

## Educational Lab Equipments





Product Code . EL-EELE-11223

**SCR Based DC Supply Panel** 

## Description

## SCR Based DC Supply Panel

These DC supply panels are in 3 phases completely controlled with the S.C.R based bridge convertor. These are praised for its durable quality, unique features like safety in terms from any of electrical faults and short-circuits.

Fault Diagnosis And Safety Features

- Voltage fold back for current limit.
- Immediate over current trip.
- Regulation is better than ± 1 %.
- Power card and regulator card consist of perfect control system.
- Regulator card isolated from main power.
- Easy changeability for the supply of voltage.
- Over load trip.
- Single phase/under voltage trip.
- Regulator card used to monitor voltages and wave forms in various test points.
- Panels with voltage meter and current meter in front.

- For the easy searching of faults the enunciator is in front door with DC voltage settings.
- C. Voltage build up has a smooth start features.
- Rating available: 200Amp/100Amp/60Amp/30Amp.
- Resistance of burden available on D.C supply as S.C.R voltage devices.
- Output voltage varies from 0 to 230V.

We are leading manufacturers, suppliers of SCR Based DC Supply Panel for Electronics Engineering Lab Equipments. Contact us to get high quality SCR Based DC Supply Panel for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "SCR Based DC Supply Panel", "image": "http://www.educational-

equipments.com/images/catalog/product/23241604SCRBasedDCSupplyPanelWithlogo.jpg", "description": "SCR Based DC Supply Panel These DC supply panels are in 3 phases completely controlled with the S.C.R based bridge convertor. These are praised for its durable quality, unique features like safety in terms from any of electrical faults and short-circuits. Fault Diagnosis And Safety Features • Voltage fold back for current limit. • Immediate over current trip. • Regulation is better than ± 1 %. • Power card and regulator card consist of perfect control system. • Regulator card isolated from main power. • Easy changeability for the supply of voltage. • Over load trip. • Single phase/under voltage trip. • Regulator card used to monitor voltages and wave forms in various test points. • Panels with voltage meter and current meter in front. • For the easy searching of faults the enunciator is in front door with DC voltage settings. • C. Voltage build up has a smooth start features. • Rating available: 200Amp/100Amp/60Amp/30Amp. • Resistance of burden available on D.C supply as S.C.R voltage devices. • Output voltage varies from 0 to 230V. We are leading manufacturers, suppliers of SCR Based DC Supply Panel for Electronics Engineering Lab Equipments. Contact us to get high quality SCR Based DC Supply Panel for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,

#449, HSIIDC, Industrial Area, Saha, Haryana

Direct Contact Details 🌭 +91-98173-19615 🖂 sales@educational-equipments.com

www.educational-equipments.com