ABC800 Series Open Frame Power Supplies

The ABC800 Series of open frame power supplies feature a wide universal AC input range of 85 - 264 VAC, offering up to 800 W of output power with forced air cooling in a compact footprint, with a variety of single output voltages.

The high efficiency and high power density of the ABC800 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

- 5 x 8.5 x 1.61 Inch Form Factor (127 x 216 x 41 mm)
- Convection or Forced Air Cooling
- Universal input
- Current Sharing Option
- Peak Power Capability
- 5 VDC Stand by
- 12 V fan output
- Power Good / Power Fail Signal
- Suitable in POE applications
- Lesser than 1U high
- Having high voltage output range up to 58VDC
- 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

MODEL NUMBER*	VOLTAGE	TYPE	MAX. LOAD (CONVECTION)	MAX. LOAD (300 LFM)	MIN. LOAD	RIPPLE & NOISE
ABC800-1T12	12 V	U-Channel	25 A	33.33 A	0.0 A	2%
ABC800-1T15	15 V	U-Channel	25 A	33.33 A	0.0 A	2%
ABC800-1T24	24 V	U-Channel	25 A	33.33 A	0.0 A	2%
ABC800-1T30	30 V	U-Channel	20 A	26.66 A	0.0 A	2%
ABC800-1T48	48 V	U-Channel	12.5 A	16.66 A	0.0 A	2%
ABC800-1T58	58 V	U-Channel	10.34 A	13.78 A	0.0 A	2%

* To order product without the redundancy diode option please add the suffix-Sxxx to your required part number. Please contact the factory for availability.

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:	8.00 A max. 3.46 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 μΑ
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 Power	Forced Air Cooling	Up to 800 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	110%
Over Voltage Protection	Latch Type, AC Power to be recycled for recovery	114%
Short Circuit Protection	Latch Type, AC Power to be recycled for recovery	
Over Temperature Protection	Autorecovery	130 - 140°C primary heat sink
Current Share	Up to 3 supplies connected in parallel (optional)	



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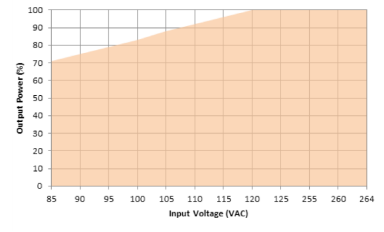
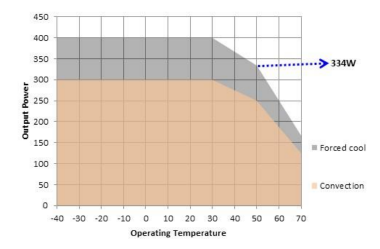
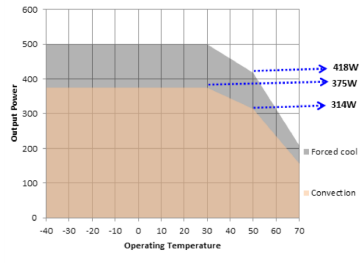


Figure 1. Power Derating w.r.t Input











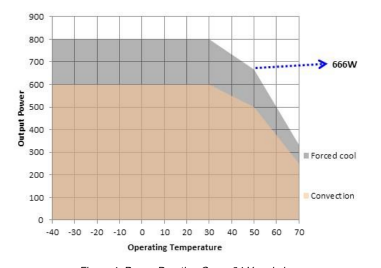
Convection load: 300 W up to 30 $^\circ C$ De-rate between 30-50 $^\circ C$ @ 0.833% per $^\circ C$ De-rate above 50 $^\circ C$ @ 2.5% per $^\circ C$

Forced air cooled load: 400 W up to 30° C De-rate between $30-50 \,^{\circ}$ C @ 0.825% per $^{\circ}$ C De-rate above $50 \,^{\circ}$ C @ 2.5% per $^{\circ}$ C

Convection load: 375 W up to 30 °C De-rate between 30-50 °C @ 0.8133% per °C De-rate above 50 °C @ 2.5% per °C

Forced air cooled load: 500 W up to 30°C De-rate between 30-50 °C @ 0.82% per °C De-rate above 50 °C @ 2.5% per °C

