-	-	_
	A 1388	Adapter Schuko / Schuko	Measuring adapter for leakage current measure- ments: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.		~	~	~	_	_	_	_	_	_	~	-
$\widehat{\mathbf{n}}$	A 1389	Adapter CEE 5-P 16A / CEE 5-P 16A	Measuring adapter for leakage current measure- ments: 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 measure- ments: for measuring differential leakage current, protective conductor current, neutral current and load current, through leakage current clamp. All wires are separated.	~	~	~	~	_	_	_	_	_	_	~	_
	A 0941	Remote control pedal	Remote control pedal is used for safe remote start of high voltage insulation test and addition- ally allows free hand operation of the worker.	_	_	_	_	_	_	_	_	_	~	-	-
*	A 0942	Warning lamp	Warning lamps visually signalizes ongoing HV insulation test and warns the user about dangerous voltage conditions.	_	_	_	_	_	_	_	_	_	~	-	-

✓ Option Not available

Accessories: page 3.32



✓ Option

- Not available



Photo	Part number	Description	Target application	MI 3305	MI 3304	MI 3310A	MI 3310	MI 3309	MI 3311	MI 2142	A 1322	A 1422	MI 2094	MI 3321	MI 2170
S	A 1421	External buzzer	Acoustics signal for auto-continuity measure- ment.	_	_	-	-	-	-	-	-	-	-	~	-
~	A 1059	Insulation and Conti- nuity adapter	1-phase 16 A CEE plug adapter for insulation re- sistance and continuity measurements.	_	_	_	_	_	_	_	_	_	~	_	-
R	A 1060	Power splitter for discharge time meas- urement	T-type power splitter for measurements of dis- charge time on machinery and switchgear.	-	_	_	-	_	_	-	-	-	~	~	✓
Ø	S 1057	HV test lead, 5 m, 2 pcs	High voltage extension test leads for measure- ments on larger electrical equipment.	_	_	_	_	_	_	_	_	_	~	_	-
0	S 1058	Continuity test lead, 2 x 10 m, 2 pcs	Extension test leads for continuity measure- ments.	-	_	_	_	-	_	_	-	-	~	-	-
@ /	S 1072	Continuity test lead with crocodile clip, 2 x 2.5 m, 2 pcs	Extension test leads with protection shield and with crocodile clips for continuity testing with high test currents (10 A, 25 A).	_	_	_	_	_	_	_	_	_	~	_	-
Ő,	S 2012	Continuity test lead, 10 m, 2 pcs (red, black)	2 pieces of extension test lead for continuity measurements.	-	_	-	-	-	_	-	-	-	~	~	✓
PR.	S 2025	Test lead, 1.5 m, 2 pcs (black, red)	Connection leads for different measurements.	_	_	_	_	-	_	-	_	_	~	~	✓
51	A 1095	Insulation / Subleak- age adapter	The adapter equipped with CEE 16 A schuko plug supports insulation resistance and touch leakage current measurements on Class 1 portable appliances with conductive metal parts.	_	_	_	_	_	_	_	_	_	_	_	~
1	A 1096	Adapter for perma- nently wired loads	The adapter allows continuity and insulation re- sistance measurement on permanently wired loads (without plug).	_	_	_	_	_	_	-	_	_	_	_	✓
-	A 1153	Test lead, black, 20 m	Extension test lead for earth and continuity measurements.	~	~	~	~	~	~	_	~	~	~	~	✓
<i>%</i> /	A 1154	Test lead, black, 4 m	Extension test lead for earth and continuity measurements.	~	~	~	√	~	~	_	~	~	~	~	✓

Appliance / Machine / Switchboard Safety

Selection Guide for PAT Accessories

Photo	Part number	Description	Target application	MI 3305	MI 3304	MI 3310A	MI 3310	MI 3309	MI 3311	MI 2142	A 1322	A 1422	MI 2094	MI 3321	MI 2170
0	A 1331	Test lead with crocodile clip, black, 1,5 m	Test lead with crocodile clip for PAT testing.	_	-	~	~	~	~	_	_	_	_	~	_
0	A 1404	Test lead with test tip, black, 1,5 m	Earth bond test lead with test tip for PAT testing.	~	~	_	_	_	_	~	_	_	_	_	_
8	A 1334	IEC cable, 2 m	Additional IEC cable for performing PRCD test with MI 3309.	_	_	~	~	~	_	-	_	_	_	~	_
D	A 1341	Test lead, green 1.5 m	Test lead for PAT safety testing.	~	~	~	~	~	_	-	_	_	_	~	_
S	A 1342	Test lead, brown 1.5 m	Test lead for PAT safety testing.	_	_	~	~	~	_	-	_	_	_	-	_
<u>المجر</u>	A 1309	Crocodile clip, green	Crocodile clip assures secure and permanent contact during the measurement on bus bars, fixing screws, etc.	~	~	~	~	~	_	-	_	_	_	~	-
~	A 1310	Crocodile clip, blue	Crocodile clip assures secure and permanent contact during the measurement on bus bars, fixing screws, etc.	_	_	_	_	_	_	_	_	_	_	~	_
*	A 1297	Crocodile clip, brown	Crocodile clip assures secure and permanent contact during the measurement on bus bars, fixing screws, etc.	_	_	~	~	~	_	-	_	_	_	-	-
*	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.	_	_	_	_	_	_	_	-	_	~	~	~
/	A 1062	Test probe, green	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains out- lets and in situations when no schuko outlet is present.	~	~	~	~	~	_	_	_	_	_	~	-
	A 1015	Test probe, blue	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains out- lets and in situations when no schuko outlet is present.	_	_	_	_	_	_	_	_	-	-	~	-

✓ Option Not available

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✓ Option

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Photo	Part number	Description	Target application	MI 3305	MI 3304	MI 3310A	MI 3310	MI 3309	MI 3311	MI 2142	A 1322	A 1422	MI 2094	MI 3321	MI 2170
/	A 1298	Test probe, brown	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains out- lets and in situations when no schuko outlet is present.	-	-	~	~	~	-	-	-	-	-	-	-
	A 1014	Test probe, black	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	~	~	~	~	~	~	_	_	_	~	~	~
	A 1016	Test probe, red	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	_	-	_	_	-	-	_	_	_	_	~	~
-	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 1103	Receipt printer	Receipt printer enables quick onsite printing of test results measured with PAT instruments.	~	~	_	_	-	-	~	_	_	_	~	-
	A 1226	RS232 / DB 25 cable for printer A 1103	Communication cable for printer A 1103.	~	~	_	_	-	-	~	_	_	_	~	-
۲	A 1276	Label printer with power and data cables	Printer supports printing of identification labels containing a complete appliance information and PASS or FAIL evaluation of test results.	~	~	~	~	~	~	_	_	_	_	~	-
٢	A 1318	Label printer (Bluetooth)	Printer supports printing of identification labels containing a complete appliance information and PASS or FAIL evaluation of test results.	_	_	~	_	_	_	_	_	_	_	_	-
Ū	A 1295	Spare label roll	Spare label rolls for printer A 1276 and A 1318.	~	~	~	~	~	~	_	_	_	_	~	_
Ū	A 1328	Hi-Q DT labels	High quality spare label rolls for printer A 1276 and A 1318.	~	~	~	~	~	~	_	_	_	_	~	_
0	A 1379	Paper for A 1276, A 1318 printers	Spare thermal receipt paper for printer A 1276 and A 1318.	~	~	~	~	~	~	_	_	_	_	~	_
	A 1359	Thermal printer clean- ing kit	Cleaning Kit for printers A 1276 and A 1318 which includes 25 Cleaning Cards and 25 Adhesive Removers.	~	~	~	~	~	~	-	-	-	-	~	-

Appliance / Machine / Switchboard Safety

Selection Guide for PAT Accessories

Photo	Part number	Description	Target application	MI 3305	MI 3304	MI 3310A	MI 3310	MI 3309	MI 3311	MI 2142	A 1322	A 1422	MI 2094	MI 3321	MI 2170
	A 1061	Barcode scanner	Barcode scanner for identification of barcodela- belled appliances (for MI 2094 HW1 and HW2).	_	-	_	_	-	_	-	-	-	~	-	-
~	A 1105	Barcode scanner	Barcode scanner for identification of barcodela- belled appliances.	~	~	~	~	~	~	~	_	_	~	~	-
	A 1321	Barcode scanner (Bluetooth)	Barcode scanner for identification of barcodela- belled appliances.	_	_	~	_	_	_	_	_	_	_	-	_
	A 1106	Barcode labels, 1000 pcs	Appliances can be marked with barcode labels for easier identification.	~	~	~	~	~	~	~	_	_	~	~	-
0	A 1107	RFID reader / writer	RFID reader / writer allows to read and upload test results and informaton about tested electrical equipment to the RFID tags.	~	~	~	~	~	~	~	_	_	_	~	_
٠:	A 1108	RFID tags, self stick, 25 pcs RFID tags, key tag, 25 pcs	RFID tags sufficient memory space to store test results and tested appliance information.	~	~	~	~	~	~	~	_	_	_	~	-
٠:	A 1337	RFID tags, self-stich 50 pcs	RFID tags have sufficient memory space to store test results 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 re- chargeable batteries, and a set of 6 pcs NiMH rechargeable batteries, type AA.	_	_	_	_	~	~	_	_	_	_	-	_
10	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.	_	_	~	~	~	~	_	_	_	_	_	_
0	A 1017	Communication cable RS232	RS232 interface cable for connecting the instrument with the PC.	~	~	_	_	_	_	~	~	~	~	~	~
N	A 1171	RS232 / USB adapter with 1 m cable	RS232 / USB adapter for instruments without USB comunication port.	_	_	_	_	_	_	~	_	_	~	-	~
0s	A 1073	PC SW CE Link with RS232 cable	PC SW CE Link is a multi-purpose software for pro- gramming of the MI 2094, test data downloading and evaluation and creation of test reports.	_	_	_	_	_	_	_	_	_	~	-	_

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Photo	Part number	Description	Target application	MI 3305	MI 3304	MI 3310A	MI 3310	MI 3309	MI 3311	MI 2142	A 1322	A 1422	MI 2094	MI 3321	MI 2170
	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.	~	~	~	~	~	~	~	-	-	-	~	~
	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 com- munication 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 re- port creation. Delivered with RS232 and USB COM cables.	_	_	_	_	_	~	~	_	_	_	_	-
1	A 1436	Bluetooth dongle	External Bluetooth adapter for wireless connec- tion between Metrel's instruments and Smart phones, tablets and PCs.	_	_	_	_	~	~	_	_	_	-	_	-
F	A 1271	Small soft carrying bag	Small soft carrying bag for transport and storage of test instrument or accessories.	~	~	~	~	~	~	~	~	~	~	~	~
T	A 1289	Soft carrying bag	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	~	~	~	~	~	~	~	~	~	~	~	~
\$	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.	_	_	_	_	√	~	-	_	_	_	_	_

MEASURING INSTRUMENTS AND TESTERS

- Electrical Installation Safety
- High Voltage Insulation / Continuity / Earth
- Appliance / Machine / Switchboard Safety
- Power Quality Analysis
- LAN Cabling Certification.
- Indoor Environment Quality
- Digital Multimeters / Clamp Meters /
- **Voltage and Continuity Testers**
- Variable transformers /
- Equipment for laboratories and School

GOOD TO KNOW Power Quality Analysis Selection Guide for Power Quality Analysers Selection Guide for Clamps MI 2792A PowerQ4 Plus MI 2792 PowerQ4 Plus MI 2592 PowerQ4 MI 2392 PowerQ4 MI 2392 PowerQ MI 2492 PowerQ MI 2130 VoltScanner PC SOFTWARE PowerView

Selection Guide for Accessories



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4		02
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CATALOGUE 2013

Power Quality Analysis Power, Energy, Voltage, Power Factor and EN 50160 Analysis



Power Quality Analysis GOOD TO KNOW

Power Quality Testing

Find out more about modern power quality measurement techniques

There are guite 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 threephase systems:
- Phase currents:
- Current in a neutral conductor:
- Frequency;
- Power Factor, cos φ;
- 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 generated if a voltage is placed over a purely resistive load and current is allowed to flow. Active power is usually measured in watts (W) or kilowatts (kW).

Reactive Power (Q)

Reactive power is the power that is generated by reactive components (e.g. inductors, capacitors) to create a magnetic field. This is usually measured in Volt-Ampers reactive (VAr).

Apparent Power (S)

Apparent power is the perceived power from a load that has both resistive 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 are instantaneous voltage increases (opposite to dips).

Interruptions

Voltage interruption is classified as a network's isolation from any source of supply.

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 2nd harmonic is $50 \times 2 = 100 \text{ Hz}$, 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.

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**

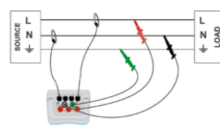
When connecting the instrument it is essential that both current and voltage connections are correct. In particular the following rules have to be observed:

- 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

Power Quality Analysis GOOD TO KNOW

Power Quality Testing

5 L2

5 L3

1.1

12

L3

1.3

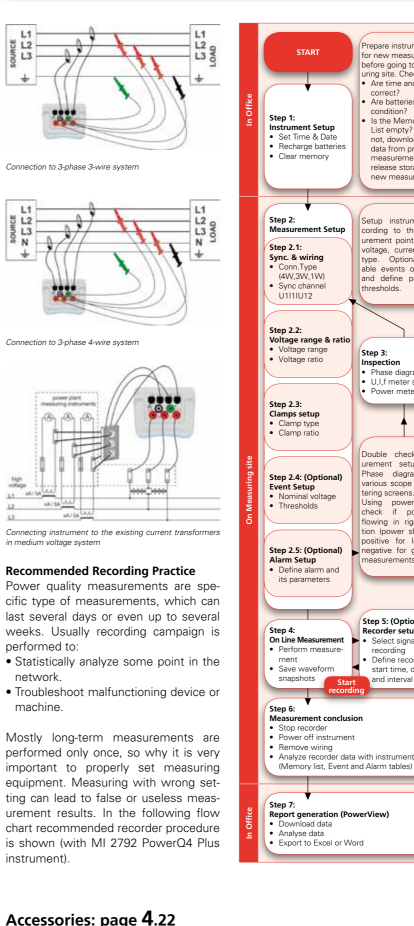
in medium voltage system

performed to:

network.

machine.

instrument).





Prepare instrument or new measuremen before going to meas uring site. Check: Are time and date

- correct? Are batteries in good
- condition

Is the Memory List empty? If it is not download all data from previous . measurements and release storage for new measurement

Setup instrument ac cording to the meas urement point nominal voltage, currents, load type. Optionally enable events or alarms and define parameter thresholds.

Step 3: Inspection

 Phase diagram U.I.f meter screen Power meter scree

Double check Measurement setup using Phase diagram, and various scope and metering screens. Using power meter check if power is flowing in right direction (power should be positive for load and negative for generator easurements).

Step 5: (Optional) ecorder setup Select signals for recording Define recording start time, duration and interval

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:

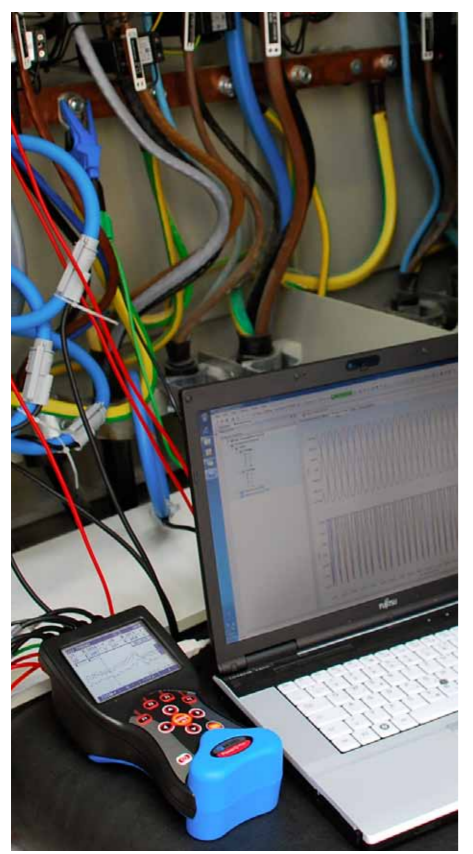
- better overall system performance;
- · increasing availability of active power;
- decreasing transmission loses;
- increasing voltage;
- decreasing financial penalty because of poor power factor.

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.

METREL® Power Quality Analysis

Selection Guide for Power Quality Analysers



Part No.	
INPUTS	
Number of current measuring inputs	
Number of voltage measuring inputs MEASUREMENTS	
TRMS Current measurement (Min., Max., Av	va)
TRMS Voltage measurement (Min., Max., Av	
Scope function	
On-line harmonics measurement	
Frequency measurement	
Power measurement (W, VA, VAr)	
THD and harmonics analysis Interharmonics analysis	
Power Factor and cos ϕ	
Registration of voltage events (sags, swel	lls,
interruptions)	
Statistical evaluation	
Current in neutral conductor	
Phase diagram Unbalance	
EN 50160 Analysis	
Flicker measurement	
Transients measurement	
Waveform recording	
Inrush currents	
Energy measurement	
Signalling	
Temperature measurement	
Integration period COMMUNICATION PORTS	
USB	
RS232	
GPS time sinhronisation	
Remote instruments control (GPRS)	
GENERAL	
Graphical LCD with backlight	
On-site analysis of recorded data	
Built-in power supply for flexible clamps Maximal recording time	
Memory module size	
PC Sofware	
Maximal test voltage – interphase value	
Maximal test voltage – between phase	
and PE conductors	
Frequency range	
Over voltage category	
AC power supply	
AC power supply Built-in battery charger	
AC power supply Built-in battery charger Rechargeable batteries (NiMH)	
AC power supply Built-in battery charger	

Power Quality Analysis

Selection Guide for Power Quality Analysers

NEW MI 2792A	MI 2792	MI 2592	MI 2392	MI 2492	MI 2130
PowerQ4 Plus	PowerQ4 Plus	PowerQ4	PowerQ Plus	PowerQ	VoltScanner
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4	4	4	ు 	3	I
√	√	√	√	√	_
✓	✓	✓	✓	✓	✓ (rms only)
1	1	✓	1	✓	-
✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	-
✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	-
√	√	√	√	√	_
✓	✓	_	-	_	_
✓	✓	✓	✓	✓	-
✓	✓	✓	✓	_	✓
_	_	_	_	_	√
✓	✓	√	calculated value	calculated value	-
√	✓	√	√	✓	-
✓	✓	✓	✓ ✓	✓	-
✓	✓	✓	 ✓ (without flicker measurement) 	 ✓ (without flicker measurement) 	1-phase, without flicker measurement
✓	✓	✓	-	-	_
1	✓	-	-	_	1-phase, voltage tran- sients
✓	 ✓ 	✓ (snapshot)	✓ (snapshot)	✓ (snapshot)	-
✓ ✓	✓ ✓	✓ ✓	✓ ✓	-	-
✓ ✓	✓ ✓	• _	• _	v	-
√	√	_	_	_	_
1 3600 s	1 3600 s	1 3600 s	1 3600 s	1 3600 s	1 1260 s
✓ ✓	1	✓ ✓	1	✓	Option
✓ ✓	√ Ontion	✓ _	√	√	√
Option	Option Option	_	_	_	-
option	option				
320 x 200 dots	320 x 200 dots	320 x 200 dots	320 x 200 dots	320 x 200 dots	-
✓	✓ ✓	✓	✓ ✓	√	_
✓	√ 4 Quuaska	√ A Quuacka	✓ 4. Quuqaka	✓ 48 weeks	
4 8 weeks 8 MB	4 8 weeks 8 MB	4 8 weeks 8 MB	4 8 weeks 8 MB	4 8 weeks 8 MB	2 4 weeks 32 kB
	o IVID ✓	o IVID ✓			JZ KD ✓
1730 V rms	1730 V rms	1730 V rms	952 V rms	952 V rms	265 V rms
1000 V rms	1000 V rms	1000 V rms	550 V rms	550 V rms	265 V rms
10 70 Hz	10 70 Hz	10 70 Hz	45 66 Hz	45 66 Hz	47 62 Hz
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 IV / 600 V		CAT III / 300 V
✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
✓ 6 x AA	✓ 6 x AA	✓ 6 x AA	✓ 6 x AA	✓ 6 x AA	✓ 4 x AA
15 h	15 h	15 h	15 h	15 h	180 h
0.65 kg	0.65 kg	0.65 kg	0.65 kg	0.65 kg	0.51 kg
220 x 115 x 90	220 x 115 x 90	220 x 115 x 90	220 x 115 x 90	220 x 115 x 90	103 x 51 x 199



Selection Guide for Clamps

Part	t No.	Smart Clamps	Description	Target application	MI 2792A	MI 2792	MI 2592	MI 2392	MI 2492
A 1281	<	~	Current clamp 0.5/5/100/1000 A / 1 V	High accuracy current clamp 0.5/ 5/100/1000 A / 1 V for precise cur- rent and power measurements including leakage current measure- ment.	~	~	~	√*	√*
A 1033	S-	-	Current clamp 1000 A / 1 V	High accuracy current clamp 1000 A / 1 V with jaw opening 52 mm and fixed 1.5 m cable for power measurements with Metrel power quality analysers.	Ø	Ø	Ø	Ø	Ø
A 1122		-	Mini current clamp 5 A / 1 V	Mini current clamp 5 A / 1 V with jaw opening 15 mm for power measurements. Requires A 1039 connection cable.	Ø	Ø	Ø	Ø	Ø
A 1069		_	Mini current clamp 100 A / 1 V	Mini current clamp 100 A / 1 V with jaw opening 15 mm for power measurements. Requires A 1039 connection cable.	Ø	Ø	Ø	Ø	Ø
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 1257	80"	-	3-phase flexible current clamp 3000/300/30 A / 1 V	3-phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or recharge- able batteries.	Ø	Ø	Ø	Ø	Ø
A 1287	0	-	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or re- chargeable batteries.	Ø	Ø	Ø	Ø	
A 1179	80	-	3-phase flexible current clamp 2000/200/20 A / 1 V	3-phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or recharge- able batteries.	Ø	Ø	Ø	Ø	Ø
A 1037	et.	-	Current transformer 5 A / 1 V	3-phase transformer for power measurements on distribution pan- els with 5 A nominal output cur- rent.	Ø	Ø	Ø	Ø	

*MI 2492, MI 2392 supported from HW4 / FW9.2

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 Analysis

Selection Guide for Clamps

Part	t No.	Туре	Jaw opening	Ranges	Measurement Ranges	RMS accuracy 50 Hz	Phase accuracy 50 Hz	RMS accuracy 1500 Hz	Phase accuracy 1500 Hz	Overvoltage category; IP
A 1281	\$	Iron	52 mm	0.5 A 5 A 100 A 1000 A	10 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 1033	\$	Iron	52 mm	1000 A 100 A	50 A 1200 A 5 A 200 A*	± 2 % ± 3 %	< 2°	± 3.5 %	< 3°	CAT III / 600 V; IP 20
A 1122		Iron	15 mm	5 A 0.5 A	250 mA 10 A 25 mA 1 A*	±2% ±2%	< 6°	±3%	< 6°	CAT III / 600 V; IP 20
A 1069		Iron	15 mm	100 A 10 A	5 A 200 A 500 mA 20 A*	± 2 % ± 2 %	< 3°	±3%	< 2°	CAT III / 600 V; IP 20
A 1227	0	Flex	φ 14 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 III / 600 V; IP 64
A 1257	80	Flex	φ 14 cm	30 A 300 A 3000 A	3 A 60 A 10 A 600 A 60 A 6000 A	± 1 % ± 1 % ± 1 %	< 1°	±3%	< 10°	CAT III / 600 V; IP 64
A 1287	00	Flex	φ 14 cm	30 A 300 A 3000 A	3 A 60 A 10 A 600 A 60 A 6000 A	± 1 % ± 1 % ± 1 %	< 1°	±3%	< 10°	CAT III / 600 V; IP 64
A 1179	80	Flex	φ 14 cm	20 A 200 A 2000 A	2 A 40 A 7 A 400 A 40 A 4000 A	± 1 % ± 1 % ± 1 %	< 1°	±3%	< 10°	CAT III / 600 V; IP 64
A 1037	S	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

*Range is available only on PowerQ series instruments: MI 2492, MI 2392, MI 2592 and MI 2792



METREL[®] **Power Quality Analysis**

MI 2792A PowerQ4 Plus

The MI 2792A PowerQ4 Plus is top of the range power quality analyser. With it's 4 current and 4 voltage channels it is suitable for locating, predicting and troubleshooting of problems in three and in single phase power distribution systems. All 4 current channels have the ability to automatically recognize clamps whose range can be set on the instrument. Rugged design makes it appropriate for field use. It can operate up to 15 hours on a single battery charge. Parameters of the instrument can be set directly on the instrument, via the PowerView software or remotely true the optional GPRS modem connection. It is compliant with power quality standard IEC 61000-4-30 Class A, and it has a predefined recorder profile for EN 50160 survey.

MEASURING FUNCTIONS:

- Voltage: TRMS, peak, crest factor (4-channel);
- Current: TRMS, peak, crest factor (4-channel);
- Power (active, reactive, apparent);
- Power factor, cos φ;
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics, THD measurement;
- · Energy (active, reactive, generated, consumed);
- Capturing and recording of power supply events (shutdowns, interruptions, swells, dips);
- Inrush currents monitoring and recording;
- Waveform displaying, snapshot and
- recording; Transients recording;
- Power quality analysis according to EN 50160;
- Recording up to 10 adjustable alarms;
- Temperature measurement.

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.
- Compliance with power quality standard IEC 61000-4-30 Class A.
- Power measurements compliance with IEC 61557-12 and IEEE 1448 standards.
- Complete power quality analysis according to EN 50160 including signalling and interharmonics.
- Capture of voltage events and user defined alarms.
- 4-quadrant measurements (generator and load with capacitive or inductive character)
- Up to 524 parameters can be monitored or recorded simultaneously.
- 8 MB of internal memory space allows recording over 4 weeks.
- Powerful troubleshooting tools: transient, inrush / fast and waveform recording.
- On-screen displaying of trends and captured events and simultaneous recording in the background.

- Temperature probe for measurement of the temperature of the tested trans-
- former, capacitor bank, etc. · Possibility of remote control of the instrument or group of them via GPRS modem.
- Flexible clamps (without additional power supply) are included in the standard set.
- 15 hours of autonomous (battery) supply. Powerful PC SW PowerView2 enables
- downloading, view, analysis of recorded data and professional report creation.

