

Product Data Sheet

5 WATT UNREGULATED SIP DC/DC CONVERTER



HPR7XX

FEATURES

- EFFICIENCY >80%
- SIP PACKAGE
- HIGH POWER DENSITY: > 16 WATTS/INCH³
- LOW COST

- SINGLE AND DUAL OUTPUTS
- INTERNAL INPUT AND OUTPUT FILTERING
- SIX-SIDED SHIELDING

DESCRIPTION

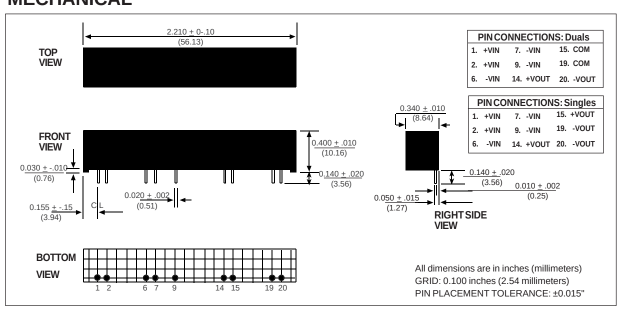
The HPR7XX Series provides high power densities where space is critical. The small SIP package measures only 2.2" x .3" x .4" ($56 \times 9 \times 10$ mm). Designed for high density boards, the package is non-conductive, which presents advantages over painted metal enclosures.

The series includes many different voltage models (other input and output voltages are available upon request), all set in a low thermal resistance molding compound, called Iso-ThermoFlexTM, which provides excellent heat dissipation of internal components. The use of surface mount devices and manufacturing processes, combined with the encapsulation process, assure the user that the product is more environmentally rugged than any other DC/DC converter of its type.

Operation down to no load will not impact the reliability of the series, although this product has a 10mA minimum load for specification purposes. It is recommended that all pins be used for current carrying capacity even though duplicate pin-outs are internally connected.

The HPR7XX has 500VDC isolation barrier between input and output, offering the designer maximum flexibility in grounding options and polarity configurations. The outstanding MTTF, superior reliability, and low cost make it an excellent choice for any high power- density applications.

MECHANICAL



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ELECTRICAL CHARACTERISTICS

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

MODEL	NOMINAL INPUT VOLTAGE (VDC)	RATED OUTPUT VOLTAGE (VDC)	RATED OUTPUT CURRENT (mA)	NO LOAD (mA)	CURRENT RATED LOAD (mA)	REFLECTED RIPPLE CURRENT (mAp-p)	EFFICIENCY (%)
HPR700	5	5	1000	70	1250	15	80
HPR703	5	± 5	±500	70	1250	15	80
HPR704	5	±12	±208	70	1190	15	84
HPR705	5	±15	±167	70	1190	15	84
HPR706	12	5	1000	25	490	15	80
HPR710	12	±12	±208	25	490	15	85
HPR711	12	±15	±167	25	490	15	85
HPR712	15	5	1000	20	407	15	82
HPR717	15	±15	±167	20	392	15	85

Note: Other input to output voltage options 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		4.75 11.4 14.2	5 12 15	5.25 12.6 15.8	VDC VDC VDC
Voltage Rise Time See Application Note: "Capacitive Loading Effects on Start-Up of DC/DC Conve					rs"
ISOLATION Rated Voltage Test Voltage Resistance Capacitance Leakage Current	60 Hz, 10 seconds V _{Iso} = 240VAC, 60Hz	500 500	1 55 5		VDC Vpk GW pF µArms
OUTPUT Rated Power Voltage Setpoint Accuracy Temperature Coefficent Ripple & Noise Voltage	Rated Load, Nominal V_{IN} BW = DC to 10MHz BW =10Hz to 2MHz I_L =10mA, V_{OUT} = 5V I_L =10mA, V_{OUT} = ±12V I_L =10mA, V_{OUT} = ±15V		5 ±3 ±0.05 50 5	5.75 13.10 16.25	W %/Deg C mVp-p mVrms VDC VDC
REGULATION Line Regulation Load Regulation (5V out only) Load Regulation (All other Models)	High Line to Low Line Rated Load to No Load Rated Load to No Load		1.2 15 10		%/%Vin % %
GENERAL Switching Frequency Package Weight MTTF per MIL-HDBK-217, Rev. E Ground Benign	Circuit Stress Method T _A = +25°C		170 7 2000		kHz g kHr
TEMPERATURE Specification Operation Storage		-25 -40 -40	+25	+70 +85 +110	°C °C °C

ABSOLUTE MAXIMUM RATINGS

Internal Power Dissipation1.7W	
Short Circuit ProtectionMomentary	
Lead Temperature (soldering, 10 seconds max)+300°C	

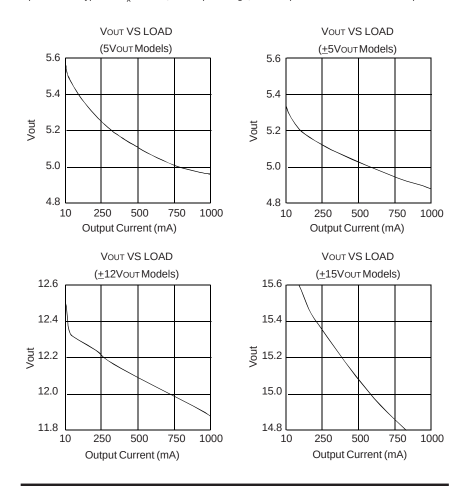
ORDERING INFORMATION

Device Family	HPR	7XX	<u>/H</u>
Model Number			
Screening Option —			

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TYPICAL PERFORMANCE CURVES

Specifications typical at $T_{A} = +25$ °C, rated input voltage, rated output current unless otherwise specified.



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ENGINEERING NOTES

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