

Product Data Sheet

OBSOLETE PRODUCT DC/DC CONVERTER

Contact Factory for Replacement Model



FEATURES

- HIGH RELIABILITY
- SHORT-CIRCUIT PROTECTED
- HIGH EFFICIENCY
- LINEAR OUTPUT REGULATED
- TRACKING OUTPUTS
- SIX-SIDED SHIELDING
- INTERNAL INPUT AND OUTPUT FILTERING
- NON-CONDUCTIVE CASE
- INDUSTRY STANDARD PINOUT
- 500VDC ISOLATION



5 WATTS REGULATED





DESCRIPTION

The PWR70XXAC Series uses advanced circuit design and packaging technology to realize superior reliability and performance. A 170kHz 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 severely 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 PWR70XXAC Series.

Continuous short-circuit protection and foldback current limiting make the PWR70XXAC Series rugged devices for use in

demanding system applications. These features add to the overall reliability of the PWR70XXAC Series by reducing the possibility of inadvertently damaging the unit due to an output overload.

The high efficiency of the PWR70XXAC Series means low internal power dissipation. With less heat dissipated, the PWR70XXAC Series can operate at higher ambient temperature with no degradation of reliablility.

The PWR70XXAC Series offers the user low cost without sacrificing reliability. The use of surface mounted devices and manufacturing technologies makes it possible to offer premium performance and low cost.

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

NIDUT	NOMINAL	RATED	RATED	INPUT CURRENT		REFLECTED	
INPUT VOLTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT		NO LOAD	RATED LOAD	RIPPLE CURRENT	EFFICIENCY
MODEL	(VDC)	(VDC)	(mA)	(mA)	(mA)	(mAp-p)	(%)
PWR7000AC	5	5	1000	50	1580	30	
PWR7004AC	5	±12	±210	50	1490	30	67
PWR7005AC	5	±15	±167	50	1450	30	69
PWR7006AC	12	5	1000	30	620	30	
PWR7010AC	12	+12	±210	30	580	30	72
PWR7011AC	12	±15	±167	30	570	30	73
PWR7012AC	15	5	1000	30	500	30	67
PWR7016AC	15	±12	±210	30	480	30	
PWR7017AC	15	±15	±167	30	460	30	73
PWR7018AC	24	5	1000	30	320	30	<u> </u>
-PWR7022AC	24	±12	±210	30	310	30	67
PWR7023AC	24	±12 ±15	±190	30	355	30	
FWH/023AC	24	±15	±190	30			00
PWR7030AC	48	5	1000	20	165	30	
PWR7033AC	48	±5	±500	20	168	30	62

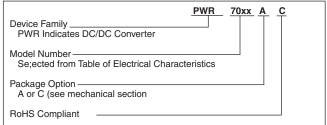
Note: Other input to output voltages may be available. Please contact factory.

PARAMETER	CONDITIONS	MIN	ТҮР	МАХ	UNITS
INPUT Voltage Range		4.75 10.8 13.5 21.6 43.2	5 12 15 24 48	5.25 13.2 16.5 26.5 52.8	VDC VDC VDC VDC VDC VDC
ISOLATION Rated Voltage Test Voltage Resistance Capacitance Leakage Current	60 Hz, 10 Seconds V _{iso} = 240Vac, 60Hz	500 500	10 80 10	10	Voc Vpk GΩ pF µArms
OUTPUT Rated Power Voltage Setpoint Accuracy Temperature Coefficent Ripple & Noise Tracking	Rated Load, Nominal Vı BW = DC to 10MHz BW =10Hz to 2MHz -Vou⊤ Tracks +Vou⊤		5 ±0.02 30 2 ±1	±1	W % %/°C mVp-p mVrms %
TRANSIENT RESPONSE 5V Output Models (Within ±1%) All Other Models (Within ±0.1%)	Rated Load to No Load No Load to Rated Load Rated Load to No Load No Load to Rated Load		50 100 30 100		µs µs µs µs
REGULATION Line Regulation Load Regulation 5V Output Models All Other Models	High Line to Low Line Rated Load to No Load		±0.02 ±0.04 ±0.02		% % %
GENERAL Switching Frequency Package Weight MTTF per MIL-HDBK-217, Rev. F Ground Benign Fixed Ground Naval Sheltered Airborne Uninhabited Fighter Moisture Sensitivity Level (MSL)	Circuit Stress Method TA =+25°C TA =+70°C TA =+35°C TA =+35°C TA =+35°C IPC/JEDEC J-STD-20		170 50 762,000 46,000 230,000 127,000 29,000 2		kHz g Hr Hr Hr Hr Hr
TEMPERATURE Specification Operation Storage		0 -25 -40	+25	+70 +85 +110	℃ ℃ ℃

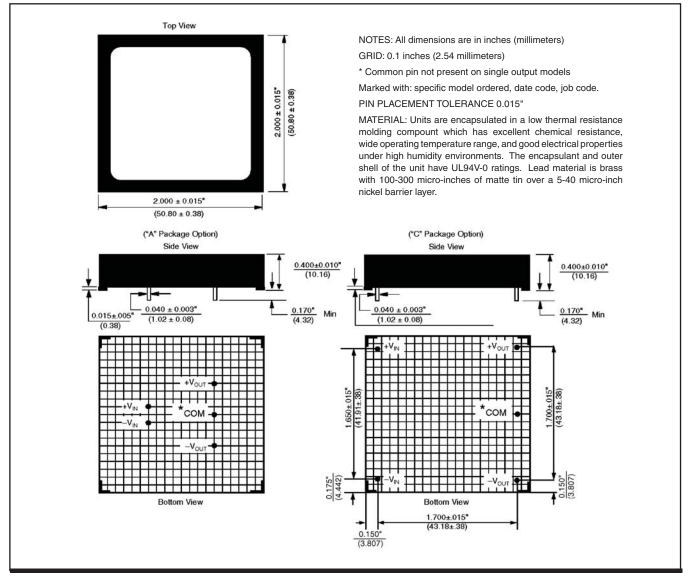
ABSOLUTE MAXIMUM RATINGS

Output Short-Circuit Duration	Continuous
Internal Power Dissipation	3.5W
Lead Temperature (soldering, 10 seconds ma	ax)+300°C

ORDERING INFORMATION



MECHANICAL



THROUGH-HOLE SOLDERING INFORMATION

These 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.