

School Educational Instrumentss





Product Code . SEL-EELE-11102

DV/DT Limitation of SCRs

Description

DV/DT Limitation of SCRs

Thyristor switch for applying sudden voltage on the SCR under experiment. The SCR under experiment. Resistance for gate-cathode termination. 300 V D.C. at 250 mA, power supply internally connected. Silicon diode. Transistorized snubber circuit. Two schemes for R-C snubber circuits. Visual indication to indicate SCR firing. Adequate no. of other electronic components. Mains ON/OFF switch, fuse and jewel light.

Specifications:-

• Good quality, reliable terminal/sockets are provided at appropriate places on panel for connections/ observation of waveforms

• Strongly supported by detailed operating instructions, giving details of object, theory, design procedures, report suggestions and book references

- The unit is operative on 230 V ±10% at 50 Hz A.C. mains.
- Adequate no. of patch cords stackable 4 mm spring loaded plug length 1/2 meter.
- Weight: 3 kg. (approx.).
- Dimension: W 340 x H 110 x D 210.

We are leading manufacturers, suppliers of DV/DT Limitation of SCRs for Electronics Engineering Lab Equipments. Contact us to get high quality DV/DT Limitation of SCRs for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "DV/DT Limitation of SCRs", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/348119909DVLimitati onofSCR.jpg", "description": "DV/DT Limitation of SCRs Thyristor switch for applying sudden voltage on the SCR under experiment. The SCR under experiment. Resistance for gate-cathode termination. 300 V D.C. at 250 mA, power supply internally connected. Silicon diode. Transistorized snubber circuit. Two schemes for R-C snubber circuits. Visual indication to indicate SCR firing. Adequate no. of other electronic components. Mains ON/OFF switch, fuse and jewel light. Specifications:- • Good quality, reliable terminal/sockets are provided at appropriate places on panel for connections/ observation of waveforms • Strongly supported by detailed operating instructions, giving details of object, theory, design procedures, report suggestions and book references • The unit is operative on 230 V ±10% at 50 Hz A.C. mains. • Adequate no. of patch cords stackable 4 mm spring loaded plug length ½ meter. • Weight: 3 kg. (approx.). • Dimension: W 340 x H 110 x D 210. We are leading manufacturers, suppliers of DV/DT Limitation of SCRs for Electronics Engineering Lab Equipments. Contact us to get high quality DV/DT Limitation of SCRs for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }

School Educational Instruments,

Hargolal Road, Ambala Cantt, Haryana India

Direct Contact Details 5 +91-8569909696 Sales@schooleducationalinstrument.com

www.schooleducationalinstrument.com