STANDARDS:

Functionality: 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 1448 Electromagnetic compatibility: EN 61326 Safety: EN 61010-1

Measurement aggregation over time intervals	A S
Aggregation algorithm	3
Magnitude of the Supply L-N Voltage magnitude	A
L-L Voltage magnitude	S
Dips and Swells L-N Voltage magnitude	A
L-L Voltage magnitude	S
Real time clock uncertainty	Α
Frequency	А
Flicker*	А
Interruptions	А
Unbalance	А
Voltage Harmonics	А
Voltage Interharmonics	А
Mains signalling voltage	Α

Class

* Class A in range 49÷51 Hz, see Instruction Manuals for details.

Power Quality Analysis

TECHNICAL SPECIFICATION:

Function			
AC Voltage inputs Number of inputs Input voltage range Basic accuracy Resolution Sampling rate Frequency range	4 20 1500 Vrms L - N (20 26 0.1% of nominal voltage (Unom 10 mV, 100 mV 1024 samples per 10 periods 10 70 Hz	600 Vrms L - L) n: 50 1000 Vrms)	
AC Current inputs Number of inputs Input voltage range Current measuring range Resolution Basic accuracy Sampling rate	4 20.0 mVrms 2 Vrms 100 6000 A (depending on cl 100 mV 0.25 % of reading 1024 samples per 10 periods		
Function	Measuring range	Resolution	Accuracy
Frequency	10.00 70.00 Hz	2 mHz	±10 mHz
Power (W, VA, VAR)	0.000 k 9.999 M	4 digits	±0.5 % of reading
Power factor	-1.00 1.00	0.01	±0.02
COS φ	0.00 1.00	0.01	±0.02
Harmonics analysis up 50 th component	UhN < 1 %·Unom 1 %·Unom < UhN < 20 %·Unom IhN < 10 %·IN 10 %·IN < IhN < 100 %·IN	10 mV 10 mV 10 mV 10 mV	±0.15 %·Unom ±5 %·UhN ±0.15 %·IN ±5 %·IhN
THD	0 %·Unom < THD∪ < 20 %·Unom 0 %·IN < THDI < 100 %·IN 100·% IN < THDI < 200 %·IN	0.1% 0.1% 0.1%	±0.3 ±0.6 ±1.5
Signalling	1 %·UN < Usig < 3 %·UN 3 %·UN < Usig < 20 %·UN	10 mV 10 mV	±0.15 %·UN ±5 %·USig
Voltage dips and swells Magnitude Duration	20 1500 V 30 ms 7 days	10 mV, 100 mV 1 ms	0.2 % Unom ±1 cycle
Temperature	-20 °C10 °C -10 °C +85 °C +85 °C +125 °C	0.1 °C 0.1 °C 0.1 °C	±2.0 °C ±0.5 °C ±2.0 °C
Recording			
General recorder	Records up to 524 parameters (Duration: 1 sec 99 days Integration interval: 1 sec 60 Trigger: Manual, Time	. , , , ,	
Waveform recorder	Records up to 8 parameters (U1 Duration: 1 cycle period up to 3 Sampling: 5120 samples / sec (Trigger: Manual, Event or Alarm	770 cycle periods for 50 Hz signals) Table	
Inrush / Fast recorder	Records up to 8 parameters (U1 Duration: 1 sec 3 min Sampling: 1 reading per half-cyc Trigger: Manual, Current or Volt		le
Transient recorder	Record up to 8 parameters (U1 . Duration: up to 47 periods Sampling: 51200 samples / sec Trigger: Manual, Voltage Envelo	, .	
COM port	RS232 and USB		
Display	Graphic LCD with backlight, 320	0 x 200 dots	
Memory module	8 MB Flash		
Voltage supply	230 Vac or 6 x 1.2 V NiMH rech		
Over voltage category	CAT III / 1000 V; CAT IV / 600 V		
Protection class	Double insulation		
Dimensions	220 x 115 x 90 mm		
Weight	0.65 kg		

STANDARD SET:

MI 2792A

- Instrument PowerQ4 Plus
- 1-phase flexible current clamps 3000 / 300
- / 30 A (A 1227), 4 pcs
- · GPS receiver
- Test probe, red, 3 pcs
- · Test probe, black
- Crocodile clip, black
- Crocodile clip, green
- Instruction manual • Crocodile clip, red, 3 pcs Calibration certificate
- Voltage measurement lead, red, 3 pcs

Accessories: page 4.22

Accessories: page 4.22



- IEC 61000-4-30 CLASS A : IEC 6100-4-30

• Voltage measurement lead, black Voltage measurement lead, green

RS232 and USB cables

Temperature probe

PC SW PowerView2

Power supply adapter

Soft carrying bag

• 1.2 V NiMH rechargeable battery, 6 pcs





METREL®

MI 2792 PowerQ4 Plus

The MI 2792 PowerQ4 Plus is a power guality analyser specially designed for troubleshooting of power systems and devices, Rugged design, long battery autonomy (up to 15 hours), powerful recorders, events and alarms capture, flex current clamps as standard accessory, remote instrument control via optional GPRS modem, ability to synchronize instruments via GPS make this instrument unique troubleshooting tool. Advanced PC SW package PowerView2 enables detailed analysis of recorded data and automatic creation of professional test report. Excellent price / performance ratio, small size, advanced measurement methods and loggers are undoubted highlights of the MI 2792.

MEASURING FUNCTIONS:

- Voltage: TRMS, peak, crest factor (4-channel);
- Current: TRMS, peak, crest factor (4-channel);
- Power (active, reactive, apparent);
- Power factor, cos φ;
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics, THD measurement;
- · Energy (active, reactive, generated, consumed);
- · Capturing and recording of power supply events (shutdowns, interruptions, swells, dips);
- Inrush currents monitoring and recording;
- Waveform displaying, snapshot and
- recording; Transients recording;
- Power quality analysis according to EN 50160;
- Recording up to 10 adjustable alarms;
- Temperature measurement.

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.
- Compliance with power quality standard IEC 61000-4-30 Class S/A.
- Power measurements compliance with IEC 61557-12 and IEEE 1448 standards.
- Complete power quality analysis according to EN 50160 including signalling and interharmonics.
- Capture of voltage events and user defined alarms.
- 4-quadrant measurements (generator and load with capacitive or inductive character)
- Up to 524 parameters can be monitored or recorded simultaneously.
- 8 MB of internal memory space allows recording over 4 weeks.
- Powerful troubleshooting tools: transient, inrush / fast and waveform recording.
- On-screen displaying of trends and captured events and simultaneous recording in the background.

- Temperature probe for measurement of the temperature of the tested transformer, capacitor bank, etc.
- · Possibility of remote control of the instrument or group of them via GPRS modem.
- Flexible clamps (without additional power supply) are included in the standard set.
- 15 hours of autonomous (battery) supply. • Powerful PC SW PowerView2 enables
- downloading, view, analysis of recorded data and professional report creation.

APPLICATION:

- Power quality assessment and troubleshooting in low and middle voltage electrical systems:
- Checking power correction equipment performance;

- · Harmonics spectrum analysis for selection of harmonic filters;
- UPS, voltage generators and regulators checking and troubleshooting;
- Voltage, current, power monitoring and recording:
- Consumption profile recording.

STANDARDS:

Functionality: IEC/EN 61000-4-30, Class S; IEC/EN 61557-12; IEC/EN 61000-4-7, Class II;

EN 61010-1

Power Quality Analysis

TECHNICAL SPECIFICATION:

Function			
AC Voltage inputs			
AC voltage inputs Number of inputs Input voltage range Basic accuracy Resolution Sampling rate Frequency range	4 20 1500 Vrms L - N (20 26 0.2% of reading 10 mV, 100 mV 1024 samples per 10 periods 10 70 Hz	600 Vrms L - L)	
AC Current inputs Number of inputs Input voltage range Current measuring range Resolution Basic accuracy Sampling rate Function	4 20.0 mVrms 2 Vrms 3 6000 A (for current clamp) 0.1 mV (0.1 A for current clamp 0.25 % of reading 1024 samples per 10 periods Measuring range	4 1227) A 1227) Resolution	Accuracy
Frequency	10.00 70.00 Hz	2 mHz	±10 mHz
Power (W, VA, VAR)	0.000 k 9.999 M	4 digits	± 0.5 % of reading
			Ŭ
Power factor	-1.00 1.00	0.01	±0.02
cos φ Harmonics analysis up 50 th component	UhN < 3 %·Unom 3 %·Unom < UhN < 20 %·Unom IhN < 10 %·IN 10 %·IN < IhN < 100 %·IN	0.01 10 mV 10 mV 10 mV 10 mV	±0.02 ±0.15 %·Unom ±5 %·UhN ±0.15 %·IN ±5 %·INN
THD	0 %·Unom < THDu < 20 %·Unom 0 %·In < THDi < 100 %·In 100·% In < THDi < 200 %·In	0.1% 0.1% 0.1%	±0.3 ±0.6 ±1.5
Signalling	1 %·UN < Usig < 3 %·UN 3 %·UN < Usig < 20 %·UN	10 mV 10 mV	±0.15 %·UN ±5 %·Usig
Voltage dips and swells Magnitude Duration	20 1500 V 30 ms 7 days	10 mV, 100 mV 1 ms	0.5 % of reading ±20 ms
Temperature	-20 °C10 °C -10 °C +85 °C +85 °C +125 °C	0.1 °C 0.1 °C 0.1 °C	±2.0 °C ±0.5 °C ±2.0 °C
Recording			
General recorder	Records up to 524 parameters (Duration: 1 sec 99 days Integration interval: 1 sec 60 Trigger: Manual, Time		
Waveform recorder	Records up to 8 parameters (U1 Duration: 1 cycle period up to 3 Sampling: 5120 samples / sec (Trigger: Manual, Event or Alarm	770 cycle periods for 50 Hz signals)	
Inrush / Fast recorder	Records up to 8 parameters (U1 Duration: 1 sec 3 min Sampling: 1 reading per half-cyc Trigger: Manual, Current or Volt	, .	le
Transient recorder	Record up to 8 parameters (U1 . Duration: up to 47 periods Sampling: 51200 samples / sec Trigger: Manual, Voltage Envelo	(for 50 Hz signals)	
COM port	RS232 and USB		
Display	Graphic LCD with backlight, 320	0 x 200 dots	
Memory module	8 MB Flash		
Voltage supply	230 Vac or 6 x 1.2 V NiMH rech	argeable batteries, type AA	
Over voltage category	CAT III / 1000 V; CAT IV / 600 V		
Protection class	Double insulation		
Dimensions	220 x 115 x 90 mm		
Weight	0.65 kg		

STANDARD SET:

MI 2792

- Instrument PowerQ4 Plus • 1-phase flexible current clamps 3000 / 300
- / 30 A (A 1227), 4 pcs
- Test probe, red, 3 pcs
- Test probe, black
- · Crocodile clip, black • Crocodile clip, green
- Crocodile clip, red, 3 pcs
- Voltage measurement lead, red, 3 pcs
- Voltage measurement lead, black

Accessories: page 4.22

Accessories: page 4.22

IEC/EN 61000-4-15: EN 50160; IEEE 1448 **Electromagnetic compatibility:** EN 61326 Safety:



• Voltage measurement lead, green

• RS232 and USB cables

• Temperature probe

PC SW PowerView2

• Power supply adapter

Soft carrying bag

Instruction manual

Calibration certificate

• 1.2 V NiMH rechargeable battery, 6 pcs





Power Quality Analysis

METREL[®]

MI 2592 PowerQ4

The MI 2592 PowerQ4 is a handheld, simple to use, portable power quality analyser with four current and four voltage measuring channels. Integrated in rugged housing and packed with powerful functions it can be effectively used for monitoring, troubleshooting and analysing of power guality conditions in power distribution networks either in industry or utilities. The PowerQ4 is the first handheld power quality analyser which is compliant with power quality standard IEC 61000-4-30 Class S and standard IEC 61557-12. Powerful PC Software package PowerView comes delivered as part of a standard set and enables downloading, analysing of recorded data and creation of test reports. Trough a simple but powerful interface PowerView helps to find recorded data quickly and allows to make complex analysis and data comparison.

MEASURING FUNCTIONS:

- Voltage: TRMS, peak, crest factor (4-channel);
- Current: TRMS, peak, crest factor (4-channel);
- Power (active, reactive, apparent);
- Power factor, cos φ;
- Unbalance, flicker measurement;
- Harmonic analysis up to 50th harmonics, THD measurement;
- Energy (active, reactive, generated, consumed);
- · Capturing and recording of power supply events (shutdowns, interruptions, swells, dips);
- Inrush currents monitoring and recording;
- Waveform displaying and snapshot;
- Power quality analysis according to EN 50160
- Recording up to 10 adjustable alarms.

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.
- · Compliance with power quality standard IEC 61000-4-30 Class S.
- Power measurements compliance with IEC 61557-12 and IEEE 1448 standards.
- Simultaneous measurement and recording of basic power quality parameters (U, I, P, Q, S, PF, cos φ, THD).
- Power quality analysis according to EN 50160 including flicker measurement and standardized report printout in graphic and table form.
- 4-quadrant measurements (generator and load with capacitive or inductive character).
- Up to 509 parameters can be monitored or recorded simultaneously.
- 8 MB of internal memory space allows recording over 4 weeks.
- On-line Scope, Trend and Metering modes.

- On-screen displaying of trends and captured events and simultaneous recording in the background.
- Flexible clamps (without additional supply) are included in the standard set.
- Simultaneous 8 channels 16 bit AD conversion for accurate power measurements (minimal phase shift error)
- 15 hours of autonomous (battery) supply. • Powerful PC SW PowerView enables downloading, view, analysis of recorded data and professional report creation.

APPLICATION:

• Power quality assessment and troubleshooting in low and middle voltage electrical systems;

- Checking power correction equipment performance;
- · Harmonics spectrum analysis for selection of harmonic filters;
- UPS, voltage generators and regulators checking and troubleshooting;
- Voltage, current, power monitoring and recording;
- Consumption profile recording.

STANDARDS:

Functionality: IEC/EN 61000-4-30, Class S; IEC/EN 61557-12; IEC/EN 61000-4-7, Class II; IEC/EN 61000-4-15; EN 50160; IEEE 1448

Accessories: page 4.22

Electromagnetic compatibility: EN 61326

Safety: EN 61010-1

Power Quality Analysis

TECHNICAL SPECIFICATION:

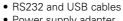
Function			
AC Voltage inputs Number of inputs Input voltage range Basic accuracy Resolution Sampling rate Frequency range	4 20 1500 Vrms L - N (20 26 0.2 % of reading 10 mV, 100 mV 1024 samples per 10 periods 10 70 Hz	300 Vrms L - L)	
AC Current inputs Number of inputs Input voltage range Current measuring range Resolution Basic accuracy Sampling rate	4 20.0 mVrms 2 Vrms 3 6000 A (for current clamp A 0.1 mV (0.1 A for current clamp 0.25 % of reading 1024 samples per 10 periods	A 1227)	
Function	Measuring range	Resolution	Accuracy
Frequency	10.00 70.00 Hz	2 mHz	±10 mHz
Power (W, VA, VAR)	0.000 k 9.999 M	4 digits	±0.5 % of reading
Power factor	-1.00 1.00	0.01	±0.02
COS φ	0.00 1.00	0.01	±0.02
Harmonics analysis up 50 th component	Uhn < 3 % Unom 3 % Unom < Uhn < 20 % Unom Ihn < 10 % In 10 % In < Ihn < 100 % In	10 mV 10 mV 10 mV 10 mV	0.15 %·Unom 5 %·UhN 0.15 %·IN 5 %·IhN
THD	0 % Unom < THDu < 20 % Unom 0 % IN < THDI < 100 % IN 100 % IN < THDI < 200 % IN	0.1% 0.1% 0.1%	±0.3 ±0.6 ±1.5
Voltage dips and swells Magnitude Duration	20 1500 V 30 ms 7 days	10 mV, 100 mV 1 ms	0.5 % of reading ±20 ms
Recording Integration interval Maximum number of signals	1 3600 s 509		
COM port	RS232 and USB		
Display	Graphic LCD with backlight, 320) x 200 dots	
Memory module	8 MB Flash		
Voltage supply	230 VAc or 6 x 1.2 V NiMH recht	argeable batteries, type AA	
Over voltage category	CAT III / 1000 V; CAT IV / 600 V		
Protection class	Double insulation		
Dimensions	220 x 115 x 90 mm		
Weight	0.65 kg		
<u>v</u>			

STANDARD SET:

MI 2592

- Instrument PowerQ4
- 1-phase flexible current clamps 3000 / 300
- / 30 A (A 1227), 4 pcs
- Test probe, red, 3 pcs
- Test probe, black, green
- Crocodile clip, black, green
- Crocodile clip, red, 3 pcs
- Voltage measurement lead, red, 3 pcs
- Voltage measurement lead, black, green
- Accessories: page 4.22





PC SW PowerView

Power supply adapter

Soft carrying bag

Instruction manual

• Calibration certificate

• 1.2 V NiMH rechargeable battery, 6 pcs





METREL[®] **Power Quality Analysis**

Power Quality Analysis

MI 2392 PowerQ Plus

The MI 2392 PowerQ Plus is a portable multifunction instrument for measurement and analysis of three-phase power systems. Due to the small dimensions and user friendly interface of the MI 2392 PowerO Plus it is ideally suited for routine or complex power quality assessment, while a rugged case allows to use it in heavy duty industrial environments. Pre-set measuring profiles allow on-site evaluation of all major power quality parameters (U, I, P, Q, S, PF, cos φ , THD, individual harmonic components, etc.) even without using a PC. Built-in memory module ensures up to five days of recording. New powerful PC Software package PowerView comes delivered as part of a standard set and enables downloading, complex analysing and comparison of recorded data and creation of test reports.

MEASURING FUNCTIONS:

- TRMS voltage;
- TRMS current:
- Power (active, reactive, apparent);
- Power factor, cos φ;
- Energy (active, reactive, generated, consumed);
- Power quality analysis according to EN 50160;
- Harmonic analysis up to 50th harmonics, THD measurement;
- Capturing and recording of power supply events (shut-down's, interruptions, swells, dips);
- Phase diagram and unbalance;
- · Inrush currents monitoring and recording.

KEY FEATURES:

- Three current and three voltage inputs.
- Measurement and recording of basic power quality parameters (U, I, P, Q, S, PF, cos φ, THD)
- Power quality analysis according to EN 50160 including standardized report printout.
- 4-quadrant measurements (generator and load with capacitive or inductive character).
- Quick set-up functions.
- On-line scope and metering modes.
- Voltage unbalance calculation for 3phase systems.
- Recording of anomalies and inrush currents via adjustable triggers.
- Lightweight design.
- Large LCD display enables on-line monitoring of measuring results either in table or graphic form.
- PC SW PowerView included in the standard set is used for downloading, management of recorded data and creation of test reports.



- Power quality assessment and trou-EN 50160; bleshooting in low and middle voltage electrical systems;
- · Balancing phase loads in 3-phase systems;
- Checking power correction equipment performance;
- Harmonics spectrum analysis for selection of harmonic filters; Motor's inrush currents monitoring
- and recording for in-depth analysis of a machines start-up or shut-down effects on a power network;
- Voltage fluctuation recording;
- Consumption recording.

APPLICATION:

STANDARDS:

Functionality:

IEC/EN 61000-4-30, Class B

Electromagnetic compatibility: IEC/EN 61326-1

Safety: IEC/EN 61010-1

TECHNICAL SPECIFICATION:

Function			
AC Voltage inputs Number of inputs Input voltage range Basic accuracy Resolution Sampling rate	3 3.0 550.0 Vrms L - N (952. ± (1 % of reading + 0.5 V) 0.1 V 1024 samples per 10 periods		
ACtivent inputs Number of inputs Input voltage range Current measuring range Resolution Basic accuracy Sampling rate	3 0.04 1 Vrms 4 100 A and 40 1000 A 0.1 A ± (2 % of reading + 0.3 A) 1024 samples per 10 periods		033)
Function	Measuring range	Resolution	Accuracy
Frequency	45.00 66.00 Hz	10 mHz	± (0.5 % of reading + 0.02 Hz)
Power (W, VA, VAR)	0.000 0.999 k 0.00 9.99 k 0.0 999.9 k 0.000 9.999 M 0.00 99.99 M 0.0 999.9 M 0.000 9.999 G 0.000 40.00 G	1 10 100 1 k 10 k 100 k 1 M 10 M	± (3 % of reading + 3 digits)
Power factor, cos φ	0.00 0.39 0.40 1.00	0.01 0.01	± 0.06 ± 0.03
Harmonics analysis up 50 th component	Um > 3 % Un (Im > 3 % In) Um < 3 % Un (Im < 3 % In)	0.1 % 0.1 %	5 % Um (Im) (3 % for DC) 0.15 % Un (In)
Recording Integration period (IP) Maximum number of signals	1 3600 s 500		
COM port	RS232 and USB		
Display	Graphic LCD with backlight, 3	320 x 200 dots	
Memory module	8 MB Flash	abargaabla battari tuu	
Voltage supply Overvoltage category	230 Vac or 6 x 1.2 V NiMH red CAT IV / 600 V	chargeable batteries, typ	
Protection class	Double insulation		
Dimensions	220 x 115 x 90 mm		
Weight	0.65 kg		

STANDARD SET:

MI 2392

- Instrument PowerQ Plus
- Current clamp 1000 A / 1 V, 3 pcs
- Test probe, red, 3 pcs Test probe, black
- Crocodile clip, black
- Crocodile clip, red, 3 pcs
- Voltage measurement lead, 4 pcs
- PC SW PowerView with RS232 and USB cable
- Calibration certificate MI 2392F • MI 2392

• Soft carrying bag

Instruction manual

- - replaced by 1-phase flexible current clamp 3000 / 300 / 30 A (A 1227), 3 pcs.

• Power supply adapter



• 1.2 V NiMH rechargeable battery, 6 pcs

• Current clamp 1000 A (A 1033), 3 pcs,



MI 2392



METREL[®] **Power Quality Analysis**

MI 2492 PowerQ

The MI 2492 PowerO is a lightweight, handheld, 3-phase analyser for guick power guality assessment in low and middle voltage systems. All major power quality parameters like U, I, P, Q, S, PF, cos o, THD, individual harmonic components can be measured, recorded or monitored on-line. Thanks to various pre-set measuring profiles different diagnostics can be performed on-site even without using a PC. The MI 2492 PowerQ is built into a rugged case which allows to use it in harsh industrial conditions. Built-in memory module ensures up to five days of recording. New powerful PC Software package PowerView comes delivered as part of a standard set and enables downloading, complex analysing and comparison of recorded data and creation of test reports.

MEASURING FUNCTIONS:

- TRMS voltage;
- TRMS current;
- Power (active, reactive, apparent);
- Power factor, cos φ;
- Energy (active, reactive, generated, consumed);
- Harmonic analysis up to 50th harmonics, THD measurement;
- Phase diagram and unbalance;
- Oscilloscope mode.

KEY FEATURES:

- Three current and three voltage inputs.
- Measurement and recording of basic power quality parameters (U, I, P, Q, S, PF, cos φ, THD).
- 4-quadrant measurements (generator and load with capacitive or inductive character).
- Harmonics analysis up to 50th component.
- Quick set-up functions.
- On-line scope and metering modes.
- Voltage unbalance calculation for 3phase systems.
- Lightweight design.
- Large LCD display enables on-line monitoring of measuring results either in table or graphic form.
- PC SW PowerView included in the standard set is used for downloading, management of recorded data and creation of test reports.

APPLICATION:

- · Power quality assessment and troubleshooting in low and middle voltage electric systems;
- Power correction equipment performance testing and designing;
- Selection and designing of harmonics filters;
- Monitoring and managing of consumption profile.



STANDARDS:

- Functionality: EN 50160;
- IEC/EN 61000-4-30, Class B

Electromagnetic compatibility: IEC/EN 61326-1

Safety: IEC/EN 61010-1



Power Quality Analysis

TECHNICAL SPECIFICATION:

Function			
AC Voltage inputs Number of inputs Input voltage range Basic accuracy Resolution Sampling rate	3 3.0 550.0 Vrms L - N (952. ± (1 % of reading + 0.5 V) 0.1 V 1024 samples per 10 periods		
AC Current inputs Number of inputs Input voltage range Current measuring range Resolution Basic accuracy Sampling rate	3 0.04 1 Vrms 4 100 A and 40 1000 A 0.1 A ± (2 % of reading + 0.3 A) 1024 samples per 10 periods	(with current clamp A 1	033)
Function	Measuring range	Resolution	Accuracy
Frequency	45.00 66.00 Hz	10 mHz	± (0.5 % of reading + 0.02 Hz)
Power (W, VA, VAR)	0.000 0.999 k 0.00 9.99 k 0.0 999.9 k 0.000 9.999 M 0.00 99.99 M 0.0 999.9 M 0.000 9.999 G 0.00 40.00 G	1 10 100 1 k 10 k 100 k 1 M 10 M	± (3 % of reading + 3 digits)
Power factor, cos φ	0.00 0.39 0.40 1.00	0.01 0.01	± 0.06 ± 0.03
Harmonics analysis up 50 th component	Um > 3 % Un (Im > 3 % In) Um < 3 % Un (Im < 3 % In)	0.1 % 0.1 %	5 % Um (Im) (3 % for DC) 0.15 % Un (In)
Recording Integration period (IP) Maximum number of signals	1 3600 s 500		
COM port	RS232 and USB		
Display	Graphic LCD with backlight, 3	320 x 200 dots	
Memory module Voltage supply	8 MB Flash 230 Vac or 6 x 1.2 V NiMH rev	abargoable battarias tur	no 44
Overvoltage category	CAT IV / 600 V		he ww
Protection class	Double insulation		
Dimensions	220 x 115 x 90 mm		
Weight	0.65 kg		

STANDARD SET:

MI 2492

- Instrument PowerQ • Current clamp 1000 A / 1 V, 3 pcs
- Test probe, red, 3 pcs
- Test probe, black
- Crocodile clip, black
- Crocodile clip, red, 3 pcs
- Voltage measurement lead, 4 pcs PC SW PowerView with RS232 and USB cable

Power supply adapter

- 1.2 V NiMH rechargeable battery, 6 pcs
- Soft carrying bag
- Instruction manual
- Calibration certificate MI 2492F
- MI 2492
- placed by 1-phase flexible current clamps 3000 / 300 / 30 A (A 1227), 3 pcs.

Accessories: page 4.22



• Current clamp 1000 A (A 1033), 3 pcs, re-



MI 2492



METREL[®]

The MI 2130 VoltScanner is a 1-phase voltage recorder for testing supply voltage on a socket in accordance with EN 50160 power quality standard. Recording up to four weeks is possible and up to 3500 events can be stored into the instrument's memory. The instrument can be easily set up via the PowerView software and then sent out to customers who can simply plug in the instrument for the definite period of time and then send it back for analysis. MS Windows compatible PC Software PowerView supports programming of the instrument, downloading of recorded data and creation of test reports. Transfer of recorded data to other MS programs (e.g. Excel, Word, etc.) is possible as well.

