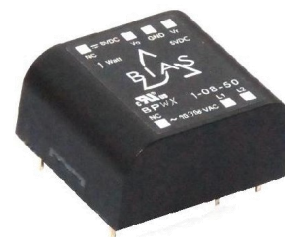




BIAS 1 Watt Power Supply BPWX 1 Series Data Sheet

Single (Vo) or Dual (Vo & Vr) output
BPWX 1-08-00, -08-33, -08-50
BPWX 1-14-00, -14-33, -14-50



Actual Size



Features:

- Extended Temperature with **NO DE-RATING!** (-40 to +85°C)
- Universal Input (90-308 VAC, 50/60Hz)
- Small Size—0.55in³ [9.0cm³]
- Low no-load input power <30mW
- 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)

The BPWX 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: No power de-rating across the full wide temperature range. No 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	90 - 308 VAC (50/60Hz)
Input Surge Withstand	345V, < 30 sec
Output Power (Pmax)	1.0 W (60Hz) 0.83 W (50Hz)
Efficiency	70% nom.
Output Vo (Peak)	8 or 14 VDC nom. +/- 5%
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 ≤ 125mA* For Vo = 14V, Ir out 23mA max, Io+Ir ≤ 71mA*
Output Vr, 5.0 volt (+/- 5%)	For Vo = 8V, Ir out 83mA max, Io+Ir ≤ 125mA* For Vo = 14V, Ir out 28mA max, Io+Ir ≤ 71mA*
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	-40 to +85° 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 nd Ed. (CB Report Available)
EMI Emissions	EN 55022, Class B, FCC Part 15, Class B

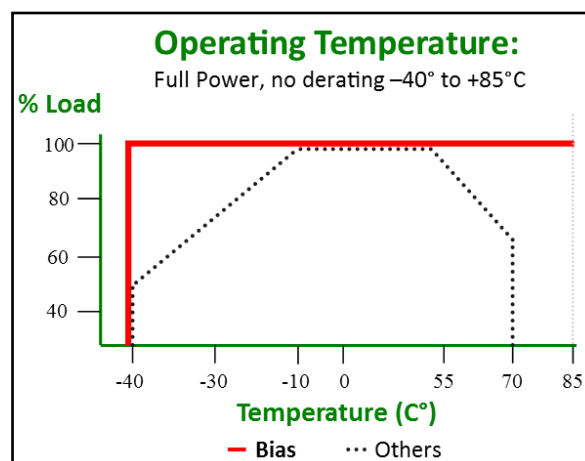
Bias Power AC/DC power supplies are available with two different types of outputs to fit your applications...

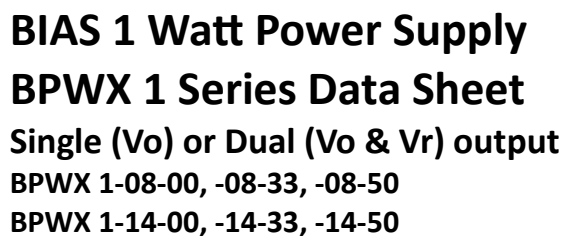
The characteristics of the main (Vo) and auxiliary (Vr) outputs are different and each has application-specific benefits which can provide high value to the system designer:

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 over-loaded and can be shorted indefinitely.** So unlike design-your-own, 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.





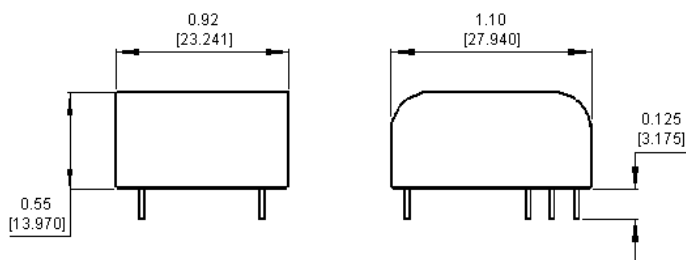
Part Number	Output Configuration	Vo	Vr
BPWX 1-08-00	Single output	8 VDC	N/A
BPWX 1-14-00	Single output	14 VDC	N/A
BPWX 1-08-33	Dual Output	8 VDC	3.3 VDC
BPWX 1-08-50	Dual Output	8 VDC	5 VDC
BPWX 1-14-33	Dual Output	14 VDC	3.3 VDC
BPWX 1-14-50	Dual Output	14 VDC	5 VDC

PIN	DESCRIPTION
L1	Input High
L2	Input Low
N/C	No Connection
Vo	Output
GND	Ground
Vr	Vr Output
N/C	No Connection

1. Pins 0.031" [0.787 mm] round
2. Pins extend 0.125" [3.175 mm] below stand-offs

Figure 1 shows the PCB layout of the proposed antenna. The layout is rectangular with overall dimensions of 0.125 [3.175] inches by 0.1125 [2.8575] inches. It includes two 'NC' (No Connect) pads, each with a diameter of 0.040 [1.016] inches and 7 places. The layout also includes pads for V0, GND, Vr, LI, and L2. Dimensions for the pads and their positions are provided in both inches and millimeters.

A diagram showing a cross-shaped isolation spading pattern on a secondary plate. The central area is shaded red and labeled "Isolation Spading". The surrounding unshaded area is labeled "Secondary". The pattern consists of a central square and four rectangular extensions (top, bottom, left, and right), each containing three circular holes. Arrows point from the labels to the corresponding parts of the diagram.



V-I, typical

The graph illustrates the voltage regulation and power dissipation characteristics of a typical 7805 voltage regulator. The output voltage (V_o) remains constant at 5V for load currents up to about 150 mA. Beyond this point, the voltage drops as the load current increases, indicating the onset of thermal regulation. The 'Constant Power Region' is marked between approximately 150 mA and 450 mA, where the product of voltage and current remains relatively constant.

I_o , mA	V_o , volts
0	5.0
100	5.0
150	5.0
200	4.5
300	3.5
400	2.0
450	1.0





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Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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