

Product Data Sheet

1.5 WATT UNREGULATED DUAL-IN-LINE DC/DC CONVERTER

PWR11XX



FEATURES

- Low Cost
- Industry-Standard Package
- Single and Dual Outputs
- Internal Input and Output Filtering
- 24-Pin DIP Package
- Built-In Standoffs

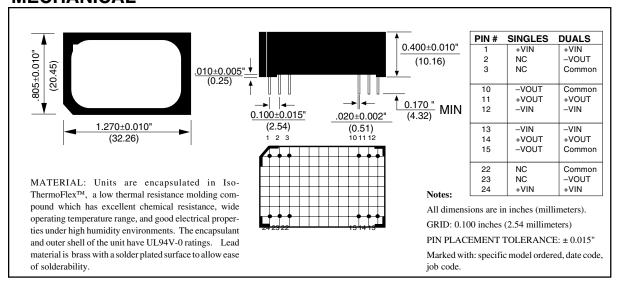
DESCRIPTION

The PWR11XX Series offers a broad line of low-cost, high-performance, unregulated, single and dual output DC/DC converters in a 24-pin DIP package. These miniature converters offer better performance and lower cost in industry-standard packages and pin-outs. The PWR11XX Series is internally filtered. No external parts are necessary.

Surface mounted components and a special encapsulant allow for superior reliability, excellent thermal dissipation, and an extended temperature range of -25°C to +85°C at no extra cost

The PWR11XX Series is ideal for use on high-density PC boards where isolated, unregulated, power is needed. Standoffs allow for PC board cleaning, helping preserve isolation. They also allow for visual inspection of solder joints.

MECHANICAL



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ELECTRICAL SPECIFICATIONS

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

	NOMINAL	RATED	RATED	INPUT CURRENT		REFLECTED
MODEL	INPUT VOLTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	NO LOAD	RATED LOAD	RIPPLE CURRENT
Units	VDC	VDC	mA	mA	mA	mAp-p
PWR1100	5	5	300	30	400	45
PWR1101	5	12	125	30	400	45
PWR1102	5	15	100	30	400	45
PWR1103	5	±5	±150	30	400	45
PWR1104	5	±12	±63	30	400	45
PWR1105	5	±15	±50	30	400	45
PWR1106	12	5	300	30	175	25
PWR1107	12	12	125	30	175	25
PWR1108	12	15	100	30	175	25
PWR1109	12	±5	±150	30	175	25
PWR1110	12	±12	±63	30	175	25
PWR1111	12	±15	±50	30	175	25
PWR1112	15	5	300	30	140	20
PWR1113	15	12	125	30	140	20
PWR1114	15	15	100	30	140	20
PWR1115	15	±5	±150	30	140	20
PWR1116	15	±12	±63	30	140	20
PWR1117	15	±15	±50	30	140	20
PWR1118	24	5	300	30	90	20
PWR1119	24	12	125	30	90	20
PWR1120	24	15	100	30	90	20
PWR1121	24	±5	±150	30	90	20
PWR1122	24	±12	±63	30	90	20
PWR1123	24	±15	±50	30	90	20
PWR1140	5	9	167	30	400	45
PWR1141	12	9	167	30	175	25
PWR1142	15	9	167	30	140	20

COMMON SPECIFICATIONS

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

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
INPUT					
Voltage Range		4.5	5	5.5	VDC
3		10.8	12	13.2	VDC
		13.5	15	16.5	VDC
		21.6	24	26.4	VDC
ISOLATION					
Rated Voltage		500			VDC
Test Voltage	60 Hz, 10 Seconds	500			Vpk
Resistance	001.2, 10 000000		10		GΩ
Capacitance			90		pF
Leakage Current	V _{ISO} = 240VAC, 60Hz		10		μArms
OUTPUT	iso ,				'
Rated Power			1.5		w
Voltage Setpoint Accuracy	Poted Load Naminal V		±3	±5	%
Temperature Coefficient	Rated Load, Nominal V _{in}		±0.02	±5	%/%°C
•			±0.02		70/70°C
Ripple and Noise	No Fotomod Commonst		450		
(BW = DC to 20MHz)	No External Components		150		mVp-p
	10μF Across Each Output		10		mVrms
	10μF Across Each Output		30	_	mVp-p
Voltage	No Load, V _{OUT} = +5V			7	VDC
	No Load, $V_{OUT} = \pm 12V$			±15	VDC
	No Load, $V_{OUT} = \pm 15V$			±18	VDC
Line Regulation			1.2		%/%V _{IN}
Load	No Load To Rated Load		6		%
	No Load To Hated Load		0		/6
GENERAL Switching Frequency			150		kHz
			12		
Package Weight	Circuit Stress Method				g
MTTF per MIL-HDBK-217 Rev. E*	Circuit Stress Method		800		kHr
Efficiency			75		%
TEMPERATURE					
Specification		-25	+25	+85	°C
Operation		-40		+100	°C
Storage		-40		+110	°C

