APPROVAL SHEET

FOR

MAGNETIC BUZZER

CUSTOMER:

MODEL NO .:

OUR PART NO..:

CUSTOMER PART NO .:

CUSTOMER	APPROVED	CHECKED

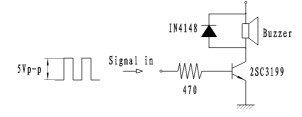
Specification for Electro-Magne (SMD Type)		etic Buzzer	Des.	Page 2 of 6 Chk.		
Model No.:		(02 1)	Part No.		Li YanFei	Jiang Yin
			7/13/2017	7/13/2017		
	Measur Part sh Atmosp		\sim 1060h	nPa) unless the sta	andard condition (idity: 45% ~ 85%R.H., Temperature: 25±3℃, o measure.
1	Rated	Voltage		3.0 Vо-р		
2	Operat	ing Voltage		2.5~4.5 Vo-p		
3	Rated	Current		Max.100mA ,at 4000	0Hz 50% duty Squa	are Wave 3.0Vo-p
4	Sound	Output at 10cm		Min. 75dB,at 4000H	z 50% duty Square	e Wave 3.0Vo-p
5	Coil Re	esistance		12±3Ω		
6	Reson	ant Frequency		4000Hz		
7	Operat	ing Temperature		-20℃~+70℃		
8	Store 7	emperature		-40℃~+85℃		
9	Net We	eight		Approx 0.1g		
10	RoHS			Yes		
2. Dimensions Unit: mm $\int \frac{10x45.0^{\circ}}{10x45.0^{\circ}} = \frac{Polarity(-)}{10x45.0^{\circ}} = \frac{2}{10x45.0^{\circ}} = \frac{2}{10x45.0^{\circ}} = \frac{10x45.0^{\circ}}{10x45.0^{\circ}} $						
*Ηοι	using Ma	olerance: ± 0.3 mm Ex aterial: Black LCP ate: 3 soldering pads, ti				

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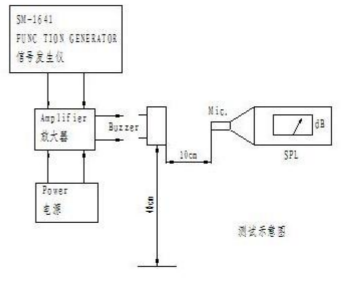
3. Electrical And Acoustical Measuring Condition

Recommended Driving Circuit

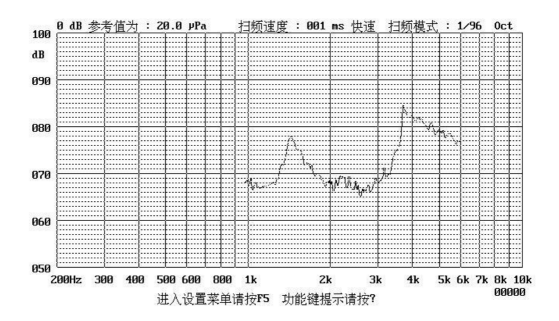
Recommended Setting



Resonant frequency, 1/2 duty cycle. Square wave. Signal amplitude should be large enough tosaturate the transistor.



4. Frequency Response



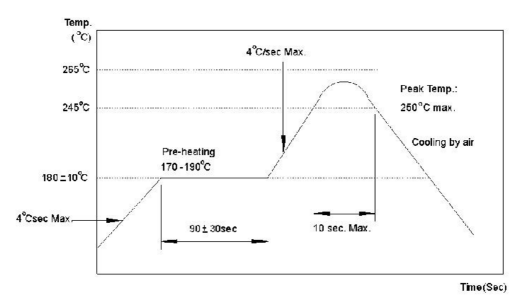
3.0Vo-p 50% duty Square wave,10cm

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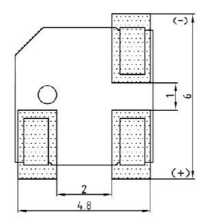
5. Surface mounting condition

5.1 Reflow soldering

Recommendable reflow soldering condition is as follows.



- Note: (1) In automated mounting of the SMD sound transducers on PCB, any bending, expanding and pulling forces or shocks against the SMD sound transducers shall be kept minimum to prevent them from electrical failures and mechanical damages of the devices.
 (2) In the reflow soldering, too high soldering temperatures and too large temperature Gradient such as rapid heating or cooling may cause electrical failures and mechanical damages of the devices.
 - 5.2 Soldering pattern



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6. Reliability Test

After any following tests the part shall meet specifications without any degradation in appearance and performance except SPL. SPL shall not deviate more than -10 dB from the initial value

6.1 Ordinary Temperature Life Test

The part shall be subjected to 96 hours at $25\pm10^{\circ}$ C. Input rated voltage Resonant frequency, 1/2 duty Square wave.

6.2 High Temperature Test

The part shall be capable of with standing a storage temperature of +85 $^\circ$ C for 96 hours.

6.3 Low Temperature Test

The part shall be capable of with standing a storage temperature of -40 $^{\circ}$ C for 96 hours.

6.4 Humidity Test

Temperature:+40 $^{\circ}$ C \pm 3 $^{\circ}$ C Relative Humidity:90% \sim 95% Duration: 48 hours and expose to room temperature for 6 hours

6.5 Temperature Shock Test

Temperature:60 °C /1hour→ 25 °C/3hours→-20 °C/1hour→ 25 °C/3hours (1cycle) Total cycle: 10 cycles

6.6 Drop Test

Standard Packaging From 75cm(Drop on hard wood or board of 5cm thick, three sides, six plain.)

6.7 Vibration Test

Vibration:1000cycles /min. Amplitude:1.5mm, Duration: 1 hour in each 3 axes

6.8 Reflow Test

Use recommendable reflow soldering condition (as shown in 5.1)

- (1) No abnormality should be found after reflow
- (2) Good soldering to meet soldering requirements

Note:

As this product is not protected from foreign material entering, please make sure that any foreign materials (e.g. magnetic powder, washing solvent, flux, corrosive gas) do not enter this product in your production processes. The functional degradation (e.g. SPL down) may occur if foreign material enter it.

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7. Packing