POLARITY

LOW BATTERY

EVENT

MEASURING FUNCTIONS:

- · Recording of voltage events (dips, swells, interruptions);
- Recording of frequency variations;
- Recording of transient overvoltages;
- Power quality analysis according to EN 50160

KEY FEATURES:

APPLICATION:

- The parameters of the measurement are set up via PC SW PowerView.
- Recording up to 4 weeks is possible.
- Voltage transients down to 1 µs can be captured.
- Adjustable triggering limits for voltage events.
- Four LEDs indicates the state of the instrument (recorded events, low battery, memory full and incorrect polarity connection)
- PC Software PowerView is included in a standard set and supports downloading, data analysis, report creation and programming of the instrument as well.

Volt Scanne METREL

• Supply voltage testing in accordance with EN 50160:

- Ideal solution for IT managers for control of input voltage;
- Voltage monitoring on the customer's side for power distribution companies.

TECHNICAL SPECIFICATION:

Measuring function	Measuring range	Accuracy	Resolution
Voltage (swells and dips)	70 265 Vrms	± (2% of reading + 2 Vrms)	1 Vrms
Transients	50 2600 V	± (10% of reading + 50 Vrms)	5 Vrms
Frequency	47 62 Hz	± 0.1 Hz	0.1 Hz
Interruptions	< 90 Vrms		1 s (for events up to 3.5 min) 8 s (for longer events)
COM port	RS232		
Memory module	32 kB		
Power supply	4 x 1.2 V NiMH rechargeable batte	eries, type AA	
Over voltage category	CAT III / 300 V		
Protection	Double insulation		
Dimensions	103 x 51 x 199 mm		
Weight	515 g		

Power Quality Analysis

MI 2230 VAFMeter

MI 2230 VAFMeter is handheld multifunction instrument which can accurately measure voltage, current, power, harmonic distortion and phase angles in single, two and three phase systems.

MEASURING FUNCTIONS:

- TRMS Two channel voltage measurements, up to 600 Vac;
- TRMS Two channel current measurements, up to 3000 Aac;
- U-U, I-I, U-I angle measurement, phase diagram.
- · Support for three-phase (Aaron) systems;
- Active, reactive and apparent power, PF, $\cos \varphi$, THD, frequency;
- Continuity / resistance of conductors with 200 mA test current with polarity change and with pass/fail functionality.

KEY FEATURES:

- Simultaneous measurement and display of voltage, current phase angles and frequency on two or three-phase systems.
- · Accurate phase angle measurement at low current levels.
- Easy to use: large bright LCD display and large buttons enable easy handling of the instrument.
- Memory storage for storing up to 1500 measurements.
- Safe: built for CAT II / 600V environments. • Portable: rugged carrying case with a han-
- dle and lightweight design enable easy moving the instrument between sites.
- · Built in charger & rechargeable batteries: instrument has a built-in charging circuit and comes with a set of rechargeable NiMH batteries.
- Downloadable: downloads test results via RS232 or USB cable directly to the PC with the help of the Metrel EuroLink software.

APPLICATION:

- VAFMeter instrument is designed to be used in general electrical systems maintenance and commissioning, protective relay testing, electrical machine repairs or in monitoring power at the electrical service entrance.
- For meter installations, unit measures phase-to-phase voltage and single-phase current amplitudes and phase angles.
- · Combined with a voltage or current source, instrument also becomes an excellent tool for testing and calibrating virtually any type of protective relay.



STANDARDS:

Functionality: IEC 61000-4-7;

IEC 61557-12 Electromagnetic compatibility: IEC 61326-1; IEC 61326-2-2 Safety:

STANDARD SET:

MI 2230

IEC/EN 61010-1

- Instrument MI 2230 VAFMeter
- Test lead 4 x 1.5 m
- Test probe, 4 pcs
- A 1395 Flexible current clamps 30/ 300/ 3000 A

TECHNICAL SPECIFICATION:

Function
Voltage
Current
A 1398 - 10 A
A 1395 - 30 A
A 1395 - 300 A
A 1395 - 3000 A
Phase angle
Power
Active
Reactive
Apparent
PF
Cos φ
THD
Resistance
Continuity

Accessories: page 4.22

- **STANDARDS:** Functionality: EN 50160 Electromagnetic compatibility: IEC/EN 61326-1 Safety: IEC/EN 61010-1
- PC SW PowerView RS232 cable Instruction manual Calibration certificate

MI 2130

STANDARD SET:

• Instrument VoltScanner

• Mains measuring cable, 1.5 m

• 1.2 V NiMH rechargeable battery, 4 pcs





- Crocodile clip, 4 pcs
- Set of NiMH battery cells
- · Power supply adapter
- Instruction manual
- Calibration Certificate • Set of carrying straps
- CD with instruction manual, PC SW EuroLink



Measuring range	Basic accuracy
6 V 600 V	±(0,5 % of reading + 3 digits
0.1 A 20 A 3 A 30 A 30 A 300 A 300 A 3000 A	$\begin{array}{l} \pm (1.5 \% \text{ of reading } + 2 \text{ digits}) \\ \pm (1.5 \% \text{ of reading } + 2 \text{ digits}) \\ \pm (1.5 \% \text{ of reading } + 2 \text{ digits}) \\ \pm (1.5 \% \text{ of reading } + 2 \text{ digits}) \end{array}$
-180.0 +180.0	± 0.5°
0.000 W 9999 kW 0.000 VAr 9999 kVAr 0.000 VA 9999 kVA	±(1.5 % of reading. + 4 digts) ±(1.5 % of reading. + 4 digts) ±(1.5 % of reading. + 4 digts)
-1.00 1.00	±0.04
0.00 1.00	±0.04
0.0 20.0 %	±0.5
0.0 Ω 19.9 Ω	\pm (3 % of reading + 3 digits)
20.0 Ω 199.9 Ω	±(5 % of reading)
200 Ω 1999 Ω	±(5 % of reading)
0.0 Ω 19.9 Ω	±(5 % of reading + 3 digits)
20 Ω 1999 Ω	±(5 % of reading + 3 digits)



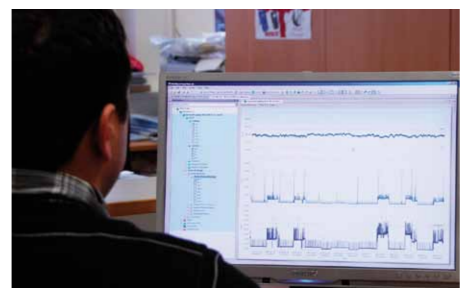
Power Quality Analysis PC SOFTWARE

PowerView

PowerView software is a powerful platform for downloading, analysing recorded data and creation of power qualty 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 PowerView 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.



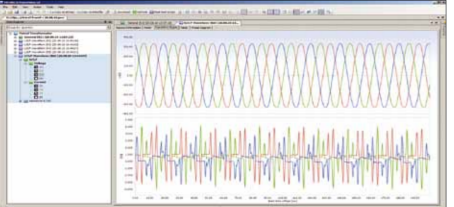
- **On-line monitoring:** when instrument is connected with PC, real-time observing of signals and parameters is possible via PowerView while instrument is measuring / recording in the background.
- Export of test results: test results can be exported to other programs (MS Excel, MS Word).
- **Reports:** automatic generation of test reports from the selected views and data with attached graphs.

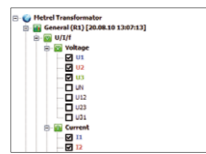
• SW update: PowerView checks for new versions of the application and downloads updates from the Internet if necessary.

PC SW PowerView is compatible with:

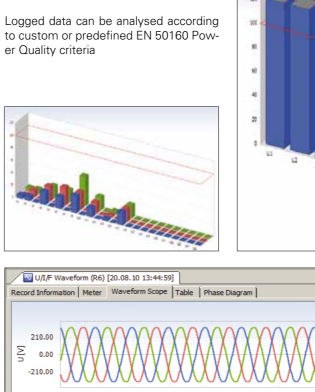
- MI 2792 PowerQ4 Plus
- MI 2592 PowerQ4
- MI 2392 PowerQPLUS
- MI 2492 PowerQ

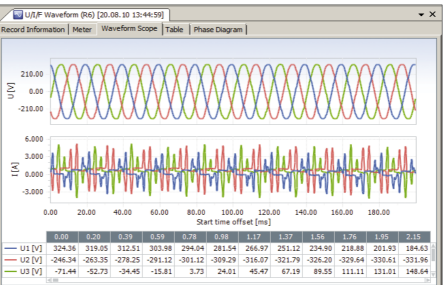
Simple interface with tree view organized data structure and possibility to customize the environment in numerous ways by using drag / drop capabilities





Power Quality Analysis PC SOFTWARE





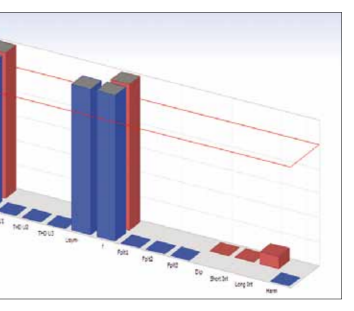
Selected data can be organized into multiple tabs for easier interpretation Tanan anno 1115 Timetine (\$1) (21.54 () (11-41-12) Information Meter Wavefurn Score Table Share Discore 10.10 278.21 240.08 IS. 24726 1.2120 2.4127 2.662 Ways 70 14001 1.5131 1.5779 22.031 - 3 4.3418 1.7875 0.0067 THO I Current THO 4.3030 86.340 51.382 5.8796 - 9 THE I CUIVERT THE 0 1007 0.1292 0.0791 0.1852 Active Press 610.25 -43.60 21.395 - 614.04 V Read-eP 4046 1.231.3 521.05 - 1/47.4 Apparent Forke 874.80 1.251.7 821.47 - 1.550.7 V

Accessories: page 4.22

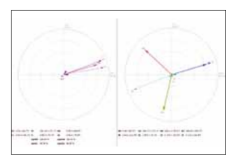
Accessories: page 4.22

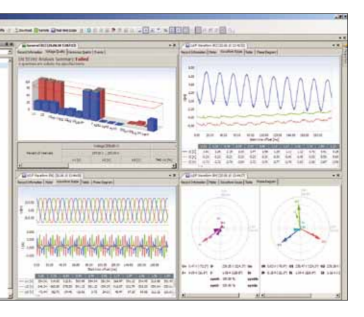
Prepartine Sequence Ye





Results can be represented in both trend and table view simultaneously for easier analysis







Selection Guide for PQA Accessories

Photo	Part number	Description	Target application	MI 2792A	MI 2792	MI 2592	MI 2392	MI 2492	MI 2130	MI 2230
	A 1033	Current clamp 1000 A / 1 V	High accuracy current clamp 1000 A / 1 V with jaw opening 52 mm and fixed 1.5 m cable for power measurements with Metrel power quality analysers.	~	~	~	~	~	-	-
	A 1281	Current clamp 0,5/5/100/1000 A / 1 V	Four ranges current clamp for measuring alternating currents in low and medium power installations. Current clamp is auto- matically recognized by the instrument. Clamp does not require external power supply as it is powered by the instrument.	~	~	~	~	~	_	_
	A 1069	Mini current clamp 100 A / 1 V	Mini current clamp 100 A / 1 V with jaw opening 15 mm for power measurements. Requires A 1039 connection cable.	~	~	~	~	~	-	_
	A 1122	Mini current clamp 5 A / 1 V	Mini current clamp 5 A / 1 V with jaw opening 15 mm for power measurements. Requires A 1039 connection cable.	~	~	~	~	~	-	_
2	A 1039	Connection cable for current clamp	Connection cable for connecting current clamps A 1069 and A 1122 on Metrel power quality analysers.	~	~	~	~	~	-	-
80	A 1179	3-phase flexible current clamp 2000/200/20 A / 1 V	3-phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or rechargeable batteries.	~	~	~	~	~	-	_
0	A 1227	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase flexible current clamp with three selectable meas- uring ranges. Current clamp is automatically recognized by the instrument. Clamp does not require external power supply as it is powered by the measuring instrument.	~	~	~	~	~	-	-
80"	A 1257	3-phase flexible current clamp 3000/300/30 A / 1 V	3-phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or rechargeable batteries.	~	*	~	~	~	-	-
00	A 1287	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase flexible current clamp with three selectable meas- uring ranges. Powered by alkaline or rechargeable batteries.	~	*	~	~	~	-	-
	A 1037	Current transformer 5 A / 1 V	3-phase transformer for power measure-ments on distribution panels with 5 A nominal output current.	~	~	~	~	~	-	_
•	A 1355	GPS receiver	GPS Synchronization unit guaranties that the time clock of the Metrel PowerQ4 Plus analyzer is synchronized according to IEC 61000-4-30. This performance is necessary to ensure that instruments produce the same aggregation results when connected to the same signal.	~	~	_	_	_	-	_
	A 1356	GPRS modem	GPRS modem data transfer enables remote handling of the meas- uring instrument and its data. If the measuring instrument has to be located on distant or hardly accessible place, the GPRS modem is the only practical solution for fast access to the instrument.	✓	~	_	_	_	_	_

Power Quality Analysis

Selection Guide for PQA Accessories

Photo	Part number	Description	Target application	MI 2792A	MI 2792	MI 2592	MI 2392	MI 2492	MI 2130	MI 2230
$\overline{}$	A 1014	Test probe, black	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	~	~	~	~	~	~	~
	A 1015	Test probe, blue	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	_	_	_	_	_	~	_
	A 1016	Test probe, red	Test probe with \varnothing 4 mm connection is suitable for performing measurements both in mains outlets and in situations when no schuko outlet is present.	~	~	~	~	~	-	~
	A 1062	Test probe, green	Test probe with \varnothing 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, etc.	~	~	~	~	~	~	~
	A 1310	Crocodile clip, blue	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.	~	~	~	~	~	_	~
~	A 1309	Crocodile clip, green	Crocodile clip assures secure and permanent contact during the measurement on bus bars, fixing screws, etc.	~	~	~	_	_	~	_
	A 1011	Test lead, 3 x 1.5 m	3-wire test lead for measurements on single or three phase elec- trical installations.	_	-	_	_	_	~	_
	S 2014	Safety fuse adapter, 3 pcs	Fuse adapters protect the instrument and the user against cur- rent strike and overload.	~	~	*	~	*	-	-
	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.	~	~	~	~	~	-	-
0	A 1017	Communication cable RS232	RS232 interface cable for connecting the instrument with the PC.	_	-	_	_	_	~	_

✓ Option – Not available

Accessories: page 4.22

Accessories: page 4.22



– Not available



Selection Guide for PQA Accessories

Photo	Part number	Description	Target application		MI 2792	MI 2592	MI 2392	MI 2492	MI 2130	MI 2230
N	A 1171	RS232 / USB adapter with 1 m cable	RS232 / USB adapter for instruments without USB comunica- tion port.	_	_	_	_	-	~	_
P	A 1020	Small soft carrying bag	Small soft carrying bag for transport and storage of test instru- ment or accessories.	~	~	~	~	~	_	_
	A 1006	Soft carrying bag	Large soft carrying bag for transport and storage of test instru- ment and belonging accessories.	*	*	*	~	~	-	-
	A 1083	Power supply adapter with 6 pcs NiMH bat- teries, type AA	Battery charger and a set of 6 pieces of rechargeable batteries, type AA.	*	*	*	~	~	-	~
	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 bat- teries, and a set of 6 pcs NiMH rechargeable batteries, type AA.	~	*	*	~	~	~	~
10	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 recharge- able batteries, 4 pcs 9 V block batteries.	~	~	~	~	~	~	~

- Electrical Installation Safety
- Appliance / Machine / Switchboard Safety
- Power Quality Analysis
- LAN Cabling Certification
- Indoor Environment Quality
- Digital Multimeters / Clamp Meters / Voltage and Continuity Testers
- Variable transformers /
- **Equipment for laboratories and Schools**

GOOD TO KNOW

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GENERIC UIT

LAN Cabling Certification Selection Guide for LAN Testers MI 2016 Multi LAN 350 MI 2014 Cable Scanner PC SOFTWARE LAN Link **Selection Guide for LAN Accessories**





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5	-	03
5		04
5		06
5		07
5	_	08

CATALOGUE 2013

-AN Cabling Certification and Certifier

LAN Cabling Certification **GOOD TO KNOW**

LAN Cabling Certification

Find out more about LAN installations For high capacity LAN networks in class testing.

Constant development of IT systems requires higher data transmission capabilities of computer networks. Accordingly these have to be designed and constructed in such a way to meet the latest requirements which assure long-term usability and expandability of cooper and optic fibre cabling.

Testing of structured LAN cabling is an essential part of certification and maintenance of LAN networks and assures that all built-in components comply with proposed regulation.

Typical termination failures:

- Broken or open wire;
- Short circuit to shield;
- Short circuit between wires;
- Crossed, reversed and transposed pairs);
- Split pairs;

• Other termination problems.

These type of failures can be easily found with simple test devices called wire-mapper.

Hidden failures

Proper termination does not necessarily guarantee proper functioning of cabling system. Certain failures can only be found at high data transmission level or higher operating frequencies. These limit conditions may create signal reflections or interferences in adjacent pairs or cables. A common source of such problems are installed network components like sockets and plugs that in combination with built-in termination failures contribute to data transmission problems.

Such failures can be easily found with advanced LAN testers that do not only check wiring but also measure a number of other electrical parameters in a wide frequency bandwidth.

Regulations and standards

Specification of LAN certifying testers, their measuring accuracy, presentation form of test results and their limit values have been defined in various standards. In EU countries it is common that national legislations refer to the EN 50173, while globally IEC 11801 is being used with the TIA 568B specified in the US.

6 and higher both, Permanent and Channel link are being tested which urges for high quality test adapters. Regular checking of test equipment which may include calibration is necessary to assure reliable test results.

Measured parameters: Wire map

Wire Map test verifies the pin to pin wiring and shield continuity.

METREL's hint:

Split pairs cannot be found with simple continuity checks. They are detected with a simplified NEXT measurement. The reason for high crosstalk is not necessarily a split pair - unsuitable and careless assembled connectors or cable faults can also cause a split pair warning. The real error source can be easily defined with the TDCross function. The point of error can be easily found by using the TDR function. At least one pair must be connected properly to assure correct operation of the instrument.

PSNEXT, Remote PSNEXT

PSNEXT (Power Sum Near End Crosstalk) defines the coupling on one cable pair from all other pairs. The PSNEXT is calculated from individual NEXT results and represents the expected worst case coupling. Similar to NEXT the coupled signal from other pairs can cause data corruption, retransmit ions and other problems. This is especially critical in multi-pair data protocols.

NEXT, Remote NEXT

NEXT (near end crosstalk) defines the coupling between adjacent pairs. High level signals transmitted in one pair on a cable end can induce a substantial disturbance signal in the neighboring pairs, on the same (transmitter) side. This signal added to the signals transmitted from the other cable can cause data corruption, retransmit ions and other problems. The most common causes for NEXT problems are poor twisting on connector points, non matched connection components, split pairs etc.

ELFEXT, Remote ELFEXT

FEXT (Far End Crosstalk) defines crosstalk caused by the coupling of a signal from a pair transmitted on one cable side

into an adjacent pair with the receiver on the other side

ELFEXT (Equivalent Level Far End Crosstalk) is calculated from FEXT and the attenuation on the receiver pair. The main result is given as the worst case margin in dB to the test standard limit. High ELFEXT causes typical crosstalk problems: data corruption, retransmitions etc.

PSELFEXT, Remote PSELFEXT

PSFEXT (Power Sum Far End Crosstalk) defines crosstalk caused by the coupling of signals into a cable pair from other pairs. The receiver of crosstalk signals is on one cable side and the transmitters on the other cable side on another pair. PSELFEXT (Power Sum Equivalent Level Far End Crosstalk) is calculated from PSFEXT and the attenuation on the receiver pair

High PSELFEXT's cause typical crosstalk problems: data corruption, retransmit ions, etc.

RETURN LOSS, Remote RETURN LOSS

Return loss is the ratio between transmitted and reflected signals at the transmission end. High return loss rates are often caused by local impedance mismatching and decrease the signal strength on the receiver end.

Attenuation

Attenuation is the measured loss of signal strength in a pair from one cable end to the other. It increases with frequency and cable length so it has to be measured over the complete frequency range. Attenuation is one of the main cable parameters that dramatically influences the maximum bit rate of data stream allowed.

PSACR, Remote PSACR

PSACR (Attenuation to crosstalk ratio) is a comparison of the attenuated regular signal and disturbing crosstalk signals from other pairs on the receiver side. PSACR is computed from Attenuation and PSNEXT.

PSACR(f) = PSNEXT(f) - Attenuation(f)

PSACR results consider Attenuation and PSNEXT. It is taken in account that at shorter cables the PSNEXT could be higher without degradation of the link performance. Therefore it is very suita-

LAN Cabling Certification **GOOD TO KNOW**

Selection Guide for LAN Testers

ble for the estimation whether the crosstalk's are critical or not.

ACR, Remote ACR

ACR (Attenuation to crosstalk ratio) is a comparison of the attenuated regular signal and disturbing crosstalk signals on the receiver side. High ACR values indicate a high performance connection where the crosstalk levels are small in comparison with attenuation. ACR is computed from Attenuation and NEXT.

ACR(f) = NEXT(f) - Attenuation(f)

The ACR results consider Attenuation and NEXT. It is taken in account that at shorter cables the NEXT could be higher without degradation of the link performance. Therefore ACR is very suitable for the estimation whether the crosstalk's are critical or not.

Length

The length test measures the length of each cable pair.

The cable length is determined from the time it takes for a pulse to travel along the cable. To get the right result the pulse propagation speed has to be known. The NVP factors can be set (nominal velocity propagation factor, given by percents of light speed) for cables in the Cable Type Menu. Since they aren't exactly defined from the manufacturer (variations can occur through ageing, different materials, temperature, number of twists etc) the length results are only indicative. The problem intensifies at longer lengths.

Delay Skew

Delay skew is the difference in propagation delays between test pulses through different cable pairs. The shortest delay is referenced to Ons. High delay skews can cause trouble especially when fast multi-pair data protocols are used.

Propagation Delay

Propagation delay is the time it takes a test pulse to travel the length of each cable pair.

Impedance

Impedance is a characteristic of the cable. In general the characteristic impedances in high frequency systems must be matched to ensure a regular data flow. Every change in impedance

decrease the signal strength on the receiver end. A change in impedance can occur if using improper cables, cable components or the cable is damaged.

DC Resistance

DC resistance test verifies that the loop resistances (sum of resistances of both wires) in individual pairs are within the aiven limits.

Additional recommendations Additional to the measurements de-

TEST FUNCTIONS Wiremap NEXT / Remote NEXT

PSNEXT / Remote PSN ELFEXT / PSELFEXT Return Loss / Remote F ACR / Remote ACR PSACR / Remote PSAC Length Propagation delay Delay skew Impedance DC resistance Attenuation TDR TDR with TDnext **EEATLIDES**

FEATURES
Frequency range
CAT 6
CAT 5 / 5e
Coax cable
Internal memory
Cable tracer option
PC Software
RS232 port and cable
USB port and cable
Talk over copper (Talk s
Cable identifiers
RJ 45 output
BNC output
GENERAL DATA
Dimensions
Weight

Accessories: page 5.08

Accessories: page 5.08



along the link will cause a reflection and

fined by standards there are some other measurements that may help at analysing network conditions and failure finding. TDR (time domain reflecto-meter) is one of such tools which is frequently being used to find a faulty spot along the LAN cable. Test signal is sent along the tested cable and based on its reflection strength and reflection time a distance to the faulty spot is calculated.

Another test function TD NEXT measures a distance with the highest crosstalk along the tested cable.

	MI 2016 Multi LAN 350	MI 2014 Cable Scanner
		A DE
	√	✓
	✓ / ✓	-
IEXT	\checkmark / \checkmark	-
	\checkmark / \checkmark	-
Return Loss	✓ / ✓	-
	✓ / ✓	-
CR	✓ / ✓	-
	✓	✓
	✓	_
	√	-
	√	-
	\checkmark	-
	✓	-
	√	√
	√	✓
	0 350 MHz	-
	√	-
	✓ / ✓	✓ / ✓
	_	√
	√	_
	√	_
	√	_
	✓	_
	✓	_
et)	✓	✓
	✓	✓
	√	✓
	_	✓
	265 x 110 x 185 mm	156 x 100 x 190 mm
	2.1 kg	1 kg
	2.1 NY	i Ny

METREL[®] LAN Cabling Certification

LAN Cabling Certification

MI 2016 Multi LAN 350

The MI 2016 Multi LAN 350 is a high quality measuring instrument for LAN cabling verification up to CAT 6 / Class E according to international standards EN 50173, TIA/EIA 658B, ISO/IEC 11801, etc. The seamless execution of complete autotest with Pass / Fail evaluation of results can be performed within 55 seconds. The built-in intercom system allows easy communication through the length of the cabling. The autosequence mode and single test mode (useful in troubleshooting), large graphical LCD with backlight, help screens and PC software as standard accessory make LAN testing with MI 2016 simple, easy and comprehensive.

MEASURING FUNCTIONS:

- Cable length;
- Propagation delay;
- Delay skew;
- Characteristic Impedance;
- DC resistance;
- Attenuation;
- NEXT, Remote NEXT;
- PSNEXT, Remote PSNEXT;
- ELFEXT, Remote ELFEXT;
- PSELFEXT;
- Return loss, REMOTE Return loss;
- ACR, Remote ACR;
- PSACR, Remote PSACR;
- TDR (Time Domain Reflectometer);
- Time Domain Crosstalk;
- Wire map test.

KEY FEATURES:

- Top class CAT 6 / Class E LAN certification tester for testing high speed networks with a test frequency up to 350 MHz.
- Extensive database of Autotests for complete and quick LAN cabling verification in accordance with all leading test standards.
- Instrument supports UTP, STP, ScTP and FTP cables testing.
- Adapters included in the standard set enables both Channel and Permanent Link connection.
- High resolution TDR with TDnext functions for quick determination of a distance to a faulty point along the cable.
- LAN Link PC software package included in the standard set enables analysis of test data and test report creation.
- PASS / FAIL evaluation of test results according to selected test standard.
- Graphical representation of test results on instrument's display.

APPLICATION:

- Verification of LAN networks up to CAT 6 / Class E;
- Troubleshooting in IT networks.



KEY FEATURES

Selectable test standards for complet and

quick LAN cabling verification.



TDNext function for determination of faulty points.