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Convection load: 600 W up to 30 °C De-rate between 30-50 °C @ 0.833% per °C De-rate above 50 °C @ 2.5% per °C

Forced air cooled load: 800 W up to 30°C De-rate between 30-50 °C @ 0.8375% per °C De-rate above 50 °C @ 2.5% per °C

Figure 4. Power Derating Curve 24 V and above

4. 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	95% Rh
Altitude	Operating: Non-operating:	16,000 ft. 40,000 ft.
MTBF	Telcordia -SR332-issue 3	3.37 million hours

5. EMC SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	CRITERIA
Conducted Emissions	EN55032	Class B
Radiated Emissions	EN 55032	Class A (Class B with External king core K5B RC 25x12x15-M or equivalent)
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



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6. SAFETY SPECIFICATIONS

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

NOTES:

- For Ripple measurement minimum output power requirement is 25 W. Ripple is peak to peak with 20 MHz bandwidth and 10 μF (Tantalum capacitor) in parallel with a 0.1 μF capacitor at rated line voltage and load ranges. Please contact factory/ sales representative for minimum load required for ripple to be within specification.
- 2. Combined output power of main output, fan supply and standby supply shall not exceed max. power rating.
- 3. Standby output voltage 5 V / 1.5 A (convection) with tolerance including set point accuracy, line and load regulation is +/-10%. Ripple and noise is less than 5%.
- 4. Specifications are for nominal input voltage, 25°C unless otherwise stated.
- 5. Fan supply output voltage 12 V / 500 ma is +/-30% and ripple less than 10% to get 12 V output min 10% load on main output is required.

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
OCP Limit Set	Pin 8 & Pin 9 of J3 must be left open

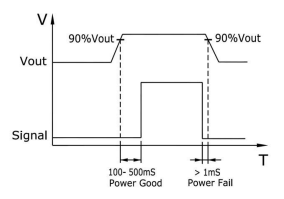


Figure 5. Power Good / Fail Signal Diagram



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8. CONNECTOR & PIN DESCRIPTION

CONNECTOR	PIN	DESCRI	PTION / 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 ¹	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 Output	J10, J11	Pin 1 Pin 2	+VE -VE	

9. MECHANICAL SPECIFICATIONS

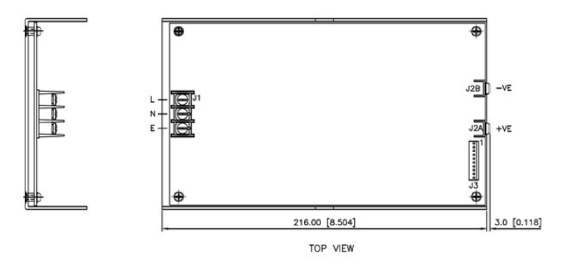
PARAMETER	DESCRIPTION / CONDITION
Weight	1100 g
Dimensions	127 x 216 x 41 mm (5.0 x 8.5 x 1.61 inches)
Cooling	Convection: 800 W (U-Channel)

¹ PSU is supplied with J3, pin-6 and pin-7 shorted to enable main output without remote on/off feature.

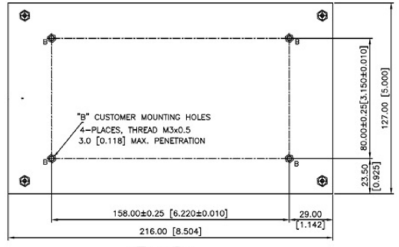


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BOTTOM VIEW

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

Figure 6. Mechanical drawings



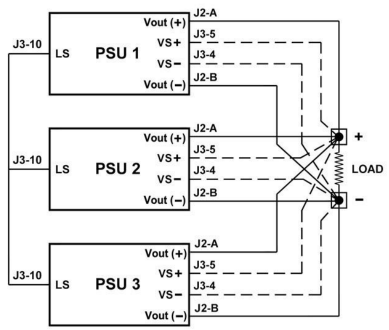
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10. INSTALLTION INSTRUCTION FOR CURRENT SHARING

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.



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