

CWA005

**28VDC Input
Multiple Output, 311W Max Total**

DC-DC Power Supply

(Document Rev A, 09/17/15)

Market: Military

Application: VME power for Electronic Warfare

Features

- 28VDC +/- .75V
- Designed to meet portions of Mil-Std-810F environmental specs.*
- Designed to meet portions of Mil-Std-461 for surface ship applications.*
- VME Power.

* Contact AEGIS Power Systems for specific details.

Table 1: Maximum Ratings

Parameter	Rating	Unit	Notes
Vin max range	27.25 to 28.75	VDC	
Temperature range	0 to +65	°C	
Output power	311	W	
+3.3Vdc output	13.2	W	On when enabled
+5Vdc output	216.5	W	On when enabled
+24Vdc output	82	W	On when power applied

Product Highlights

This chassis mount open frame filtered dc-dc power converter has multiple outputs available with N+1 redundancy. This COTS solution works well for Mil-cots and is designed to meet portions MIL-STD-810F vibration and shock, and MIL-STD-461 surface ship applications EMI requirements. When compared to VME power supplies using conventional technology, this chassis mount forced air cooled ac-dc power supply converter provides users with higher efficiency (81%), lower weight (6.3 lbs), and higher power (up to 311W, N+1 redundant).

AEGIS Power Systems, Inc. specializes in the front end design, development, and manufacture of Rapid Response Custom Switching Power Supplies for defense, industry, telecom, aircraft, shipboard, rack mount, electric powered vehicle, and Mil-Cots military power supply applications. Contact Aegis for specific details on what can be designed for your particular military power supply application and what portions of a particular military standard can be offered for that power supply.

SPECIFICATIONS

(Typical at 25°C, nominal line and 100% load, unless otherwise specified.)

Input voltage:	28VDC +/- 0.75VDC.
Input current:	113.7A @ 28VDC, typical.
Input power:	384W @ 28VDC, typical.
Output power:	311W Maximum. (N+1 redundant)
Output voltages:	See table 2 for details.
Efficiency:	81% Typical, 78% Minimum.
Output ripple:	See table 2 for details.
Current Limit:	Short circuit protected with automatic recovery.
Start up time:	1 Sec. Maximum.
Voltage set point:	± 2.5%.
Line regulation:	± 2.5%.
Load regulation:	± 2.5%.
Temperature regulation:	± 0.02% / °C.
Temperature:	0°C to +50°C Operating. -40°C to +70°C Non-Operating.
Cooling:	External fan, forced fan cooling across internal Heatsink.
Package:	Chassis mounted open frame.
Dimensions:	1.83 "H x 8.7"W x 11" L (see mechanical drawing).
Weight:	6.3 lbs. Typical.
Connector:	(see mechanical drawing).
Vibration:	Designed to meet MIL-STD-810F, Method 514.5, Procedure I.
Shock:	Designed to meet MIL-STD-810F, Method 516.5, Procedure I.
Humidity:	0 – 95% non-condensing.
EMI:	Designed to meet MIL-STD-461E (CE101,CE102 and CS101).

Specifications subject to change without notice.

Table 2: Voltage Outputs

CWA005	V1	V2	V3
Voltage	+3.3Vdc	+5Vdc	+24Vdc
Current	4A	43.3A	3.4A
Power	13.2W	216.5W	82W
Ripple	50mVpk-pk	50mVpk-pk	100mVpk-pk