STANDARDS:

Functionality: TIA/EIA 568B Cat 3, Cat 5, Cat 5 E, Cat 6; ISO 11801; EN 50173 Safety: IEC/EN 611010-1; IEC 60825-1

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy					
Length	0.0 99.9 m 100 300 m	0.1 m 1 m	\pm (3 % of reading + 5 digits) \pm 4 % of reading					
	0 500 ns	1 ns	\pm (3 % of reading + 5 digits)					
Propagation delay	501 4000 ns	1 ns	±3 % of reading					
Delay skew	0 500 ns	1 ns	±10 digits					
Characteristic Impedance	35 180 Ω	1 Ω	±(10 % of reading + 3 digits)					
DC Resistance	0.0 199.9 Ω	0.1 Ω	±(10 % of reading + 5 digits)					
Attenuation								
- Frequency	1 MHz 250 MHz	1 MHz	According to TIA/EIA 568-B.2					
- Amplitude	0.0 60.0 dB	0.1 dB						
NEXT, Remote NEXT								
- Frequency	1 MHz 350 MHz	0.15 MHz	According to TIA/EIA 568-B.2					
- Amplitude	0.0 90.0 dB	0.1 dB						
PSNEXT, Remote PSNEXT								
- Frequency	1 MHz 350 MHz	0.15 MHz	According to TIA/EIA 568-B.2					
- Amplitude	0.0 90.0 dB	0.1 dB						
ELFEXT, Remote ELFEXT								
- Frequency	1 MHz 350 MHz	0.15 MHz	According to TIA/EIA 568-B.2					
- Amplitude	0.0 90.0 dB	0.1 dB						
PSELFEXT								
- Frequency	1 MHz 350 MHz	0.15 MHz	According to TIA/EIA 568-B.2					
- Amplitude	0.0 70.0 dB	0.1 dB						
Return Loss, Remote Return Loss								
- Frequency	1 MHz 350 MHz	0.15 MHz	According to TIA/EIA 568-B.2					
Amplitude	0.0 40.0 dB	0.1 dB						
Time Domain Reflectometer (TDR)		at NVP=0.69·c:						
	0 10 (50, 100) m	1 ns, 0.1 m	\pm (3 % of reading + 5 digits)					
- Distance / Pulse length	0 200 m	2 ns, 0.2 m	±5 % of reading					
	0 400 m	4 ns, 0.4 m	±5 % of reading					
- Amplitude	in percents	1 %						
Selectable propagation velocity rate	0.50 c 0.99 c							
Time Domain Crosstalk								
- Distance / Pulse length	0 10 (50, 100) m 0 200 m	1 ns, 0.1 m 20 ns, 0.2 m	±(3 % of reading + 5 digits) ±5 % of reading					
- Amplitude	in percents	0.1 %						
General								
COM port	RS232 and USB							
Display	Graphic LCD, 320 x 240 do	ts, with backlight						
Power supply		6 x 1.2 rechargeable batteries, type C						
		265 x 110 x 185 mm						
Dimensions	265 x 110 x 185 mm							

STANDARD SET:

MI 2016ST

- Instrument Multi LAN 350
- Remote unit Multi LAN 350
- Permanent Link adapter, 2 pcs
- Chanel Link adapter, 2 pcs
- Locators (#1 ... #4), 4 pcs
- Attenuation calibration module
- Power supply adapter, 2 pcs
- Headphones set, 2 pcs
- Carrying bag, 2 pcs
- PC SW LAN Link with USB and RS232 cables

5.4

Accessories: page 5.08

Accessories: page 5.08



• 12 x 1.5 V NiMH rechargeable batteries,

type C

MI 2016PS

MI 2016ST

Instruction manual

• Calibration certificate

 Remote unit Multi LAN 350 is replaced by Instrument Multi LAN 350



5. 5

METREL[®]

LAN Cabling Certification

MI 2014 Cable Scanner

MEASURING FUNCTIONS:

- Cable length;
- TDR (Time Domain Reflectometer);
- Time Domain Crosstalk;
- Wire map test.

KEY FEATURES:

- Fast termination fault finding with graphical indication of the failure type.
- Integrated high accuracy TDR function with adjustable NVP factor measures distance to the fault.
- Internal tone generator combined with an optional Cable tracer serves for wire finding in bounces of cables.
- · Locators for simplified identification of sockets are included in a standard set.
- Optional Talk Remote Unit allows voice communication over the tested cable.
- Instrument's outputs allow testing on RJ 45 and coax terminations.

APPLICATION:

• Troubleshooting and maintenance of LAN and other cable networks.

STANDARDS:

Electromagnetic compatibility: EN 50081-1; EN 50882-1 Safety: EN 611010-1

STANDARD SET:

MI 2014

- Instrument Cable Scanner
- Cat 5 Patch cable, 2 pcs
- Standard Remote #1
- Locators (#1 ... #4), 4 pcs Instruction manual
- Calibration certificate



The MI 2014 Cable Scanner is a portable handheld battery powered instrument intended for testing LAN installations and cables. This simple but effective device performs copper terminations testing on shielded and unshielded LAN and coax cables. With optional Tracer can be performed tracing of cables and wires. Talk function enables full duplex communication between remote operators. Due to user friendly interface handling of the instrument is simple and clear.



TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy					
Twisted Pair cable / Length and Reflections								
- Distance	0.0 99.9 m 100 300 m	0.1 m 1 m	\pm (3% of readings + 5 digits) \pm (5% of readings + 1 digits)					
- Amplitude	-99 % 100 %	1 %	±(5% of readings + 5 digits)					
Coax cable / Length a	nd Reflections							
- Distance	0.0 99.9 m 100 300 m	0.1 m 1 m	±(3% of readings + 5 digits) ± 5% of readings					
- Amplitude	-99 % 100 %	1 %	$\pm(5\% \text{ of readings} + 5 \text{ digits})$					
Power supply	6 x 1.5 V alkaline or 6	6 x 1.5 V alkaline or 6 x 1.2 V rechargeable batteries, type AA						
Dimensions	156 x 100 x 190 mm	56 x 100 x 190 mm						
Weight	1 kg							

LAN Cabling Certification **PC SOFTWARE**

LAN Link

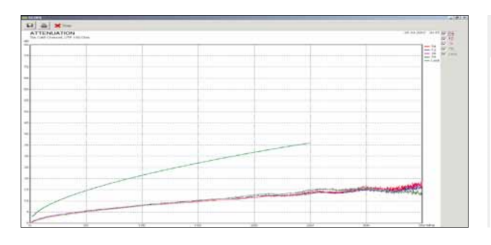
The LAN Link software enables enables downloading, analysing of stored data and transfering latest observed cable characteristics for detailed further research on LAN and Telecommunication Cable Installations.

KEY FEATURES:

- User friendly interface: wide range of quick icons, for downloading, exporting, viewing and reorganizing data.
- Downloading Autotest results or Plots: After connecting the Multi LAN 350 to a PC stored Autotest Results or memorized Plots can be downloaded.
- Structure organized data: downloaded data are organized into tree structure where the locations could be renamed and / or equiped with comments. Separate Object, Floor or Cable location number could be changed to any alphanumeric name.
- Creating test Reports: automatic generation of test reports from the selected views and data with attached graphs. The Operator/Test site menu enabeling the operator to create his own Test Report Header and Footer. BMP logo can be added.
- Comments menu: any text can be added to the Test Report Header.
- Evaluation and printout of three different levels of Test Reports:
- Full Detail Report provides the most complete information about the performed measurements including Pass/ Fail decision for performed measurements, overall headroom results or margins for individual pairs.
- Medium Detail Report shows Pass/ Fail decision for performed measurements and the overall headroom for individual cables are displayed.
- · Low Detail Report enables you to make a clear and simple Test Report providing essential information of the overall Pass/Fail decision and headroom for individual cables.
- Export of test results: test results can be exported to other programs (MS Excel, MS Word).

• Viewing Plots: Graphs and plots of NEXT, ELFEXT, PSNEXT, PSELFEXT, Attenuation, Return Loss, ACR, PSACR, TDR and TDnext can be downloaded, viewed and printed. The plots contain additional information about Test Standard and Cable Type, date & time of measurement etc.

PC SW LAN Link is compatible with: • MI 2016 Multi LAN 300







After connecting the Multi LAN 350 to a PC stored Autotest Results or memorized Plots can be downloaded.

Receive Results	88
RESULTS	PLOTS
11 results	POWER SUM NEXT NEXT POWER SUM ELFEXT ELFEXT RETURNLOSS ATTENLATION POWER SUM ACR ACR TDR

n	besults.					
1	Main building 2. 6.D departs director standard: TIA (cable: UTP 100	unt até Charne Ohn	L			
	date:29.09.20 time:17:25	4				
	HEADOOM: 1.14	8			FA	KL .
	VIPE NOP:				FAI	L*
			56.2dB (57.5dB (239.400	in PASS In PASS	55
	ERIOTE DESIGN				28	
	54 6.4dB 12 4.7dB 36 4.4dB	82.4005ta 82.4005ta	55, 948 (56, 348 (249.155	iz PASS Iz PASS Is PASS	
	NECT:				PR	
	12-54 7. 36-54 7. *70-54 1. 26-12 3. 70-12 4. 70-36 4.	dB 06.15 dB 01.65 dB 02.25 dB 02.55	161s 59.44 161s 59.64 161s 60.44	B 8248.3 E 8249.7 E 8249.7 E 8249.7 E 8249.7	CODE DAS SOL DAS CODE DAS	8 5 5 5
			49144			

METREL[®] LAN Cabling Certification

Selection Guide for LAN Accessories

Photo	Part number	Description	Target application	MI 2016	MI 2014
	A 1006	Soft carrying bag	Large soft carrying bag for transport and storage of test instrument and belonging accessories.	~	~
	A 1007	Carrying strap	Carrying strap for carrying the measuring instrument around the neck allowing free hand use of the tester.	-	~
<u>f</u> Q,	A 1041	Headphones with microphone, 2 pcs	Talk set with two earphones allows communication over the tested communication cable.	~	~
む ひ む む む む む む む む む む む む む	A 1043	Locator set II (#5 to #16)	Locators simplify and accelerate nummerification and identification of LAN sockets. Set includes locators with number from #5 up to #16.	~	~
9,9,9,9 9,9,9,9,9 9,9,9,9,9,9,9,9,9,9,9	A 1044	Locator set III (#17 to #28)	Locators simplify and accelerate nummerification and identification of LAN sockets. Transponders with numbers from #17 up to #28 are delivered with the set.	~	~
۴	A 1046	1.2 V NiMH battery, type C, 6 pcs	A set of 6 pieces of rechargeable batteries, type C.	~	-
	A 1082	Cable tracer	Cable tracer is intended for wire tracing on dead or live low voltage installations. To be used with MI 2014.	_	•
	A 1083	Power supply adapter with 6 pcs NiMH bat- teries, type AA	Battery charger and a set of 6 pieces of rechargeable batteries, type AA.	_	~
10	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.	~	~
22	S 2004	Talk remote unit with headphones set	Talk set includes Talk remote unit and two earphones and enables communication over the tested computer or phone line. To be used with MI 2014.	_	~
	S 2005	Standard remote set (#2 #6)	Standard remote set contains a package of locators with numbers from #2 up to #6 for detailed measurements on communication connections and identification of sockets. To be used with MI 2014.	_	~
	S 2006	Standard remote set (#7 #15)	Standard remote set contains a package of locators with numbers from #7 up to #15 for detailed measurements on communication connections and identification of sockets. To be used with MI 2014.	-	~

MEASURING INSTRUMENTS AND TESTERS

- Electrical Installation Safety
- High Voltage Insulation / Continuity / Earth
- Appliance / Machine / Switchboard Safety
- Power Quality Analysis
- LAN Cabling Certification
- Indoor Environment Quality
- Digital Multimeters / Clamp
- Voltage and Continuity Testers
- Variable transformers / Equipment for laboratories and Schoo

GOOD TO KNOW

Indoor Environment Quality Selection Guide for Indoor Environment Quality Analysers MI 6201 Multinorm MI 6301 FonS MI 6401 Poly PC SOFTWARE SensorLink SoundLink Selection Guide for IEQ Accessories



✓ Option Not available

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6		02
6	-	04
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6		08
6		10
6		12
6		13
6		11

CATALOGUE 2013

Environmental Monitoring Equipment for Testing the Conditions of Indoor Environments Indoor Environment Quality



Indoor Environment Quality GOOD TO KNOW

Indoor Environment Quality

Find out more about Indoor Environment Quality parameters testing

Indoor Environmental Quality (IEQ) encompasses all aspects of the indoor setting including air quality, ventilation, thermal comfort, lighting and noise.

Indoor air quality (IAQ) refers to the quality of the air inside buildings as represented by concentrations of pollutants and the thermal (temperature and relative humidity) conditions that affect the health, comfort, and performance of occupants. Other factors affecting occupants, such as light and noise, are important indoor environmental quality considerations.

Poor indoor air quality can lead to a number of physical symptoms and complaints like headaches, fatigue, shortness of breath, sinus congestion, coughs, sneezing, eye, nose, and throat irritation, skin irritation, dizziness, nausea, etc.

A healthy and comfortable indoor environment relies on a correct combination of temperature, humidity, air movement and task lighting.

Measurements that can be performed with Metrel IEQ instruments:

- Air Temperature (°C)
- Thermocouple Temperature (°C)
- Temperature Difference (°C)
- Relative Humidity (%)
- Dew Point (°C)
- Natural Wet Bulb Temp. (°C)
- Black Globe Radiant Temperature (°C)
- WBGT Index (°C)
- Air Velocity (m/s)
- Air Flow (m³/h)
- PMV Index
- PPD Index (%)
- Illuminance (Lux)
- Luminance (cd/m²)
- Contrast
- CO Concentration (ppm) • CO₂ Concentration (ppm)
- Sound level (dB)
- 1/1 Octave Analysis
- 1/3 Octave Analysis

IAQ parameters Air Temperature (°C)

Temperature is the degree of hotness or coldness of a body or environment.

Thermocouple Temperature (°C), Temperature Difference (°C)

Thermocouple is a device for accurate wide range measurement of temperature. It consists of two wires of different metals joined at each end. One junction is placed where the temperature is to be measured, and the other is kept at a constant lower (reference) temperature. Since voltage changes in proportion to temperature (41 µV/°C), the measured voltage difference indicates temperature differences.

If the thermocouple probe is connected to the instrument the temperature difference between measured thermocouple temperature and air temperature is calculated:

ΔT=Tc -T

 ΔT - temperature difference: Tc - thermocouple temperature; T - air temperature.

Relative Humidity (%)

Relative humidity is a term used to describe the ratio of the amount of water vapor in the air at a specific temperature to the maximum amount that the air could hold at that temperature.

The two most common electronic sensors are used to measure humidity: capacitive or resistive. The capacitive sensors sense water by applying an AC signal between two plates and measuring the change in capacitance caused by the amount of water present.

Dew Point (°C)

The dew point is the temperature at which air becomes saturated when cooled without addition of moisture or change of pressure. Any further cooling causes condensation, fog and dew are formed in this way.

Dew point is calculated from air temperature and relative humidity, so for accurate measurement the longer exposition time of air temperature or relative humidity measurements should be considered.

Natural Wet Bulb Temperature (°C)

Natural Wet Bulb temperature is indi-

cated by a moistened thermometer bulb exposed to the air flow.

Wet bulb temperature can be calculated or measured using a thermometer with the bulb wrapped in wet muslin. A wet bulb thermometer measures the extent of cooling as moisture dries from a surface (evaporative cooling). The wet bulb temperature is always lower than the dry bulb temperature except when there is 100% relative humidity.

Black Globe Radiant Temperature (°C)

Black Globe Radiant Temperature is amount of heat accepted by the body due to the radiation of either direct light or hot objects in the environment.

For instance, if the sun is setting, turning to night, you may feel a coolness, although the temperature is unchanged at that moment.

WBGT Index (°C)

WBGT (Wet Bulb Globe Temperature) index is composite temperature used to estimate the effect of temperature, humidity, and solar radiation on humans. It is used by industrial hygienists, athletes, and the military to determine appropriate exposure levels to high temperatures.

The WBGT index is the most widely used heat stress index and is standardized in ISO 7243. Metrel instruments supports automatic indoor WBGT index calculation:

WBGT (indoor) = 0.7 * T_{WB} + 0.3 * T_G

TwB - Natural wet bulb temperature; T_G – Black globe temperature.

Air Velocity (m/s)

Velocity is distance travelled per unit of time, usually it is expressed in meter per second (m/s). Air Velocity is measured with hot wire anemometer

Air Flow (m³/h)

By multiplying air velocity by the cross section area of a duct, the air volume flowing past a point in the duct per unit of time can be determined; unit is usually cubic meter per hour (m³/h).

PMV Index

PMV (Predicted Mean Vote) is an index, which predicts the mean value of the

Indoor Environment Quality GOOD TO KNOW

Indoor Environment Quality

votes of a large group of persons. PMV index is calculated automatically by Metrel instruments from the inputs of air temperature, mean radiant temperature, relative humidity, air velocity, clothing thermal resistance and metabolic rate.

The PMV index should be in the boundaries from -0.7 to 0.7 for acceptable thermal environment in indoor places.

PMV value	Thermal sensation scale
3 to 2	hot
2 to 1	warm
1 to 0.7	slightly warm
0.7 to 0.7	neutral
-0.7 to -1	slightly cold
-1 to -2	cool
-2 to -3	cold

PMV values

PPD Index (%)

PPD (Predicted Percentage of Dissatisfied) is an index that predicts the number of thermally dissatisfied persons among a large group of people.

The PPD index should be less than 15 % for acceptable thermal environment in indoor places.

The PPD index is automatically shown by Metrel instruments.

Illuminance (Lux)

Illuminance is a term expressing the density of luminous flux incident on a surface:

E = dF / dA.

where A is the area of the illuminated surface and F is the luminous flux.

Common levels of Illuminance in various conditions:

Lumens per Square Meter (Im/m ² or Iux)	
Sunlight alone (maximum)	102.000
Television stage	25.000
Skylight alone (maximum)	16.000
Dull day	1.000
Merchandise display indoors	1.000
Recommended for reading	500
Public areas in buildings	300
Moonlight	0.4
Starlight	0.002

Luminance is the amount of visible light

CO, Concentration (ppm) Carbon dioxide is a colourless, odourless, tasteless, incombustible and "nontoxic" gas, about 1.5 times as heavy

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Accessories: page 6.14

Luminance (cd/m²)

looking at the surface from a particular angle of view.

Luminance probe measures luminance of different surfaces. The silicon photocell measures light received by the lens; acceptance angle is 3.5°.

Diameters of measuring area for different probe-surface distances:

Probe to surface distance (m)	Diameter of measuring area (mm)
).75	46
	61
2	122
3	185
1	245
5	305
3	365
7	430

Contrast

Contrast is difference in the color and brightness of the object and other objects within the same field of view.

CO Concentration (ppm)

CO acceptable levels:

13 ppm

5 ppm

1 hour

8 hours

Carbon monoxide is one of the most acutely toxic indoor air contaminants, it is colourless, odourless, tasteless, highly poisonous gas. CO is a by-product of incomplete combustion of fossil fuels. Common sources of carbon monoxide are tobacco smoke, space heaters using fossil fuels, defective central heating furnaces and automobile exhaust. By depriving the brain of oxygen, high levels of carbon monoxide can lead to nausea, unconsciousness and death.



leaving a point on a surface in a given direction, the unit of measurement is candelas per square meter (cd/m²).

Luminance indicates how much luminous power will be perceived by an eye

Aaximum Acceptable evel	Maximum Tolerable Level
0 ppm	n/a
3 ppm	17,4 ppm

as air, which is indoor mainly produced by humans. It becomes toxic in higher concentrations. 1% (10,000 ppm) concentration will make some people feel drowsy, concentrations of 7% to 10% cause dizziness, headache, visual and hearing dysfunction, and unconsciousness within a few minutes to an hour.

Recommended level is not more than about 700 ppm over outdoor ambient (1,000 ppm equals 0.1%).

Sound parameters

Sound is a disturbance of mechanical energy that propagates through matter as a wave. Sound is characterized by the properties of sound waves, which are frequency, wavelength, period, amplitude and velocity or speed.

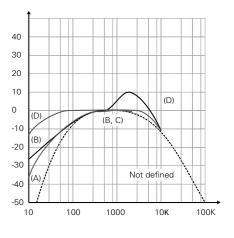
Sound pressure is the pressure deviation from the local ambient pressure caused by a sound wave.

As the human ear can detect sounds with a very wide range of amplitudes, sound pressure is often measured as a sound level on a logarithmic decibel scale (dB).

Sound level (dB)

Since the human ear does not have a flat spectral response, sound levels are often frequency weighted so that the measured level will match perceived levels more closely.

- A-weighting attempts to match the response of the human ear to noise Label is dB(A).
- · C-weighting is used to measure peak levels.





Indoor Environment Quality GOOD TO KNOW

Indoor Environment Quality

1/1 and 1/3 Octave Analysis

Octave is an interval between two sounds having a ratio of two to one in terms of their frequency span. For example, 200 Hz is an octave higher than 100 Hz; 400 Hz is one octave higher than 200 Hz.

Octave bands are classified according to graph for broadband measurement: their geometric centre frequency based 25-31-40-50-62-80-100-125-160-200on the internationally standardized 1000 250-315-400-500-630-800-1000-1250starting point. The 1000 Hz or 1 kHz band has limits of about 707 and 1414 Hz.

Frequency analysis mode (1/1 and/or 1/3 Class 1 / Class 2 octave analysis) is usually used if there is Sound measuring instruments, processors a need to improve acoustic properties of and probes are classified as being Class 1 a room or working place. The results of or Class 2 according to the measurement frequency analysis show in which part of accuracy achieved. A class 1 instrument the acoustic spectrum noise originates, may only be formed by combining a class and which frequency components 1 probe with a class 1 processor. Class 1 should thus be attenuated.

1/1 Octave Analysis

senting nine octave bands from 31 Hz

to 8000 Hz and broadband bar graph for broadband measurements: 31-62-125-250-500-1000-2000-4000-8000.

Part No.:

1/3 Octave Analysis

Frequency bar graph with 27 bars representing 27 one-third octave bands from 25 Hz to 10000 Hz and broadband bar 1600-2000-2500-3150-4000-5000-6300-8000-10000

processor shall, at least, cover the range from 45 Hz to 7.1 kHz in one third octave bands. Class 2 processor shall, at least, Frequency bar graph with 9 bars repre- cover the same range, or 45 Hz to 5,6 kHz in octave bands, as specified in ISO 9614.



MEASUREMENTS
Air Velocity
Air Flow
Relative Humidity
Dew point
Temperature difference
K Thermocouple temperature
Illuminance
Luminance
Contrast
Black globe radiant temperature
CO concentration
CO ₂ concentration
Sound level, class 1 (IEC 1672)
Sound level, class 2 (IEC 1672)
Real time 1/1 octave analysis
Real time 1/3 octave analysis
TEST PROBES
A 1091 Microclimatic probe
A 1127 Humidity and temperature probe
A 1092 Illuminance probe, type B
A 1132 Luminance probe
A 1128 Thermocouple probe, type K
A 1146 Sound probe, class 1
A 1151 Sound probe, class 2
A 1131 Black globe thermometer
A 1180 CO ₂ probe
A 1181 CO probe
PC SOFTWARE
A 1134 SensorLink PRO
A 1167 SoundLink LITE
A 1162 SoundLink PRO
CERTIFICATES
ISO calibration certificate for complete system
Calibration certificate

Indoor Environment Quality

Selection Guide for Indoor Environment Quality Analysers

MI 6201PR	MI 6201EU Multinorm	MI 6201ST	MI 6301PR Fo	MI 6301EU onS	MI 6401EU Po	MI 6401ST bly	
•	A Star		- Car		- CIT CONTROL		
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6. 5

Indoor Environment Quality

MI 6201 Multinorm

The MI 6201 Multinorm is a portable multifunctional handheld instrument for measuring microclimate, sound and light parameters and it is an invaluable tool for the monitoring and evaluation of indoor environmental conditions according to national and European standards. Specially designed housing enables connection of a few probes at the same time for testing of several parameters simultaneously. A large selection of measuring probes allows to measure variety of different environmental conditions. The SensorLink PRO and SoundLink LITE software come as standard accessories and enable downloading data stored in the memory, plotting and printing test results in table and graphic form, on-screen graph plotting for straightforward data comparison and export of data in text file format. The MI 6201EU set comes complete with full ISO accredited calibration certificate while the MI 6201PS set comes complete with ISO calibration certificate and an upgraded sound probe (class 1).

MEASUREMENTS:

- Air temperature;
- Air velocity;
- Air flow;
- Relative humidity;
- Dew point;
- Temperature difference (option);
- K thermocouple temperature (option);
- Illuminance:
- Luminance (option);
- Contrast (option);
- Black globe radiant temperature (option);
- CO and CO2 concentration (option);
- Sound level;
- Real time 1/1 and 1/3 octave analysis.

KEY FEATURES:

- Adaptable: MI 6201 Multinorm can be used as either a sound meter or environmental meter to reduce the amount of measuring equipment to move between locations.
- Environmental: using various standard and optional probes, the MI 6201 can be adapted to measure and calculate a combination of up to 16 different environment parameters (maximum 11 at the same time).
- Sound: the instrument can simultaneously measure and calculate 19 different sound parameters (displaying maximum 6 at the same time).
- Long lasting: record up to 160 days worth of data.
- Accommodating: due to optional prolongation cable or telescopic rod measurements in hard-to-rich spots are possible, while mounting on a tripod enables long-lasting recording.
- Versatile: can be used for spot checking of different locations or performing long investigations in a specific location.
- Easy to use: plug in the suitable probes and the device will automatically adjust for appropriate measurements.
- PPD and PMV calculations: predicted



Percentage of Dissatisfied People (PPD) and Predicted Mean Vote (PMV) calculations are performed automatically.

- Weighting: A, C, Z frequeny weightings and fast, slow and impulse time weightings.
- Octave frequency analysis: instrument performs real time octave and one third octave frequency analysis in accordance with EN 61260 standard.
- Logger: logging memory module allows to save up to 4000 measurements with adjustable integration period.
- Downloadable: up to 4000 test results can be stored in a two level memory structure and then downloaded to the PC with the help of the PC software.

APPLICATION:

- Indoor air quality testing;
- Testing of factory climatic conditions;

- Testing of heating, ventilation and air conditioning systems;
- Testing of lighting conditions;
- Emergency lighting systems testing; Indoor or dry outdoor sound level measurement:
- Industrial sound measurement;
- Band-pass and acoustic filter testing;
- Acoustic equipment testing.

