

Application Catalogue 2016

Measuring instruments and testers



www.metrel.si

Metrel has introduced a range of Certified Training Modules based on, and adjusted to comply with, the EU-countries industry standards

The necessary equipment

Metrel's Safety and Quality Tester Instruments cover the needs of installers. constructors. planners and inspectors. Each tester supports test procedures and measuring methods according to the main standards and other regulation. The Test instruments represent a strong tool for troubleshooting, testing, diagnosing and reporting.

Advanced Features and several key solutions are specifically highlighted with regard to the competitors' solutions.

Applications and Solutions can be found in a number of additional operation and Good to Know documents related to the relevant industry sectors.

Certified Training Modules and Seminars are supported by the Metrel Academy. Within the Knowledge section we make recommendations and suggestions in support of national vocational qualification schemes. We can also offer training with completely new Training Modules for new application areas.

SOLID KNOWLEDGE BASE

Metrel is continuously investing in developing the R&D working groups, which leads to new product solutions and improved technical and application knowledge. We are pleased to say that a number of our design engineers and product managers have thoroughly developed their technical knowledge and application experience about different markets for our products, so we can proudly state that we are Experts in our Field.

Metrel works in co-operation with important external organizations and institutions like:

- IEC Technical Committees and their Working Groups
- Faculties of Electrotechnics at different Universities
- Electrotechnical Associations
- Engineers Associations
- Electrical Safety Boards
- Chambers of Engineers
- Chambers of Commerce and Industry Chambers of Craft and Small Business

PARTNERSHIP

Metrel is cooperating closely with important associations and committees related to its industry sectors and is a member of the Slovenian Institute for Standardization. We have individuals who participate in several technical committees, as well as internationally in one of the IEC Technical Committees. Metrel is also involved in the Committee for the Electrotechnical Safety and Lowvoltage electrical installations (NNELI) as a partner company through »eTest scheme« in Slovenia. We are a partner company of E-Check Association of electrical installers in Germany and cooperate with similar associations in other countries.



REFERENCES

Through our own participation in providing and supporting national vocational qualification programs in the field of electrical safety during past decades, and through our close collaboration with professionals from various industries, at Metrel Academy we are aware of the importance to continuously develop

knowledge and new skills through various levels of training and qualification programs. This ensures self-confidence of the workforce in companies involved with Electrical Safety. it boosts their competitiveness, and enables safe and profitable working processes of their customers.

Metrel's participation in preparation of curricula for electrical engineering in Slovenia includes the following:

- Preparation of the Knowledge and Skills catalogue
- Giving assistance in defining qualification requirements list for the candidates in the vocational qualification program
- Preparation of the Assessment Exams catalogue

Metrel also assists experts working on the vocational qualification programs through its distribution - partners' network worldwide. This has been mostly related to the application of Metrel test and measurement instruments.

CERTIFIED TRAINING MODULES

Certified Training Modules and Seminars are supported with packages of printed Handbooks, White paper, Exercises, Quick Guide Charts, and Posters together with other elements of Application and Technical Support. All low voltage training modules can be performed on Metrel's application trainer.

MODULE PACKAGES

E-HANDBOOKS, QUICK GUIDE CHARTS, and EXERCISES about measuring and testing based on the International / European Standardization for every participant.



Wall Posters

 Wall posters visually represent typical testing and measurement procedures and / or troubleshooting tasks, or a list of required customized tests in certain areas of application.

Scope of Application & Technical Support

- Demonstration Equipment
- Testing instruments
- Power Point Presentations on product solutions
- On-line Technical Support: any inquires related to Metrel products can be sent on the following addresses:
- help@metrel.si
- info@metrel.co.uk
- metrel@metrel.de
- Bespoke product training for an individual customer or larger groups of people
- Complete distributor set-up training (product, repair, and calibration training)
- B2B web support provides specific technical information for Metrel partners
- Download centre enables you to download files with technical product information

OUALIFICATION CERTIFICATE

European Qualification Certificate adjusted to the EU-countries industry standards ensures the competency of individual participants who pass the final Exam on Theoretical and Practical knowledge for the specific locally approved Training Module.

Know-How Package - for a Transparent Localization Process

Contents

ELECTRICAL INCTALLATION CAFETY

	ELECTRICAL INSTALLATION SAFETY	4 - 9
ner ist the	 LV Installation Safety & Operation Condition Quality & Switchboards & Circuit Protection Parts PV Systems, Inverters, Panels, Modules Testing, Maintenance, Troubleshooting Special Installations Testing, Maintenance, Troubleshooting & Integrated IT Systems 	
	APPLIANCE/MACHINE/SWITCHBOARD SAFETY	10 - 11
l	 Portable Appliances Safety Testing, CE Marking & Machines Electrical Safety & Switchboards Safety 	
	POWER QUALITY ANALYSIS	12 - 13
	Power and Voltage Quality & Consumption & Disturbances	
	HV INSULATION/CONTINUITY/EARTH/IMPEDANCE	14 - 15
l	 HV Safety and Quality in Industrial Systems & Power Generation & Distribution Systems & Construction Sites 	
	LAN CABLING CERTIFICATION	16 - 17
	Telecommunication & Local Area Network Quality	
	INDOOR ENVIRONMENT QUALITY	18 - 19
l	 Indoor Environment Quality & Noise Analysing, Light Conditions & Emergency lights 	
	DIGITAL MULTIMETERS / CLAMP METERS	20 - 23

 General / basic testing up to high level industrial testing, electronic fault finding, field servicing and heavy duty electrical testing

- Training organization
- Electrical Safety Board Organization, as for example NNELI etest / local – National AIE partr

Metrel Academy has put out a comprehensive li of training sessions in order to help you master latest measurement and testing technologies.

Exam's Catalogue - with the definition of the minimum level of the Entry conditions for a participant. Approved Certificate - approval of the obtained qualification when signed by a local authorized



LV Installation Safety & Operation Condition Quality & Switchboards & Circuit Protection Parts Continuity, Insulation, Z Loop impedance, RCD, Earth...



