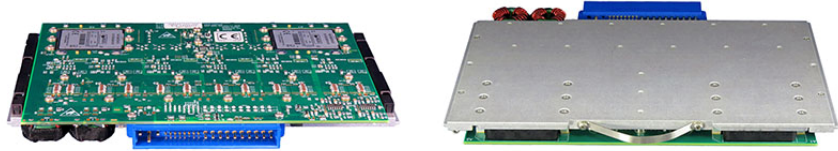


Standard Product

VME550-001-xxx

**VME DC-DC
Power Converter Card**

(Document Rev A05, 06/30/2014)



**28Vdc Input
4 Output, 550W Max Combined Output**

Features

- 28Vdc per MIL-STD-704A-F * and MIL-STD-1275A/B/D *
- 4 Output Voltages, 550W
- MIL-STD-810F Environmental *
- MIL-STD-461E EMI *
- Single Slot VME Power Card
- CE Marked (Low Voltage Directive 2006/95/EC)

Table 1: Maximum Ratings

Parameter	Rating	Unit	Notes
Vin max range	18 to 36	Vdc	
Temperature	-40 to +85	°C	Baseplate temperature
Combined output power	550	W	
Input power	640	W	@ 550W out (28VDC input)
+5Vdc power	224	W	
+3.3Vdc power	224	W	
+12Vdc power	112	W	
-12Vdc power	112	W	

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

Product Highlights

This single slot very thin (4HP) filtered 28Vdc VME550 power card with four outputs (3.3, 5, ±12Vdc) at 550W, is a COTS military power supply solution designed to meet portions of MIL-STD-810F vibration and shock requirements and designed to meet portions of the MIL-STD-461E EMI requirements. When compared to VME power supplies using conventional technology, the single-slot VME550-001 provides users with higher efficiency (87%), lower weight (2.7 pounds), and higher power (up to 550W). It also has a keyed connector that offers keying options when using multiple power supplies in one chassis.

AEGIS Power Systems, Inc. specializes in the front end design, development, and manufacture of Rapid Response Custom Switching Power Supplies for defense, industrial, telecommunication, electric powered vehicle and Mil-Cots military power supply applications. Contact Aegis Power Systems for details on Mil-Specs that this product is designed to meet.

SPECIFICATIONS

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

DC input voltage:	Designed to meet MIL-STD-704A-F, MIL-STD-1275A/B/D, continuous operation 22Vdc to 33Vdc, 28 Vdc nominal. 100Vdc 50 msec transient.
DC input line current:	29.1A max @ 22Vdc; 22.85A typical @ 28Vdc input (550W out).
Input power:	524W max @ 450W out, 640W max @ 550W out.
Output power:	550W max. all outputs combined.
Output voltages:	See table 2.
Efficiency:	86% minimum, 87% typical.
Start up time:	500 millisecond maximum.
Voltage set point/ Line/Load regulation:	+/- 2% Vout nominal (for any combination).
Temperature regulation:	+/- 0.01% / °C.
Output ripple:	50mV pk-pk Max. (20 MHz BW) all except; +/-12 Vdc 100mV pk-pk Max.
Current Limit:	Short circuit protected with automatic recovery.
Temperature:	-40°C to +85°C Operating baseplate temperature 550W. -55°C to +100°C Non-operating.
Cooling:	Conduction cooling through wedgelocks attached to customer rack.
Package:	Single slot pluggable slide in rack card.
Dimension:	6U x 4hp x 160mm (see mechanical drawing page).
Weight:	2.7 lb. Typical.
Connector:	1ea Positronics PCIH47M400A1 or equivalent (see pin assignments 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 (CE101, CE102, and CS101).
Safety Approvals:	CE Mark (Low Voltage Directive 2006/95/EC).

