# RENEWABLE ENERGIES



## SOLAR/WIND ENERGY TRAINER WITH CONNECTION TO MAINS



**DL SUN-WIND-G** 

### **TRAINING OBJECTIVES**

- To generate power into the grid with both systems
- To measure the power generated by the two systems
- To connect a load and see how the generated power is distributed in the system
- To find the power balance
- To analyse the power flows
- To simulate the behaviour of the system in day and night
- To simulate a failure, a alarm status, a brake mode or overload of one system and see how the other behaves
- To calculate the efficiency of the whole system at min. power and max. power

Wind grid system:

- Power generation
- Simulation of the island mode
- Load and power balance
- Power flows

• Grid fault

- Solar grid system:
- Power generation
- Simulation of the island mode
- Load and power balance
- Power flows
- Solar-wind grid system:
- Operation of the complete system

Average training hours: 10h. Approx. packing dimensions: 2.12 x 1.12 x 1.13 m.

#### OPTION:

**DL SIMSUN** – Module with lamps to provide suitable lighting for the solar panel when used indoor.

Modular trainer for the theoretical-practical study of the electrical installations with photovoltaic solar energy and wind energy with connection to mains.



Complete with connecting cables, experiment manual and software for data acquisition and processing.

#### **TECHNICAL SPECIFICATIONS**

- A photovoltaic inclinable module, 90W, 12V, complete with a cell for measuring the solar irradiation and with a temperature sensor.
- A wind turbine

- Wind turbine 12 Vac, 400 W.
- Supporting frame 1.5 m.
- Anemometer and wind direction sensor.
- A set of modules with a supporting frame:
- A load module with two mains voltage lamps, dichroic 35W and LED 3W, with independent switches.
- DC to AC converter for the solar section.
- Braking resistance for the wind turbine.
- A rheostat.
- A module for the measurement of: solar irradiation (W/m<sup>2</sup>), solar panel temperature (°C), current, voltage and power.
- A module for measuring wind speed and direction.
- Module for energy measurement.
- Differential magneto-thermal switch.
- Network distributor.
- A motor kit for indoor use of the wind turbine.
- A dc to ac converter module, with sinusoidal output at mains voltage. Average power: 300 W.