



**Product Code . SEL-EELE-11173**

## DC Compound Motor And Generator Trainer

### Description

---

#### DC Compound Motor And Generator Trainer

Starting method of shunt motor & speed control. Non-load characteristic experiment of shunt generator. Construction of DC motor and winding resistance measurement. Load characteristic experiment of shunt & compound generator. Load characteristics experiment of shunt, series and compound motor. Efficiency measurement of shunt motor by loss separation method. Forward and Reverse operation method of DC Motor.

#### Technical Specifications:-

##### Control Board:

- Power Lamp : 1 EA
- MCCB : 4 EA
- Power : 1 phase, AC




- 
- DC Voltage Meter : 2 EA
  - DC Ampere Meter : 2 EA
  - Auto Starter : 1 Set
  - Digital Speed Meter : 1 EA
  - Speed Detector : 1 EA
  - DC Power Supply : 1 Set
  - Electric Machine Assembly : 1 Set
  - Style : Steel, Portable Type.

We are leading manufacturers, suppliers of DC Compound Motor And Generator Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality DC Compound Motor And Generator Trainer for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "DC Compound Motor And Generator Trainer", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1305823883DCCompoundMotorAndGeneratorTrainerWithlogo.jpg", "description": "DC Compound Motor And Generator Trainer Starting method of shunt motor & speed control. Non-load characteristic experiment of shunt generator. Construction of DC motor and winding resistance measurement. Load characteristic experiment of shunt & compound generator. Load characteristics experiment of shunt, series and compound motor. Efficiency measurement of shunt motor by loss separation method. Forward and Reverse operation method of DC Motor. Technical Specifications:- Control Board: • Power Lamp : 1 EA • MCCB : 4 EA • Power : 1 phase, AC • DC Voltage Meter : 2 EA • DC Ampere Meter : 2 EA • Auto Starter : 1 Set • Digital Speed Meter : 1 EA • Speed Detector : 1 EA • DC Power Supply : 1 Set • Electric Machine Assembly : 1 Set • Style : Steel, Portable Type. We are leading manufacturers, suppliers of DC Compound Motor And Generator Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality DC Compound Motor And Generator Trainer 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