ABE1000 Series AC-DC Power Supplies

Not For New Design Please refer to exact equivalent product series VPS1000

The ABE Series power supplies feature a wide universal AC input range of 85 – 264 VAC, offering up to 1000 W of output power and a variety of single output voltages.

The high efficiency and high power density of the ABE series ensures minimal power loss in end-use equipment, thereby facilitating higher reliability, easier thermal management and meets regulatory approvals for environmentally-friendly end products.

These power supplies are ideal for medical, telecom, datacom, industrial equipment and other applications.

Key Features & Benefits

- Form Factor 5 x 9.51 x 1.61 in (127 x 241.5 x 41 mm)
- Universal Input
- Current Sharing Option
- Peak Power Capability
- 5 VDC Stand by output
- In built 12 V fan output
- Power Good / Power Fail Signal
- Suitable in POE applications
- Lesser than 1U high
- High voltage output range up to 58 VDC
- N+1 redundant power supply
- Single wire current sharing
- Built in OR-ing diode / FET (- R suffix)

Applications

- Instrumentation
- Lighting
- Industrial Applications
- Applied Computing
- Renewable Energy
- Test and Measurement
- Robotics
- Wireless Communication







1. MODEL SELECTION

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| MODEL NUMBER | VOLTAGE | ТҮРЕ | MAX. LOAD | MIN. LOAD | RIPPLE & NOISE ¹ |
|--------------|---------|------------|-----------|-----------|-----------------------------|
| ABE1000-1T12 | 12 V | Fan Cooled | 41.67 A | 0.0 A | 2% |
| ABE1000-1T15 | 15 V | Fan Cooled | 41.67 A | 0.0 A | 2% |
| ABE1000-1T24 | 24 V | Fan Cooled | 41.67 A | 0.0 A | 2% |
| ABE1000-1T30 | 30 V | Fan Cooled | 33.33 A | 0.0 A | 2% |
| ABE1000-1T48 | 48 V | Fan Cooled | 20.83 A | 0.0 A | 2% |
| ABE1000-1T58 | 58 V | Fan Cooled | 17.24 A | 0.0 A | 2% |

For Ripple measurement minimum output power requirement is 25 W. Ripple is peak to peak with 20 MHz bandwidth and 10 μF (Electrolytic capacitor) in parallel with a 0.1 μF capacitor at rated line voltage and load ranges.

2. INPUT SPECIFICATIONS

Specifications are for nominal input voltage, 25°C unless otherwise stated.

| PARAMETER | DESCRIPTION / CONDITION | SPECIFICATION |
|---------------------|--|-----------------------------------|
| Input Voltage | Universal | 85 – 264 VAC / 120 – 390 VDC |
| Input Frequency | | 47 – 63 Hz |
| Input Current | 120 VAC: 240 VAC: | 11 A max. 5.5 A max. |
| Input Protection | In Live & Neutral both | F16 A / 250 V |
| No Load Power | Over entire input range with main output kept OFF using Remote ON/OFF | 3 W typ. |
| Inrush Current | 240 VAC: | 25 A max. |
| Leakage Current | 240 VAC / 50 Hz | 400 μA |
| Touch Current | | < 100 µA |
| Power Factor | 120 VAC: 240 VAC: | 0.98 0.95 |
| Switching Frequency | PFC converter: Variable Resonant converter: Variable | 85 kHz typical 100 kHz typical |



3. OUTPUT SPECIFICATIONS

| PARAMETER | DESCRIPTION / CONDITION | SPECIFICATION |
|-------------------------------------|--|---------------------------------|
| Output Voltage | Refer to Model Selection table for details | 12 V to 58 V |
| Standby Output Voltage ² | | 5 V |
| Output Power ³ | Fan Cooled (Peak 1200 W for 1 ms) | 1000 W |
| Efficiency | 120 VAC: 240 VAC: | 88 % Typical 93 % |
| Hold-up Time | 120 VAC / 240 VAC: | 8 ms |
| Line Regulation | | ± 0.5 % |
| Load Regulation | | ± 1.0 % |
| Transient Response | 50% to 100% load change, 50 Hz, 50% duty cycle, 0.1 A/ μs | < 10 %, recovery time < 5 ms |
| Voltage Adjustment | | ± 3 % |
| Set Point Tolerance | | ± 1% |
| Rise Time | | <100 ms |
| Over Current Protection | Hic-Up Type, autorecovery | 120 to 150 % |
| Over Voltage Protection | Latch Type, AC Power to be recycled for recovery | 114% |
| Short Circuit Protection | Short term, autorecovery | |
| Over Temperature Protection | Autorecovery | 130-140°C primary heat sink |
| Current Share | Up to 3 supplies connected in parallel (optional) | |
| Cooling | Fan cooled | 1000 W |

² Standby output voltage 5 V / 1.5 A with tolerance including set point accuracy, line and load regulation is +/-10%. Ripple and noise is less than 5%.

³ Combined output power of main output, fan supply and standby supply shall not exceed max. power rating.

