# SPECIFICATION FOR APPROVAL

Product	MAGNETIC BUZZER (SMD)			
Part No.	AD-7504-MA1			
Customer				
Approval				

Approved By	Checked By	Made By



A & B Components

http://www.speaker-tw.com

#### AD-7504-MA1

	Items	Units	Specifications	Conditions
01	Rated Voltage	Vo-p	3.6	Vo-p
02	Operating Voltage	Vo-p	3 ~ 4.5	0V
03	Consumption Current	mA (max)	100	Standard State, Standard Drive Circuit.
04	Sound Pressure Label	dB (min)	87	Rated Voltage, Distance at 10 cm free air 2500Hz, Square Wave 1 / 2 Duty
05	Resonant Frequency	Hz	2500	
06	Coil Resistance	Ω	10 ± 2	At Basic State
07	Operating Temp.	$^{\circ}\!\mathbb{C}$	-30 ~ +70	
80	Storage Temp.	$^{\circ}\!\mathbb{C}$	-40 ~ +80	
09	Dimension	mm	7.5 x 7.5 x 2.6	See attached drawing.
10	Weight	Gram	0.4	

### Standard condition:

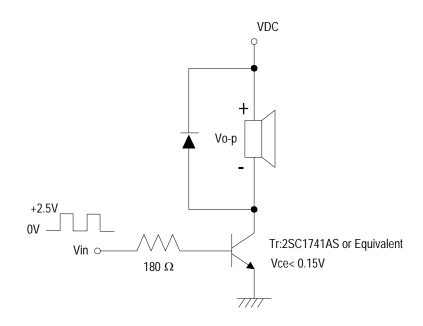
Ordinary Temp.(15~35°C), Humidity(25~85%RH), Air Pressure(860~1060HPa)

In case of doubtful judgment, the test is re-performed under basic state.

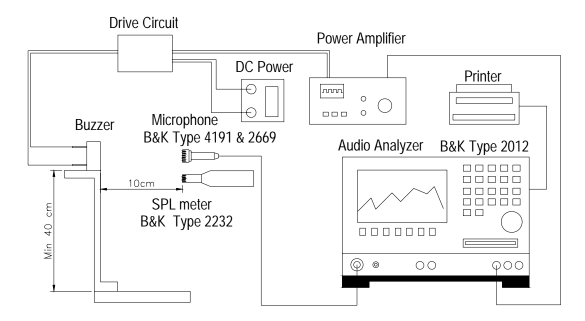
#### Basic State:

Temp.( $20\pm2^{\circ}$ C), Humidity( $60\sim70\%$ RH), Air Pressure( $860\sim1060$ HPa).

