SPECIFICATION FOR APPROVAL

Product	MAGNETIC BUZZER (SMD)
Part No.	AD-8504-CX4
Customer	
Approval	

Approved By	Checked By	Made By



A & B Components

http://www.speaker-tw.com

AD-8504-CX4

1.CHARACTER DATA

Items		Units	Specifications	Conditions			
01	Rated Voltage	Vo-p	3.6	Vo-p			
02	Operating Voltage	Vo-p	2.5~4.5	0V			
03	Consumption Current	mA	Mean 100				
US		(max)	Peak 300	Standard State, Standard Drive Circuit.			
04	Sound Output	dB	87	Rated Voltage,Rated Frequency ,Distance at 10 cm free air,Square Wave 1 / 2 Duty			
04		(min)	07				
05	Rated Frequency	Hz	2730				
06	Coil Resistance	Ω	16 ± 3	At Basic State			
07	Operating Temp.	$^{\circ}\!\mathbb{C}$	-30 ~ +75				
08	Storage Temp.	$^{\circ}\!\mathbb{C}$	-40 ~ +85				
09	Weight	Gram	0.6				

2.Test Condition STANDARD

Temperature : 15 ~ 35 $^{\circ}$ C

Relative humidity: 25% ~ 85%,

Atmospheric pressure: 860mbar to 1060mbar.

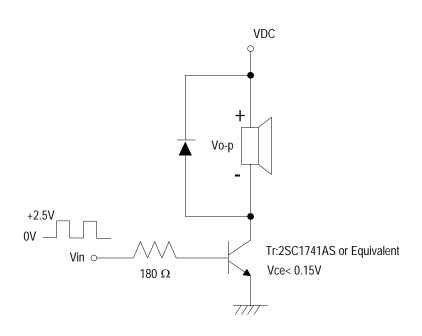
JUDGEMENT

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

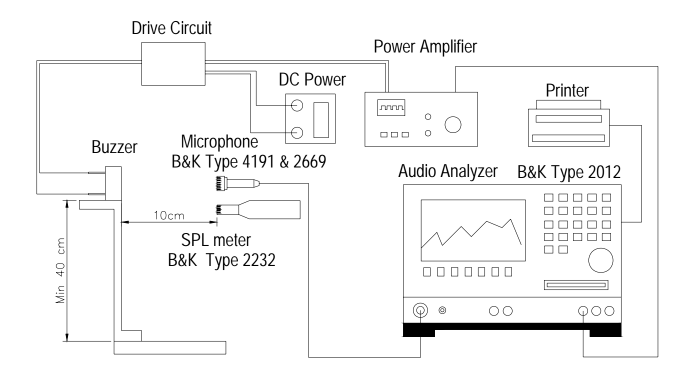
Relative humidity: 60% ~ 70%,

Atmospheric pressure: 860mbar to 1060mbar

Standard Drive Circuit



Standard Test Fixture



Frequency Response Curve

SSR T. RMS

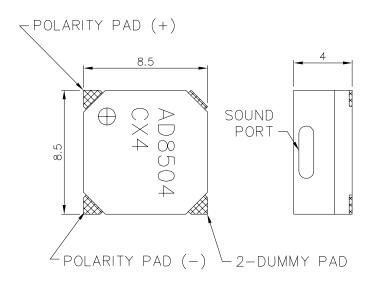
ZA:Live Curve

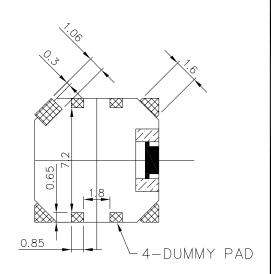
Y:88.36dB

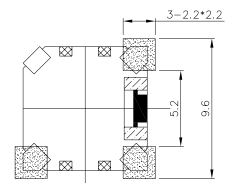
X:2.7384kHz

Mode: SSR

10k







RECOMMENDED P.C.B LAYOUT

TITLE: SOII	ND TRANSDUCER (SMD)		DRAWN:	Richard	2007/09/07	SCALE: 4:1	SHEET: 1	OF 1
			DESIGNED.	R&D	DEP.	01111 6.	mm	
PART NO. AT	D-8504-CX4	1	CHECKED:			TOLERANCE UNLESS OTHI		CIFIED:
DWG NO			APPROVAL:			ONE PLACE DECIMAL		± ***
	REV	MATERIAL:	LCP)	TWO PLACE THREE PLACE	$DECIMAL \pm CE DECIMAL$		

