

## **FEATURES**

- ROHS COMPLIANT
- HIGH ISOLATION 4000V RATING
- 8000V ISOLATION TEST VOLTAGE
- BARRIER 100% PRODUCTION TESTED
- LOW BARRIER CAPACITANCE 10pF
- LOW LEAKAGE CURRENT 2µA MAX
- 24-PIN DIP PACKAGE
- INTERNAL FILTERING

### **APPLICATIONS**

- BIOMEDICAL DATA ACQUISITION
- INDUSTRIAL PROCESS CONTROL
- ANALYTICAL MEASUREMENTS
- GROUND LOOP ELIMINATION
- INTRINSIC SAFETY SYSTEMS



# PRODUCT OVERVIEW

The PWR13XXC Series offers a broad line of low-cost, high-isolation voltage, unregulated, single and dual output DC/DC converters in a 24-pin DIP package. These small converters offer a 4000V isolation rating in a 1.25" x 0.8" package area.

The dielectric withstand characteristics of each converter is tested in production to ensure barrier integrity. During the development of the PWR13XXC Series extensive testing was done to verify that subjecting the barrier to as many as ten barrier tests will not destroy the barrier.

The PWR13XXC Series uses advanced circuit design and packaging technology to realize superior reliability and performance. A 220kHz driven push-pull oscillator is used to ensure stable frequency and non-saturating operation of the input stage. This means there are no high peak voltages or currents like other design topologies, which can reduce unit reliability.

Reliability is further enhanced by the use of MOSPOWER transistors. These rugged devices permit higher frequency operation with less complicated drive circuitry than is possible with bipolar power transistors. Reduced parts count adds to the reliability of the PWR13XXC Series.

The high efficiency of the PWR13XXC Series means less internal power dissipation. With less heat to dissipate, the PWR13XXC Series can operate over a wider ambient temperature range with no degradation of reliable operation.

The PWR13XXC Series offers the user low cost without sacrificing reliability. The use of surface mounted devices and manufacturing technologies make it possible to offer premium performance and low cost. Testing of the PWR13XXC isolation barrier is performed per the methods set forth by UL544, VDE750, CSA 22.2 and IEC 601-1.



PWR13xxC

1.5 Watts Unregulated DC/DC Converters

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1.5 Watts Unregulated DC/DC Converters

### **ELECTRICAL SPECIFICATIONS**

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

	NOMINAL	RATED	RATED	INPUT CURRENT		REFLECTED
	INPUT VOLTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	NO LOAD	RATED LOAD	RIPPLE CURRENT
MODEL	(VDC)	(VDC)	(mA)	(mA)	(mA)	(mAp-p)
Available PWR1300AC	5	5	300	50	400	30
Available PWR1301AC	5	12	125	50	400	30
Discontinued PWR1302AC	5	15	100	50	400	30
Be Discontinued PWR1303AC	5	± 5	±150	50	400	30
Be Discontinued PWR1304AC	5	±12	±63	50	400	30
Discontinued PWR1305AC	5	±15	±50	50	400	30
iscontinued PWR1306AC	12	5	300	30	167	25
Available PWR1307AC	12	12	125	30	167	25
Available PWR1308AC	12	15	100	30	167	25
iscontinued PWR1309AC	12	± 5	±150	30	167	25
scontinued PWR1310AC	12	±12	±63	30	167	25
Available PWR1311AC	12	±15	±50	30	167	25
scontinued PWR1312AC	15	5	300		133	
scontinued PWR1313AC	15	12	125	30	133	20
iscontinued PWR1314AC	15	15	100	30	133	20
scontinued PWR1315AC	15	± 5	±150	30	133	20
scontinued PWR1316AC	15	±12	±63	30	133	20
Available PWR1317AC	15	±15	±50	30	133	20

### **COMMON SPECIFICATIONS**

Specifications typical at  $T_{A} = +25^{\circ}$ C, rated input voltage, rated output current unless otherwise noted.

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
INPUT Voltage Range		4.5 10.8 13.5	5 12 15	5.5 13.2 16.5	Voc Voc Voc
ISOLATION Rated Voltage Test Voltage Resistance Capacitance Leakage Current	60 Hz, 60 Seconds Viso= 240VAC, 60Hz	4,000 8,000	10 10 1	2	Voc Vpk GΩ pF µArms
OUTPUT Rated Power Voltage Setpoint Accuracy Ripple & Noise	Rated Load, Nominal Vin BW = DC to 10MHz BW = 10Hz to 2MHz		1.5 40 10	±5	Watts % mVp-p mVrms
<b>REGULATION</b> Line Regulation Load Regulation	High Line to Low Line See Performance Curves		1.5		%/%
GENERAL Efficiency Switching Frequency Package Weight MTTF per MIL-HDBK-217, Rev. E Ground Benign Fixed Ground Naval Sheltered Airborne Uninhabited Fighter	Circuit Stress Method $T_A = +25^{\circ}C$ $T_A = +85^{\circ}C$ $T_A = +35^{\circ}C$ $T_A = +35^{\circ}C$ $T_A = +35^{\circ}C$		75 220 12 2,000,000 90,000 540,000 300,000 55,000		% kHz g Hr Hr Hr Hr Hr
TEMPERATURE Specification Storage	IA= +50 C	-40 -55	+25	+85 +110	°C °C

