

1 Watt Unregulated DC/DC Converters

OBSOLETE PRODUCT

Last time buy: August 31, 2014.
Click Here For Obsolescence Notice of February 2014.

APPLICATIONS

- INDUSTRIAL PROCESS CONTROL
- DC MOTOR DRIVE
- INTRINSIC SAFETY SYSTEMS
- GROUND LOOP ELIMINATION
- MEDICAL EQUIPMENT
- PORTABLE TEST EQUIPMENT
- DATA ACQUISITION

FEATURES

- ROHS COMPLIANT
- HIGH ISOLATION
- 2500VRMS ISOLATION TEST VOLTAGE
- BARRIER 100% PRODUCTION TESTED
- LOW BARRIER CAPACITANCE 10PF
- LOW LEAKAGE CURRENT 2µA MAX
- 24-PIN SMD
- INTERNAL FILTERING
- NON-CONDUCTIVE CASE
- LOW COST
- LOW PROFILE .375"

DESCRIPTION

The HB01UZC Series offers a wide selection of input and output voltages to choose from. Each model is offered in a 24-pin SMD package and has an input to output isolation rating of 2500Vrms making it ideal for applications requiring high isolation. The dielectric withstand characteristics of each converter are measured in production to ensure barrier integrity.

The HB01UZC Series is ideal for applications where the output is susceptible to high voltage transients, such as motor drive and industrial process control applications. The low barrier capacitance gives excellent input to output dV/dt characteristics thus protecting the input control circuitry from peak transients appearing on the output.

The HB01UZC Series uses a self-oscillating circuit design technology to realize low cost and high performance. The inherent current limiting capability of the high isolation design reduces high current stresses during start-up thus increasing the capacitive load capability while maintaining high reliability.

As with all of our DC/DC converters, surface mount construction combined with extensive qualification testing assures low cost without sacrificing quality and reliability.





HB01UZC Series

ELECTRICAL SPECIFICATIONS

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

	NOMINAL	RATED	RATED	INPUT CURRENT		
	INPUT Voltage	OUTPUT Voltage	OUTPUT Current	MIN LOAD	RATED LOAD	EFFICIENCY
MODEL	(VDC)	(VDC)	(mA)	(mA)	(mA)	(%)
-HB01U05S05ZC/R	5	5	200	63	290	68
HB01U05S05ZC	5	5	200	63	290	68
HB01U05S12ZC	5	12	83	63	290	70
-HB01U05S15ZC	5	15	67	63	290	73
HB01U12S05ZC	12	5	200	20	120	68
HB01U12S12ZC	12	12	83	20	120	70
-HB01U12S15ZC	12	15	67	20	114	73
HB01U15S05ZC	15	5	200	25	98	68
HB01U15S12ZC	15	12	83	25	95	70
HB01U15S15ZC	15	15	67	25	90	73
HB01U24S05ZC	24	5	200	13	61	68
HB01U24S12ZC	24	12	83	13	60	70
-HB01U24S15ZC	24	15	67	13	57	73
-HB01U05D05ZC	5	±5	±100	63	290	68
-HB01U05D12ZC	5	±12	±42	63	285	70
HB01U05D15ZC*	5	±15	±34	63	275	73
11004114000570	40	_	400	00	100	00
-HB01U12D05ZC	12	±5	±100	20	123	68
HB01U12D12ZC	12	±12	±42	20	118	70
-HB01U12D15ZC	12	±15	±34	20	114	73
HB01U15D05ZC	15	±5	±100	25	98	68
HB01U15D12ZC	15	±12	±42	25	95	70
HB01U15D15ZC	15	±15	±34	25	90	73
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-HB01U24D05ZC	24	±5	±100	13	61	68
-HB01U24D12ZC	24	±12	±42	13	60	70
-HB01U24D15ZC	24	±15	±34	13	57	73

^{*}Available in tape and reel only (package quantity 1000).

