



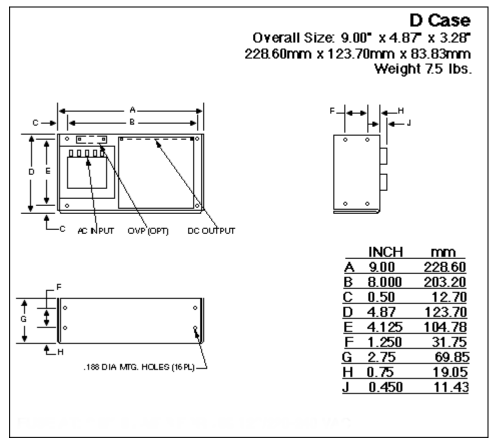
## SPECIFICATIONS: LINEAR POWER SUPPLY **IHD24-4.8** MADE IN THE U.S.A.

VAC INPUT:	VAC JUMPERING AND FUSING REQUIREMENTS:				
	SILKSCREENED ON CHASSIS FOR TRANFORMER PRIMARY TERMINALS				
• 100/120/220/240 VAC, +10%, -13%	For Use at 100VAC 120VAC 220VAC 230/240VAC				
<ul> <li>TOLERANCE FOR 230 VAC IS +15%, -10%</li> </ul>	Jumper	1&3, 2&4	1&3, 2&4	2&3	2&3
• FREQUENCY RANGE: 47-63HZ	Apply AC	1&5	1&4	1&5	1&4
	Max Current / Fuse Rating 2A 1A				
VDC OUTPUT: • 24 VDC @ 4.8 AMP	OVERVOLTAGE PROTECTION: • NOT PROVIDED. AVAILABLE BY ADDING AN IOVP12 MODULE SHORT CIRCUIT PROTECTION: • AUTOMATIC FOLDBACK OVERLOAD PROTECTION: • AUTOMATIC CURRENT LIMIT				
LINE REGULATION:	LOAD REGULATION:				
• +/- 0.05% FOR A 10% LINE CHANGE	• +/- 0.05% FOR A 50% LOAD CHANGE				
	(DERATE OUTPUT			OPERATION	1)
OUTPUT RIPPLE: 5.0 mV PK-PK MAXIMUM	TRANSIENT RESPONSE: < 50 µsec per 50% LOAD CHANGE				
TEMPERATURE RATINGS:	TEMPERATURE COEFFICIENT:				
OPERATING: 0°C TO 50°C FULL RATED	TYPICAL: 0.01%/DEGREE C				
DERATED LINEARLY TO 40% @ 70°C	MAXIMUM: 0.03%/DEGREE C				
• STORAGE: -40°C TO +85°C					
STABILITY: +/- 0.3% FOR 24 HOURS AFTER 1 HOUR WARM-UP	EFFICIENCY (TYPICAL): 60%				
VIBRATION:	SHOCK:				
• MIL-STD-810G, METHOD 514.6, CATEGORY 1, PROCEDURE1	MIL-STD-810G, METHOD 516.6, PROCEDURE III				
• RANDOM VIBRATION 10Hz - 2KHz, 6.15 grams (3 axis)	OPERATING: 20 GPK				
REMOTE SENSING: PROVIDED	<b>EMI/RFI:</b> INHERENT LOW CONDUCTED AND REDIATED NOISE LEVELS.				
	EMI: FCC CFR TITLE 47 PART 15 SUB-PART B				
	RFI: EN55022/CISPR22-LEVEL B COMPATIBILITY				
III recognized for LIS and Canada Eila#E122228/C					

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



## CASE SIZE: D



## **Mouser Electronics**

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International Power: IHD24-4.8