

APPROVAL SHEET FOR MAGNETIC BUZZER

OTTORO	TOD	N TO
	MMHR	$\mathbf{N}(1)$
CUSTO		INO.

CLUE NO:

MODEL NO.:

OUR PART NO.:

CUSTOMER PART NO.:

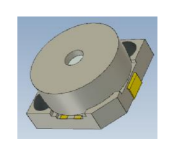
CUSTOMER	APPROVED	CHECKED

Specification for Electro-Magnetic Buzzer With built-in oscillating circuit (SMD Type)			Page 2 of 4	
		Des	Chk.	
_			Chen Hong	
Part No.		10/5/2016	10/5/2016	
	built-in oscillating		built-in oscillating circuit (SMD Type)	built-in oscillating circuit (SMD Type) Des Chen Hong

1. Technical Parameter

Measuring condition

Part shall be measured under a condition (Temperature: $5\sim 35^{\circ}$ C, Humidity: $45\%\sim 85\%$ R.H., Atmospheric pressure: $860\sim 1060$ hPa) unless the standard condition (Temperature: $25\pm 3^{\circ}$ C, Humidity: $60\pm 10\%$ R.H. Atmospheric pressure: $860\sim 1060$ hPa) is regulated to measure.

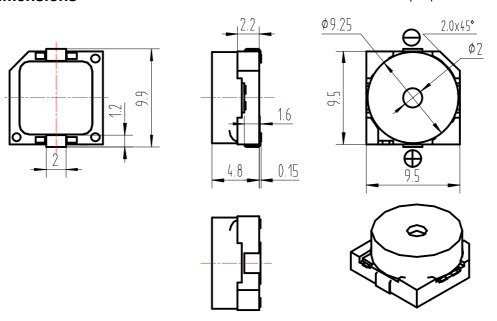


	· ·	
1	Rated Voltage	5 VDC
2	Operating Voltage	4– 7VDC
3	Rated Current	Max.30mA ,at 5VDC
4	Sound Output at 10cm	Min. 85dB,at 5VDC,10cm
5	Resonant Frequency	2700 ± 300 Hz
6	Tone	Continuous
7	Operating Temperature	-20 - + 80℃
8	Storage Temperature	-30 - +85℃
9	RoHS	Yes
10	Weight	Approx 0.7 g

2. Dimensions

Unit: mm

Tolerance: ±0.3mm Except Specified



*Housing Material: Black LCP

F017-16K2803	Specification for Electro-Magnetic Buzzer With built-in oscillating circuit (SMD Type)			Page 3 of 4	
			Des	Chk.	
Model No.:	Part No.			Chen Hong	
			10/5/2016	10/5/2016	

3、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

3.1 Ordinary Temperature Life Test

The part shall be subjected to 96 hours at 25 \pm 10 $^{\circ}{\rm C}$. Input rated voltage Resonant frequency, 1/2 duty Square wave.

3.2 High Temperature Test

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

3.3 Low Temperature Test

The part shall be capable of with standing a storage temperature of -30 $^{\circ}$ C for 96 hours.

3.4 Humidity Test

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

3.5 Temperature Shock Test

Temperature:70°C /1hour \rightarrow 25°C/3hours \rightarrow -30°C/1hour \rightarrow 25°C/3hours (1cycle) Total cycle: 10 cycles

3.6 Drop Test

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

3.7 Vibration Test

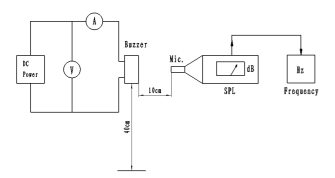
Vibration:1000cycles /min. Amplitude:1.5mm, Duration: 1 hour in each 3 axes

Note:

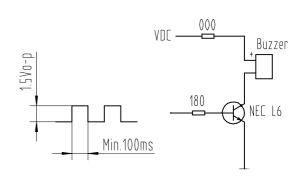
As this product is not protected from foreign material entering, please make sure that any foreign materials (e.g. magnetic powder, washing solvent, flux, corrosive gas) do not enter this product in your production processes. The functional degradation (e.g. SPL down) may occur if foreign material enter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

4. Electrical And Acoustical Measuring Condition

a) Recommended Setting



b) Recommended Test Circuit



F017-16K2803	Specification for Electro-Magnetic Buzzer With built-in oscillating circuit (SMD Type)		Des	Page 4 of 4 Chk.	
Model No.:	F	Part No.		Chen Hong 10/5/2016	10/5/2016

5.其他信息				
包装要求	1. BMC9650S 用载带, 600PCS/盘		F6-S96501	
	2.内盒料号: F6-054; 内箱尺寸 76*45.5cm	1		
	3.外箱料号: F6-005; 外箱尺寸 35*32*36c	m		
	(每个载盘用一个大 PE 袋装好再放入内盒	; PE 袋料号:	F6-610)	
唛头要求	内盒:	外箱:		
	按客户订单	按客户订单		
6.变更记录				
日期	变更项目		备注	确认人