

Educational Lab Equipments







Product Code . EL-EELE-11239

Under And Over Voltage Relay Setup

Description

Under And Over Voltage Relay Setup

These relays help in current flowing within the electronics isolated circuit ensuring the protection from overload. To perform the experiments the necessary patch chords and terminals are required for the relay. These relays are built-in digitally indicating the power supply. Built in Trip status indicator and power on indicator. Built in time interval meter Stop/ Start timer (Digital). Current limiter and auto transfer are the continuous variables for the safety of phantom fault. Through M.C.B power on/off system is in built to control relay testing. Digital AC ammeter and AC voltmeter. Under/Over Voltage Relay.

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

{ "@context": "https://schema.org/", "@type": "Product", "name": "Under And Over Voltage Relay Setup", "image": "http://www.educational-equipments.com/images/catalog/product/1819714379Under AndOverVoltageRelaySetupWithlogo.jpg", "description": "These relays help in current flowing within the electronics isolated circuit ensuring the protection from overload. To perform the experiments the necessary patch chords and terminals are required for the relay. These relays are built-in digitally indicating the power supply. Built in Trip status indicator and power on indicator. Built in time interval meter Stop/ Start timer (Digital). Current limiter and auto transfer are the continuous variables for the safety of phantom fault. Through M.C.B power on/off system is in built to control relay testing. Digital AC ammeter and AC voltmeter. Under/Over Voltage Relay. We are leading manufacturers, suppliers of Under And Over Voltage Relay Setup for Electronics Engineering Lab Equipments. Contact us to get high quality Under And Over Voltage Relay Setup for Electronics Engineering Lab Equipments for

schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com