SPECIFICATION FOR APPROVAL

Product	MAGNETIC BUZZER
Part No.	AC-1205G-N
Customer	
Approval	

Approved By	Checked By	Made By



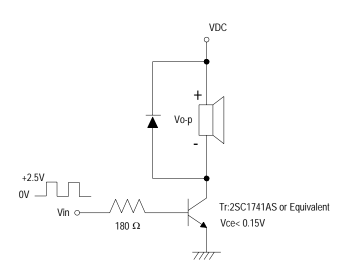
A & B Components

http://www.speaker-tw.com

AC-1205G-N

	Items	Units	Specifications		5	Conditions	
01	Rated Voltage	Vo-p	5			Vo-p 0V	
02	Operating Voltage	Vo-p	4	4 ~ 8			
03	Mean Current	mA (Max)	50			Applying rated voltage, rated frequency Square wave,1/2 duty subject to standard state.	
04	Direct Current Resistance	Ohm	40 ± 6				
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	240	00 ± 200			
07	Operating Temp.	$^{\circ}\mathbb{C}$	-40 ~ +85				
08	Storage Temp.	$^{\circ}\!\mathbb{C}$	-50 ~ +95				
09	Dimension	mm	Φ 12	Height	10	See attached drawing.	
10	Weight	Gram	2				
11	Terminal		Two Pins			See attached drawing.	

Standard Drive Circuit:



Standard Conditions:

Temperature $15 \sim 35^{\circ}$ C

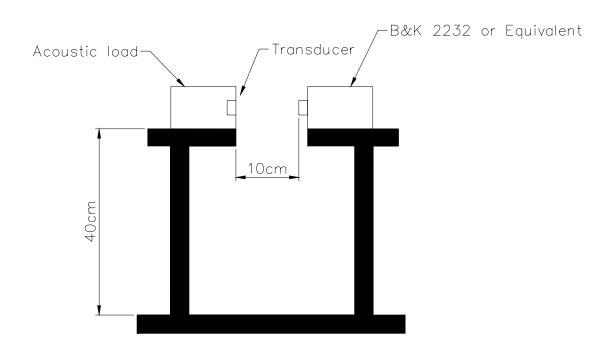
Humidity 25 ~ 80 %

Air pressure 860 ~ 1060 HPa.

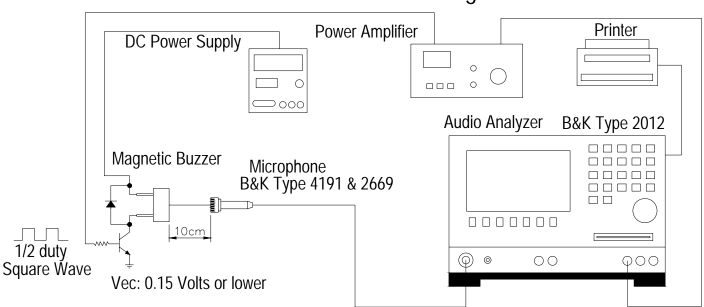
If the result is doubtful, should retested with the conditions below: Temp. $20\pm2^{\circ}$ C, Humidity $60 \sim 70 \%$, Air pressure $860 \sim 1060$ HPa.

