

Spare Fuse

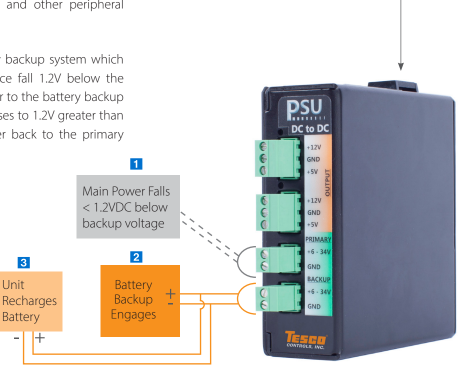
Multi-port DC to DC Power Supply Unit

The TESCO PSU multi-port DC to DC power supply unit provides the required +12VDC and +5VDC for the L3000e® and other peripheral equipment.

It has been designed with an integrated battery backup system which engages, should the +24V primary power source fall 1.2V below the battery backup voltage input; a bumpless transfer to the battery backup voltage is initiated. If the primary voltage input rises to 1.2V greater than the battery backup voltage, a bumpless transfer back to the primary power input is performed.

Features

- » Integrated battery backup with bumpless transfer
- » Pull-apart terminal blocks
- » Spare fuse



Specifications

L3000 PSU POWER SUPP	PLY UNIT
2 Inputs	Primary and backup
2 Outputs	Each output provides the required +12VDC and +5VDC
Input Voltage	6VDC to 34VDC
Primary>Backup	1.2V (to prevent L3000e from running on the backup battery)
Efficiency:	>95%
Operating Temp	150°F
+12V Total Amperage	4A
+5V Total Amperage	5A
Mount:	DIN Rail
Dimensions	H 4.45" x D 4.25" x W 1.5"

© 2016 Tesco Controls, Inc. TESCO® and L3000® are registered trademarks of Tesco Controls, Inc. DN: B-L3000PSU_012216





