

# 規格承認書

PECIFICATION FOR APPROVAL

客 戶

CUSTOMER : 立創

項 目

ITEM : 腔体喇叭

型 號

TYPE : GSPK582210BOX-8R2W-L100-1.25T

描述

DESCRIPTION : L58\*W22\*H10.3mm 腔体 8R2W 焊线 L100mm 1.25T/2P 89+/-3DB

客戶料號

CUSTOMER NO. :

規 格 書 號

SPECIFICATION NO.:

版 本

EDITION NO. : V1.0

日 期

DATE : 2024-5-27

## 客戶承認

### CUSTOMER CONFIRM AND SIGN

檢查 TESTED BY	審核 CHECKED BY	承認 APPROVED BY

東莞市贏海電子有限公司

DONGUAN INGHAI ELECTRONICS CO.,LTD

製作 ISSUED BY	審查 CHECKED BY	確認 APPROVED BY
周明	李林	

地址：广东省东莞市长安镇上沙第五工业区新春路 1 号新春科技园

電話 / TEL: 0769-83060958 傳真 / FAX: 0769-81608993

網址: HTTP://WWW.INGHAI.COM

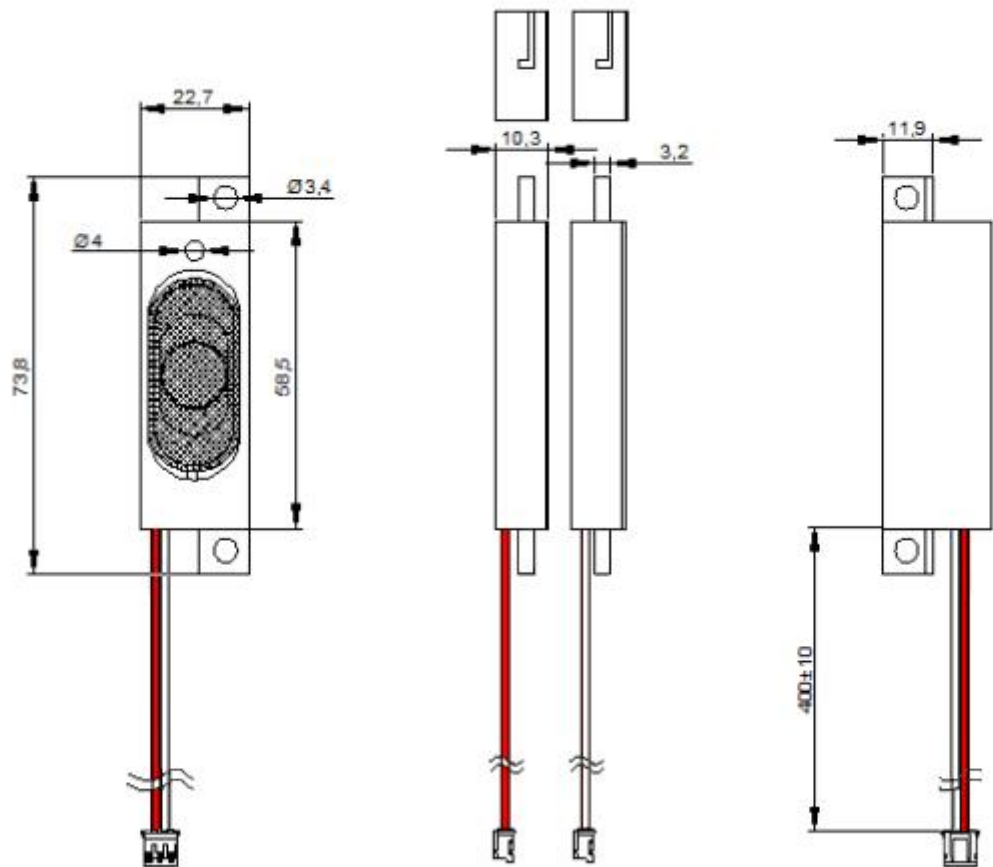
## 1. 电气特性 *Electrical Characteristics*

项目 <i>Item</i>	规格 <i>Specification</i>
型号 <i>Type</i>	<i>GSPK582210BOX-8R2W-L100-1. 25T</i>
外观尺寸 <i>Dimension</i>	<i>Shown As Mechanical Drawings</i>
标示 <i>Marking</i>	<i>Shown As Mechanical Drawings</i>
膜片厚度 <i>Mylar Thickness</i>	<i>0.075mm</i>
磁铁 <i>Magnet</i>	<i>11×1.5Hmm</i>
音圈 <i>Voice Coil</i>	<i>11.75×0.07×8Ω×2.3H</i>
阻抗 <i>Nominal Impedance</i>	<i>8Ω±15% At1.0KHz</i>
额定输入功率 <i>Rated Input Power</i>	<i>1.5W</i>
最大输入功率 <i>Max. Input Power</i>	<i>2W</i>
