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ER8031A

AC-DC Power Supply

(Document Rev A05 09/17/15)



Single Phase 60Hz 115/220Vac Primary Input +24Vdc Secondary Input (Backup Battery) Dual Output, +28Vdc and 115Vac, 335W Max Total

Market: Military (Mil-COTS), Industrial

Features

- Chassis mount
- Dual Output
- Battery backup capability
- AC low indicator
- Battery loss indicator
- Mil-Std-461F EMI *

Application: Military Perimeter Infrared Security Camera

Table 1: Maximum Ratings

| Parameter | Rating | Unit | Notes |
|---------------------------|------------|------|----------------------------------|
| Vin max range (primary) | 95 to 250 | Vac | |
| Vin max range (secondary) | 24-28 | Vdc | Nominal Range |
| Temperature Range | -40 to +85 | °C | |
| Output Power | 480 | W | combined outputs for 10 minutes. |
| +28Vdc output | 190 | W | Continuous |
| +26 vac output | 305 | W | 10 Minutes |
| 115Vac output | 145 | W | Continuous |
| | 175 | W | 10 Minutes |

Product Highlights

The ER8031A is a dual input power supply where the input can be Primary Sourced from 115/220Vac or from a Secondary Backup 24Vdc battery (battery supplied by customer). This chassis mount, convection cooled power supply comes in an enclosed, environmentally sealed aluminum case and is designed to meet portions of MIL-STD-461 CE102 and CS101 for EMI. The on/off switch activates the unit through and internal relay contact closure.

<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 for specific details on what portions of a particular military standard is offered for this and other military power supplies and power converters.

^{*} Designed to meet portions of this particular standard. Contact AEGIS Power Systems for specific details.

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

Input voltage: Primary Power: 60Hz 115/220Vac (47Hz - 63Hz) (90Vac – 242Vac).

Secondary Power: 24Vdc, 40Amp/Hr, Customer External Batteries.

2 Each customer supplied Power Sonic PS-12400 batteries.

8 hour recharge time.

Operation Time: 3 hour with 190 Watt 28Vdc Load.

3 hour with 145 Watt 117Vac load.

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

Input current:

| Input Power | 115Vac | 220Vac |
|-------------|------------------------------|-------------------------------|
| 10 min. | 578W / 5A / 83% efficiency | 558W / 2.54A / 86% efficiency |
| continuous | 404W / 3.5A / 83% efficiency | 390W / 1.77A / 86% efficiency |

Power factor: 0.99 typical 47Hz - 63Hz.

Holdup time: Contact Aegis.

Efficiency: 83% /115Vac, 86% / 220Vac typical at full load.

Output #1: 28Vdc, 305 Watt maximum for 10 minutes, 190 Watt continuous.

Ripple voltage p-p 560 mv, (at Max load).

Load Regulation ± 1 V, (low load to high load, Nominal Input).Line Regulation ± 1 V, (low line to high line, at Max load).OVP Set Point ± 1 V, (low line to high line, at Max load).115% min., 125% typical, 135% max.

Current limit 105% min., 125% max.

Short Ckt Current 130% max.

Output #2: 115Vac, 60Hz, 175 Watt max for 10 minutes, 145 Watt continuous.

Distortion2% Max.Load Regulation± 7V.Line Regulation± 7V.Frequency±1.0 %.

Battery Recharge: Charges during AC input operation only.

Charge voltage @ -30°C = 28.6Vdc. Charge voltage @ +25°C = 27.2Vdc. Charge voltage @ +50°C = 26.6Vdc. Max charge current = 6.7 Amps.

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

Temperature: -32°C to +49°C Operating; -33°C to +85°C Storage.

Cooling: External cooling fans across power supply heatsink fins.

Package: Enclosed Aluminum Case, Tinted chemical film per MIL-C-5541, Class 3.

Dimensions: 15.918" W x 4.28" H x 12.33" L.

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Input Connectors: Military Circular

AC MS3122E12-3P, (mates with MS3126E12-3S). Battery MS3122E16-8P, (mates with MS3126E16-8S).

Output Connectors: Military Circular

28VDC MS3122E16-8S, (mates with MS3126E16-8P). **117VAC** MS3122E12-3S, (mates with MS3126E12-3P).

Weight: 26 lbs. max.

On/Off Switch: Relay contact closure AC line. Relay contact closure BAT Input.

AC Loss: Open collector, AC OK = Q Off; AC Loss = Q On.

Batt Low: Open collector, BATT OK = Q Off; BATT LOW = Q On.

Calculated MTBF: 174,000hr / 20yr, calculated per MIL-HDBK-217F, for fixed ground equipment.

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

Specifications subject to change without notice.

Connector Pin Out Assignment

ER8031A Connectors and Pin Assignments

(P1), AC Input Connector MS3124E12-3P

| Contact Assigned | Contact Designation | Contact Size (AWG) |
|------------------|---------------------|--------------------|
| Line 1 (Hot) | Α | 16 |
| Line 2 (Neut) | В | 16 |
| Line 3 (Gnd) | С | 16 |

(J1), AC Output Connector MS3124E12-3S

| Contact Assigned | Contact Designation | Contact Size (AWG) |
|------------------|---------------------|--------------------|
| Line 1 (Hot) | Α | 16 |
| Line 2 (Neut) | В | 16 |
| Line 3 (Gnd) | С | 16 |

(P2), Battery Connector MS3124E16-8P

| Contact Assigned | Contact Designation | Contact Size (AWG) |
|------------------|----------------------------|--------------------|
| 24V + | Α | 16 |
| 24V + | В | 16 |
| 24V + | С | 16 |
| 24V + | D | 16 |
| 24V Rtn | E | 16 |
| 24V Rtn | F | 16 |
| 24V Rtn | G | 16 |
| 24V Rtn | Н | 16 |

(J2), 28V Output Connector MS3124E16-8S

| (02), 201 Output Commoditi mod 12 12 10 00 | | |
|--|---------------------|--------------------|
| Contact Assigned | Contact Designation | Contact Size (AWG) |
| 28V + | A | 16 |
| 28V + | В | 16 |
| AC Power Loss Warning | С | 16 |
| Low Battery Warning | D | 16 |
| 28V Rtn | E | 16 |
| 28V Rtn | F | 16 |
| Reserved | G | 16 |
| Reserved | Н | 16 |

