

WP15R SERIES 15 WATTS REGULATED (10W ON 3.3V OUTPUT)

DC/DC CONVERTERS

WIDE INPUT VOLTAGE RANGE, SINGEL, DUAL & TRIPLE OUTPUTS

FEATURES

- WIDE TEMPERATURE RANGE: -40° TO +85°
- HIGH EFFICIENCY: to 83%
- SHORT-CIRCUIT PROTECTION
- SIX-SIDED SHIELDING
- REMOTE ON/OFF
- OVERVOLTAGE PROTECTION
- <1mA SHUTDOWN IDLE CURRENT

DESCRIPTION

The WP15R Series is designed specifically for battery powered, telecommunications, and other applications where wide input voltage range, high efficiency, high power density, and output voltage regulation are critical features. Three voltage input ranges are available: 9-18V, 18-36V, and 36-72V.

Advanced circuit design utilizing surface mount components results in minimal parts count, a low profile, and high reliability. The package of the WP15R is six-sided shielded to reduce system noise problems. This shield is connected to input ground.

The controller used in the input stage of the WP15R Series has been designed to provide current limiting for short-circuit protection. In addition, the Series features overvoltage protection, six-sided shielding

APPLICATIONS

- TELECOMMUNICATIONS EQUIPMENT
- BATTERY POWERED SYSTEMS
- PORTABLE INSTRUMENTS
- PROCESS CONTROL EQUIPMENT
- TRANSPORTATION EQUIPMENT
- DISTRIBUTED POWER SYSTEMS
- CELLULAR TELEPHONE EQUIPMENT

to reduce EMI which can interfere with sensitive analog measurements or system timing signals, and remote on-off control. All WP15R models will operate safely even under no load conditions (although there is a minimum load specified for regulation measurement purposes.)

The high efficiency of the WP15R Series means less internal power dissipation and lower thermal stress. This permits the WP15R to operate at higher temperatures with no degradation in performance.

As with all Burr-Brown Power Convertibles, the emphasis is on reliability and quality. Conservative design rules and rigorous qualification procedures make it possible to offer the user low cost without sacrificing reliability or performance.

ORDERING INFORMATION

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ELECTRICAL CHARACTERISTICS

Specifications typical at $T_A = +25$ °C, nominal input voltage, rated output current unless otherwise specified.

	NOMINAL INPUT	RATED OUTPUT	OUTPUT CURRENT		INF	PUT CURRENT	
MODEL	VOLTAGE (VDC)	MIN LOAD (A)	RATED LOAD (A)	MIN LOAD (mA)	RATED LOAD (mA)	EFFICIENCY (%)	
WP15R12S03 WP15R12S05 WP15R24S03 WP15R24S05 WP15R24S15 WP15R48S03 WP15R48S05	12 12 24 24 24 48 48	3.3 5 3.3 5 15 3.3 5	0.75 0.75 0.75 0.75 0.75 0.25 0.75	3 3 3 1 3 3	308 750 154 375 375 85 185	1200 1650 570 750 750 280 375	72 76 75 83 83 75 83
WP15R12D12 WP15R12D15 WP15R24D12 WP15R24D15 WP15R48D12 WP15R48D15	12 12 24 24 48 48	±12 ±15 ±12 ±15 ±12 ±15	±0.156 ±0.125 ±0.156 ±0.125 ±0.156 ±0.125	±0.625 ±0.5 ±0.625 ±0.5 ±0.625 ±0.5	750 750 375 375 185 185	1650 1650 750 750 375 380	76 76 83 83 83
WP15R12T12 WP15R12T15 WP15R24T12 WP15R24T15 WP15R48T12 WP15R48T15	12 12 24 24 48 48	5,±12 5,±15 5,±12 5,±15 5,±12 5,±15	0.375,±0.077 0.375,±0.063 0.375,±0.077 0.375,±0.063 0.375,±0.077 0.375,±0.063	1.5,±0.31 1.5,±0.25 1.5,±0.31 1.5,±0.25 1.5,±0.31 1.5,±0.25	750 750 375 375 185 185	1650 1650 780 780 380 380	75 76 80 80 82 82

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

COMMON SPECIFICATIONS

Specifications typical at $T_A = +25$ °C, nominal input voltage, rated output current unless otherwise specified.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
INPUT Voltage Range Reflected Ripple Current Reflected Ripple Current	With Recommended Cap Across Input*	9 18 36	12 24 48 140 30	18 36 72 200	VDC VDC VDC mAp-p
ISOLATION Rated Voltage Test Voltage Resistance Capacitance Leakage Current	60 Hz, 10 Seconds V _{iso} = 240VAC, 60Hz	500 500	10 1400 130		mAp-p VDC Vpk GΩ pF
OUTPUT Rated Power Voltage Setpoint Accuracy +5V (and All Singles) All Other Outputs Temperature Coefficient Ripple and Noise Transient Response Peak Overshoot +5V (and All Singles) Line Regulation +3.3V +5V All Other Outputs Load Regulation +5V (and All Singles) All Other Outputs Load Regulation +5V (and All Singles) All Other Outputs	BW = 5Hz to 10MHz BW = 5Hz to 10MHz Step Rated Load to Min Load on Indicated Output, Remaining Outputs at Rated Load Rated Load to Min Load Step High Line to Low Line Min. Load to Rated Load With a 60% Load On All Other Outputs		±0.02 135 20 600 350 ±0.5	±1 ±5 200 30 700 400 ±0.5 ±0.3 ±2 ±1 ±7	μAms W % % % C mVp-p mVrms μS mV % %
GENERAL Switching Frequency Phase Margin Package Weight MTTF per MIL-HDBK-217, Rev. E Ground Benign Fixed Ground	Circuit Stress Method		200 55 175 300 140		kHz Degrees g kHr kHr
FEMPERATURE Specification Depration Storage		-25 -40 -55		+70 +100 +110	°C °C °C

