# MI 3310A SigmaGT







The multifunctional portable test instrument SigmaGT is intended to perform all measurements for testing the electrical safety of portable electrical equipment. The operation of the unit is clear and simple, the operator does not need any special training to operate the instrument. The instrument has a powerful test data management system where auto tests and single tests can be stored in approximately 6000 memory locations.

The instrument can operate from mains power or batteries, it has built-in battery charger, soft Qwerty keypad, and large bright graphic display. Instrument's extended communication facility supports use of RS232 and Bluetooth label printer and RS232 and Bluetooth barcode scanner. In addition it has the support for reading / writing RFID tags. Powerful data management system PC SW PATLink PRO enables upload and download of test results and parameters for further data handling, trend analysis and test report creation.

# INNOVATIVE TEST FUNCTIONS:

New solution for testing of portable RCDs and RCD protected cables.

Simple connection for PRCD test - via mains test socket and IEC cord.

A complete testing (Earth Bond + Leakage + PRCD test + Polarity) can be performed without reconnection of tested item.

Active polarity function allows to test cords / leads with integrated RCD protection while voltage is applied to the tested item.

This function enables RCD operation during the test, since most of PRCDs must be powered to be switched ON.

# Insulation-S and Substitute-S subfunctions for testing Class II devices.

These functions enable consistent testing of Class II parts of combined (Class I + Class II) appliances.

RCD test + Voltage function for checking properness of mains connection point.

Instrument has also the solution for measurements on fixed installed appliances due to installed test terminals and clamp current test.

- Large graphic LCD display with resolution of 240 x 128 dots with backlight.
- Over 6000 memory locations in data flash memory for storing test results and parameters. Three communication ports (USB and 2 x RS232C) for communication with PC, barcode scanner
- Bluetooth communication with printer and barcode scanner.
- Soft touch keyboard with cursor keys.
- Built-in real time clock.
- Fully compatible with PATLink PRO PC software package.

# POWERFUL FUNCTIONS FOR FAST AND EFFICIENT PERIODIC TESTING:

- Preprogrammed test sequences.
  Fast testing with barcode and/or RFID tag identification systems.
- Test data can be uploaded from PC.
- Comparison between old and new test results can be performed on site.
- On-site printing of test labels.

# **FOLLOWING TESTS CAN BE PERFORMED:**

- Earth bond / continuity resistance,
- Insulation resistance,
- · Insulation resistance of isolated accessible conductive parts,
- Substitute leakage current,
- Substitute leakage current of isolated accessible conductive parts,
- Differential leakage current,
- · Touch leakage current,
- · IEC cord polarity test,
- · Leakage and TRMS load currents with current clamp,
- Portable RCD testing,
- RCD testing,
- · Functional test.

# APPLICATION:

- · Professional portable appliance testing
- General portable appliance testing
- Multi-location portable appliance testing

### STANDARDS APPLIED

Electromagnetic compatibility (EMC)

EN 61326-7

Safety (LVD)

EN 61010-1; EN 61010-031; EN 61010-2-032

# **Functionality**

VDE 0404-1; VDE 0404-2; VDE 0701-0702; EN 60204-1 Ed.5; EN 60439 EN 61439-1; AS / NZS 3760; NEN 3140



# **Technical specifications**

# Earth bond resistance (200 mA, 10 A)

Earth bond resistance readout (test current set to 10 A)

Range	Resolution	Accuracy
$0.00 \Omega \div 1.99 \Omega$	0.01 Ω	±(5 % of reading + 3 digits)
$2.00 \ \Omega \div 19.99 \ \Omega$	0.01 Ω	±10 %

#### Earth bond resistance readout (test current set to 200 mA)

Range	Resolution	Accuracy
$0.00 \Omega \div 1.99 \Omega$	0.01 Ω	±(5 % of reading + 3 digits)
$2.00 \Omega \div 9.99 \Omega$	0.01 Ω	±10 %
$10.0 \Omega \div 19.9 \Omega$	0.1 Ω	±10 %

# Insulation resistance, Insulation - S resistance (250 VDC, 500 VDC)

Range	Resolution	Accuracy
$0.000 \text{ M}\Omega \div 0.500 \text{ M}\Omega$	0.001 ΜΩ	±(10 % of reading + 5 digits)
0.501 MΩ ÷ 1.999 MΩ	0.001 ΜΩ	
2.00 MΩ ÷ 19.99 MΩ	0.01 ΜΩ	±(5 % of reading + 3 digits)
20.0 MΩ ÷ 199.9 MΩ	0.1 ΜΩ	

