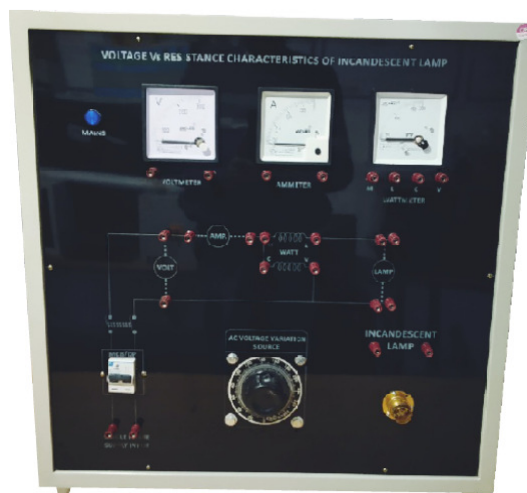


TO MEASURE THE VOLTAGE, CURRENT DRAWN, POWER FACTOR AND POWER CONSUMED BY A FLUORESCENT TUBE, CFL, INCANDESCENT LAMP AND LED BULB
Model: VTPL - 409



TECHNICAL SPECIFICATION :-

- ❖ One No. Of Variable Voltage Source 2 Amp. Fitted on The Panel
- ❖ One No. Of Digital multi-function meter Fitted on The Panel
- ❖ One No. Of Fluorescent Lamp Fitted on Panel
- ❖ One No. Of incandescent Lamp Fitted on Panel
- ❖ One No. Of LED Lamp Fitted on Panel
- ❖ One No. Of CFL Lamp Fitted on Panel
- ❖ One No. Of MCB/DP for Protection Fitted on Panel
- ❖ Circuit Diagram Engraved on Front Panel

All Components Are Fitted on High Quality Bakelite Sheet & M.S. Fabricated Box

Dimension: 650*650*200 mm

There may be any change in specification due to continuous R & D without notice.

VJAYANTA TECHNOLOGIES PVT. LTD.

(Formerly Vijai Electronics)

Dr. Baldev Singh Marg 28/147 Civil Lines, Roorkee-247667 Distt. Haridwar, Uttarakhand

Phone No.: 01332 – 272509, 7579200827

E-Mail : vjayantatechologies@gmail.com, vijaielectronics1965@gmail.com