

Product Code . SEL-EELE-11090

IDMT And Directional Over Current Relay Setup



Description




IDMT And Directional Over Current Relay Setup

These relays are tested for EMC/EMI noise in accordance with international IEC specifications. We design all these relays using the advanced technology digital outputs and inputs which are programmed as per the electricity requirements to ensure the safety. Through M.C.B power on/off system is in built to control relay testing. Current limiter and auto transfer are the continuous variables for the safety of phantom fault. Built in Trip status indicator and power on indicator. To perform the experiments the necessary patch chords and terminals are required for the relay. Digital voltmeter and ammeter. Electromechanical type. Built in time interval meter Stop/Start Timer(digital).

We are leading manufacturers, suppliers of IDMT And Directional Over Current Relay Setup for Electronics Engineering Lab Equipments. Contact us to get high quality IDMT And Directional Over Current Relay Setup for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "IDMT And Directional Over Current Relay Setup", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/517095917IDMTAndDirectionalOverCurrentRelaySetup1.jpg", "description": "IDMT And Directional Over Current Relay Setup These relays are tested for EMC/EMI noise in accordance with international IEC specifications. We design all these relays using the advanced technology digital outputs and inputs which are programmed as per the electricity requirements to ensure the safety. Through M.C.B power on/off system is in built to control relay testing. Current limiter and auto transfer are the continuous variables for the safety of phantom fault. Built in Trip status indicator and power on indicator. To perform the experiments the necessary patch chords and terminals are required for the relay. Digital voltmeter and ammeter. Electromechanical type. Built in time interval meter Stop/Start

Timer(digital). We are leading manufacturers, suppliers of IDMT And Directional Over Current Relay Setup for Electronics Engineering Lab Equipments. Contact us to get high quality IDMT And Directional Over Current Relay Setup 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