# **HPR1XXWC** Series

0.75 Watt Single Output DC/DC Converter





#### **FEATURES**

- Low Cost
- Multiple Package Styles
- Internal Input and Output
- Filtering
- Non-Conductive Case
- High Output Power Density: 10 Watts/Inch3
- Extended Temperature Range: -25°C to +85°C
- Efficiency to 79%
- RoHS Compliant

### **NOT RECOMMENDED FOR NEW DESIGNS** See product selection chart for alternatives

The HPR1XXWC Series uses advanced circuit design and packaging technology to deliver superior reliability and performance. A 170kHz push-pull oscillator is used in the input stage. Beat-frequency oscillation problems are reduced when using the HPR1XXWC Series with high frequency isolation amplifiers.

Reduced parts count and high efficiency add to the reliability of the HPR1XXWC Series. The high efficiency of the HPR1XXWC Series means less internal power dissipation, as low as 190mW.

With reduced heat dissipation the HPR1XXWC Series can operate at higher temperatures with no degradation. In addition, the high efficiency of the HPR1XXWC Series means the series is able to offer greater than 10 W/inch3 of output power density. Operation down to no load will not impact the reliability of the series, although a >1 mA minimum load is needed to realize published specifications.

The HPR1XXWC Series provides the user a low cost converter without sacrificing reliability. The use of surface mounted devices and advanced manufacturing technologies make it possible to offer premium performance and low cost.

#### All specifications are typical at $TA = +25^{\circ}C$ nominal input voltage unless otherwise specified.

Model		Nominal Input Voltage V <sub>DC</sub>	Rated Output Voltage V <sub>DC</sub>	Rated Output Current mA	Input Current		Reflected		
					No Load	Rated Load Typ.	Ripple Current	Efficiency	Recommended Alternatives
					mA		mAp-p	%	
NOT RECOMMENDED	HPR100WC	5	5	150	20	216	10	69	NTE0505MC
	HPR105WC	5	±15	±25	20	200	5	75	NTA0515MC
FOR NEW DESIGNS	HPR109WC	12	±5	±75	10	88	5	71	NTA1205MC
	HPR101WC	5	12	62	20	212	5	70	NTE0512MC
	HPR102WC	5	15	50	20	212	5	71	NTE0515MC
	HPR103WC	5	±5	±75	20	218	5	68	NTA0505MC
	HPR104WC	5	±12	±30	20	212	5	68	NTA0512MC
	HPR106WC	12	5	150	10	90	5	69	NTE1205MC
	HPR107WC	12	12	62	10	81	5	77	NTE1212MC
	HPR108WC	12	15	50	10	81	5	77	NTE1215MC
	HPR110WC	12	±12	±30	10	81	5	74	NTA1212MC
	HPR111WC	12	±15	±25	10	81	5	77	NTA1215MC
	HPR112WC	15	5	150	8	72	5	69	-
OBSOLETE	HPR113WC	15	12	62	8	72	5	69	-
	HPR114WC	15	15	50	8	72	5	69	-
	HPR115WC	15	±5	±75	8	72	5	69	-
	HPR116WC	15	±12	±30	8	63	5	76	-
	HPR117WC	15	±15	±25	8	63	5	79	-
	HPR118WC	24	5	150	8	48	15	65	-
	HPR119WC	24	12	62	8	48	15	65	-
	HPR120WC	24	15	50	8	45	15	76	-
	HPR121WC	24	±5	±75	8	45	15	69	-
	HPR122WC	24	±12	±30	8	45	15	67	-
	HPR123WC	24	±15	±25	8	45	15	69	-



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**SPECIFICATIONS, ALL MODELS** Specifications are at  $T_A = +25^{\circ}$ C nominal input voltage unless otherwise specified.

	PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
5	INPUT					
INPUT	Voltage Range		4.5	5	5.5	VDC
<b>É</b>			10.8	12	13.2	VDC
			13.5	15	16.5	VDC
		Γ	21.6	24	26.4	VDC
	Voltage Rise Time See Typical Pe	rformance Curves & Application N	otes: "Capacitive I	oading Effects on	Start-Up of DC/D	C Converters"
	OUTPUT					
оитрит	Rated Power				750	mW
	Voltage Setpoint Accuracy	Rated Load, Nominal V <sub>IN</sub>			±5	%
	Ripple & Noise	BW = DC to 10MHz		150	200	mVp-p
5		BW =10Hz to 2MHz		30	40	mVrms
0	Voltage (Over Input Voltage Range)	1mA to Rated Current, $V_{OUT} = 5V$	4.75		7	VDC
		1mA to Rated Current, $V_{OUT} = 12V$	11.40		15	VDC
		1mA to Rated Current, $V_{OUT} = 15V$	14.25		18	VDC
	Temperature Coefficent			.01	.05	%/ °C
	REGULATION					
	Load Regulation (All other modes)	Rated Load to 1mA Load		3		%
	GENERAL					
	ISOLATION					
	Rated Voltage		750			VDC
	Test Voltage	60 Hz, 10 Seconds	750			Vrms
	Resistance		10			GΩ
4	Capacitance			25	100	pF
GENERAL	Leakage Current	V <sub>ISO</sub> = 240VAC, 60Hz		2	8.5	μArms
Ψ	Switching Frequency			170		kHz
Ш.	Frequency Change	Over Line and Load		24		%
0	Package Weight				3	g
	MTTF per MIL-HDBK-217, Rev. F*	Circuit Stress Method				
	Ground Benign	$T_A = +25^{\circ}C$	7.9			MHr
	Fixed Ground	T <sub>A</sub> = +35°C	1.9			MHr
	Naval Sheltered	T <sub>A</sub> =+35°C	1.2			MHr
	Airborne Uninhabited Fighter	T <sub>A</sub> = +35°C	300			kHr
	TEMPERATURE					
	Specification		-25	+25	+85	°C
	Operation		-40		+100	°C
	Storage		-40		+110	°C

