## Description

## CSET09B03-15-2.7F:

Chinasound SMD Electro-magnetic Transducer 9mm diameter, type B(=4.5mm height), 3Vo-p rated voltage - 15ohm coil resistance -2.731KHz resonant frequency, Lead Free reflowing solderable, RoHS compliant

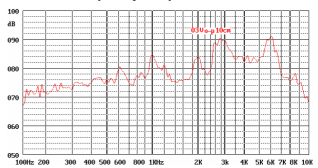
- ♦ RoHS compliant
- Small size
- Reflowing Solderable
- Flame Retardant Plastic
- Tape and reel packaging for auto mounting

# **Picture**



Diaphragm

# **Frequency Response Curve**



# **Specification**

Rated Voltage **Operating Voltage** Rated Current **Coil Resistance Sound Output Operating Frequency Operating Temperature Storage Temperature Termination** 

**Construction Materials** 

Weight (Typical) Reliability

3 Vo-p square wave, 1/2 duty square wave

1.5~4 Vo-p square wave, 1/2 duty square wave

90 mA max. at 3 Vo-p square wave, 1/2 duty square wave, 2731Hz

15+/-3 ohm

85dB min. at 3 Vo-p square wave, 1/2 duty square wave, 10cm, 2731Hz

2731+/-500Hz -30 °C to +85 °C -40 °C to +90 °C

**Description** 2 soldering pads, PCB plated Gold Plastic, LCP Vectra E130i

Ni Alloy Disc N50

0.6 a

\*Life Test At 3 Vo-p in room temperature continuously for 1000 hours

\*High Temperature no function at +90+/-2 °C for 96 hours, function at +85+/-2 °C for 96 hours, \*Low Temperature no function at -40+/-2 °C for 96 hours, function at -30+/-2 °C for 96 hours,

25+/-2°C, 90-95%RH, 5hr→up to 55+/-2°C, 90-95%RH, 0.5hr →55+/-2°C, 90-95%RH, \*Humidity

5hr→down to 25 +/-2 °C, 90-95%RH, 0.5hr, 10 cycles

\*Thermal Shock -40+/-2 °C, 30min $\rightarrow$ +20 °C,15min, $\rightarrow$ +85+/-2 °C, 30min $\rightarrow$ +20 °C,15min, 5 cycles

\*Vibration 1.5mm with 10 to 50Hz of vibration frequency to each of 3 perpendicular direction for 2 hrs \*Shock 98m/s² (=10g) shock for each mutually perpendicular directions, half sine wave, 3 times each Dropped naturally from 750mm height onto the surface of 10mm wooden board. 2 directions -\*Drop Test

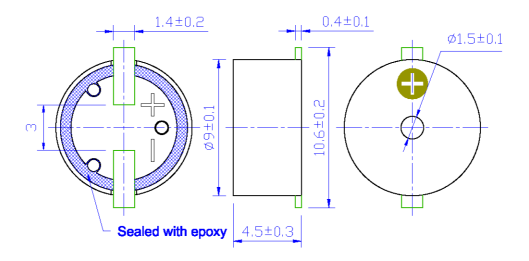
upper and side of the part are applied

\*Soldering Heat Resistance Samples put through reflowing soldering oven 2 twice

\*\*Solderability Samples put on PCB with solder paste through reflowing soldering oven 1 times For a period of one (1) year from date of manufacture under normal operations

\* All specifications must be satisfied after the test (Recovery:2 to 4 hrs of recovery under the standard condition after the removal from test chamber). \*\*90% min. soldering pads shall be with solder.(except the edge of pad)

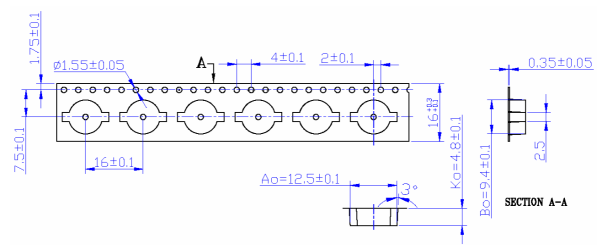
#### **Dimensions** (Unit: mm)



All specifications are subject to change without notice

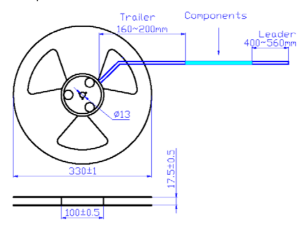


Tape & Reel Dimensions (Unit:mm)

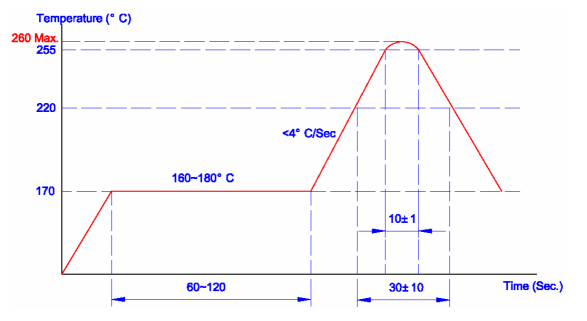


## NOTE:

- 1. 10 sprocket hole pitch cumulative tolerance+/-0.20mm.
- 2. Carrier camber is 1 mm in 100 mm.
- 3. A0 and B0 measured on a plane on a place 0.30mm above the bottom of the pocket.
- 4. K0 measured from a plane on the inside bottom of the pocket to the top surface of the carrier.
- 5. All dimensions meet EIA-481-2-A requirements.
- 6. Component load per 13" Reel: 850 pcs.



# **Recommend Reflowing Profile**



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