

Product Code . SEL-EELE-11099

Electrical Machine System



Description

Electrical Machine System

The electrical machines system leads students to distinguish the mechanical similarities and differences among all electrical machinaries. Adopting digitized and microprocessor-based measuring instrument to provide high-accuracy measurement. Modular design provides flexible experimental requirement. Each Module panel height compatible with DIN A4 standard Using 4 mm safety sockets and plugs. Each DC/AC power supply equipped with overload protection. Rotary machine and brake with overheating protection.

Features:-

- Fully protected system safe to connect various kind of machines.
- Brake with constant speed / constant torque function, easy to operate.
- Drawing complete T/N curve.
- Connecting to PC, measuring and drawing characteristic curve available.
- 300W-grade designed equipment suitable for learning the theory and characteristics of electrical machines.
- Stand-alone machine design equipped with two shaft ends and aluminum alloy base for coupling to

other machines.

- Training panel uses 5 mm isolation bakelite, printed component symbol, value and function, easy to connect.
- Providing powerful computer measuring software for saving graphic.

We are leading manufacturers, suppliers of Electrical Machine System Electronics Engineering Lab Equipments. Contact us to get high quality Electrical Machine System for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Electrical Machine System", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/378890445ElectricalMachineSystemWithlogo.jpg", "description": "Electrical Machine System The electrical machines system leads students to distinguish the mechanical similarities and differences among all electrical machinaries. Adopting digitized and microprocessor-based measuring instrument to provide high-accuracy measurement. Modular design provides flexible experimental requirement. Each Module panel height compatible with DIN A4 standard Using 4 mm safety sockets and plugs. Each DC/AC power supply equipped with overload protection. Rotary machine and brake with overheating protection. Features:- • Fully protected system safe to connect various kind of machines. • Brake with constant speed / constant torque function, easy to operate. • Drawing complete T/N curve. • Connecting to PC, measuring and drawing characteristic curve available. • 300W-grade designed equipment suitable for learning the theory and characteristics of electrical machines. • Stand-alone machine design equipped with two shaft ends and aluminum alloy base for coupling to other machines. • Training panel uses 5 mm isolation bakelite, printed component symbol, value and function, easy to connect. • Providing powerful computer measuring software for saving graphic. We are leading manufacturers, suppliers of Electrical Machine System Electronics Engineering Lab Equipments. Contact us to get high quality Electrical Machine System 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 ☎ +91-8569909696 ✉ sales@schooleducationalinstrument.com
💻 www.schooleducationalinstrument.com