GENERAL FEATURES

- AUTOSEQUENCE automatic LIVE and DEAD tests, programmable, no lost or forgotten results / parameters, worst case evaluated, human error factor minimized;
- Automatic evaluation of safety at test point, up to 50 parameters, Fuse and RCD characteristics, adjusted limits and tested results combined together and evaluated simply as PASS / FAIL;
- Report Creator with powerful two way communication PC SW Tool EuroLink PRO or MESM;
- Up to 5 times faster than any existing equivalent Safety testing procedure;

ADVANTAGES

- **TN / TT / IT** and other earthing systems support;
- Zloop L-PE, L-N and L-L impedances at entry and exit points of circuits, comparison of both results and ΔU calculation in %, Ipsc and Ipfc calculation, Fuse protection evaluation;
- Test of RCD protection at AC / A / F / B / B+ current shape on G or S type;
- Evaluation of PE **continuity**, automatic polarity switch;PE evaluation, two polarities automatic;
- Insulation testing through Switchboard, on

Circuits, Insulation of Walls and Floors, Antistatic Floors testing, automatic insulation testing;

- TRMS Clamp-on Leakage Current testing;
- Over voltage protection with ramp;
- IMD and ISFL testing on IT systems, Medical site testing, Mobile Installations;
- 2-wire, 3-wire, 4-wire, 1 clamp, 2 clamps Earth / Ground resistance testing;
- Other tools for **Three Phase** Systems, **Locating fuses** and cables, **Illumination** measuring, high resolution Z impedance for power lines.

APPLICATION

- Low Voltage Electrical Installation Safety.
- Low Voltage Electrical Installation Designers needs.
- Facility Management, maintenance and care of commercial or institutional buildings, such as hospitals.
- Hotels, office complexes, arenas, schools or convention centres.
- Low voltage installations maintenance, Preventive and Predictive maintenance, Corrective maintenance / Reactive repairs.
- Periodic Statutory Testing and Inspections.
- Fire Safety and Hazards, Troubleshooting of Overloaded electrical systems, hot wiring or connections, failed components.
- Electrical Safety in Working places.
- Electrical Safety in Public Areas.



FEATURES	Description	MI 3152 EurotestXC NEW	MI 3152H EurotestXC 2,5 kV NEW	MI 3105 (EU) EurotestXA	MI 3101 EurotestAT	MI 3102H BT EurotestXE 2,!	MI 3102 BT 5kV EurotestXE	MI 3100 SE EurotestEASI	MI 3100 s EurotestEASI	MI 3125 BT EurotestCOMBO	MI 3125 EurotestCOMBO
				Contraction of the second seco			2				
AUTOSEQUENCES	AUTOSEQUENCE Programmable			•	•						
	Auto TT (U, ZIn, Zs, Uc)	•	•	•	•	•	•	•			
	Auto TN/RCD (U, ZIn, Zs, Rpe)	•	•	•	•	•	•	•			
	Auto TN (U, ZIn, ZIp, Rpe)	•	•	•	•	•	•	•			
	Auto IT (U, ZI, Is, Im)	•	•				•				
VOLTAGE	Voltage TRMS, Frequency Phase SEQUENCE L1-L2-L3	•	•	•	•	•	•	•	•	•	٠
INSULATION	50 V - 1 kV / 2,5 kV PI DAR	• / -	• / •	• / -	• / -	• / •	• / -	• / -	• / -	• / -	• / -
	Auto L-PE, N-PE, L-N			•	•						
CONTINUITY	Rlow (200mA)	•	•	•	•	•	•	•	•	•	•
	Continuity (7 mA)	•	•	•	•	•	•	•	•	•	
RPE	RPE / RPE(rcd)	•	•			•	•	•			
ZLINE	Zline, Ipsc, ΔU% / FUSE tables	•	•	•	•	•	•	•	•	•	•
	A 1143 Euro Z adapter support	•	•	•	•						
ZLOOP	Zloop, Ipfc / FUSE tables Zs(rcd)	•	•	•	•	•	•	•	•	•	•
RCD	RCD t, Uc RCD I ramp, Uc Auto	AC / A / B / F / B+	AC / A / F	AC / A / B / F / B+	AC / A / B / F / B+	AC / A / F	AC / A / B / F / B+	AC / A / F	AC / A / F	AC / A / B / F / B+	AC / A / F
	PRCD-S, PRCD-K	•	•				•				
EARTH	Earth 3W	•	•	•	•	•	•	•	•	•	
	Earth 2 Clamps	Optional	Optional	Optional		Optional	Optional				
	RO adapter	Optional	Optional	Optional	Optional	Optional	Optional				
OTHER	Power (S, Q, PF, THDU)	•	•			•	•				
	Harmonics (U, I)	•	•			•	•				
	Current Leakage / Load	•	•	•		•	•				
	IT support / IMD, ISFL	• / •		• / •	• / •	• / -	• / •	• / -	• / -	• / -	• / -
	Commanders	•	•	•	•	•	•	Optional	Optional	Optional	Optional
	Locator			Optional	Optional		Optional				
	LUX Sensor	Optional	Optional	Optional		Optional	Optional				
	Varistor			•	•						
	Ring (UK installations)	•	•	•	•	•	•	•		•	•
BLUETOOTH	Built in	•	•			•	•			•	
MODULE	External (dongle)			•	•			•			
PC SW	PC SW Professional / Advanced	• / Optional	• / Optional	 / Optional 	• / Optional	• / Optional	• / Optional	• / Optional		• / Optional	
COMMUNICATION	RS232 / USB	•	•	•	•	•	•	•		•	
PORTS	Bluetooth	•	•	Optional	Optional	•	•	Optional		•	

PV Systems, Inverters, Panels, Modules Testing, Maintenance, Troubleshooting Photovoltaic Modules, Panels, Strings, Inverters...



GENERAL FEATURES

- Automatic measurements on PV Systems. Combined photovoltaic tester and electrical installation safety tester. Environment measurements and calculation to STC. Insulation measurements under energised PV system. Large PV module Data Base;
- **PASS/FAIL** evaluation of electrical safety test results;
- Report Creatorr with powerful two way communication PC SW Tool EuroLink PRO.

ADVANTAGES

PV installation testing:

- Uoc, Isc, Irradiance and Temperature measurements;
- I U curve of modules and strings on PV systems;
- MPP determination and STC calculations;
- Irradiance and Temperature Logger;
- Insulation under Voltage of PV panels and strings;

Power measurements on AC and DC:

- DC / AC TRMS Clamp-on Current testing;
- Efficiency of Solar Panels and Inverters;

Electrical Safety testing:

- Zloop L-N and L-L, RCD protection;

- Continuity and Earth Bond test;
- **Insulation** testing through Switchboard, at Circuits;
- Over voltage protection testing;
- Earth / Ground resistance testing.
- TRMS Clamp-on Leakage Current testing.

APPLICATION

- Safety testing of PV and electrical installations.
- Measuring and Testing the Efficiency of the whole System.
- MPP check, Inverter check, Working point of Inverter Testing.
- Maintenance and troubleshooting based on I-V characteristic checking for possible deviations from the standard shape.