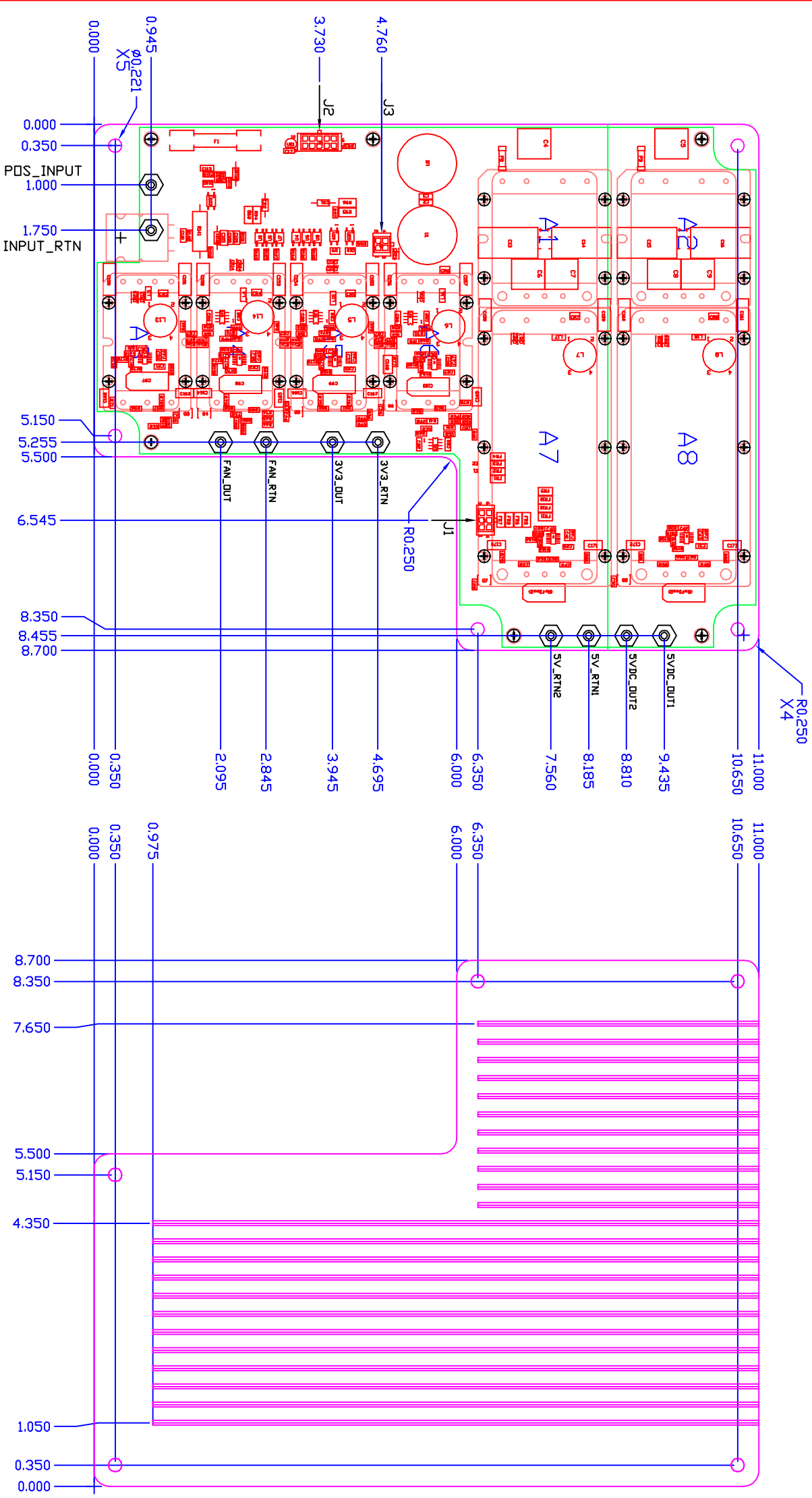
Maximum total output power is 311W (all DC outputs combined).

