

Product Name :

Power System Simulator Generator

Product Code :

SLE/EPS/04



Description :

- The motor and generator set consists of two coupled machines mounted in the base of the control console.
- Manual or different types of automatic excitation control the output of the generator.
- A vector drive controls the speed of the motor.
- Students can set the relays from their control panels.
- The circuit-breakers also include hand-operated switches, and lamps.
- The lamps show whether the circuit-breaker is open or closed.
- Digital meters show the conditions of the prime mover and generator.
- The relays operate the circuit-breakers around the second generator.
- The relays show students how actual generators are protected and the different ways that they are protected.
- The relays also include sockets to link them to a suitable computer for more detailed programming, if needed.
- The Second Generator links to the Power System Trainer at the higher voltage (transmission) level to simulate central generation, for example main power stations.

Contact Science Lab for your Educational School Science Lab Equipments. We are best technical educational instruments supplier, technical institute lab equipments, technical lab equipments manufacturers, top lab equipments manufacturers, tvet lab equipment manufactruers, vocational training lab equipments exporter, vocational training lab equipments manufacturers.

Website: https://www.scilabexport.com, Email: sales@scilabexport.com