Commercial, Industrial & Medical

Power Supplies







■ standard products ■ custom designs ■ 2013



1-800-551-BEAR ■ www.bearpwr.com

Rely on BEAR for expertise in power

Made in USA - OEM power supplies for commercial, industrial & medical applications

Experts in power design and manufacturing

When you work with BEAR, you work with people who understand power supply design and manufacturing. Working in our ISO 9001:2008 certified design and manufacturing center, our engineers average more than 14 years of experience in commercial, industrial and medical system design.

Our design, manufacturing, purchasing, sales and support are all co-located in our modern, 32,000 square foot facility in western New York. This gives us unique advantages in design for manufacturing (DFM), quality and customer support.

Our standard products include a rugged line of compact, encapsulated AC/DC and DC/DC power converters. We also excel at full-custom power supply design and manufacturing to meet our OEM customers' most unusual requirements.

Our production capabilities include fast-turn prototypes, pre-production runs, and low- to mid-volume manufacturing in our US facility.

BEAR gives you:

- High quality
- Predictable lead times
- Expert custom design services
- Closed-loop DFM processes
- Prototype and production for nearly any volume
- Real-time technical support and rapid response to your requests





RoHS compliance

All standard BEAR power supplies are RoHS compliant. Our custom supplies are lead-free unless you specify a leaded process.

Standards and certifications

BEAR is ISO 9001:2008 certified. We adhere to manufacturing standards including IEC 950; IPC 610, J-STD-001; UL1950, 2601, 508; CSA-C22.2 950 and European standards.

All BEAR standard products have industry standard certifications for safety, and many have medical certifications as well.

We will work with you to obtain whatever certifications you need for your custom power supplies.











Product Index

Encapsulated AC/DC Power Supplies	3
BP Series Reliable, rugged and long lasting with an extremely wide operating temperature range. Made in USA.	
Operating specifications	3-4
PCB mountable modules	5
Chassis and DIN rail mountable modules	. 6
DC/DC Converters	7
BPS Series High-voltage isolated 1.5 W converters with high efficiency. Miniature through-hole and SMT packages.	

high efficiency. Miniature through-hole and SMT packages. Made in USA

Custom Power Supplies	8
Full custom power supply design and manufacturing to your most unusual requirements.	meet
Why custom?	8
Capabilities and gallery	9-12
Custom RFQ checklist	12

www.bearpwr.com ■ (800) 551-2327 ■ (315) 548-6188 ■ BEAR POWER SUPPLIES

BP Series Encapsulated AC/DC Power Supplies

Rugged, encapsulated modules built for performance, reliability and long life



- 5 to 30 Watt models
- Universal AC input
- Single output 3.3 to 48 V
- TÜV certified and CE marked
- Wide operating temperature -40 to +70°C
- Low inrush current
- Long life in harsh environments (MTBF 250,000 hours)
- RoHS compliant

BP Series power supplies help you get smaller, high-reliability products to market faster. They are ideal for:

- Medical
- Telecom
- Transportation
- Communications
- Outdoor lighting & security
- Industrial automation
- Utilities

How long do you want your power supply to last?

When you need reliable, long lasting power... you need BP Series encapsulated power supplies from BEAR. These rugged, compact power supplies offer long life, over wide operating temperature ranges, in harsh environments.

Quality and innovation for long life

We start with high-quality components. Then we use innovative design techniques to achieve compact form factors while minimizing stress on the components. Finally, our production team adheres to rigorous manufacturing standards including IPC 610.

This combination of quality components, innovative design techniques and world-class manufacturing yields power supplies that you can count on for years of reliable, trouble-free operation.



Operating specifications for BP Series encapsulated AC/DC power supplies

	Condition	Min	Тур	Max
Input				
Input frequency (Hz)		47		63
Input current (A)			•	
5W output	110/220 VAC		0.1 / 0.06	
10W output	110/220 VAC		0.2 / 0.11	
15W output	110/220 VAC		0.28 / 0.19	
30W output	110/220 VAC		0.55 / 0.37	
Inrush current (A peak)	264 VAC			8
Leakage current (µA)				500
Input voltage (VAC)		90		264
Output				
Hold-up time (ms)	115 VAC full load		10	
Output voltage		See pro	duct charts pa	iges 5-6
Output current		See pro	duct charts pa	iges 5-6
Output voltage accuracy (%)				+/- 3
Line regulation (%)				+/- 0.5
Noise & ripple pk-pk (%)			0.7	1
Temperature coefficient (%)			+/- 0.1	+/- 0.3
Over-voltage protection (%)	3.3 V output	105	115	140
Over-voltage protection (%)	5 to 48 V output	105	115	130
Overload protection (%)			130	
Load regulation (%)	90-264 VAC			+/- 0.5
General / Environmental				
Efficiency (%)			75	
Isolation voltage (VDC)		4243		
Switching frequency (kHz)			•	
5W and 10W output			100	
15W and 30W output			60	
Humidity (%)		0		95
Operating temp range (°C)	Full load	- 40		+ 60
Operating temp range (°C)	Half load	- 40		+ 70
Storage temp range (°C)		- 40		+ 85
Cooling			convection	
EMI			FCC Class B	