Selection Guide

FEATURES	Description	MI 3108 EurotestPV	MI 3109 EurotestPV Lite	A 1378 EurotestPV Remote
ELECTRICAL	Insulation resistance up to 1000 V	•	•	
INSTALLATION SAFETY	Continuity 200 mA	•	•	
	Line / Loop Impedance	•		
	RCD A, AC, B	•		
	Earth resistance	•		
	Rotary field	•		
PV GENERATOR	lsc, Uoc	1000 V / 15 A	1000 V / 15 A	
MEASUREMENTS	Automatic test sequence		•	
	I-V curve	•	•	
	Umpp, Impp, Pmax	•	•	
	Extrapolation to STC	•	•*	
	Rs (calculated in PC SW)	•	•	
ENVIRONMENT	Irradiance	•	•*	•
MEASUREMENTS	Module temperature	•	•*	•
	Logger			•
PV SYSTEM POWER	DC side measurements U, I, P	•	•	
MEASUREMENTS	AC side measurements (single phase) U, I, P	•	•	
	Single phase PV and inverter energy conversion efficiency	•	•	
	Three phase PV and inverter energy conversion efficiency	Option**	Option**	
EXTENDED POWER	P, Q, S, THDU, PF/cos φ	•		
FUNCTIONALITY	AC/DC current	•		
	Scope function	•		
	Energy	•		
	Harmonics (up to 11 th)	•		
STANDARD/	Tip Commander	Option		
OPTIONAL	Remote unit (logger)	Option	Option	•
ACCESSORIES	PV safety probe	•	Option	
	MC3 and MC4 adaptors	•	•	
	AC/DC current clamp	•	•	
	PV reference cell	•	Option	
	Temperature probe	•	Option	
PC SW	PC SW EuroLink PRO Plus	•	•	

* Environment data can be entered manually or measured with optional accessory. ** Three phase PV efficiency can be measured by synchronisation with any Metrel Power Analyser.

Special Installations Testing, Maintenance, Troubleshooting & Integrated IT Systems Z Line impedance, RCD, RCM, ELM, IMD, Earth...



GENERAL FEATURES

- AUTOSEQUENCE automatic tests, worst case evaluated, human error factor minimized;
- Automatic evaluation of safety for Medical Locations, Integrated IT systems and Installations on Vehicles, Fuse characteristics, supported IMD, ELM, RCM devices, adjusted limits and tested results combined together and evaluated simply as PASS / FAIL;
- Insulation and Earth Bonding Continuity for industrial environment and Special installations and Locations;
- Earth / Ground Resistance / Soil Resistivity in-line, triangle or mirror connection for close overlapped funnels on earthing systems, urban environment, also for industrial and noisy environment;
- Report Creator with powerful two way communication PC SW Tool EuroLink PRO.

ADVANTAGES

- Test of IMD, ELM and RCM devices with ISFL pre-test and Voltage balance evaluation;
- Zloop L-N and L-L impedances at the entry and at the end of circuits, comparison of both results and dU calculation in %;
- Earth Bond testing with minimum 200 mA, 2 A, 10 A, both polarities, Inductive mode supported;
- Insulation testing through Switchboard, at Circuits, Insulation of Walls and Floors, Antistatic Floors testing;
- **PI and DAR** factor Insulation testing on cables, transformers, motors;
- Overvoltage varistors and Surge arresters testing with up to 2.5 kV voltage ramp;

- TRMS Clamp-on Leakage Current testing;
- Lightning systems and PE Conductive loops testing with Two Clamps method;
- 2-wire, 3-wire, 4-wire, 1 clamp, 2 clamps **Earth** / Ground resistance testing;.

APPLICATIONS

- Medical Sites and Specific Medical Units, Surgery Rooms, Ambulance Vehicles and Emergency Cars, Helicopters, Boats.
- Mobile Video / Audio / Concert Halls / Fair playground, Satellite / Video Broadcast Vehicles.
- Military and Police Portable Stations and Units, Vehicles, Helicopters, Airports, Mobile Units, Mobile Restaurant Units.
- Racing Team Mobile Units, Restaurant Units.
- Fire Brigade Engines and Vehicles, Fire Boats, Emergency Vehicles and Cars.
- Generators of working Ships and Boats , Fishing Boats and Ships, Transport Ships, Tourist Cruisers Ships, Marina places, Mobile Units with Integrated IT Generators / Transformers / LV Electrical Installations.
- Gas stations, Pipes, Ground metal plates and covers, Oil tanks.
- Earth, Ground and Lightning protection Systems of Buildings and Industrial Halls, from single earthing points to complex systems.



FEATURES	Description	MI 3110 EurotestIM	MD 9272 Leakage / Power Clamp	MI 3123 D Earth / Clamp	MI 3122 Z Line-Loop / RCD	MI 3121 Insulation/Continuity	MI 3121H Insulation/Continuity	MI 3242 MicroOhm 2A	MI 3309 BT DeltaGT
UTOSEQUENCES	AUTOSEQUENCE Programmable								•
·	Auto IT (U, ZI, Is, Im)	•							
	Auto VDE								•
	Auto Custom								•
SULATION	IMD insulation monitor	•							
	50 V - 1 kV					•	•		
	250 V, 500 V					•	•		•
	2,5 kV PI DAR						•		
AKAGE CURRENT	ISFL L1, L2 first Fault leakage	•							
	Differential leakage current		•						•
	Touch leakage current								•
	Substitute leakage current								•
	Leakage current with clamp		•						•
INTINUITY	Current 200 mA					•	•	•	•
ARTH BOND	Current 2 A, 4-wire							•	
.INE	Zline, Ipsc, ∆U% / FUSE tables	•			•				
.00P	Zloop, Ipfc / FUSE tables Zs(rcd)				•				
D	RCD t, Uc				AC / A				AC / A*
	RCD I ramp, Uc								
	Auto								
	PRCD-S, PRCD-K								•
ARTH	Earth 3W			•					
	Earth 2 Clamps			•					
	RO adapter			•					
OLTAGE	Voltage TRMS, Frequency	•	•		•	•	•		•
	Phase SEQUENCE L1-L2-L3								
DLARITY	IEC lead test								•
	Active polarity								•
THER	Power (S, Q, PF, THDU)		•						•**
	Functional test								•
	Harmonics (U, I)		•						
	Barcode								•
	Printer								•
LUETOOTH IODULE	External (dongle)								•
C SW	PC SW	•		•	•	•	•	•	•
OMMUNICATION ORTS	RS232 and USB	•		•	•	•	•	•	•

Portable Appliances Safety Testing, CE Marking & Machines Electrical Safety & Switchboards Safety Earth bond, Insulation, Differential / Touch / Substitute Leakage...



