SPECIFICATION FOR APPROVAL

承 認 書

Description : SMD Buzzer

Kingstate Part No : KLJ-8540-5027

Customer's Model No :

Specification No : KLJ-8540-5027

Number Of The Edidion : 3.1

CUSTOMER'S APPROVED SIGNATURE			



常州市凯丽金电子有限公司 CHANGZHOU KELIKING ELECTRONICS CO., LTD 公司地址:常州市天宁区恒生科技园 1-1301, Company ADD: Hengsheng1-1301 Science Park, Tianning District, Changzhou City 工厂地址:常州市天宁区三河口东塘路 1-1 号, Factory:Dongtang Road NO. 1-1Three estuarine Tianning District Changzhou City 电话: 86-519-88671999-801, Tel: 86-519-88671999-801 传真: 86-519-88671999-808, Fax: 86-519-88671999-808 网址: www.keliking.com www.kailijin.cn Http:www.keliking.com www.kailijin.cn 邮箱: jimmy@keliking.com E-mail:jimmy@keliking.com 手机: 13656128000 MOB:13656128000

Approved by	Checked by	Lssued by

A.SCOPE 範疇

This specification applies magnetic buzzer.KLJ-8540-5027

此規格書適用於贴片電磁式蜂鳴器. KLJ-8540-5027

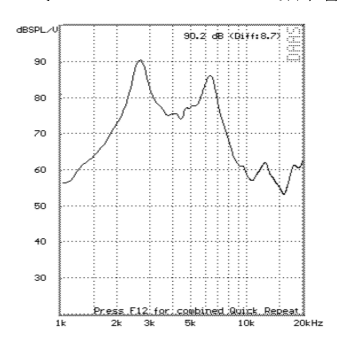
B.SPECIFICATION 规格

NO.	Item	Unit	Specification	Condition
1	Rated Voltage 額定電壓	Vo-p	5	Vo-p
2	Operating Volt 操作電壓	Vo-p	4.5~6.5	OV
3	Mean Current 平均耗電流	mA	Max. 100	Applying rated voltage. 2731HZ squar wave. 1/2duty 施以額定電壓.2731HZ.方波.50%負載
4	Coil Resistance 直流阻抗	Ω	31±4	
5	Sound Output 輸出音壓	dBA	Min.88	Distance at 10cm (A-weight). Applying rated voltage 2731HZ.square wave.1/2duty 在 10cm 處,施以額定電壓。2731HZ.方波.50% 負載
6	Rated Frequency 額定頻率	HZ	2731	
7	Operating Temp 操作温度	$^{\circ}$	-30 ~+70	
8	Storage Temp 儲存温度	$^{\circ}$ C	-40 ~+80	
9	Dimension 尺寸	mm	L8.5×W/8.5×H4.0	See attached drawing. 請參照外觀尺寸圖
10	Weight 重量	gram	0.6	
11	Material 材質		L.C.P (Black)	
12	Terminal 端子		SMD type (鍍全錫/Plating Sn)	See attached drawing. 請參照外觀尺寸圖
13	Environmental Protection Regulation 环保法规		RoHS	
14	Storage life 保存期限	month	6	6 months preservation at room temp.(25±3℃). Humidity30%

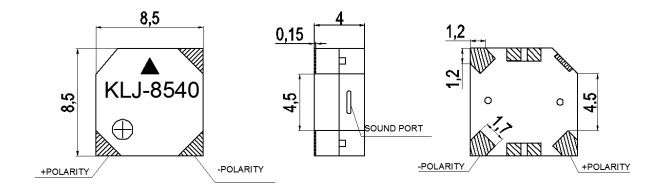
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在室溫下 25±3℃. 湿度 30%以下可保存 6 個月

C.TYPICAL FREQUENCY RESPONSE CURVE 頻率響應曲線



D.APPEARANCE DRAWING 外觀尺寸图



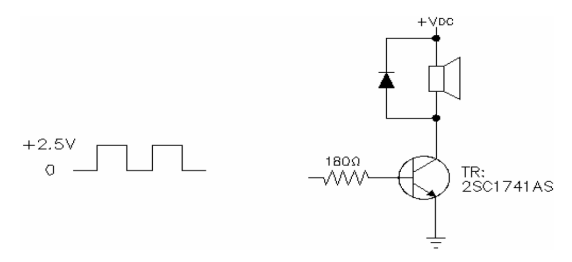
Tol:±0.3



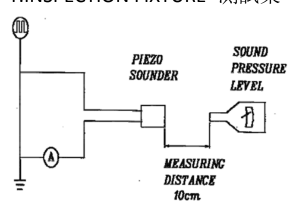
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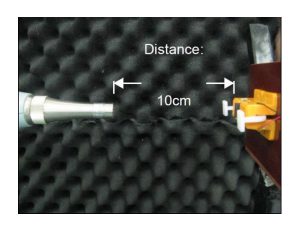
Unit:mm

E.MEASUREMENT METHOD 测量方式



F.INSPECTION FIXTURE 測試架





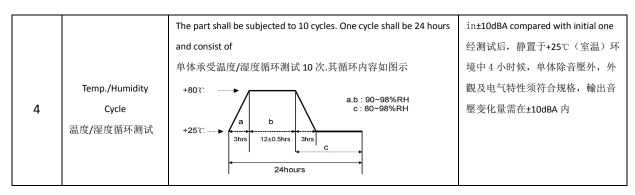
地址: 常州市天宁区恒生科技园 1-1301 电话: 0519-88671999 网址: <u>www.keliking.com</u> www.kailijin.cn