Simplify your power design challenges

BP Series power supplies are packed with innovations to simplify the power design challenge for OEM product designers.

Our patented modules with **mini IEC input connectors** accept standard line cords and allow you to eliminate exposed high voltage traces from your system board. This improves safety and makes your system easier to design, test and certify.

Use our **remote enable function** to activate the supply remotely. For example, you may mount the power supply at the rear of your chassis, near the line input, and use a front panel switch to turn the supply on and off — without routing primary AC power to the panel.

Our standard, compact BP Series modules incorporate active inrush current limiting, fused input and Class B EMI filtering to save you design time and board space.

These modules are built for reliability and long life in the most demanding environments.

www.bearpwr.com • (800) 551-2327 • (315) 548-6188 • BEAR POWER SUPPLIES

BP Series PCB mountable

We offer an "industry standard" five-pin package, along with our patented mini IEC input modules for improved safety and convenience. Package pins are lead-free and withstand wave solder without contaminating lead-free processes.

BP1 Series

The BP1 is pin- and footprint-compatible with a number of industry-standard commercial power supplies. It incorporates functions such as EMI filtering, inrush current limiting and double-fused input – to give you more features and convenience in the same space as competing supplies.



BP2 and BP3 Series

These patented modules feature a mini IEC input connector and detachable line cord. This unique feature allows you to eliminate exposed high voltage traces from your circuit board. Access Vout and the Remote Enable function through the package pins.



For operating specifications see page 4.
For drawings call us or visit www.bearpwr.com.

Power

PCB mountable models

Part Number

I alt Nullibel	I OWEI	V/I	Dillielisions (inches)		
BP1 Series					
AC line, AC GND, AC neutral, +Vout, -Vout pins on packag bottom (no Enable)					
BP11005xxx	5 W	see chart	1.75 x 2.25 x 0.75		
BP11010xxx	10 W	see chart	1.75 x 2.50 x 0.75		
BP11015xxx	15 W	see chart	1.89 x 2.75 x 0.92		
AC-in (2 pins), +	Vout, -Vout	and Enable* pins	s on package bottom		
BP11030xxx	30 W	see chart	2.50 x 3.50 x 0.92		
BP2 Series		_	_		
Universal AC input (2-pin IEC connector) +Vout, -Vout and Enable* pins on package bottom					
BP21005xxx	5 W	see chart	1.75 x 2.89 x 0.75		
BP21010xxx	10 W	see chart	1.75 x 3.14 x 0.75		
BP21015xxx	15 W	see chart	1.89 x 3.39 x 0.92		
BP21030xxx	30 W	see chart	2.50 x 4.14 x 0.92		
190203380	2-pin line	cord, 18 AWG	6' long		
BP3 Series					

V/i

Dimensions (inches)

Universal AC input (3-pin IEC connector)

+Vout, -Vout and Enable* pins on package bottom

BP31005xxx	5 W	see chart	1.75 x 2.64 x 0.75
BP31010xxx	10 W	see chart	1.75 x 2.89 x 0.75
BP31015xxx	15 W	see chart	1.89 x 3.14 x 0.92
BP31030xxx	30 W	see chart	2.50 x 3.89 x 0.92
190203390	3-pin li	ne cord, 18 AWG	6' long

^{*} Enable pin connected to (-) terminal=OFF; enable pin open=ON

BP Series voltage and current (V / i)

				,				
•	Part Number Suffix (xxx)	033	050	120	150	240	480	
	Voltage (V)	3.3	5	12	15	24	48	
								င
	5 W	1.52	1.00	0.42	0.33	0.21	n/a	Current (A)
	10 W	3.03	2.00	0.83	0.67	0.42	n/a	ň
	15 W	4.55	3.00	1.25	1.00	0.63	n/a	€
	30 W	9.09	6.00	2.50	2.00	1.25	0.625	

Line cords

Line cords for the BP2, BP3, BP5 and BP6 are sold separately. Standard 6-foot cords with North American plugs are available from stock. Other lengths and power plugs are available on request.

