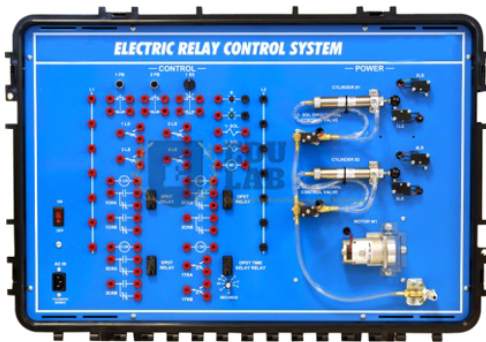


Product Code . EL-EELE-11336

Relay Control Trainer



Description

Relay Control Trainer

Features:-




- Digital Outputs :- 06 Nos with 4mm banana sockets for applying the inputs.
- Digital Input Controls :- Two Nos. Toggle switches, two Nos.
- PLC :- Delta Make or equivalent.
- Push Buttons & input potentiometers are provide on board for applying the inputs.
- Digital Outputs Controls :- 06 nos. LED indicators are provide on board for showing the results.
- Operating Voltage :- +24V.
- Digital Inputs :- 08 Nos with 4mm banana sockets for getting the external inputs.
- Safety sees through Metallic cabinets.
- Supply Voltage :- 1-Phase, 230V, 50 Hz.
- Pc interfacing facility through Rs-232.
- User Manual.

Curriculum Coverage:

- Basics of PLC programming.
- Developing ladder logic programs.
- Programming timers.
- Fundamentals of stepper motor control with direction control, step control logic simulation.
- Setting initial conditions.

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

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Relay Control Trainer", "image": "http://www.educational-equipments.com/images/catalog/product/1175446955RelayControlTrainerWithlogo.jpg", "description": "Features:- • Digital Outputs :- 06 Nos with 4mm banana sockets for applying the inputs. • Digital Input Controls :- Two Nos. Toggle switches, two Nos. • PLC :- Delta Make or equivalent. • Push Buttons & input potentiometers are provide on board for applying the inputs. • Digital Outputs Controls :- 06 nos. LED indicators are provide on board for showing the results. • Operating Voltage :- +24V. • Digital Inputs :- 08 Nos with 4mm banana sockets for getting the external inputs. • Safety sees through Metallic cabinets. • Supply Voltage :- 1-Phase, 230V, 50 Hz. • Pc interfacing facility through Rs-232. • User Manual. Curriculum Coverage: • Basics of PLC programming. • Developing ladder logic programs. • Programming timers. • Fundamentals of stepper motor control with direction control, step control logic simulation. • Setting initial conditions. We are leading manufacturers, suppliers of Relay Control Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality Relay Control Trainer 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