

DESCRIPTION

UNIPOWER's DCMOD® AF-180D SERIES is a 180 Watt DC Input Power Supply platform with both standard and configurable models featuring output voltage(s) that can be quickly configured to order while maintaining all international safety approvals.

These power supplies are available with 12 / 24 / 48 VDC Input Ranges and single or quad output configurations ranging from 1.5 to 48 VDC. The AF-180D feature an industry-standard footprint, international safety approvals, Class B emissions; and -20 ~ +70°C operation (see derating).

DCMOD® UPGRADES include a multitude of output voltage configurations, optional covers (with or without fan), extended temperature operating range, isolated outputs, attached wire harnesses and much, much more. All these modifications are available without any impact on safety approvals to reduce both development cost and time to market.

FEATURES

- ♦ 12V, 24V or 48V DC Inputs
- ♦ 1 or 4 Outputs configurable from 1.5~48VDC
- ♦ International Safety Approvals
- ◆ >500k Hours MTBF, Demonstrated
- ◆ Optional -40°C Guaranteed Start-Up
- ◆ Double Sided PC Board















Contact UNIPOWER to discuss your application and define the right part number for your specific application:

Tel: +1-954-905-1070

Email: the.power.solution@unipowerco.com

For the AC input version see EASYMOD AF-180P datasheet

For the Medical Approved version see MEDIMOD AF-180PM datasheet



FIVE YEAR WARRANTY

INTERNATIONAL STANDARDS

UL/cUL 60950-1 2nd Ed. EN60950-12nd Ed. CB Report, IEC60950-1 CE Mark (LVD)

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"IF WHAT YOU SEE IS WHAT YOU DON'T WANT, IT CAN EASILY BE CHANGED." The DCMOD® family of switching power supplies has been designed with two precepts; (1) the laws of physics are immutable, and (2) the satisfaction of customer requirements and needs is paramount.

A host of modifications, only some of which are listed below, can and will be performed on products for customer programs requiring as few as 250 units per year. These "mods" are available at nominal premium (if any), normally without non-recurring engineering costs (although a one time documentation fee may be incurred), and usually with all safety agency approvals in place. This minimizes both product development cost and new product time to market. Effectively, DCMODs® allow small program requirements the luxury of costly custom power supply designs.

TYPICAL MODIFICATIONS

- · Unique Output Combinations from 1.5 to >48 volts
- · Power Fail / Power Good Signals
- · Enable / Inhibit
- · Isolated Outputs
- · Low Output Ripple and Noise
- · Cover & Fan Assembly

- · Extended Temperature Operating Range
- ·-40°C Start-Up
- · Zero Load Operation
- · Remote Sense
- · Remote On / Off

FLEXIBLE OUTPUT CONFIGURATION GUIDELINES

with 12, 24 or VDC Input and -20-50°C Operation

Single Output Capabilities

OUTPUT CURRENT	1.5~3.3V	5V	12V	15V	24V	48V
MINIMUM	OA	OA	OA	OA	OA	OA
CONVECTION (3)	20.0A	20.0A	11.0A	9.5A	5.5A	2.75A
30 CFM AIR (4)	36.0A	36.0A	15.0A	12.0A	7.5A	3.75A
PEAK (5)	41.0A	41.0A	17.0A	14.0A	835A	4.25A

Multiple Output Capabilities

OUTPUT	DC OUTPUT	MIN	CON (3)	AIR (4)	PEAK (4, 5)
V1	1.5 ~ 48V ⁽⁷⁾	2.0A (2, 13)	20.0A	30.0A	35.0A
V2	1.5 ~ 48V ⁽⁸⁾	1.2A (2, 13)	12.0A	18.0A	20.0A
V3	1.5 ~ 48V ⁽⁸⁾	0.4A ^(2, 13)	4.0A	6.0A	8.0A
V4	1.5 ~ 48V ⁽⁸⁾	0.4A (2, 13)	4.0A	6.0A	8.0A

- (1) Full power out on V3-V4 with minimal V1 and V2 loading—Option
- (2) 10% minimum load for stated regulation on multiple O/P units.
- (3) Convection cooling.
- (4) 30 CFM forced air cooling conditions.
- (5) 30 seconds maximum duration.
- (6) Most output combinations from 1.5 to 48 Volts possible; up to maximum rated Current / Power...Consult UNIPOWER.

- (7) Specify 0.1V increments.
- (8) Specific output voltage is current dependent.
 (9) Regulation may degrade under some output Consult UNIPOWER.
- (10) Consult UNIPOWER for Model #.
- (11) For outputs >48 Volts, consult UNIPOWER.
- (12) Cover and custom sheet metal available.
- (13) 10% minimum of marked rating

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For the Medical Approved version see MEDIMOD AF-180PM datasheet | For the AC Input version see EASYMOD AF-180P datasheet.



SPECIFICATIONS

Typical at Nominal Line, Full Load and 25°C Unless Otherwise Noted.

INPUT Input Voltage Range Options Input Current @ 12 VDC Input Input Current @ 24 VDC Input Input Current @ 48 VDC Input Fusing @ 12 VDC Input Range Fusing @ 24 VDC Input Range Fusing @ 48 VDC Input Range.	
OUTPUT Output Power	75% Typical±5% 1% pk-pk max
VI	±5% max ±0.5% ±5% max >130% (Latch Off) >120% (Auto-Recovery) 10% max 500 μSec (25-75% step load)

ENVIRONMENTAL	
Operating Temp. Range	20°C to +50°C (Full Load)
	Consult factory for -40°C Guaranteed Start-Up
	and Industrial Temperature Range options
Output Current Derating	2.5%/°C, 50°C to 70°C
	-40°C to + 85°C
	5% to 95%, Non-Condensing
MTBF. Demonstrated	>500,000 Hours
Cooling	30 cfm Airflow for Full Power
Altitude	10,000 feet
PHYSICAL SPECIFICATIONS	
Case Dimensions	
	10C Dook

SAFETY STANDARDS

UL60950-1 2nd Ed., EN60950-1 2nd Ed., CB REPORT (IEC 60950-1), CF MARK (I VD)

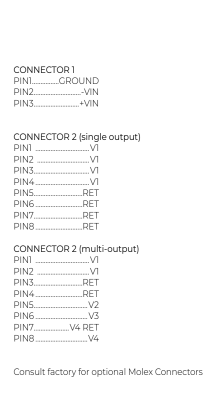
(not including 12VDC input models)

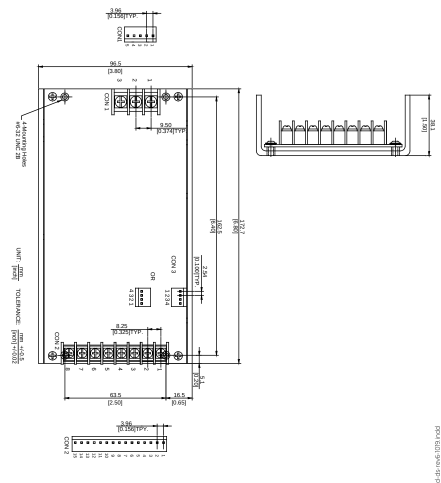
EMI STANDARDS

FCC Class A & VDE Class A, CISPR 22; EN 55022 Class A (Class B available. Consult factory.)

(3 orthogonal axes @ 1 octave/min, 5 minute dwell @ 4 major resonances)

OUTLINE DRAWING





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