

Mixed Voltage, 5V and 3.3V, Independent Dual Output 30 Watt DC/DC Converters



FEATURES

- Independently regulated 5V/3.3V outputs
- 5V @ 3A/3.3V @ 4.25A simultaneously delivered
- Independent Vout Trim pins for margining
- Independent On/Off Control pins
- 88% efficiency; 75mV ripple/noise
- Input ranges: 10-18V, 18-36V or 36-75V
- UL 1950 and EN60950-1 safety approvals
- Fully isolated, 1500Vdc guaranteed
- Input under and overvoltage shutdown
- Independent OVP; short circuit protection
- Thermal shutdown

PRODUCT OVERVIEW

Murata Power Solutions' BWR series of DC/DC converters now includes two independent converters in one 2" x 2" package. The BWR-5/3-3.3/4.25 family provides both 5V at 3 Amps and 3.3V at 4.25 Amps for a combined output power of 30 Watts from input ranges of 10V to 18V (-D12A), 18 to 36V (-D24A), or 36 to 75V (-D48A).

Each output is regulated by its own control loop to provide $\pm 1\%$ load and $\pm 0.5\%$ line regulation. Individual trim pins and a negative or positive on/off control pin allow independent adjustment of output voltages and any combination of power-on sequencing between the 5V and 3.3V outputs. A high efficiency of 88% allows full load operation

up to +65°C ambient temperature in a still air environment. Although functionally independent, both outputs are driven from synchronized PWMs to prevent asynchronously generated beat frequencies.

Housed in a plastic case, all models include input Pi filtering, input overvoltage protection, independent output short circuit and current limiting protection and independent output overvoltage protection as well as thermal shutdown. These devices meet IEC950, UL1950 and EN6950-1 safety standards. CB reports are available upon request. "D48A" models are CE marked (meet LVD requirements).

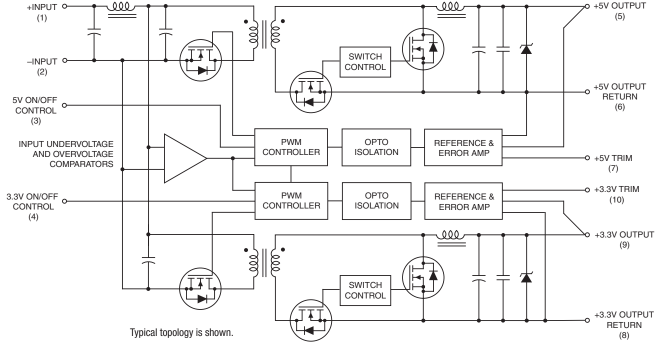






Figure 1. Simplified Schematic



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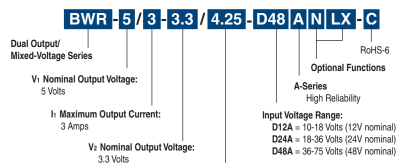
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Performance Specifications and Ordering Guide ⁽¹⁾

ORDERING GUIDE												
	Output				Input							
	Vout lout ^②		R/N (mVp-p) ³ Reg		Regulation	Regulation (Max.)		Range	lin [©]	Efficiency		Package (Case,
Models [®]	(Volts)	(Amps)	Тур.	Max.	Line	Load ⁴	VIN Nom. (Volts)	(Volts)	(mA/A)	Min.	Тур.	Pinout)
BWR-5/3-3.3/4.25-D12A	5	3	75	100	±0.5%	±1%	12	10-18	210/2846	83%	85%	C20, P42
DWR-3/3-3.3/4.23-D12A	3.3	4.25	75	100	±0.5%	±1%	12	10-10				
BWR-5/3-3.3/4.25-D24A	5	3	75	100	±0.5%	±1%	24	18-36	115/1374	85.5%	88%	C20, P42
DWR-3/3-3.3/4.23-D24A	3.3	4.25	75	100	±0.5%	±1%	24	10-30				
BWR-5/3-3.3/4.25-D48A	5	3	75	100	±0.5%	±1%	48	36-75	70/687	85.5%	88%	C20, P42
	3.3	4.25	75	100	±0.5%	±1%						