输出音压 <i>Mean Sound Pressure Level(S.P.L)</i>	<i>89±3dB By 0.1W/0.1M at0.8,1.0,1.2,1.5KHz AVG.</i>
有效频宽 <i>Frequency Range</i>	<i>500~5000Hz</i>
失真率 <i>Distortion</i>	<i>5%Maximum At 0.89V Rated Input At 1.0KHz/Nom Power</i>
异常音试验电压 <i>Buzzes&amp;Rattles</i>	<i>2.83V</i>
最低共振频率 <i>Lowest Resonanve Frequency(F0)</i>	<i>450Hz±15%</i>
负载测试 <i>Load Test</i>	<i>White Noise 0.2W,24Hrs</i>
净重量 <i>Net Weight</i>	<i>9.85g</i>
工作温度 <i>Operation Temperature</i>	<i>-20℃~+50℃</i>
存储温度 <i>Storage Temperature</i>	<i>-25℃~+60℃</i>
极性 <i>Polarity</i>	<i>Diaphragm Shall Move Forward When Applies A Positive DC. Current To The “+” Or Marked On Terminal</i>

2.产品外观 *Product Outside View*

单位 *Unite:mm*

公差 *Tolerance: ±0.2mm*

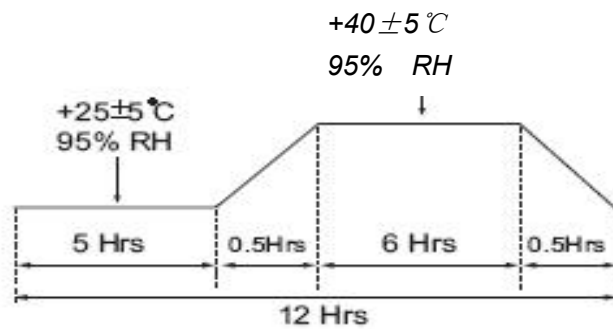


NO.	材料 <i>PARTAME</i>	材质 <i>MATERIAL</i>	数量 <i>QTY</i>
1	胶壳 <i>Frame</i>	SPCC	1
2	磁铁 <i>Magnet</i>	Nd-Fe-B	1
3	华司 <i>Washer</i>	SPCC	1
4	PCB 板 <i>Terminal</i>	FR-4	1
5	音圈 <i>Voice Coil</i>	Cu	1
6	振动膜 <i>Diaphragm</i>	PET	1
7	垫圈 <i>Gasket</i>	PAPER	1
8	引线 <i>Wire</i>	UL1007 26#	DO1.3

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### 3.可靠性试验 *RELIABILITY TEST*

