

NOT RECOMMENDED FOR NEW DESIGNS

WPN20

20W Regulated DC/DC Converter



FEATURES

- RoHS compliant
- Operating temperature range: -40°C to +100°C
- Industry standard pinout
- Input and output filtering
- Low profile shell
- Single and dual outputs
- Output trim function

DESCRIPTION

The WPN20RC series is available in three input voltage ranges of 9-18V, 18-36V and 33-75V. The unit is housed in a space saving aluminum shell. The 300KHz switching frequency and forward converter topology provide excellent performance across all line and load conditions. Other features include: under voltage lock-out, internal temperature shutdown, soft start and over current protection.

An output trim feature is provided, allowing the user to compensate for long line lengths.

Applications include: Telecommunications, Battery Powered Sytems, Process Control Equipment, Transportation Equipment and Distributed Power Systems.

The product range has been recognised by Underwriters Laboratory (UL) to UL 1950 for operational insulation, file number E179522 applies.



SELECTION GUIDE							
	Input Voltage	Output	Output	Current	Input Current	Efficiency	December
Order Code	Nom.	Voltage	Min.	Nom.	Nom. Load	Efficiency	Recommeneded Alternative
	V	V	Α	Α	Α	%	Alternative
WPN20R48S05C	48	5.0	0.0	4.00	0.50	85	UWR-5/4000-D48A-C
WPN20R12S05C							UWR-5/4000-D12A-C
WPN20R12S12C		UWR-12/1650-D12A-C BWR-12/830-D12A-C UWR-3.3/4850-D12A-C UWR-5/4000-D12A-C UWR-5/4000-D12A-C UWR-12/1650-D12A-C UWR-12/1650-D12A-C					
WPN20R12D12C							
WPN20R24S03C							
WPN20R24S05C							
WPN20R24S12C							
WPN20R24D12C		(6)	ICK LU VIEV	v uata SHG	515)		BWR-12/830-D12A-C
WPN20R24D15C		BWR-15/670-D12A-C UWR-12/1650-D48A-C					
WPN20R48S12C							
WPN20R48D12C		BWR-12/830-D48A-C					
WPN20R48D15C							BWR-15/670-D48A-C

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
	All WPN20R12 types	9	12	18	V
Voltage range	All WPN20R24 types	18	24	36	
	All WPN20R48 types	33	48	75	
Reflected ripple current				50	mA p-p
Undervoltage lockout threshold	All WPN20R12 types	7		8.8	V
	All WPN20R24 types	15.5		17	
	All WPN20R48 types	30		33	

OUTPUT CHARACTERIS	TICS					
Parameter	Conditions		Min.	Тур.	Max.	Units
Rated power					20	W
Voltage setpoint accuracy					±1.5	%
Temperature coefficient					±0.005	%/°C
Line regulation	High line to low line	Singles			±0.1	%
		Duals			±0.5	%
Lood regulation	Min load to Nom. load	Singles			±0.5	%
Load regulation		Duals			±2.0	%
Dipple & Maine	Single outputs, BW = 5Hz to 20MHz			60	100	mVp-p
Ripple & Noise	Dual outputs, BW = 5Hz to 20MHz			50	100	mVp-p
Output voltage adjust range	See attached plots					
Short circuit & overcurrent protection	Continuous					

GENERAL CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Switching frequency			300		kHz
Max capacitive load			550		mF/A
MTTF per ML-HDBK-217 Ground benign	Circuit stress method TA = +25° unmodified database		1.4		MHr

All specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified.

www.murata-ps.com

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ISOLATION CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Rated voltage		1500			Vpk	
Test voltage	60Hz, 10 seconds	1500			Vpk	
Resistance		10			GΩ	
Capacitance		2400			pF	

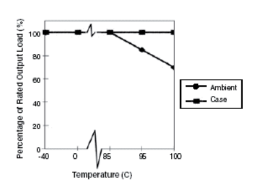
TEMPERATURE CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Specification	Ambient (with no derating)	-40		+85	°C
Operation	Case (with no derating)	-40		+100	°C
Storage		-55		+125	°C
Thermal shutdown	Case	105		115	°C