#### **SOLDERING INFORMATION**

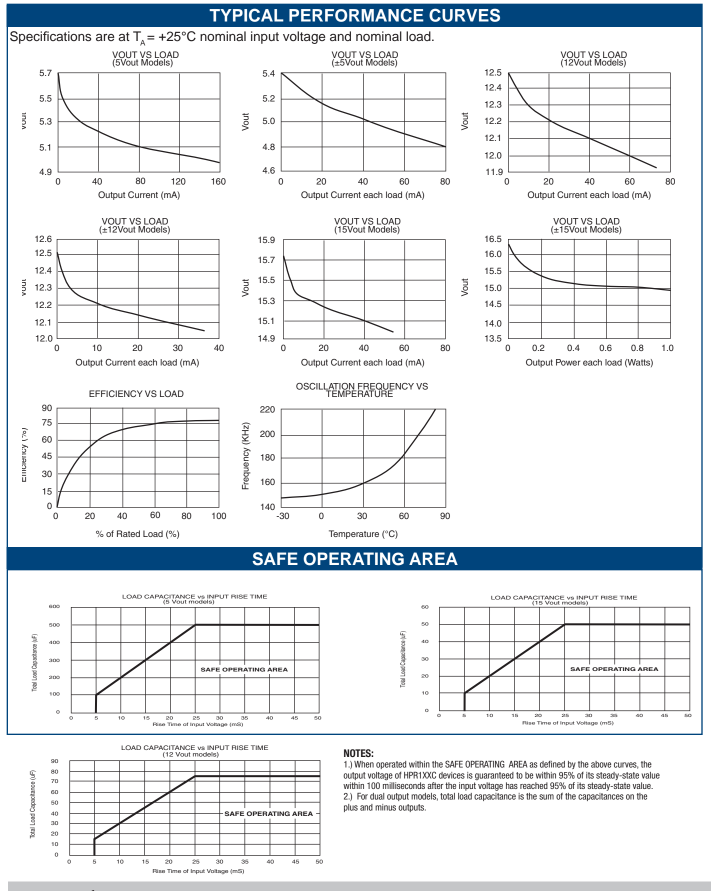
The surface mount versions of the HPR1XXWC series are designed for SMT reflow soldering. During this standard process devices should be heated at a rate not to exceed 3 degrees C per second. The peak reflow temperature is 260 degrees C. The device should not be exposed to the peak temperature ±10 degrees C for more than 12 seconds. The cool down rate for this device should not exceed 3 degrees C per second.

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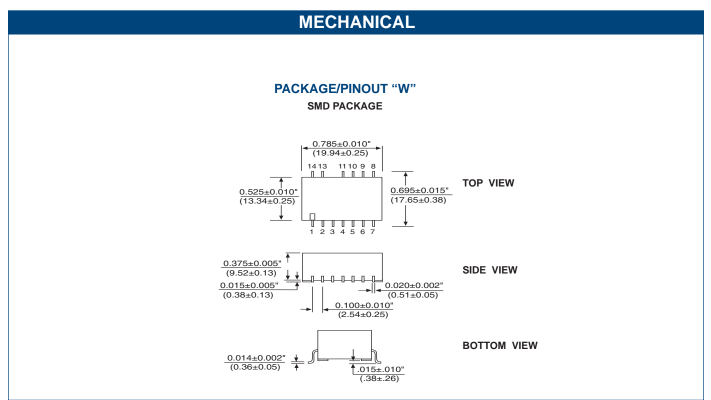
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PIN CONNECTIONS						
PIN#	SINGLES	DUALS	PIN#	SINGLES	DUALS	
1 2 3 4 5 6	+VIN -VIN NC NC -VOUT NC	+VIN -VIN NC NC -VOUT Common	7 8 9 10 11 13 14	+VOUT NC NC NC NC NC NC	+VOUT NC NC NC NC NC NC	

#### **ABSOLUTE MAXIMUM RATINGS**

Internal Power Dissipation	450mW
Short Circuit Duration	Momentary

#### NOTES:

NC = Do Not Connect.

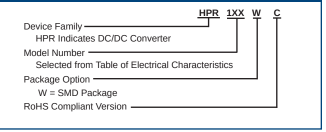
Duplicate pin functions are internally connected.

All dimensions are in inches (millimeters).

GRID: 0.100 inches (2.54 millimeters)

MATERIAL: Lead material is phosphor bronze; lead finish is 100-300 microinches of matte tin over a nickel barrier layer of 5-40 microinches.

### ORDERING INFORMATION



Murata Power Solutions, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. ISO 9001 and 14001 REGISTERED

05/09/08

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