

# HB01UYC

### 1 Watt Unregulated DC/DC Converters



### **PRODUCT OVERVIEW**

The HB01UYC Series offers a wide selection of input and output voltages to choose from. Each model is offered in a 24-pin DIP 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 HB01UYC 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 HB01UYC 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.

#### **FEATURES**

RoHS Compliant
High Isolation
2500vrms Isolation Test Voltage
Barrier 100% Production Tested
Low Barrier Capacitance - 10pf
Low Leakage Current - 2ma Max
■24-Pin Dip
Internal Filtering
Non-Conductive Case
Low Cost
Low Profile375"

#### **APPLICATIONS**

- Industrial Process Control
- Dc Motor Drive
- Intrinsic Safety Systems
- Ground Loop Elimination
- Medical Equipment
- Portable Test Equipment
- Data Acquisition



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## **ELECTRICAL SPECIFICATIONS**

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

MODEL	NOMINAL INPUT VOLTAGE (VDc)	RATED OUTPUT VOLTAGE (VDc)	RATED OUTPUT CURRENT (mA)	INPUT		
				MIN LOAD (mA)	RATED LOAD (mA)	EFFICIENCY (%)
HB01U05S05YC	5	5	200	63	290	68
HB01U05S12YC	5	12	83	63	290	70
HB01U05S15YC	5	15	67	63	290	73
HB01U12S05YC	12	5	200	20	120	68
HB01U12S12YC	12	12	83	20	120	70
HB01U12S15YC	12	15	67	20	114	
HB01U15S05YC	15	5	200	25	98	68
HB01U15S12YC	15	12	83	25	95	70
HB01U15S121C	15	15	67	25	90	73
	15	15	07	20	90	/3
HB01U24S05YC	24	5	200	13	61	68
HB01U24S12YC	24	12	83	13	60	70
HB01U24S15YC	24	15	67	13	57	73
HB01U05D05YC	5	±5	+100	63	290	68
HB01U05D12YC	5	+12	+42	63	285	70
HB01U05D15YC	5	±15	+34	63	275	73
1100100301310	5	115	104	00	275	75
HB01U12D05YC	12	±5	±100	20	123	68
HB01U12D12YC	12	±12	±42	20	118	70
HB01U12D15YC	12	±15	±34	20	114	73
HB01U15D05YC	15	±5	+100	25	98	68
HB01U15D051C	15	±5 ±12	±100 ±42	25	95	70
HB01U15D15YC	15	±12 ±15	±42 ±34	25	90	70
1001010010101010	15	±15	±34	20	90	/3
HB01U24D05YC	24	±5	±100	13	61	68
HB01U24D12YC	24	±12	±42	13	60	70
HB01U24D15YC	24	±15	±34	13	57	73

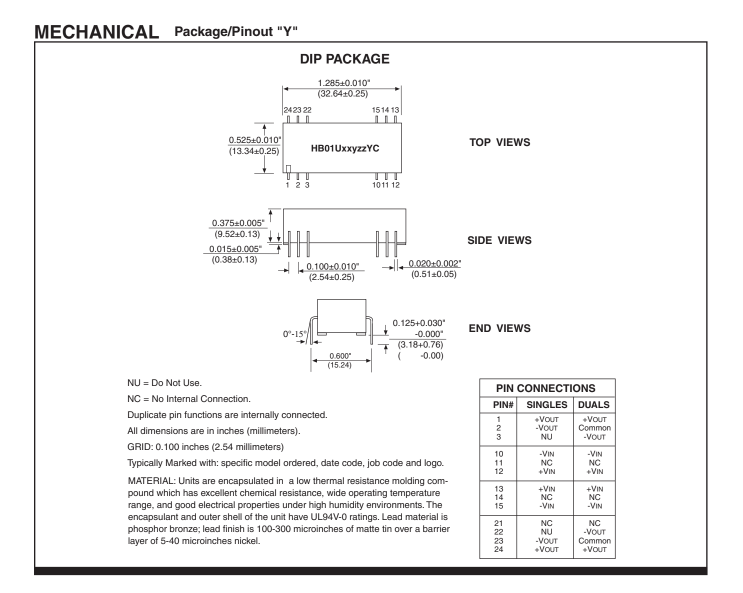
## **COMMON SPECIFICATIONS**

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PARAMETER	CONDITIONS	MIN	ТҮР	МАХ	UNITS
INPUT					
Voltage Range		4.5	5	5.5	VDC
		10.8	12	13.2	VDC
		13.5	15 24	16.5	VDC VDC
Reflected Ripple Current		20	35	30	voc mAp-p
ISOLATION					
Rated Voltage		3535			VDC
Test Voltage	60 Hz, 10 Seconds	2500			Vrms
Resistance		2000	10		GΩ
Capacitance			10		pF
Leakage Current	V <sub>ISO</sub> = 240VAC, 60Hz		1	2	µÅrms
OUTPUT					
Rated Power			1		W
Voltage Setpoint Accuracy			±3	±5	%
Temperature Coefficent			±0.02		%/°C
Ripple & Noise	BW = DC to 10MHz BW =10Hz to 2MHz		50 25		mVp-p mVrms
Line Regulation	High Line to Low Line		±1.5		%/% Vin
Load Regulation	See Performance Curves (Min Load =5%)		±1.5		/0/ /0 VIII
GENERAL					
Switching Frequency			160		kHz
Package Weight			12		g
MTTF per MIL-HDBK-217, Rev. F	Circuit Stress Method				5
Ground Benign	$T_A = +25^{\circ}C$		2,000,000		Hr
TEMPERATURE					
Specification		-25		+70	°C
Operation		-40		+85	°C
Storage		-40		+110	°C



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### **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.



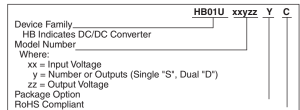
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#### **ABSOLUTE MAXIMUM RATINGS**

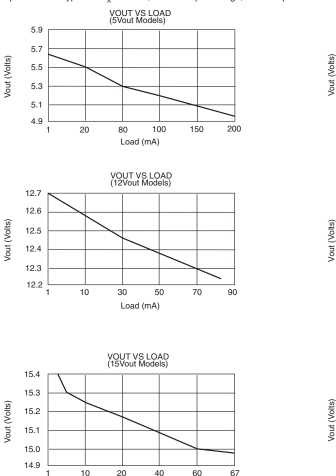
Internal Power Dissipation Short Circuit Duration Lead Temperature (soldering, 10 seconds max)	5 Min
*Note: Befer to Beflow Profile for SMD Models	

### **ORDERING INFORMATION**

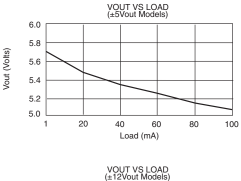


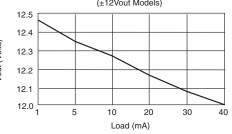
### **TYPICAL PERFORMANCE CURVES**

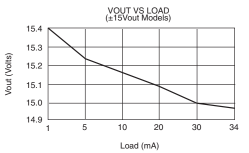
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Load (mA)







60 50 40 30 20 40 60 80 Load (mA)

80 70 EFFICIENCY VS LOAD

100



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This product is subject to the following <u>operating requirements</u> and the <u>Life and Safety Critical Application Sales Policy</u>: Refer to: <u>http://www.murata-ps.com/requirements/</u>

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