G.MECHANICAL CHARACTERISTICS 機械特性

NO.	ltem	Test condition	Evaluation standard
1	Solderability	Lead terminals are immersed in solder bath of +260±5℃ for 3±1	95% surface of lead pads must be covered with
	焊錫附著性	Second.	fresh solder
		端子置於錫膏內. 錫膏溫度: +260±5℃. 焊接時間: 3±1秒	锡膏需覆盖端子上方 95%
	Soldering Heat	The product is followed the reflow temperature curve to test	No interference in operation
2	Resistance	Its reflow thermostability	操作上无任何不良
	焊錫耐熱性	產品依照迴焊溫度曲線測試迴焊耐熱性	
	Terminal	Lead pads shall be soldered on the pc board.and the force9.8N	No damage and cutting of
3	Mechanical	(1.0kg)shall be applied behind the part for 10 seconds	端子不松动,不脱落
	Strength	將端子焊在 PC 板上后,對單體施以 9.8N(1.0kg) 拉力 10 秒	
	端子強度		
	Vibration	Buzzer shall be measured after being applied vibration of amplitude	After the test the part shall meet specifications
4	震動測試	of 1.5mm with 10 to 55hz band of vibration frequency	With-out any damage in appearance and the SPL
		to each of 3per-pendicular directions for 6 hours	Should be in±10dBA compared with initial one
		震動週波數 10~55HZ.全振幅 1.5mm 于 X.Y.Z 3 個方向.各 6 小時	经测试后,单体除音壓外外觀及电气特性须符
5	Drop test	The part only shall be dropped from a height of 75cm onto a 40mm	合规格,輸出音壓变化量须±10dBA 内
	落下測試	thick wooden board 3 times in 3 axes(X.Y.Z).(a total of 9 times).	
		單體從 75 公分高處.X.Y.Z. 3 個方向.各 3 回.落于 40mm 厚木板上.	

H.ENVIRONMENT TEST 环境测试

NO.	ltem	Test condition	Evaluation standard
1	High temp test 高温测试	After being placed in a chamber at +80℃ for 48 hours. 置于+80℃环境中 48 小时	
2	Low temp test 低温测试	After being placed in a chamber at -40℃ for 48 hours. 置于-40℃环境中 48 小时	
3	Therman Shock 热冲撃实验	The part shall be subjected to 10 cycles.One cycle shall consist of: 对单体施以热冲击实验 10 次循环.其循环内容如图示 +80℃ -40℃ -30 min. 60 min.	After the test the part shall meet specifications with-out any degradation in appearance and performance except SPL. After 4 hours at +25°C. the SPL should be



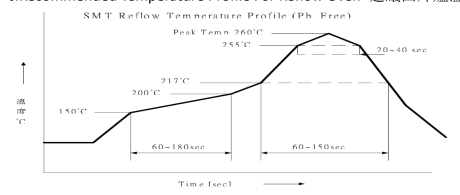
I.RELIABILITY TEST 信赖性测试

No.	ltem	Test condition	Evaluation standard
		1. Ordinary temperature 室温寿命测试	After the test the part shall meet
		The part shall be subjected to 100 hours at room temperature with	Specifications with-out any
		3.0V.4000HZ applied	degradation in appearance and
		(+25±10℃) 下. 输入 3. 0V. 4000HZ 连续操作 100 小时	Performance except. SPL. after 4
		2. High temperature 高温寿命测试	hours at +25℃. the SPL. should be
	Operating	The part shall be subjected to 50 hours at +55℃ with	in +10dBA compared with initial
1	life test	3.0V.4000HZ applied	one.
	寿命测试	在+55℃环境下,输入 3.0V. 4000HZ 连续操作 50 小时	经测试后,静置于+25℃(室温)环
		3. Low temperature 低温寿命测试	境中4小时后,单体除音壓外,外
		The part shall be subjected to 50 hours at $-30^\circ\mathrm{C}$ with	觀及电气特性须符合规格,輸出音
		3.0V.4000HZ applied	壓变化量需在±10dBA 内
		在-30℃环境下,输入 3.0V.4000HZ 连续操作 50 小时	

TEST CONDITION.

Standard Test Condition a) Temperature:+5~+35 $^{\circ}$ C b) Humidity:45-85% c) Pressure:860-1060mbar 一般测试条件 a) 温度: +5~+35℃ b)湿度:45-85% c) 气压: 860-1060mbar Judament Test Condition: a) Temperature: +25±2°C b) Humidity: 60-70% c) Pressure: 860-1060mbar 爭譩时测试条件 a) 温度: +25**±2**℃ b)温度: 60-70% c)气压: 860-1060mbar

J.Recommended Temperature Profile For Reflow Oven 建議回焊爐溫度曲线

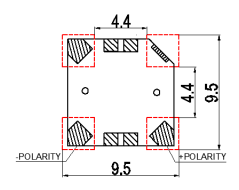


K.Recommended land pattern 建議基板設計尺寸圖

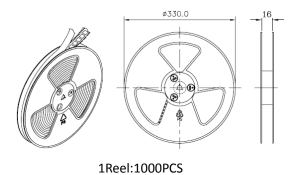


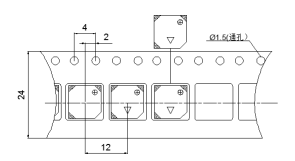


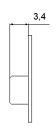
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L.PACKING STANDARD 包裝規格



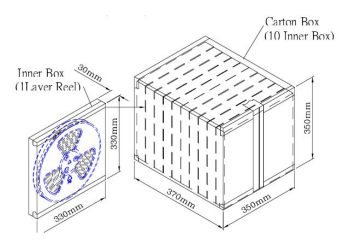






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Inner Box	330mmx330mmx30mm	1X1000PCS=1000PCS
Carton Box	350mmx350mmx370mm	10X1000PCS=10000PCS