Appliance / Machine / Switchboard safety MI 3360 OmegaGT XA



models of the instrument, intended for professional use in the most demanding applications.

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

MEASURING FUNCTIONS

- · Visual inspections;
- Fuse test;
- Continuity // Protective earth resistance 200 mA;
- Continuity // Protective earth resistance 10 A, 25 A (25A, M, F, models only);
- Insulation Resistance (Riso, Riso-S);
- Sub-Leakage Current, Substitute Leakage Current S;
- · Differential Leakage current;
- · PE leakage current;
- · Touch leakage current;
- Leakage current produced by a floating input (Itou
- · Leakage current produced by a floating input (IPE
- Insulation resistance, IEC/EN 62353 (M, model only);
- Touch leakage current, IEC/EN 62353; IEC 60601 (M, model only);
- Equipment leakage (direct, differential, alternative) IEC/EN 62353 (M, model only);
- Applied part leakage (direct, alternative), IEC/EN 62353 (M, model only); • Patient leakage (IpME), IEC/EN 62353, IEC 60601
- (M, model only); • Insulation resistance, (optional A 1422) IEC/EN
- 60974-4: • Welding circuit leakage, (optional A 1422) IEC/EN
- 60974-4; • Primary leakage, (optional A 1422) IEC/EN 60974-4;
- No-load voltage, (optional A 1422) IEC/EN 60974-4;
 Power (P, S, Q, PF, THDu, THDi, CosØ, I, U,);
- PRCD test, (2-pole, 3-pole, K/Di (varistor), S (3-pole)); • PRCD PE probe test, PRCD open conductor test, PE

- RCD test, (type A, AC, B, B+, F);
- Flash test, (1500 V, 3000 V), (F, model only);
- Polarity / Active polarity test;
- Clamp current (with optional A 1579).

KEY FEATURES

- Touch screen: high resolution colour touch screen, 4.3" TFT.
- Double manipulation: keyboard and touch screen enable the user to control the instrument in any manner they like
- Pre-defined AUTOSEQUENCE®s: enable the user simple and quick execution of test sequence for the chosen device
- Read the code and test: QR and barcode system of labelling in combination with AUTOSEQUENCE®s enables the user quick and simple testing of electrical devices.
- Testing groups: the instruments have built-in filters in accordance with their area of application, which enables the user simple choice of needed test sequences
- Support for PRCD testing: support for all types of PRCDs, including 2-pole, 3-pole, K/Di (varistor), S (3 pole) and testing with the PE probe.
- Support for RCD testing: all instruments support testing of A, AC, B, B+ and F RCDs.
- Fuse testing: the instrument has a special, integrated testing module for quick testing of all types of fuses.
- Hard-wired devices: the instruments have integrated additional test terminals that enable the user simple testing of hard-wired devices.
- High-voltage testing (only MI 3360 F): the instrument enables insulation resistance

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



conductor (PRCD) test;

APPLICATIONS

- Testing of portable electrical equipment;
- Testing of fixed installed electrical equipment;
- Testing of medical electrical equipment;
- Testing of 3-phase electrical equipment;
- Testing of electrical welding equipment;



Colour touch screen

• EN 61557 **EMC**

• EN 61326-1

• EN 61010-031

• EN 61010-2-032

QUICK, EFFICIENT AND DEPENDABLE TESTING OF ELECTRICAL SAFETY OF DEVICES FROM THE FOLLOWING AREAS:

- Portable appliances according to EN 50678 & EN 50699
- Medical electrical devices according to IEC/EN 62353 extended to tests in acc. with IEC 60601
- Audio/video, information and communication technology equipment according to IEC/EN 62368 (in combination with A 1789 SFC adapter)
- Welding equipment according to VDE 0544-4, IEC/EN 60974 (in combination with A 1422 Active 3-phase adapter)



SUPPORTED INSTRUMENTS

Due to the differences in testing standards globally, it has becoming increasingly important for manufacturers to ensure that their products are safe for the consumer and industrial markets. Depending on the application Metrel offers different sets in combination of tester plus accessories.

