

# **BWR Models**

# Miniature 5 Watt DC-DC Converters



### **FEATURES**

- Small size, 1" x 1" x 0.45"
- Full 5 Watts output power
- No external components required
- Drop-in replacements for many standard,2" x 1" DC-DCs
- Wide input voltage ranges: 18-36V or 36-72V
- Standard output voltages: ±5, ±12, ±15 Volts
- Guaranteed efficiencies to 80%
- Fully regulated and isolated (1000Vdc guaranteed)
- Output overvoltage protection and current limiting
- -25 to +95oC operating temperature
- Shielded cases (5 sides)
- UL1950, CSA 22.2 No. 234, and IEC950
- Modifications and customs for OEMs

### PRODUCT OVERVIEW

The migration to distributed power is accelerating. The critical need for accurate voltages, tight regulation and rapid transient response is propelling the move to power processing at the "point-of-use" with low-power DC-DC converters physically located right at their loads.

MPS's miniature, full featured, 5 Watt BWR Models were specifically designed for today's demanding distributed power architectures in aerospace, marine, telecom and computer applications. The converters' small size (1" x 1" x 0.45"), full 5 Watt output capability and low cost give system architects unprecedented design and layout flexibility.

Occupying less than  $0.5 \text{in}^3$  total volume, these extremely compact, fully regulated and isolated (1000Vdc) modules are available with  $\pm 5, \pm 12$  or  $\pm 15$  Volt outputs. Input voltage ranges are either 18-36 Volts ("D24" models) or 36-72 Volts ("D48" models).

Although their overall size is 50-75% smaller than many similarly rated power modules, these 1" x 1" BWR Models are exact, drop-in, pin-for-pin replacements for many standard 2" x 1" and 2" x 2", 5 Watt modules. They achieve their small size and low cost by exploiting a novel feedback approach that does not depend upon traditional optocoupler techniques.

All models are 5-side shielded and have a nonconductive baseplate that permits pc-card runs to be placed beneath the package. Units are assembled using

high-speed automated SMT techniques and are fully encapsulated with thermally conductive potting compound. Every unit is electrically tested before and after encapsulation, 100% burned-in under full load, hi-pot tested, and final-electrical tested prior to shipment. Every unit meets MPS's traditional high standards for quality and long-term reliability.

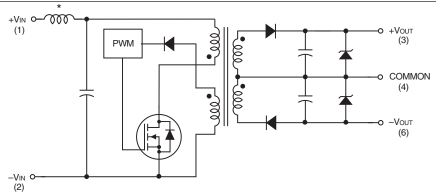






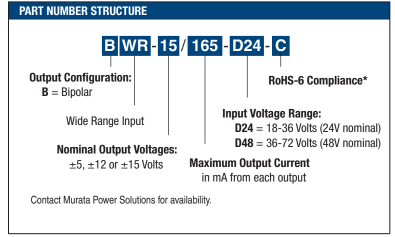
Figure 1. Simplified Schematic

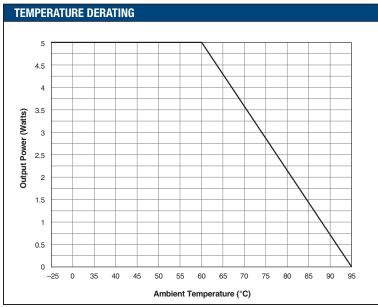
\* "D24" models only Typical topology is shown.

