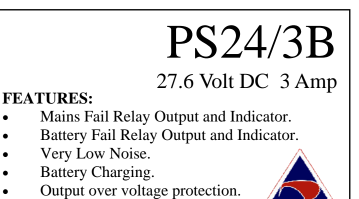
LINIER POWER SUPPLY





BUY N.Z. MA

DESCRIPTION:

The family of power supplies are low Noise and linier. They incorporate twin output regulators, separate battery charge controller, crowbar protection, on board main & battery monitoring and a high efficiency regulation cooling system to ensure trouble free operation.

Metal Cabinet

•

SPECIFICATIONS:

<u>Inputs</u>		Temperature	
Voltage-	230 VAC, +/- 10%	Operating-	0° C to 50° C
Frequency-	50 Hz	Rise Heatsin	ık- °C
Current-	680 mA	Rise Transfo	ormer- °C
Protection- 5x20mm, 1.6A Fuse.			
		Mechanical	
<u>Outputs</u>		Mounting-	4 x 5mm Key holes
Total Power-	110 Watts	Weight-	4.85Kg
Voltage-	27.6 VDC	Dimensions-	- 286 x 310 x 80mm
Main O/P Current- 3 Amp		Battery Capacity- 2 x 7A/h batteys	
Battery-	1 Amp		
Hold up time-	20 ms	Connections	
Ripple-	11 mV P/P	I	2.5mm ² Screw term. block
Line Regulation-		Output- 3	3.3mm Screw terminal for
Load Regulation- <1.6%		S	spade lug.
Protection:			2.5mm Rising Clamp.
Current-	3 A Blade fuse on Main		0 1
	and battery outputs.	Batt fail- 2	2.5mm Rising Clamp.
Voltage-	Crowbar @ 28.5 Volts		
Reverse Battery protection Diode.		Indicators	
		AC Fail-	Green LED
<u>Efficiency</u>	65%	Low Battery	- Green LED
Isolation		Relay Outputs	
In/Out-	5 KV AC 1 sec	AC Fail-	Clean 1A relay contacts
In/Gnd-	5 KV DC		Com, N/O, N/C
		Low Battery	-
Accessories Supplied			Com, N/O, N/C
-Battery Leads + Battery link lead			
-Cabinet Screws		Upgrades Available	
		-FUSE BD KIT	



