

# BIAS 1/2 Watt Power Supply BPH 0.5 Series Data Sheet

Single (Vo) or Dual (Vo & Vr) output BPH 0.5-08-00, -08-33, -08-50 BPH 0.5-14-00, -14-33, -14-50

The BPH is a revolutionary, micro-sized, drop-in switching power supply module. It contains patented technology with unique features that provide solutions for a wide range of applications, including low power wireless and many other intelligent control devices. The patented SMPS topology is totally different from any other:

**It's Quiet:** Switching is synchronized and occurs only 10% of the time, so there is very little EMI / EMC interference with other circuits. This means no extra filtering or shielding is needed, helping to achieve longer transmission range with more reliable data communication in low power wireless applications.

**It's Powerful:** <u>No</u> power de-rating across the full wide temperature range. <u>No</u> current limit design margin needed when selecting a module. Charge large super caps faster than any regular SMPS with twice the power rating.

**It's Green:** High efficiency with ultra low standby power and very little self generated heat make it ideal for intelligent devices such as smart-sensors, smart-meters, smart-lighting, smart-grid, M2M or IoT, and any other control applications.

#### Operating Specifications

(@120VAC / 60 Hz / 25°C unless otherwise specified)

Electrical		
Input Voltage Range	100 - 375 VAC (50/60Hz)	
Input Surge Withstand	420V, < 30 sec	
Output Power (Pmax)	0.5 W (60Hz) 0.43 W (50Hz)	
Efficiency	70% nom.	
Output Vo (Peak @100% load)	+/- 10% across operational voltage range	
Line / Load Regulation Vo (Peak)	+/- 1% Po < Pmax	
Temperature Regulation Vo (Peak)	+/- 2% Po < Pmax	
Ripple Vo (@120 Hz) (@ 100 kHz)	1.00 V p:p 0.25 V p:p	
Output Vr, 3.3 volt (+/- 5%)	For Vo = 8V, Ir out 53mA max, Io+Ir ≤ 63mA* For Vo = 14V, Ir out 23mA max, Io+Ir ≤ 36mA*	
Output Vr, 5.0 volt (+/- 5%)	For Vo = 8V, Ir out 63mA max, Io+Ir ≤ 63mA* For Vo = 14V, Ir out 28mA max, Io+Ir ≤ 36mA*	
No-load Consumption	30 mW typical @ Vin=120 VAC	
Isolation	3000 VAC (meets UL / CSA & EN Product Safety)	
Earth Leakage @ 120 VAC	< 10 uA	
Short Circuit Protection	Continuous, Pin ≤ 0.6 w @ Vin = 120 VAC	
Reliability @ 25° C, MIL HDBK-217F	> 500 Khr MTBF	
Thermal		
Operating Temperature	-30 to +70° C	
Operating Relative Humidity	0 – 95%, non-condensing	
Storage Temperature	-40 to +105° C	
Mechanical		
Package Size (L x W x H)	1.10 x 0.92 x 0.55 inches [27.94 x 23.24 x 13.97 mm]	
Safety		
Safety Compliance	UL/EN 60950-1 2 <sup>nd</sup> Edition (CB Report Available) Not intended for computer room use.	
EMI Emissions	EN 55022, Class B, FCC Part 15, Class B	



Features

Complies with CSA CAN3-C235-83

- NO DE-RATING across entire temperature range (-30 to +70°C)
- Universal Input (100-375 VAC, 50/60Hz)
- Small Size—0.55in<sup>3</sup> [9.0cm<sup>3</sup>]
- Low no-load input power <30mW</li>
- Constant power mode, not current limit
- 3000 VAC Isolation
- EN 55022, Class B; FCC Part 15, Class B
- Meets UL/CSA and EN Product Safety (ITE)

## Bias Power AC/DC power supplies are available with two different types of outputs to fit your applications...

The characteristics of the main (Vo) and auxiliary (Vr) outputs are different and each has application-specific benefits which can provide high value to the system designer:

Vo is a voltage-regulated output which has a constant power mode instead of a conventional current limit. This output is best suited as a source for isolated DC utility power, which may be used directly or post-regulated with either a linear regulator or a DC/DC converter. Vo is self protecting, cannot be overloaded and can be shorted indefinitely. So unlike design-yourown, or partially complete modules where significant design margin is required to stay far away from current limit, there is no need to oversize a Bias Power supply. The graceful transition from voltage regulation to constant power along with the wide range of product ratings allows the designer to select a supply tightly matched to the design load.

Vr is also a voltage-regulated output and is thermally protected from overload. It has very low output ripple capable of driving elements which require a low-noise, tightly-regulated supply. In addition, Vr is supplied internally by Vo. This means that any capacitance added to Vo can increase the hold-up time of Vr as well.

\*Note: maximum currents specified for constant voltage range only. See V-I curve on page 2 for Vo in constant power range.



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Ø0.040

[1.016]

HOLE DIAMETER

7 PLACES

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#### Part Number Designation

P.

NC

NC •

Part Number	Output Configuration	Vo	Vr
BPH 0.5-08-00	Single output	8 VDC	N/A
BPH 0.5-14-00	Single output	14 VDC	N/A
BPH 0.5-08-33	Dual Output	8 VDC	3.3 VDC
BPH 0.5-08-50	Dual Output	8 VDC	5 VDC
BPH 0.5-14-33	Dual Output	14 VDC	3.3 VDC
BPH 0.5-14-50	Dual Output	14 VDC	5 VDC

**Recommended Land Pattern, top view** 

0.125

[3.175]

**е** GND

L2

**e** 

0.250

[6.350]

₿.

Vo

LI

0.625

[15.875]

•

|**₽**}

Vr

PIN	DESCRIPTION	
L1	Input High	
L2	Input Low	
N/C	No Connection	
Vo	Output	
GND	Ground	
Vr	Vr Output	
N/C	No Connection	
<u>NOTES</u> 1. Pins 0.031" [0.787 mm] round		

Pins extend 0.125" [3.175 mm] 2. below stand-offs





0.1125

[2.8575]

0.625 [15.875]

0.1475

[3.7465]







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Authorized Distributor

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**BIAS Power**:

BPH-0.5-08-00 BPH-0.5-08-50 BPH-0.5-14-00 BPH-0.5-14-50 BPH 0.5-08-33 BPH 0.5-14-33