GENERAL FEATURES

AUTOSEQUENCE automatic testing

programmable or standardized shortcuts of any kind of Machines, Switchboards, Controlgear, Portable Appliances, Fixed Appliances, IT equipment, IEC cords, portable RCD devices and extension leads;

- Automatic evaluation of safety with simple **PASS / FAIL** information but supported with all subresults for detailed report;
- 3-phase appliance testing;
- PATLink Android scanning of the QR codes, containing information of the previous results, the test status, and the previously used test sequence;
- Scan, test and print barcoding system, and PASS / FAIL barcode label printing make retesting quick and simple;
- Active polarity for P/RCD protected extension leads testing;
- Report Creator with powerful two way communication PC SW Tool PATLink PRO;

ADVANTAGES

- HV Withstanding dielectric test with programmable voltage ramp AC, **500 VA**, up to 5 kV, fixed voltage levels 1 kV, 1,89 kV, 2.5 kV
- **Earth bond** / continuity resistance test with test currents 200 mA and powerful **10 A / 25 A**;
- Insulation resistance, Touch leakage current and Substitute leakage current on inner and exposed isolated accessible conductive parts

for class I / class II appliances;

- Differential Leakage, Touch Leakage and Substitute Leakage test;
- Functional test and TRMS load currents testing;
- Innovative Active Polarity function for testing **RCD / PRCD** protected cords while voltage is applied to tested item;
- Trend function showing comparison of old and new test results on large graphic LCD display;
- Instrument can be powered from both mains supply and internal battery;
- Results can be read / written / sent via USB, Bluetooth, External Printer, Barcoding, QR Coding and RFID system.

APPLICATIONS

- Type testing of Appliances, Machines and Switchgears / Controlgears after production in producer's R&D phases and Laboratories.
- CE marking and Routine testing after production.
- Testing of Power Tools, Extension Leads and Appliances on Construction sites.
- Testing of Appliances protected with RCDs (type AC, A, and B), portable PRCDs (type K, S).
- Service departments (after repair testing). Hire and Rental Industry (before hire and after return testing).
- and limited power Flash tests on 1.5 kV / 3 kV; Periodic testing of Portable Appliances for Hotels, Schools, Kindergardens, Public places, Restaurants, Kitchens, Shopping Centers, Stores, Fire Brigades, Military, Expo Centers, Concert Halls. Events.
 - Testing of Hard-wired Appliances.



FEATURES	Description	MI 3394 CE MultiTesterXA NEW	MI 3321 MultiServicerXA	MI 3310 25A SigmaGT	MI 3310	MI 3309 BT DeltaGT	MI 3311 GammaGT
AUTOSEQUENCES	CE marking / PAT / MACHINE / SWITCHBOARD	•/•/•/•	-/•/•/•	-/•/-/-	- / • / - / -	-/•/-/-	- / • / - / -
	AUTOSEQUENCE Programmable	•	•	•	•	•	•
	Auto VDE		•	•	•	•	•
	Auto CUSTOM	•	•	•	•	•	•
WITHSTANDING	Ramp test 100 5000 VAC (500 VA)	•					
	Ramp test 600 600 VDC	•					
	Test voltage 1000 VAC / 1890 VAC / 2200 VAC (500 VA)	• / • / •	•/•/•				
	Current 200 mA	•	•	•	•	•	•
EARTH BOND	Current 4 A / 10 A / 25 A	•/•/•	- / • / •	-/•/•	- / - / -	- / - / -	- / - / -
INSULATION	50 VDC / 100 VDC / 250 VDC / 500 VDC / 1000 VDC	• / • / • / • / •	- / - / • / • / -	- / - / • / • / -	- / - / • / • / -	- / - / • / • / -	- / - / • / • / -
LEAKAGE CURRENT	Differential leakage current Touch leakage current	•	•	•	•	•	
	PE leakage current	•	•	•	•	•	
	Substitute leakage current	•	•	•	•	•	•
	Leakage current measurement with optional clamp	•	•	•	•	•	•
DISCHARGE TIME	60 V (1 5 s)	•	•				
DISCHARGE HINE	120 V (1 5 s)	•	•				
RCD	RCD t, Uc		AC / A / B	AC / A / B	AC / A / B	AC / A*	
	RCD I ramp, Uc		- , ,	-, ,	-, ,	- /	
	Auto						
	PRCD-S, PRCD-K		•	•	•	•	
ZLINE	Zline, Ipsc, ΔU% / FUSE tables		•				
	A 1143 Euro Z adapter support		•				
ZLOOP	Zloop, Ipfc / FUSE tables Zs(rcd)		•				
THREE PHASE	A 1322 Active 3-phase Adapter		Optional	Optional	Optional		
APPLIANCES	A 1422 Active 3-phase Adapter Plus		Optional	Optional	Optional		
VOLTAGE	Voltage TRMS, Frequency	•/ -	• / •			• / -	• / -
	Phase SEQUENCE L1-L2-L3		•				
POLARITY	IEC lead test		•	•	•	•	•
	Active polarity			•	•		
OTHER	Functional test	•	•	•	•	•	
	Power	•	•	•	•	•	
	Barcode	Optional	Optional	Optional	Optional	Optional	Optional
BLUETOOTH	Printer Built in	•	Optional	Optional •	Optional •	Optional •	Optional
	Built in External (dongle)	•		•	•	•	•
MODULE							•
PC SW	PC SW PATLink PRO Plus	•	•	•	•	•	•
COMMUNICATION	PC SW Metrel ES Manager RS232 / USB	• / •	• / •	• / •	• / •	• / •	• / •
PORTS	RS232 / USB Remote	• / •	• / •	• / •	• / •	• / •	• / •
PURIS	Remote	-					

Power and Voltage Quality & Consumption and Disturbances Power, Harmonics, THD, Phase diagram, Flicker, Transient, Waveform...



GENERAL FEATURES

- Automatic Voltage and Power Quality Analysis according to EN 50160 with PASS / FAIL limit evaluation, including flickers and harmonics. Compliance with power quality standard IEC 61000-4-30 Class A/S. Predefined recorder profile for EN 50160 survey:
- Troubleshooting and Maintenance Tool to discover voltage sags and swells, resonant states, high neutral conductor currents in 3-phase systems, asymmetry, transients;
- Designing Tool of filtering systems, power correction equipment, over voltage protection and UPS systems;
- Power Quality Negotiating background Tool;
- Download, view and analyse with PowerView **PC SW** platform that contains a package of functionalities needed for evaluation of power quality phenomena and creation of complex reports.