- ① Typical at $T_A = +25$ °C under nominal line voltage and "full-load" conditions.
- ② Any combination of 5V/3.3V current, not to exceed the published louT specification (30 Watts).
- ③ Ripple/Noise (R/N) measured over a 20MHz bandwidth with 0.47μF ceramic output capacitors.
- 4 Tested from 10% load to 100% load.
- ⑤ Nominal line voltage, no load/full load condition.
- These are incomplete model numbers. Please refer to the part number structure when ordering.

PART NUMBER STRUCTURE



I2 Maximum Output Current: 4.25 Amps

Optional Functions

BWR 30 Watt DC/DC's are designed so a negative logic on/off control ("N" suffix) can be added in the pins 3 and 4 position.

Blank Standard product. No options specified.

N Negative polarity on/off control

L1 Pin length: 0.110 in. (2.79mm) ±0.010

L2 Pin length: 0.145 in. (3.68mm) ±0.010

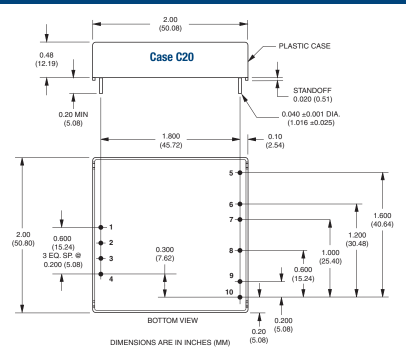
-Y RoHS-5 Hazardous substance compliance

-C RoHS-6 Hazardous substance compliance

Refer to the last page for additional options.

Note: Not all model number combinations are available. Contact Murata Power Solutions (DATEL).

MECHANICAL SPECIFICATIONS



I/O Connections			
Pin	Function P42		
1	+Input		
2	–Input		
3	+5V On/Off		
4	+3.3V On/Off		
5	+5V Output		
6	+5V Return		
7	+5V Trim		
8	+3.3V Return		
9	+3.3V Output		
10	+3.3V Trim		



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Performance/Functional Specifications

Typical @ TA = +25°C under nominal line voltage, balanced "full-load" conditions, unless noted. ①