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# PWR13xxC

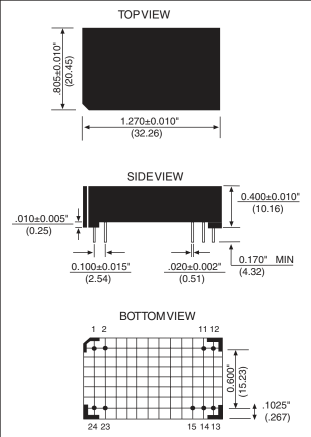
1.5 Watts Unregulated DC/DC Converters

#### ABSOLUTE MAXIMUM RATINGS

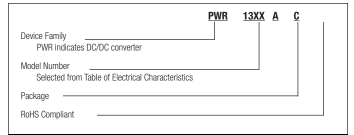
Output Short-Circuit Duration5 seconds
Internal Power Dissipation
Lead Temperature (soldering, 10 seconds max)+300°C

\* NOTE: the following models are TO BE DISCONTINUED: PWR1303AC PWR1304AC

### **MECHANICAL**



### **ORDERING INFORMATION**



TOPVIEW					
	PIN CONNECTIONS				
(20.45)	PIN	SINGLE MODELS DU	AL MODELS		
	1	+V <sub>IN</sub>	+V <sub>IN</sub>		
	2	+V <sub>IN</sub>	$+V_{IN}$		
1.270±0.010"	11	+V <sub>out</sub>	+V <sub>OUT</sub>		
(32.26)	12	+V <sub>OUT</sub>	+V <sub>OUT</sub>		
	13	-V <sub>OUT</sub>	Common		
SIDEVIEW	14	-V <sub>OUT</sub>	Common		
	15	No Pin	-V <sub>OUT</sub>		
<u>0.400±0.010"</u>	23	-V <sub>IN</sub>	-V <sub>IN</sub>		
(10.16)	24	-V <sub>IN</sub>	-V <sub>IN</sub>		
		114	IN		
0.100±0.015" .020±0.002" (4.22)	Notes:				
$\frac{0.100\pm0.015}{(2.54)} \qquad \frac{.020\pm0.002}{(0.51)} \qquad (4.32)$	All dimensio	ns are in inches (millimeters).			
	GRID: 0.100	inches (2.54 millimeters)			
	* Common pins not present on single output models.				
BOTTOMVIEW	PIN PLACEMENT TOLERANCE: ± 0.015"				
	Marked with: specific model ordered, date code, job code.				
	MATERIAL: Units are encapsulated in a low thermal resistance molding compound which has excellent chemical resistance, wide operating temperature range, and good electrical properties under high humidity environments. The encapsulant and outer				

shell of the unit have UL94V-0 ratings. Lead material is matter tin 100 microinches min., over nickel, 40-80 microinches.

## SOLDERING INFORMATION

The PWR13XXC devices are intended for wave soldering or manual soldering. They are not intended to be subject to surface mount processes under any circumstances.

The normal wave soldering process can be used with these devices where the device is subjected to a maximum wave temperature of 260°C for a period of no more than 10 seconds. Within this time and temperature range, the integrity of the device's plastic body will not be compromised and internal temperatures within the converter will not exceed 175°C. Care should be taken to control manual soldering limits identical to that of wave soldering.

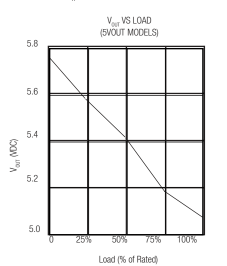
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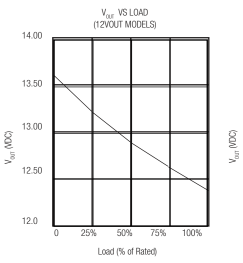
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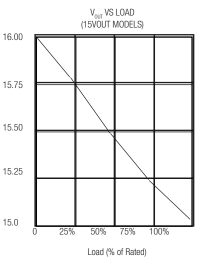
PWR13xxC

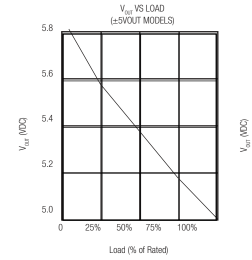
# **TYPICAL PERFORMANCE CURVES**

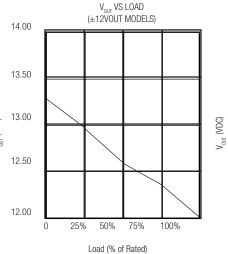
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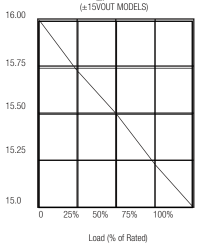












V<sub>OUT</sub> VS LOAD

Murata Power Solutions, Inc. 129 Flanders Rd. Westborough, Ma 01581, USA. ISO 9001 and 14001 REGISTERED



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