



SPECIFICATION FOR PIEZO ELECTRIC BUZZER

TOTAL PAGE

06

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RoHS

Customer		Model Name	FT-23G-3.5A1-W035
Customer P/N		Product No.	
Date	9 Jan. 13	Issue No.	BS/TEY01.453C
Page	01 of 06	Issue Date	15/03/05

Approval:

- 1.Electrical characteristics
- 2.Dimension
- 3.Characteristics
- 4.Measuring Method
- 5.Reliability Test
- 6.Packing
- 7.History Change Record

Drawn by	Checked by	Approved by	Customer approved

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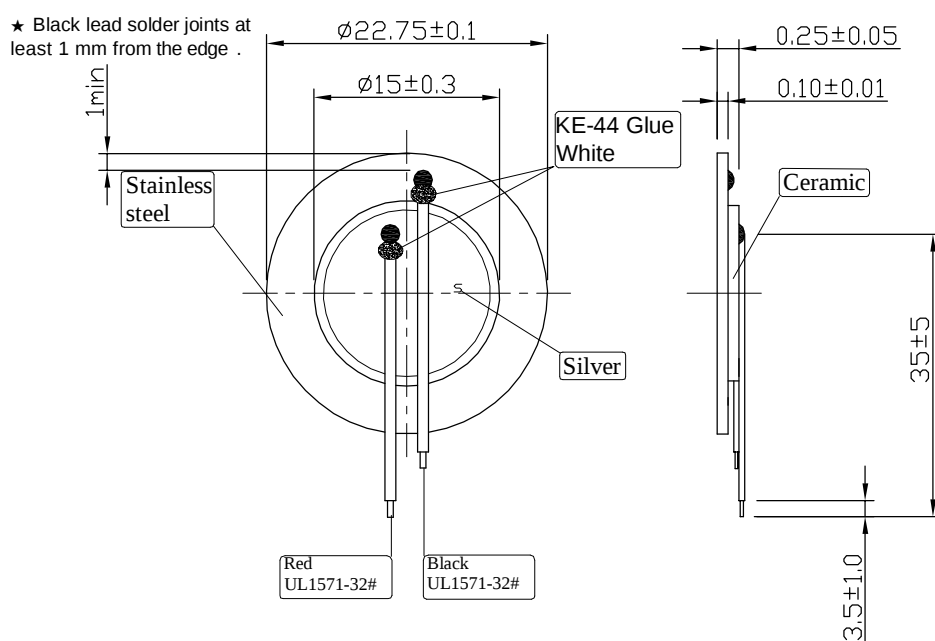
文件号: BS/QDTE045B

FT-23G-3.5A1-W035

1.Electrical characteristics

1.	Resonant Frequency	3.5±0.5 KHz
2.	Resonant Impedance	1500 ohm Max
3.	Capacitance at 120Hz	18±30% nF
4.	Insulation resistance	100M ohm Min
5.	Input Voltage	30 Vp-p
6.	Operating Tmperature	-20...+70°C
7.	Storage Temperature	-30...+80 °C
8.	Metal Material	SUS304

2.Drawing



Unit:mm

A				Date:	14/01/09	FT-23G-3.5A1-W035
	C	15/03/05	Liu Rufeng	Change Glue	Drawn by: Ma Guoyang	
	B	14/11/20	Liu Rufeng	Add Packaging	Checked by: Michael	Piezo Ceramic Element
	Rev.	Date	Drawn	Note	Approved by: Li Hongyuan	
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3.Characteristics:

3.1 Solderability

Solder AWG 30 wire with solder wire(SnAgCu) at $300\pm 10^{\circ}\text{C}$ on the ceramic , less than 2 seconds duration of soldering.