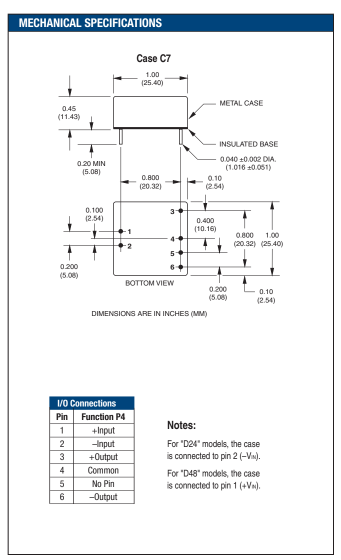


	PERFORMANCE SPECIFICATIONS SUMMARY AND ORDERING GUIDE <sup>(1)</sup>												
		Output						Input			Efficiency		Dardense
	Vout		Іоит	R/N (mVp-p) <sup>②</sup>		Regulation (Max.) <sup>3</sup>		V <sub>IN</sub> Nom.	Range	I <sub>IN</sub> <sup>④</sup>	Full Load		Package (Case/
	Model	(Volts)	(mA, Max.)	Тур.	Max.	Line	Load	(Volts)	(Volts)	(mA)	Min.	Тур.	Pinout)
Available	BWR-5/500-D24-C	± 5	±500	100	150	±2%	±2%	24	18-36	25/282	75%	78%	C7, P4
Discontinued	BWR-5/500-D48-C	± 5	±500	100	120	±2%	±2%	48	36-72	25/141	75%	78%	C7, P4
Discontinued	BWR-12/210-D24-C	±12	±210	100	150	±2%	±2%	24	18-36	25/264	80%	82%	C7, P4
Discontinued	BWR-12/210-D48-C	±12	±210	100	150	±2%	±2%	48	36-72	25/133	80%	82%	C7, P4
Discontinued	BWR-15/165-D24-C	±15	±165	100	150	±2%	±2%	24	18-36	25/260	80%	83%	C7, P4
Discontinued	BWR-15/165-D48-C	±15	±165	100	150	±2%	±2%	48	36-72	25/130	80%	82%	C7, P4

- ① Typical at  $T_A = +25^{\circ}C$  under nominal line voltage and full-load conditions unless otherwise noted.
- ② Ripple/Noise (R/N) measured over a 20MHz bandwidth.
- 3 Balanced loads, 20% to 100% load.
- ④ Nominal line voltage, no-load/full-load conditions.
- ⑤ See part number structure below.









### **Performance/Functional Specifications**

Typical @ T<sub>A</sub> = +25°C under nominal line voltage and full-load conditions, unless noted. ①

Input						
Input Voltage Range:						
"D24" Models	18-36 Volts (24V nominal)					
"D48" Models	36-72 Volts (48V nominal)					
Input Current	See Ordering Guide					
Input Filter Type ②	LC on "D24" models					
	C on "D48" models					
Reverse-Polarity Protection	Yes (Instantaneous, 6A maximum)					
Output						
Vout Accuracy (50% load):						
±5V Outputs	±1.5%, maximum					
±12/±15V Outputs	±1%, maximum					
Temperature Coefficient	±0.02% per °C					
Ripple/Noise (20MHz BW) ②	See Ordering Guide					
Line Regulation	See Ordering Guide					
Load Regulation	See Ordering Guide					
Efficiency	See Ordering Guide					
Isolation Voltage ③	1000Vdc, minimum					
Current Limiting	Auto-recovery					
Overvoltage Protection	Zener/transorb clamps					
Dynamic Characteristics						
Transient Response (50% load step)	500µsec max. to ±1.5% of final value					
Switching Frequency	170kHz (±10kHz)					
Environmental						
Operating Temperature (ambient): @						
Without Derating	-25 to +60°C					
With Derating	to +95°C (See Derating Curve)					
Storage Temperature	–55 to +125°C					
Physical						
Dimensions	1" x 1" x 0.45" (25.4 x 25.4 x 11.4mn					
Shielding	5-sided					
Case Connection:						
"D24" Models	Pin 2 (–V <sub>IN</sub> )					
"D48" Models	Pin 1 (+V <sub>IN</sub> )					
Case Material	Corrosion resistant steel with epoxy-based enamel finish					
Pin Material	Gold-plated copper alloy					
Weight	0.7 ounces (20 grams)					
Flammability	UL 94-0					

### **Absolute Maximum Ratings**

### Input Voltage:

"D24" Models 44 Volts
"D48" Models 88 Volts

Input Reverse-Polarity Protection Current must be <6A. Brief

duration only. Fusing recommended.