Table 2: Voltage Outputs

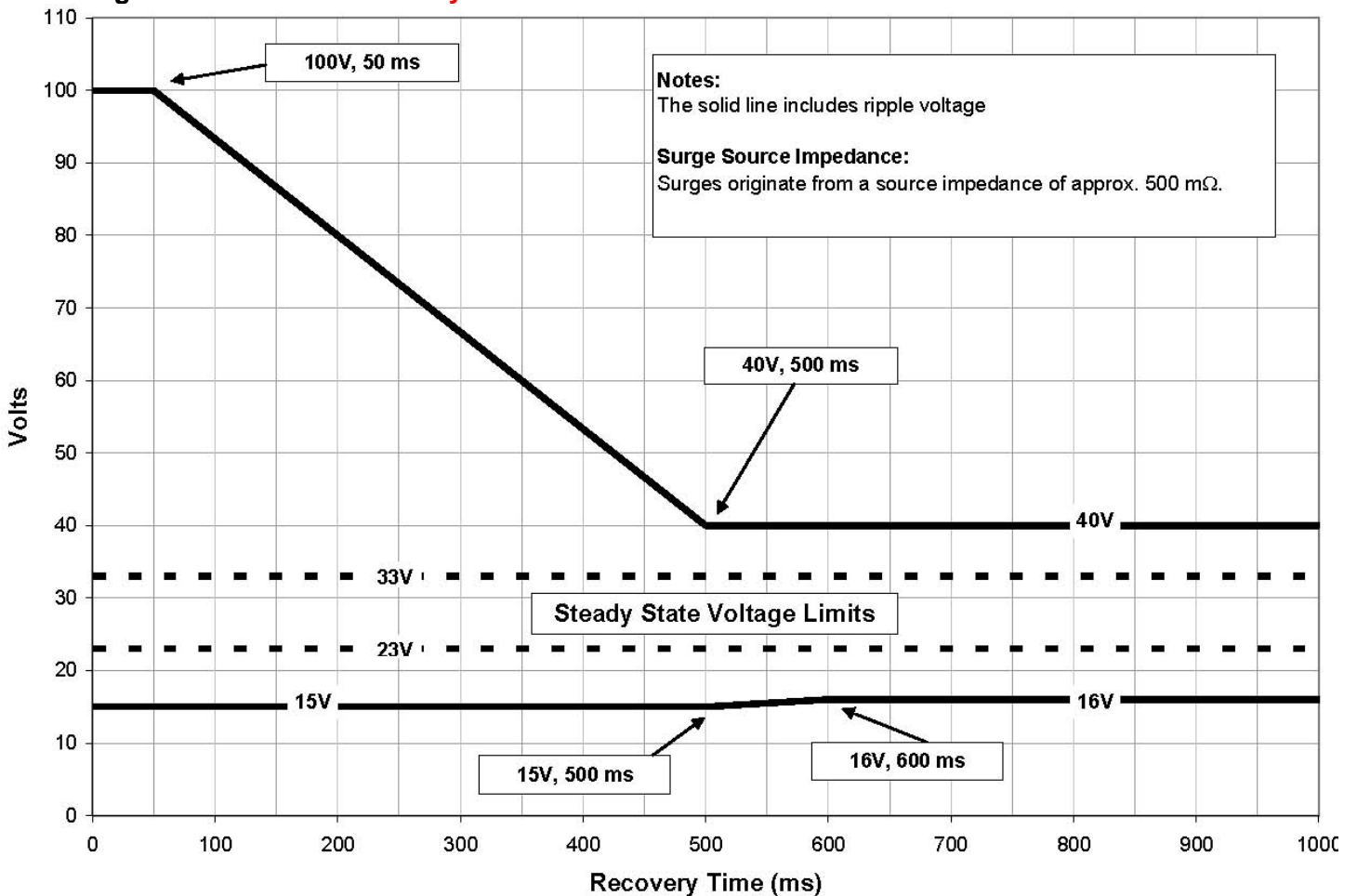
	V1	V2	V3	V4
VME550-001-xxx	+5Vdc	+3.3Vdc	+12Vdc	-12Vdc
Maximum individual DC outputs	44.8A	67.8A	9.33A	9.33A
	224W	224W	112W	112W

* VME550-001 Maximum total output power is 550W (all DC outputs combined).
 Output voltage variants possible. VME550 can be configured with one to six outputs (one can be negative) (-48VDC to +48VDC).
 Contact AEGIS sales for details.