Measuring function	MI 3360	MI 3360 25A	MI 3360 M	MI 3360 F
Visual inspections	•	•	•	•
Fuse test	•	•	•	•
Continuity // Protective earth resistance 200 mA	•	•	•	•
Continuity // Protective earth resistance 10 A, 25 A		•	•	•
Insulation Resistance (Riso, Riso-S),	•	•	•	•
Substitute Leakage Current, Substitute Leakage Current - S	•	•	•	•
Differential Leakage current	•	•	•	•
PE leakage current	•	•	•	•
Touch leakage current	•	•	•	•
Polarity / Active polarity test	•	•	•	•
Leakage current produced by a floating input (Itou + IFI)	•	•	•	•
Leakage current produced by a floating input (IPE + IFI)	•	•	•	•
Power (P, S, Q, PF, THDu, THDi, CosØ, I, U)	•	•	•	•
Leaks & Power (P, Itou, Idiff, S, Q, PF, THDi, THDu, CosØ, I, U)	•	•	•	•
P-RCD, (2-pole, 3-pole, K/Di (varistor), S (3-pole))	•	•	•	•
PRCD PE probe test, open conductor test, PE conductor test	•	•	•	•
RCD test, (type A, AC, B, B+, F)	•	•	•	•
Flash test, (1500 V, 3000 V)				•
Insulation resistance, IEC/EN 62353			•	
Touch leakage current, IEC/EN 62353, IEC 60601			•	
Equipment leakage (direct, differential, alternative) IEC/EN 62353			•	
Applied part leakage (direct, alternative), IEC/EN 62353			•	
Patient leakage (IpME), IEC/EN 62353, IEC 60601			•	
Insulation resistance (optional A 1422), IEC/EN 60974-4	•	•	•	•
Welding circuit leakage (optional A 1422), IEC/EN 60974-4	•	•	•	0
Primary leakage (optional A 1422), IEC/EN 60974-4	•	•	•	•
No-load voltage (optional A 1422), IEC/EN 60974-4	٠	•	•	•
Clamp current (with optional A 1579)	٠	•	•	•
Functional inspections	•	•	•	•
Functional inspections	•	•	•	•

Notes:

in combination with optional accessories,

IEC/EN 60974-4 IEC/EN 60974-4 measurements are supported with active 3-phase adapter A 1422 only,

Clamp current leakage measurements are supported with optional clamps A 1579

WHY TEST ELECTRICAL EQUIPMENT?

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

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

METDEI D.D.

Measuring and Regulation Equipment Manufacturer Ljubljanska 77, SI-1354 Horjul, Slovenia T +386 (0)175 58 200, F +386 (0)175 49 226 metrel@metrel.si, www.metrel.si

ORDERING INFORMATION



Standard set MI 3360

- Instrument MI 3360 (25A, M, F) OmegaGT XA
- · Bag for accessories
- Flash test probe (MI 3360 F only)
- Crocodile clip, red (MI 3360 F only)
- Crocodile clip, black
- Test lead, black
- Test tip, black
- IEC test cable, 2 m
- Mains cable
- USB cable
- Calibration certificate
- Short form instruction manual
- CD with instruction manual (full version) and PC SW Metrel ES Manager

OPTIONAL ACCESSORIES

Photo	Order No	. Acc. decription
	A 1322	Active 3-phase Adapter
	A 1422	Active 3-phase Adapter Plus
	A 1207	Three phase adapter
	A 1316	3-phase adapter (16 A CEE-Schuko)
*	A 1317	3-phase adapter (32 A CEE-Schuko)
	A 1388	Adapter Schuko / Schuko
	A 1389	Adapter CEE 5-P 16 A / CEE 5-P 16 A
	A 1390	Adapter CEE 5-P 32 A / CEE 5-P 32 A
	A 1789	Single Fault Condition Adapter
	A 1579	Leakage current clamp
(1000000)	A 1488	BT Able printer (battery or mains operated)
0	A 1489	Label printer Able with power and data cables
4 8, 8.	S 2062	BT label printer set (mains operated)
	A 1105	Barcode scanner
0	A 1652	Barcode scanner (Bluetooth)
	A 1653	QR / Barcode scanner (Bluetooth)
	SW 1304	aMESM Android



RS232 to USB adapter for external USB keyboard

Licence key for advanced Metrel ES Manager

