



P.O. Box 429, 805 Greenlawn Road, Murphy, NC 28906 Tel: (828) 837-4029 www.aegispower.com

1PH400

AC-DC Power Supply Card

(Document Rev A07, 08/30/2015)



Single Phase 400Hz 115/220Vac Input Single Output, 650W Max Total Possible

Market: Military, Industrial

Features

- 115/220Vac per MIL-STD-704F*
- Single Output, 600/650W
- MIL-STD-810F Environmental *
- MIL-STD-461E EMI *
- Single Slot VME Power Card

Application: Electronic Equipment Rack

Table 1: Maximum Ratings

Parameter	Rating	Unit	Notes	
Vin max range	95 to 250	Vac	360-440Hz	
Temperature	+85	°C	Refer to Figure 1	
Output Power	650	W	28Vdc Output	
Input power	783	W	115Vac 400Hz Input	
Max +12Vdc power	600	W	50A	
Max +28Vdc power	650	W	23.21A	
Max +48Vdc power	600	W	12.5A	

Product Highlights

This single slot 5HP wide 6U high filtered ac-dc power supply converter card has a single output available from three possible factory configured output selections (+12Vdc, +28Vdc, or +48Vdc) with 600W or 650W available depending on the output voltage. This Military Mil-COTS power supply solution is designed to meet portions of Mil-Std-704F input requirements, designed to meet portions of MIL-STD-810F vibration and shock requirements and portions of the MIL-STD-461E EMI requirements. When compared to VME power supplies using conventional technology, this single slot conduction cooled ac-dc power supply converter provides users with higher efficiency (83%), lower weight (3.2 lbs), and higher power (up to 650W).

<u>AEGIS Power Systems, Inc.</u> specializes in the front end design, development, and manufacture of Rapid Response Custom Switching Power Supplies for Mil-COTS, defense, industrial, telecomm, aircraft, shipboard, rack mount, and electric powered vehicle applications. Contact Aegis Power Systems for details on Mil-Specs that this product is designed to meet.

^{*} Designed to meet portions of the standard. Contact Aegis Power for details.

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

Input voltage: 95Vac - 250Vac, 360Hz - 440Hz.

Transient 70Vac to 270Vac, 100mSec.

Designed to meet MIL-STD-704F Normal and Abnormal Range.

Input line current: 6.35/6.88A @ 115Vac, 3.18/3.44A @ 220Vac.

Input power: 723/783W @ 115Vac, 700/760W @ 220Vac, Typical.

Power Factor: 0.99 Typical @ 360Hz - 440Hz.

Output power: 600/650W Max. See Table 2. See Figure 1 for output power derating.

Holdup Time: 2mSec Typical.

Output voltages: +12Vdc, +28Vdc, +48Vdc. See table 2. See Figure 1 for output power derating.

Output ripple: See table 2.

Current Limit: Short circuit protected with automatic recovery.

Efficiency: 83%/115VAC, 86%/220VAC, Typical at full load.

Start up time: 500 mSec. Max.

Voltage set point: $\pm 2.5\%$.

Line regulation: $\pm 2.5\%$.

Load regulation: $\pm 2.5\%$.

Temperature regulation: $\pm 0.01\%$ / °C.

Temperature rating: -40°C to +85°C Operating baseplate temperature max. See Figure 1.

Cooling: Conduction through baseplate wedgelocks attached to customer card rack.

Package: Single slot pluggable slide-in card with attached baseplate.

Dimensions: 6U x 5HP (1.0") x 160mm (see mechanical drawing).

Weight: 3.2 lbs. Typical.

Connector: 1ea Positronics PCIM30W15M400A1 or equivalent (see pin assignment page).

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.

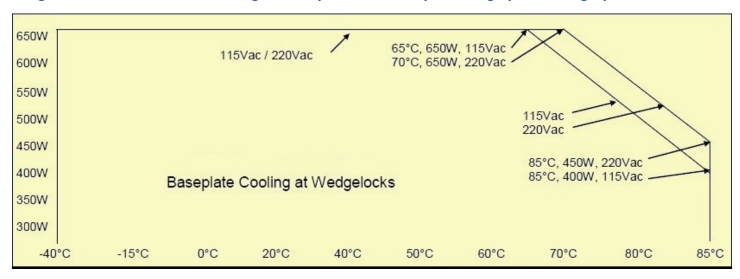
EMI: Designed to meet MIL-STD-461E (CE102 and CS101).

Specifications subject to change without notice.

Table 2: Voltage Outputs

Part Number	Vdc out	Watts out	Amps out	Ripple (20MHz BW)
1PH400-001	+28V	650W	23.2A	300mVp-p
1PH400-002	+48V	600W	12.5A	480mVp-p
1PH400-003	+12V	600W	50.0A	200mVp-p

Figure 1: 1PH400 Power De-rating for Temperature and Input Voltage per below graph



Connector Pin Out Assignment

30 Pin Positronic Connector P/N PCIM30W15M400A1 or Equivalent

Connector J1:

- Pin 1 #1 Return
- Pin 2 #2 Return
- Pin 3 #1 Return
- Pin 4 #2 Return
- Pin 5 #1 Return
- Pin 6 #2 Return
- Pin 7 #1 +Out
- Pin 8 #2 +Out
- Pin 9 #1 +Out
- Pin 10 #2 +Out
- Pin 11 #1 +Out
- Pin 12 #2 +Out
- Pin 13 No Connection
- Pin 14 No Connection
- Pin 15 #1 Pos Sense
- Pin 16 No Connection
- Pin 17 No Connection
- Pin 18 #1 Neg Sense
- Pin 19 No Connection
- Pin 20 No Connection
- Pin 21 Share Pos
- Pin 22 No Connection
- Pin 23 No Connection
- Pin 24 Share Neg
- Pin 25 No Connection
- Pin 26 #2 Neg Sense
- Pin 27 #2 Pos Sense
- Pin 28 Chassis Ground
- Pin 29 AC Neutral
- Pin 30 AC Line Input

CAUTION:

Contact AEGIS Power Systems before connecting power supply units in parallel or connecting the Share Pins.

