LINEAR POWER SUPPLY



PSU24/1.5B 27.6 Volt 1.5 Amp **FEATURES:** Very Low Noise. Battery Charging. Two Fused Outputs. Output On Indicator.

- Metal Cabinet



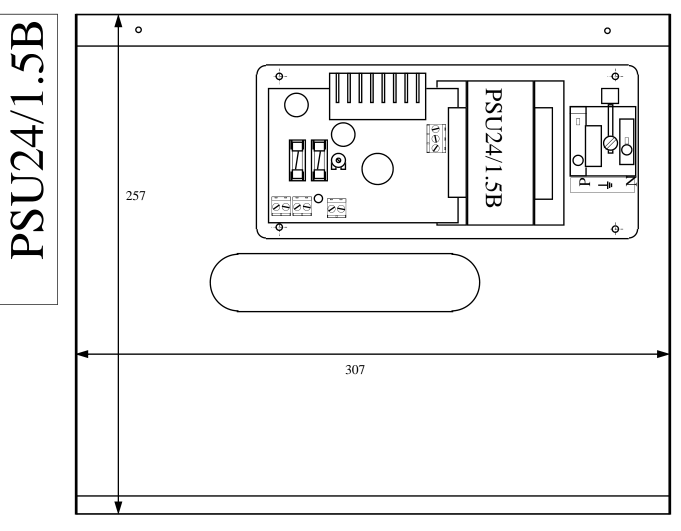
DESCRIPTION:

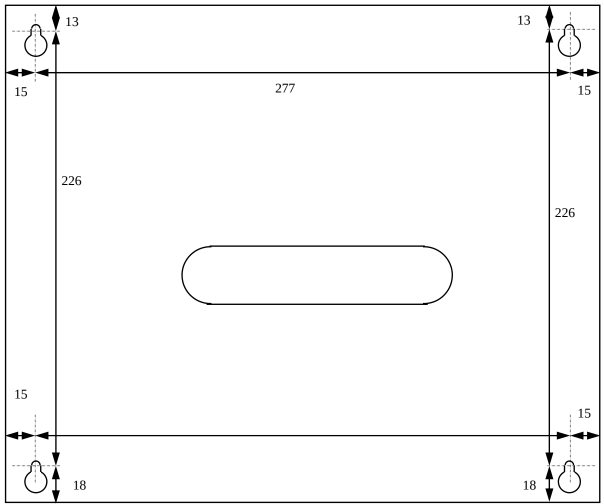
The PSU24/1.5B is a linear power supply with two fused outputs and additional battery charging output. It's Metal cabinet has been designed, to fit Two standard 12V 7A/h Battery's in the bottom of the enclose.

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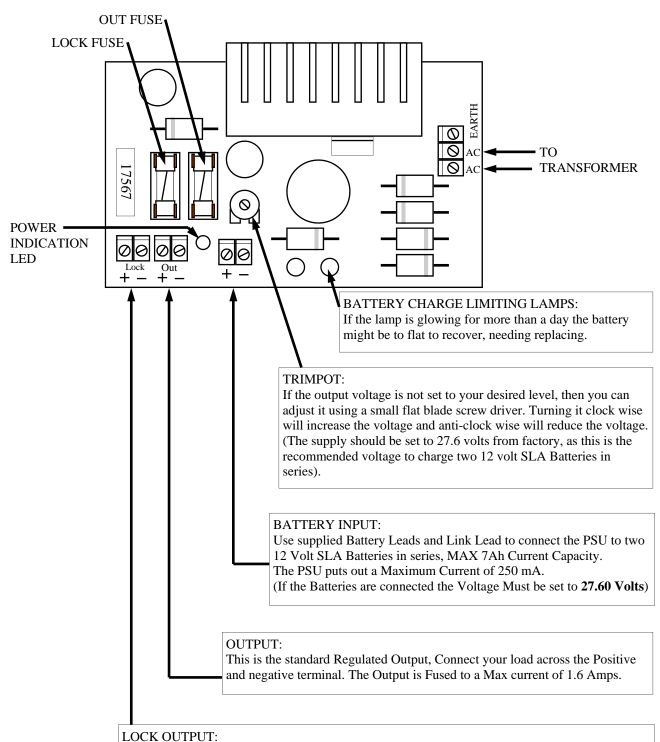
SPECIFICATIONS:

InputsTemperatureVoltage- 230 VAC , +/- 5%Operating-0°C to 50°CFrequency- 50 Hz Rise Heatsink-°CCurrent- 350 mA Rise Transformer-°CProtection- $5x20\text{mm}$, 1.6A Fuse.MechanicalOutputsMechanicalWhite Powder Coated Steel CabinetTotal Power-41 WattsMounting-4 x 5mm Key holesVoltage- 27.6 VDC Weight- 3.6Kg Main O/P Current- 1.5 Amp Dimensions- $260 \text{ x } 310 \text{ x } 80\text{mm}$ Battery- 0.3 Amp Battery Capacity- $2 \text{ x } 7\text{A/h}$ batteysHold up time- 10 ms ConnectionsRipple- 2 mV P/P ConnectionsLine Regulation- $<0.17\%$ Input- 2.5mm Screw term. block			
Frequency- 50 Hz Rise Heatsink- $^{\circ}\text{C}$ Current- 350 mA Rise Transformer- $^{\circ}\text{C}$ Protection- $5x20\text{mm}$, 1.6A Fuse.MechanicalOutputsWhite Powder Coated Steel CabinetTotal Power-41 WattsMounting-Voltage- 27.6 VDC Weight-Main O/P Current-1.5 AmpDimensions-Battery-0.3 AmpBattery Capacity- 2 x 7A/h batteysHold up time-10 msRipple-Ripple- 2 mV P/P ConnectionsLine Regulation-<0.17%	Inputs		Temperature
Current-350 mARise Transformer-°CProtection-5x20mm, 1.6A Fuse.MechanicalOutputsWhite Powder Coated Steel CabinetTotal Power-41 WattsMounting-Voltage-27.6 VDCWeight-3.6KgJimensions-260 x 310 x 80mmBattery-0.3 AmpBattery Capacity- 2 x 7A/h batteysHold up time-10 msConnectionsRipple-2 mV P/PConnectionsLine Regulation-<0.17%	Voltage- 2.	30 VAC, +/- 5%	Operating- 0° C to 50° C
Protection-5x20mm, 1.6A Fuse.MechanicalOutputsWhite Powder Coated Steel CabinetTotal Power-41 WattsVoltage-27.6 VDCWeight-3.6KgMain O/P Current-1.5 AmpBattery-0.3 AmpHold up time-10 msRipple-2 mV P/PLine Regulation-<0.17%	Frequency- 50	0 Hz	Rise Heatsink- °C
MechanicalOutputsWhite Powder Coated Steel CabinetTotal Power-41 WattsVoltage-27.6 VDCMain O/P Current-1.5 AmpBattery-0.3 AmpHold up time-10 msRipple-2 mV P/PLine Regulation-<0.17%	Current- 3.	50 mA	Rise Transformer- °C
OutputsWhite Powder Coated Steel CabinetTotal Power-41 WattsMounting-4 x 5mm Key holesVoltage-27.6 VDCWeight-3.6KgMain O/P Current-1.5 AmpDimensions-260 x 310 x 80mmBattery-0.3 AmpBattery Capacity- 2 x 7A/h batteysHold up time-10 msConnectionsRipple-2 mV P/PConnectionsLine Regulation-<0.17%	Protection- 5:	x20mm, 1.6A Fuse.	
Total Power-41 WattsMounting-4 x 5mm Key holesVoltage-27.6 VDCWeight-3.6KgMain O/P Current-1.5 AmpDimensions-260 x 310 x 80mmBattery-0.3 AmpBattery Capacity- 2 x 7A/h batteysHold up time-10 msConnectionsRipple-2 mV P/PConnectionsLine Regulation-<0.17%			Mechanical
Voltage- Main O/P Current- Battery-27.6 VDC 1.5 Amp 0.3 AmpWeight- Dimensions- 260 x 310 x 80mm Battery Capacity- 2 x 7A/h batteysHold up time- Ripple- Line Regulation-0.3 P/P 2 mV P/P Connections Input- 2.5mm² Screw term. block	Outputs		White Powder Coated Steel Cabinet
Main O/P Current-1.5 AmpDimensions-260 x 310 x 80mmBattery-0.3 AmpBattery Capacity- 2 x 7A/h batteysHold up time-10 msRipple-2 mV P/PConnectionsLine Regulation-<0.17%	Total Power-	41 Watts	Mounting- 4 x 5mm Key holes
Battery-0.3 AmpBattery Capacity- 2 x 7A/h batteysHold up time-10 msRipple-2 mV P/PLine Regulation-<0.17%	Voltage-	27.6 VDC	Weight- 3.6Kg
Hold up time- Ripple- Line Regulation-10 ms 2 mV P/P Connections Input-Line Regulation-<0.17%	Main O/P Current-	1.5 Amp	Dimensions- 260 x 310 x 80mm
Ripple- Line Regulation-2 mV P/P <0.17%Connections Input-2.5mm² Screw term. block	Battery-	0.3 Amp	Battery Capacity- 2 x 7A/h batteys
Line Regulation-<0.17%Input-2.5mm² Screw term. block	Hold up time-	10 ms	
	Ripple-	2 mV P/P	Connections
Load Regulation <0.8% Out 1 2.5mm Rising Clamp	Line Regulation-	<0.17%	Input- 2.5mm ² Screw term. block
120au Regulation- \0.070 Out 1- 2.51111 Rising Claimp	Load Regulation-	< 0.8%	Out 1- 2.5mm Rising Clamp
Protection: Out 2- 2.5mm Rising Clamp	Protection:		Out 2- 2.5mm Rising Clamp
Current- 5x20mm 1.6A Fuse x2 Battery- 2.5mm Rising Clamp	Current-	5x20mm 1.6A Fuse x2	Battery- 2.5mm Rising Clamp
Voltage- N/A	Voltage-	N/A	
Battery- current limited to <u>Accessories Supplied</u>	Battery-	current limited to	Accessories Supplied
300mA -Battery Leads + Battery link lead		300mA	-Battery Leads + Battery link lead
-Cabinet Screws			-Cabinet Screws
Efficiency 57%	Efficiency	57%	
Isolation	Isolation		
In/Out- 5 KV AC 1 sec			
In/Gnd- 5 KV DC	In/Gnd- 5 KV DC		





WIRING



If you are using an electrical device with a Back EMF potential, (such as a Maglock) you might want to use this output, as it has better noise and Spike filtering. It is also fused with a 1.6 Amp fuse. The total current available from the supply, drawn in total from all outputs must not exceed the supply's rating.