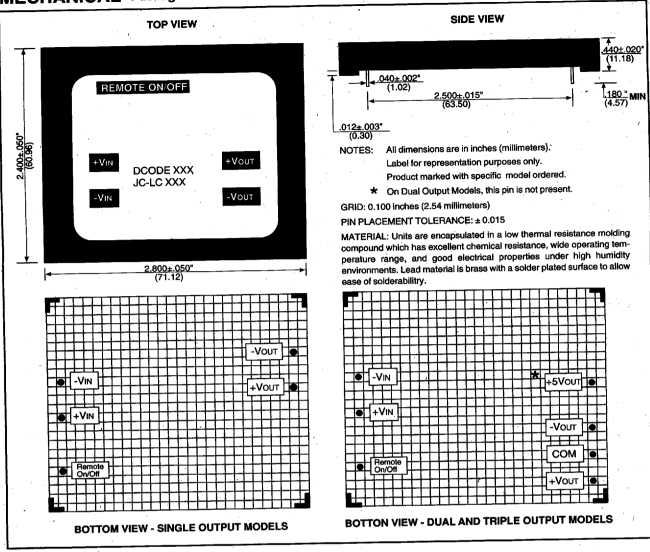
Recommended Capacitor is:

12 and 24VIN Models: Sprague 678D227M050DM3D, 220µF, 50V 48VIN Models: Spraugue 511D127M100DK4D, 120µF,100V

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MECHANICAL Package/Pinout "G"

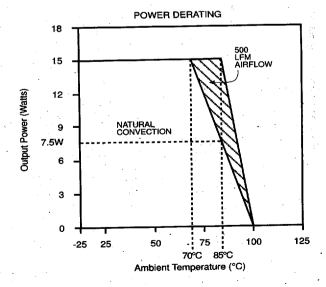


ABSOLUTE MAXIMUM RATINGS

Output Short-Circuit Duration	Continuous
Internal Power Dissipation	
Lead Temperature (Soldering, 10s)	· · · · · · · · · · · · · · · · · · ·
Case Temperature	
Case remperature	

REMOTE ON/OFF

Logic Compatibility	CMOS or Open Collector TTL
E _c On	+5VDC or Open Circuit
E _c Off	1.7VDC
Shutdown Idle Current	1mA
Input Resistance To Remote On/Off	100kΩ
Control Common	Referenced to Input Minus
Control Continion	

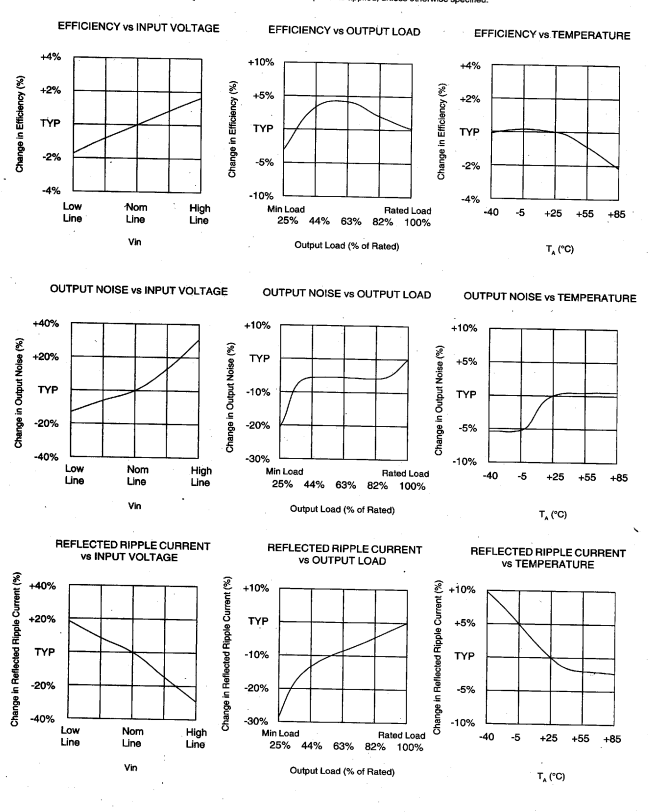


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TYPICAL PERFORMANCE CURVES

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



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