SAP E & C SETUP FOR STUDY OF DIFFERENT SWITCHES & RELAYS (PRODUCT CODE: SAP – 36)





The Setup for Study of Different Switches & Relays Setup (SAP – 36) is useful for study of different Switches & Relays used in an Industrial Applications.

SETUP FOR STUDY OF DIFFERENT SWITCHES & RELAYS (SAP - 36)

Technical Specification: -

No.	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.

Range of Experiments-

Study Of different Switches & Relays

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

Page: 1 of 2



Services Required-

Electric Supply of 1φ 230 VAC, 50Hz

System Dimension: Approx. 2.25 Ft. (L) X 1.125 Ft. (W) X 2.5 Ft. (H)

Weight: Approx. 22Kg

Note-

All descriptive matter and illustrations are intended to give only a general idea of the equipment Detailed specifications may be altered at the company's discretion without any notice.

	Manufactured/Marketed By
	SAP ENGINEERS & CONSULTANTS
Regd. Off.	: Shop No. 26-27, Srushti', Survey No.82, Near Guru Ganesh Nagar, Eklavya College Road (D.P.Road), Kothrud, Pune - 411 038, India
Telephone	: (020) 2538 4737
Mobile	: +91 94220 88946, +91 9552475082
Fax	: (020) 2538 3544
Email	: sales@sapengineers.com
Website	: www.sapengineers.com / www.sapengineers.co.in

Page: 2 of 2