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1994.
- 2. MATERIAL: TUCKER ENGINEERING 8413
- 3. FINISH:

ZONE	REV	DESCRIPTION	DATE	APPROVED
A03		RE-ARRANGE INPUT MODULES/STUDS	02/14/11	MRA
A04		INCREASE WIDTH TO 9.00"	02/21/11	MRA
A05		PDR RELEASE	03/10/11	MRA
A06		CDR RELEASE	04/19/11	MRA

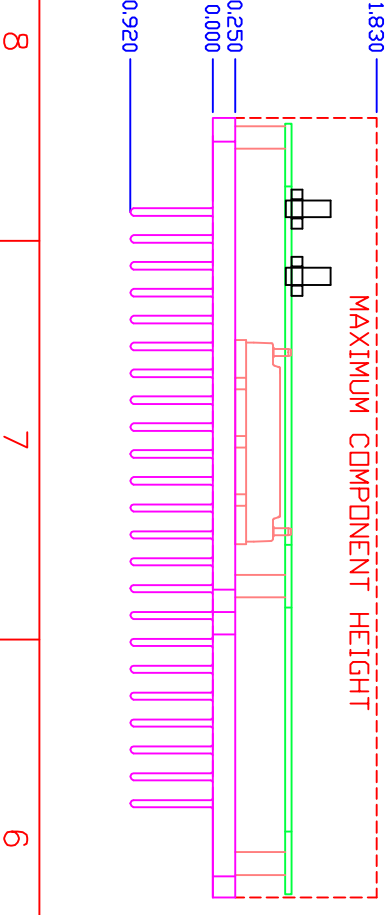
CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY



- J1: MOLEX MICRO FIT 43045-0613
MATES WITH 43025-0600
- J2: MOLEX MICRO FIT 43045-1013
MATES WITH 43025-1000
- J3: MOLEX MICRO FIT 43045-0413
MATES WITH 43025-0400
- PIN 1 - INPUT VOLTAGE STATUS LED - ANODE
- PIN 2 - DC ENABLE FOR SWITCHED SUPPLIES CATHODE
- PIN 3 - N+1 MODULE STATUS EMITTER
- PIN 4 - ANALOG TEMPERATURE VCC
- PIN 5 - ANALOG TEMPERATURE GND
- PIN 6 - INPUT VOLTAGE STATUS LED - CATHODE
- PIN 7 - DC ENABLE FOR SWITCHED SUPPLIES ANODE
- PIN 8 - N+1 MODULE STATUS COLLECTOR
- PIN 9 - DPEN
- PIN 10 - ANALOG TEMPERATURE V OUTPUT
- PIN 1 - ATP TEST CONNECTOR (BANK 1 DISABLE)
- PIN 2 - ATP TEST CONNECTOR (BANK 1 RTN)
- PIN 3 - ATP TEST CONNECTOR (BANK 2 DISABLE)
- PIN 4 - ATP TEST CONNECTOR (BANK 2 RTN)

NOTE: INPUT AND OUTPUT STUDS ARE 10-32 THREAD

- A1 MFIAM9: 97% EFF. 186.34W 5.76W DIS
- A2 MFIAM9: 97% EFF. 186.34W 5.76W DIS
- A3 V24C3V3H75: 79% EFF. 6.6W 4.0W DIS
- A4 V24C3V3H75: 79% EFF. 6.6W 4.0W DIS
- A5 V24C12H100: 88.0% EFF. 41W 5.59W DIS
- A6 V24C12H100: 88.0% EFF. 41W 5.59W DIS
- A7 V24A5H300: 84.4% EFF. 109W 20.15W DIS.
- A8 V24A5H300: 84.4% EFF. 109W 20.15W DIS.



UNLESS OTHERWISE SPECIFIED, DIMENSIONS IN THIS DRAWING ARE IN INCHES. DECIMALS AND FRACTIONS SHOULD BE TO 0.005 AND 0.02 RESPECTIVELY.

CONTRACT NO. _____

DATE: 12/13/10

TITLE: AEGIS POWER SYSTEMS OUTLINE CONCEPT

PROJECT NO.: CWA005

DESIGNER: MURPHY, NORTH CAROLINA

SCALE: 1/1

APPROVALS:

DESIGNED	DATE
CHECKED	
DRG. ENG.	

APPENDIX:

USED ON	
APPLICATION	

REV: A06

SHEET 1 OF 1

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