

Photovoltaic and electrical installations tester MI 3108 EurotestPV



MEASURING FUNCTIONS

Photovoltaic installations:

- Measurements on DC side of PV installation:
- Voltage, current, power;
- Uoc (Open Circuit Voltage) and Isc (Short Circuit Current);
- I - U curve of PV modules and strings;
- Irradiance;
- Module temperature.
- Measurements on AC side of PV installation:
- Voltage, current, power;
- Efficiency of PV module, inverter, PV system calculation.

Electrical installations:

- Insulation resistance;
- Continuity of PE conductors;
- Line impedance;
- Loop impedance (sub-functions with high current and without RCD tripping);
- RCD testing (type AC, A and B);
- Earth resistance;
- AC current (load and leakage);
- TRMS voltage, frequency, phase sequence;
- Power, energy, harmonics.

KEY FEATURES

Photovoltaic installations:

- Calculation of STC values: the measured current and voltage values are, according to environment conditions, recalculated to Standard Test Condition values which makes possible, to compare the results even if they were taken under different test conditions.

- **Graphical representation:** the I-V characteristic of PV module or string is graphically represented on LCD display.

- **Power and efficiency measurements:** 2 voltage & 2 current channels for simultaneous AC & DC parameters measurements.
- **PV Remote Unit:** Optional unit for simultaneous measurements of solar irradiation and temperature of PV module.

Electrical installations

- **RCD Auto:** Automated RCD testing procedure significantly reduces test time.
- **Trip Lock function:** Loop impedance test are performed without tripping the RCD.
- **B type RCD testing:** is supported.
- Earth resistance measurement: instrument supports 3-wire earth resistance testing.
- **Built-in fuse tables:** for automatic evaluation of the line / loop impedance results.
- **Online voltage monitoring:** monitors all 3 voltages in real time.
- **Scope function:** real-time U/I scope.
- **Harmonics analysis:** 1-phase power and energy measurements with up to 11th harmonics analysis is supported.
- **Memory:** Up to 1800 test results or up to 500 graphical results with timestamp can be stored in internal memory.
- **BT connectivity:** it enables BT communication with Android tablets and smart phones via optional BT dongle.
- **Android application:** enables advanced data management APP EuroLink PV and EuroLink Android.

MI 3108 EurotestPV is a combined photovoltaic tester and electrical installations safety tester. It enables complete testing of electrical installations according to EN 61557 standards and in addition performs all necessary tests required on single-phase photovoltaic (PV) installations. This includes all of the tests as required by EN 62446, but also includes I - U characteristic, Calculation of STC values as required by EN 61829 and power measurements on Inverter's DC and AC sides. The unit is designed for the demanding working conditions (up to 1000 V, with 15 A DC). To greatly improve user safety the MI 3108 EurotestPV comes with the PV Safety Probe which ensures safe disconnection every time.

- PC SW **EuroLink PRO** enables downloading, uploading, review, analyses and printing of test results.

APPLICATION

- Testing, evaluations and troubleshooting of photovoltaic installations.
- Power and energy efficiency measurements (AC and DC).
- Initial and periodic testing of domestic and industrial single and three-phase electrical installations.

STANDARDS

Functionality

- IEC/EN 61557 series;
- IEC 62446 (photovoltaics);
- IEC 61829.