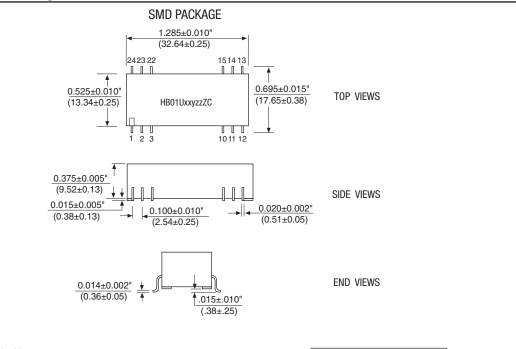
COMMON SPECIFICATIONS

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

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
INPUT Voltage Range		4.5 10.8 13.5 20	5 12 15 24	5.5 13.2 16.5 30	VDC VDC VDC VDC
Reflected Ripple Current			35		mAp-p
ISOLATION Rated Voltage Test Voltage	60 Hz, 10 Seconds	3535 2500			VDC Vrms
Resistance Capacitance Leakage Current	V _{ISO} = 240Vac, 60Hz		10 10 1	2	GΩ pF μArms
OUTPUT Rated Power Voltage Setpoint Accuracy Temperature Coefficent Ripple & Noise Line Regulation Load Regulation	BW = DC to 10MHz BW =10Hz to 2MHz High Line to Low Line See Performance Curves (Min Load = 5%)		1 ±3 ±0.02 50 25 ±1.5	±5	W % %/°C mVp-p mVrms %/% Vin
GENERAL Switching Frequency Package Weight MTTF per MIL-HDBK-217, Rev. F Ground Benign	Circuit Stress Method T _A = +25°C		160 12 2,000,000		kHz g Hr
TEMPERATURE Specification Operation Storage		-25 -40 -40		+70 +85 +110	°C °C °C

MECHANICAL Package/Pinout "Z"

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NU = Do Not Use.

NC = No Internal Connection.

Duplicate pin functions are internally connected.

All dimensions are in inches (millimeters).

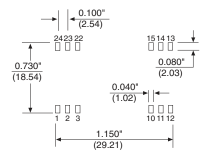
GRID: 0.100 inches (2.54 millimeters)

Typically Marked with: specific model ordered, date code, job code and logo.

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

PIN CONNECTIONS					
PIN#	SINGLES	DUALS			
1	+Vout	+VOUT			
2	-Vout	Common			
3	NU	-VOUT			
10	-VIN	-VIN			
11	NC	NC			
12	+VIN	+VIN			
13	+VIN	+VIN			
14	NC	NC			
15	-VIN	-VIN			
21	NC	NC			
22	NU	-VOUT			
23	-Vout	Common			
24	+Vout	+VOUT			

RECOMMENDED LAND PATTERN



SMT SOLDERING INFORMATION

The surface mount versions of the HB01UZC series are designed for SMT reflow soldering.

During this standard process devices should be heated at a rate not to exceed 3° C per second. The peak reflow temperature is 215° C. The device should not be exposed to the peak temperature $\pm 5^{\circ}$ C for more than 12 seconds. The cool down rate for this device should not exceed 3° C per second.

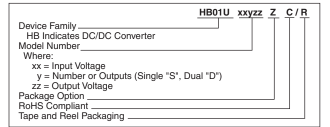
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ABSOLUTE MAXIMUM RATINGS

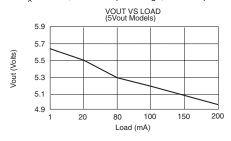
Internal Power Dissipation	
Lead Temperature (soldering, 10 seconds max)	+300°C*
*Note: Refer to Reflow Profile for SMD Models.	

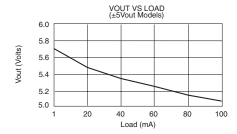
ORDERING INFORMATION

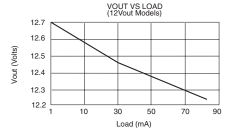


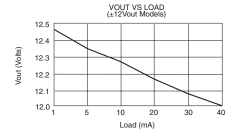
TYPICAL PERFORMANCE CURVES

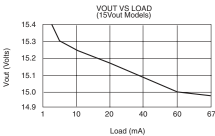
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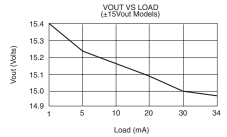


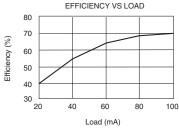












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Refer to: http://www.murata-ps.com/requirements/

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