

RDM-180P SERIES SINGLE OUTPUT MEDICAL SWITCHERS 180 WATT Open Frame, 3" x 5" Footprint

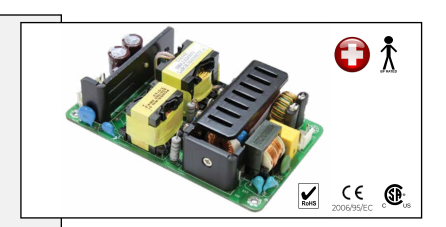
FEATURES

- 180 Watts in 3" x 5" Footprint
- Full Medical Approvals
- Medical Body Floating (BF) rated, MOOP Type
- Efficiency Level V
- Class B EMI Filter



SAFETY CERTIFICATIONS

UL60601-1 3rd Edition CSA22.2, No. 60601-1 3rd Edition EN60601-1 3rd Edition



STANDARD MODELS

	Mod Num		Output Voltage	· ·		Maximum Power	Total Regulation	Ripple & Noise (Vp-p)
	RDM-18	OP-S12	12V	15.00A	10.00A	180W	±3%	240mV
	RDM-18	0P-S15	15V	12.00A	8.00A	180W	±3%	240mV
İ	RDM-180	OP-S19	19V	9.48A	6.32A	180W	±2%	240mV
	RDM-180)P-S24	24V	7.50A	5.00A	180W	±2%	240mV
	RDM-180)P-S28	28V	6.43A	4.29A	180W	±2%	240mV
	RDM-180)P-S48	48V	3.75A	2.50A	180W	±2%	240mV

SPECIFICATIONS

Typical at Nominal Line, Full Load and 25°C Unless Otherwise Noted. Subject to change without notice.

INPUT SPECIFICATIONS Input Operating Range	>0.95 @ 115VAC, >0.9 @ 230VAC 47-63Hz 3A @115VAC, <1.5A @ 230VAC
Input EMI Filter	Internal Fuse
Total Output Power, Continuous, Max Total Regulation ¹ Ripple & Noise, Pk-Pk ² Holdup Time, full load @ 115VAC Dynamic Response ³	see model table see model table >20mS 300µS
Temperature Coefficient Minimum Load Overload Protection Overvoltage Protection Short Circuit Protection	0A 110-150% Full Load, Auto Recovery Shutdown, Latch off

GENERAL SPECIFICATIONS

Efficiency	>87% typical at Full Load, 115VAC
MTBF	
EMC	EN60601-1
Safety Standards	UL60601-1 3rd Ed., CSA22.2 No.60601-1 3rd Ed.,
-	EN60601-1 3rd Ed.

ENVIRONMENTAL SPECIFICATIONS

Operating temperature	
Derating	see derating chart
Storage Temperature	
Humidity	5% to 95%, non-condensing
Cooling	Natural Convection or Forced

PHYSICAL SPECIFICATIONS

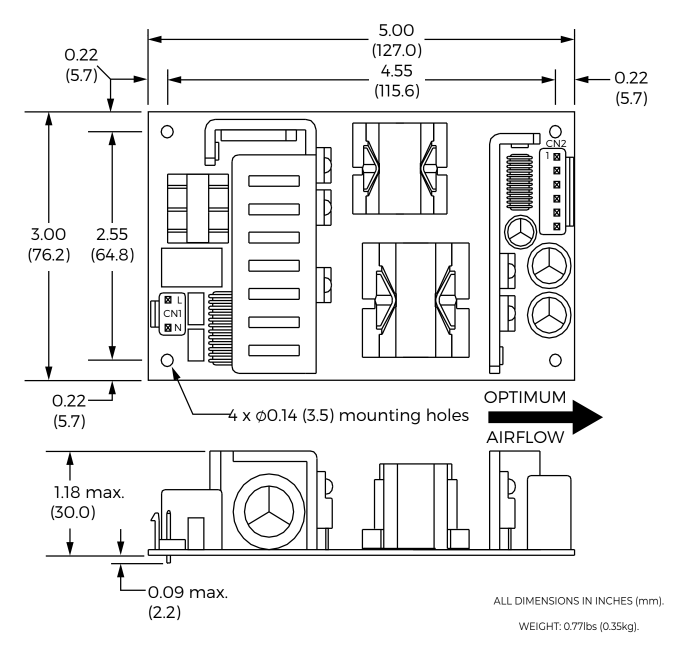
Format	Open PCB
Dimensions	caa autlina drawinac
Weight	see outline drawings

- NOTES: 1. No load to full load, including line regulation and load regulation.
 - 2. 20MHz bandwidth. Measure with 0.1µF ceramic and 10µF tantalum capacitors in parallel across the output.
 - 3. <4% deviation recovering to within 1% for 25% load change.

^{1.} First figure is maximum output current with 15cfm forced cooling at up to 50 $^{\circ}$ C. Second figure is maximum output current with convection cooling at up to 40°C.

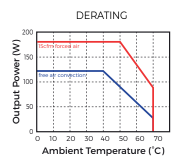


MECHANICAL SPECIFICATIONS & CONNECTION DETAILS - OPEN PCB



	CONNECTOR PIN	MATING CONNECTORS	
CN1	L: AC LIVE	N: AC NEUTRAL	JST VHR-3N or equivalent
CN2	Pin 1: Output -Ve Pin 2: Output -Ve Pin 3: Output -Ve	Pin 4: Output +Ve Pin 5: Output +Ve Pin 6: Output +Ve	JST VHR-6N or equivalent

A kit containing one each housing and indicated number of $\,$ pins is supplied with each unit as standard.



dm_180p-ds-revD-1119.indd