

SAP E & C MINI DIGITAL SENSOR MODULE
(PRODUCT CODE: SAP – 36A-I)



The Mini Digital Sensor Module (SAP – 36A-I) is useful for study of different Digital Sensors.

MINI DIGITAL SENSOR MODULE (SAP – 36A-I)

Technical Specification: -

No.	Technical Specifications
1	Sensors & Switches mounted on a PVC/ACRYLIC /MS Support structure board.
2	Different types of sensors with operations.
3	Types of sensors & switches: Inductive Proximity, Capacitive Proximity, Magnetic Proximity, Fire sensor, IR Sensor (Optical switch), Limit Switch, Thumbwheel switch, Push-buttons, Buzzer, DC Motor etc.
4	Panel mounted test points for Digital I/P & O/P, 24V DC Power supply.

Range of Experiments-

- ❖ Study of Digital Sensors & switches.

Features: -

- ❖ Compact Ergonomic Design.
- ❖ User-Friendly, Self-Explanatory Systems.
- ❖ Robust Construction.
- ❖ Enhanced Electrical Safety Considerations.
- ❖ Training Manuals for Operation Ease.
- ❖ Inbuilt Safety Measures to avoid improper usage.
- ❖ It can be interfaced with PLC Module i.e. PCST 14/14B & PCST 14A i.e. ECO MODEL.

**SAP E & C MINI DIGITAL SENSOR MODULE
(PRODUCT CODE: SAP – 36A-I)**



Services Required-

- ❖ Electric Supply of 1φ 230 VAC, 6A, 50Hz.

System Dimension: Approx. 20''(L) X 12'' (W) X 26'' (H)

Weight: Approx. 6Kg

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.



SAP ENGINEERS & CONSULTANTS