ROHS COMPLIANCE INFORMATION



This series is compatible with RoHS soldering systems with a peak wave solder temperature of 260°C for 10 seconds. The pin termination finish on this product series is matte tin (100 microns min.) over nickel (40-80 microinches min.). The series is backward compatible with Sn/Pb soldering systems. For further information, please visit www.murata-ps.com/rohs

THERMAL DERATING CURVE



TECHNICAL NOTES

ISOLATION VOLTAGE

'Hi Pot Test', 'Flash Tested', 'Withstand Voltage', 'Proof Voltage', 'Dielectric Withstand Voltage' & 'Isolation Test Voltage' are all terms that relate to the same thing, a test voltage, applied for a specified time, across a component designed to provide electrical isolation, to verify the integrity of that isolation.

Murata Power Solutions WPN20 series of dc/dc converters are all 100% production tested at their stated isolation voltage. This is 1500 Vpk for 10 seconds.

A question commonly asked is, "What is the continuous voltage that can be applied across the part in normal operation?"

The WPN20 series has been recognized by Underwriters Laboratory, both input and output should normally be maintained within SELV limits i.e. less than 42.4V peak, or 60VDC. The isolation test voltage represents a measure of immunity to transient voltages and the part should never be used as an element of a safety isolation system. The part could be expected to function correctly with several hundred volts offset applied continuously across the isolation barrier; but then the circuitry on both sides of the barrier must be regarded as operating at an unsafe voltage and further isolation/insulation systems must form a barrier between these circuits and any user-accessible circuitry according to safety standard requirements.

REPEATED HIGH-VOLTAGE ISOLATION TESTING

It is well known that repeated high-voltage isolation testing of a barrier component can actually degrade isolation capability, to a lesser or greater degree depending on materials, construction and environment. While manufactured parts can withstand several times the stated test voltage, the isolation capability does depend on the wire insulation. Any material, including this enamel (typically polyurethane) is susceptible to eventual chemical degradation when subject to very high applied voltages thus implying that the number of tests should be strictly limited. We therefore strongly advise against repeated high voltage isolation testing, but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage.

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15V



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12V

APPLICATION NOTES

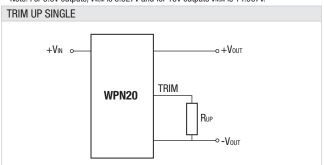
OUTPUT VOLTAGE ADJUSTMENT

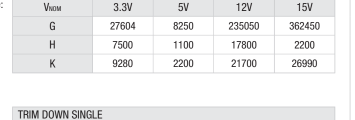
The trim resistor equations are:

$$\mathsf{R}_{\mathsf{DOWN}} \ = \ \left[\frac{\mathsf{G} \, \text{-} \, (\mathsf{V}_{\mathsf{OUT}} \, \mathsf{x} \, \, \mathsf{H})}{\mathsf{V}_{\mathsf{OUT}} \, \text{-} \, \mathsf{V}_{\mathsf{NOM}}^{\star}} \right]$$

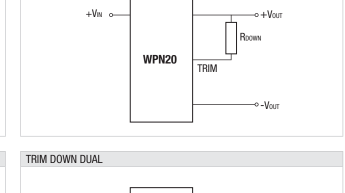
$$R_{UP} = \left[\frac{G - (V_{OUT} x K)}{V_{OUT} - V_{NOM}^*} \right]$$

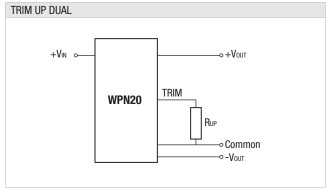
*Note: For 3.3V outputs, VNOM is 3.327V and for 15V outputs VNOM is 14.967V.

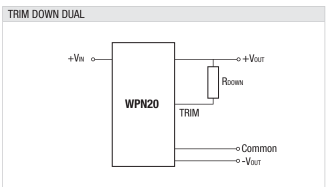




5V







When the output voltage is trimmed up, output current must be derated so that the maximum output power (shown in the selection table) is not exceeded.