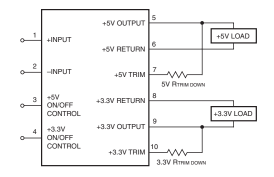
	ıput		
Input Voltage Range: D12A Models	10.19 Volta (19V nominal)		
D24A Models	10-18 Volts (12V nominal) 18-36 Volts (24V nominal)		
D48A Models	36-75 Volts (48V nominal)		
	36-75 VOIIS (46 V HOHIIIIAI)		
Overvoltage Shutdown:	40 5 04 1/4 1/401/4		
D12A Models	18.5-21 Volts (20V nominal)		
D24A Models	37-40 Volts (38V typical)		
D48A Models	77-81 Volts (79V typical)		
Start-Up Threshold:			
D12A Models	9.4-10 Volts (9.6V typical)		
D24A Models	16.5-18 Volts (17V typical)		
D48A Models	34-36 Volts (35V typical)		
Undervoltage Shutdown:			
D12A Models	7-8.5 Volts (8V typical)		
D24A Models	16-17.5 Volts (16.5V typical)		
D48A Models	32.5-34.5 Volts (33.5V typical)		
Input Current:			
Normal Operating Conditions	See Ordering Guide		
Standby Mode:	audio		
Off, OV, UV, Thermal Shutdown	10mA typical		
Input Reflected Ripple Current:			
	of 10 no external input filtering		
Source Impedance D12A Models	<0.1 Ω , no external input filtering		
	TBD		
D24A/D48A Models	TBD		
Internal Input Filter Type	Pi (0.022μF - 4.7μH - 2.46μF)		
Reverse-Polarity Protection:			
D12A Models	1 minute duration, 6A maximum		
D24A Models	1 minute duration, 4A maximum		
D48A Models	1 minute duration, 2A maximum		
On/Off Control (Pins 3 & 4): 3 5			
D12A, D24A & D48A Models	On = open or 13V to +V _{IN} ,		
B 12 I, B2 II (a B 10) (Modolo	In = 1.6mA @ 13V		
	Off = 0-0.8V, I _{IN} = 2mA @ 0V		
"N" Suffix Models ®	On = 0-1.2V, lin = 2mA @ 0V		
14 Guilly Models	Off = open.		
	·		
0ι	ıtput		
Vout Accuracy			
5V Output	±1.5% maximum		
3.3V Output	±1.5% maximum		
Minimum Loading Per Specification	10% of lou⊤ maximum		
Minimum Loading For Stability 7	No load		
Minimum Loading For Stability © Ripple/Noise (20MHz RW) 4	No load See Ordering Guide		
Ripple/Noise (20MHz BW) ④	See Ordering Guide		
Ripple/Noise (20MHz BW) 4 Line/Load Regulation	See Ordering Guide See Ordering Guide		
Ripple/Noise (20MHz BW) 4 Line/Load Regulation Efficiency	See Ordering Guide See Ordering Guide See Ordering Guide		
Ripple/Noise (20MHz BW) ④ Line/Load Regulation Efficiency Trim Range ②	See Ordering Guide See Ordering Guide		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5%		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum 100ΜΩ		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum 100MΩ 470pF		
Ripple/Noise (20MHz BW) ③ Line/Load Regulation Efficiency Trim Range ② Isolation Voltage: Input-to-Output Isolation Resistance Isolation Capacitance	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum 100ΜΩ		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum 100MΩ 470pF		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum 100MΩ 470pF		
Ripple/Noise (20MHz BW) Line/Load Regulation Efficiency Trim Range Isolation Voltage:	See Ordering Guide See Ordering Guide See Ordering Guide ±5% 1500Vdc minimum 100MΩ 470pF		

	ontinued)
Overvoltage Protection:	Magnetic feedback, transorb
5V Output	6.0 Volts
3.3V Output	4.1 Volts
Maximum Capacitive Loading	
D12A Models 3.3V	1000μF
5V	680µF_
D24A, D48A Models 3.3V	1000μF
5V	680μF
Temperature Coefficient	±0.02% per °C
Dynamic Ch	aracteristics
Dynamic Load Response:	
5V (50-100% load step to 1% Vout)	200µsec maximum
3.3V (50-100% load step to 1% Vouт)	200µsec maximum
Start-Up Time: ②	
VIN to Vout	10ms
On/Off to Vout	TBD
Switching Frequency	355kHz (±35kHz)
Enviror	ımental
MTBF ®	Bellcore, ground fixed, full power
	25°C ambient
D12A Models	873.9 thousand hours
D24A Models	1.32 million hours
D48A Models	1.23 million hours
Operating Temperature (Ambient): ②	
Without Derating:	
D12A Models	−40 to +60°C
D24A & D48A Models	-40 to +65°C
With Derating	To +100°C (See Derating Curves)
Case Temperature:	
Maximum Operational	+100°C
For Thermal Shutdown	+100°C minimum, +110°C maximum
Storage Temperature	-40 to +120°C
Phy	sical
Dimensions	2" x 2" x 0.5" (50.8 x 50.8 x 12.7mm)
Case Material	Diallyl phthalate, UL94V-0 rated
Pin Material	Gold-plated copper alloy
Weight:	2.7 ounces (76.5 grams)
Primary to Secondary Insulation Level	Operational

- \odot All models are specified with external 0.47 μF ceramic output capacitors.
- ② See Technical Notes/Graphs for details.
- ③ Applying a voltage to On/Off Control (pins 3 & 4) when no input power is applied to the converter can cause permanent damage.
- ④ Output noise may be further reduced with the installation of additional external output capacitors. See Technical Notes.
- ⑤ On/Off control is designed to be driven with open collector or by appropriate voltage levels. Voltages must be referenced to the –Input (pin 2).
- © Demonstrated MTBF available on request.
- To roonditions with less than minimum loading, outputs remain stable. However, regulation performance will degrade.
- ® Maximum applied voltage to On/Off pin (N suffix) less than 19.0V.



