



16997D & 16997E Battery eliminators (variable) are designed keeping in mind high technical reliability and full protection against short circuit.

All these features combine to make these highly reliable and robust general purpose Battery Eliminators.

Specifications

01 Line Regulation 0.5% 02 Load Regulation 0.5%

03 Ripple On Output < 5 mV peak to peak.

The Eliminators are protected against short circuit 04 Short Circuit

05 Metering 0-20 VOLT Digital Panel Meter

06 Variation Coarse & Fine By Potentiometer 0-12 VOLT

07 Indiction Constant Voltage & Over Load

08 Output Voltage 0-12 V

09 Output Current 0 - 2 Amp, 0 - 4 Amp & 0 - 5 Amp

Order Code 16997D

Output Voltage Range : D.C. continuously variable. 0-12Volt

Output/curr. 2Amp Weight 4.2 Kg.

Dimension W290 x H160 x D 265mm

Order Code 16997C

Output Voltage Range D.C. continuously variable. 0-12Volt

Output/curr. 4Amp Weight 5.2Kg

Dimension W290 x H160 x D 265mm

General

- 1. POWER REQUIREMENT: 230V±10% at 50 Hz A.C. Mains
- 2. Mains ON/OFF switch, Fuse and Jewel light.
- 3. Strongly supported by detailed Operating Instructions cell eliminators and potentiometer power supply

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tescaglobal.com