

PDAM120 Series 120W Power Supply

- Very High Power Density: 15.27W/in³
- Class I or Class II Configuration
- UL/EN60601-1 Medical Approval
- Small 2"x3" package

- Efficiencies up to 91%
- Suitable for BF Applied Part Applications
- Meets Efficiency Level VI Requirements
- No load power consumption <300mW

Electrical Specifications

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Input		Environmental	
Input Voltage Input Frequency Input Current (RMS) Inrush Current	90-264VAC ¹ 47-63 Hz 2A max. @ 115VAC 1A max. @ 230VAC 45A max. @ 115VAC 90A max. @ 230VAC	Operating Temperature Storage Temperature Humidity Operating altitude MTBF:	-30°C to +70°C ³ -30°C to +85°C 20% - 90% RH <5,000m >250K hours per MIL-HDBK-217F at full load and 25°C ambient
No Load Power Consumption Power Factor	<300mW >0.9 @ 240VDC and 120VDC	Safety & EMC	
Output		Safety Approvals	
Total Output Power Output Voltage Hold Up Time Efficiency Line Regulation Voltage Adjustability Setpoint accuracy Minimum Load	120W with 10CFM Forced Air 100W Convection Only ² See models and ratings table. 10mS minimum Up to 91%. See models and ratings table. ±1% ±4% ±2% No Minimum Load	USA/Canada Europe Isolation Input to Output Input to Ground Output to Ground Touch Current	UL60601-1 3.1 Edition, UL62368-1 (Pending) IEC/EN 60601-1 3 rd Edition, CB Report, EN62368-1 (Pending) 4000VAC / 5656VDC ⁵ (2 x MOPP) 2000VAC / 2828VDC ⁵ (1 x MOPP) 1500VAC / 2121VDC ⁵ (1 x MOPP) <100μA at 264Vac
Protection Features Overvoltage Latch off. Overtemperature Latch off. Overcurrent Hiccup Mode. OCP Threshold typically 150%. Short Circuit Notes 1. Derate output power by 0.8%/V below 115VAC 2. Derate convection only output power by 10% for U-Channel models. Derate convection only output power by 15% for Enclosed models.		EMC (IEC60601-1-2:2014): Emissions Conducted Radiated Susceptibility Harmonic Currents Voltage Flicker Electrostatic Discharge Radiated Immunity EFT/Burst Surge Immunity Conducted Immunity Magnetic Field	EN55011 Class B EN55011 Class B (Class I) EN55011 Class A (Class II) IEC/EN60601-1-2: 2007 IEC 61000-3-2: Class A IEC 61000-3-3 IEC 61000-4-2: 15kV Air, 8kV contact IEC 61000-4-3: 10V/m IEC 61000-4-4: +/-2kV IEC 61000-4-4: +/-2kV IEC 61000-4-6: 10Vrms IEC 61000-4-8: 30A/m IEC 61000-4-11: 30% reduction for 500ms,
 See derating curves on the 4. Dimensions given are those beyond PCB edge. 	second page for operation above 50°C of PCB. I/O conductors extend slightly	Dips / Interruptions Physical	100% reduction for 10ms.

5. Testing isolation with an AC generator is not recommended. Either perform isolation testing with a DC voltage, or consult with our engineering staff for AC test considerations.