**Output Overvoltage Protection** 

±5V Outputs 6.8 Volts, limited duration
±12V Outputs 15 Volts, limited duration
±15V Outputs 18 Volts, limited duration

Output Current Current limited. Max. current and

short-circuit duration are model

dependent.

Storage Temperature  $-55 \text{ to } +125^{\circ}\text{C}$ Lead Temperature (soldering, 10 sec.)  $+300^{\circ}\text{C}$ 

These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. Proper operation under conditions other than those listed in the Performance/Functional Specifications Table is not implied.

### **Technical Notes**

### **Floating Outputs**

Since these are isolated DC-DC converters, their outputs are "floating." Any BWR model may be configured to produce an output of 10V, 24V or 30V (for ±5V, ±12V or ±15V models, respectively) by applying the load across the +Output and –Output (pins 3 and 6), with either output grounded. The Common (pin 4) should be left open. Minimum 20% loading is recommended under these conditions.

### Filtering and Noise Reduction

All BWR 5 Watt DC-DC Converters achieve their rated ripple and noise specifications without the use of external input/output capacitors. In critical applications, input/output ripple and noise may be further reduced by installing low-ESR, tantalum or electrolytic capacitors across the input and/or output terminals. Output capacitors should be connected between their respective output pin (pin 3 or 6) and Common (pin 4) as shown in Figure 2. The capacitors should be located as close to the power converters as possible. Typical values are listed below. In many applications, using values greater than those listed will yield better results.

### To Reduce Input Ripple

"D24" Models 20μF, 50V "D48" Models 10μF, 100V

To Reduce Output Ripple

 $\begin{array}{ll} \pm 5 \text{V Outputs} & 47 \mu \text{F}, \ 10 \text{V}, \ \text{Low ESR} \\ \pm 12 / 15 \text{V Outputs} & 33 \mu \text{F}, \ 20 \text{V}, \ \text{Low ESR} \end{array}$ 

In critical, space-sensitive applications, MPS may be able to tailor the internal input/output filtering of these units to meet your specific requirements. Contact our Applications Engineering Group for additional details.

① These power converters require a minimum 20% loading to maintain specified regulation. Operation under no-load conditions will not damage these devices, however they may not meet all listed specifications.

② Application-specific internal input/output filtering can be recommended and perhaps added internally on request. Contact MPS Applications Engineering for details.

③ Units can be screened or modified for higher guaranteed isolation voltages. Contact MPS Applications Engineering for details.

Units can be screened for lower-temperature operation.
 Contact MPS Applications Engineering for details.



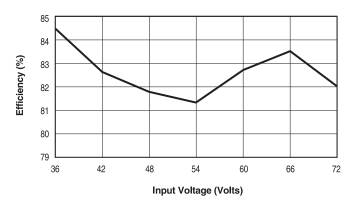
## **Typical Performance Curves** $(T_A = +25^{\circ}C)$

The performance curves below were derived from actual test data for a single model number (BWR-15/165-D24). Since all devices in this series have the same circuit topology, the performance curves are representative of all devices.

