



J.B. Sound Industries Pty. Ltd.

43 Valencia St.

Greenacre 2190

ACN: 002 346 278

Manufacture & Consultancy:

Custom Electronics, Printed Circuit Boards,
Broadcast Equipment and Controlled Evacuation Systems

<http://www.jbsound.com.au> mail@jbsound.com.au

Ph. (02) 9750-4372, Int. +61-2-9750-4372

FAX. (02)9750-9406, Int. +61-2-9750-9406

T3 Case 104mm x 117mm, Mtg. 132mm Cts., Lugs 142mm.

T3 evolved from our T2 and Split Rail Rectifier, these were combined and fitted into our Case-1, with this conversion the transformer changed from a 6VA IE core to a 15VA toroidal core.

This unit has two sets of 4 output terminals, one for DC + & - for supply 1 and + & - for supply 2 with a Green LED and the other set of 4 terminals is Start & Finish for supply 1 & Start & Finish for supply 2 with a Red LED.

Both these supplies are completely separate coming from two 7.5VA secondary windings of the power transformer and therefore may be connected in any configuration required. AC or DC output are not available together and these are selected by an internal switch.

Unlike the T2 supply, the T3 supply is only available for 240V AC primary (except under special order), it still retains the Varistor, transient Suppressor, while the 3AG fuse of the T2 has been replaced by a 5mm x 20mm fuse.



Output from each pair of terminals is as follows:

AC 415mA

DC 260mA

The DC output is Capacitively filtered but not regulated.



Call J.B. Sound Industries Pty. Ltd to discuss your requirements.

(02) 9750-4372, Fax & email available.