# 13.5Vdc 2.5A Series

#### **MODELS:**

TPS13-2.5DC TPS13-2.5DC-B TPS13-2.5DC-BD10 TPS13-2.5DC-BX TPS13-2.5DC-BXD10

#### SECURITY POWER SUPPLIES

© 2016 The contents of this manual are copyright and may not be reproduced without the written permission of Tactical Power Products Pty Ltd.



POWER PRODUCTS

Eco Range



# Installation Manual





**DESIGNED & MANUFACTURED** 

### CAUTION



Dangerous internal voltages exceeding 400 Volts - DO NOT REMOVE COVERS !

Equipment must be installed & serviced by suitably qualified service personnel in a restricted access area.

#### General

Dangerous Voltages Inside !

Do not remove covers

No user serviceable parts inside



TPS13-2.5DC models are high performance, extremely low noise, Dual Channel Switch Mode power supplies offering 13.5Vdc at 2.5A continuous.

When operating from mains, these models provide an output of 13.5Vdc (to power connected equipment) and are configured with a separate 13.8Vdc battery charging channel. Available battery charge current is 700mA @ 13.8Vdc (total supply output current 3.2A)

Output short-circuit and overload protection are provided . Removal of the fault / short circuit condition will return the power supply to normal operation (Auto-Reset).

#### **Model Variants**

TPS13-2.5DC	Single 2.5A Output + battery charger, supply only - no cabinet(225L x 120W x 60H)
TPS13-2.5DC-B	Single 2.5A Output + battery charger, in small steel enclosure(250W x 310H x 100D mm)
TPS13-2.5DC-BD10	10 x 250mA Outputs + battery charger, in small steel enclosure(250W x 310H x 100 mm)
TPS13-2.5DC-BX	Single 2.5A Output + battery charger, in medium steel enclosure ( 340W x 436H x 145D mm )
TPS13-2.5DC-BXD10	10 x 250mA Outputs + battery charger, in medium steel enclosure ( 340W x 436H x 145D mm )

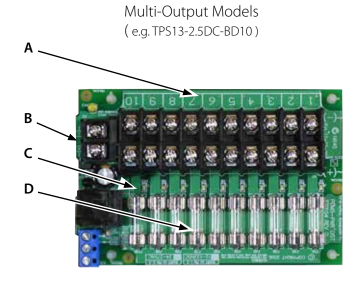
#### Connection

Single Output Models	Multiple Output Models	
10-way removable terminal block provides the following: ( See over the page for a layout )	13.5Vdc Output is via individually fused outputs (10 way)	
	10-way removable terminal block provides the following:	
* 13.5Vdc Output	(See over the page for a layout)	
* 13.8Vdc Output for SLA (Sealed Lead Acid) Batteries	* 13.8Vdc Output for SLA (Sealed Lead Acid) Batteries	
* AC OK Relay Output (Relay is NC when mains is OK)	* AC OK Relay Output (Relay is NC when mains is OK)	
* Battery Fault / Low Battery Relay Output ( SPDT )	* Battery Fault / Low Battery Relay Output ( SPDT )	
(This relay is NO when Battery is OK, going NC when Battery voltage drops below approx. 10.5V during AC Fail)	(This relay is NO when Battery is OK, going NC when Battery voltage drops below approx. 10.5V during AC Fail)	

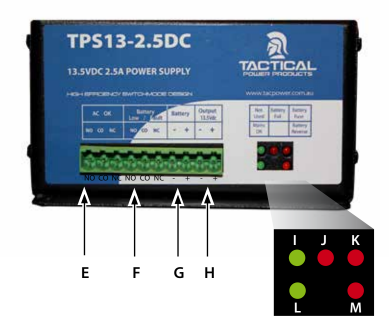
#### Caution when handling batteries:

Exercise care when terminating and connecting batteries. Mishandling or short circuit of SLA batteries can cause severe damage and fire.

## LAYOUT



TPS13-2.5DC Module Front Face



A	Output Terminals (Multi Output models only)	В	PDM Input (Multi Output models only)
C Individual Circuit Status LEDs (Multi Output Models)		D	Individual Circuit Fuses (Multi Output models only)
E AC Mains OK Output (NO / COM / NC )		F	Battery Low / Fault Output (NO / COM / NC)
G	- Battery + (Connect Sealed Lead Acid Battery)	н	- Output 13.5Vdc + (Connect to load or PDM)
1	Not used in this model		Battery Test Fail LED ( Red ON = Fail )
K	Battery Fuse Fail LED ( Red ON = Fail )	L	AC Mains OK LED (Green $ON = OK$ )
м	Reverse Battery LED ( Red ON = Fail )		240V IEC Mains Socket
0	<b>O</b> Compliance / Date of Manufacture Label		





www.tacpower.com.au

# 13.5Vdc 2.5A Series



Eco Range® 2.5DC 2.5DC-B 2.5DC-BD10 2.5DC-BX 2.5DC-BXD10 **Output Voltage** 13.5 Vdc **Output Current** 2.5A Continuous **Output Channels** 10 1 1 1 10 **Output per Channel** 2.5A 2.5A 250mA 2.5A 250mA Input Voltage 240 V ac (+6% / -10%) 50 Hz Input Current 0.4A @ full load  $<20A(25^{\circ}C \text{ cold start up})$ Input In-Rush Current **Battery Charger** 13.8Vdc / 700mA (Max) Low Battery Indicator 1 x SPDT relay & Red LED 1 x SPDT Relay & Green LED **AC Input Indicator** Weight (Approx) 1.2Kg 4Kg 6Kg **Dimensions (mm)** 226L x 123W x 60H 250W x 310H x 100D 340W x 436H x 145D **Overload Protection** Hysteretic thermal shutdown with automatic fault recovery Load Regulation < 1% from open to full load Line Regulation < 0.2% 25mV p-p @ full load (Typical) **Output Ripple** 0 - 50<sup>°</sup> C Working Temperature Revision D Safety Standards AS NZS 60950:2003 **EMC Standards** AS/NZS CISPR 11:2004 (Class B Conducted and Radiated)



(In the interests of product improvement, Tactical reserves the right to change specifications without notice)



www.tacpower.com.au

Securing Your Power Needs ®

Now and into the Future . . .



Tel: 1300-822-769

PO Box 90 Kurrajong NSW 2758 sales@tacpower.com.au