### EFFICIENCY VS. INPUT VOLTAGE AND OUTPUT LOAD

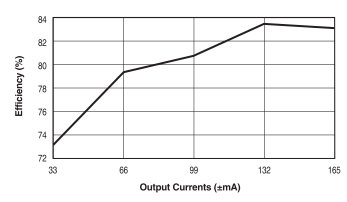
### Efficiency vs. Input Voltage

(Full-load conditions. Guaranteed efficiency = 80% at VIN = 48V)



### Efficiency vs. Output Load

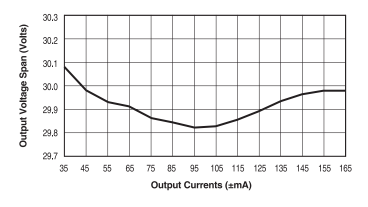
(VIN = nominal = 48V. Guaranteed efficiency at full load = 80%)



### LOAD REGULATION

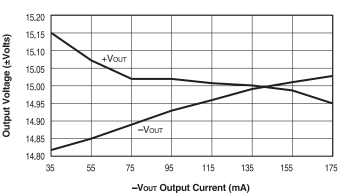
### Output Voltage vs. Load (Balanced)

(VIN = nominal = 48V. Nominal Vout span = 30V)



### Output Voltage vs. Load (Unbalanced)

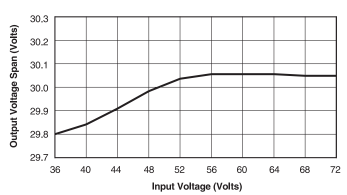
(VIN = nominal = 24V, Load on +Vout fixed at 165mA)



### LINE REGULATION

### Output Voltage vs. Input Voltage

(Full-load conditions, Nominal Vout span = 30V)



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# +OUTPUT +OUTPUT COMMON COMMON -OUTPUT Figure 2. Using External Capacitors to Reduce Input/Output Ripple/Noise

### Input Fusing

Certain applications and/or safety agencies may require the installation of fuses at the inputs of power conversion components. For MPS BWR 5 Watt DC-DC Converters, you should use slow-blow type fuses with values no greater than 0.5A.

### CUSTOM CAPABILITIES

MPS's world-class design, development and manufacturing team stands ready to work with you to deliver the exact power converter you need for your demanding, large volume, OEM applications. And . . . we'll do it on time and within budget!

Our experienced applications and design staffs; quick-turn prototype capability; highly automated, SMT assembly facilities; and in-line SPC quality-control techniques combine to give us the unique ability to design and deliver any quantity of power converters to the highest standards of quality and reliability.

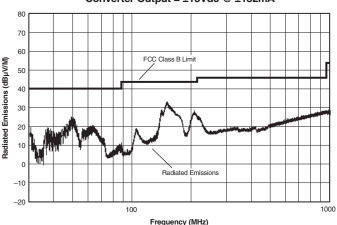
We have compiled a large library of DC-DC designs that are currently used in a variety of telecom, medical, computer, railway, aerospace and industrial applications. We may already have the converter you need.

Contact us. Our goal is to provide you the highest-quality, most cost-effective power converters available.

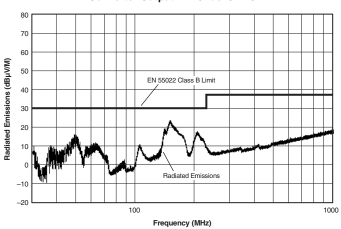
### EMI RADIATED EMISSIONS

If you're designing with EMC in mind, all MPS's BWR 5 Watt DC-DC's have been characterized for radiated/conducted emissions in our new EMI/EMC lab. Testing is conducted in an EMCO 5305 GTEM test cell utilizing EMCO automated EMC test software. Radiated emissions are tested to the limits of FCC Part 15, Class B and CISPR 22 (EN 55022) Class B. Correlation to other specifications can be supplied upon request. Radiated emissions plots to FCC and CISPR 22 appear below. Its performance is typical of all models in the Family. Published EMC test reports are available for each model number. Contact MPS's Applications Engineering Department for details.

### Radiated Emissions FCC Part 15 Class B, 3 Meters Converter Output = ±15Vdc @ ±132mA



Radiated Emissions EN 55022 Class B, 10 Meters Converter Output = ±15Vdc @ ±132mA



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Refer to: <a href="http://www.murata-ps.com/requirements/">http://www.murata-ps.com/requirements/</a>

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