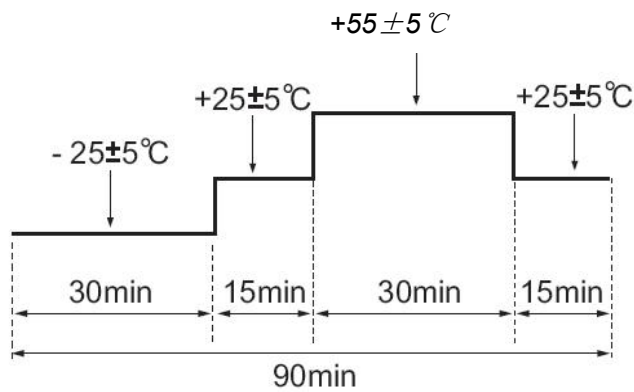
试验项目 <i>ITEM</i>	测试方法 <i>METHOD OF TEST</i>	标准 <i>STANDARD</i>
高温试验 <i>Dry Heat Test</i>	+55℃±2℃，96h，恢复 2 小时后测量 <i>After being placed in a chamber with +55±2℃ for 96 hours and then being placed in natural condition for 2 hours, sounder shall be measured.</i>	试验后所有指标都符合要求 <i>All specification must be satisfied after the test.</i>
低温试验 <i>Cold Test</i>	-25℃±2℃，96h，恢复 2 小时后测量 <i>After being placed in a chamber with -25±2℃ for 96 hours and then being placed in natural condition for 2 hours, sounder shall be measured.</i>	试验后所有指标都符合要求 <i>All specification must be satisfied after the test.</i>
恒定湿热试验 <i>Humidity Test</i>	将产品置于+40℃±5℃，相对湿度保持在 95%中的环境中放置 96h，恢复 2 小时后测量。 (见图 FIG.1) <i>After being placed in a chamber with, 95%R.H. at +40℃±5℃ for 96 hours and then being placed in natural condition for 2 hours, sounder shall be measured.</i> (Attached FIG.1)	试验后所有指标都符合要求 <i>All specification must be satisfied after the test.</i>
温度循环试验 <i>Temperature Cycle Test</i>	产品在-25℃的试验箱和温度为+55℃的试验箱各放置 30 分钟，为一次温度循环。产品承受 5 次温度循环后，放置 2h 后进行测量(见图 FIG.2) <i>After being placed in a chamber at -25℃±5℃ for 30 minutes, sounder shall be placed at room temperature(+20℃). After 15 minutes at this temperature, sounder shall be placed in a chamber at +55℃±5℃. After 30 minutes at this temperature, sounder shall be returned to room temperature(+20℃) for 15 minutes. After 5 above cycles, sounder shall be measured after being placed in natural condition for 2 hours. (Attached FIG.2)</i>	试验后所有指标都符合要求 <i>All specification must be satisfied after the test</i>
振动试验 <i>Vibration Test</i>	频率 10-55-10(Hz), 单振幅：1.5 (mm) 扫频时间 1min ,X,Y,Z 各方向 2 小时 (共 6 小时) (见图 FIG.3) <i>Sounder shall be measured after being applied vibration of amplitude of 1.5mm with 10-55Hz band of vibration frequency . Make this test for directions of X,Y,Z for 2Hrs each (Total 6Hrs) Sweep time is 1 minute. (Attached FIG.3)</i>	试验后所有指标都符合要求 <i>All specification must be satisfied after the test.</i>
跌落试验 <i>Drop Test</i>	於水泥地面上高度 1 公尺处，依包装实体一角三棱作自由落体试验，试验结束后包装外观无大改变，内部喇叭外观和电性能符合要求。 <i>The speaker inside the packing must be OK after test.</i> <i>Direction of drop:1 corner,3 edges and 6 faces.</i> <i>Height:1 meter.</i>	试验后所有指标都符合要求 <i>All specification must be satisfied after the test.</i>
负载试验 <i>Load Test</i>	白噪音 0.2W，连续 24 小时，恢复 2 小时后外观、电性能符合要求 <i>Noise: White noise(EIA filter)</i> <i>Power: 2W</i> <i>Duration: 24hours</i>	试验后所有指标都符合要求 <i>All specification must be satisfied after the test.</i>



**FIG.1**

将产品置于+40℃±5℃，相对湿度保持在 95%中的环境中放置 96h，恢复 2 小时后测量。

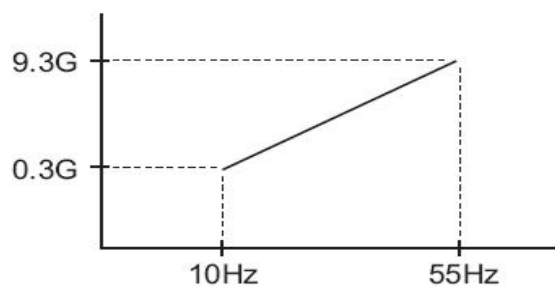
*After being placed in a chamber with, 95%R.H. at +40 °C ± 5 °C for 96h and then being placed in natural condition for 2 hours, sounder shall be measured.*



**FIG.2**

产品在-25℃的试验箱和温度为+55℃的试验箱各放置30分钟，为一次温度循环。产品承受5次温度循环后，放置2h后进行测量

*After being placed in a chamber at -25 °C ± 5 °C for 30 minutes, sounder shall be placed at room temperature(+20 °C). After 15 minutes at this temperature, sounder shall be placed in a chamber at +55 °C ± 5 °C. After 30 minutes at this temperature, sounder shall be returned to room temperature(+20 °C) for 15 minutes. After 5 above cycles, sounder shall be measured after being placed in natural condition for 2*

