

The Setup for Study of Different Switches \& Relays Setup (52285) is useful for study of different Switches \& Relays used in an Industrial Applications.

## Features

- 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


## Experiment

- Study Of different Switches \& Relays


## Services Required

- Electric Supply of $1 \phi 230$ VAC, 50 Hz

| No. | Item Name Technical Specifications |
| :---: | :---: |
| 1 | Switches \& Relays mounted on a PVC/ACRYLIC /MS Support structure board. |
| 2 | Different type of switches with operations. |
| 3 | Different type of Relays \& its operations. |
| 4 | Types of switches: Limit, Proximity, Inductive, Capacitive, Optical, Temperature switch (Thermostat), Toggle, Rocker, Rotary, Solenoid switches, Reed, Push-button \& contactors etc. |
| 5 | Types of relays: Panel mounting type, PCB mounting type, Single changeover, two changeover, etc. |
| 6 | Lamp Indication for switches \& relay I/P \& O/P. |
| 7 | System Dimension: Approx. 2.25 Ft. (L) X 1.125 Ft. (W) X 2.5 Ft. (H) |
| 8 | Weight: Approx. 22 Kg |

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