BP Series chassis and DIN rail mountable

Chassis mountable encapsulated power supplies are available with mini IEC or terminal block input. All have terminal block connections for +Vout, -Vout and Enable.

	Chassis and DIN rail models					
Part Number	Power	V/i	Dimensions (inches)			
BP4 Series						
Chassis mount p AC line, AC GNL						
BP41005xxx	5 W	see chart	1.75 x 3.15 x 0.82			
BP41010xxx	10 W	see chart	1.75 x 3.41 x 0.82			
BP41015xxx	15 W	see chart	1.89 x 3.66 x 0.99			
BP41030xxx	30 W	see chart	2.50 x 4.15 x 0.99			
BP5 Series						
Universal AC inp	out (2-pin IEC	C connector)				
terminal block co	onnections fo	r +Vout, -Vout, E	Enable*			
BP51005xxx	5 W	see chart	1.75 x 3.19 x 0.82			
BP51010xxx	10 W	see chart	1.75 x 3.44 x 0.82			
BP51015xxx	15 W	see chart	1.89 x 3.69 x 0.99			
BP51030xxx	30 W	see below	2.50 x 4.49 x 0.99			
190203380	2-pin line	cord, 18 AWG	6' long			
BP6 Series						
Universal AC inp terminal block co	` '	,	Enable*			
BP61005xxx	5 W	see chart	1.75 x 2.94 x 0.82			
BP61010xxx	10 W	see chart	1.75 x 3.19 x 0.82			
BP61015xxx	15 W	see chart	1.89 x 3.44 x 0.99			
BP61030xxx	30 W	see chart	2.50 x 4.24 x 0.99			
190203390	3-pin lin	e cord, 18 AWG	6' long			
BP7 Series			-			
DIN rail mount package with terminal block connections for AC line, AC GND, AC neutral, +Vout, -Vout, Enable*						

BP Series voltage and current (V / i)

15 W

30 W

BP71015xxx

BP71030xxx

Part Number Suffix (xxx)	033	050	120	150	240	480
Voltage (V)	3.3	5	12	15	24	48
5 W	1.52	1.00	0.42	0.33	0.21	n/a
10 W	3.03	2.00	0.83	0.67	0.42	n/a
15 W	4.55	3.00	1.25	1.00	0.63	n/a
30 W	9.09	6.00	2.50	2.00	1.25	0.625
	Suffix (xxx) Voltage (V) 5 W 10 W 15 W	Suffix (xxx) 033 Voltage (V) 3.3 5 W 1.52 10 W 3.03 15 W 4.55	Suffix (xxx) 033 050 Voltage (V) 3.3 5 5 W 1.52 1.00 10 W 3.03 2.00 15 W 4.55 3.00	Suffix (xxx) 033 050 120 Voltage (V) 3.3 5 12 5 W 1.52 1.00 0.42 10 W 3.03 2.00 0.83 15 W 4.55 3.00 1.25	Suffix (xxx) 033 050 120 150 Voltage (V) 3.3 5 12 15 5 W 1.52 1.00 0.42 0.33 10 W 3.03 2.00 0.83 0.67 15 W 4.55 3.00 1.25 1.00	Suffix (xxx) 033 050 120 150 240 Voltage (V) 3.3 5 12 15 24 5 W 1.52 1.00 0.42 0.33 0.21 10 W 3.03 2.00 0.83 0.67 0.42 15 W 4.55 3.00 1.25 1.00 0.63

see chart

see chart * Enable pin connected to (-) terminal=OFF; enable pin open=ON

BP4 Series

Chassis mountable package with terminal block connections.



BP5 and BP6 Series

Chassis mountable package with mini IEC input connector for safe, convenient universal AC line input. Terminal block for output and Enable connections.



BP7 Series

DIN rail mountable supply with terminal block connections.



BP Series certifications

Certifications for safety and performance, including use in medical instruments, include UL2601-1, UL60950-1, CAN/CSA-C22.2 (No.601.1-M90), CAN/CSA-C22.2 (No.60950-1-03), EN 61000-3, EN 61000-4, EN 60601-1-2, IEC 601-A/A2 and EN 55011.

6..

1.89 x 3.65 x 1.01**

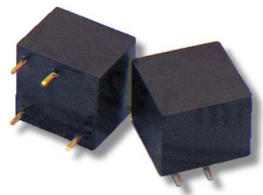
2.50 x 4.15 x 1.01**

**BP7 height measured from base

BPS Series DC/DC Converters

High-voltage isolated 1.5 W converters have high efficiency for powering PIN diodes, APDs, piezoelectric devices and more

- Ultra-miniature size
- 90% efficiency
- Superior load regulation
- Wide operating temperature -55°C to +85°C
- No heat sink or electrical derating required
- 1.5 W output @ 85°C ambient
- Excellent input-output isolation



High reliability and efficiency in a low-profile package

BPS Series high-voltage DC-DC converters feature up to five times better efficiency and ten times better load regulation than similar products on the market.