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Dimensions

Weight

3.04"L x 2"W x 1.31"H Typical

6.4oz Typical

Medical



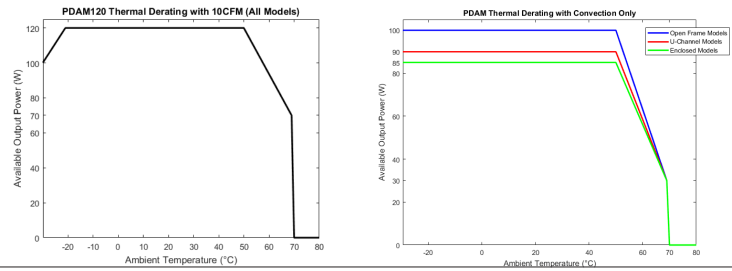
Models and Ratings

Model Number ⁶	Output Voltage	Maximum Load with Convection Cooling ²	Maximum Load with 10CFM Forced Air	Output Load Regulation	Ripple & Noise (Vp-p) ⁷	Max Capacitive Load (µF)	Typical Efficiency at 230VAC
PDAM120-12A	12V	8.333A	10.000A	+/-1%	160mV	3000	90%
PDAM120-14A	24V	4.167A	5.000A	+/-1%	240mV	1500	90%
PDAM120-18A	48V	2.083A	2.500A	+/-1%	480mV	500	91%
PDAM120-12B	12V	7.500A	10.000A	+/-1%	160mV	3000	90%
PDAM120-14B	24V	3.750A	5.000A	+/-1%	240mV	1500	90%
PDAM120-18B	48V	1.875A	2.500A	+/-1%	480mV	500	91%
PDAM120-12C	12V	7.083A	10.000A	+/-1%	160mV	3000	90%
PDAM120-14C	24V	3.541A	5.000A	+/-1%	240mV	1500	90%
PDAM120-18C	48V	1.770A	2.500A	+/-1%	480mV	500	91%

Notes (continued from first page):

- Model number ending with "A" indicates open frame format. Model number ending with "B" indicates U-channel format. Model number ending with "C" indicates enclosed format.
- 7. Measured at 20MHz bandwidth with a 47uF electrolytic and 0.1uF ceramic capacitor in parallel with the DC output rails.
- 8. Input voltage derating and thermal derating are superimposed. The PDAM120 cannot operate with input voltages below 99VAC in thermal environments below -10°C

Derating Curves⁸

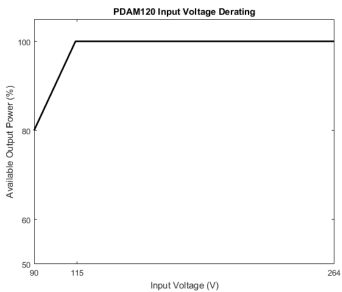


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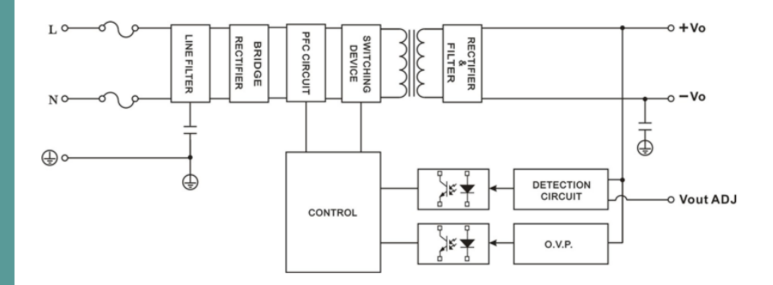
Medical



Derating Curves⁸ (Continued)



Simplified Block Diagram

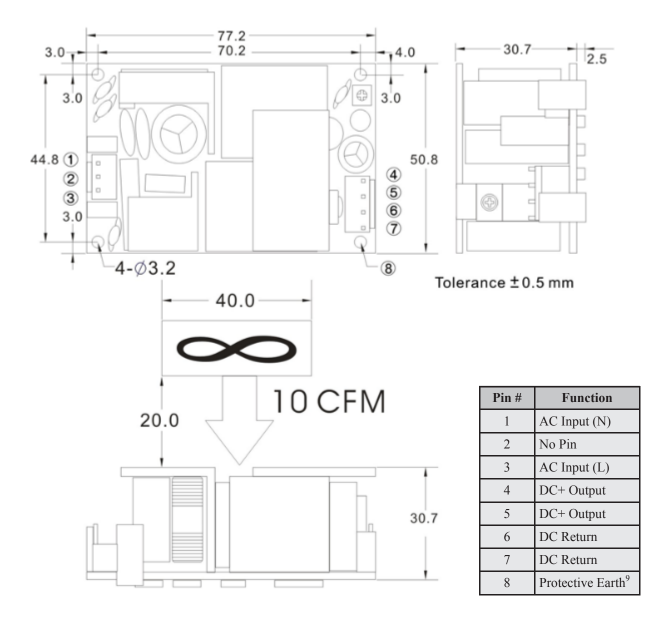


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Mechanical Drawing & Pin-out (Open Frame Models)



