

Product Code . **SEL-EELE-11253**

Electrical Circuit Fault Trainer

Description

Electrical Circuit Fault Trainer




Testing and setting a thermal overload. Install and check power lamp indicators and control lamp indicators

Do trouble shooting of lamp indicators. Install and operate the three phase induction motor control from two locations. Familiarization of earth leakage protection and over current protection installation. Install circuit of direct on line starter (DOL) circuit by using regulated cam switch. Install and operate the forward and reverse of three phase induction motor circuit by using magnetic contactors. Install circuit of three phase induction motor by using time delay relay and magnetic contactors. Analyze and trouble shooting of starting failure.

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

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Electrical Circuit Fault Trainer",  
"image": "http://www.schooleducationalinstrument.com/images/catalog/product/1409526238Electrical  
CircuitFaultTrainerWithlogo.jpg", "description": "Electrical Circuit Fault Trainer Testing and setting a  
thermal overload. Install and check power lamp indicators and control lamp indicators Do trouble  
shooting of lamp indicators. Install and operate the three phase induction motor control from two  
locations. Familiarization of earth leakage protection and over current protection installation. Install  
circuit of direct on line starter (DOL) circuit by using regulated cam switch. Install and operate the  
forward and reverse of three phase induction motor circuit by using magnetic contactors. Install circuit
```

of three phase induction motor by using time delay relay and magnetic contactors. Analyze and trouble shooting of starting failure. We are leading manufacturers, suppliers of Electrical Circuit Fault Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality Electrical Circuit Fault 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