These high-reliability isolated converters operate from -55°C to +85°C with no heat sink or electrical derating required.

Use these miniature, low-profile converters in RF transceivers, programmable filters and industrial or scientific instruments.

BPS Series converters have a single input voltage (configurable from 3 VDC to 15 VDC) and a single output voltage (configurable from 50 VDC to 300 VDC). They are unregulated; output voltage is directly proportional to input voltage.

Typical characteristics for standard DC/DC converters

at 25°C ambient and input	voltage at nominal value unless noted
BPS Series	
Models	BPS0xxyyy – SMT package BPS1xxyyy – thru-hole package (xx=input voltage, yyy=output voltage)
Input voltage (VDC)	3 to 15 VDC (Single input, factory configurable)
Output voltage (VDC)	50 to 300 VDC (Single output, factory configurable)
Line regulation	Unregulated / output directly proportional to input
Load regulation	$3\% \Delta$ from no load to full load
Efficiency	90% typical
Input voltage range	± 10% of configured input voltage
Output voltage tolerance at full load (nominal)	Input \pm 3% (tighter tolerance available, please call)
Input-output isolation	100 MΩ minimum at 1000 VDC
Output temperature coefficient	0.02% per °C
Operating temperature	-55 to +85°C ambient (no heat sink required)
Storage temperature	-55 to +125°C
Dimensions	0.5 x 0.5 x 0.4 inches (12.7 x 12.7 x 10.2 mm)

The ultra-miniature encapsulated package is only 0.4" (10.2 mm) tall, with a total size of 0.1 cubic inches and weight of just 4 grams. It is available in both thru-hole and SMT versions. For drawings please call or visit our website.

7

Custom Power Supplies

Full-custom designs, no minimums



Why custom?

A custom design is usually not your low-cost option when you consider only the up-front costs. Done right, though, it can be highly cost-effective. With a custom design:

- You can have exactly what you need less wasted time and fewer compromises than working around the limits of off-the-shelf supplies.
- You may potentially eliminate other components (e.g. fans) and their associated costs from your system.
- You have greater flexibility to optimize your electrical and mechanical design for performance, manufacturability or whatever matters most to you.

Why BEAR for custom power?

Our US-based engineering team has the experience and will take the time to understand your system goals and requirements. Then we will work with you to create the "perfect" power supply for you.

With our design and manufacturing center under one roof, we have design for manufacture (DFM) in our DNA. We offer quick prototype delivery and easy transition from design to pilot to full production.

We're here to support our products over their entire (and usually incredibly long) life. We are currently building and supporting products that we designed nearly 20 years ago, that are still going strong.

8..

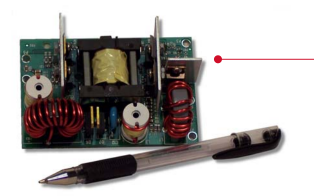
www.bearpwr.com ■ (800) 551-2327 ■ (315) 548-6188 ■ BEAR POWER SUPPLIES

BEAR custom power supplies are used in a wide range of industrial, commercial and medical applications - from military and telecom to LED lighting and portable systems. **We specialize in meeting unusual requirements.**

Have a look at some of our recent projects on these pages. Then give us a call to find out what we can do for you.

BEAR custom capabilities

- Power range from mW to KW
- AC/DC
- DC/DC
- DC/AC
- Encapsulated and open frame
- Single and multiple output



BEAR custom power supplies - examples

180 W DC/DC converter

Industry ground transportation

Unique features

- 4000 VAC input/output isolation
- Very long life
- Low input and output noise

Designed to meet the customer's requirement for extremely high input/output isolation, this DC/DC converter also allowed the customer to reduce the size and cost of their existing system.



300 W DC/DC converter

Industry commercial telecom

Unique features

- 4 outputs
- 48 VDC input
 - High efficiency

High efficiency allows this unit to be cooled with a single fan. It replaced an off-shore manufacturer's power supply that is less efficient and required two large cooling fans.

BEAR's design recommendations also allowed our customer to remove other hardware costs from their system, which has been NEBS 3 certified.