ADVANTAGES

- Voltage TRMS, peak, crest factor (4-channel), 0 ... 1000 Vrms:
- Current TRMS, peak, crest factor (4-channel), automatic clamp recognition;
- **Power** (active, reactive, apparent), Power factor, cos fi, Unbalance;
- Energy (active, reactive, generated, consumed);
- Harmonic analysis up to 50th harmonic, THD measurement:

- Flicker measurement;
- Waveform displaying and Transient snapshooting;
- Fast logging and Inrush Current recording;
- Faster troubleshooting due to on-screen displaying of trends and captured events;
- Voltage events and user defined alarms capture:
- **GPS** time synchronization;
- Internal memory allows recording over one month period;
- Instrument, or a group of them, can be remotely controlled and programmed via GPRS modem.

APPLICATIONS

- Power Quality, Maintenance, Compensation PF, Filters, Start up machines.
- Power quality assessment and troubleshooting in low and middle voltage electrical systems.
- Energy assessment to quantify the before and after installation improvements in energy consumption in order to justify energy saving devices,
- Checking power correction equipment performance.
- Long-term analysis, to uncover hard-to-find or intermittent issues.
- Predictive maintenance, to detect and prevent power quality issues before they cause downtime.
- Load studies, to verify electrical system capacity before adding loads;
- Start up current, unbalance/asymmetry recording to optimize systems efficiency.
- Electrical Safety in Public Areas.



FEATURES	Description	MI 2892 Power Master	MI 2885 Master Q4	MI 2883 Energy Master
		i oner master	NEW	NEW
CLASS	IEC 61000-4-30 Class A / Class S / Class B	Class A 0.1% (Independent certificate)	Class S	Class S
INPUTS	Number of current measuring inputs	4	4	4
	Number of voltage measuring inputs	4	4	3
PERIODICS	TRMS Voltage measurement (Min., Max., Avg.)	•	•	
	TRMS Current measurement (Min., Max., Avg.)	•	•	•
	Current in neutral conductor	•	•	•
	Power Factor and cos fi	•	•	•
	Power measurement (W, VA, VAr)	•	•	•
	Energy measurement	•	•	•
	THD and harmonics analysis	•	•	•
	Frequency measurement	•	•	•
	Flicker measurement	•	•	•
	Voltage events (sags, swells, interruptions)	•	•	•
	Unbalance	•	•	•
	EN 50160 Analysis	•	•	•
ON LINE	Scope function	•	•	•
	Phase diagram	•	•	•
	Harmonics measurement	•	•	•
SPECIAL TOOLS	Transients measurement	•		
	Waveform recording	•	•	
	Inrush currents	•	•	
OTHER	Interharmonics analysis	•	•	•
	Signalling	•	•	•
	Temperature measurement	•	With optional sensor	With optional sensor
PC SW	PC SW PowerView3 (free of charge)	•	•	•
COMMUNICATION PO	RTS MicroSD memory card	•	•	•
	RS232	GPS receiver only	GPS receiver only	
	USB	•	•	•
	Ethernet	•	•	
	GPS time synchronisation	•	•	
	Remote instruments control (3G/WiFi)	Optional	Optional	

HV Safety and Quality in Industrial Systems & Power Generation & Distribution Systems & Equipotential Bonding, Insulation Analysis, Step / Contact, Z impedance...



GENERAL FEATURES

- Equipotential Bonding and Connectivity Testing with MicroOhm meter is just what needed to show reliable and stable results.
- HV Insulation Analysis with high EMC immunity, three wire connection with Guarded test leads in the set. Powerful generator with fast charging and discharging of Capacitive loads;
 Voltage Funnel during Fault Simulation in
- Voltage Funnel during Fault Simulation in case of ground fault or lightning strike around objects, analysing with Step Voltage and Contact Voltage measuring, Earth / Ground Resistance and Soil Resistivity measuring with Step / Contact System;
- Live Impedance and Fault Current Testing, Conditions for Automatic Disconnection Evaluation with accurate results on Industrial Power Transformers and Generators;
- Report Creator with powerful PC SW Tool HVLink PRO or MESM.

ADVANTAGES

- Equipotential Bonding with 4 wire MicroOhm meter with 2A, 10A or 100A battery operated generator with results in fine resolution up to 1 nanoOhm;
- HV Insulation Analysis up to 10 kV, 3 wire connection with +, - and Guard, with PI, DAR, DD, Ramp test, Withstanding programmable procedure and Step Voltage. Graphical presentation of results R(t);
- Smallest Step / Contact Voltage System with wireless synchronized Voltmeters all in one solution, with powerful generator of up to 55 A, eliminating earth current noise even in low power operating mode. It is extremely safe operating

on 50 V only which is important for testing in public area surrounding;

• Live Impedance 4 wire testing with test current of up to 290 A, Built-in Fuse Characteristics, automatically calculated Isc max, Isc standard and Hot factor for Isc Min.

APPLICATIONS

- Equipotential Bonding and Connectivity of bigger crossection conductors, bars and metal stripes, connected in paralel.
- Testing of Automatic Disconnection Ability in case of Fault in Power Transformer, Fuse characteristics evaluation with 4-wire 300 A High-Current Testing.
- Insulation Characteristics of Charging and Discharging, Influence of temperature, dirt, humidity, mechanical and electrical stresses, high-energy radiation, Testing on Capacitive loads, Long Cables and Transformers.
- Insulation testing on separated systems of gas stations, pipes, ground metal plates and covers of oil tanks.
- Overvoltage and Surge Protection Periodical Testing,
- Earth and Ground systems, Soil resistivity, Lightning protection of Power Generators, Industrial Power Systems, Power Substations.
- Ground Networks Analysing of Antenna Towers, HV Power Distribution towers, Industrial Platforms, Power Transformers, Generators, PV systems etc, research on Earthing and Spreading of Voltage Funnels.