A & B Components

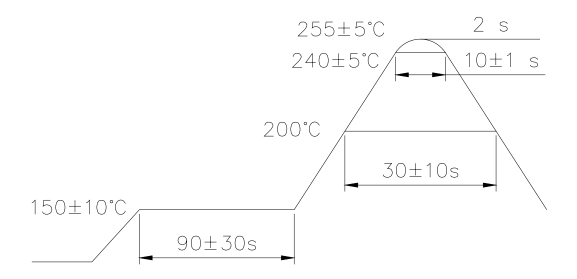
5.RELIABILITY TEST

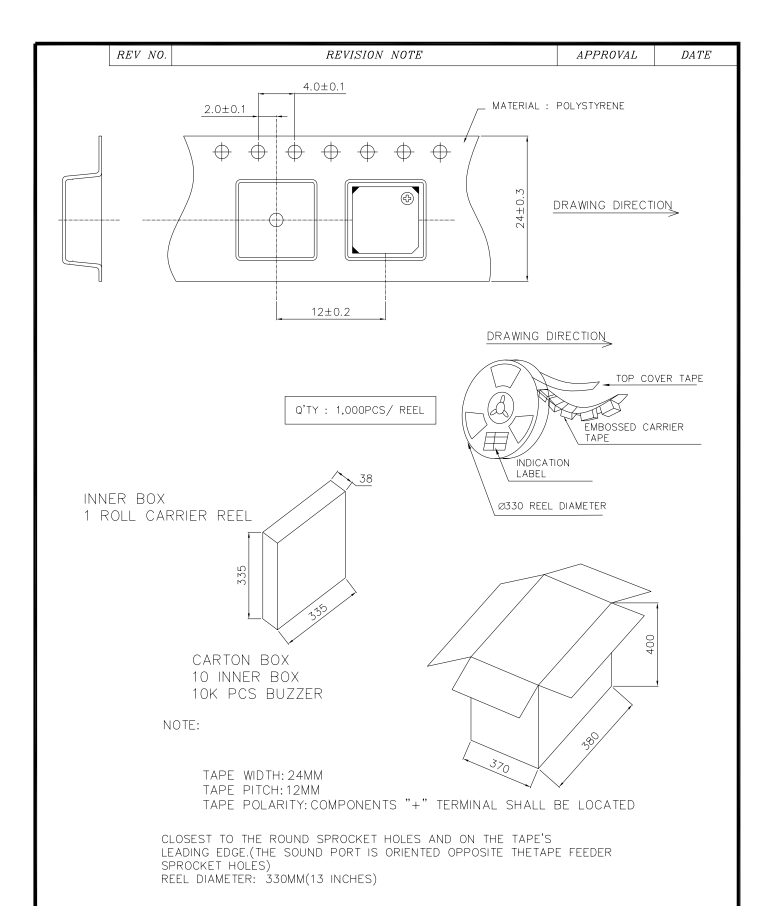
Item		Test conditions	Evaluation standard
01	High temp.Storage life		
02	Low temp.Storage life		
03	Temp. cycle	The part shall be subjected 10 cycles. One cycle shall consist of; 85°C -40°C 30 min 30 min 60 min	After the test the part shall
04	Temp./Humidity cycle	meet specifications without Any degradation in appearance and performance except S.P.L S.P.L shall be 78dB or more.	
05	Operating life	Rated Voltage, Frequency applied. 1. Ordinary temperature The part shall be subjected to 1000 hours at room tremperature (25 ±10°C) 1. High temperature The part shall be subjected to 500 hours at 75°C 2. Low temperature The part shall be subjected to 500 hours at -30°C	
06	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.	
07	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)	

Item		Test conditions	Evaluation standard
08	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).	
10	Lead strength	Pull lead with a force of 10N,on the direction of the lead axis for 10:10±1 sec	

SOLDER ABILITY

Temperature profile for reflowable Buzzer .





TITLE: PACKING FORMAION		DRAWN:	Richard	2007/10/19	SCALE: NONE	SHEET: 1	OF 1
	DESIGNED:	R&D	DEP.	011116.	$\overline{m}m$		
$PART\ NO.\ AD-8504-CX4$	1	CHECKED:			TOLERANCE UNLESS OTHE		ECIFIED:
DWG NO. DWD 2004 2		APPROVAL:			ONE PLACE	$DECIMAL \pm$	***
DTD-2004-2	REV	MATERIAL:	LCF)	TWO PLACE THREE PLAC	<i>DECIMAL ±</i> DECIMAL	

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