BEAR custom power supplies - examples

1.5 W mini DC/DC converter

Industry military (portable communications)

Unique features

- High efficiency over wide load
- 100 VDC output
- Wide operating temp. range
- Superior input/output isolation

30 W AC/DC converter

Industry

medical

Unique features

- High efficiency over very wide input and load range
- Mechanically rugged
- Entire heat load contained in a sealed unit
- Sealed input connector for system wash-down and disinfecting

Designed for a portable medical system, this module meets very specific mechanical constraints. BEAR also met the challenge of achieving high efficiency over a wide range of input and load conditions.

850 W DC/DC converter

Industry co

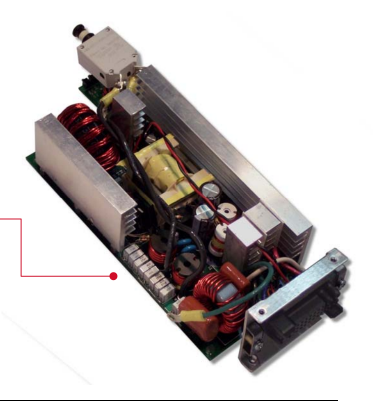
communications

Unique features

- 3 isolated outputs
- Hot-swappable with load sharing

Specific mechanical constraints guided this rugged design, destined for a rack-mounted system in a mobile communications unit.





www.bearpwr.com





BEAR custom power supplies – examples

10 W constant power DC/DC converter

Industry

portable lighting

Unique features

- High efficiency 20% greater than customer's previous solution
- Higher power density
- Constant output power as input battery voltage changes

Innovative design allows our customer to use one standard power supply unit across their entire product line, replacing four different power supplies and extending the input voltage range at the same time.

60 W AC/DC converter with PFC input

Industry

industrial monitoring

Unique features

- Minimum 10-year life
- 24/7 operation in fanless system
- Specific mechanical configuration
- Specific input connector requirements



660 W AC/DC power supply with PFC

Industry

medical

Unique features

- Very low leakage current (5 μA) exceeds standards for Type CF medical equipment
- 3 isolated outputs
- Universal input with PFC front end
- Self-monitoring feature

In addition to the ultra-low leakage current, this power supply's unique features include "self-monitoring" for built-in digital reporting of output voltages, current and operating temperature.

11

Custom RFQ checklist: Ensure a successful custom project

Over years of designing custom power supplies, we've learned that good communication is the single biggest key to success. The more we know about your needs – the better we can meet them. For example:

- What is your actual operating temperature? If the power supply will be in an enclosed box, this is higher than the system ambient.
- What is your load? Watch out for motors (inductive sine waves), poorly-filtered digital logic, and DC/DC converters that pull large current pulses. High-reactive loads may require special design techniques for proper start-up, overshoot and stability.
- What lifetime do you expect? This will guide cost vs. quality tradeoffs in component selection.
- What is your line quality? Will there be high-voltage transients, such as from lightning? Will there be power dips, such as from large machinery on the same phase as your system?
- What environmental factors should we consider? Let us know where your system is going, and we can design with that in mind. For example, for portable systems we can choose low-profile components and consider potting or conformal coating for stability.

To learn more, download the article "How to spec a reliable custom power supply: 5 essential tips" at www.bearpwr.com or call 1 (800) 551-BEAR for your free copy by email.

BEAR custom power supplies - example

30 W AC/DC power supply

Industry

utilities

Unique features

- Extreme operating temperatures
- High line surge capacity
- Long life

As part of a monitoring system that will be mounted on a utility pole, this power supply was designed to deliver years of reliable operation under extreme operating temperatures. It will also withstand high transient surges such as those caused by lightning.

Meeting unusual requirements

- Ultra-low leakage current
- Compact size
- Unusual form factors
- Extreme temperature ranges
- Long life
- High power density
- Unusual specifications
- If you can't find it anywhere else... try BEAR

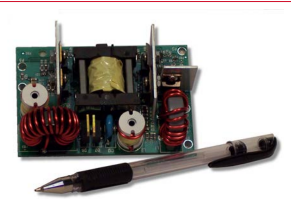
The BEAR advantage

- Experienced, responsive design team located in our US manufacturing center
- Rapid turn-around
- Reasonable NRE
- No minimum build quantity
- Design, prototype and pre-production in our US-based design and manufacturing center
- ISO 9001:2008 certified quality systems
- Design-for-manufacture built in at every step
- Any volume production at our facility, yours, or a partner's



12..







BEAR Power Supplies 1916 Route 96 Phelps, NY 14532-9705 Phone (315) 548-6188 Toll-free 1-800-551-BEAR FAX (315) 548-5100 Email sales@bearpwr.com

www.bearpwr.com