Table 3: Customer selected options

-xxx	Custom Options
-000	No Options
-001	Conformal coating on PWB
-002	Metric wedgelocks
-003	Split inhibit control for V1/V3 and V2/V4
-004	Connector keyed (position #1)
-005	Connector keyed (position #2)
-006	Connector keyed (position #3)
-007	Conformal coating & Split inhibit for V4

Figure 1: Transient Immunity



Connector Pin Out Assignment

Positronic Connector P/N PCIH47M400A1 or Equivalent

Pins 1, 2, 3, 4	+5 Vdc
Pins 5, 6, 7, 8	+5 V RTN (Common)
Pins 9, 10, 11, 12	+3.3 V RTN (Common)
Pins 13, 14, 15, 16	+3.3 Vdc
Pin 17	+12 Vdc
Pin 18	+12 V RTN (Common)
Pin 19	-12 Vdc
Pin 20	-12 V RTN (Common)
Pin 21	NC
Pin 22	POWER OK RTN (Common)
Pins 23, 24, 25, 26	NC
Pins 27, 28, 29	NC
Pin 30	NC
Pin 31	NC
Pin 32	NC
Pins 33, 34, 35, 36	NC
Pins 37, 38	NC
Pin 39	Inhibit (Connect this pin to negative input pin to disable)
Pins 40, 41	NC
Pin 42	Power OK, (Open collector = Fail)
Pins 43, 44	NC
Pin 45	Chassis Ground
Pin 46	Positive Input
Pin 47	Negative Input
Pin 48, 49	(Available for unique keying of supply)

** ALL PINS DESIGNATED NC SHOULD HAVE NO CONNECTION ON THE BACKPLANE

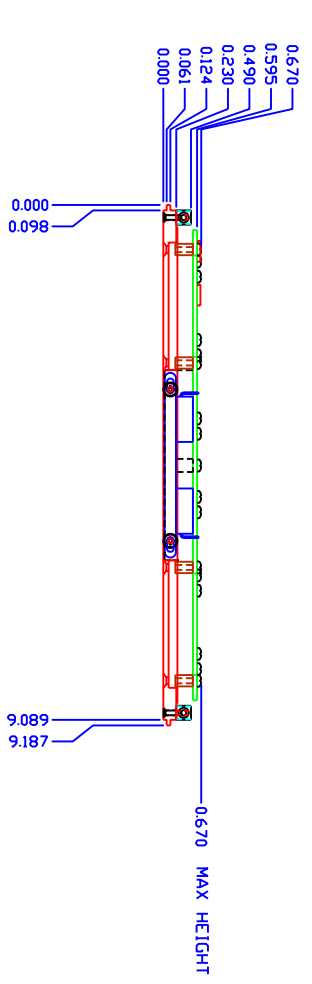
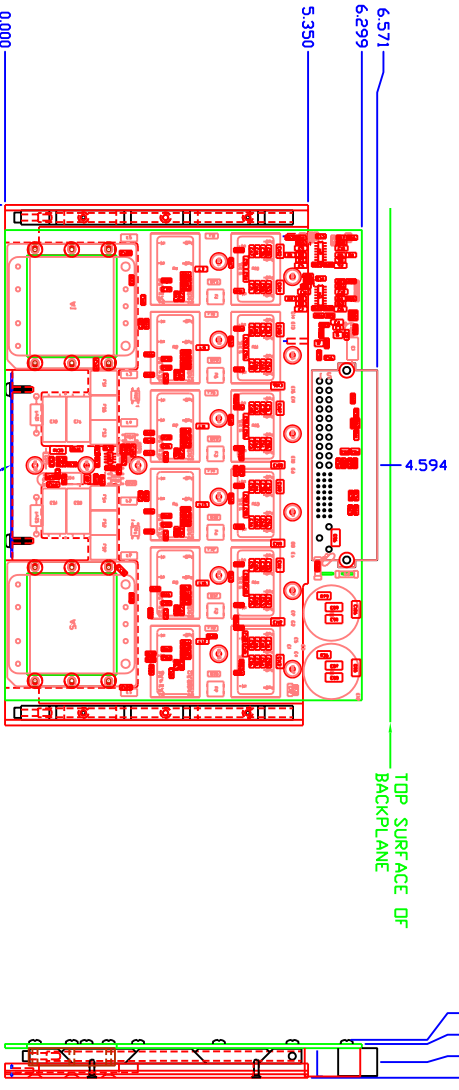
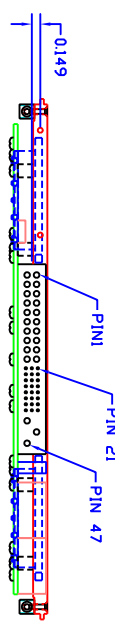
** ALL OUTPUT RTN PINS (COMMON) SHOULD BE TIED TOGETHER ON BACKPLANE

