PIEZOELECTRIC INVERTER

1. Scope

This applies to the Piezoelectric Inverter HBL-0270.

2. Electrical Characteristics

a. Absolute Maximum Rating

| Input voltage | 6.0V MAX. |
|-------------------|-----------|
| Max. output power | 0.8W MAX. |

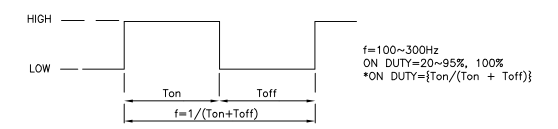
b. Input/Output Characteristics

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.

| ltem | Specification |
|---------------------|--|
| Input Voltage | 3.0V ~ 5.5V |
| Input current | TBD ($Vin = 3.0V$) |
| Output open voltage | 900Vrms MIN (at ambient temperature 0°C) |
| Output current | 2.0mArms ±10% |
| Frequency | 160KHz ±10% |
| ON/OFF function | ON: ON/OFF terminal signal HIGH (2.5V ~ Vin) OFF: ON/OFF terminal signal LOW (0V ~ 0.5V) (To turn on the inverter, apply voltage to the Vin terminal, then turn on the ON/OFF terminal.) |
| Dimming | By PWM at pin 3 (On/OFF terminal) with a square wave |

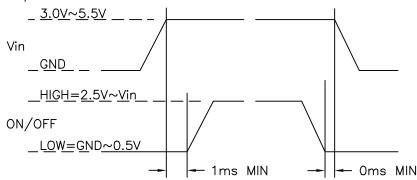
c. Dimming

To use the dimming function, apply the following signal to the ON/OFF terminal, with a Duty rate of 20% ~ 95%. No Dimming function with 100% Duty rate (always High)



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| TAMURA CORPORATION OF AMERICA 43352 BUSINESS PARK DRIVE • TEMECULA • CA • 92590 | TITLE: HBL-0270 PIEZOELECTRIC INVERTER |
| TEL: (909)699-1270 • FAX: 9096769482 | DOCUMENT NUMBER: $P-A3-13021$ |
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d. Input Sequence



The ON/OFF pin slew rate must be 1V/ms or faster. If the minimum slew rate requirement is not met, then the inverter output may not start.

3. Input/Output Interface Connection

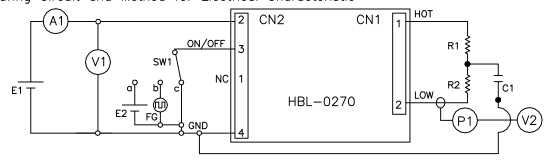
Input CN2:A4B-4PA-2DS (HIROSE)

| Pin No. | Function | | | |
|---------|----------|--|--|--|
| 1 | Vin | | | |
| 2 | Vin | | | |
| 3 | ON/OFF | | | |
| 4 | GND | | | |
| 5 | GND | | | |
| 6 | GND | | | |

Output CN1:HV-2P-HF (JAE)

| Pin No. | Function | | |
|---------|----------|--|--|
| 1 | HOT | | |
| 2 | COLD | | |

4. Measuring Circuit and Method for Electrical Characteristic



E1: DC regulated power supply

E2: DC regulated power supply

V1: Effective value voltmeter

A1: DC ammeter

P1: Probe

FG: Function generator

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Equivalent load R1: $100k\Omega$, 1W R2: $61k\Omega$, 1W C1: 5pF, 3kV

 $3.0V \sim 5.5V$

2.5V

3400B (YHP) or equivalent

Type 2011 Class 0.5 (YEW) or equivalent

P-A3-13021

P6021 (Tektronix) or equivalent

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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 95%, 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 | 1 min:ON, 1min: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 |

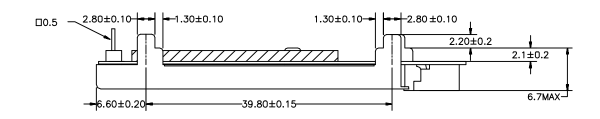
After the end of each test. leave the product at room temperature and humidity for 24 hours. The Electrical and Mechanical characteristics shall remain within spec.

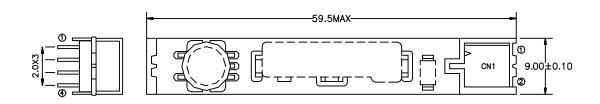
7. Precautions for static electricity

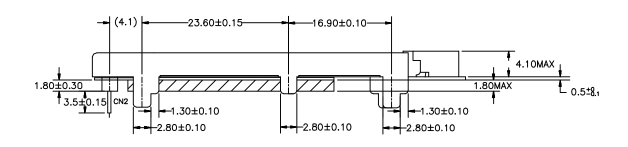
When transporting this product, use materials that will not develop an electrical charge. When handling this product, be sure to wear antistatic wrist bands or other protective equipment to prevent the product from being damaged by any electric charge.

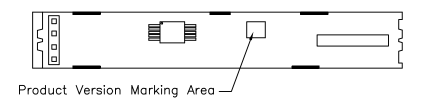
8. An input fuse is built into this inverter.

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CN1: HV-2P-HF (JAE)

Mating Connector: HV-2S-C1 (JAE) IL-Z-C1-A-7000 (Contact)

o High

Low

CN2: A4B-4PA-2DSA (HRS)

Through Hole Soldering

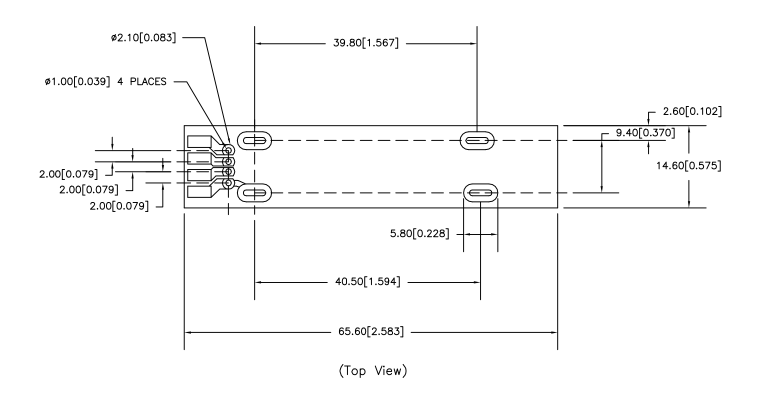
o Vcc

Vin

ON/OFF

⊕ GND

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