Where:

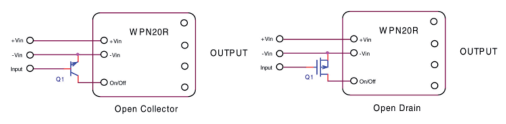
V_{NOM}

FUSING

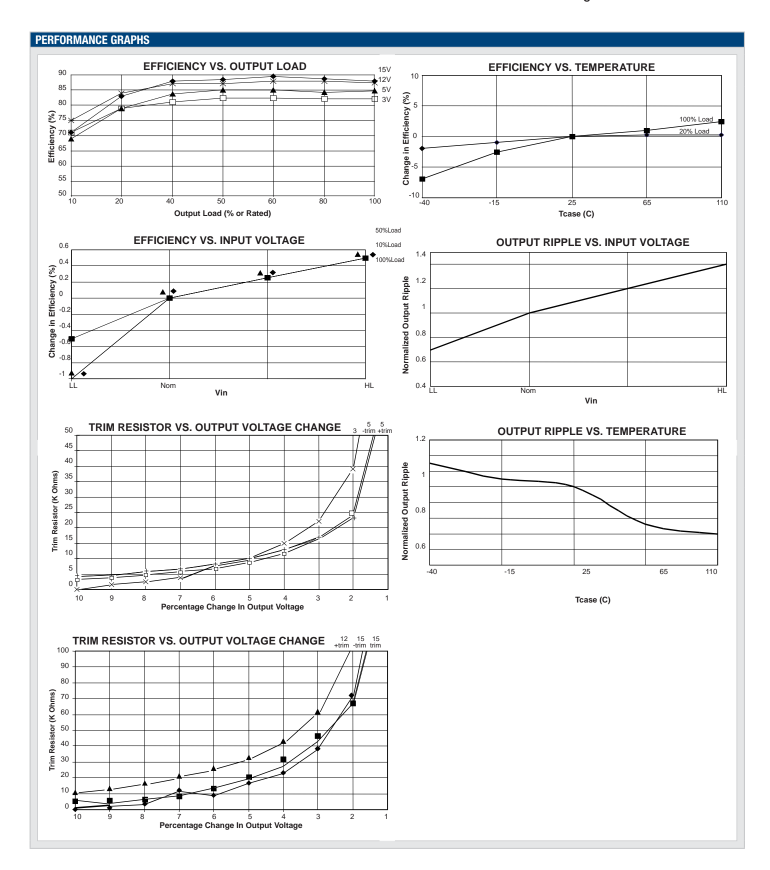
The WPN2OR Series of converters are not internally fused. In order to maintain maximum safety an input line fuse should always be included. A slow blow, UL listed, 8A fuse is recommended for all models.

Remote on/off

The WPN20R Series of converters are equipped with a primary on/off control pin for increased system flexibility. The input is TTL open-collector and/or CMOS open-drain compatible. The primary on/off pin uses positive logic, which turns the unit off when a logic low signal is applied (<0.7V). The figure below illustrates the typical external connections to enable this function. If no connection is made to the primary on/off control pin, the module will operate normally.

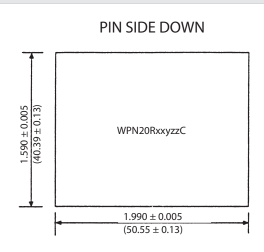


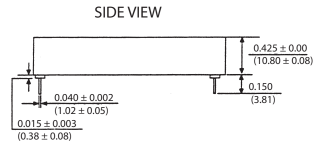
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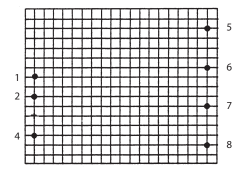


20W Regulated DC/DC Converter

MECHANICAL DIMENSTIONS







PIN SIDE UP

PIN CONNECTIONS

Pin	Function			
FIII	Singles	Duals		
1	+VIN	+V _{IN}		
2	-Vin	-V _{IN}		
4	Remote on/off	Remote on/off		
5	NO PIN	+Vоит		
6	+Vоит	OV		
7	-Vout	-Vout		
8	TRIM	TRIM		

Weight: 32g

All pins on a 0.1 (2.54) pitch and within ± 0.01 (0.25) of true position. Unless otherwise stated all dimensions are in inches (mm) ± 0.01 (0.25).

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