

Linear Power Supplies -Unregulated

Overview

International Power IP500U series unregulated power supplies are designed for low-cost, high-current applications when full regulation is not required. This rugged, highly reliable power supply line is ideal for applications such as powering solenoids, relays, DC motors, battery chargers, and DC to DC converters.

Features

- High surge current capabilities
- Isolated AC inputComputer-grade capacitors
- Floating output
- Full rated to 55°C [131°F]
- Open frame construction
- Secondary fuse protection
- 50A, 200V full bridge rectifier
- 2-year warranty





IP500U36



Unregulated Linear Power Supplies									
Power Supply	<u>IP500U36</u>	<u>IP500U48</u>	<u>IP500U75</u>						
Price	\$05#au:	\$05#av:	\$05#ax:						
Drawing	PDF	PDF	PDF						
VAC Input	100/240 VAC, +10%, (Primary taps provided) Frequency range: 47-63 Hz								
VDC Output @ nominal line	36.1 VDC @ 13.3 A full load 38.2 VDC @ half load 42.8 VDC @ 0A	48.8 VDC @ 13.3 A full load 52.8 VDC @ half load 56.6 VDC @ 0A	74.8 VDC @ 6.6 A full load 78.2 VDC @ half load 85.5 VDC @ 0A						
DC Connections	+Out 0.250 x 0.032 fast-on at fuse block -Out (DC return) 10-32 screw/solder terminal at minus side of the capacitor								
Efficiency (typical)	75% to 80% full load								
Short Circuit Protection	Output fused @ 15A								
Line Regulation	Equal to % line change								
Load Regulation @ nominal line	9% for a 50% to 100% load change (Derate output current for 10% for 58 Hz operation)								
Output Ripple	At full load 3% RMS max								
Operating Temperature	0 to 55°C [32 to 131°F] full rated; derated linearly to 40% at 70°C [158°F]								
Storage Temperature	-40 to 95°C [-40 to 203°F]								
EMI / RFI	Inherit low conducted and radiated noise levels EMI: FCC CFR Title 47 part 15 sub-part B RFI: EN55022/CISPR22-Level B compatibility								
Vibration	MIL-STD-810G, Method 514.6, Category 1, Procedure 1 Random vibration 10Hz - 2KHz, 6.15 grams (3-axis)								
Shock	MIL-STD-810G, Method 514.6, Procedure 3 Operating: 20GPK								
Humidity	95% relative humidity maximum								
Cooling Method	High heat temperature environment, recommended forced air at 100W, 50CFM required at 250W or higher								
Mounting	No restrictions								
Weight (lb [kg])	18 [8.16]								
Housing Material	Aluminum								
Agency Approvals	UR (File # E133338), CE								

To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

Input Jumpering and Fusing Requirements

<u>IP500U36, IP500U48, IP500U75</u>								
For use at	108VAC	120VAC	132VAC	216VAC	240VAC	264VAC		
Jumper	1&5, 2&6	1&5, 3&7	1&5, 4&8	2&5	3&5	4&5		
Apply AC	1&2	1&3	1&4	1&6	1&7	1&8		
Max Current/Fuse Rating	8A	8A	8A	4A	4A	4A		

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