

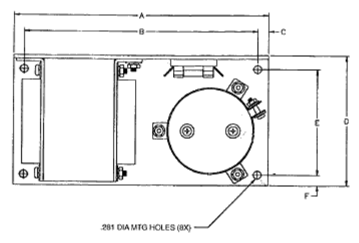
SPECIFICATIONS: LINEAR POWER SUPPLY IP500U48 MADE IN THE U.S.A.

VAC INPUT:	VAC JUMPERING AND FUSING						
• 120/240VAC, +/-10% (PRIMARY TAPS PROVIDED)							
FREQUENCY RANGE: 47-63HZ	USE AT:	108VAC	120VAC	132VAC	216VAC	240VAC	264VAC
TREQUENCY RAINGE. 47-03FIZ	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
	MaxCurrent/FuseRating	8A	8A	8A	4A	4A	4A
	REQUIREMENTS: SILKSCREENED ON CHASSIS FOR TRANSFORMER PRIMARY TERMINALS CAUTION! NOT TO BE USED WITH IEC127 STYLE FUSE. USE ONLY AMERICAN AGC TYPE						
						ТҮРЕ	
UNREGULATED VDC OUT@NOMINAL LINE	EFFICIENCY (TYPICAL):						
 48.8 VDC @ 10 AMP FULL LOAD 	• 75% TO 80% F	JLL LOAD					
• 52.8 VDC @ HALF LOAD							
• 56.6 VDC @ 0 AMP							
-	SHORT CIRCUIT PROTECTION:						
DC CONNECTIONS:	OUTPUT FUSED @ 15 AMP						
 +OUT 0.250x0.032 FAST-ON AT FUSE BLOCK 	0011011032	2 @ 13 AIVI	•				
 -OUT(DC-RETURN)10-32-SCREW/SOLDER 							
TERMINAL AT MINUS SIDE OF THE CAPACITOR							
LINE REGULATION:	LOAD REGULATION @ NOMINAL LINE						
EQUAL TO % LINE CHANGE	• 9% FOR A 50% TO 100% LOAD CHANGE						
	(DERATE OUTF	UT CURRE	NT 10% FO	R 58 HZ OP	ERATION)		
OUTPUT RIPPLE: AT FULL LOAD 3% RMS MAXIMUM	MTBF: 1,800,000 HRS.	CALCULAT	ED PER MI	L-HDBK-21	7F/25°C/G	ROUND B	ENIGN
TEMPERATURE RATINGS:	EMI/RFI: INHERENT LOW CONDUCTED AND REDIATED NOISE LEVELS.						
OPERATING: 0°C TO 55°C FULL RATED	EMI: FCC CFR TITLE 47 PART 15 SUB-PART B						
DERATED LINEARLY TO 40% @ 70°C	RFI: EN55022/CISPR22-LEVEL B COMPATIBILITY						
• STORAGE: -40°C TO + 95°C		, 0.0			-		
VIBRATION:	SHOCK:						
 MIL-STD-810G, METHOD 514.6, CATEGORY 1, 	MIL-STD-810G, METHOD 516.6, PROCEDURE III						
PROCEDURE1	OPERATING: 20 GPK						
• RANDOM VIBRATION 10Hz - 2KHz, 6.15 grams (3	J. 2.2						
axis)							
UL recognized for US and Canada – File#E133	2220 / CE Mark: 11/D 0	2/50/55/	^/ DoUs !	E Load in	Soldor E	vomntio	n

UL recognized for US and Canada – File#E133338/ CE Mark: LVD 92/59/EEC/ RoHs-5 Lead in Solder Exemptior US and Canadian(Bi-National) standards: ANSI/UL 60950-1/-21; CAN/CSA C22.2 #60950-1/-21; IEC 60950-1



CASE SIZE: IP500U

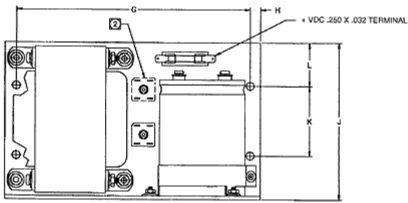


IPSOOU Case

Overall Size: 9.00" x 5.62" x 4.62" 228.60mm x 142.75mm x 117.35mm Weight 18 lbs.

Note:

② Optional location for additional Rectifier



	INCH	mm
Α	9.00	228.6
В	8.25	209.55
С	.37	9.40
D	4.62	117.35
E	3.750	95.25
F	.38	9.65
G	8.240	209.30
н	.35	8.89
J	5.62	142.75
K	2.500	63.50
┖	1.56	39.62

Mouser Electronics

Authorized Distributor

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