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$$5V R_{T_{DOWN}}(k\Omega) = \frac{2.49(Vo - 2.52)}{5 - Vo} - 15 \qquad 3.3V R_{T_{DOWN}}(k\Omega) = \frac{2.49(Vo - 1.27)}{3.3 - Vo} - 14.3$$

Figure 3. Trim Connections To Decrease Output Voltages Using Fixed Resistors

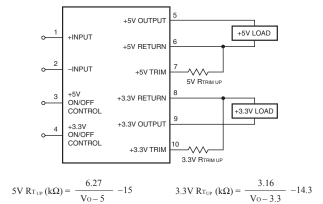
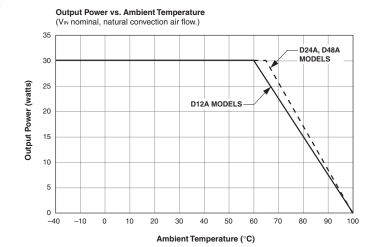


Figure 4. Trim Connections To Increase Output Voltages Using Fixed Resistors

Note: Resistor values are in $k\Omega$. Accuracy of adjustment is subject to tolerances of resistors and factory-adjusted output accuracy. Vo = desired output voltage.

Typical Performance Curves



Absolute Maximum Ratings

Input \	Vo	ltag	e:
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Continuous: D12A Models 23 Volts

D24A Models 42 Volts 81 Volts D48A Models

Transient (100msec): D12A Models 25 Volts D24A Models 50 Volts

D48A Models 100 Volts

Input Reverse-Polarity Protection

Input Current must be limited. 1 minute duration. Fusing recommended.

6 Amps

D12A Models D24A Models 4 Amps D48A Models 2 Amps

Output Current 2 Current limited. Devices can withstand an indefinite output short circuit.

On/Off Control (Pins 3 & 4) Max. Voltages

Referenced to -Input (pin 2)

D12A, D24A & D48A Models +VIN "N" Models ±19V Storage Temperature -40 to +120°C Lead Temperature (Soldering, 10 sec.) +300°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, nor recommended.

TECHNICAL NOTES

Trimming Output Voltages

These BWR converters have a trim capability (pins 3 & 4) that allow users to independently adjust the output voltages ±5%. Adjustments to the output voltages can be accomplished via a trim pot, Figure 2, or a single fixed resistor as shown in Figures 3 and 4. A single fixed resistor can increase or decrease the output voltage depending on its connection. Fixed resistors should have absolute TCR's less than 100ppm/°C to minimize sensitivity to changes in temperature.

A single resistor connected from the 5V Trim pin (pin 7) to the +5V Output (pin 5), see Figure 3, will decrease the +5V output voltage. A resistor connected from the +5V Trim (pin 7) to the +5V Return (pin 6) will increase the +5V output voltage. See Figure 4.

Similarly, the 3.3V output can be adjusted using a single resistor connected from the +3.3V Trim (pin 10) to the +3.3V Output (pin 9) or to the +3.3V Return (pin 8). See Figures 3 and 4.

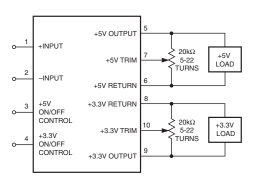


Figure 2. Trim Connections Using A Trim Pot



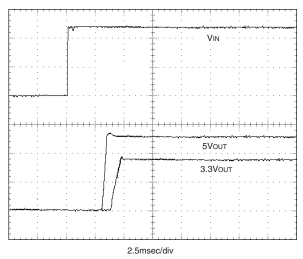
Mixed Voltage, 5V and 3.3V, Independent Dual Output 30 Watt DC/DC Converters

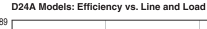
Typical Performance Curves

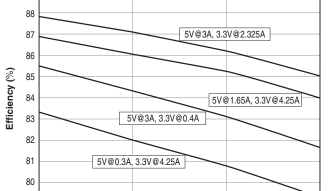
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Typical Start-Up from VIN

(VIN = nominal, 5V @ 3A/3.3V @ 4.25A, 0.47μF output capacitors.)