Other reference standards for testing

- BS 7671;
- EN 61008;
- EN 61009;
- EN 60364-4-41;
- AS/NZ 3017

Electromagnetic compatibility

- EN 61326

Safety

- EN 61010-1;
- EN 61010-2-030;
- EN 61010-031;
- EN 61010-2-032

TECHNICAL DATA

PHOTOVOLTAIC INSTALLATION MEASUREMENTS

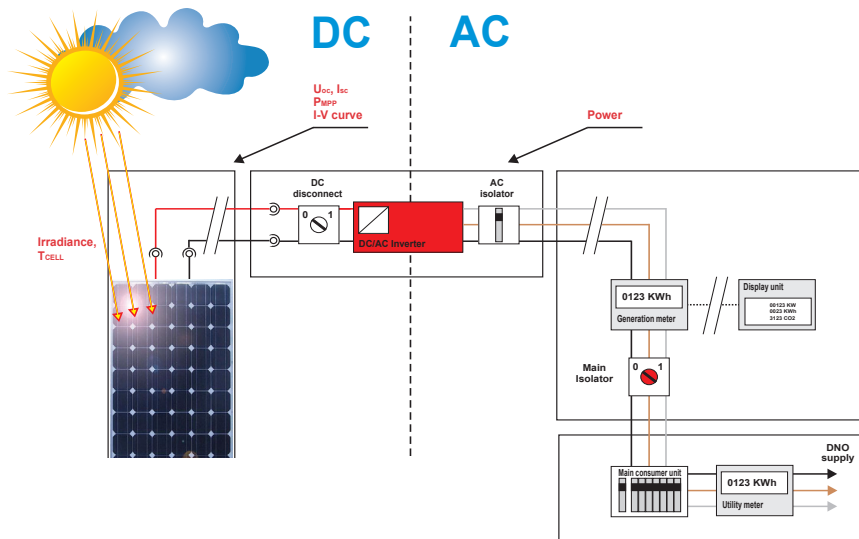
Function	Measuring range	Basic accuracy
Voltage	0 VDC ... 999 VDC 0 VAC ... 999 VAC I-V m.: 0 VDC ... 999 VDC	±(1 % of reading + 2 digits) ±(1.5 % of reading + 3 digits) ±(1 % of reading + 2 digits)
Current	Panel m.: 0.0 mA ... 300 ADC Invert. m.: 0.0 mA ... 300 AAC I-V m.: 0.00 A ... 15 ADC	±(1 % of reading + 2 digits) ±(1.5 % of reading + 3 digits) ±(1 % of reading + 2 digits)
Power	Panel m.: 0 ... 999 kW I-V m.: 0 ... 14.99 kW	±(2.5 % of reading + 6 digits) ±(2 % of reading + 3 digits)
U / I curve	1000 V / 15 A / 15 kW	±(4 % of reading + 5 digits)
Irradiation	000 ... 1.75 kW/m ²	±(4 % of reading + 5 digits)
Temperature	-10.0 °C ... + 85.0 °C	± 5 digits

ELECTRICAL INSTALLATION MEASUREMENTS

Function	Measuring range	Basic accuracy
Insulation resistance (EN 61557-2)	U = 50, 100, 250 VDC: R: up to 199.9 MΩ U = 500 VDC, 1 kVDC: R: up to 999 MΩ	±(5 % of reading + 3 digits) ±(5 % of reading + 3 digits)
Continuity, 200 mA (EN 61557-4)	0.00 Ω ... 1999 Ω	±(3 % of reading + 3 digits)
Continuity, 7 mA	0.0 Ω ... 1999 Ω	±(5 % of reading + 3 digits)
Loop impedance (EN 61557-3)	0.00 Ω ... 9.99 kΩ	±(5 % of reading + 5 digits)
Line impedance (EN 61557-3)	0.00 Ω ... 9.99 kΩ	±(5 % of reading + 5 digits)
Voltage	0 VAC ... 550 VAC	±(2 % of reading + 2 digits)
Frequency	0.00 Hz ... 499.9 Hz	±(0.2 % of reading + 1 digits)
Phase sequence (EN 61557-7)	1.2.3 or 3.2.1	
RCD testing (EN 61557-6)	ΔN: 10 mA, 30 mA, 100 mA, 300 mA, 500 mA, 1 A	
Contact voltage UC	0.0 V ... 99.9 V	(-0 % / +15 %) of reading
Trip-out time	0 ms ... 40 ms	±1 ms
Trip-out current	0.2 x ΔN ... 2.2 x ΔN	±0.1 x ΔN
Earth resistance (EN 61557-5)	0.00 Ω ... 9999 Ω	±(5 % of reading + 5 digits)
Energy	0.000 Wh - 1999 kWh	
Harmonics	up to 11th	

General	Main unit	Remote unit
Display	128 x 64 dots matrix display with backlight	128 x 64 dots matrix display with backlight
Power supply	6 x 1.2 V NiMH batteries, type AA	6 x 1.2 V NiMH batteries, type AA
Oversupply category	CAT II / 1000 VDC; CAT III / 600 V; CAT IV / 300 V	
Protection class	double insulation	
COM port	RS232 and USB	RS232
Dimensions	230 x 103 x 115 mm	140 x 230 x 80 mm
Weight	1.3 kg	1.0 kg

