## **APPLICATIONS AND SOLUTIONS**

### **Compleate Safety Testing of Integrated IT Installations**







CONSTRUCTION AND MAINTENANCE

Generators / Transformers / LV Electrical Installations.

EN 60364-7-717. Mobile and transportable units.

Electrical Installations.

transportable units.

MEDICAL

Fire Brigade Engines and Vehicles, Fire Boats, Emergency Vehicles and Cars, Mobile Units with Integrated IT Generators / Transformers / LV Electrical Installations. Applied standards: IEC 61892-6, Mobile and fixed offshore units - Electrical installations. Installation: IEC/EN 60364-7-717. Mobile and transportable units.

Construction Building Sites, Road Maintenance Vehicles, Central Garages for Repair,

Maintenance and Loan of Mobile Units, Integrated IT Generators / Transformers / LV

Applied standards: IEC/EN 60364-6 Verification; IEC/EN 60364-7-717, Mobile and

Medical Sites and Medical Units, Surgery Rooms, Emergency Services Vehicles and Emergency Cars, Emergency Helicopters, Emergency Boats, Mobile Units with Integrated IT

Applied standards: IEC 60364-7-710, Medical locations and associated areas; IEC/

## MILITARY

Military and Police Portable Stations and Units, Military and Police Vehicles and Cars, Airports, Helicopter Mobile Units, Mobile Restaurant Units, Mobile Units with Integrated IT Generators / Transformers / LV Electrical Installations.

Applied standards: IEC/EN 60364-6 Verification; IEC/EN 60364-7-717, Mobile and transportable units.

### INDUSTRY

Industrial Environment Safety, Robotic Production Lines, Welding Machines, Industrial Transformers / Generators / LV Electrical Installations.

Applied standards: IEC/EN 60364-6 Verification; IEC/EN 60364-7-717, Mobile and transportable units.



### AUDIO AND VIDEO

Mobile AV / Cinema / Concert Hall's / Fair playground, Generators on Vehicles, Satellite / TV Video Broadcast Vehicles and Mobile Units with Integrated IT Generators / Transformers / LV Electrical Installations, Mobile Restaurant Units, Event Units.

Applied standards: IEC 60364-7-711, Electrical installations in exhibitions, shows, stands, and fun fairs; IEC/EN 60364-7-717, Mobile and transportable units.

### RACING

Racing Team Mobile Units, Mobile Workshop Unit, Mobile restaurant units, Event units, Mobile Units with Integrated IT Generators / Transformers / LV Electrical Installations

Applied standards: IEC/EN 60364-6 Verification; IEC/EN 60364-7-717, Mobile and transportable units.



### SHIPS AND MARINA PLACES

Working Ships and Boats Generators, Fishing Boats and Ships, Transport Ships, Tourist Cruisers Ships, Marina places, Mobile Units with Integrated IT Generators / Transformers / LV Electrical Installations.

Applied standards: IEC 60364-7-708, Electrical installations in marinas and pleasure craft; IEC/EN 60364-7-717, Mobile and transportable units.

### Metrel d.d.

Measuring and Regulation Equipment Manufacturer Ljubljanska 77, SI-1354 Horjul Tel: +386 (0)1 75 58 200; Fax: +386 (0)1 75 49 226 E-mail: metrel@metrel.si; http://www.metrel.si

### Metrel GmbH

Metrel Mess- und Prüftechnik GmbH Orchideenstraße 24, 90542 Eckental Tel.: +49 9126 28996-0; Fax: +49 9126 28996-20 E-mail: metrel@metrel.de; http://www.metrel.de

### Metrel UK Ltd.

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; http://www.metrel.co.uk



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

APPLICATION\_Maintenance\_December\_2012\_Ang



# **APPLICATIONS AND SOLUTIONS FOR AUTOSEQUENCE TESTING OF SAFETY:**

## **Electrical Installation Safety**

- IT Earthing System Voltage Range
  Fuse Trip-Out Ability and Line Impedance Z / I sc
- ISFL Single Fault Leakage Current
  IMD Insulation / ELM Earth Leakage / RCM Residual Current
- Monitor Devices Control
- Alarm Trigger or Trip-Out Check and Adjust

## Machines Appliances Switchboards Safety

- Portable Appliance Testing
- Extension leads and Cables Polarity
- Earth Bonding and Continuity of Connections
- RCD / PRCD protection
- Tracing Leakage and Insulation Faults



# APPLICATIONS AND SOLUTIONS FOR AUTOSEQUENCE

**TESTING OF SAFETY Functional Safety of Electrical Electronic / Programmable Electronic Safety related Systems** 

"Functional Safety of Electrical / Electronic / Programmable Electronic Safety related Systems" EN 61508 defining the human error as "human action or inaction that can produce an unintended result".

## ■ ►► AUTO SEQUENCE ®

Safety evaluation with Human Error Factor minimized!

Due to unique single and clear AUTO SEQUENCE ® procedure the Human Error Factor in Functional Safety IEC / EN 61508 is minimized Regardless of Operator competence level.

**AUTO SEQUENCE** <sup>®</sup> enables all testing to be carried out with a single button press. All tests are Pre-programmed with PASS levels saved against the relevant test result.

PC SW EuroLink & PATLink are designed for Creating of Reports based Saved results connected to Memory Structure. PASS or FAIL evaluation on Results, Parameters, Dates and Time of testing are all connected to Memory Structure, prepared for printing Reports to prove Safety and Operational Quality of tested.