STANDARDS:

Functionality:

DIN 5032 P1; DIN 5032 P2; DIN 5032 P3; DIN 5032 P4; DIN 5032 P6; DIN 5032 P7; EN 60751; EN 60584-1; EN 12599; EN ISO 7726; ISO 10526; ISO 10527

Electromagnetic compatibility:

- EN 61326 Safety:
 - EN 61010-1

TECHNICAL SPECIFICATION:

6RH 0 %RH 0 0 %RH 0 0 %RH 0 09 m/s 0	D.1 °C D.1 %RH D.1 %RH D.1 %RH	±0.2 °C at 25°C ±0.5 °C over working range ±3 %RH ±2 %RH				
6RH 0 %RH 0 0 %RH 0 0 %RH 0 09 m/s 0	D.1 %RH D.1 %RH	±0.5 °C over working range ±3 %RH ±2 %RH				
%RH 0 0 %RH 0 09 m/s 0	0.1 %RH	±3 %RH ±2 %RH				
0 %RH 0 99 m/s 0						
99 m/s 0		±3 %BH				
	0.01 m/s 0.1 m/s	\pm (0.05 m/s + 5 % of reading) \pm (5 % of reading)				
	5.1 11,0					
°C 0	0.1 °C	±0.5 °C				
%RH 0	D.1 %RH	±3 %RH				
0 00 0	0.1 °C 0.1 °C 0.1 °C	±0.5 °C ±1.0 °C ±1.5 °C				
99 Lux 0 9.9 Lux 0 99 Lux 1	D.01 Lux D.1 Lux 1 Lux 10 Lux	±(0.02 Lux +8 % of reading) ±(8 % of reading) ±(8 % of reading) ±(8 % of reading)				
9 cd/m² 1 999 cd/m² 1	D.1 cd/m ² 1 cd/m ² 1 cd/m ² 1 cd/m ²	$\pm (0.2 \text{ cd/m}^2 + 8\% \text{ of reading})$ $\pm (8\% \text{ of reading})$ $\pm (8\% \text{ of reading})$ $\pm (8\% \text{ of reading})$				
ppm 1	1 ppm	±(3 % of reading + 40 ppm)				
opm 1	1 ppm	±(5 % of reading + 5 ppm)				
В 0	0.1 dB	Corresponds to EN 61672 Class 1				
B 0 e: 80 dB eighting: A,C, Zero ng: fast, slow, impulse	D.1 dB	Corresponds to EN 61672 Class 2				
USB						
ies						
Graphical LCD with backlight, 160 x 160 dots						
6 x 1.2 V rechargeable batteries, type AA						
	110 x 85 x 220 mm 0.56 kg					
1	rgeable batteries, type AA	with backlight, 160 x 160 dots rgeable batteries, type AA				

STANDARD SET:

MI 6201ST

- Instrument Multinorm
- Carrying case
- Probe adapte Microclimatic probe
- Illumination probe, type B
- · Sound probe, class 2, with foam wind-

screer

- Plastic shield for microphone
- Tripod adapter
- USB cable
- Power supply adapter
- 6 x NiMH rechargeable batteries, type AA
- PC SW SensorLink PRO

- Instruction manual

MI 6201EU

- MI 6201ST
- system

MI 6201PS

- MI 6201EU
 - Sound probe, class 1 (A 1146) instead of Sound probe, class 2 (A 1151)

Accessories: page 6.14

- PC SW SoundLink LITE
 - Calibration certificate



• ISO calibration certificate for complete







Indoor Environment Quality

MI 6301 FonS

The MI 6301 FonS is a professional sound analyser for sound measurements in accordance with EN 61672 standard Class 1 or Class 2. The MI 6301 contains usual A, C and Z frequeny weightings and fast, slow and impulse time weightings and in addition the instrument has 2 independent measuring channels which can be set to different weightings. The MI 6301 FonS is ideal for spot checking different locations or performing long term analysis of an area. The PC software SoundLink LITE included in the standard set enables downloading, review, export and printing of test results while the optional PC SW SoundLink PRO enables full data analysis, charting and report generation.

MEASUREMENTS:

- LXY (Time weighted sound level);
- LXeq (Time average sound level);
- LXYmax (Maximum time weighted sound level);
- LXYmin (Minimum time weighted sound level);
- LXpeak (Peak sound level);
- LXE (Sound exposure level);
- Percentile sound pressure level;
- Real time 1/1 octave analysis;
- Real time 1/3 octave analysis.

KEY FEATURES:

- Adaptable: the instrument can simultaneously measure and calculate 19 different sound parameters (displaying maximum 6 at the same time).
- Weighting: A, C, Z frequeny weightings and fast, slow and impulse time weightings in accordance with EN 61672 standard.
- Dual measuring: two independent sound measuring channels that can be set to different time and weighting settings.
- Octave frequency analysis: instrument performs real time octave and one third octave frequency analysis in accordance with EN 61260 standard.
- Long lasting: record up to 80 days worth of data.
- Versatile: can be used for spot checking of different locations or performing long investigations in a specific location.
- One stop readings: according to custom configuration instrument can display MAX, MIN, peak readings, equalised readings, channel 1 and channel 2 readings.
- Logger: logging memory module allows to save up to 2000 measurements with adjustable integration period.
- Downloadable: up to 2000 test results can be stored in the two level memory structure and then downloaded to the PC with the help of the PC software.



Functionality:

EN 61326

EN 61672; EN 61260

Safety: EN 61010-1

Electromagnetic compatibility:

APPLICATION:

- Indoor or dry outdoor sound level measurement;
- Industrial sound measurement;
- Acoustic equipment testing;
- Band-pass and acoustic filter testing.

KEY FEATURES



Sample of on-line reading data analysis with SoundLink PRO PC software.



Logged data analysis with SoundLink PRO PC software.

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy				
Sound level (A 1146)	30 dB 140 dB	0.1 dB	Corresponds to EN 61672 Class 1				
Sound level (A 1151)	30 dB 140 dB	0.1 dB	Corresponds to EN 61672 Class 2				
Sound probes A 1146 and A 1151	 Dynamic range: 80 dB Frequency weighting: A,C, Zero Time weighting: fast, slow, impuls 	е					
COM port	USB						
Memory	2000 values						
Display	Graphical LCD with backlight, 160 ×	160 dots					
Power supply	6 x 1.2 V rechargeable batteries, typ	6 x 1.2 V rechargeable batteries, type AA					
Protection degree	IP 40						
Dimensions	110 x 85 x 220 mm						
Weight	0.56 kg						

STANDARD SET:

MI 6301EU

- Instrument FonS
- Carrying case
- · Sound probe, class 2, with foam windscreen
- Tripod adapter

Instruction manual • Calibration certificate

- Plastic shield for microphone
- USB cable
- Power supply adapter
- 6 x NiMH rechargeable batteries, type AA

Sound probe, class 2 (A 1151)

system

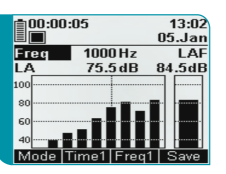
MI 6301PS

MI 6301EU

KEY FEATURES

	0:00	:06	12:57 05.Jan
130 120		LAF1 9	0.4 _{dB}
110		LAeq1	88.8dB
100 90		LAFmax1 LAFmin1	90.4dB 83.9dB
80 70		LCS2	90.0dB
Rar	nge	LCeq2 Time2 Freq	88.8dB 2 Logger





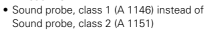
Sound measurement, 1/1 and 1/3 octavian analisys.

Accessories: page 6.14





• ISO calibration certificate for complete









METREL[®]

Indoor Environment Quality

MI 6401 Poly

The MI 6401 Poly is a portable multifunctional handheld instrument for measuring microclimate and light parameters such as Illuminance, humidity, air temperature and air velocity of an environment. Emergency lighting, ventilation systems, lighting conditions, air conditioning systems, factory conditions, production line conditions and many more can be tested by the MI 6401. Specially designed housing enables connection of a few probes at the same time for testing of several parameters simultaneously. All the results can be stored in the internal memory of the instrument and then downloaded to PC via the SensorLink PRO software which is included in the standard set. For full data traceability to international standards the MI 6401EU set includes a full ISO accredited calibration certificate.

MEASUREMENTS:

- Air temperature;
- Air velocity;
- Air flow;
- Relative humidity;
- Dew point;
- Temperature difference (option);
- K thermocouple temperature (option);
- Illuminance;
- Luminance (option);
- Contrast (option);
- Black globe radiant temperature (option);
- CO and CO₂ concentration (option).

KEY FEATURES:

- Adaptable: using various standard and optional probes, the MI 6401 can be adapted to measure and calculate a combination of up to 16 different environments conditions (maximum 11 at the same time).
- Long lasting: record up to 160 days worth of data.
- Accommodating: due to optional prolongation cable or telescopic rod measurements in hard-to-rich spots are possible, while mounting on a tripod enables long-lasting recording.
- Versatile: can be used for spot checking of different locations or performing long investigations in a specific location.
- Easy to use: plug in the suitable probes and the device will automatically adjust for appropriate measurements.
- PPD and PMV calculations: predicted Percentage of Dissatisfied People (PPD) and Predicted Mean Vote (PMV) calculations are performed automatically.
- Logger: logging memory module allows to save up to 4000 measurements with adjustable integration period.



STANDARDS:

Functionality:

DIN 5032 P1; DIN 5032 P2; DIN 5032 P3; DIN 5032 P4; DIN 5032 P6; DIN 5032 P7; EN 60751; EN 60584-1; EN 12599; EN ISO 7726; ISO 10526; ISO 10527 Electromagnetic compatibility:

EN 61326

• Testing of lighting conditions;

Emergency lighting systems testing.

Testing of factory climatic conditions;

• Testing of heating, ventilation and air

• Downloadable: up to 4000 test results

can be stored in a two level memory

structure and then downloaded to the

PC with the help of the PC software

SensorLink PRO.

APPLICATION:

• Indoor air quality testing;

conditioning systems;

Safety:

EN 61010-1

TECHNICAL SPECIFICATION:

Function	Measuring range	Resolution	Accuracy				
Microclimatic probe A 1091		I	-				
A	00.00 00.00	0.1.00	±0.2 °C at 25°C				
- Air temperature	-20 °C +60 °C	0.1 °C	±0.5 °C over working range				
	0 %RH 10 %RH	0.1 %RH	±3 %RH				
- Relative humidity	10 %RH 90 %RH	0.1 %RH	±2 %RH				
	90 %RH 100 %RH	0.1 %RH	±3 %RH				
Airvelesity	0.10 m/s 9.99 m/s	0.01m/s	±(0.05 m/s + 5% of reading)				
- All velocity	10.0 m/s 20.0 m/s	0.1m/s	±(5% of reading)				
Temperature and humidity probe A 1127							
- Air temperature	-20 °C +60 °C	0.1 °C	±0.5 °C				
- Relative humidity	0 %RH 100 %RH	0.1 %RH	±3 %RH				
	10.0 °C 49.9 °C	0.1 °C	±0.5 °C				
Black Globe temperature (A 1131)	50.0 °C 84.9 °C	0.1 °C	±1.0 °C				
	85.0 °C 120.0 °C	0.1 °C	±1.5 °C				
	0.01 Lux 19.99 Lux	0.01 Lux	±(0.02 Lux +8 % of reading)				
	20.0 Lux 199.9 Lux	0.1 Lux	±(8 % of reading)				
IIIUIIIIIIaiice (A 1092, Din 3032, Class B)	200 Lux 1999 Lux	1 Lux	±(8 % of reading)				
	2000 Lux 20000 Lux	10 Lux	±(8 % of reading)				
	0.1 cd/m ² 39.9 cd/m ²	0.1 cd/m ²	\pm (0.2 cd/m ² + 8 % of reading)				
Luminanaa (A. 1122; DIN E022, Class P)	40 cd/m ² 399 cd/m ²	1 cd/m ²	±(8 % of reading)				
LUTIINAIICE (A TTSZ, DIN 5052, Class b)	400 cd/m ² 3999 cd/m ²	1 cd/m ²	±(8 % of reading)				
ir velocity nperature and humidity probe A 1127 ir temperature elative humidity ck Globe temperature (A 1131) minance (A 1092; DIN 5032, Class B) minance (A 1132; DIN 5032, Class B) 2 concentration (A 1180) 0 concentration (A 1180) 0 concentration (A 1181) M port emory splay wer supply otection degree mensions	4000 cd/m ² 40000 cd/m ²	1 cd/m ²	±(8 % of reading)				
CO ₂ concentration (A 1180)	0 ppm 5000 ppm	1 ppm	±(3 % of reading + 40 ppm)				
CO concentration (A 1181)	0 ppm 500 ppm	1 ppm	±(5 % of reading + 5 ppm)				
COM port	USB						
Memory	4000 values						
Display	Graphical LCD with backlight, 160	Graphical LCD with backlight, 160 x 160 dots					
Power supply	6 x 1.2 V rechargeable batteries,	6 x 1.2 V rechargeable batteries, type AA					
Protection degree	IP 40	IP 40					
Dimensions	110 x 85 x 220 mm						
Weight	0.56 kg						

STANDARD SET:

MI 6401ST

- Instrument Poly Carrying case
- Probe adapter
- Microclimatic probe
- Illumination probe, type B
- Tripod adapter
- USB cable
- Power supply adapter • 6 x NiMH rechargeable batteries, type AA
- Instruction manual Calibration certificate
- MI 6401EU
- MI 6401ST
- ISO calibration certificate for complete system



PC SW SensorLink PRO







Indoor Environment Quality PC SOFTWARE

SensorLink

The SensorLink software works in conjunction with Metrel downloadable Indoor Environment Quality testers. The software automatically recognizes connected instrument and allows the customer to download test results saved on the instrument, review the results and print test reports. The Sensor Link is compatible with Metrel instruments MI 6201 Multinorm and MI 6401 Poly.

KEY FEATURES:

- Automatic recognition of the instrument: connected instrument to the PC is automatically recognized by the software.
- Logger, Memory, Download: Stored and downloaded data from the instrument could be organized, selected to group, viewed and compared for analyzing in graphs and tabelaric forms and printed in a report form.
- Export of test results: test results in text format can be exported to other programs (MS Excel, MS Word).
- Test Reports: automatic generation of test reports from the selected views and data with attached graphs.

PC SW SensorLink is compatible with:

- MI 6201 Multinorm
- MI 6401 Poly

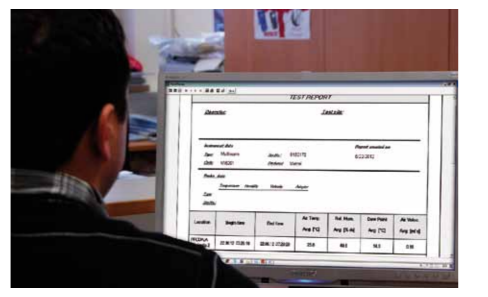
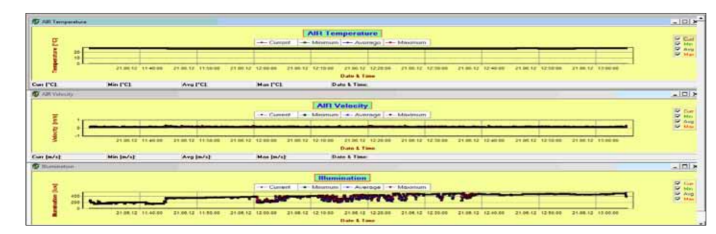


Table with downloaded results of all connected probes

	Timo	An Temp. Cast PG	As Tong Ne 1911	Air Temp. Any PER	No Temp Mas (*C)	Bell Hum. Curr (R. M.	Rei Hurs Mis Et dd	Red Han Avg [X th]	Bot Hum. Mas (X-b)	Dem Point Can (*C)	Bes Ford Ma (*C)	Den Pass Avg ("C)
1	21106-02 1120-04	38.7	. 26.7	26.7	.18.7	-46.1	41.5	46.1	48.1	147	142	14.2
2	21.06.12 11.21.15	26.7	32.7	357	.35.7	4.2	461	46.3	412	14.2	142	54.2
3	21.06.12 11.72.34	367	36.7	267	36.7	4.9	415	46.0	412	141	14.8	94.2
4	21.0612 11:01:28	267	26.7	267	.35.2	-65	455	45.7	-63	14.0	140	14.0
5	21.06.12 11.12.14	24.7	34.7	367	36.2	45.1	45.5	45.5	455	13.9	(18	81.9
6	25.86.52 11(25.39	36.7	36.7	25.7	36.7	463	44.3	45.C	41	128	367	12.0
1	2136.12 11 21 44	38.7	31.7	367	16.7	467	44.7	8411	46.8	137	117	11.7
8	21.16.12 11.21.48	28.7	26.7	267	26.7	443	44.5	440	44.7	124	136	\$1.P
4	2136.12 11:21:54	287	26.7	267	16.7	44.5	42.9	447	44.5	134	136	116
18	21.06.12 11.23.50	28.7	26.7	37	36.7	46.8	46.4	44.0	44.5	106	126	\$3.0
11.	21 06.13 11:32:04	36.6	28.5	25.4	.35.7	44.5	44.4	44.6	41.7	124	135	818
12	21852 11208	25.6	26.6	255	3.6	465	88.4	445	44.5	347	138	125
18	21.06.12 11.72114	366	34.6	264	36.6	44.5	44.5	447	44.9	138	135	116
14	25,9632 11,0219	26.6	36.6	256	366	445	445	445	44.5	106	136	126
15	2196.02 11:52:38	26.6	36.6	25.8	16.6	46.9	44.5	447	46.9	107	118	13.8
16	210612 11/22/28	255	25.6	254	264	451	44.5	45.5	Æ1	138	117	157
17	21.06.12 11.12/14	26	21.4	364	16.6	453	a18	45.0	47.1	13.7	137	\$1.F
18	2060 112239	38.6	36.5	254	34.6	45.0	61	45.C	45.2	137	137	12.7
1.0	the law and in success	10.0		1000	10.0	-	66.0	10.00		64.4		

Draw a graphs of logged parameters



Indoor Environment Quality PC SOFTWARE

SoundLink

The Sound Link software works as a program for downloading, storing and retrieving measurement data from Metrel instruments MI 6201 Multinorm and MI 6301 FonS.

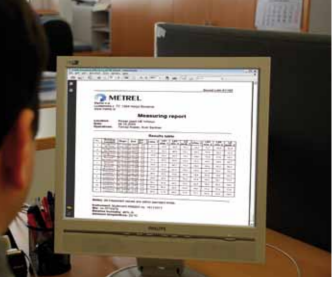
KEY FEATURES:

- User friendly interface: wide range of quick icons, for downloading, exporting, viewing and reorganizing data.
- · Structure organized data: downloaded data are organized into tree structure where the locations could be renamed and / or equiped with comments
- Data filtering and combining logger measurements as a function of time.
- Zoom in Logger window: Drag it and zoom rectangle will be drawn.
- Spectrum window: graph area and values area will show Octave and 1/3 Octave bars for analysis where selected logger or single 1/3 result shows four broadband values and 27 spectral components of the signal. Broadband values are shown as blue bars and every spectral component is shown as one bar with three different colours (each one for minimum, average and maximum).
- Results window: shows in tabular form values of measurements added from Tree window. Location name, start and end time and selected measurements are displayed in each line of table.

- Add/remove measurements dialog: In the same dialog you can select or deselect measurements that will be displayed in the table of Results window.
 - Export of test results: test results can be exported to other programs (MS Excel, MS Word).







• Test Reports: automatic generation of test reports from the selected views and data with attached graphs.

PC SW SoundLink is compatible with:

- MI 6201 Multinorm
- MI 6301 FonS
- its Stim EX Cavet
- Measurements dialog offering wide range of available recorded measurements from instrument to be added or removed from analysis.

SoundLink PC SW Tool for Analysing and Reporting



Selection Guide for IEQ Accessories

Photo	Part number	Description	Target application	MI 6401	MI 6301	MI 6201
	A 1165	Sound calibrator, class 2	Sound calibrator Class 2 is intended for periodical calibration and accuracy inspec- tion of the instrument.	_	~	~
	A 1152	Sound calibrator, class 1	Sound calibrator Class 1 is intended for periodical calibration and accuracy inspec- tion of the instrument.	_	~	~
Ş	A 1180	CO ₂ probe	Probe measures concentration of carbon dioxide in the ambient air.	~	-	~
۶	A 1181	CO probe	Probe measures concentration of carbon monoxide in the ambient air.	~	-	~
/	A 1127	Humidity and tem- perature probe	Probe for simultaneous relative humidity and air temperature measurements.	~	-	~
2	A 1131	Black globe thermom- eter	Black globe thermometer serves for indoor temperature comfort measurements.	~	-	~
() -0	A 1132	Luminance probe	Luminance probe performs measurement of luminance i.e. light reflected from the surface.	~	_	~
	A 1128	Thermocouple probe, type K	Type K thermocouple probe with measuring range from -20 °C to 1400 °C for contact temperature measurements of various surfaces like motors, transformers, etc.	~	_	~
	A 1083	Power supply adapter with 6 pcs NiMH bat- teries, type AA	Battery charger and a set of 6 pieces of rechargeable batteries, type AA.	~	~	~
	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.	~	*	~
10	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.	~	*	~
<i>(</i>)	A 1130	Telescopic rod with 2.5 m cable	The extension rod helps at measurements on remote spots like ventilation ducts and other places that cannot be easily reached by hand.	~	-	~

0.00

Indoor Environment Quality

Selection Guide for IEQ Accessories

Photo	Part number	Description	Target application	MI 6401	MI 6301	MI 6201
d'	A 1145	Extension cable for A 1092 and A 1132, 1 m	1 m long extension cable can be used in combination with luminance and illumi- nance probe for measurements on remote spots.	~	—	•
Ā	A 1159	Tripod	Tripod is used for instrument fixing at long term measurements of sound and other indoor air quality parameters.	~	•	•
	A 1161	Tripod holder for black globe thermometer	Tripod holder assures fixing of the test instrument and Black globe thermometer on tripod.	~	-	~
	A 1162	PC SW SoundLink PRO	SoundLink PRO is a complete PC software for downloading, test data evaluation, profound sound analysis and test report creation.	_	~	~

✓ Option Not available

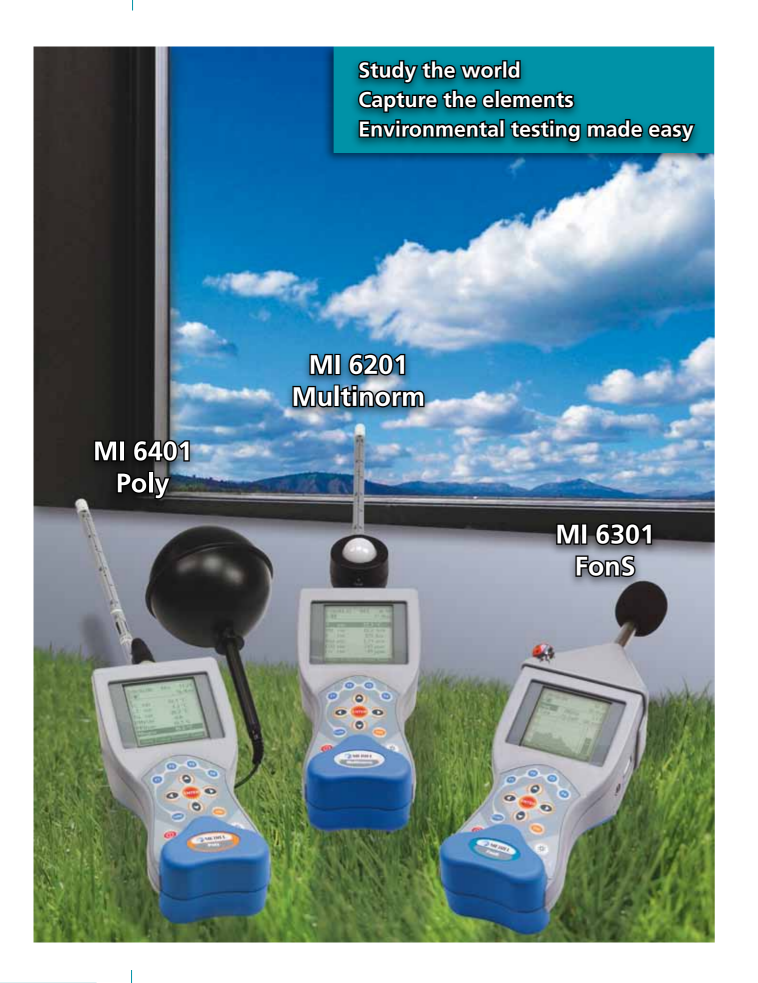




- Not available



METREL® **Indoor Environment Quality**



MEASURING INSTRUMENTS AND TESTERS

Electrical Installation Safety gh Voltage Insulation / Continuity / Earth pliance / Machine / Switchboard Safety ower Quality Analysis **AN Cabling** Certification Indgor Environment Quality m-Q/Tr-Tr Digital Multimeters / Clamp Meters / **Voltage and Continuity Testers** 🚦 Variable transformers / Equipment for laboratories and 2 nA Ŧ GOOD TO KNOW Digital Multimeters / Clamp Meters / Voltage and Conti DIGITAL MULTIMETERS Selection Guide for Digital Multimeters MD 9060 TRMS, 500.000 counts LCD, 100kHz Voltage Heavy Duty Industrial Multimeterr MD 9050 TRMS Heavy Duty Industrial Digital Multimet MD 9050 TRMS Heavy Duty Industrial Digital Multimeter MD 9040 TRMS Industrial Digital Multimeter MD 9035 Automotive Multimeter Designed to Work On Car Signals

99030 TRMS General Purpose Digital Multimeter 9020 General Purpose Digital Multimeter 9016 Electrical Field Service Multimeter 9015 Electrical Field Service Digital Multimeter 9010 General Purpose Autocheck Digital Multimeter MD 9010 General Purpose Autocheck Digital Multimeter MD 9010 General Purpose Autocheck Digital Multimeter **CLAMP METERS** Selection Guide for Clamp Meters MD 9270 Leakage Clamp TRMS Meter with Power Fun MD 9250 Industrial TRMS AC/DC CAT IV /1000 V MD 9240 TRMS Power Clamp Meter MD 9235 TRMS Power Clamp Meter, 3-Phase, Unbalan MD 9230 Industrial TRMS AC/DC Current Clamp Meter MD 9225 Most Complete Industrial TRMS AC/DC Current Clamp Meter MD 9220 TRMS Current Clamp Meter MD 9220 TRMS Current Clamp Meter MD 9210 Mini Clamp Meter **VOLTAGE AND CONTINUITY TESTER** Selection Guide for Voltage and Continuity Testers MD 1150 LED Voltage / Continuity Tester MD 1050 LCD Voltage / Continuity Tester MD 1150 Non Contact Voltage Detector MD 115 Non Contact Voltage Detector MD 105 Non Contact Voltage Detector MD 105 Non Contact Voltage Detector MD 105 Non Contact Voltage Detector

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CATALOGUE 2013

Voltage and Continuity Testers tory and Field Testing Equipment for Electrical Parameters Clamp Meters Digital Multimeters

METREL[®] **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers GOOD TO KNOW**

Multimeter/Clamp/Voltage and Continuity Testers

Find out more about DMMs and **Clamp Meters.**

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. $5 V \pm 5 \%$). 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 peakvaluetotheRMSvalueofanelectrical 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

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 guickly. 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.

