

Product Data Sheet

5 WATT REGULATED SMALL PACKAGE DC/DC CONVERTER

WP05R

FEATURES

- SMALL PACKAGE SIZE: 1" X 2"
- INDUSTRY STANDARD PINOUT
- SURFACE MOUNT DEVICES (SMD)
- LOW-COST ALTERNATE SOURCE
- CONTINUOUS SHORT CIRCUIT PROTECTION
- UL1950 RECOGNITION (SOME MODELS PENDING)
- MEETS FCC CLASS B

DESCRIPTION

The WP05R Series is a family of high performance DC/DC converters that offer high efficiency and regulated outputs over a 2:1 input voltage range of either 18-36VDC or 36-72 VDC.

Surface mount devices and manufacturing technology make it possible to offer performance equivalent to competition at a lower cost.

A self oscillating flyback topology coupled with a rugged MOSPOWER transistor are used to produce a highly reliable product with a minimum parts count. The internal body diodes of these FETS protect the unit against input voltage reversal. An external fuse is required to limit the body diode current to 2 amps.

The WP05R Series offers low noise (approximately 50 to

APPLICATIONS

- TELECOMMUNICATION EQUIPMENT
- BATTERY POWERED SYSTEMS
- PORTABLE INSTRUMENTS
- PROCESS CONTROL EQUIPMENT
- TRANSPORTATION EQUIPMENT
- DISTRIBUTED POWER SYSTEMS
- SPACE-CRITICAL APPLICATIONS

75mVp-p) without the addition of an external capacitor. The series is also 6-sided shielded, further reducing system noise. This shield is connected to -VIN.

No external heatsink is required for the WP05R Series to supply its rated 5 watts. With a minimum amount of airflow, the temperature range may be extended from 70° C to 85° C. (See derating curve.)

The package of the WP05R Series is plastic. This eliminates the layout precautions required by metal enclosed devices. The encapsulant material is rated UL94V-0 for flammability and offers excellent heat transfer characteristics.

Internal circuitry provides continuous short-circuit protection and automatic restart after the short is removed.

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ELECTRICAL SPECIFICATIONS Specifications typical at $T_A = +25^{\circ}$ C, nominal input voltage, rated output current unless otherwise specified.

	NOMINAL	RATED	OUTPUT CURRENT		INPUT CURRENT			
MODEL	INPUT VOLTAGE (VDC)	OUTPUT VOLTAGE (VDC)	MIN LOAD (mA)	RATED LOAD (mA)	MIN LOAD (mA)	RATED LOAD (mA)	EFFICIENCY (%)	
WP05R24S03 WP05R24S05 WP05R24S12 WP05R24S15	24 24 24 24 24	3.3 5 12 15	25 50 21 17	1500 1000 417 333	20 20 20 20 20	300 265 255 250	70 78 82 83	
WP05R24D05 WP05R24D12 WP05R24D15	24 24 24	±5 ±12 ±15	±25 ±10 ±8	±500 ±208 ±167	20 20 20	265 255 250	78 82 83	
WP05R48S03 WP05R48S05 WP05R48S12 WP05R48S15	48 48 48 48 48	3.3 5 12 15	25 50 21 17	1500 1000 417 333	13 13 13 13 13	150 135 127 125	70 78 82 83	
WP05R48D05 WP05R48D12 WP05R48D15	48 48 48	±5 ±12 ±15	±25 ±10 ±8	±500 ±208 ±167	13 13 13	135 127 125	78 82 83	

NOTE: Other input and output voltages may be available. Please consult factory.

COMMON SPECIFICATIONS

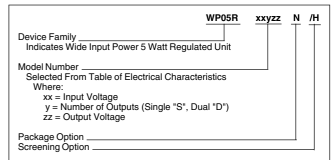
Specifications typical at $T_A = +25^{\circ}$ C, nominal input voltage, rated output current unless otherwise specified.