3.2 Lead pull off test

a) Wire to be soldered on ceramic at the edge. It should withstand minimum 20N force applied in 180° .The wire should not come out before this .The ceramic can be either glued on a surface of can be held in hand.(Fig.3.2)

b) Wire to be soldered on ceramic at the edge&should be pulled up at 90° The element should be hold on bottom and wire should be pulled up .It should withstand at least for 2.8N force(Fig.3.1)

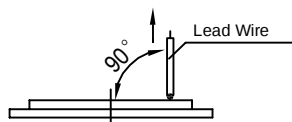


Fig.3.1 Direction of Lead Wire

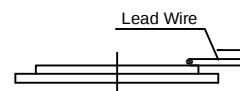


Fig.3.2 Direction of Lead Wire

4.Measuring Method

4.1.Resonant Frequency/ Resonant Impedance:

Piezoelectric disc shall be clamped at a node or edge point ,figure to be free from any mechanical stresses,and measure its resonant frequency and resonant impedance by using vector impedance analyzer or equivalent.

Input frequency shall be swept within 1 to 5 kHz, where the resonant frequency is defined and the frequency

where the impedance shows minimum value, this impedance shall be the resonant impedance.

4.2.Capacitance:

A electrostatic capacity capacitance shall be measured at 120Hz by using LCR meter, such as DF2812A LCR number bridge or equivalent. The part shall be clamped in the same way as the measurement of resonant frequency / resonant impedance mentioned in section 4.1.

4.3.Insulation Resistance:

An insulation resistance shall be measured by using an insulation resistance meter,suach as DF2863 insulation resistance meter.

4.4.Measureing Condition:

Parts shall be measured under the standard condition(Temperature: $+23\pm 5^{\circ}\text{C}$,Humidity: $45\pm 10\%\text{R.H.}$)is redulated to measure.

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6	5	4	3	2	1		

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5. Reliability Test:

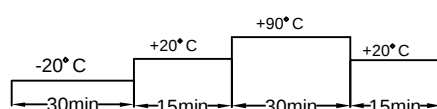
5.1. High Temperature Test

Temperature +90°C
Duration 240hrs

5.2. Low Temperature Test

Temperature -20°C
Duration 240hrs

5.3. Temperature Cycle Test



all these tests above should be measured after leaving normal temperature for 2hrs.

Cycles 5

5.4. Humidity

Temperature 40±2°C

Relative Humidity

90~95R.H.

Duration 240hrs

5.5. Vibration Test

Vibration Frequency 10~55Hz

Amplitude 1.52mm

Duration 2 hrs each of 3 axis

5.6. Shock

Piezoelectric disc shall be measured after applying shock at (980m/s²) for each three mutually perpendicular (XYZ) directions by half sine waves, 3 times each

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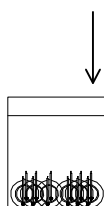
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6.Packing

6.1Packing Drawing

products

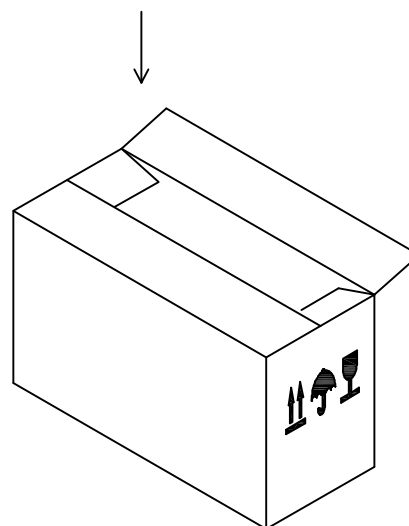
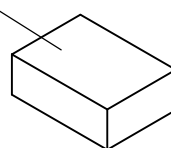
25PCS



Plastic bag

Box

150PCS



6.2 packing quantity

6.2-a 150pcs per box

6.2-b 56 boxes per carton

6.2-c Total 8400pcs per carton

6.2-d Carton size 50x27x26cm

6.2-e Piezos shall be packaged in suitable low-sulfur .
air tight stacking containers to prevent oxidation of the
metal disc. corrosion of the silver electrode. And damage
during shipment and storage. Cartons shall be stackable
to four feet high without damage to piezos.

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7. History change record

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