



Renewable energy kit, hydroelectric with consumer unit and interface.

EQ385A

Function

Intended for the study of hydroelectric energy, generation of electric energy through a hydrogenerator, voltage in the three-phase system, flow, fall available and gross power of a hydroelectric plant, relation between frequency and rotation of the Pelton turbine, voltages in in the three-phase system, phase-phase and phase-neutral, etc.

Knowledge areas

Math & Science Fundamentals - Metrology

Level

Graduation - Technical education