^{*} For demonstrated MTTF results reference Burr-Brown Reliability Report PWR1205 (Literature Number PA647)

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ABSOLUTE MAXIMUM RATINGS

Output Short-Circuit Duration Mo	mentary
Internal Power Dissipation	750mW
Lead Soldering Temperature (10 seconds max)	+300°C

ORDERING INFORMATION

Device Family PWR Indicates DC/DC Converter	PWR 11XX
Model Number Selected from Table of Electrical Characteristics	

APPLICATION NOTE

UNBALANCED LOADS

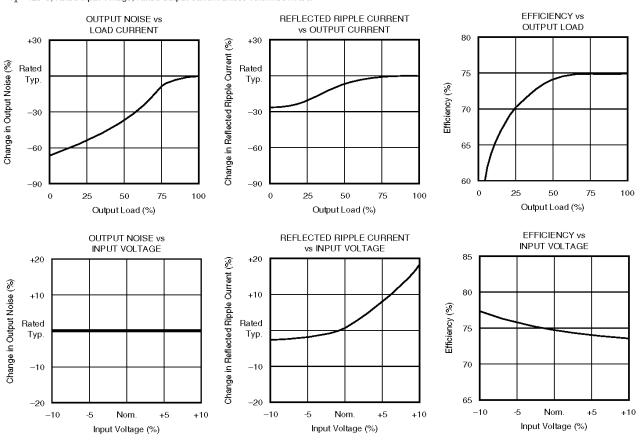
Unbalanced loads may be used on dual output models with either side providing up to its rated current. Output voltages, by design, will track each other in an unbalanced state within $\pm 10\%$ of one another.

OUTPUT NOISE

Output noise can be reduced to 30 mVp-p, typically, by adding a $10 \mu \text{F}$ tantalum capacitor with an equivalent series resistance (ESR) of less than $150 \text{m}\Omega$ at 10 kHz across each output.

TYPICAL PERFORMANCE CURVES

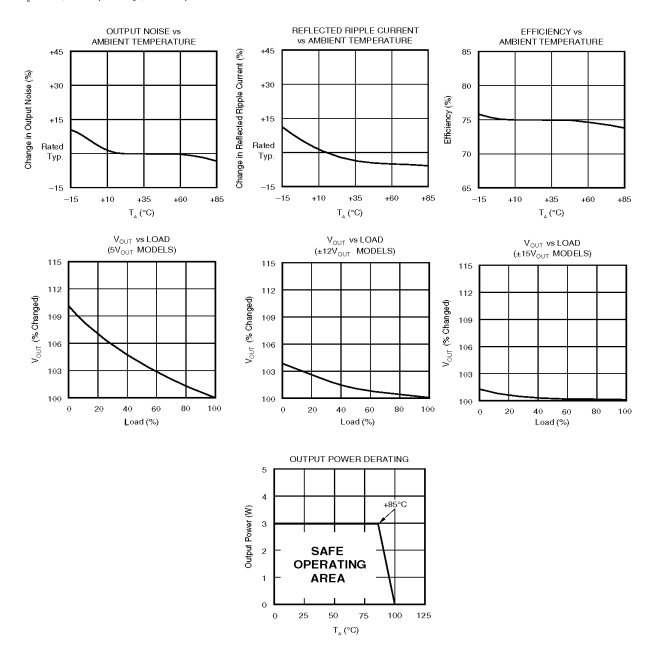
T_A = +25°C, Rated Input Voltage, Rated Output Current unless otherwise noted.



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TYPICAL PERFORMANCE CURVES (CONT)

T_a = +25°C, Rated Input Voltage, Rated Output Current unless otherwise noted.



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