### Differential leakage current (230 VAC)

Range	Resolution	Accuracy
0.00 mA ÷ 19.99 mA	0.01 mA	±(5 % of reading + 5 digits)

#### Touch leakage current (230 VAC)

Range	Resolution	Accuracy
0.00 mA ÷ 3.99 mA	0.01 mA	±(10 % of reading + 5 digits)

#### Subleakage current, Subleakage - S current (40 VAC)

Range	Resolution	Accuracy
0.00 mA ÷ 19.99 mA	0.01 mA	±(5 % of reading + 5 digits)

#### Power / Functional test (230 VAc)

Range	Resolution	Accuracy
0.00 kVA ÷ 4.00 kVA	0.01 kVA	±(5 % of reading + 3 digits)

# Clamp current

Range	Resolution	Accuracy
0.00 mA ÷ 9.99 mA	0.01 mA	±(5 % of reading + 10 digits)
10.0 mA ÷ 99.9 mA	0.1 mA	±(5 % of reading + 5 digits)
100 mA ÷ 999 mA	1 mA	±(5 % of reading + 5 digits)
1.00 A ÷ 9.99 A	0.01 A	±(5 % of reading + 5 digits)
10.0 A ÷ 24.9 A	0.1 A	±(5 % of reading + 5 digits)

### (P)RCD testing - single, autotest (10 mA, 15 mA, 30 mA)

Range	Resolution	Accuracy
0 ms ÷ 300 ms(½ x IΔN)	1 ms	
0 ms ÷ 300 ms (IΔN)	1 ms	±3 ms
0 ms ÷ 40 ms (5 x IΔN)	1 ms	

Polarity test Standard test (<50 VAC); Active test (230 VAC)

# **General data**

9 VDC (6x1.5 V battery or accu, size C), 230 VAC Power supply voltage:

Operation:

10 h 0 °C ÷ 40 °C Working temperature range:

85 % RH (0 °C ÷ 40 °C), non-condensing Maximum relative humidity: 240 x 128 dots matrix display with backlight Display:

Memory: 6000 memory locations

Communication port: 2 x RS232 (9 pin D sub, female)

USB (connector Typ B)

Overvoltage category: CAT II / 300 V

Protection classification: Double insulation

case IP 50 /connectors IP 20 Protection degree:

Dimensions (w x h x d): 31 cm x 13 cm x 25 cm

Weight (with st. accessories): 5 ka



Measuring and Regulation Equipment Manufacturer

METREL d.d. 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

# Ordering information:

Part No. MI 3310A



- Instrument MI 3310A SigmaGT (with bluetooth)
- Small soft carrying bag Test lead, brown, green, black, 1.5 m
- Crocodile clip, brown, green, black Test probe, brown, green, black PC software PATLink PRO
- RS232 cable, USB cable
- Instruction manual, short instruction manual
- Calibration certificate
- NiMH rechargeable batteries, type C, 6 pcs IEC test cable, 2 m Mains cable 16 A

# Optional accessories:

Photo	Order No.	Acc. decription
<b>F</b>	A 1283	Leakage current clamp
	A 1276	Label printer (RS232)
100	A 1318	Label printer (Bluetooth)
	A 1295	Labels for A 1276, A 1318 printers
	A 1328	HI-Q Labels for A 1276, A 1318 printers
1	A 1321	Barcode scanner (Bluetooth)
	A 1105	Barcode scanner
0	A 1107	RFID reader / writer
•••	A 1108	RFID tags, self-stick, 25 pcs RFID tags, key-tag, 25 pcs
•	A 1337	RFID tags, self-stick, 50 pcs
O,	A 1207	Three phase adapter
	A 1203	A 1203 Upgrade code PAT Link PRO to PAT Link PRO Plus
5	A 1289	Soft carying bag
10	A 1331	Test lead with crocodile black 1.5 m
	A 1316	Three phase adapter (16A CEE-Schuko)
	A 1317	Three phase adapter (32A CEE-Schuko)
	HW upgrade, contact distributor.	Checkbox module

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