

Email: sales@scilabexport.com Phone: +91-7082934803

Product Name:

Product Code:

Thyristor and Diode Converters

SLE/EPS/07



Description:

- The control panel has clear mimic diagrams with shrouded sockets.
- Students use shrouded leads to connect the different parts of the circuits.
- The parts include thyristors, diodes, inductors, transformers and smoothing capacitors.
- A load inductor shows the effect of inductance when smoothing the AC ripple in rectifier circuits.
- Fast-blow fuses on the control panel protect the load side of experiment circuits.
- The multi-tapped transformers give a choice of single and three-phase AC voltages for connection to the diodes and thyristors.
- A mix of standard analogue meters and a multi-function digital meter measure the currents and voltages in the circuits.
- A centre-tapped interphase transformer shows the effect of reducing circulating currents in rectifier circuits.
- Students use controls on the lower panel to adjust AC supply voltage and ballast resistance during experiments.
- For thyristor experiments, students can select an external or internal source to trigger the gates of the thyristors.
- Transducers allow students to connect an oscilloscope (included) to show and compare the gate pulses with the output wave-forms.

Contact Science Lab for your Educational School Science Lab Equipments. We are best scientific educational lab equipments, scientific equipments manufacturers, scientific lab plasticware, scientific laboratory equipment manufacturer, scientific laboratory equipment supplier