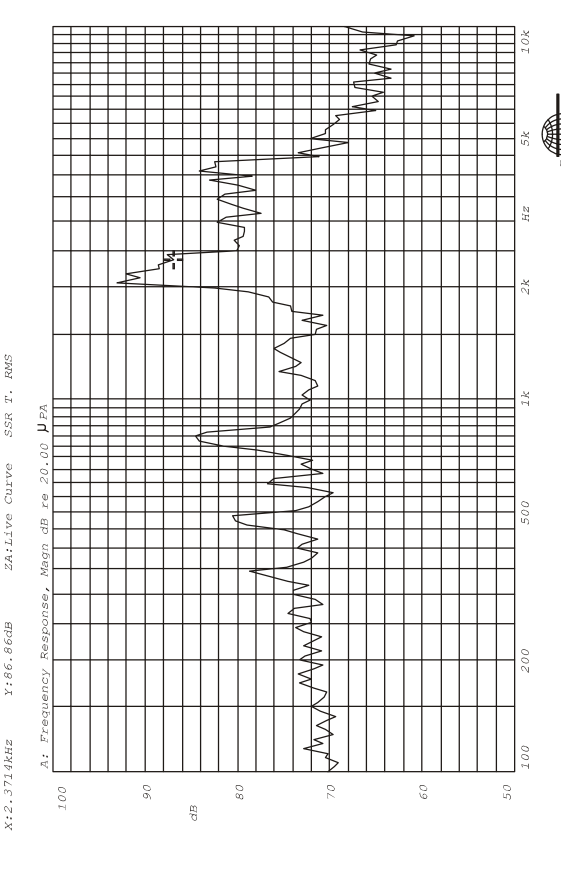
Note: As this product is not protected from foreign material entering, please make sure that any foreign materials(e.g. magnetic powder, washing solved, flux, corrosive gas)do not enter this product in your production processes. The functional degradation(e.g. SPL down)may occur if foreign material enter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

STANDARD TEST FIXTURE



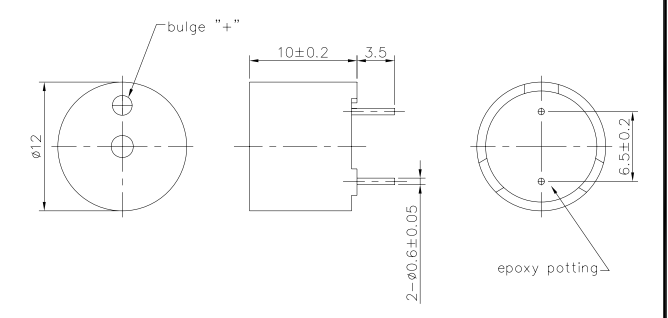
Standard test condition of magnetic buzzer





Mode: SSR

REV NO.	REVISION NOTE	APPROVAL	DATE
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TITLE:	SOUND	TRANSDUC	TER	DRAWN:	Richard 06/11/2002	SCALE: 3:1 SHEET: 1 of	1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7110	DESIGNED:	R&D DEP .	UNITS: mm	
PART NO.	AC-1	AC-1205G-N		CHECKED:		$TOLERANCE \pm 0.5$ $UNLESS OTHERWISE SPECIFIED$	IFD:
DWG NO.		20.45	/	APPROVAL:		ONE PLACE DECIMAL ± ***	
D 11 O 11 O.			REV	MATERIAL:	NORYL	TWO PLACE DECIMAL ± *** THREE PLACE DECIMAL ± *	

A & B Components

AC-1205G-N

RELIABILITY TEST

	Item	Test conditions	Evaluation standard
01	High temp. Storage life	The part shall be capable of withstanding a storage Temperature of 95° ⊂ for 96 hours.	After the test the part shall meet specifications without Any degradation in appearance and performance except S.P.L -S.P.L shall be 77dB or more.
02	Low temp. Storage life	The part shall be capable of withstanding a storage Temperature of $-50^{\circ}_{95^{\circ}_{\circ}}$ for 96 hours.	
03	Temp. cycle	The part shall be subjected 10 cycles. One cycle shall consist of; -50°C 30min 30min 60min	
04	Temp./Humidity	The part shall be subjected 10 cycles. One cycle shall be 8 hours and consist of; 95°C 25°C a b c 2.5hrs 3.0hrs 2.5hrs a,b:90~98%RH c:80~98%RH	

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RELIABILITY TEST

Item		Test conditions	Evaluation standard
05	Vibration		
06	Fixed drop	The part shall be mounted on 100g jig(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 meet specifications
07	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).	without Any degradation and performance except S.P.L S.P.L shall be 77dB or more.
08	Operating life	 Ordinary temperature The part shall be subjected to 1000 hours at room temperature (25 ±10°C) with 5.0V 2400Hz applied. High temperature The part shall be subjected to 500 hours at 85°C with 5.0V, 2400Hz applied. Low temperature The part shall be subjected to 500 hours at -40°C with 5.0V, 2400Hz applied. 	