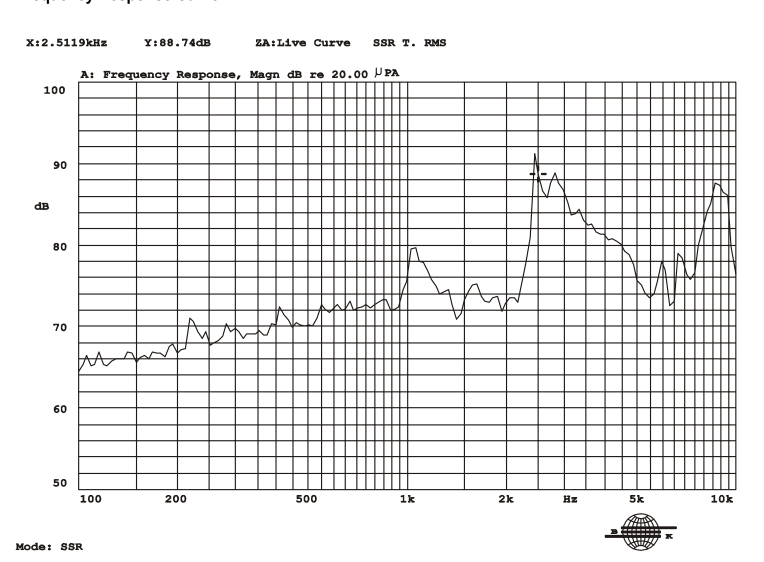
#### **Standard Drive Circuit:**



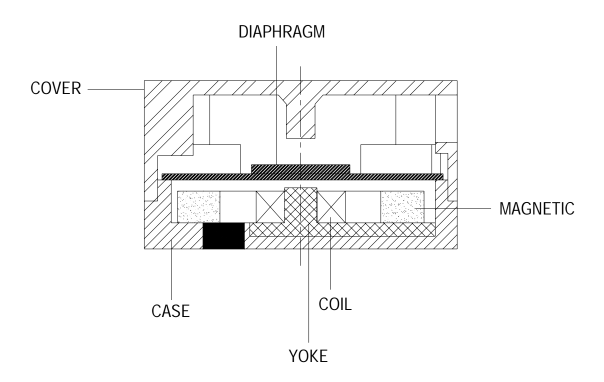
#### **Standard Test Fixture**



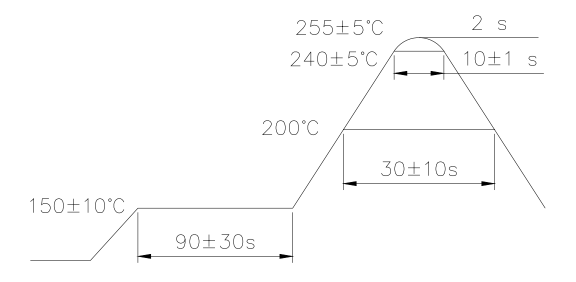
### Frequency Response Curve



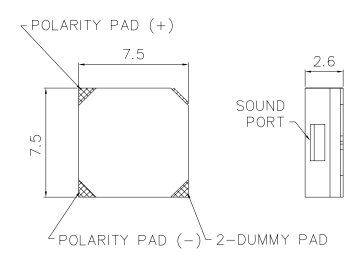
### STRUCTURAL SPECIFICATION

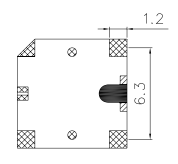


Temperature profile for reflowable Buzzer .



REV NO. REVISION NOTE APPROVAL DATE





TITLE:	OUND TRANSDUCER (SMD)		DRAWN:	Richard	2004/11/27	SCALE: 4:1	SHEET: 1	OF 1
BOOKD TRINGBOOM (SMD)			DESIGNED	R&D	DEP.	UNITS:	mm	
PART NO.	AD-7504-MA1	A	CHECKED:			TOLERANCI		dinin
DIEG MA	1111 , 50 , 11111,		APPROVAL.			UNLESS OTH ONE PLACE		
DWG $NO$ .	DTE-1224	REV			<u> </u>		$DECIMAL \pm$	
		$I \setminus L \setminus V$	<i>MATERIAL:</i>	LCP	•	THREE PLA	CE DECIMAL	± ***

A & B Components

# **RELIABILITY TEST**

## AD-7504-BA1

Item		Test conditions	Evaluation standard
1	High temp storage life	The part shall be capable of withstanding the storage temperature of +80°C for 240 hours.	
2	Low temp storage life	The part shall be capable of withstanding the storage temperature of -40°C for 240 hours.	
3	Temp. cycle	The part shall be subjected to 5 cycles one cycle shall consist of  + 85° C  -40° C  30min 30min 60min	
4	Temp./ Humidity cycle	The part shall be subjected to 10cycle One cycle shall be 24 hours and consist of  60° C 25° C 10° C  25° S 5.5hrs 5.0hrs 5.0hrs 1.4hrs 3.0hrs  A,B,D,E,G,H,J:90~98%RH C,F :80~98%RH	After the test, the part shall meet specifications without any degradation in appearance and performance except SPL. SPL shall be 77 or more
5	Operating life	Driving the sounder at 25±10°C for 240hrs.  Input Rated Voltage and Frequency.	Si E silali be 17 di more
6	High temp.	The part shall be subjected to 240 hours at +85°C Input Rated Voltage and Frequency.	
7	Low temp.	The part shall be subjected to 240 hours at -40°C Input Rated Voltage and Frequency.	
8	Vibration	10~55Hz 1.5mm 55~150Hz 5G 10~200~10Hz 15minutes X,Y,Z,3directions 2h/direction.	
9	Fixed drop	The part mounted on an exclusive fixture (115g) shall be dropped 5 times from a height of 152cm onto concrete in each of 6 different axes (total 6 times)	
10	Free drop	The part shall be dropped freely from a height of 100cm onto concrete 1 time in 6 axes.(total 6 time)	
11	Solder ability	The part leads shall be immersed in molten solder maintained at 235±5°C for a period of 2.0±0.5 seconds	Ninety-five percent(95%) coverage with a continuous coating of bright new solder
12	Strength of Terminal	It shall be more than 10N in the vertical direction of terminal in the state that 4 terminals are soldered on PCB	Same as items of No. 1 to No. 10