4. EMC SPECIFICATIONS

| PARAMETER | DESCRIPTION / CONDITION | CRITERIA |
|------------------------------------|---|-----------------|
| Conducted Emissions | EN 55032 | Class B |
| Radiated Emissions | EN 55032 With External king core K5B RC 25x12x15-M or equivalent | Class A Class B |
| Input Current Harmonics | EN 61000-3-2 | Class A |
| Voltage Fluctuation and Flicker | EN 61000-3-3 | Complies |
| ESD Immunity | EN 61000-4-2 | A |
| Radiated Field Immunity | EN 61000-4-3 | A |
| Electrical Fast Transient Immunity | EN 61000-4-4 | A |
| Surge Immunity | EN 61000-4-5 | A |
| Conducted Immunity | EN 61000-4-6 | A |
| Magnetic Field Immunity | EN 61000-4-8 | A |
| Voltage Dips, Interruptions | EN 61000-4-11 | A & B |
| | | |

5. SAFETY SPECIFICATIONS

| PARAMETER | DESCRIPTION / CONDITION | SPECIFICATION |
|--------------------|---|----------------------|
| Isolation Voltage | Input to Output Input to Earth | 4000 VDC 2500 VDC |
| Safety Standard(s) | IEC/EN62368-1, Ed 2 UL62368, CSA C22-2 NO- 62368-1 | |
| Agency Approvals | Nemko, UL, C-UL | |
| CE mark | Complies with LVD Directive | |



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6. ENVIRONMENTAL SPECIFICATIONS

| PARAMETER | DESCRIPTION / CONDITION | SPECIFICATION |
|-----------------------|------------------------------|--------------------------|
| Operating Temperature | Refer to derating curve | -40 to +70°C |
| Storage Temperature | | -40 to +85°C |
| Relative Humidity | Non-condensing | 5% to 95% |
| Altitude | Operating: Non-operating: | 16,000 ft. 40,000 ft. |
| MTBF | Telcordia -SR332-issue 3 | 3.37 million hours |

7. SIGNALS

| PARAMETER | DESCRIPTION / CONDITION |
|--------------------------|---|
| Power Good / Fail Signal | Power Good: Is a TTL signal which goes high after main output reaches 90% of its set value. The delay is 0.1 s to 0.5 s Power Fail: The same signal goes low at least 1ms before main output falls to 90% of set value at AC Power off |
| Remote Sense | Compensates for 200 mV drop |
| Remote On / Off | Pin 6 & Pin 7 of J3 can be used for Remote on/off. Shorting Pin 6 to Pin 7 enables main output while keeping the pins open disables main output Note: Provision of Inhibit Remote ON/OFF is available. +5 V at Pin 7 will switch off the main output. |
| OCP Limit Set | Pin 8 & Pin 9 of J3 must be shorted |

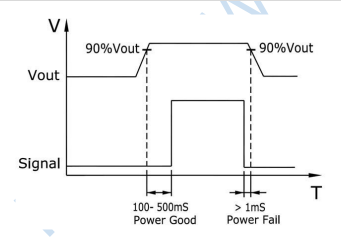


Figure 1. Power Good / Fail Signal Diagram



8. CONNECTOR & PIN DESCRIPTION

| CONNECTOR | PIN | DESCR | IPTION / CONDITION | MANUFACTURER / PN |
|---------------------|----------|---|---|--|
| AC Input Connector | J1 | Pin 1 Pin 2 Pin 3 | AC Line Neutral Earth | TE Connectivity: NC6-P107-03 |
| DC Output Connector | J2 | J2-A J2-B | +VE -VE | 6-32 inches Screw Pan HD Mating: Designed to accept Ring Tongue Terminal AMP: 8-31886-1, wherein one 16 AWG (max) wire can be crimped. Note: One Ring Tongue Terminal with 16 AWG is recommended for current up to 11 A only. Use multiple tongue terminals with wire for more current. |
| Signal Connector | J3 4 | Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 Pin 9 Pin 10 | GND 5V AUX PGPF VS - VS + GND RMT CL2 CL1 LS | Molex: 22-23-2101 Mating: 22-01-2107; Pins: 08-50-0113 |
| Fan Output⁵ | J10, J11 | Pin 1 Pin 2 | +VE -VE | TE Connectivity AMP Connectors Description: CONN HEADER VERT 2 POS 2.54 mm, MPN: 640456-2 Mating: 3-641535-2 / TE Connectivity AMP Connectors or: 0022013027 / MOLEX with crimping 08-50-0114 / MOLEX |

PSU is supplied with J3, pin-6 and pin-7 shorted to enable main output without remote on/off feature.

Fan supply output voltage is 12 V / 500 mA with regulation band ± 30 % and Ripple is less than 10%. To get 12 V Fan supply output voltage, minimum 10 % load on Main output voltage is required.

