# Multifunctional Portable Appliance Tester

# MI 3311 GammaPAT



The MI 3311 GammaPAT 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 QR or barcoding system

- and PASS / FAIL QR or 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, functional 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: enables advanced data management, use of smart phones camera for scanning QR and bar-code.
- 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 and creation of professional test reports.

## APPLICATIONS

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

## **STANDARDS**

## Functionality

- EN 50699;
- EN 50678;
- VDE 0701-0702;
- AS/NZS 3760;
- IET COP 5<sup>th</sup> Ed.
- Electromagnetic compatibility • EN 61326

## Safety

• EN 61010-1 • EN 61010-031;



#### **TECHNICAL DATA**

FUNCTION	Measuring range	Resolution	Accuracy
PE continuity (200 mA)	0.00 Ω 19.99 Ω	0.01 Ω	±(5 % of reading + 3 digits)
	20.0 Ω 199.9 Ω	0.1 Ω	Indication only
	200 Ω 1999 Ω	1Ω	Indication only
Insulation resistance (250 VDC, 500 VDC)	0.00 ΜΩ 19.99 ΜΩ	0.01 MΩ	±(5 % of reading + 3 digits)
	20.0 MΩ 49.9 MΩ	0.1 MΩ	±(5 % of reading + 3 digits)
	50.0 MΩ 199.9 MΩ	0.1 MΩ	Indication only
Substitute leakage current	0.00 mA 9.99 mA	0.01 mA	±(5 % of reading + 3 digits)
	10.0 mA 20.0 mA	0.1 mA	±(5 % of reading + 3 digits)
Voltage	0 V 300 V	1 V	±(2 % of reading + 2 digits)
Polarity test	Test voltage < 50 VAC		
Power supply	6 x 1.2 V NiMH rechargeable batteries, type AA;		
Overvoltage category	CAT II / 300 V		
COM port	RS232, USB and Bluetooth (optional A 1436 BT dongle)		
Dimensions	140 x 80 x 230 mm		
Weight	0,86 kg		

#### **OPTIONAL ACCESSORIES**

A 1302

A 1303

A 1305

A 1306

A 1203

A 1105

A 1316

A 1317

A 1107

A 1108

A 1331

A 1207

A 1434

A 1488

A 1489

A 1520

A 1450

A 1136

**Order No. Description** 

Set of carrying straps

Soft hand strap

RS232-PS/2 cable

Link PRO Plus

Barcode scanner

Three phase adapter

RFID reader / writer

Three phase adapter

aPAT Link Android

operated)

BT Able printer, (battery or mains

cables (battery or mains operated)

Labels for Able pritner, (250 labels per roll)

Spare label role for S 2062

110V adapter

(16A CEE-Schucko) Three phase adapter (32A CEE-

Schucko)

key-tag, 25 pcs

Test lead with crocodile, black 1.5m

and RS232-PS/2 cable

Photo

#### Photo Order No. Description BT label printer set, S 2062 (mains operated) 8 PC SW PATLink PRO with USB and A 1153 Test lead, black, 20 m PC SW PATLink PRO Plus with USB A 1154 Test lead, black, 4 m ..... Upgrade code PATLink PRO to PAT-A 1013 Crocodile clip, black A 1014 Test probe, black A 1268 Test probe, brush type, 4 mm A 1106 Barcode labels, 1000 pcs RFID tags, self-stick, 25 pcs RFID tags, A 1337 RFID tags, self-stich 50 pcs A 1160 Fast charger for 8 AA batteries with a set of 6 NiMH a...... Fast charger for AA, C, D and 9 V A 1169 block batteries A 1436 Bluetooth dongle A 1289 Soft carrying bag Label printer Able, with power and data Upgrade code PATLink PRO to A 1203 PATLink PRO Plus A 1271 Small soft carrying bag

#### ORDERING INFORMATION



#### MI 3311 Standard set (LITE)

- MI 3311 GammaPAT
- IEC cable, 2 m
- Earth Bond Lead
- 12 V battery charging adapter
- Rechargeable NiMH AA batteries (6 pcs)
- USB cable
- Short instruction manual
- CD (containing handbook, long user manual, SW)
- Calibration certificate

#### MI 3311 Professional set (PRO)

- MI 3311 GammaPAT
- IEC cable, 2 m
- Earth Bond Lead
- 12 V battery charging adapter
- Rechargeable NiMH AA batteries (6 pcs)
- USB cable
- Short instruction manual
- CD (containing handbook, long user manual, SW)
- Calibration certificate
- License for PC SW PATLink PRO
- License for PATLink Android

Metrel UK Ltd.

Unit 16, 1st Qtr Business Park Blenheim Road, Epsom Surrey KT19 90N Fax: +44/1924 245 007 Phone: +44/1924 245 000 E mail: info@metrel.co.uk Web: 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