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers GOOD TO KNOW

Multimeter/Clamp/Voltage and Continuity Testers

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 rversing 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

Accessories: page 7.30

7.2

Accessories: page 7.30





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Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS

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Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS

Selection Guide for Multimeters

ΞŸ

True RMS	\checkmark	✓	\checkmark
DC current range (A)	10	10	10
Basic accuracy (%)	0.15	0.2	0.2
Maximum resolution (µA)	0.1	0.1	0.1
AC current range (A)	10	10	10
Basic accuracy (%)	0.5	0.6	0.6
Maximum resolution (µA)	0.1	0.1	0.1
DC voltage range (V)	1000	1000	1000
Basic accuracy (%)	0.02	0.06	0.06
Maximum resolution (µV)	10	10	10
AC voltage range (V)	1000	1000	1000
Basic accuracy (%)	0.3	0.5	0.5
Maximum resolution (µV)	10	10	10
Resistance measurement (MΩ)	50	60	60
Basic accuracy (%)	0.07	0.1	0.1
Maximum resolution (m Ω)	100	100	100
Acoustic continuity test	✓	✓	✓
Diode test	\checkmark	✓	✓
Capacitance	\checkmark	√	✓
Frequency measurement	\checkmark	✓	✓
Frequency of digital signals	✓	√	✓
Temperature measurement (Type K sensor)	T1 & T2 (temperature comparison)	T1 & T2 (temperature comparison)	-
Autocheck [®] V/Ω	(temperature compansion)		_
Conductance (nS)	 ✓	√	_
IP-RPM (Inductive pickup type)	_	_	_
IG-RPM (Contact signal type)		_	_
Dwell – Angle function	_	_	_
% - Duty Function			_
Fuel injection – ms detector	_	_	_
100 kHz Voltage Bandwidth	 ✓		_
Variable frequency drive	✓ · · ·	_	-
Count	50.000 (fast mode) 500.000 (DCV) 99.999 (Hz)	9999 (AC/I 6000 (mV,	DCV, Hz, nS)
Backlight	√	√	-
Analogue bar-graph	41 segment	41 segment	41 segment
IR, RS232 interface	\checkmark	\checkmark	\checkmark
Automatic and manual range selection	\checkmark	√	\checkmark
Automatic switch off	\checkmark	√	√
Non-contact eletrical field detection (EF) MAX hold	- ✓	✓ _	-
Peak hold	✓ ·	√	_
Data hold	· · · · · · · · · · · · · · · · · · ·	· √	√
Recording (MAX / MIN / AVG)	✓ ·	√	√
Relative value	✓ ·	√	√
Compensation for test leads		√	√
Overvoltage category	CAT IV / 1000 V	CAT IV / 1000 V	CAT IV / 1000 V
Dimensions with holster (mm)	208 x 103 x 64.5	208 x 103 x 64.5	208 x 103 x 64.5
Weight with holster (g)	635	635	635
CE mark	✓	√	√

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		MD 9010
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0.1	0.1	0.1
8	10	0.002
1.0	1	1.5
0.1	0.1	0.1
1000	1000	600
0.4	0.3	0.5
10	100	1000
1000	750	600
1.0	1	1.5
10	100	1000
60	25	6
0.5	0.4	1
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CAT IV / 300 V CAT III / 600 V CAT II / 1000 V	CAT IV / 300 V CAT III / 600 V CAT II / 1000 V	CAT III / 300 V CAT II / 600 V
161 x 80 x 50	160 x 82 x 48	113 x 53 x 10.2
340	345	78
\checkmark	\checkmark	\checkmark

METREL[®] Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS

MD 9060 TRMS, 500.000 counts LCD, 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;
- Mains supply frequency measurement;
- · Frequency of digital signals measurement;
- Continuity test (acoustic signaling);
- 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.
- 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 4 digits 500.000 counts dual LCD display with backlight for working in dark conditions.

APPLICATION:

- High level industrial testing;
- High level electronic fault finding;

- ΞŸ 2.7
- Field servicing;
- · Heavy duty electrical testing.

STANDARD SET:

- Multimeter MD 9060 with rubber holster
- Test lead with probe, 2 pcs
- Thermocouple probe, type K • 9 V battery,
- Instruction manual
- Warranty



Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS

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 \pm (0.15% of reading + 20 digits) to \pm (0.5% of reading + 20 digits)
TRMS AC and AC+DC Current (40 Hz 100 kHz)	600.0 µA 10.00 A	from \pm (0.5% of reading + 50 digits) to \pm (5.0% of reading + 50 digits)
Diode Test	2.0000 V	\pm (1.0% of reading + 1 digit)
Didde Test	Open-circuit voltage < 3.5 V DC	c, Test current 0.4 mA
Resistance	500.00 Ω 50.000 M Ω	from \pm (0.07% of reading + 10 digits) to \pm (2.0% of reading + 6 digits)
Conductance	99.99 nS	\pm (2.0% of reading + 10 digits)
Capacitance	50.00 nF 25.00 mF	from $\pm(0.8\%$ of reading + 3 digits) to $\pm(6.5\%$ of reading + 5 digits)
Temperature	-50.0 °C 1000.0 °C	±(0.3% of reading + 1.5 °C)
Temperature	-58.0 °F 1832.0 °F	±(0.3% of reading + 3.0 °F)
Variable Frequency Drive AC	5 Hz 440 Hz	from \pm (2.0% of reading + 50 digits) to \pm (6.0% of reading + 80 digits)
Frequency of digital equipment	5.000 Hz 1.0000 MHz	\pm (0.002% of reading + 4 digits)
Mains frequency	10 Hz 200 kHz	\pm (0.02% of reading + 4 digits)
Power supply	9V battery (NEDA1604G, JIS00	6P, or IEC6F22)
Overvoltage category	CAT IV / 1000 V	
Dimensions	208 x 103 x 64.5 mm	
Weight	635 g	



METREL[®] **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS**

MD 9050 TRMS Heavy Duty Industrial Digital Multimeter

The MD 9050 ranks among the best multimeters on the market. High resolution and accuracy, 2-line LCD display, fast data acquisition and transfer (via optical interface), CAT IV / 1000 V, TRMS current and voltage measurement, non-contact voltage detection, conductance measurement, auto check function and fast one-handed operation are highlights of the multimeter. The MD 9050 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;
- Diod test;
- Mains supply frequency measurement;
- Frequency of digital signals measurement;
- Continuity test (acoustic signalling);
- Conductance measurement;
- Electric field detection;
- Temperature measurement.

KEY FEATURES:

- 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 maxi-
- mum, 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.

APPLICATION:

- High level industrial testing;
- High level electronic fault finding;
- Field servicing;
- Heavy duty electrical testing.

STANDARD SET:

- Multimeter MD 9050 with rubber holster
- Test lead with probe, 2 pcs
- Thermocouple probe, type K 9 V battery
- Instruction manual
- Warranty



TECHNICAL SPECIFICATION:

Function	Range	Accuracy
TRMS AC and AC+DC voltage (40 Hz 20 kHz)	60.00 mV 999.9 V	from $\pm(0.5 \% \text{ of reading } + 3 \text{ digits})$ to $\pm(3.0 \% \text{ of reading } + 4 \text{ digits})$
Autocheck (ACV)	9.999 V 999.9 V	±(1.0 % of reading + 4 digits)
DC voltage	60.00 mV 999.9 V	from \pm (0.06 % of reading + 2 digits) to \pm (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 (40 Hz 1 kHz)	600.0 µA 10.00 A	from \pm (0.6 % of reading + 3 digits) to \pm (1.0 % of reading + 4 digits)
Diode test	2.000 V Open-circuit voltage <3	±(1.0 % of reading + 1 digit) 3.5 Vbc, test current 0.4 mA
Resistance	600.0 Ω 60.00 MΩ	from $\pm(0.1 \% \text{ of reading } + 3 \text{ digits})$ to $\pm(1.5 \% \text{ of reading } + 5 \text{ digits})$
Conductance	99.99 nS	±(0.8 % of reading + 10 digits)
Autocheck (resistance)	$600.0\Omega\ldots60.00~\text{M}\Omega$	from \pm (0,5 % of reading + 4 digits) to \pm (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 $\pm(0.8 \% \text{ of reading} + 3 \text{ digits})$ to $\pm(6.5 \% \text{ of reading} + 5 \text{ digits})$
Temperature	-50 °C +1000 °C	±(0.3 % of reading +2 °C)
Power supply	9 V battery (NEDA1604	IG, JIS006P, or IEC6F22)
Overvoltage category	CAT IV / 1000 V	
Dimensions	208 x 103 x 64.5 mm	
Weight	635 g	

Accessories: page 7.30

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers 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;
- Diod 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 alert
- 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/AVG: recording of maximum, minimum and average values.
- Data Hold: data hold feature freezes the display for later view.
- ed 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:

- Multimeter MD 9040 with rubber holster
- Test lead with probe, 2 pcs
- 9 V battery
- Instruction manual
- Warranty

(40 Hz ... 20 kHz) DC voltage

TRMS AC voltage

DC current TRMS AC current

(40 Hz ... 1 kHz)

Diode test

Capacitance

Power supply

Dimensions

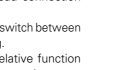
Weight

Overvoltage category

Function

- Resistance
- - Mains frequency Frequency of digital equip

• PC Link: test results can be download-







	Range	Accuracy			
	60.00 mV 999.9 V	from $\pm(0.5 \% \text{ of reading } + 3 \text{ digits})$ to $\pm(3.0 \% \text{ of reading } + 4 \text{ digits})$			
	60.00 mV 999.9 V	from \pm (0.06 % of reading + 2 digits) to \pm (0.12 % of reading + 2 digits)			
	600.0 µA 10.00 A	\pm (0.2 % of reading + 4 digits)			
	600.0 µA 10.00 A	from \pm (0.6 % of reading + 3 digits) to \pm (1.0 % of reading + 4 digits)			
	2.000 V	\pm (1.0 % of reading + 1 digit)			
	Open-circuit voltage <3	3.5 Vpc, Test current 0.4 mA			
	600.0 Ω 60.00 MΩ	from \pm (0.1 % of reading + 3 digits) to \pm (1.5 % of reading + 5 digits)			
	15.00 Hz 50.00 kHz	\pm (0.04 % of reading + 4 digits)			
oment	5.00 Hz 1.000 MHz	\pm (0.004 % of reading + 4 digits)			
	60.00 nF 25.00 mF	from $\pm(0.8 \% \text{ of reading} + 3 \text{ digits})$ to $\pm(6.5 \% \text{ of reading} + 5 \text{ digits})$			
	9 V battery (NEDA1604G, JIS006P, or IEC6F22)				
	CAT IV / 1000 V				
	208 x 103 x 64.5 mm				
	635 g				

METREL® **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS**

MD 9035 Automotive Multimeter Designed to Work On Real-World Car Signals

Metrel MD 9035 is a unique automotive multimeter top class with many exciting features, such as: Selectable 4-stroke, 4-DIS/2-stroke, & 2-DIS engine RPM; Selectable Trig (+) / Trig- on % & ms readings; Selectable Sensitivity-Levels on RPM, Dwell, % & ms readings, BeepJack warning, Backlit display and Display hold. MD 9035 is also equipped with automatic range selection and extra fast analog bar-graph.

MEASURING FUNCTIONS:

- AC, DC voltage measurement;
- AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement:
- Diode test;
- Both IP (inductive) & IG (contact) RPM;
- ms Fuel-injection on time;
- % Duty cycle;
- Dwell angle;
- Line-Level Hz (ACV, DCV);
- Frequency measurement;
- Continuity test (acoustic signaling);
- Electric field detection;
- Temperature measurement.

KEY FEATURES:

- Line-Level: measures frequency from 10 Hz to 50 kHz.
- Auto-ranging: user can switch between auto and manual ranging.
- Hold: data hold function freezes the display for later view.
- Pickup clip: Inductive pickup clip accessory for IP-RPM Function.
- 4 Selectable Trigger-Levels: For IP-RPM, IG-RPM, Dwell, %-Duty and ms Functions
- Selectable Trigger: Positive (+) or Negative (-) Trigger for %-Duty and ms Functions.
- Selectable Cylinders: 1, 2, 3, 4, 5, 6, 8, 10 or 12 Cylinders for Dwell and IG-RPM functions.
- Safe: CAT II / 1000 V, overvoltage protection.

APPLICATION:

- Automotive industry;
- High level industrial testing;
- High level electronic fault finding;
- Field servicing.

STANDARD SET:

- Multimeter MD 9035 with rubber holster
- Test lead with probe, 2 pcs
 Thermocouple probe, type K
 Inductive pickup clip
- 1.5 V battery, type AAA, 2 pcs Instruction manual
- Warranty



TECHNICAL SPECIFICATION:

Function	Range	Accuracy		
DC Voltage	60.00 mV 1000 V	From ±(0.4% of to ±(0.7% of real	reading + 3 c ading + 3 digit	ligits) s)
AC Voltage (50 Hz 500 Hz)	60.00 mV 1000 V	From ±(2.0% of to ±(2.2% of real	ading + 5 digit	s)
DC Current	600.0 µA 10.00 A	From ±(0.7% of to ±(0.5% of real	ading + 3 digit	s)
AC Current (50 Hz 500 Hz)	600.0 µA 10.00 A	From ±(2.2% of to ±(1.2% of real	reading + 5 c ading + 5 digit	ligits) s)
Diode Test	1.000 V Open-circuit voltage < 1.6 V	±(1.0% of reading DC. Test current		
Resistance	600.0 Ω 60.00 MΩ	From $\pm (0.5\%)$ of to $\pm (1.5\%)$ of real	reading + 6 c	ligits) s)
Capacitance	6.000 μF2000 μF	From ±(2.0% of to ±(4.0% of real	reading + 5 c ading + 5 digit	ligits) s)
Temperature	-50 °C…1000 °C -58 °F…1832 °F	±(0.5% of readin ±(0.5% of reading		
IP-RPM	RPM 4 (24020000 RPM) RPM 2 (12010000 RPM) RPM 2M (605000 RPM)	±(2RPM)	<u> </u>	
IG-RPM	RPM 4 (6020000 RPM) RPM 2 (3010000 RPM) RPM 2M (155000 RPM)	±(2RPM)		
Dwell	0.0 ° 360.0 ° 0.0 %100.0 %	±(1.2 °/krpm + 1 ±(0.04% /krpm)		
Fuel injection-ms detector	PFI / Multi Point Injection 0.05 ms 250.0 ms 0.0 % 100.0 % TBI / Single Point Injection 0.05 ms 250.0 ms 0.0 % 100.0%	±(0.05 ms + 1 d ±(0.04 % /krpm ±(0.05 ms + 1 d ±(0.04 % /krpm	ligit) + 2 digits) ligit)	
Function		Range	Sensitivity (Sin RMS)	Accuracy
Hz (Line-level) @ ACV & DCV	6 V 60 V 600 V 1000 V	10 Hz10 kHz 10 Hz50 kHz 45 Hz1 kHz		±(0.1 % + 3 digits)
Power supply Overvoltage category Dimensions Weight	2 x 1.5 V batteries, type AA CAT II / 1000 V 161 x 80 x 50 mm 340 g			

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS

MD 9030 TRMS General Purpose Digital Multimeter

The MD 9030 TRMS digital multimeter has been designed for use both in the laboratories and in the harsh industrial maintenance and repair sector. TRMS functionality makes the multimeter suitable for a multitude of situations, while the large bright screen with backlight and incorrect lead connection alert make it ideal for working in dark areas.

MEASURING FUNCTIONS:

- TRMS AC, DC voltage measurement;
- TRMS AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Diod test;
- Frequency measurement;
- Continuity test (acoustic signalling);
- Temperature measurement.

KEY FEATURES:

- TRMS: accurate readings on sinusoidal and non-sinusoidal signals
- Temperature measurement: measures temperature in Celsius up to 300 °C and in Fahrenheit up to 572 °F
- Frequency measurement: up to 1 MHz.
- Lead alert: incorrect lead connection alert. • Auto-ranging: user can switch be-
- tween 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. MAX Hold: MAX hold feature freezes
- the maximum measured value. • Safe: CAT IV / 300 V, CAT III / 600 V and
- CAT II / 1000 V overvoltage protection. Backlight: large bright 3-3/4 digits,
- 4000 counts LCD display with backlight for working in dark conditions.

APPLICATION:

- Mid level electrical testing;
- Mid level electronic fault finding;
- · Field servicing;
- General purpose

STANDARD SET:

- Multimeter MD 9030 with rubber holster
- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual
- Warrantv



DC voltage TRMS AC voltage (50 ... 500 Hz)

Function

DC current
TRMS AC current
Diode test
Resistance
Temperature
Frequency
Capacitance
Power supply
Overvoltage category
Dimensions
Weight

Accessories: page 7.30

Accessories: page 7.30





Range	Accuracy		
400.0 mV 1000 V	from \pm (0.3 % of reading + 4 digits) to \pm (1.0 % of reading + 4 digits)		
400.0 mV 1000 V	from $\pm(1.5 \%$ of reading + 5 digits) to $\pm(4.0 \%$ of reading + 5 digits)		
400.0 µA 10.00 A	from $\pm(1.2 \%$ of reading + 3 digits) to $\pm(2.0 \%$ of reading + 5 digits)		
400.0 µA 10.00 A	from $\pm(1.5 \%$ of reading + 4 digits) to $\pm(2.0 \%$ of reading + 6 digits)		
Open-circuit voltage <1.	6 Vdc, Test current 0.25 mA		
400.0 Ω 40.00 MΩ	from \pm (0.6 % of reading + 4 digits) to \pm (2.0 % of reading + 4 digits)		
-20 °C 300 °C	±(2.0 % of reading + 3 °C)		
50.00 Hz 1.000 MHz	\pm (0.5 % of reading + 4 digits)		
500.0 nF 3000 µF	\pm (3.5 % of reading + 6 digits)		
2 x 1.5 V batteries, type AAA			
CAT IV / 300 V; CAT III / 600 V; CAT II / 1000 V			
198 x 97 x 55 mm			
396 g			

METREL[®] **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS**

MD 9020 General Purpose Digital Multimeter

The MD 9020 is a high-quality digital multimeter, designed for everyday use in the laboratory and for maintenance and repair work in the field and in the industrial sector as well.

MEASURING FUNCTIONS:

- AC, DC voltage measurement;
- AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Diod test;
- Frequency measurement;
- Continuity test (acoustic signalling);
- Temperature measurement.

KEY FEATURES:

- Temperature measurement: measures temperature in Celsius up to 300 °C and in Fahrenheit up to 572 °F.
- Frequency measurement: up to 1 MHz.
- Lead alert: incorrect lead connection alert.
- 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.
- MAX Hold: MAX hold feature freezes the maximum measured value.
- Safe: CAT IV / 300 V, CAT III / 600 V and CAT II / 1000 V overvoltage protection.

APPLICATION:

- Mid level electrical testing;
- Mid level electronic fault finding;
- Field servicing;
- General purpose.

STANDARD SET:

- Multimeter MD 9020 with rubber holster
- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual
- Warrantv





TECHNICAL SPECIFICATION:

Function	Range	Accuracy	
Function	Kalige		
DC voltage	400.0 mV 1000 V	from $\pm(0.3 \% \text{ of reading} + 4 \text{ digits})$ to $\pm(1.0 \% \text{ of reading} + 4 \text{ digits})$	
AC voltage (50 500 Hz)	400.0 mV 1000 V	from $\pm(1.5 \% \text{ of reading} + 5 \text{ digits})$ to $\pm(4.0 \% \text{ of reading} + 5 \text{ digits})$	
DC current	400.0 µA 10.00 A	from $\pm(1.2 \% \text{ of reading} + 3 \text{ digits})$ to $\pm(2.0 \% \text{ of reading} + 5 \text{ digits})$	
AC current	400.0 μA 10.00 A from ±(1.5 % of reading + 4 dig to ±(2.0 % of reading + 6 digits		
Diode test	Open-circuit voltage <1.6 Vpc, Test current 0.25 mA		
Resistance	400.0 Ω 40.00 MΩ from ±(0.6 % of reading + 4 d to ±(2.0 % of reading + 4 digit		
Temperature	-20 °C 300 °C	±(2.0 % of reading + 3 °C)	
Frequency	50.00 Hz 1.000 MHz	±(0.5 % of reading + 4 digits)	
Capacitance	500.0 nF 3000 µF	±(3.5 % of reading + 6 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	198 x 97 x 55 mm		
Weight	396 g		

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers 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 electrotechnical 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 signaling);
- 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:

- 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
- Warrantv



Function

DC Current AC Current

Capacitance

Temperature

Mains frequency Power supply Overvoltage category Dimensions Weight

DC Voltage AC Voltage (50 Hz ... 500

(50 Hz ... 400 Hz) Diode Test

- Resistance

Frequency of digital equip





	Range	Accuracy	
	60.00 mV 1000 V	from $\pm (0.4\%)$ of reading + 5 digits) to $\pm (0.2\%)$ of reading + 3 digits)	
) Hz)	60.00 mV 1000 V	±(1.0% of reading + 5 digits)	
	600.0 μA 8.00 A	from $\pm(0.5\%)$ of reading + 5 digits) to $\pm(1.8\%)$ of reading + 6 digits)	
	600.0 µA 8.00 A	from $\pm(1.0\%$ of reading + 3 digits) to $\pm(1.8\%$ of reading + 6 digits)	
	1.000 V	\pm (1.0% of reading + 3 digits)	
	Open-circuit voltage < 1.	8 V DC, Test current 0.56 mA	
	600.0 Ω 60.00 MΩ	from $\pm(0.5\%)$ of reading + 4 digits) to $\pm(1.2\%)$ of reading + 4 digits)	
	60.00 nF 3000 µF	from $\pm(1.5\%)$ of reading + 5 digits) to $\pm(2.0\%)$ of reading + 5 digits)	
	-50 °C 1000 °C	$\pm (0.3\% \text{ of reading} + 3 \text{ digits})$	
	-58 °F 1832 °F	$\pm (0.3\% \text{ of reading} + 6 \text{ digits})$	
ipment	5.00 Hz 1.000 MHz	\pm (0.003% of reading + 2 digits)	
	10 Hz 50 kHz	±(0.003% of reading + 3 digits)	
	2 x 1.5 V batteries, type AAA		
	CAT IV / 300 V; CAT III / 600 V; CAT II / 1000 V		
	161 x 80 x 50 mm		
	340 g		

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers DIGITAL MULTIMETERS

MD 9015 Electrical Field Service Digital Multimeter

The digital multimeter MD 9015 includes all necessary functions required to detect and diagnose most electrical and electrotechnical problems. Display with large easily-read figures and one-handed operation make MD 9015 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;
- Diod test;
- Frequency measurement;
- Continuity test;
- Electric field detection;
- Temperature measurement.

KEY FEATURES:

- Temperature: measures temperature in Celsius up to 300 °C and in Fahrenheit up to 572 °F.
- Auto-ranging: user can switch between auto and manual ranging.
- EF detection: non-contact and probecontact 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:

- Multimeter MD 9015 with rubber holster
- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual
- Warrantv





TECHNICAL SPECIFICATION:

Function	Range	Accuracy	
DC voltage	250.0 mV 1000 V	from $\pm(0.3 \%$ of reading + 4 digits) to $\pm(1.0 \%$ of reading + 4 digits)	
AC voltage (50 500 Hz)	250.0 mV 750 V	from $\pm(1.0 \%$ of reading + 3 digits) to $\pm(2.2 \%$ of reading + 6 digits)	
DC current	250.0 µA 10.00 A	from \pm (0.8 % of reading + 3 digits) to \pm (2.0 % of reading + 6 digits)	
AC current	250.0 µA 10.00 A	from $\pm(1.0 \%$ of reading + 4 digits) to $\pm(2.5 \%$ of reading + 5 digits)	
Diode test	Open-circuit voltage <1.8 Vpc, Test current 1 mA		
Resistance	$250.0\Omega\dots25.00\;\text{M}\Omega$	from \pm (0.4 % of reading + 2 digits) to \pm (1.0 % of reading + 4 digits)	
Temperature	-20 °C 300 °C	3 °C + 3 digits	
Frequency	30 Hz 200 kHz	\pm (0.05 % of reading + 4 digits)	
Capacitance	2.500 nF 25.00 μF	from $\pm(1.0 \%$ of reading + 4 digits) to $\pm(6.0 \%$ of reading + 45 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	160 x 82 x 48 mm		
Weight	345 g		

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers 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;
- Diod 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.

APPLICATION:

- Low level electrical testing;
- Low level electronic fault finding;
- Basic field servicing;
- Hobby work.

