REVISIONS						
REV	REV DESCRIPTION DATE ISSUE					
_	ISSUED DRAWING	05/10/06	Y. SEKIGUCHI			

FILE NAME: ACAD\MXFMR\A313620C.DWG	SCALE: NONE	REV: -	COVER SHEET		
TITLE: HBL-0334 PIEZOELECTRIC INVERTER	DOCUMENT NUM	BER: P-A3	-13620		
TAMURA CORPORATION OF AMERICA	PREPARED BY:	K. BRENNAN	05/09/06		
43352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590	ENGINEERING:	M. PITCHAI	05/10/06		
TEL: (951)699-1270 • FAX: 9516769482  CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE	APPROVED:	Y. SEKIGUCHI	05/10/06		
PROPRIETY NOTICE: THIS DRAWING PRINT OR DOCUMENT AND SUBJECT MATTER DISCLOSED HEREIN ARE PROPRIETARY ITEMS TO WHICH TAMURA					

1. Scope

This applies to the CCFT Inverter (Cold—Cathode Flourescent Tube Inverter) HBL-0334 (RoHS Compliant)

- 2. Electrical Characteristics
  - a. Absolute Maximum Rating

	voltage		6.0V	
Max.	output	power	0.8W	MAX.



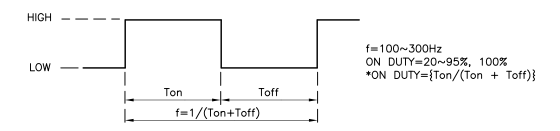
b. Input/Output Characteristics

The measuring circuit and measuring method shall be as set forth in Section 4. (Unless otherwise specified,  $Ta = 25^{\circ}C$ )

Values are those obtained 3 minutes after the power is turned on.

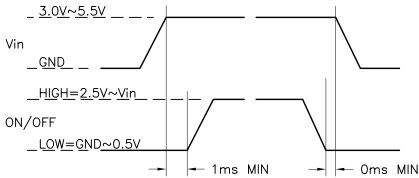
Item	Specification
Input Voltage	3.0V ~ 5.5V
Input current	280mA MAX (Vin = 3.0V)
Output open voltage	1100Vrms MIN (at ambient temperature 0°C)
Output current	1.4mArms ±10%
Frequency	100KHz ±10%
ON/OFF function	ON: ON/OFF terminal signal HIGH (2.5V ~ Vin) OFF: ON/OFF terminal signal LOW (0V ~ 0.5V)

c. Duty Dimming
 The duty dimming must be possible by applying the following signal to the ON/OFF terminal,



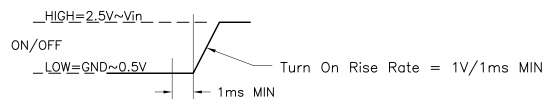
FILE NAME: ACAD\MXFMR\A3136201.DWG	SCALE: NO	ONE	REV: -	DATE: 05/09/06	SHEET 1	OF 4
TAMURA CORPORATION OF AMERICA  43.352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590	TITLE:	HBL	0334	PIEZOELECTRIC	INVERT	ER
TEL: (951)699-1270 • FAX: 9516769482	DOCUM	ENT	NUMBER:	P-A3-1	3620	
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d. Input Sequence and the rise rate of voltage (ON/OFF)



Until Vin voltage reaches the spec voltage, it does not change  ${\sf ON/OFF}$  function from LOW to HIGH.

When the terminal Vin is turned off, it is necessary to ON/OFF=LOW.



The start up rise rate must be 1V/1ms or faster. If the minimum slow rate requirement is not met then the inverter output may not start.

## 3. Input/Output Interface Connection

Input CN2: SM03B-SRSS-TB (LF) (JST) or SM03B-SRSS-TB (LF) (SN) (JST)

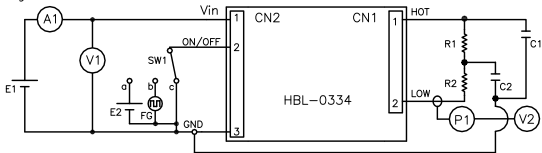
Pin No.	Function		
1	Vin		
2	ON/OFF		
3	GND		

Output CN1: SM02B-BHSS-1-TB (LF) (JST) or SM02B-BHSS-1-TB (LF) (SN) (JST)

Pin No.	Function		
1	НОТ		
2	COLD		

FILE NAME: ACAD\MXFMR\A3136202.DWG	SCALE: NONE REV: - DATE: 05/09/06 SHEET 2 OF
TAMURA CORPORATION OF AMERICA 43352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590	TITLE: HBL-0334 PIEZOELECTRIC INVERTER
TEL: (951)699-1270 • FAX: 9516769482	DOCUMENT NUMBER: P-A3-13620
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4. Measuring Circuit and Method for Electrical Characteristic