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS	
INPUT						٦
Voltage Range		18	24	36	VDC	
		36	48	72	VDC	
Reflected Ripple Current			20	35	mAp-p	
ISOLATION			B ST C			
Rated Voltage		500		VDC		
Test Voltage	60 Hz, 10 Seconds	500		Vpk		
Resistance		10	0		_	GΩ
Capacitance			470		pF	
Leakage Current	V _{ISO} =240VAC, 60Hz		50		µArms	
OUTPUT						
Rated Power			5.0		W	
Voltage Setpoint Accuracy						
Singles			±1	±2	%	
Duals			±2	±4	%	
Temperature Coefficent	Low Line to Llink Line		±0.02		%/°C	
Line Regulation Singles	Low Line to High Line			5	mV	
Duals				1	%	
Load Regulation	Min Load to Rated Load				,,,	
Singles				25	mV	
Duals				1	%	
Ripple and Noise						
24VIN Models	BW = 20Hz to 10MHz			100	mVp-p	
48VIN Models	BW = 20Hz to 10MHz			50	mVp-p	
5V Output Models	BW = 20Hz to 2MHz			5	mVrms	
Other Models	BW = 20Hz to 2MHz			10	mVrms	
Transient Response	Rated Load to Min Load		10		mS	
	Min Load to Rated Load		10		mS	
Overvoltage Protection Threshold	3.3V Output		3.9		VDC VDC	
	5V Output 12V Output		6.8 15		VDC VDC	
	15V Output		18		VDC	
			10		100	_
GENERAL			140		KHz	
Switching Frequency Package Weight			30			
MTTF per MIL-HDBK-217	Ground Benign, Circuit Stress Method		30		g	
Revision F	$T_A = +25^{\circ}C$		636,843		Hr	
	$T_{A} = +70^{\circ}C$		199,000		Hr	
	$T_A = +85^{\circ}C$		122,009		Hr	
MTTF per Bellcore TR-NWT-000322	Environmental Stress = 1.0		_,			
Issue 4, September, 1992	$T_{A} = +25^{\circ}C$		1,079,617		Hr	
	$T_A = +70^{\circ}C$		205,055		Hr	
	T _A = +85°C		98,839		Hr	
TEMPERATURE						-
Specification	No Power Derating	-40		+70	°C	
Operation	5	-40		+100	°C	
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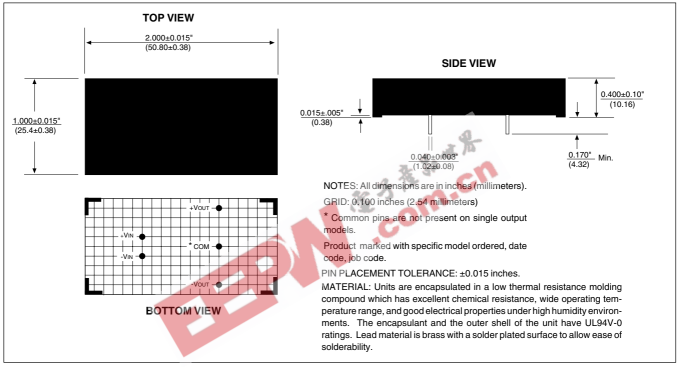
ABSOLUTE MAXIMUM RATINGS

Output Short-Circuit DurationContinuo	us
Case Temperature100	°C
Lead Temperature (soldering, 10 seconds max)+300°	°C

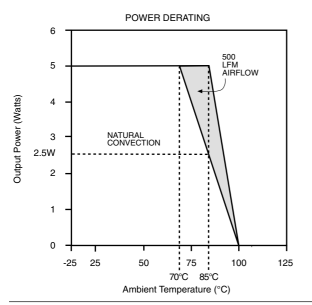
ORDERING INFORMATION



MECHANICAL



APPLICATION NOTES

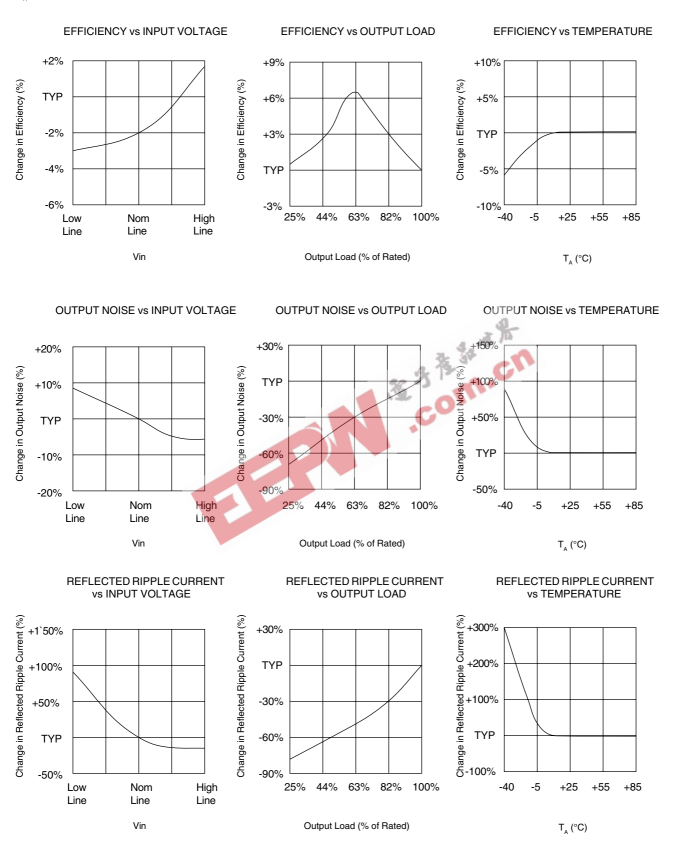


FUSING

For maximum safety and system protection, a Buss PC-TRON, PCB 2A fuse or equivalent should be used in series with the input.

TYPICAL PERFORMANCE CURVES

T_A = +25°C, nominal input voltage, rated load, recommended external components applied, unless otherwise specified.



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