## KIT SETS Kit set IM/PAT PRO

Best combination in Kit set to cover all Safety demands for Installations, Portable and Permanent connected Applianc- high IP protected carrying case. es. With Leakage and Power Clamps for Troubleshooting! All in high IP protected carrying case.



- MI 3110 EurotestIM
- A 1314 Plug Commander
- MI 3309 DeltaGT
- MD 9270 Leakage CLAMP with POWER
- IP67 Portable Case

### KIT SETS Kit set IM/PAT EU

Kit set cover all Safety demands for Installations and Portable Appliances. All in





- MI 3110 EurotestIM
- MI 3311 GammaGT • IP67 Portable Case

# **RECOMMENDED TESTING INSTRUMENTS**

Photo	Order No.	Acc. decription
	MI 3125B Eurotest Combo	Safety of Electrical Installations in Build- ings with Low Voltage Power Generator or Transformer.
P	MI 3123 Smartec Earth	Earth resistance test- ing with most known testig methods for any situation.
	MD 9270 Leakage Current Clamps	Troubleshooting tool for tracing faults on Leakage and Insulation by direct or differential method. Additional functions.
	MD 9250 Current Clamps	Industrial multifunctional First Class Clamp Meter with AC and DC current for fixed LV Installations and Vehicle Installations.
	MD 9035 Automo- tive Multim- eter	Designed with special functions for Car sig- nals testing, including engine RPM, triggers, ms readings and more.

### STANDARD SET MI 3110 EurotestIM

Safety of Mobile Units and Permanent mounted Integrated IT Earthing System with Low Voltage Power Generator or Transformer.



- Instrument MI 3110 EurotestMI
- Soft carrying bag
- Mains cable
- Test lead, 1.5 m
- Crocodile clip, black, green, brown
- Test probe, black, green, brown • NiMH rechargeable batteries, type AA, 6 pcs
- PC software EuroLink PRO
- USB and RS232 cable
- Instruction manual
- Calibration certificate

# STANDARD SET MI 3309 DeltaGT

Soft carrying bag

Crocodile clip, black, green, brown

NiMH rechargeable batteries, type AA, 6 pcs

• Test probe, black, green, brown

• PC software PATLink PRO

• USB and RS232 cable Instruction manual

• Calibration certificate

Safety of Portable Appliances, Equipment, Extension Leads and Cables.



• Instrument MI 3309 DeltaGT A simple method for localizing excessive • IEC cable, 2m, 2 pcs • Test lead, black, green, brown, 1.5 m

### **MD 9270 Leakage Clamp TRMS** Installed IMDs and ELMs detect excessive currents but cannot localize the prob-

**TROUBLESHOOTING** 



leakage currents causing problems is the selective differential or direct Leakage / Fault Current measurement with current

### 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

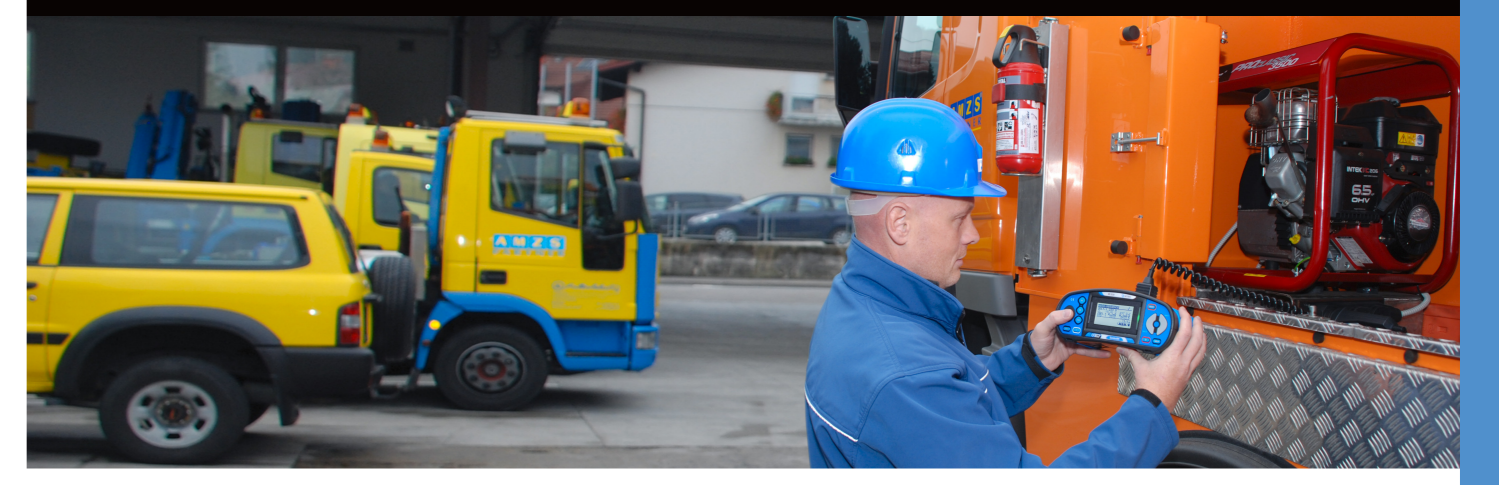
# **APPLICATIONS AND SOLUTIONS FOR AUTOSEQUENCE TESTING OF SAFETY:**

## **Electrical Installation Safety**

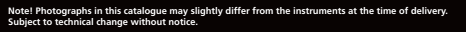
- IT Earthing System Voltage Range
   Fuse Trip-Out Ability and Line Impedance Z / I sc
- ISFL Single Fault Leakage Current
   IMD Insulation / ELM Earth Leakage / RCM Residual Current
- Monitor Devices Control
- Alarm Trigger or Trip-Out Check and Adjust

# **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 Applied standards: 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 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

**AUTO SEQUENCE** enables all testing to be carried out with a single button press. • IEC/EN 60364-6, Verification, testing All tests are Pre-programmed with PASS levels saved against the relevant test result.

