

Order Code - 38001 Electrical Specimen Board

Electrical specimen board have been designed specifically to study different types of insulators, isolators conduit pipes, plugs and receptacles. With help of this trainer student can make easy understanding about electrical isolators & insulators.

Isolators:

- 2 pole 40A 01
- 3 Pole 40A 01
- 4 Pole 40A 01

Insulators:

Low voltage electrical C25 m6 conical busbar insulator for 1500V-01 set.

Plug (Stepless):

2Pin 5A, 3Pin 6A, 3Pin (-) 10A, 3Pin 16A, 2Pin 20A Industrial.

Receptacles:

2Pin 5A, 3Pin 16A, 3Pin 10A, 5Pin 6A, 2Pin 20A with cap.

■ PVC conduit pipe: Size - ½ & 1 inch

Liquid flexible non metallic conduct pipe:

Size - ½ & 1 inch

PVC cusing & caping:

Size - 1 & 11/2 inch

Dimension:

 $600 \times 455 \text{mm}$, using aluminum steel, for batter safety, rigidness and contrast. Fixed on iron box with black powder coated.

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.tesca.in



Order Code - 38002 Wiring Specimen Board

Wiring specimen board have been designed specifically to study different types of cables & wires. With help of this trainer student can make easy understanding with different kind of wires & cables. It consists following: -

□ Cable:

1) F-cable 2 wire

2) F-cable 3 wire

3) WCT cable

4) TV cable

5) VSF cable

Wires:

1) Bare copper - 17, 22, SWG

2) Cotton Cover - 17, SWG single,

17, SWG Double

3) Enameled Copper - 10, 20, 30, 40, SWG

4) PVC insulation - 1/22, 1/25, SWG

5) Multiwire flexible - 7/36, 14/36, 23/36,

SWG

6) Electrical wire - 1/18, 3/22, 7/20,

SWG

Dimension:

600 x 455mm, using aluminum steel, for batter safety, rigidness and contrast. Fixed on iron box with black powder coated.