### DANGERS

Electrical installation and Equipment is a source of many dangers. Two most often dangers: Overheating through excessive thermal dissipation or insulation fault on installa-

- tion components and electrical equipment. • Excessive touch voltage on accessible conductive parts and consequentially dan-
- gerous current through human body.

Both problems can have fatal consequences! Accidents happens daily!

### APPLIED STANDARDS: Safety

- IEC/EN 61010 -1; EMC IEC/EN 61326
- Measurements
- IEC/EN 61557
- Parts 1 to 7 and 10: Equipment for testing, measuring and monitoring of protective measures.
- Part 8: Insulation monitoring devices for IT systems
- Part 9: Equipment for insulation fault location for IT systems Functionality
- IEC/EN 60364 4 41/42/43, Protection for safety
- IEC/EN 60364-6, Verification, testing and reporting
- IEC/EN 60364-7, Requirements for special installations or locations
- IEC / EN 60364-7-717, Mobile and transportable units

### APPLICATIONS AND SOLUTIONS FOR AUTOSEQUENCE TESTING OF SAFETY Electrical Installation Safety

Portable Appliances / Equipment / Extensions Safety

The MI 3110 EurotestIM is a perfect tool for testing permanent Integrated or mobile IT Earthing Systems with Low Voltage Electrical Installation's Power Supply from Generator or Transformer.

The MI 3110 EurotestIM is the first and unique automatic tester for measuring in single **AUTO SEQUENCE**®

MI 3309 DeltaGT & MI 3311 GammaGT



ances, Welding joints...

### **KEY FEATURES:**

The MicroOhm testers MI 3242 MicroOhm 2A / MI 3250 MicroOhm 10A are designed for bidirectional low resistance Earth Bonding and Continuity testing using four wire Kelvin method: • High Resolution 1 μΩ, 24-Bit

- Noise rejection (50/60 Hz)

### MD 9270 Leakage clamp TRMS





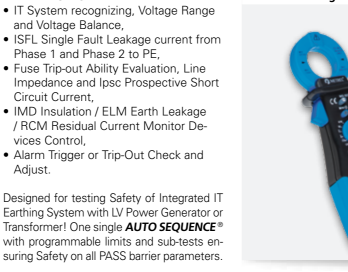
**KEY FEATURES:** 

Circuit Current,

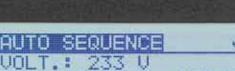
vices Control,

Adjust.

and Voltage Balance,







497

0.1mAJ

(MEM)

55kR J

>1/1

MI 3110

:0.46 Ω

: 0.1mA

55kΩ

UOLT.:

IMD :

IM

ZL ISFL

METREL

A.

levels.

The WORLDS first instrument designed with a AUTO SEQUENCE mode to enable ease of testing for all operator



Designed for testing Safety of Portable **Appliances, Equipment, Extension Leads** and Cables.

One single AUTO SEQUENCE ® with all subtests evaluation Safety on all PASS barrier parameters.

### **KEY FEATURES:**

The PAT testers MI3309 DeltaGT / MI3311 GammaGT are automatic tester for measuring in single AUTOSEQUENCE:

- Earth Bonding and Continuity of Connections
- Extension leads, Cables and Cords testing
- Portable Appliance Testing
- RCD / PRCD protection
- Tracing Leakage and Insulation Faults

MI 3242 MicroOhm 2A

Designed for testing and measuring 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 resist-

· Four different measuring modes (Single, Continuous, Inductive, Automatic) Automatic thermal EMF elimination

Designed for localizing excessive leakage currents causing problems is the selective leakage / fault current measurement with current clamps. Base on direct testing method or differential testing method.

### **KEY FEATURES:**

The MD 9270 Leakage Current Clamps with Power is Troubleshooting Tool for any Installer to search and analyse problems on Insulation during Installation is under use and voltage presence:

- Tracing Leakage and Insulation Faults
- 50 Hz / 60 Hz Harmonics and Filters also on Leakage Current
- Tracing problems when IMDs, RCMs and ELMs detect excessive currents
- Tracing problems on RCD tripping Active Power, Reactive Power and PF for
- Currents up to 150A

### APPLICATIONS AND SOLUTIONS FOR AUTOSEQUENCE TESTING OF SAFETY **Recommended Instruments**

• Instrument MI 3110 EurotestIM

• Soft carrying bag

### **Standard Sets / Kit Sets**















- Calibration certificate
- Instrument MI 3242 MicroOhm 2A
- Test cable 4 wire, 2.5 m
- Crocodile clip, 4 pcs (2x black, 2x red)
- Test probe, 2 pcs (black)
- Power supply adapter
- NiMH rechargeable batteries, type AA, 6 pcs USB and RS232 cable
- Soft carrying bagPC SW HVLink PRO
- Instruction manual
- Calibration certificate
- Current clamp MD 9270
- Test lead with probe, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Pouch Instruction manual
- Warranty

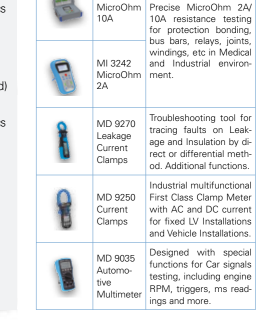


Photo Order No. Acc. decription

MI 3125B

Eurotest

Smartec

MI 2142

Alpha PAT

MI 3250

Combo

Safety of Electrical Instal-

lations in Buildings with

Low Voltage Power Gen-

with most known testig

methods for any situation

Safety of Portable Appli-

ances, Equipment, Exten-

sion Leads and Cables

with 25 A Earth Bond

erator or Transformer.

MI 3123 Earth resistance testing

testing.