STANDARD SET:

- Multimeter MD 9010 with rubber holster
- Test lead with probe, 2 pcs
- Battery
- Instruction manual
- Warranty



Dimensions

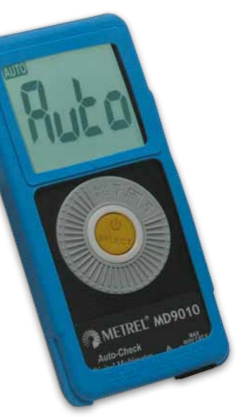
Weight

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Accessories: page 7.30







	-			
	Range	Accuracy		
	6.000 V 600.0 V	from $\pm (0.5 \%$ of reading + 3 digits) to $\pm (2.0 \%$ of reading + 5 digits)		
z)	6.000 V 600.0 V	\pm (1.5 % of reading + 5 digits)		
	400.0 μA 2000 μA	\pm (1.5 % of reading + 3 digits) \pm (1.2 % of reading + 3 digits)		
	400.0 μA 2000 μA	\pm (2.0 % of reading + 3 digits) \pm (1.5 % of reading + 3 digits)		
	Open-circuit voltage <1.6 Vbc			
	600.0 Ω 6.000 MΩ	from $\pm(1.0 \%$ of reading + 4 digits) to $\pm(2.0 \%$ of reading + 6 digits)		
	10.00 Hz 30.00 kHz	$\pm(0.5 \% \text{ of reading} + 4 \text{ digits})$		
	$100.0 \; nF \ldots 2000 \; \mu F$	\pm (3.5 % of reading + 6 digits)		
	3 V button battery (IEC-CR2032)			
	CAT III / 300 V; CAT II / 600 V			
	113 x 53 x 10.2 mm			
	78 g			

METREL[®]

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers **CLAMP METERS**

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Digital Multimeters/Clamp Meters/Voltage and Continuity Testers **CLAMP METERS**

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Selection Guide for Clamp Meters

ΞĪ

True RMS	√	✓	√
DC current range	_	2000 A	-
Basic accuracy (%)	_	2.0	-
AC current range	150 A	2000 A	1000 A
Basic accuracy (%)	0.8	2.0	1
DC voltage range	_	1000	600 V
Basic accuracy (%)	-	0.5	0.5
AC voltage range	600 V	1000	600 V
Basic accuracy (%)	0.5	1.2	0.5
Resistance range	_	40.00 MΩ	999.9 Ω
Basic accuracy (%)	_	0.5	1
Acoustic continuity test	_	\checkmark	√
Diode test	-	\checkmark	-
Capacitance measurement	_	\checkmark	-
Frequency measurement	-	✓	✓
Temperature measurement (Type K probe)	-	✓	\checkmark
Autocheck [®] V-Ω	-	✓	Auto V-A
Variable frequency drive	_	✓	-
Lo-Z (low input impedance)	-	√	-
Power measurement (W, VA, VAR)	\checkmark	_	✓
3-Phase Power measurement 3-wire/4-wire	_	_	_
Count	3000	6000	4000, 6000, 9999
Backlight	\checkmark	✓	✓
COM port (data transfer)	_	\checkmark	✓
Automatic and manual range selection	Auto	\checkmark	Auto
Automatic switch off	\checkmark	\checkmark	\checkmark
Non-contact electrical field detection	_	\checkmark	-
MAX hold	\checkmark	\checkmark	-
Peak value	\checkmark	\checkmark	\checkmark
Data hold	\checkmark	\checkmark	\checkmark
Relative value	-	\checkmark	-
Jaw opening	31 mm	55 mm	45 mm
Overvoltage category	CAT IV / 300 V CAT III / 600 V	CAT IV / 1000 V	CAT IV / 300 V CAT III / 600 V
Dimensions (mm)	212 x 59 x 37	264 × 97 × 43	224 x 78 x 40
Weight (g)	225	608	224
CE mark	\checkmark	\checkmark	\checkmark

MD 9235				
	2		9	
\checkmark	√	\checkmark	\checkmark	-
-	1000 A	400 A	-	-
-	1.5	1	-	-
600 A	800 A	400 A	2000 A	600 A
1	1.5	1	1.5	1.5
600 V				
0.5	0.3	0.3	0.5	0.3
600 V				
0.5	1	1	1.5	1.5
999.9 Ω	40.00 MΩ	40.00 MΩ	6.000 MΩ	40.00 MΩ
1	0.6	0.8	1	0.6
✓	√	\checkmark	\checkmark	\checkmark
-	\checkmark	\checkmark	\checkmark	\checkmark
-	\checkmark	\checkmark	\checkmark	\checkmark
✓	-	\checkmark	\checkmark	\checkmark
-	-	\checkmark	-	-
_	-	Auto V-A	\checkmark	-
_	-	-	-	-
\checkmark	-	-	-	-
✓	-	-	-	-
6000	4000	4000	6000	4000
\checkmark	✓	✓	✓	-
√	-	-	-	-
Auto	√	Auto	√	Auto
-	√	\checkmark	√	✓
-	-	-	√	-
-	√	√	-	√
✓	-	-	-	-
✓	√	\checkmark	√	√
-	√	√		✓
26 mm	50 mm	26 mm	45 mm	26 mm
CAT IV / 300 V CAT III / 600 V	CAT IV / 300 V CAT III / 600 V	CAT IV / 300 V CAT III / 600 V	CAT IV / 300 V CAT III / 600 V	CAT IV / 300 V CAT III / 600 V
189 x 78 x 40	227 x 78 x 40	188 x 63 x 40	224 x 78 x 40	190 x 63 x 32
192	290	192	220	139
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark



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Sector METREL® **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS**

MD 9270 Leakage Clamp TRMS Meter with Power Functions

The MD 9270 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 voltage measurement;
- TRMS AC current measurement;
- Power parameters measurement.

KEY FEATURES:

- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals. • Jaw size: 31 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 0.1 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 49th.
- 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 average measured value.

APPLICATION:

- Load and leakage current measurement;
- System maintenance;
- Power system checking;
- RCD fault finding;
- Process engineering.

STANDARD SET:

- Current clamp MD 9270
- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Pouch Instruction manual
- Warranty





TECHNICAL SPECIFICATION:

Function	Range	Accuracy
AC current	40.00 mA, 400.0 mA, 4000 mA 40.00 A 150.0 A	\pm (0.8 % of reading + 3 digits) \pm (1.0 % of reading + 3 digits) \pm (2.0 % of reading + 5 digits)
AC voltage	250.0 V, 600.0 V	$\pm (0.5 \% \text{ of reading} + 2 \text{ digits})$
THD	0 99.9 % 100 999 %	\pm (2.0 % of reading + 3 digits) \pm (2.0 % of reading + 3 digits)
Crest Factor	1.00 2.99 3.00 9.99	\pm (2.0 % of reading + 2 digits) \pm (3.0 % of reading + 5 digits)
Peak value	0 150.0 A 0 600.0 V	\pm (3.0 % of reading + 3 digits) \pm (3.0 % of reading + 3 digits)
Power factor (PF)	0.00 1.00	±(1.0 % of reading + 0.01)
Phase	-180.0° +180.0°	±(1.0 % of reading + 0.4)
Apparent power	0 9999 VA 10 kVA 999.9 kVA	from \pm (1% of r.+ 0.03) to \pm (1% of r. + 3) from \pm (2% of r. + 0.03) to \pm (2% of r. + 0.3)
Active power	0 9999 W 10 kW 999.9 kW	from \pm (1% of r.+ 0.03) to \pm (1% of r. + 3) from \pm (2% of r. + 0.03) to \pm (2% of r. + 0.3)
Reactive power	0 9999 VAr 10 kVAr 999.9 kVAr	from \pm (1% of r.+ 0.03) to \pm (1% of r. + 3) from \pm (2% of r. + 0.03) to \pm (2% of r. + 0.3)
Power supply	2 x 1.5 V batteries, type AAA	
Overvoltage category	CAT IV / 300 V; CAT III / 600 V	
Dimensions	212 x 59 x 37 mm	
Weight	225 g	

Accessories: page 7.30

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS

MD 9250 Industrial TRMS AC/DC CAT IV /1000 V

The MD 9250 is the first Clamp Meter that meets overvoltage category CAT IV 1000 V. MD 9250 is a high quality clamp meter specially designed for single-hand operation, built-in measuring functions; TRMS AC/DC (current, voltage), capaci-tance, temperature and full range resistance makes this instrument an ideal tool for the most demanding applications in the industrial sector. The large jaws capacity of (max. 55 mm) in diameter allows AC/DC - current measurements up to 2000 A. High resolution and accuracy, 2-line LCD display fast data acquisition and transfer (via optical interface), non-contact voltage detection, and auto-check function are highlights of the instrument.

MEASURING FUNCTIONS:

- TRMS AC, DC voltage measurement;
 TRMS AC, DC current measurement;
- Capacitance measurement; Resistance measurement:
- Diode test; Frequency measurement;
 Electric field detection;
- Continuity test (acoustic signaling):
- Temperature measurement.

KEY FEATURES:

- Large jaws: for measuring on 55mm conductors.
- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals. • VFD: feature makes the instrument ca-
- pable of measuring the true values in accordance with frequency. High current: 2000 A DC & AC clamp
- on measurement. Lo-Z: AutoCheck[®] mode provides low
- (ramp-up) input impedance to drain
- Auto-check function: automatic detection of AC voltage, DC voltage or resistance.
- Auto-ranging: user can switch be-tween 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 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 currents.
 Temperature: measures temperature in Celsius up to 1000 °C and in Fahreneit up to 1832
- Hold: data hold function freezes the
- 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 pro-
- tection

APPLICATION:

- AC Current (50 Hz ... 40 Solar and wind power system testing;
- UPS system testing;
- Utility scale battery system testing;
- High level industrial testing; High level electrical testing.

- Pouch
- 1.5 V battery, type AAA, 2 pcs
- Warranty
- Dimensions Weight

Accessories: page 7.30

TECHNICAL SPECIFICATION:

Function DC Voltage

- display for later view.

- STANDARD SET:
- Current clamp MD 9250
 Test lead with probe, 2 pcs
- Thermocouple probe, type K

Instruction manua





Function	Range	Accuracy	
DC Voltage	6.000 V 1000 V	$\pm (0.5\% \text{ of reading} + 5 \text{ digits})$	
Autocheck (DCV)	6.000 V 1000 V	\pm (1.3% of reading + 5 digits)	
AC Voltage (50 Hz 400 Hz)	6.000 V 1000 V	\pm (1.2% of reading + 5 digits)	
AC+DC Voltage (DC, 50Hz 400 Hz)	6.000 V 1000 V	\pm (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 \pm (4.0% of reading + 80 digits)	
		to $\pm (7.0\% \text{ of reading} + 80 \text{ digits})$	
DC Current	200.0 A 2000 A	From $\pm(2.0\% \text{ of reading } + 5 \text{ digits})$	
		to $\pm (2.5\% \text{ of reading} + 5 \text{ digits})$	
AC Current (50 Hz 400 Hz)	200.0 A 2000 A	from $\pm(2.0\%)$ of reading + 5 digits)	
		to $\pm(3.5\%)$ of reading + 5 digits)	
Diode Test	1.000 V	\pm (1.0% of reading + 3 digit)	
Didde fest	Open-circuit voltage <	1.8 V DC, Test current 0.56 mA	
Resistance & Autocheck	600.0 Ω 40.00 MΩ	from $\pm(0.5\%)$ of reading + 5 digits)	
	000.0 32 40.00 1032	to ±(2.3% of reading + 5 digits)	
Capacitance	$60.00 \; nF \; \; 2000 \; \mu F$	from $\pm (2.0\% \text{ of reading} + 5 \text{ digits})$	
Capacitanee		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		
Weight	608 g		

METREL® **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS**

MD 9240 TRMS Power Clamp Meter

The MD 9240 is a high-guality and extremely easy to handle power clamp meter. The MD 9240 enables TRMS AC current measurement up to 1000 A, AC and DC voltage measurement, single-phase power analysis, temperature measurement and more. As a result the current clamp meter is suitable for maintenance and checking of distribution systems, switchboards and motors or systems where the supply network is heavily contaminated with harmonics.

MEASURING FUNCTIONS:

- TRMS AC, DC voltage measurement;
- TRMS AC current measurement;
- Frequency measurement;
- Resistance measurement;
- Continuity test;
- Temperature measurement; Power parameters measurement.
- **KEY FEATURES:**
- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
- Jaw size: 45 mm.
- High current: measures up to 1000 A AC. • Autocheck function: automatic detection of AC voltage, DC voltage or
- AC current. · Power: measures various power parameters (active, reactive, apparent
- power, PF). • Temperature: measures temperature in Celsius up to 300 °C and in Fahrenheit up to 572 °F.
- PC Link: test results can be downloaded to the computer via the optional PC software.
- Data Hold: data hold feature freezes the display for later view.
- Peak Hold: peak hold feature displays maximum RMS value of surge voltage or current.

APPLICATION:

- System maintenance;
- Power system checking;
- High level Industrial testing;
- High level electrical testing.

STANDARD SET:

- Current clamp MD 9240
- Test lead with probe, 2 pcs
- Thermocouple probe, type K 1.5 V battery, type AAA, 2 pcs
- Pouch
- Instruction manual
- Warranty





TECHNICAL SPECIFICATION:

Function	Range	Accuracy					
DC voltage	600.0 V	$\pm (0.5 \% \text{ of reading} + 5 \text{ digits})$					
AC voltage (50 60 Hz; 45 500 Hz; 500 Hz 3.1 kHz)	600.0 V	from $\pm(0.5 \%$ of reading + 5 digits), to $\pm(2.5 \%$ of reading + 5 digits)					
AC current (50 60 Hz)	40.00 A, 400.0 A, 1000 A	±(1.0 % of reading + 5 digits)					
AC current (45 500 Hz)	40.00 A, 400.0 A, 1000 A	\pm (2.0 % of reading + 5 digits) \pm (2.5 % of reading + 5 digits)					
AC current (500 Hz 3.1 kHz)	40.00 A, 400.0 A, 1000 A	\pm (2.5 % of reading + 5 digits) \pm (3.0 % of reading + 5 digits)					
Temperature	-50 °C 300 °C	±(2.0 % of reading + 3 °C)					
Resistance	999.9 Ω	±(1.0 % of reading + 6 digits)					
Continuity test	10 300 Ω						
Frequency	5.00 Hz 500.0 Hz	$\pm (0.5 \% \text{ of reading} + 4 \text{ digits})$					
Power factor (PF)	0.10 0.99	±(3 digits), H from 1. to 21. ±(5 digits), H from 22. to 51.					
Apparent power	0 600.0 kVA	\pm (2.0 % of reading + 6 digits), H 1./10. \pm (3.5 % of reading + 6 digits), H 11./46. \pm (5.5 % of reading + 6 digits), H 47./51.					
Active power, reactive power	0 600.0 kW, kVar	from ±(2.0 % of reading + 6 digits)					
Power supply	2 x 1.5 V batteries, ty	pe AAA					
Overvoltage category	CAT IV / 300 V; CAT II	II / 600 V					
Dimensions	224 x 78 x 40 mm						
Weight	224 g						

Accessories: page 7.30

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS

MD 9235 TRMS Power Clamp Meter, 3-Phase, Unbalanced-Load

The MD 9235 is a Slim-Jaw current 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 signaling);
- Power parameters measurement.

KEY FEATURES:

- Slim-Jaws: ultra-slim jaws to access tight places.
- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
- kWHr: Kilo-Watt-Hour recording function (with memory recal).
- 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.
- PC Link: test results can be downloaded to the computer via the optional PC software.
- 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.

STANDARD SET:

- Current clamp MD 9235
- Test lead with probe, 2 pcs
- Pouch
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual Warranty



Power factor (PF) Mains frequency Power supply Overvoltage category Dimensions

Active power, reactive

Function

DC Voltage

Resistance

ppower

Weight

AC Voltage (50 Hz ... 3.1 kHz)

AC Current (40 Hz ... 3.1 kHz)

Apparent power

Accessories: page 7.30





Range	Accuracy		
600.0 V	$\pm (0.5\% \text{ of reading} + 5 \text{ digits})$		
600.0 V	from $\pm (0.5\%)$ of reading + 5 digits) to $\pm (2.5\%)$ of reading + 5 digits)		
40.00 A 600 A	from $\pm(1.0\%$ of reading + 5 digits) to $\pm(3.0\%$ of reading + 5 digits)		
999.9 Ω	\pm (1.0% of reading + 6 digits)		
0 kVA 600.0 kVA	\pm (2.0% of reading + 6 digits), H 1./10. \pm (3.5% of reading + 6 digits), H 11./46. \pm (5.5% of reading + 6 digits), H 46./51.		
0 kVA 600.0 kW, kVar	from \pm (2.0% of reading + 6 digits) to \pm (10.0% of reading + 6 digits), H 1./10. from \pm (3.5% of reading + 6 digits), H 11./25. from \pm (4.5% of reading + 6 digits), H 11./25. from \pm (4.5% of reading + 6 digits), H 26./45. from \pm (10.0% of reading + 6 digits), H 26./45. to \pm (15.0% of reading + 6 digits), H 46./51.		
0.10 0.99	±(3 digits), H 1./21. ±(5 digits), H 22./51.		
5 Hz 500 Hz	$\pm (0.5\% \text{ of reading} + 4 \text{ digits})$		
2 x 1.5 V batteries,	type AAA		
CAT IV / 300 V, CAT	III / 600 V		
189 x 78 x 40 mm			
192 g			

METREL® **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS**

MD 9230 Industrial TRMS AC/DC Current Clamp Meter

The MD 9230 is a universal current clamp for measuring DC and TRMS AC voltages up to 600 V and DC and TRMS AC currents up to 1000 A. With a broad spectrum of measuring functions and features, it is an ideal tool for service companies and works electricians in the industrial sector.

MEASURING FUNCTIONS:

- TRMS AC, DC voltage measurement;
- TRMS AC, DC current measurement;
- Resistance measurement;
- Continuity testing;
- Capacitance measurement;
- Diod test.

KEY FEATURES:

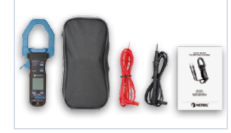
- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
- Jaw size: 50 mm.
- High current: measures up to 800 A AC and 1000 A DC.
- Auto-ranging: user can switch between auto and manual ranging.
- Relative zero mode: relative function for comparing the difference between signals or removing background noise.
- Data Hold: data hold feature freezes the display for later view.
- MAX Hold: MAX hold feature freezes the maximum measured value.
- Display: easy to read LCD screen, 3-3/4 digits, 4000 counts with backlight.

APPLICATION:

- Solar and wind power systems testing;
- UPS systems testing;
- Utility scale battery systems testing;
- High level industrial testing;
- High current electrical testing.

STANDARD SET:

- Current clamp MD 9230
- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs Pouch
- Instruction manual
- Warranty





TECHNICAL SPECIFICATION:

Function	Range	Accuracy					
DC voltage	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 600.0 V	\pm (0.3 % of reading + 3 digits) \pm (0.5 % of reading + 3 digits) \pm (1.0 % of reading + 4 digits)					
AC voltage 50 Hz 500 Hz 50 Hz 60 Hz 60 Hz 500 Hz 50 Hz 500 Hz	400.0 mV 4.000 V, 40.00 V, 400.0 V 4.000 V, 40.00 V, 400.0 V 600 V	\pm (4.0 % of reading + 4 digits) \pm (1.0 % of reading + 4 digits) \pm (1.5 % of reading + 4 digits) \pm (2.0 % of reading + 4 digits)					
DC current	400.0 A,1000 A	from $\pm(1.5 \% \text{ of reading} + 4 \text{ digits})$ to $\pm(5.0 \% \text{ of reading} + 30 \text{ digits})$					
AC current (15 Hz 1 kHz)	400 A, 800 A	from $\pm(1.5 \% \text{ of reading} + 4 \text{ digits})$ to $\pm(5.0 \% \text{ of reading} + 30 \text{ digits})$					
Resistance	$400.0\Omega\ldots40.00~\text{M}\Omega$	from $\pm (0.6 \% \text{ of reading} + 4 \text{ digits})$ to $\pm (2.0 \% \text{ of reading} + 4 \text{ digits})$					
Continuity test	400.0 Ω	\pm (1.5 % of reading + 6 digits)					
Diode test	Open-circuit voltage <1.6 V	DC, test current 0.4 mA					
Capacitance	500 nF 3000 μF	±(3.5 % of reading + 6 digits)					
Power supply	2 x 1.5 V batteries, type AAA						
Overvoltage category	CAT IV / 300 V; CAT III / 600	CAT IV / 300 V; CAT III / 600 V					
Dimensions	227 x 78 x 40 mm						
Weight	90 g						

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS

MD 9225 Most Complete Industrial TRMS AC/DC Current Clamp Meter

The MD 9225 is a versatile current clamp meter with perfect combination of size and built-in functions. It measures AC/DC current and voltage, capacitance, temperature, full range resistance and captures In-rush current. Display with large easy-toread figures and one-handed operation make MD 9225 an extremely easy-to-use. This compact instrument combines a high level of functionality, small size and portability. All built-in features make MD 9225 a perfect tool for advanced applications.

MEASURING FUNCTIONS:

- TRMS AC, DC voltage measurement;
 TRMS AC, DC current measurement;
- Capacitance measurement;
- Resistance measurement;
- Diode test;
- Frequency measurement;
- Continuity test (acoustic signaling);
- Temperature measurement.

KEY FEATURES:

- Clamp on + Full Multimeter ranges: measures current up to 400 A AC/DC.
- Jaw size: 26 mm.
- In-rush: fast 30 ms Crest-MAX mode to capture in-rush currents.
- Temperature: measures temperature in Celsius up to 537 °C and in Fahrenheit up to 999 °F.
- Transient protection: it protects user in case of lightning strike or switching surge up to 6.5 kV
- High resolution: 4000 counts enable fast measurements
- 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.
- Safe: CAT IV / 300 V, CAT III / 600 V overvoltage protection

APPLICATION:

- Solar and wind power system testing;
- UPS system testing;
- Utility scale battery system testing;
- Working in small enclosures.

STANDARD SET:

- Current clamp MD 9225
- Test lead with probe, 2 pcs
- Thermocouple probe, type K
- Pouch • 1.5 V battery, type AAA, 2 pcs
- Instruction manual
- Warranty



Mains frequency Power supply Overvoltage category Dimensions Weight

Accessories: page 7.30

Accessories: page 7.30

- Function DC Voltage AC Voltage
 - (50 Hz ... 500 Hz) DC Current AC Current (40 Hz ... 400 Hz)
 - Diode Test Resistance

Capacitance

Temperature





Range	Accuracy
400.0 mV 600 V	From $\pm (0.3\%)$ of reading + 3 digits) to $\pm (1.0\%)$ of reading + 4 digits)
4.000 V 600 V	From $\pm(1.0\% \text{ of reading} + 4 \text{ digits})$ to $\pm(2.0\% \text{ of reading} + 4 \text{ digits})$
0.0 A 400.0 A	From \pm (1.0% of reading + 4 digits) to \pm (2.5% of reading + 5 digits)
0 A 400 A	From $\pm(1.0\% \text{ of reading} + 6 \text{ digits})$ to $\pm(2.5\% \text{ of reading} + 5 \text{ digits})$
Open-circuit voltage <	1.6 V DC, Test current 0.4 mA
400.0 Ω 40.00 MΩ	From \pm (0.8% of reading + 6 digits) to \pm (2.0% of reading + 4 digits)
500.0 nF 3000 µF	$\pm(3.5\% \text{ of reading} + 6 \text{ digits})$
-20 °C 537 °C	From \pm (2.0% of reading + 3 digits) to \pm (3.0% of reading + 3 digits)
-4 °F 1000 °F	From \pm (2.0% of reading + 6 digits) to \pm (3.0% of reading + 6 digits)
5 Hz100 kHz	$\pm (0.5\% \text{ of reading} + 4 \text{ digits})$
2 x 1.5 V batteries, typ	e AAA
CAT IV / 300 V, CAT III	/ 600 V
188 x 63 x 40 mm	
218 g	

METREL[®] **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS**

MD 9220 TRMS Current Clamp Meter

The MD 9220 is a high-quality TRMS current clamp meter, designed for everyday use in the laboratories and for maintenance and repair work in the field and in the industrial sector.

MEASURING FUNCTIONS:

- TRMS AC, DC voltage measurement;
- TRMS AC current measurement;
- Frequency measurement; Resistance measurement;
- Continuity testing;
- Capacitance measurement;
- Diod test:
- Electric field detection.

KEY FEATURES:

- TRMS: accurate measurements on sinusoidal and non-sinusoidal signals.
- Jaw size: 45 mm.
- High specification: readings up to 2000 A with excellent accuracy.
- · Autocheck function: automatic detection of AC voltage, DC voltage or resistance.
- Auto-ranging: user can switch between auto and manual ranging.
- EF detection: non-contact and probecontact electric field detection.
- Data Hold: data hold feature freezes the display for later view.
- Easy to read: large bright LCD screen, 3-5/6 digits, 6000 counts, with backlight.

APPLICATION:

- High powered 3-phase machinery testing;
- High level industrial testing;
- High current electrical testing.

STANDARD SET:

- Current clamp MD 9220
- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Pouch Instruction manual
- Warranty





TECHNICAL SPECIFICATION:

Function	Range	Accuracy						
DC voltage	6.000 V 60.00 V 600.0 V	\pm (0.5 % of reading + 3 digits) \pm (1.0 % of reading + 5 digits) \pm (2.0 % of reading + 5 digits)						
AC voltage (50, 60 Hz)	6.000 V, 60.00 V 600.0 V	\pm (1.5 % of reading + 5 digits) \pm (2.0 % of reading + 5 digits)						
AC voltage (50 500 Hz)	6.000 V, 60.00 V 600.0 V	\pm (2 % of reading + 5 digits) \pm (2.5 % of reading + 5 digits)						
AC current (50, 60 Hz)	400.0 A, 2000 A	±(1.5 % of reading + 5 digits)						
Resistance	6.000 kΩ 60.00 kΩ, 600.0 kΩ 6.000 MΩ	\pm (1.2 % of reading + 6 digits) \pm (1.0 % of reading + 4 digits) \pm (2.0 % of reading + 4 digits)						
Continuity test	600.0 Ω	±(2.0 % of reading + 8 digits)						
Diode test	Open-circuit voltage <1.6 \	/bc, test current 0.4 mA						
Frequency	10 Hz 30 kHz	±(0.5% of reading + 4 digits)						
Capacitance	100.0 nF 2000 µF	±(3.5% of reading + 5 digits)						
Power supply	2 x 1.5 V batteries, type AA	A						
Overvoltage category	CAT IV / 300 V; CAT III / 600	V						
Dimensions	224 x 78 x 40 mm							
Weight	220 g							

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers CLAMP METERS

MD 9210 Mini Clamp Meter

Versatility, sturdy case, high accuracy and lots of measurement functions are key features of the current clamp MD 9210. This universal current clamp offers good value for money.