PV SYSTEM PARAMETERS



METREL 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



MI 3108 ST

- Instrument MI 3108 EurotestPV
- Large carrying bag
- Schuko-plug test cable
- Test lead, 3 x 1.5 m
- Test probe, 4 pcs (red, green, blue, black)
- Crocodile clip, 3 pcs (red, green, blue, black)
- PV Safety Probe
- PV MC3/4 male/female adapters
- AC/DC current clamp
- PV Reference Cell
- Temperature probe
- USB and RS232 - PS/2 cable
- Power supply adapter + 6 NiMH batteries, type AA
- PC SW EuroLink PRO
- Set of carrying straps
- Short instruction manual
- Instruction manual and handbook on storage media
- Calibration certificate

MI 3108 PS

- MI 3108 ST
- EurotestPV Remote
- Tip commander
- PC SW EuroLink PRO Plus licence

OPTIONAL ACCESSORIES

Photo	Order No.	Acc. description
	A 1378	EurotestPV Remote
	A 1314	Plug commander
	A 1401	Tip commander
	A 1018	Current clamp (low range, leakage)
	A 1391	AC/DC Current clamp
	A 1105	Barcode scanner
	A 1431	EuroLink Android
	A 1436	Bluetooth dongle
	A 1385	PV fused test lead
	S 2026	Earth 20 m set, 3 wire
	S 2027	Earth 50 m set, 3 wire
	A 1292	Upgrade code EuroLink PRO to EuroLink PRO Plus

Service van EURO-INDEX

EURO-INDEX verleent service op alle meetinstrumenten uit haar leveringspakket en biedt de faciliteiten, kennis en hoog gekwalificeerd personeel voor (preventief) onderhoud, reparatie en kalibratie van uw meetinstrumenten.

Geautoriseerd Service Centrum

EURO-INDEX is van alle vertegenwoordigde merken een Geautoriseerd Service Centrum.

Dit betekent dat uw instrumenten worden behandeld door goed opgeleid en kundig personeel, dat beschikt over de juiste gereedschappen en software. Er worden uitsluitend originele onderdelen gebruikt en de garantie van uw instrument, evenals de certificering (ATEX, EN50379, etc.) blijven intact.

Service- en kalibratielaboratorium

EURO-INDEX beschikt over een bijzonder modern service- en kalibratielaboratorium met RvA accreditatie naar NEN-EN-ISO/IEC 17025. Deze accreditatie geldt voor verschillende grootheden, zoals gespecificeerd in de scope bij accreditatienummer K105.



KWS®

KWS is een uniek servicesysteem voor uw meetinstrumenten met periodiek onderhoud en kalibratie. Veel zaken worden voor u geregeld, zodat u zonder zorgen gebruik kunt maken van uw meetinstrumenten. De kosten zijn laag en voorspelbaar.

Digitale toegang tot uw kalibratiecertificaten met Mijn KWS

Via het Mijn KWS webportal heeft u altijd en overal toegang tot uw kalibratiecertificaten en gerelateerde documenten.

Verhuur van meetinstrumenten

- Uitgebreid assortiment
- Deskundig advies
- Instrumenten worden geleverd met accessoirepakket en herleidbaar kalibratiecertificaat

EURO-INDEX Academy

- Producttrainingen (individueel en klassikaal)
- Seminars
- Demonstratie- en instructievideo's



Servicebalie



Kalibratie rookgasanalyse



Seminars en workshops



Kalibratie thermografie

Wijzigingen voorbehouden EURO-INDEX® VL 18001

Het Bluetooth® woord- en beeldmerk zijn eigendom van Bluetooth SIG, Inc. Gebruik van deze merken door EURO-INDEX geschiedt onder licentie.



BELGIË

Leuvensesteenweg 607
1930 Zaventem
T: 02 - 757 92 44
F: 02 - 757 92 64
info@euro-index.be
www.euro-index.be

NEDERLAND

Rivium 2e straat 12
2909 LG Capelle a/d IJssel
T: +31 - (0)10 - 2 888 000
F: +31 - (0)10 - 2 888 010
verkoop@euro-index.nl
www.euro-index.nl



Geaccrediteerde scope
zie www.rva.nl

