

Description: magnetic buzzer

Date: 8/14/2006

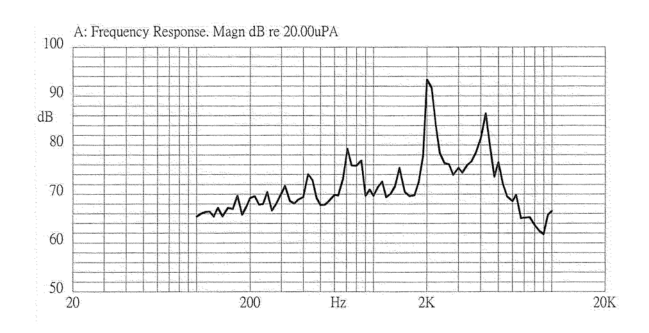
Unit: mm Page No: 1 of 5



Specifications

Rated voltage	5.0 Vo-p	Vo-p	
Operating voltage	3.0 - 8.0 Vo-p	<u></u>	
Mean current	45 mA max.	Applying rated voltage, 2400 Hz square wave, ½ duty	
Coil resistance	47 ±7.0 Ω		
Sound output	Min. 85 (Typical 92) dBA	Distance at 10cm (A-weight free air). Applying rated voltage of 2400 Hz, square wave, 1/2 duty.	
Rated frequency	2,400 Hz		
Operating temperature	-30 ~ +70° C		
Storage temperature	-40 ~ +85° C		
Dimensions	ø12.0 x H9.5 mm	See attached drawing	
Weight	1.6 g		
Material	PBT (Black)		
Terminal	Pin type (Plating Au)	See attached drawing	
RoHS	yes		

Frequency Response Curve



Description: magnetic buzzer

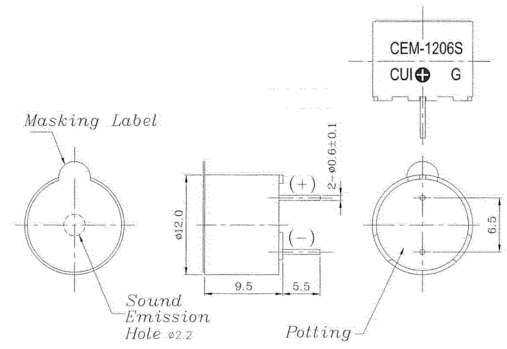
Date: 8/14/2006

Unit: mm

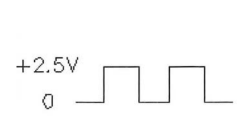
Page No: 2 of 5

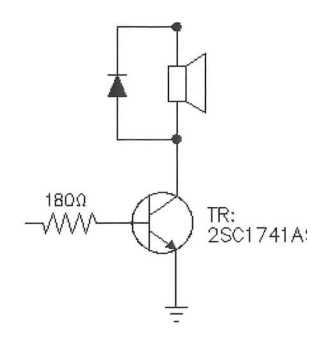
Appearance Drawing

Tolerance: ±0.5



Measurement Method







Description: magnetic buzzer

Date: 8/14/2006

Unit: mm Page No: 3 of 5

Mechanical Characteristics

Item	Test Condition	Evaluation Standard
Solderability	Lead terminals are immersed in rosin for 5	90% min. of lead terminals should
	seconds and then immersed in solder bath	be wet with solder. (Except the
	of 270 ±5°C for 3 ±1 seconds.	edge of the terminal)
Soldering Heat Resistance	Lead terminals are immersed up to 1.5mm from	
_	the buzzer's body in solder bath of 260 ±5°C for	No in interference in operation.
	3 ±1 seconds.	•
Terminal Mechanical Strength	Apply force of 9.8 N (1.0 kg) to the terminal for	No damage or cutting off.
	10 seconds.	
Vibration	The buzzer will be measured after applying	
	a vibration amplitude of 1.5 mm with 10 to	After the test, the part should
	55 Hz band of vibration frequency to each of	meet specifications without any
	the 3 perpendicular directions for 2 hours.	damage to the appearance and
Drop Test	The part is to be dropped from a height of	the SPL should be within
	75 cm onto a 40 mm thick wooden board 3	±10 dBA of the initial SPL.
	times in 3 axis (X, Y, Z) for a total of 9 drops.	

Environment Test

The part will be subjected to +85°C for	
00 1	
96 hours.	
The part will be subjected to -40°C for	
96 hours	
The part will be subjected to 10 cycles. One	
cycle will consist of:	
+85°C	
-40°C	1
30 min 30 min	After the test, the part shall mee
	specifications without any
60	damage to the appearance and
00 11111.	performance except SPL. After
1 1-	4 hours at +25°C, the SPL should be within ±10 dBA of the
The part shall be subjected to 10 cycles. One	initial SPL.
eyele wiii se za medie and contelet en	
+85°C	
/a b \ C.80-96/6KIT	
+25°C • (2)	
3nrs 12±0.5nrs 3nrs C	
24hours	
	The part will be subjected to 10 cycles. One cycle will consist of: +85°C -40°C 30 min. The part shall be subjected to 10 cycles. One cycle will be 24 hours and consist of: +85°C a,b:90~98%RH c:80~98%RH c:80~98%RH



Description: magnetic buzzer

Date: 8/14/2006

Unit: mm Page No: 4 of 5

Reliability Tests

Item	Test Condition	Evaluation Standard
Operating (Life Test)	Continous life test:	After the test, the part shall meet
	The part will be subjected to 72 hours at 55°C	specifications without any
	with 5 V, 2400 Hz applied.	damage to the appearance and performance except SPL. After
	2. Intermittent life test:	4 hours at +25°C, the SPL
	A duty cycle of 1 minute on, 1 mintue off, a	should be within ±10 dBA of the
	minimum of 10,000 times at room temp.	initial SPL.
	(25±10°C) with 5 V, 2400 Hz applied.	

Test Conditions

Standard Test Condition	a) Tempurature: +5 ~ +35°C	b) Humidity: 45 - 85%	c) Pressure: 860 - 1060 mbar
Judgement Test Condition	a) Tempurature: +25±2°C	b) Humidity: 60 - 70%	c) Pressure: 860 - 1060 mbar

Description: magnetic buzzer

Date: 8/14/2006

Unit: mm Page No: 5 of 5

Packaging