Construction Sites Selection Guide

FEATURES	Description	MI 3252 MicroOhm 100A	MI 3250 MicroOhm 10A	MI 3210 TeraOhmXA 10 k\	MI 3205 / TeraOhmXA 5 kV	MI 3201 TeraOhm 5 kV Plu	MI 3202 s GigaOhm 5 kV	MI 3290 Earth Analyzer NEW	MI 3295 Step Contact Voltage	A 1143 Euro Z 290 A
ARTH BOND	Test current range	100 A	10 A					200 mA		
	Resolution	1nΩ	0.1 μΩ					10 mΩ		
	Single / Continuous mode	•	•					•		
	Inductive mode		•					•		
NSULATION	Custom test shortcut			•				•		
ANALYSING	Test voltage range			50 VDC 10 kVDC	50 VDC 5 kVDC	250 VDC 5 kVDC	250 VDC 5 kVDC			
	Insulation resistance measuring range			20 TΩ	15 TΩ	10 TΩ	1 TΩ			
	Calculation of DD, DAR, PI, R(t)			•	•	•				
	Ramp voltage test			•	•	•				
	Step voltage test			•	•	•				
	Bar graph			•	•	•	•			
	Leakage current			•	•	•				
	Automatic discharge			•	•	•	•			
ARTH SYSTEMS	Test current up to 55 A								•	
	Autonomous step voltage meter							•	•	
	Step & contact voltage							•	•	
	Earth resistance 2W / 3W / 4W							•/•/•	- / - / •	
	Specific earth resistance Wenner /							• / •	• / -	
	Schlumberger									
	Multi frequency method							•		
	High frequency method							•		
	Selective 1/4 clamp method							• / •		
	Stakeles 2 clamp method							•		
IPEDANCE	High precision 1 m Ω resolution									•
INE / LOOP	Test current 290 A									•
	lpcs / lpfc calculated up to 400 kA									•
OLTAGE	Voltage TRMS, Frequency									•
	3-phase system 440 V									•
	Voltage DC 600 V			•	•	•	•			
THER	Robust AC current rejection 4 mA			•	•					
	Noise immunity filter	•	•	•	•	•	•	•	•	
	3-wire / 4-wire connection	- / •	- / •	• / -	• / -	• / -	• / -	• / •	- / •	- / •
	PASS / FAIL evaluation	•	•	•	•	•	•	•	•	
	Temperature compensation		•							•
	Dual powered	Lead	NiMH	Lead / Li-Ion	Li-Ion	NiMH	NiMH	Li-Ion		
C SW	PC SW	٠	•	•	•	•		•	•	
OMMUNICATION PORTS	RS232 / USB / BT	• / • / -	• / • / -	•/•/•	• / • / •	• / • / -		-/•/•	• / • / -	• / - / -

Telecommunication & Local Area Network Quality LAN, UTP, ScTP, FTP, NEXT, ACR, Length, Scope, TDR, TDNEXT...



GENERAL FEATURES

- AUTOSEQUENCE automatic LAN testing with extensive database of Autotests incorporated into the instrument's memory allows quick
 LAN cabling verification up to CAT6 (ClassE) in accordance with international standards
 EN50173, TIA/EIA 658B, ISO/IEC 11801 or similar;
- **Troubleshooting** Tool with Single tests functionality enabled independently from Remote unit can show the connector / socket problems and faults in a fast and easy way;
- Report Creator with powerful communication PC SW Tool LANlink PRO.

ADVANTAGES

- Connectivity with **UTP, STP, ScTP** cables is further enhanced with a complete selection of adapters for Channel Link and Permanent Link measurements;
- Complete selection of test functions combined with easy to understand user interface makes Multi LAN 350 a good choice for LAN cabling companies and subcontractors as well as for IT administrators for troubleshooting purposes;

- Pinpoint distance to the fault determination with integrated professional TDR and TDNEXT functionality;
- Tabular or graphic presentation of test results;
- Set MI 2016 PS comprises of two Multi LAN 350 instruments that enable fast execution of measurements and double memory space for storing test results.

APPLICATIONS

 Telecommunication cables, LAN UTP; ScTP, IT Tool, etc.

Selection Guide

FEATURES	Description	MI 2016	MI 2014	
		Multi LAN 350	Cable Scanner	
CLASS	TIA/EIA 568B Cat 3, Cat 5, Cat 5E, Cat 6	•		
MEASUREMENTS	Wiremap	•	•	
	NEXT / Remote NEXT	• / •		
	PSNEXT / Remote PSNEXT	• / •		
	ELFEXT / PSELFEXT	• / •		
	Return Loss / Remote Return Loss	• / •		
	ACR / Remote ACR	• / •		
	PSACR / Remote PSACR	• / •		
	Length	•	•	
	Propagation delay	•		
	Delay skew	•		
	Impedance	•		
	DC resistance	•		
	Attenuation	•		
SCOPE	TDR	•	•	
	TDnext	•	•	
OTHER	Frequency range	0 350 MHz		
	Coax cable		•	
	Cable tracer option	•		
	Talk over copper (Talk set)	•	•	
	Cable identifiers	•	•	
	Analysis of RJ 45 output	•	•	
	BNC output		•	
PC SW	LANLink	•		
COMMUNICATION PO	DC DS737 and USB	•		

COMMUNICATION PORTS RS232 and USB

Indoor Environment Quality & Noise Analysing, Light Conditions & Emergency lights Sound, Air velocity, Relative humidity, Illuminance, Temperature...



GENERAL FEATURES

- Environment Conditions in buildings, working places and public places, Logging, Analysing and Testing;
- IAQ inspectors, HVAC engineers, safety officers, building managers, industrial hygienists and lab managers can now find a complete solution in measuring and analysing temperature (air, black globe and contact), air velocity, relative humidity, illuminance, luminance, including a sound level meter and noise frequency analyser. All in one single unique and universal professional testing set;
- Powerful logging PC SW Tools SensorLink PRO and SoundLink PRO are used for data downloads to a computer, simplifying the creation of test reports and enabling full data analysis and charting of sound measurements

ADVANTAGES

- Complies with all major international standards such as EN ISO 7726, ISO 7730, ISO 7243 for IAQ, DIN 5032 (Part 1 – Part 7) for Luminance and illuminance, EN 12599 for HVAC, IEC 61672 and IEC 61260 Class 1 and Class 2 for Sound.
- Provides a **dew point**, **mass flow**, **PMV** (predicted mean vote), **PPD** (predicted

percentage of dissatisfied), **WBGT** (wet bulb globe temperature), luminance **contrast** calculations, as well as the real-time **octave and one third octave sound** frequency analyses.

 Provision of air temperature, air velocity, relative humidity measurement with all-inone microclimatic probe.

APPLICATIONS

 Ventilation Systems, Cooling Systems, Working Places, Noise Analysing, Luminance and Illuminance.