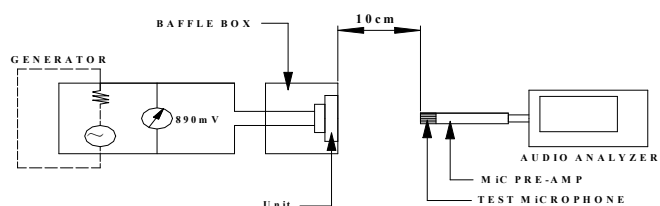


**FIG.3**

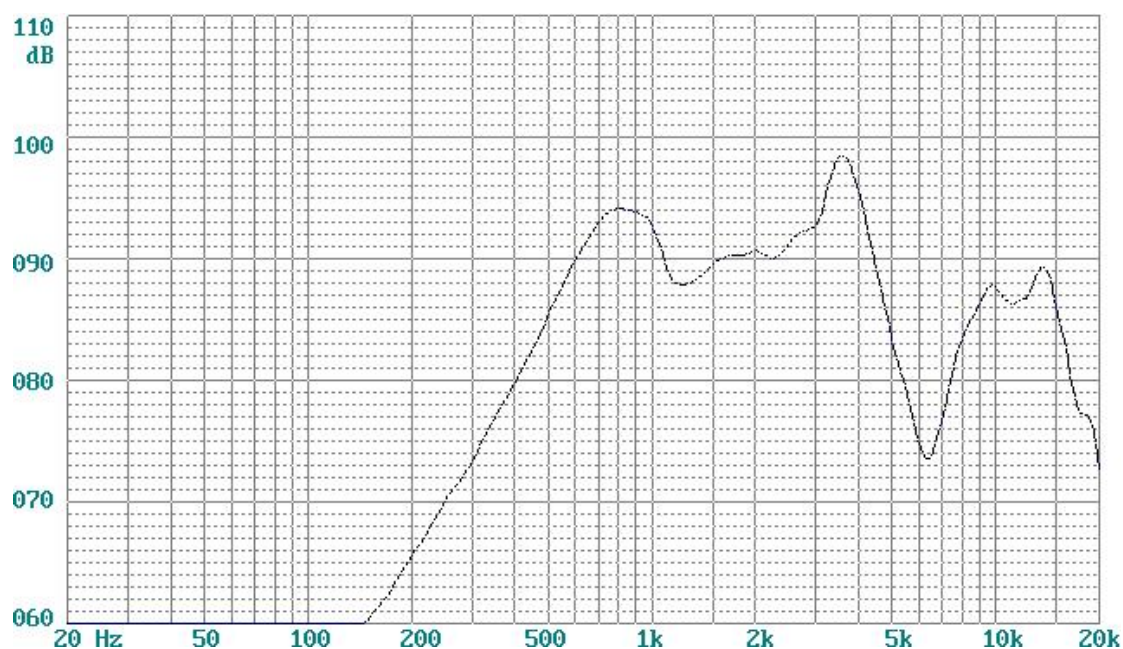
频率10-55-10(Hz)，单振幅：1.5（mm）扫频时间1min，X,Y,Z各方向2小时（共6小时）

*Sounder shall be measured after being applied vibration of amplitude of 1.5mm with 10-55Hz band of vibration frequency. Make this text for directions of X,Y,Z for 2Hrs each (Total 6Hrs)Sweep time is 1 minute.*

#### 4.测试原理图 *Measuring Circuit*



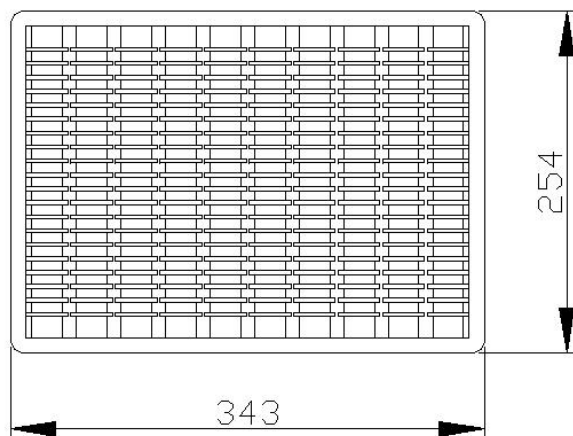
#### 5.频响曲线 *Frequency Response Curve*



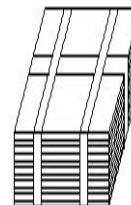
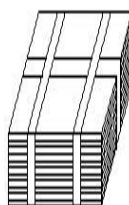
#### 6.正常测试条件 *Normal Test Conditions*

温度 *Temperature*:  $17^{\circ}\text{C} \sim 25^{\circ}\text{C}$   
湿度 *Relative Humidity*:  $45\% \sim 85\%(\text{RH})$   
气压 *Air Pressure*:  $86\text{KPa} \sim 106\text{KPa}$   
判断测试条件 *Judgment Test Conditions*  
温度 *Temperature*:  $20 \pm 2^{\circ}\text{C}$   
湿度 *Relative Humidity*:  $60\% \sim 70\%(\text{RH})$   
气压 *Air Pressure*:  $86\text{KPa} \sim 106\text{KPa}$

## 7. 包装方法 *Packing Method*



*100PCS speaker in per tray*



*2000 PCS speaker*