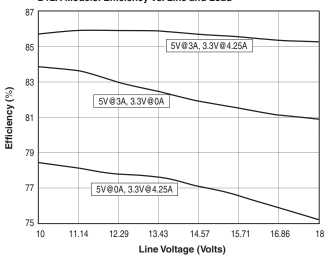




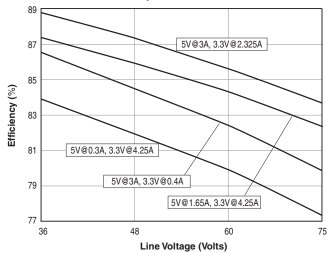


Line Voltage (Volts)

D12A Models: Efficiency vs. Line and Load



D48A Models: Efficiency vs. Line and Load







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Options and Adaptations Optional Functions

The dual output BWR 30W DC/DC offer various electrical and mechanical options. Per the Ordering Guide on page 2, the trailing "A" (A-Series) in each part number pertains to the base part number. Part-number suffixes are added after the "A," indicating the selection of standard options. The resulting part number is a "standard product" and is available to any customer desiring that particular combination of options, as described below.

Suffix Blank	Description On/Off Control functions with positive polarity in pin 3 (5V) and pin 4 (3.3V) positions. The pin length remains at 0.2 inches (5.08 mm).
N	On/Off Control function with negative polarity in pin 3 (5V) and pin 4 (3.3V) positions.
L1	Trim the pin length to 0.110 ± 0.010 inches (2.79 ± 0.25 mm). This option requires a 100-piece minimum order quantity.
L2	Trim the pin length to 0.145 \pm 0.010 inches (3.68 \pm 0.25mm). This option requires a 100-piece minimum order quantity.

Adaptations

There are various additional configurations available on BWR 30W DC/DC's. Because designating each of them with a standard part-number suffix is not always feasable, such are designated by MPS in assigning a 5-digit "adaptation code" after the part-number suffixes. Once a configuration has been requested by a customer and created by MPS, the resulting product is available to any customer as a "standard" off-the-shelf product. Contact MPS directly if you are interested in your own set of options/adaptations. Our policy for minimum order quantities may apply.

Consequently, the following product is offered for sale:

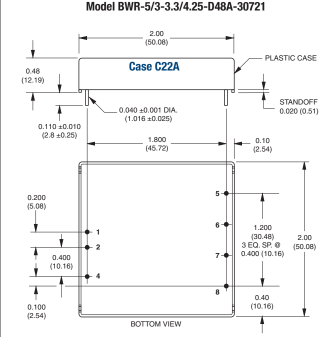
BWR-5/3-3.3/4.25-D48A-30721

BWR-5/3-3.3/4.25-D48A-30721-Y (RoHS-5)

Standard product, 48V_{IN}, 5V/3A and 3.3V/4.25A outputs with modified pinout C22A/P60 (competitor-compatible pin out), positive common On/Off logic for both outputs, modified Trim function for 3.3Vout (no trim for 5Vout) and Common return pin for both outputs. Trimmed pin length to 0.110 inches (2.8 mm).

RoHS-5 compliance refers to the exclusion of the six hazardous substances in the RoHS specification with the excepion of lead. Murata Power Solutions' RoHS-5 products use all the conforming RoHS materials, however our solders may contain lead.

MECHANICAL SPECIFICATIONS



DIMENSIONS ARE IN INCHES (MM)

I/O Connections			
Pin	Function P60		
1	+Input		
2	–Input		
3	No Pin		
4	On/Off Control		
5	+5V Output		
6	Output Return		
7	+3.3V Output		
8	+3.3V Trim		

muRata Ps Murata Power Solutions

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