Notes (continued from second page):

9. All four mounting holes must secured to a conductive metal surface to establish protective earth continuity.

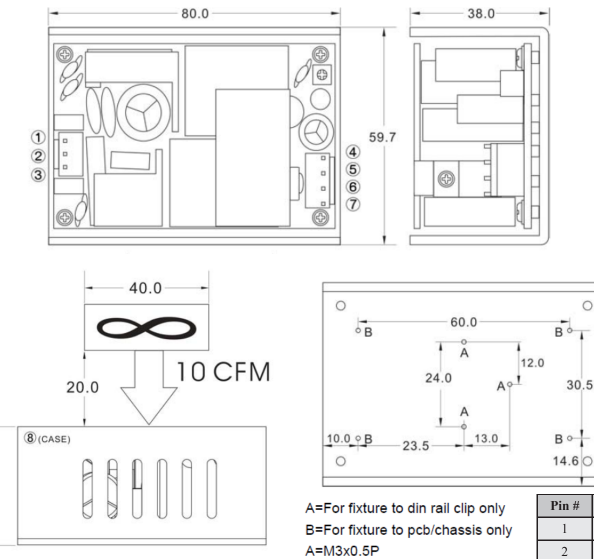
10. All dimensions in mechanical drawings are given in mm unless otherwise specified

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Mechanical Drawing & Pin-out (U-Channel Models)

Medical



Pin #	Pin # Function	
1	AC Input (N)	
2	No Pin	
3	AC Input (L)	
4	DC+ Output	
5	DC+ Output	
6	DC Return	
7	DC Return	
8	Protective Earth	

0

Notes (continued from fourth page):

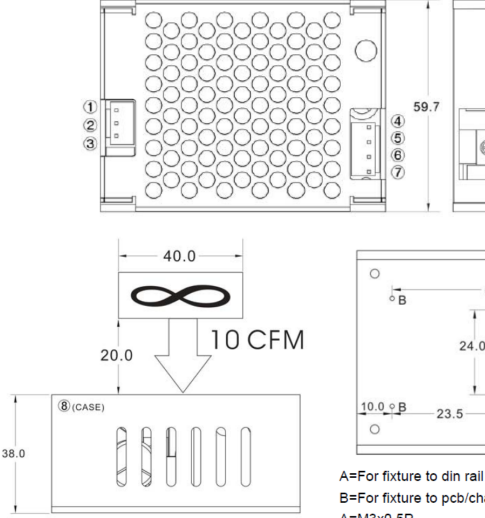
- 11. Do not screw more than 2.5mm deep into threads of base plate for U-Channel or Enclosed models.
- 12. Headers on all models are ALEX 9397 series. Use ALEX 9396 series mates or equivalent.

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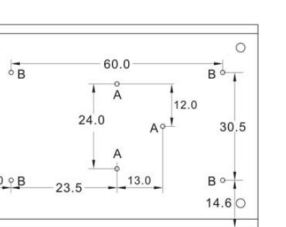
38.0



Mechanical Drawing & Pin-out (Enclosed Models)



80.0



38.0

A=For fixture to din rail clip only B=For fixture to pcb/chassis only A=M3x0.5P B=M3x0.5P

Pin #	Function	
1	AC Input (N)	
2	No Pin	
3	AC Input (L)	
4	DC+ Output	
5	DC+ Output	
6	DC Return	
7	DC Return	
8	Protective Earth	

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