Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Simulator Of Photovoltaic System

Product Code:

DM422



Description:

Simulator Of Photovoltaic System

Technical Specification:

Simulator Of Photovoltaic System

Colour panel reproducing the photovoltaic system

Board for data acquisition and control of output signals to the actuators

PC connection via USB cable

6 potentiometers to simulate the following analog inputs:

- solar radiation storage battery charge- power requested by user panel inclination angle (referred to the horizontal surface)- panel azimuth angle (referred to south direction) time of day
- 8 bar LEDs to simulate the following analog outputs:
- photovoltaic panel voltage panel output current- battery voltage current supplied/absorbed by the battery-current absorbed by the inverter solar power incident on the photovoltaic panel- power absorbed by users system efficiency
- 4 switches to simulate the following digital inputs: enabling system operation season (summer/winter) clouded sky-breaking of a photovoltaic cell
- 3 LEDs to simulate the following digital outputs:- alarm for low charge level of the storage battery- alarm for inverter overload- battery in charging or discharging phase

Simulation program of photovoltaic system operation Power supply: 230 Vac 50 Hz single-phase - 200 VA Dimensions: 42 x 12 x 40 cm

Weight: 16-25 kg

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Naugralabequipments

 $\textbf{Website:} \ www.naugralabequipments.com, \textbf{Email:} \ sales@naugralabequipments.com$

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003