



46901 "AC Power Supply" is a versatile product mainly used in electrical and electronic engineering laboratories for the purpose of conducting experiments over AC circuits. This unit provides 0-220V Variable AC output and 6V-0-6V & 12V-0-12V step down AC Voltage with adequate protection schemes. Digital voltmeter and ammeter are being used for better resolution and accuracy.

Features

- 1. Stand alone operation
- 2. Equipped with single phase auto transformer for AC variable supply
- 3. Digital controller based measuring instruments for better accuracy
- 4. Exclusive and rugged design unit
- 5. Over Current and short circuit protections.
- 6. Supply indication lamps

Technical Specifications

 $230V AC \pm 10\%, 50Hz$ **Input Mains**

AC Variable Output

Voltage 0 to 220V $\pm 10\%$

Current 2A

AC Step Down Output

Voltage $6V - 0 - 6V \pm 10\%$,

 $12V - 0 - 12V \pm 10\%$

Current

Digital Meters

AC Voltmeter (for AC variable output) 300V AC Ammeter 10A

Single Phase Switches 2 nos. (2Amp)

Note: Specifications are subject to change.

₹ Tesca Technologies Pvt. Ltd.沒 IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com