FEATURES	Description	MI 6201PR Multinorm	MI 6201EU	MI 6201ST	MI 6301PR FonS	MI 6301EU	MI 6401EU Poly	MI 6401ST
ERTIFICATES	ISO calibration certificate for complete system	•	•		•	•	•	
	Calibration certificate			•				•
SOUND	Sound level, class 1 (IEC 1672)	•			•			
	Sound level, class 2 (IEC 1672)		•	•	-	•		
	Real time 1/1 octave analysis	•	•	•	•	•		
	Real time 1/3 octave analysis	•	•	•	•	•		
MEASUREMENTS	Air Velocity	•	•	•			•	•
	Air Flow	•	•	•			•	•
	Relative Humidity	•	•	•			•	•
	Dew point	•	•	•			•	•
	Air temperature	•	•	•			•	•
	Temperature difference	Option	Option	Option			Option	Option
	K Thermocouple temperature	Option	Option	Option			Option	Option
	Illuminance	•	•	•			•	•
	Luminance	Option	Option	Option			Option	Option
	Contrast	Option	Option	Option			Option	Option
	Black globe radiant temperature	Option	Option	Option			Option	Option
	CO concentration	Option	Option	Option			Option	Option
	CO2 concentration	Option	Option	Option			Option	Option
EST PROBES	A 1091 Microclimatic probe	•	•	•			•	•
	A 1127 Humidity and temperature probe	Option	Option	Option			Option	Option
	A 1092 Illuminance probe, type B	•	•	•			•	•
	A 1132 Luminance probe	Option	Option	Option			Option	Option
	A 1128 Thermocouple probe, type K	Option	Option	Option			Option	Option
	A 1146 Sound probe, class 1	•			•			
	A 1151 Sound probe, class 2		•	•		•		
	A 1131 Black globe thermometer	Option	Option	Option			Option	Option
	A 1180 CO ₂ probe	Option	Option	Option			Option	Option
	A 1181 CO probe	Option	Option	Option			Option	Option
PC SW	A 1143 SensorLink PRO	•	•	•			•	•
	A 1167 SoundLink LITE	•	•	•	•	•		
	A 1162 SoundLink PRO	Option	Option	Option	Option	Option		
COMMUNICATION POI	RS232 and USB	•	•	•	•	•	•	•

General testing up to high level industrial testing, electronic fault finding, field servicing & heavy TRMS AC, DC voltage / current; Capacitance; Resistance; Diode test...



GENERAL FEATURES

- **PC Link** software enables downloading test results to the computer;
- Lead alert indicates incorrect lead connection;
- **Temperature measurement** measures T1, T2 and T1 + T2 temperature in Celsius and in Fahrenheit;
- MAX/MIN/HOLD mode, displays maximum, minimum or average measured value;
- Non-contact and probe contact electric field detection;
- Inductive pickup clip accessory for IP-RPM Function;
- **4 Selectable Trigger-Levels** for IPRPM, IG-RPM, Dwell, %-Duty and ms Functions;
- Selectable Cylinders 1, 2, 3, 4, 5, 6, 8, 10 or 12 Cylinders for Dwell and IGRPM functions;
- Selectable Trigger positive (+) or Negative (-) Trigger for %-Duty and ms Functions.

ADVANTAGES

- **Relative zero mode** function for comparing the difference between signals or removing background noise;
- 100 kHz Voltage Bandwidth;
- Large 2-line 500.000 counts LCD display;
- Automatic detection of AC voltage, DC voltage or resistance;
- Frequency measurement up to 1 MHz.

APPLICATIONS

- High, Mid and Low level industrial testing.
- High, Mid and Low level electronic fault finding.
- HVAC (heating, ventilation and air conditioning) troubleshooting.
- Demanding measurement tasks in the laboratories.
- Everyday repair and maintenance practice.
- Heavy duty electrical testing.
- Field servicing.
- Automotive industry.
- Hobby work.
- Working in small enclosures.
- General purpose.

duty electrical testing Selection Guide

EATURES	Description	MD 9070 NEW	MD 9060	MD 9050	MD 9040	MD 9035	MD 9030	MD 9020	MD 9016	MD 9010
IEASURING METHOD	True RMS	•	•	•	•		•			
C - MEASUREMENTS	Current		0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 8 A	0.1 uA 2 mA
	Voltage	1 mV 1000 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	1 mV 600 V
	Frequency	•	•	•	•	•	•	•	•	•
	Frequency of digital signals		•	•	•					
	100 kHz Voltage bandvith		•							
- MEASUREMENTS	Current		0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 10 A	0.1 uA 8 A	0.1 uA 2 mA
	Voltage	1 mV 1000 V	0.1 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	0.01 mV 999.9 V	1 mV 600 V
UTOMOTIVE	IP-RPM (Inductive pickup type)					•				
EASUREMENTS	IG-RPM (Contact signal type)					•				
	Line-Level Hz (ACV, DCV)					•				
	Inductive pickup clip for IP-RPM					•				
	Dwell – Angle function					•				
	Selectable Cylinders (1 12)					•				
	% - Duty Cycle Function					•				
	Fuel injection – ms detector					•				
HER	Resistance	•	•	•	•	•	•	•	•	•
		•	•	•	•	•	•	•	•	•
ASUREMENTS	Acoustic continuity	•	•	•	•	•	•	•	•	•
	Capacitance		•	•	•		•	•	•	•
	Diode	•			•	•				•
	Temperature T1 / T1 & T2		•/•	•/•		•/ -	•/ -	•/ -	•/ -	
	Earth continuity test	•								
	Insulation resistance	•								
	Insulation resistance compare	•								
	PI / DAR	•								
	EF (Electric field detection)			•					•	•
	Conductance		•	•						
	VFD (Variable frequency drive)	•	•							
HER	Autocheck (VAC-DC; Ω) / (VAC-DC; AAC)			•						
NCTIONS	Data hold	•	•	•	•	•	•	•	•	
	MAX hold		•	•			•	•		
	MAX/MIN/AVG (recording)	•	•	•	•					
	Auto ranging	•	•	•	•	•	•	•	•	•
	Relative zero mode		•	•	•		•	•	•	
	Analogue bargraph	•	•	•	•	•			•	
	Lead aleart		•	•	•		•	•		
	Count	6000	50.000 / 500.000	0 6000 / 9999	6000 / 9999	6000	4000	4000	6000	6000
CHNICAL DATA	Backlight	•	•	•		•	•			
	IP protection	40	54	54	54	40	40	40	40	40
MMUNICATION	PC Link		•	•	•				•	
ERVOLTAGE	CAT IV / 1000 V		•	•	•					
TEGORY	CAT IV / 600 V	•								
120011	CAT IV / 300 V		•	•	•		•	•	•	
	CAT III / 1000 V	•								
	CAT III / 600 V		•	•	•		•	•	•	
	CAT III / 300 V		•	•	•	•	•	•	•	•
			-	-	-	-	-	-	-	-
	CAT II / 600 V		•	•	•	•	•	•	•	•

General testing up to high level industrial testing, electronic fault finding, field servicing & heavy TRMS AC, DC current, Leakage current, Single/3-Phase Power, Voltage...



AL FEATURES

• **Different Jaw size**, to cover different

used in the noisiest environments;

minimum or average measured value;

• Kilo-Watt-Hour recording function (with

results to the computer;

applications;

memory recall).

reasons for current loss;

a base resolution of 0.1 V;

capture in-rush currents.