9. DERATING CURVES

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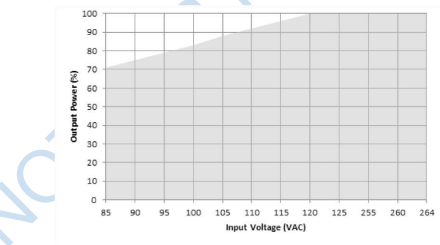


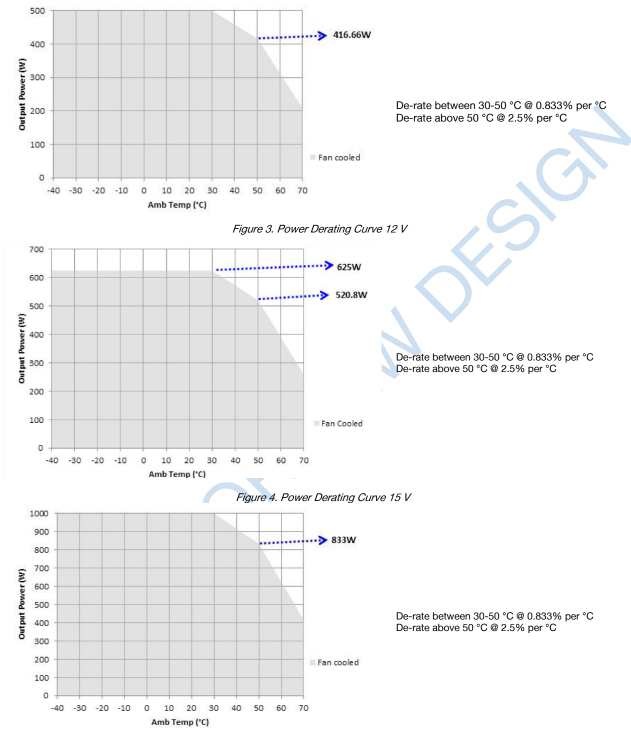
Figure 2. Power Derating w.r.t Input

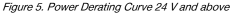


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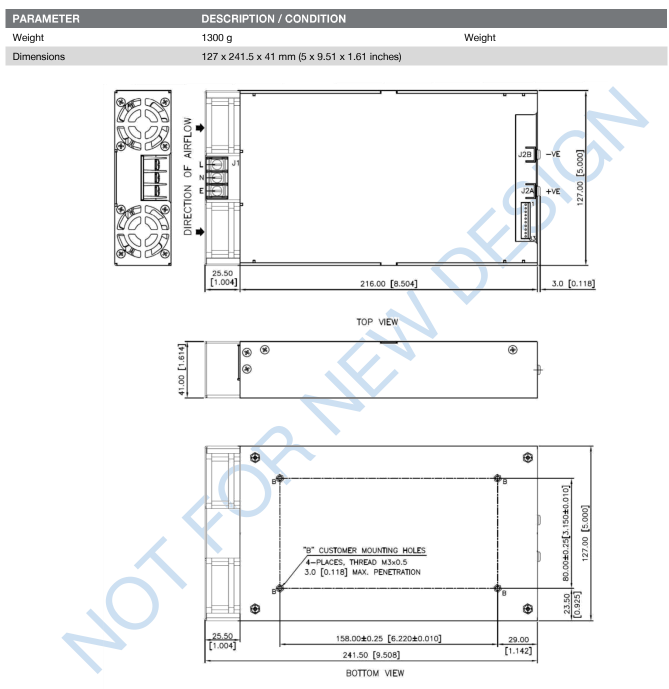
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10. MECHANICAL SPECIFICATIONS



MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN MM [INCHES] GEN.TOLERANCE:±1.0 MM [±0.04]



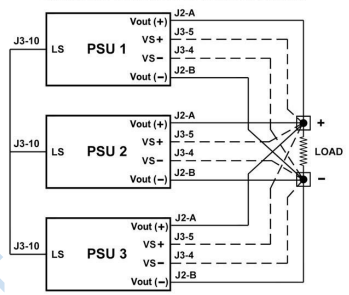
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11. INSTALLTION INSTRUCTION FOR CURRENT SHARING

During the installation and setup of parallel supplies in a system it is important that a single remote sense point be used for all the supplies. The remote sense voltage between the supplies must be adjusted to within 1% to ensure the supplies are inside the 1% capture window. If the supplies are not initially adjusted inside the capture window the supplies will not current share satisfactorily.

SET-UP PROCEDURE:

- 1. Connect load cables to the outputs of each supply.
- 2. Connect the remote sense lines to the load in twisted style. (A common remote sense point must be used for all the supplies in parallel).
- 3. Connect all the "LS" signal (Pin 10) on the J3 connector between the supplies.
- 4. Adjust remote sense voltage of each supply to within 1% of rated output voltage or readjust to required set point. (Adjustment to be done with all other parallel supplies off).
- 5. Current sharing between the supplies can be verified by monitoring the output current of each supply with a hall effect DC current probe. The supplies should share to within 10% of the total load current.
- 6. The current share circuit has a capture window voltage of +/- 1% of the rated output voltage. If the output remote sense voltage of one of the supplies is adjusted outside the 1% window the supplies will not current share satisfactorily.



CURRENT SHARING BLOCK DIAGRAM

Figure 7. Current Sharing Block Diagram

For more information on these products consult: tech.support@psbel.com

NUCLEAR AND MEDICAL APPLICATIONS - Products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