** ALL PINS OF THE SAME VOLTAGE SHOULD BE TIED TOGETHER ON THE BACKPLANE (i.e. ALL 4 OF THE +5V PINS SHOULD BE TIED TOGETHER)

** TO DISABLE ALL OF THE DC OUTPUTS FROM THIS CARD-CONNECT PIN 39 (INHIBIT) TO PIN 47 (NEGATIVE INPUT). THIS CAN BE ACCOMPLISHED USING A FET, TRANSISTOR, RELAY OR SWITCH THAT CAN SINK AT LEAST 15ma

** POWER OK SIGNAL IS AN OPEN-COLLECTOR TRANSISTOR OUTPUT. IT WILL BE LOW WHEN ALL OUTPUT VOLTAGES ARE WITHIN THEIR REGULATION WINDOW – IF ANY VOLTAGE IS INCORRECT POWER OK WILL BE HIGH. THIS OUTPUT IS REFERENCED TO THE COMMON DC OUTPUT RETURN AND CAN BE PULLED UP TO ANY OF THE DC OUTPUT VOLTAGES. SELECT A PULL-UP RESISTOR TO LIMIT THE CURRENT THROUGH THE TRANSISTOR TO LESS THAN 50Ma. (Example – use a 1K pull-up for 5mA of current when pulled up to +5V output.)

NOTES: UNLESS OTHERWISE SPECIFIED
 1. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1994.
 2. MATERIAL:
 3. FINISH:



REV	DESCRIPTION	DATE	APPROVED
001	INITIAL RELEASE	02/06/07	JFS
002	RECESSED HANDLE, P/N NAME CHG.	07/26/07	JFS
003	UPDATED TO SHOW INPUT INDICATORS	07/25/07	JFS
004	MOVED ONE KEYING HOLE LOCATION	07/25/07	JFS
005	ADDED KEYING BLOCK	01/18/08	NVS
006	UPDATED FOR REV C01 PVB	01/14/09	NVS
007	UPDATED FOR REV D02 PVB	06/28/09	NVS
008	UPDATED FOR REV D03 PVB	06/18/10	NVS
009	UPDATED FOR REV E02 PVB	08/18/11	NVS

CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY

UNLESS OTHERWISE SPECIFIED		UNLESS OTHERWISE SPECIFIED	
PROPERTY	VALUE	PROPERTY	VALUE
FINISH	SEE NOTE 2	FINISH	SEE NOTE 2
SCALE	SEE NOTE 3	SCALE	SEE NOTE 3
DO NOT SCALE DRAWING		DO NOT SCALE DRAWING	

DATE	BY	TITLE
08/18/11	NVS	MECH LAYOUT
06/28/09	NVS	MECH LAYOUT
01/14/09	NVS	MECH LAYOUT
07/25/07	JFS	MECH LAYOUT

REV	DATE	BY	TITLE
001	06/28/09	NVS	MECH LAYOUT
002	01/14/09	NVS	MECH LAYOUT
003	07/25/07	JFS	MECH LAYOUT

AGIS POWER SYSTEMS, INC. PROPRIETARY INFORMATION. NO DISCLOSURE, REPRODUCTION, OR USE OF ANY PART HEREOF MAY BE MADE EXCEPT BY EXPRESS WRITTEN PERMISSION OF AGIS POWER SYSTEMS, INC.

AGIS POWER SYSTEMS
 NORTH CAROLINA

REV	DATE	BY	TITLE
001	06/28/09	NVS	MECH LAYOUT
002	01/14/09	NVS	MECH LAYOUT
003	07/25/07	JFS	MECH LAYOUT