



The Setup of Implementation using Relays is useful for understanding the Basic Principles of Logic Gates using Relays. This Set-up demonstrates the operation of different Logic gates using Relays.

### Features

- Industrial components are used in the kit so that the students get hands on practical training in using industrial components.
- Compact Ergonomic Design.
- User Friendly, Self Explanatory Systems.
- Robust Construction..
- Enhanced Electrical Safety Considerations.
- Training Manuals, Mimic Charts for Operation Ease.
- Inbuilt Safety Measures to avoid improper usage.
- Computer Interface & SCADA Application software connectivity for analysis

### Experiments

- Study of Digital Logic
- Study of AND Gate
- Study of OR Gate
- Study of NOT Gate
- Study of NAND Gate
- Study of NOR Gate
- Study of EX-OR Gate
- Study of EX-NOR Gate
- Study of Relays

### Technical Specifications

- **Relay, Three fold:** - 2 No. : The device has three relays with terminals and two buses for power supply. Contact set – 4 change-over switches, Contact load – maximum 5 A
- **Signal Input, Electrical :** 1 No. : The device contains an illuminated push-button switch (control switch) & two illuminated push buttons (momentary contact switches) with terminals and two buses for power supply. Contact set – 2 makes, 2 breaks, Contact load – maximum 1A.
- **Indicator & Distributor Unit, electrical:** 1 No. : The device contains an acoustic indicator and four lamps with terminals and three buses for power supply. Through-contact socket pairs per lamp allow the element to also be used as a Distributor.
- **BS 5 Patch Cords:-** Red 10 nos. & Black 10 nos, Length 30 cm / 45cm.
- **M.S. Powder coated Platform:** For mounting the Relay 3 Fold, Signal Input Electrical & Indicator & Distributor Unit. The components are capable of being mounted on an appropriate DIN Rail.

### Services Required

- Electric supply 230 V AC, 50 Hz.

Note: Specifications are subject to change.

### **Tesca Technologies Pvt. Ltd.**

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,  
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,  
Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com  
Website: www.tescaglobal.com