





**16997B & 16997C** I.C.Regulated & short circuit protected Battery Eliminators are designed keeping in mind high technical reliability and full protection against accidental short circuit and overheating conditions. All these features combine to make these highly reliable and robust general purpose Battery Eliminators.

## **Specifications**

01 Line and Load Regulation : 0.5%

02 Ripple on Output : < 5 mV peak to peak.

03 Output Voltage : As mentioned against different Type Nos. (Switch selected).

04 Output Current : As mentioned against different Type Nos.

**Built-in-protections** 

01 Short Circuit : The Eliminators are protected against accidental short circuit conditions.

02 Thermal : If due to some reasons the IC gets too hot, the eliminators shuts down and

thus no damage can occur to the circuitry.

Order Code : 16997B

Output Voltage Range : Fixed outputs at 1.5, 3, 4.5, 6, 7.5 & 12 Volt DC and 1.5 to 12 Volts D.C.

continuously variable.

Output/curr. : 500mA Weight : 2.1Kg

Dimension :  $W145 \times H140 \times D200 mm$ 

Order Code : 16997C

Output Voltage Range : D.C. continuously variable. 0-5Volt

Output/curr. : 3Amp Weight : 3Kg

Dimension :  $W145 \times H140 \times D200$ mm

## **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.

## ₹ 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