• PC Link software enables downloading test

• Shielded jaws allowing the clamp meter to be

• MAX/MIN/HOLD mode, displays maximum,

 Intelligent loss analysis: complex algorithms detect loss and allow determining possible

Lo-Z: AutoCheck[™] mode provides low (rampup) input impedance to drain ghost voltages;
 High current, up to 2000 A DC & AC clamp on

• In-rush, fast 30 ms Crest-MAX mode to

 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

APPLICATIONS

FEATURES Des

- Load and leakage current measurement.
- RCD fault finding.
- UPS system testing.
- Solar and wind power system testing.
- High powered 3-phase machinery testing.
- High current electrical testing.
- Utility scale battery system testing.
- High level industrial testing.
- Power system checking.
- System maintenance.
- Process engineering.
- Working in small enclosures.
- General purpose.

MEASURING METHOD	True RMS
AC - MEASUREMENTS	Current
	Voltage
	Frequency
DC - MEASUREMENTS	Current
	Voltage
POWER	Active
MEASUREMENTS	Reactive
	Apparent
	Power factor
	Crest factor
	kWHr recording
	Creast peak value
	3-phase power
OTHER	Resistance
MEASUREMENTS	Acoustic continuity
	Capacitance
	Diode
	Temperature
	EF (Electric field detection)
	Phase (-180° +180°)
	Harmonics
	THD
	In-rush
	VFD (Variable frequency drive)
	Lo-Z (low input impedance)
	Leakage current
OTHER	Autocheck [®] V-Ω
FUNCTIONS	Data hold
	MAX hold
	MAX/MIN/AVG
	Peak value
	Auto ranging
	Relative zero mode
	Transient protection
	Count
TECHNICAL DATA	Backlight
IECHNICAE DATA	
	Flashlight
	IP (40)
	IP (40) Jaw opening
	IP (40) Jaw opening PC Link
COMMUNICATION OVERVOLTAGE	IP (40) Jaw opening PC Link CAT IV / 1000 V
	IP (40) Jaw opening PC Link CAT IV / 1000 V CAT IV / 600 V
COMMUNICATION OVERVOLTAGE	IP (40) Jaw opening PC Link CAT IV / 1000 V CAT IV / 600 V CAT IV / 300 V
COMMUNICATION OVERVOLTAGE	IP (40) Jaw opening PC Link CAT IV / 1000 V CAT IV / 600 V



measurement;





	A 11 11	C	2010
Metrei	Application	Latalogue	ZUIP

duty electrical testing Selection Guide

MD 9272	MD 9250	MD 9240	MD 9235	MD 9231 NEW	MD 9226 NEW	MD 9225	MD 9222 NEW	MD 9221 NEW	MD 9210	FEATURES	Description	MD 1160-LCD	MD 1060-LED
•	•	•	•	•	•	•	•	•		AC - MEASUREMENTS	Voltage range	12 V 690 V	12 V 690 V
10 uA 100 A	0.1 A 2000 A				10 mA 600.0 A				A 10 mA 600 A		Frequency	16 Hz 400 Hz	16 Hz 400 Hz
0.01 V 600 V	1 mV 999.9 V		0.1 V 600 V	0.1 V 1000 V	0.1 V 600.0 V	1 mV 600 V	0.1 V 1000 V		/ 1mV600V	DC - MEASUREMENTS	Voltage range	12 V 690 V	12 V 690 V
•	•	•	•	•	•	•	•	•	•	OTHER	TRMS	•	•
	0.1 A 2000 A				10 mA 600.0 A			0.1uA 2000		MEASUREMENTS	Acoustic continuity	•	•
	1 mV 999.9 V	0.1 V 600 V	0.1 V 600 V	0.1 V 1000 V	0.1 V 600.0 V	0.1 mV 600 V	0.1 V 1000 V	0.1 V 600.0 V	0.1 mV 600 V		indication		
•			•								Continuity test	0 500 kΩ	0 500 kΩ
•			•								Single-Pole Phase	•	•
•			•								Phase rotation	•	•
•			•								Max. test current	< 3,5 mA @ 690 V	/ < 3,5 mA @ 690 V
•											Automatic range	•	•
			•								selection		
•			•								Reaction time	< 0,1 s	< 0,1 s
	•	•	•	•	•	•	•	•	•	OTHER	Automatic AC/DC	•	•
	•	•	•	•	•	•	•	•	•	FUNCTIONS	recognition		
	•	•	•	•			•	•	•		Automatic ON/OFF	•	•
	•			•	•			•	•	TECHNICAL	LED torch lamp	•	•
	•	•		•	-	•	-	•	•	INFORMATION	Display	LCD & LED	LED only
	•	-		•	•	•	•	•			IP protection	64	64
	•			•	•		-	-			Operating temperature		-15 55 °C < 85%
•											operating temperature		relative humidity
•											Dimension		240 x 65 x 19 mm
	•					•					Weight	180 g	170 g
	•			•	•		•	•		OVERVOLTAGE	CAT IV / 600 V	•	•
	•									CATEGORY	CAT III / 1000 V		
•										CATEGORY	CAT III / 1000 V		
	• *	• *	•			•							
•	•	•	•	•	•	•	•	•	•				
•	•			•	•	•	•	•	•				
•										FEATURES	Description	MD 116	MD 106
				•	•			•					
•	•	•	•	•	•	•	•	•	•				
	•			•	•	•	•	•	•				
	•		•			•							
4000	6000	4000 / 9999	6000	6000	6000	4000	6000	6000	4000				
•	•	•	•	•	•	•	•	•				<u>2</u>	≝
				•								Ψ	- W
•	•	•	•	•	•	•	•	•	•		\/_l+	-	-
31 mm	55 mm	45 mm	26 mm	51 mm	35 mm	26 mm	51 mm	30 mm	26 mm	AC - MEASUREMENTS	Voltage	12 V 1000 V	90 V 1000 V
	•	•	•								Frequency	40 400 Hz	50 60 Hz
	•									OTHER FUNCTIONS	Optical	•	•
				•	•		•	•			Acoustical		•
•	•	•	•			•			•		Vibrating	•	C.F.
				•	•		•	•		TECHNICAL DATA	IP protection	65 CATIN/ (1000.)/	65 CATIN/ (1000.)/
•	•	•	•			•			• only Auto V-A		Overvoltage category	CAT IV / 1000 V	CAT IV / 1000 V

METREL d.d. Measuring and Regulation Equipment Manufacturer Ljubljanska 77, SI-1354 Horjul, Slovenia T +386 (0)1 75 58 200, F +386 (0)1 75 49 226 metrel@metrel.si, www.metrel.si

(((

.

GammaGT



Note! Photographs in this catalogue may slightly differ from the instruments at the time of delivery. Subject to technical change without notice.

GUIDELINE_2016_Ang_April