PC SW EuroLink and 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.



#### Verification after assembly (initial verification)

The purpose of initial verification is to prove that the assembly of the installation was made properly and according to the project documentation. A verification report should be provided.

#### Maintenance (after modifications, additions, alterations, service) testing

The purpose of the verification after maintenance is to verify the performed works and to check that installation's performance remains within specified limits. A verification report should be provided.

#### Periodic (recurrent) testing

Periodic tests are to be carried out to determine whether the installation is in satisfactory condition after a certain period and should consist of inspection and testing as far as reasonably practicable.

- 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
- and reporting
- IEC/EN 60364-7, Requirements for special installations or locations
- IEC / EN 60364-7-717, Mobile and transportable units

#### General appliance testing

- EN 60335 Safety of household and similar electrical appliances
- EN 60598 Safety of luminaries
- BS 89
- DIN VDE 0701- 0702
- NEN 3140



Electrical installation and Equipment is a source of many dangers. Two most often dangers are:

- Overheating through excessive thermal dissipation or insulation fault on installation components and electrical equipment.
- Excessive touch voltage on accessible conductive parts and consequentially dangerous current through human



Both problems can have fatal consequences! Accidents happen daily!

## APPLICATIONS AND SOLUTIONS FOR AUTOSEQUENCE TESTING OF SAFETY

### MI 3110 EurotestIM

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 ®

#### **KEY FEATURES:**

- IT System recognizing, Voltage Range and Voltage Balance,
- ISFL Single Fault Leakage current from Phase 1 and Phase 2
- Fuse Trip-out Ability Evaluation, Line Impedance and Ipsc Prospective Short Circuit Current,
- IMD Insulation / ELM Earth Leakage / RCM Residual Current Monitor Devices Control,
- · Alarm Trigger or Trip-Out Check and Adjust.

Designed for testing Safety of Integrated IT Earthing System with LV Power Generator or Transformer!

One single AUTO SEQUENCE ® with programmable limits and sub-tests ensuring Safety on all PASS barrier parameters.

#### **APPLICATIONS AND SOLUTIONS:**

### IT System recognizing, Voltage Range



Voltage out of range can cause malfunction, operation fail, damages or burning out connected electronic devices.

The EurotestIM makes automatic warning and stop testing in case of voltage is out of specified limits.

### **Voltage Balance, ISFL Single Fault** Leakage current



Unbalanced system means presence of IMD Insulation / ELM Earth Leakage / First Fault in Insulation and Single Fault Leakage Current.

The purpose of this test is to check if contact voltages stay inside the safety limits during single fault condition.

The EurotestIM measure voltages of balanced system and makes warning when recognize Single Fault situation.

### Fuse Trip-out ability Evaluation, Line Impedance and Ipsc Prospective Short Circuit Current,



The line impedance should be low enough 

Insulation problem can be predicted in barrieres are built-in the EurotestIM and the instrument generate warnings in case stalled, bad connections, bad assembling, stallation and in case windings of generator / transformer are already damaged.

RCM Residual Current Monitor Devices Control, Alarm Trigger or Trip-Out **Check and Adjust** 



that installed Fuse will disconnect. Limit most cases before troubles arise when IMD monitors proper mounted and whether still operating. The EurotestIM of improper protective devices are in- makes it double checked by applying an adjustable fault and when currents exlenghts and cross section of wiring in in- ceeds the expected level it cause alarm indication of Insulation Monitoring De-

## APPLICATIONS AND SOLUTIONS FOR AUTOSEQUENCE TESTING OF SAFETY

MI 3309 DeltaGT and MI 3311 GammaGT



Designed for testing Safety of Portable Appliances, Equipment, Extension Leads and Cables with AUTO SEQUENCE ® evaluating Safety on all PASS barrier parameters!

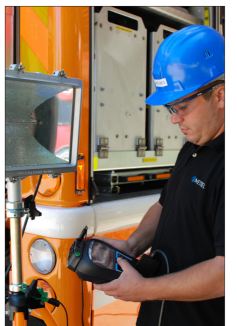
The MI 3309 DeltaGT/PAT or MI 3311 GammaGT/PAT testers are measuring in single AUTO SEQUENCE®

#### **KEY FEATURES:**

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

#### **APPLICATIONS AND SOLUTIONS:**

# Earth Bonding and Continuity of Con-



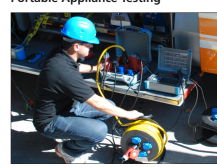
With the earth bond test the contacts conductor are firm.

On the vehicles there is no path to the The differential leakage current, the PE earth for fault currents. In case of error on PE bonding, insulation or phase on en- the touch leakage current are measclosure the Leakage would flow through ured.

METREL

to earth if enclosure would be touched.

### **Portable Appliance Testing**



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

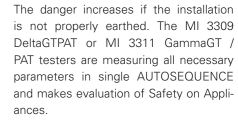
Dangerous contact voltage on accessible isolated metal part is a potential risk of electrical shock if this part would be touched.

In this test the sum of leakage curbetween accessible metal parts and PE rents caused by appliance insulation is checked.

conductor (direct) leakage current and

the body instead through PE conductor 

Even leakage currents in range of mA are dangerous.



# RCD / PRCD protection for single or



The purpose of this test is to ensure the proper operation of residual current devices (RCD) built into appliances / installations / extension leads and portable residual current devices (PRCD). Trip-out time measurement verifies the sensitivity of a (P)RCD at selected residual currents

2 METREL® METREL