

# Data Sheet

Customer:		
Part No:	GTT-1203IC	
Sample No:		
Description:	BUZZER	
Item No:		

Customer					
Check	Inspection	Approval	Date		



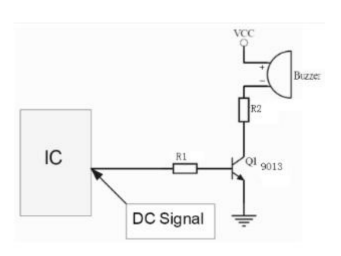
#### General specification

Item		Spec	Condition	
1	Rated voltage	3VDC		
2	Operation voltage	2∼5VDC		
3	Sound Pressure Level=SPL	Min 85dB		
4	Average consumption current	Max 30mA	Standard State, Standard Drive Circuit. Rated voltage, Distance at 0.1 m	
5	Oscillation frequency	2400±300Hz		
6	Response time	Max 50mS		
7	Range of operation temperature	-30∼+80°C		
8	Range of preservation temperature	-40∼+85°C		
9	Terminal strength	10N	Pull load on the direction of the terminal axis	
10	Externals size	Ф12х9.5	Refer to the attached drawing	
11	Mass	2g		

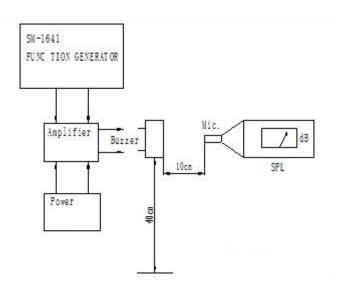
## **Electrical And Acoustical Measuring Condition**

#### Recommended Driving Circuit Resonant

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



## **Recommended Setting**



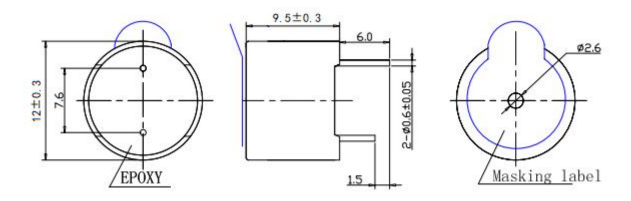


#### Reliability specification

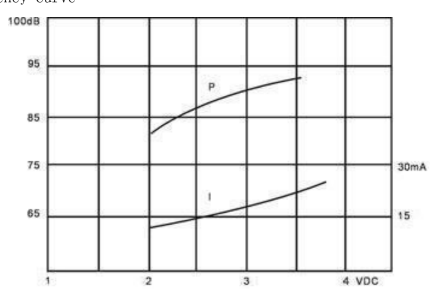
Ite	n	Test condition	Criteria	Reference specifications
1	High temperature Preservation	Exposure to +85°C for 96 hrs.	After the test the part shall meet specificati- ons without any degra-	GB/T 2423. 2
2	Low temperature preservation	Exposure to -40°C for 96 hrs.	dation in appearanceAnd performance exceptSPL.SPL shall be 80 dBMore.(at	GB/T 2423. 1
3	Thermal Shock	-40°C +85°C 10 cycles 30min 30min 4	2700±100 Hz)	GB/T 2423.4
4	Thermal, Humidity Shock	65℃、90~95%RH 25℃、90~95%RH 25℃、90~95%RH 12H. (1 个周期) 10 cycles		
5	OrdinaryTemp. Life	Driving the sounder at 3VDC for 1000hrs in the room temperature(25°C $\pm 10$ °C)		
6	High Temp.Life	Driving the sounder at 3VDC for 500hrs in the low temperature(+85°C)		
7	LowTemp.Life	Driving the sounder at 3VDC for 500hrs in the low temperature (-40 $^{\circ}\mathrm{C}$ )		
8	Leadstrength	Pull load on the direction of the terminal axis for $10\pm1$ sec.		GB/T 2423.29
9	Vibration	10~55~10Hz Sinewave, Sweep 1 min, Amplitude 1.52mm Max 91m/S <sup>2</sup> X, Y, Z 3Direction 2hrs each, Total 6hrs		GB/T 2423.10
10	Free drop	Free drop, 70cm height, on wood boad (t40mm) X, Y, Z 3Direction 1time each, total 3times.	Exclude bending of Pin	GB/T 2423.8
11	Solder heatresistance	Soldering into solderbath:Solder Temp. 250±5℃ Soaking Time: 3±0.2sec	After the test the part Shall meet specificatio-ns without any degrada-tion	GB/T 2423.28
12	Washability	Solvent:deionized water, Solvent temp:55±5℃ Soaking time:5±0.5minutes	in appearance and performance	
13	Solderability	Pretreatment:40℃,90~95%RH*240hrs  Soldering into solderbath:Solder Temp.370±5℃  Soaking Time: 6±0.5sec	95% surface of lead pins must be covered with fresh solder and no soldering holes Should be found	GB/T 2423.28



 $\begin{array}{c} \text{Dimension (UNT: mm)} \\ \text{Tolerance: } \pm 0.5 \text{mm Except Specified} \end{array}$ 



## Frequency Curve



3Vo-p 50% duty Square wave, 10cm



## Packing Method

