MI 3088 PV Demonstration Board



Complete demonstration of tests on PV system!



Demonstration board MI 3088 simulates typical photovoltaic (PV) system with one PV module and DC/AC inverter. It represents a typical installation that consist of PV string, DC switch box, DC/AC inverter and one phase connection to the power grid. It is intended for use preferably by sales personnel for demonstration of the measuring methods and procedures on DC and partially on AC side of a PV system.

KEY FEATURES:

- With this demo board all electrical tests according to EN 625446 can be demonstrated: continuity, isolation, open circuit voltage Uoc, short circuit current Isc and polarity.
- It simulates an I/V characteristic of a PV module/string.
- Simulated output of the irradiance and temperature sensor.
- Simulation of a DC/AC inverter with one DC input and single phase output.

APPLICATIONS:

- Presentation of testing of a PV system;
- Demonstration of PV test equipment by sales personnel.

STANDARDS:

Safety

• EN 61010-1

Electromagnetic compatibility:

• EN 61326

Functionality

• EN 62446

TECHNICAL DATA:

Power supply Overvoltage category **Dimensions** Weight

115 V/ 230 V, 50 Hz / 60 Hz CAT II / 300 V $450\times330\times110~\text{mm}$ 12.5 kg

Ordering information:

Standard Set

Part No.: 3088



- Demonstration board
- Mains cable
- PS2 male / male adapter
- Test lead 1.5 m. black
- Test lead 1.5 m, red
- User manual

