# SPECIFICATION FOR APPROVAL

Product	MAGNETIC BUZZER	
Part No.	AS-1201A	
Customer		
Approval		

Approved By	Checked By	Made By



A & B Components

http://www.speaker-tw.com

1. Specifications AS-1201A-LF

	Items	Units	Specifications	Conditions
01	Rated Voltage	Vo-p	1.5	Vo-p OV
02	Operating Voltage	Vo-p	1.0~2.0	
02	03 Comsumption Current	mA	Mean 35	Applying rated voltage, rated frequency  Square wave, 1/2 duty subject to standard
03		(Max)	Peak 105	state.
04	Direct Current Resistance	Ohm	$16 \pm 2.4$	
05	Sound Output	dBA (min)	85	Distance at 10cm, applying rated voltage, rated frequency square wave, 1/2duty subject to standard state.
06	Rated Frequency	Hz	2048	
07	Operating Temp.	$^{\circ}\!\mathbb{C}$	-30 ~ +70	
80	Storage Temp.	$^{\circ}\!\mathbb{C}$	-40 ~ +85	
09	Weight	Gram	2	

## 2. Measuring Method

#### 2-1. Test Condition

**STANDARD** 

Temperature : 15 ~ 35°C

Relative humidity: 25% ~ 85%,

Atmospheric pressure: 860mbar to 1060mbar.

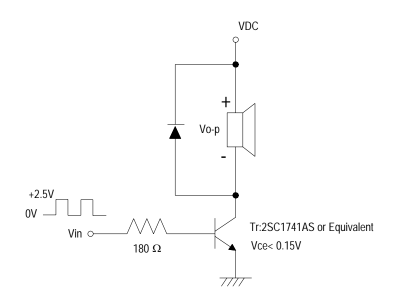
**JUDGEMENT** 

Temperature :  $20\pm3^{\circ}$ C

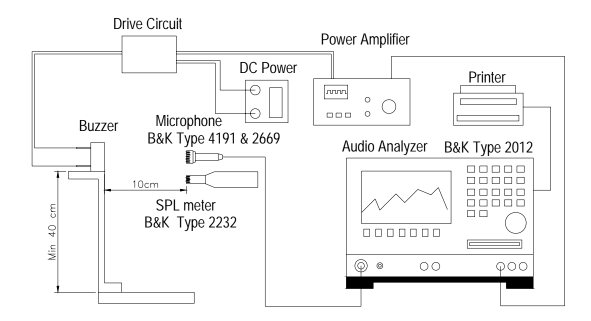
Relative humidity: 60% ~ 70%,

Atmospheric pressure: 860mbar to 1060mbar

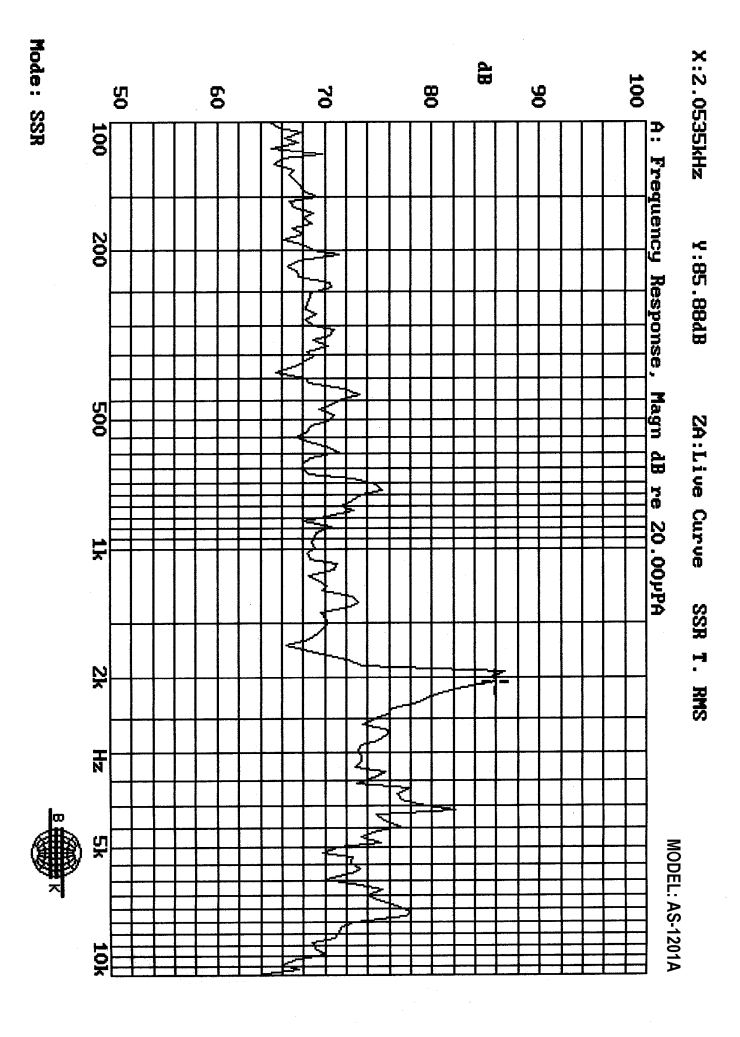
#### 2-2. Standard Drive Circuit:



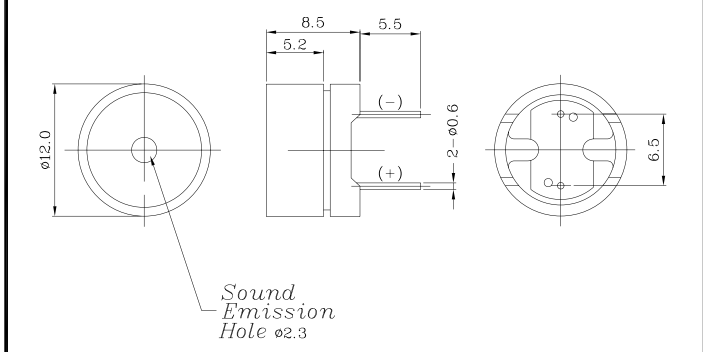
#### 2-3. Standard Test Fixture



## 2-4. Frequency Response Curve



REV NO. REVISION NOTE APPROVAL DATE



## WAVE SOLDER AND WASH NOT ALLOWED

TITLE: SOUND	TRANSDUCER DIME	ENSIONS	DRAWN:	Richard	02/01/2000	SCALE:	3:1	SHEET: 1	OF	1
		,	DESIGNED:	R&D DEP		UNITS:	7	mm		
PART NO. $A$	S-1201A		CHECKED:			TOLERA				
		/	APPROVAL:					'RWISE SPI Decimai +		ED:
DWG NO.	TDE-1034		AFFROVAL.			ONE PLACE DECIMAL ± *** TWO PLACE DECIMAL ± ***				
D 0			MATERIAL:	PP0				DECIMAL ± *** CE DECIMAL ± '		**

A & B Components

## 4. RELIABILITY TEST

Item		Test conditions	Evaluation standard
01	High temp.Storage life	The part shall be capable of withstanding a storage Temperature of 95°C for 96 hours.	
02	Low temp.Storage life	The part shall be capable of withstanding a storage Temperature of -50°C for 96 hours.	
03	Temp. cycle	The part shall be subjected 10 cycles. One cycle shall consist of;  -40°C   85°C   30min   30min   60min	After the test the part shall meet specifications without Any degradation in appearance
04	Temp./Humidity cycle	The part shall be subjected 10 cycles. One cycle shall be 12 hours and consist of;  90 ~ 95 % RH  25°C  0.5hr  6hrs  0.5hr  5hrs	and performance except S.P.L S.P.L shall be 74dB or more.
05	Operating life	<ul> <li>Rated Voltage, Frequency applied.</li> <li>1. Ordinary temperature     The part shall be subjected to 1000 hours at room tremperature (25 ±10°C)</li> <li>1. High temperature     The part shall be subjected to 500 hours at 85°C</li> <li>2. Low temperature     The part shall be subjected to 500 hours at -40°C</li> </ul>	
06	Lead Strength	Pull load on the direction of the lead axis for 10 ±1 sec.	
07	Vibration	The part shall be subjected to a vibration cycle of 10Hz to 55Hz to 10Hz in a period of 1 minute. Total peak amplitude shall be 1.52mm (9.3G). The vibration test shall consist of 2 hours per plane in each three mutually perpendicular planes for a total time of 6 hours.	

Item		Test conditions	Evaluation standard			
08	Fixed drop	The part shall be mounted on standard pc board and dropped from a height of 152cm onto a concrete floor 5 times in each 6 planes.(a total of 30 times)	After the test the part shall			
09	Free drop	The part only shall be dropped from a height of 75cm onto a 40mm thick wooden board 3 times in 3 axes (X.Y.Z).  (a total of 9 times).	meet specifications without Any degradation in appearance and performance except S.P.L			
10	Solder heat resistance	er heat resistance Soldering into solderbath : 350±5°C Soaking time : 3.5±0.5 sec				
11	Solder ability	Soldering: $250\pm5^{\circ}\mathbb{C}$ / 5 Sec. $350\pm5^{\circ}\mathbb{C}$ / 1.5 Sec Soldering t into solderbath: $250\pm5^{\circ}\mathbb{C}$ / 1.5 sec				
12	Lead strength	Pull lead with a force of 10N,on the direction of the lead axis for 10 :10±1 sec				
13	Washability	Solvent : deionized water Solvent temp. : $55\pm5^{\circ}$ C Soaking time : $5\pm0.5$ min.				