MEASURING FUNCTIONS:

- AC, DC voltage measurement;
- AC current measurement;
- Frequency measurement;
- Resistance measurement;
- Continuity testing;
- Capacitance measurement;
- Diod 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:

- Current clamp MD 9210
- Test lead with probe, 2 pcs 3 V battery
- Pouch
- Instruction manual
- Warranty



TECHNICAL SPECIFICATION:

Function

DC voltage

AC voltage (50 Hz ... 50

AC current (50 / 60 Hz)

Resistance

Diode test Frequency Capacitance Power supply Overvoltage category Dimensions Weight

Accessories: page 7.30





	Range	Accuracy
	400.0 mV 4.000 V, 40.00 V, 400.0 V 600 V	\pm (0.3 % of reading + 4 digits) \pm (0.5 % of reading + 3 digits) \pm (1.0 % of reading + 4 digits)
00 Hz)	4.000 V, 40.00 V, 400.0 V 600 V	\pm (1.5 % of reading + 5 digits) \pm (2.0 % of reading + 5 digits)
	40.00 A, 400.0 A, 600 A	±(1.5 % of reading + 8 digits)
	400.0 Ω 4.000 kΩ, 40.00 kΩ, 400.0 kΩ 4.000 ΜΩ 40.00 ΜΩ	$\begin{array}{l} \pm (0.8 \% \text{ of reading } + 8 \text{ digits}) \\ \pm (0.6 \% \text{ of reading } + 4 \text{ digits}) \\ \pm (1.0 \% \text{ of reading } + 4 \text{ digits}) \\ \pm (2.0 \% \text{ of reading } + 4 \text{ digits}) \end{array}$
	Open-circuit voltage <1.6 VDC,	test current 0.25 mA
	10 Hz 100 kHz	$\pm (0.5 \% \text{ of reading} + 4 \text{ digits})$
	500.0 nF 3000 μF	\pm (3.5 % of reading + 6 digits)
	3 V battery (IEC-CR2032)	
	CAT IV / 300 V; CAT III / 600 V	
	190 x 63 x 32 mm	
	139 g	

METREL[®] Digital Multimeters/Clamp Meters/Voltage and Continuity Testers **VOLTAGE AND CONTINUITY TESTERS**

₩ ~Hz

Selection Guide for Voltage detectors

AC, DC VOLTAGE TEST		
Range	6 V 1000 V	6 V 1000 V
Basic accuracy (%)	\pm (2.0 % of reading + 4 digits)	_
Operating time	Max. 30 s	Max. 30 s
Reaction time	< 1 s	< 1 s
Frequency range	0 400 Hz	0 400 Hz
CONTINUITY AND DIODE TEST		
Indication	acoustic and LCD display	acoustic and LED display
Resistance range	0 2 kΩ	0 500 kΩ
Test current	4 μΑ	400 μΑ
RCD TRIP-OUT TEST		
RCD check	to trip 30 mA RCD, circuit breakers	to trip 30 mA RCD, circuit breakers
PHASE TESTING		
Phase test	1-pole phase test	1-pole phase test
Phase rotation	2-pole phase rotation test	2-pole phase rotation test
Voltage display	>100 VAC	>100 VAC
GENERAL		
Display	3 ½ digit, LCD with backlight	LED bar display
Ranges	6 V 1000 V	12 V, 24 V, 48 V, 120 V, 230 V, 400 V, 690 V, 1000 V
Overvoltage category	CAT IV / 1000 V	CAT IV / 1000 V
Standards	IEC/EN 61243-3, DIN VDE 0682-401, IEC61010, GS38	IEC/EN 61243-3, DIN VDE 0682-401, IEC 61010, GS38
Power supply	2 x 1.5 V batteries, type AAA	2 x 1.5 V batteries, type AAA
Weight	200 g	200 g
Dimensions	238 x 70 x 30 mm	238 x 70 x 30 mm

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers VOLTAGE AND CONTINUITY TESTERS

MD 1150 LCD Voltage / Continuity Tester

The MD 1150 is a high-quality voltage / continuity tester designed for the most demanding duties. With a broad spectrum of measurement functions and CAT IV / 1000 V overvoltage category, the device is suitable for both the industrial sector and for everyday maintenance and repair practice.

MEASURING FUNCTIONS:

- AC, DC voltage testing;
- Phase testing;
- Rotary field testing;
- · Continuity testing;
- RCD trip-out test.

KEY FEATURES:

- 6 V ... 1000 V DC and AC voltage range.
- Data hold function.
- LCD display with backlight.
- Phase rotation measurement.
- RCD trip-out test (max. nominal differential current - 30 mA).
- Optical and acoustic continuity test.
- Automatic switch off.
- CAT IV / 1000 V overvoltage protection.

APPLICATION:

- Mid level electrical testing;
- Mid level electronic fault finding;
- Field servicing;
- General purpose.

STANDARD SET:

- Voltage tester MD 1150
- 1.5 V battery, type AAA, 2 pcs
- Captive test probe protection
- Plastic probe guard (in accordance with GS38)
- Instruction manual
- Warranty



TECHNICAL SPECIFICATION:

Function Nominal voltage range Frequency range Resistance range RCD test current Phase indication Phase rotation determine

Reaction time Display Power supply Overvoltage category Dimensions Weight





	Range
	6 V 1000 V (automatic range selection)
	0 400 Hz
	0 2 kΩ
	30 mA
	>100 Vac
nation	100 V 1000 V, 2-pole
	< 0.1 s
	3-1/2 digit LCD display with backlight
	2 x 1.5 V batteries, type AAA
	CAT IV / 1000 V
	238 x 70 x 30 mm
	200 g

METREL[®] **Digital Multimeters/Clamp Meters/Voltage and Continuity Testers VOLTAGE AND CONTINUITY TESTERS**

MD 1050 LED Voltage / Continuity Tester

The MD 1050 is a multifunction voltage / continuity tester. Because of it's broad spectrum of measurement functions, it is suitable for use both in the home and in trade and industrial sectors.

MEASURING FUNCTIONS:

- AC, DC voltage testing;
- Phase testing;
- · Rotary field testing;
- Continuity testing;
- RCD trip-out test.

KEY FEATURES:

- 6 V ... 1000 V DC and AC voltage range.
- Phase rotation measurement.
- RCD trip-out test (max. nominal differential current - 30 mA)
- Optical and acoustic continuity test.
- CAT IV / 1000 V overvoltage protection.

APPLICATION:

- General purpose;
- Electrical testing

STANDARD SET:

- Voltage tester MD 1050
- 1.5 V battery, type AAA, 2 pcs
- Captive test probe protection
- Plastic probe guard (in accordance with GS38)
- Instruction manual
- Warranty





Function	Range
Display	10 red LEDs for voltage, continuity, polarity and phase rotation measurement
Nominal voltage range	12 V, 24 V, 48 V, 120 V, 230 V, 400 V, 690 V, 1000 V (automatic range selection)
Frequency range	0 400 Hz
Resistance range	0 500 kΩ
RCD test current	30 mA
Phase indication	>100 VAC
Phase rotation determination	100 V 1000 V, 2-pole
Reaction time	< 0.1 s
Power supply	2 x 1.5 V batteries, type AAA
Overvoltage category	CAT IV / 1000 V
Dimensions	238 x 70 x 30 mm
Weight	200 g

Accessories: page 7.30

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers NON CONTACT VOLTAGE DETECTORS

The MD 115 is a non-contact voltage tester that features a visual display, vibrating indicator and comes complete with a pocket clip. It is easy to operate and can be used for a wide variety of jobs; this is an essential tool for both home handymen and professionals. The tester can detect an invisible break within an extension cable with an accuracy of just a few millimeters. A defective bulb in a chain of lights can be located within seconds. Live-voltage wires (e.g., in cable plugs, cable drums, sockets, switches and junction boxes) can also be quickly detected.

MEASURING FUNCTIONS:

- Non contact voltage detection from 12 V AC;
- High performance LED flashlight;
- Vibration alert in case of power.

KEY FEATURES:

- 12 V ... 1000 V AC measurement range;
- Optical and vibrating indication;
- CAT III / 1000 V overvoltage protection.

APPLICATION:

- General purpose;
- Low level electrical testing;
- · Hobby work.

STANDARD SET:

- Non Contact Voltage Detector MD 115
- 1,5 V battery test, type AAA, 2 pcs
- Instruction manual
- Warranty



TECHNICAL SPECIFICATION:

Function	Range
Display	Visual, vibration
Measurement range	12 1000 V AC
Integrated LED flash light	Yes
Power supply	2 x 1,5 V batteries, type AAA
Overvoltage category	CAT III / 1000 V
Degree of protection	IP 40
Dimensions	160 x 25 mm
Weight	45 g

Accessories: page 7.30

TECHNICAL SPECIFICATION:



MD 115 Non Contact Voltage Detector MD 105 Non Contact Voltage Detector

The MD 105 is a basic non-contact voltage tester that features a visual display indicator and comes complete with a pocket clip. The contact-less MD 105 voltage tester can, for example, detect live wires in splices, cable drums, socket outlets and switches. A defective lamp in a chain of lights can be localized within seconds. An invisible cable breakage in an extension lead is indicated to within a tolerance of just a few millimeters. The Metrel MD 105 uses a capacitive measuring process. In contrast to inductive measurements, no flow of current is required.

MEASURING FUNCTIONS:

Non contact voltage detection from 110 V AC;

KEY FEATURES:

- 110 V ... 1000 V AC measurement range;
- CAT III / 1000 V overvoltage protection.

APPLICATION:

- General purpose;
- Low level electrical testing;
- Hobby work.

STANDARD SET:

- Non Contact Voltage Detector MD 105
- 1,5 V battery test, type AAA, 2 pcs
- Instruction manual
- Warranty



Function	Range
Display	Visual
Measurement range	110 1000 V AC
Integrated LED flash light	Yes
Power supply	2 x 1,5 V batteries, type AAA
Overvoltage category	CAT III / 1000 V
Degree of protection	IP 44
Dimensions	142 x 26 mm
Weight	22 g

Digital Multimeters/Clamp Meters/Voltage and Continuity Testers

UA THZ

Selection Guide for DMM Accessories

Photo															
J.	AMD 9023	Thermocouple probe, type K	Probe for contact temperature measurement.	~	~	-	~	√	~	√	√	_	-	_	-
Π	AMD 9024	Adapter for thermocouple probe AMD 9023	Adapter is intended to connect the thermocouple probe with a multimeter.	~	~	-	~	~	~	√	√	_	-	-	-
Re	AMD 9025	PC Software for MD 9015 with RS232 cable	Basic downloading software supplied on CD and RS232 communication cable.	_	_	-	-	_	_	√	√	_	-	_	-
100	AMD 9050	USB interface set	Communication set contains USB adapter, USB and RS232 drivers and PC software on CD.	~	√	~	_	_	-	-	_	-	-	-	-
No	AMD 9240	PC interface set for MD 9240	PC interface set enables data transferring to the PC. Set contains optical adapter, cable and PC software on CD.	_	_	_	√	_	_	-	_	_	√	_	_
100	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 1100	Soft carrying bag	Small soft bag for storage of the multitester.	_	_	_	_	_	_	-	_	_	-	√	~

MEASURING INSTRUMENTS AND TESTERS

- Electrical Installation Safety
- High Voltage Insulation / Continuit
- Appliance / Machine / Switchboard
- Power Quality Analysis LAN Cabling Certification Indoor Environment Quality Digital Multimeters / Clamp Meters oltage and Continuity resters Variable transformers / **Equipment for laboratories and Schools**

GOOD TO KNOW

Variable transformers VARIABLE TRANSFORMERS Single-phase Built-in Variable Transformers Three-phase Built-in Variable Transformers Motor driven Variable Transformers Desk top Variable Transformers EQUIPMENT FOR LABORATORIES AND SCHOOLS **Power Supplies** R-L-C Decade



Accessories: page 7.30

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8	02
8	04
8	04
8	04
8	05
8	05
8	05

CATALOGUE 2013

Variable transformers / Equipment for laboratories and Schools rer supplies, Laboratory and test equipment, Voltage stabilizers, High voltage test set, Hydro generation plants, etc.

METREL[®] Variable transformers / Equipment for laboratories and Schools **GOOD TO KNOW**

Variable transformers

METREL is well known producer of variable transformers and power supplies which are widely accepted in laboratories, industry, schools.

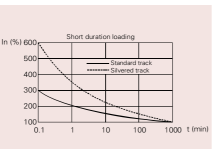
The competitiveness of these products is based on a good price/performance ratio. They are robust in construction, they have low magnetizing current, low operating torque and no distortion or harmonics added. Copper winding is precision wound on a toroidal core. Tradition with 50 years of experience in continuous production, product control, testing, safety, permanent improvements and, customer service are fil rouge in the production of METREL variable transformers. Complete information on variable transformers and complete instrument product groups of METREL can be found on www.metrel.si

METREL variable transformers are available as:

- Single or poly phase types;
- Autotransformer or insulated variable transformer:
- Manual or motor driven variable transformer:
- Open / panel mount or enclosed construction;
- Air-cooled, optional oil-cooled variable transformer.

METREL variable transformers provide continuously adjustable voltage from zero to 100% or 113% of the line voltage. Their operation is simple and efficient. Cooper wire is wound on a toroidal core by using high precision winding machines. Sliding trace of the winding is properly smoothed to provide low resistance and long wearing track for the carbon brush. Some models are silver plated, providing lower output impedance. The core is made of strip-wound oriented silicon steel for low electrical losses and high magnetic densities. The coil is insulated from the core by means of a special insulation support that also prevents movement of coil turns. Variable transformers are wound in a manner to ensure that voltage between the two

turns is small enough to avoid harmful sparking or excessive heating of shorted turns



METREL variable transformers provide an output voltage waveform that is a precise reproduction of the applied input voltage waveform. Slider is mounted on shaft but electrically insulated from it. With a brush holder, it serves also as a heat sink. Only standard METREL variable transformers are listed in this catalogue.

Technical regulation

Three general regulations serve as a base for function, guality and safety of METREL variable transformers: European Low voltage directive 2006/95/ EC (72/23/EEC), German standard VDE 0552 and International standard IEC 60989

Applications

METREL variable transformers are applied to various products or applications including the following:

- · Power supplies;
- Laboratory and test equipment;
- Speed control devices;
- Computer peripheral equipment;
- · Welding controls;
- · Variable speed devices for large machinery;
- · Electroplating and anodising;
- High-voltage electronic tube circuits; • Spare supply regulators in broadcast transmitters;
- Voltage stabilizers;
- High voltage test set;
- Meter test bench;
- Hydro generation plants;

- Battery chargers;
- DC motor controls:
- Plastic blow moulding machines;
- Control of furnace transformers;
- Lightening regulation;
- Laboratory stirrers;
- AC, DC brush motors;
- · High current motorized voltage regulators;
- High current plastic plating operations.

TECHNICAL PERFORMANCES:

High reliability

METREL variable transformers are practically maintenance free. Long-life operation is assured with:

- Precision winding:
- Surface forming of winding;
- Tight tolerances in preparing sliding track:
- Deep varnishing and baking also for fixing winding structure;
- A spring-loaded solid carbon brush.

Power factor

Power factor of load has very little effect on the operation of a METREL variable transformer in the range from 0.5 lagging to 0.5 leading. Like any transformer, the METREL variable transformer reflects the load power factor to the line with very little change. Only for very light loads, possibly under 10%, will the lagging power factor of the METREL variable transformer become significant due to magnetizing current.

High efficiency

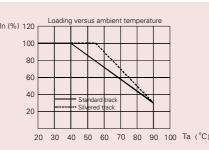
METREL variable transformers have low electrical losses under all load conditions. Efficiency is 98.5 percent at maximum output voltage selected. This efficiency remains high, even at greatly reduced load voltage.

Ambient temperature

METREL variable transformers are designed for continuous operation in ambient of 0 °C to 40 °C, at full rated load. When operated above 40 °C, the output power must be derated in accordance with diagram 1. For example, when operating model HSH 230/4 in a 60 °C ambient, rated output current would be: 70 % x 4 A = 2.8 A

Variable transformers / Equipment for laboratories and Schools GOOD TO KNOW

Variable transformers



All METREL variable transformers are

designed for operation at 50/60 Hz. They

may be operated at higher frequencies,

without derating, however regulation

becomes poorer. Units listed for 230 V

operations may be applied on 115 V at

25 Hz, however rated currents remain

that varies linearly in proportion to the

angle of rotation of the output voltage

selector. Because of the large number

of increments of output voltage selec-

tion with the slider, the output voltage is

zed voltage drop ALL

20 40 60 80 100 120 Uo/Uin (%

 $\Delta Uo/\Delta Uo$ max for autotransformer / Uo max = Uin

 $\Delta Uo/\Delta Uo$ max for autotransformer / Uo max > Uin

 $- - - \Delta Uo/\Delta Uo$ (at Uo = Uin) for separate secondary

_____AUo/Uo for autotransformer / Uo max = Uin

 Δ Uo/Uo for autotransformer / Uo max > Uin

For safety and reliable operation of MET-

REL variable transformers the following

requirements need to be fulfilled:

_____ΔUo/Uo for separate secondarv

Installation guidelines

· good venting;

· appropriate wiring;

practically steeples.

Udn (%) 120

Frequency

• over current protection;

- environmental conditions;
 - preventing short circuits on axis; • appropriate design and construction of equipment with built-in variable transformers

Venting of power devices reduces their heating and thus rated performances can be applied. Power lines must have high enough cross-section, be fixed and secured with good contact to prevent overheating and additional voltage drops. Primary overcurrent breaking device must be properly selected and use of load protection fuses is recommended. Fuses / residual circuit breakers (RCD) prevent excessive heating due to overload and prevent fire generation as a result of overheating.

Regardless if the variable transformers are designed for harsh environment, it is best for reliable operation and long lifetime to keep them in non-aggressive environment. The axis is on one side connected to metal base. If the other side of axis is electrically connected to the same base (through the housing), this will present a short circuit coil of the transformer with increasing power consumption, overheating, and even generating high leakage currents and stray magnetic fields.

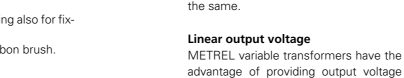
It is important that the brushes are not leaving in one spot for extended periods to avoid gradually increase contact resistance and eventual overheating and damage of the variable transformer unit.

OPTIONS:

Parallel connections METREL has a solution for paralleling two single-phase transformers. Output current can be doubled by using the balancing choke and mechanical paralleling of sliders on common shaft.

Serial connections Serial connection is intended for appli-

8.2





• avoiding corrosive, high humidity and dust places or protection against these

cation of variable transformers in installations with higher input voltage than rated. Two variable transformers of the same type are connected in series and enable operation with double voltage of rated for one.

Dual voltage tap slides

This possibility enables generating variable differential voltage with the same or opposite phase related to input voltage Typical applications are boosting regulators.

Shaft modifications

The shaft provided with each model accommodates the METREL transformer's voltage selector knob when mounted on panels not exceeding the thickness shown in dimension data. Modification to the shaft, either in length or end diameter, is available for both manual and motor-operated units.

Product groups

a) Open variable transformer types (subassemblies for panel mount or other built-in equipment) HSG; HST; HTG; HSM; HTM with Accessories (Buttons, Scales, Motor drives).

b) Desk top variable transformer types (HSN, HTN).

c) Power supplies (MA 4804, MA 4852, MA 4853).

Technical specification	
Frequency range:	50 Hz ÷ 400 Hz
Mechanical angle:	340, core size up to M200 320, other core sizes
Protection class:	1
Pollution degree:	2
Protection degree:	IP 20
Altitude (operation):	2000 m
Test voltage (input to metallic accessible parts):	2500 Vac RMS, 50 Hz, 2 s
Test voltage (input/output, HST):	4000 Vac RMS, 50 Hz, 2 s
Operating temperature range:	-5 °C ÷ 40°C
Operating humidity range:	90 % RH (40 °C), non-condensing
Storage temperature range:	-15 °C ÷ 70 °C

METREL[®]

Variable transformers / Equipment for laboratories and Schools VARIABLE TRANSFORMERS

1-phase Built-in

3-phase Built-in

Motor driven





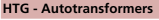
HSG - Autotransformers

The HSG series voltage transformers are often built in test equipment or permanent installations. Output voltage is controlled with a large, slip-protected knob. Output voltage is increased linearly as the knob is turned clockwise. The user is required to add adequate external over-current protection device like fuse or circuit breaker. All models are suitable for 50 Hz / 60 Hz frequency range. Single- and three-phase models are available with various current ratings. Output voltage is precisely controlled. Autotransformer design allows optional voltage boost. Because of demanding applications all Metrel variacs are designed to exhibit superior resistance to high temperature, humidity and mechanical shocks/vibrations. Used in hardwired, permanent installations wherever operational or performance points need to be varied.

Technical specification			
1-phase:	HSG 230	HSG 260	
Input voltage:	230 V	230 V	
Output voltage:	0 V ÷ 230 V	0 V ÷ 260 V	
Current:*	1 A ÷ 32 A	0.8 A ÷ 30 A	
Power:	230 VA ÷ 7360 VA	208 VA ÷ 7800 VA	
* Maximum current range depends on model type			

HST - Separating transformers

Variable, coupled with insulation transformers are utilized for personnel safety in addition to provide variable voltages for testing purposes. In general they are equally suitable for any of the testing, engineering or control function like ordinary variacs based on autotransformer design. Additionally they can isolate sensitive equipment from interference and ground noise.



METREL three-phase transformers are suitable for connection to either delta or star connected incoming power sources or loads. They are always star connected and have a neutral connection accessible. A common shaft rotates all output voltage sliders in parallel.

3-phase METREL transformers with 3-wire connection to 3-phase supply system can be used to feed 3-wire, 3-phase balanced loads. In this case the common connection (or "virtual neutral") of the METREL unit should not be used. Less than 10% of rated current of variable transformers flowing into virtual neutral would keep unbalance of three-phase output in reasonable limits.

With a three phase, 4-wire system input, the system neutral should be solidly connected to the common or "neutral" point of the METREL unit. This will prevent neutral shift and possible damage or failure of the unit. Full-range voltage control cannot be obtained from a threephase METREL unit consisting of three single-phase units connected in closed delta. Outside the factory, it is not practical to convert multiple single-phase models to balanced three-phase applications because of associated mechanical problems

Technical specification			
3-phase:	HTG 400	HTG 450	
Input voltage:	400 V	400 V	
Output voltage:	0 V ÷ 400 V	0 V ÷ 450 V	
Current:*	1 A ÷ 32 A	0.8 A ÷ 30 A	
Power:	690 VA ÷ 22080 VA	624 VA ÷ 23400 VA	
* Maximum current range depends on model type			



HSM 1-phase and HTM 3-phase

METREL motor-operated units differ from manual types primarily in the means used to rotate the shaft to vary output voltage. A synchronous motor is used to position the slider. The motor is reversible by means of a SPDT switch (not supplied) and operates on 230 V, 50 / 60 Hz. Integrated limit switches prevent overriding the winding edges.

Typical methods for controlling METREL motor-operated units include:

- Manual increase/decrease switch consists of either momentary-contact pushbutton or lever-type toggle switch.
- · Relays and contactors control the increase/decrease power to the motor as a result of low-level signals from external circuitry. Example: photoelectric cells or thermostat signals can provide the input.

 Process control instrumentation can be used for closed-loop, precise control, and more sophisticated circuitry to provide the raise-fall switching for the motor

Motor operating time refers to the number of seconds for the motor to traverse its full range in one direction. METREL transformers have standard 23 s motor operating time. Other motor operating times are optional.

Technical specification		
1-phase:	HSM 230	HSM 260
Input voltage:	230 V	230 V
Output voltage:	0 V ÷ 230 V	0 V ÷ 260 V
Current:*	3 A ÷ 32 A	2.5 A ÷ 30 A
Power:	690 VA ÷ 7360 VA	650 VA ÷ 7800 VA
3-phase:	HTM 400	HTM 450
Input voltage:	400 V	400 V
Output voltage:	0 V ÷ 400 V	0 V ÷ 450 V
Current:*	3 A ÷ 32 A	2.5 A ÷ 30 A
Power:	2070 VA ÷ 22080 VA	1930 VA ÷ 23400 VA

* Maximum current range depends on model type

Variable transformers / Equipment for laboratories and Schools EOUIPMENT FOR LABORATORIES AND SCHOOLS

Power Supplies Desk top





HSN 1-phase and HTN 3-phase

The HSN and HTN series voltage transformers are fully housed, thus providing protection from physical accidents, and other hazards. Generally they are used wherever adjustable AC voltage is required. Output voltage is precisely controlled.

Output voltage is controlled with a large, slip-protected knob. Output voltage is increased linearly as the knob is turned clockwise. All models are equipped with power cord, illuminated on/off switch and external PE terminal and optional with appropriate plug connector. They are marked with output voltage in volts (corresponding to nominal input voltage).

They can be conveniently moved around laboratory, production or equipment service area to provide adjustable voltage.

All models are suitable for 50 Hz / 60 Hz frequency range. Single- and threephase models are available with various current ratings.

Technical specification		
1-phase:	HSN 260	
Input voltage:	230 V	
Output voltage:	0 V ÷ 260 V	
Current:*	4.5 A ÷ 30 A	
Power:	1170 VA ÷ 7800 VA	
3-phase:	HTN 450	
Input voltage:	400 V	
Output voltage:	0 V ÷ 450 V	
Current:*	8 A ÷ 30 A	
Power:	6240 VA ÷ 23400 VA	

* Maximum current range depends on model type

MA 4804, MA 4852 and MA 4853

The MA 4804, MA 4852 and MA 4853 are power supply units with the built-in variable transformers permiting a continuous voltage adjustment within the limits of declared specifications.

The transformers have separate primary and secondary windings resulting in galvanic isolation of the mains circuit from output circuit. This is frequent requirement for energizing specific electrical devices.

The power supply units are equipped with V-meter and A-meter, which allow a permanent control over output voltage and current. They are overload-protected with a circuit-breaker which disconnects the secondary circuits when a short-circuit condition occurs at the output.

Field Application

The MA 4804, MA 4852 and MA 4853 power supply units are used in electronic industry (electrical and control labs), in service workshops, in technical education, etc., briefly everywhere adjustable supply voltage is needed, or where for technical or safety reasons the power supply source has to be galvanically insulated from the mains. Test voltage of 4 kV AC. rms between input and output enables using the units in CAT III / 300 V environment.

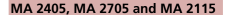
Technical specification			
Part No.	HSM 230	HSM 260	HSM 260
Power supply:	230 V	230 V	230 V
Output voltage: AC DC	0 V ÷ 260 V	0 V ÷ 33 V 0 V ÷ 46 V	0 V ÷ 33 V 0 V ÷ 46 V
Permissible permanent current:	3.1 A	6 A	6 A

* Maximum current range depends on model type



R-L-C Decade





MA 2405 Decade capacitor is intended for all application areas where capacitance variation/selection by hand is required. It is all passive electric device housed in metallic case and with internal guarding. It consists of 3 decades for selection of the capacitance in range of 100 pF up to 100 nF. Set value is directly visible on decade's dials. MA 2405 Decade Capacitor uses high quality polypropylene capacitors providing accuracy of 5 %. Very good DC insulation resistance of the capacitors enables the application also in DC circuits, insulation materials also provide low dissipation factor at the frequencies of 500 kHz and up.

MA 2705 Decade inductance is intended for all application areas where inductance variation/selection by hand is required. It is passive electric device housed in metallic case. It consists of 3 decades for selection of the inductance in range of 0 mH up to 999 mH.Set value is directly visible on decade's dials. MA 2705 Decade inductance uses ferrite chokes providing accuracy of 5 % at 50% of rated current.

MA 2115 and MA 2115 S Decade resistors are intended for all application areas where resistances variation/selection by hand are required. It is passive electric device housed in metallic case. Each consist of 7 decades with each own rotary switch with range multiplier from 0 to 9, and ∞. Safety 4 mm sockets are connected to each resistance chain that it could be individually accessible. It is also possible to split resistance chain into two or more independent insulated groups by selection of rotary switch position ∞.



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Note! Photographs in this catalogue may slightly differ from the instruments at the time of delivery. Subject to technical change without notice.

GENERAL_2013_Ang_March