E1: DC regulated power supply

E2: DC regulated power supply

V1: DC voltmeter

V2: Effective value voltmeter

A1: DC ammeter

P1: Probe

FG: Function generator

<Equivalent load for inspection>

R1:  $133k\Omega$ , 1W R2:  $133k\Omega$ , 1W C1: 2pF, 3kV C2: 3pF, 3kV  $3.0V \sim 5.5V$ 

2.5V

TR6851 (ADVANTEST) or equivalent

3400B (YHP) or equivalent

Type 2011 Class 0.5 (YEW) or equivalent

P6021 (Tektronix) or equivalent

3314A (HP) or equivalent

## 5. Ambient Conditions

a. Temperature

Operating temperature: 0°C ~ 50°C Storage temperature: -20°C ~ 70°C

b. Humidity

Operating humidity: 20% ~ 80% (No condensation) Storage humidity: 5% ~ 90% (No condensation)

6. Reliability

The reliability is verified on the following items

ltem	Specification	Sample Qty
Left at high temp.	Ambient temperature 70°C, 240H	4
Left at low temp.	Ambient temperature —20°C, 240H	4
Left at High temp. and high humidity	Ambient temperature 40°C, Humidity 90%, 240H	4
Temperature Cycle	−20°C ~ 70°C, 5 cycles	4
High temperature power on	Ambient temperature 50°C, input voltage 5.5V, output current 1.4mArms, 500H (Equivalent load resistance)	11
ON/OFF test	5 sec:ON, 5 sec:OFF, 50000 times (Input voltage 5.5V, output current 1.4mArms, Equivalent load resistance)	5
Vibration	Acceleration 3G, frequency sweep 10~55Hz for 45 min. Once in each of X, Y, and Z directions.	3
Shock	Acceleration 80G, acting time 11ms, 3 times in each of X, Y, and Z directions.	3

After the end of each test. leave the product at room temperature and humidity for 24 hours. The Electrical and Mechanical characteristics shall remain within spec.

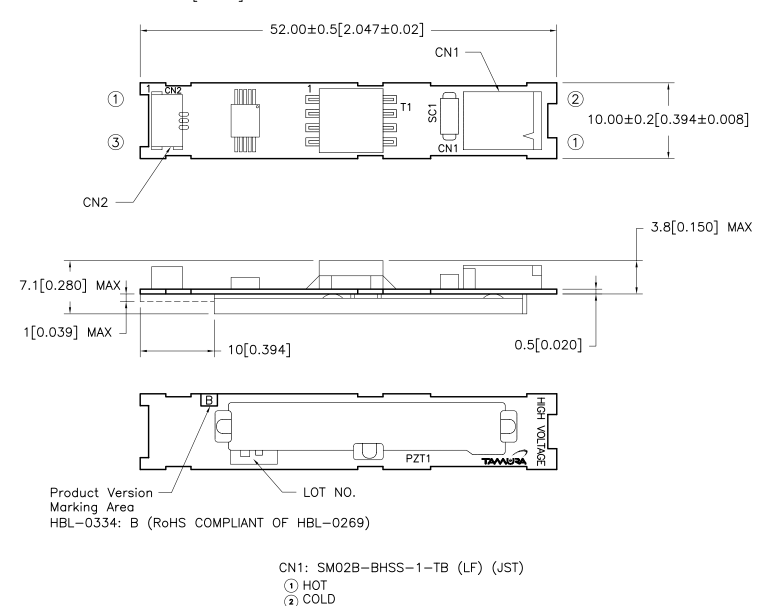
FILE NAME: ACAD\MXFMR\A3136203.DWG	SCALE: NONE REV: -	DATE: 04/10/06 SHEET 3 OF 4
TAMURA CORPORATION OF AMERICA 43352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590	TITLE: HBL-0334	PIEZOELECTRIC INVERTER
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## 7. Precautions for static electricity

When transporting this product, use materials that will not develop an electrical charge. When handling this product, be sure to wear antistatic wrist bands or other protective equipment to prevent the product from being damaged by any electric charge. Please make sure neither excessive impact nor bending occurs to the part during handling and transportation. This could cause the part to malfunction.

- 8. An input fuse is built into this inverter.
- 9. Dimensions and Connectors:

Dimensions are in mm[Inches]



FILE NAME: ACAD\MXFMR\A3136204.DWG	SCALE: NONE	REV: -	DATE: 05/09/06	SHEET 4 OF 4
TAMURA CORPORATION OF AMERICA	TITLE: HBI	_—0334	PIEZOELECTRIC	INVERTER

CN2: SM03B-SRSS-TB (LF) (JST)

1) VIN 2 ON/OFF 3 GND

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