規格承認書

PECIFICATION FOR APPROVAL

客 戶		
CUSTOMER :	:	
項目		
ITEM :	:	塑壳内磁腔体喇叭
型號		
TYPE :	:	GSPK3525068BOX-4R3W-L100 线长端子插头可订制
描述	-	
DESCRIPTION:	-	35x 25 x 6.8MM 单磁 4Ω 3W L100mm S.P.L: 88dB+/- 3dB
客戶料號		
CUSTOMER NO.	:	
規格書號		
SPECIFICATION 1	NC	O.:
版本		
EDITION NO. :	:	V1.0
日期	,	
DATE	:	20

客戶承認

CUSTOMER CONFIRM AND SIGN

檢查	審核	承認
TESTED BY	CHECKED BY	APPROVED BY

東莞市赢海電子有限公司

DONGUAN INGHAI ELECTRONICS CO.,LTD

製作	審查	確認
ISSUED BY	CHECKED BY	APPROVED BY
周明	李林	

地址: 廣東省東莞市長安鎮新岗路 43 号华茂 15 楼

網址: HTTP://WWW.INGHAI.COM

A、SCOPE 范围

This specification applies speaker, GSPK3525068B0X-4R3W-L100

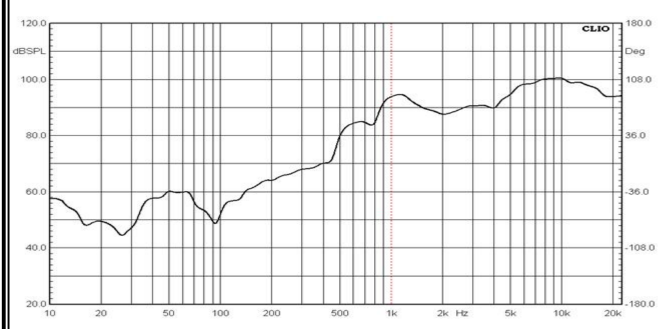
B、SPECIFICATION 规格

(GENERAL)			
1	Size	35mm ×25mm×H6.8mm	
2	Power Rating	RATED POWER INPUT 2.5W MAX POWER INPUT 3W	
3	Impedance	4 Ohm ±15% at 1kHz 3.46V	
4	Resonance Freq	980Hz±20% at 1.0V	
5	S.P.L	88dB±3dB/2.0W/0.1m at 800Hz,1000Hz, 1200Hz,1500Hz average	
6	Response	Fo—20 KHz, deviation -10dB max.	
7	Distortion	5% max, at 1kHz 2.0W	
8	Magnet	Nd-Fe-B ()	
9	Operation Test	Must be normal at program source 2.0V	
10	Polarity	When a positive D.C voltage is applied to the terminal Marked(+)or red the diaphragm should move to the front.	
11	Terminal Strength	Capable of withstand a 500g load for 3sec. Without resulting in any damage or rejection.	
12	Terminal Soldering Test	Speaker shall continue to operate after 10 sec. Stabilization test condition Suppling lead wire and solder on the terminal board and maintaining for 2seconds at temperature of 290—320°c by hand iron	
13	Appearance	Should mot exist any kind of obstacle to be harmful to normal operation, not any remarkable damages, cracks, rust and distortions which may cause malfunction.	
14	Marking		
15	Envirnmental Protection Regulation	ROHS	

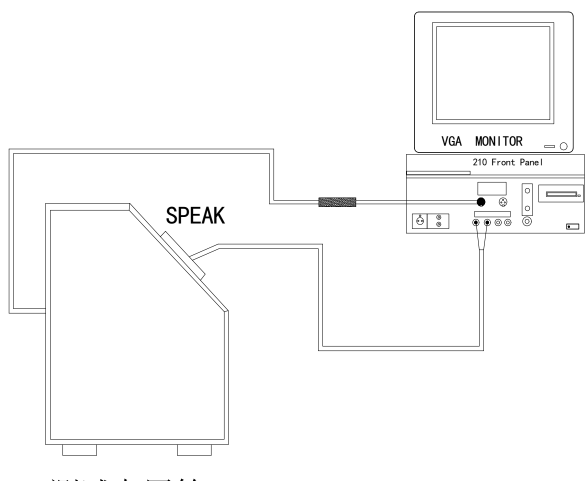
2/5

 $\textbf{3525_H68-2P-L100-4}~\Omega~\textbf{3W}$

C、TYPICAL FREQUENCY RESPONSE CURVE 频率响应曲线



D、MEASUREMENT CIRCUIT 测量线路



测试专用箱

3/5 $3525_{H68-2P-L100-4} \Omega 3W$

E、MECHANICAL CHARACTERISTICS 机械特性

NO	Item	Test condition	Evaluation standard
1	Vibration Test	Speaker shall be measured after being applied vibration of amplitude of 1.5mm with 10 to 55Hz band of viration frequency to each of 3 per-pendicular directions for 2 hours.	to mormal operation; Damages,cracks,rusts and
2	Drop Test	Drop the speakers contained in normal box onto the board 40mm thick 10 times from the height of 75cm	2.83V sine wave between FO~4.0kHz

F、ENVIRONMENTAL TEST 环境试验

No.	Item	Test conditions	Evaluation standard
1	High temp. test	After being placed in a chamber at +55°C for 96 hours.	Being placed for 6 hours at +25 °C, receiver shall be
2	Low temp. test	After being placed in a chamber at - 25 °C for 96 hours.	measured. No obstacle to be harmful to normal operation ;damages, cracks, rusts and distortions, should not be
3	Humidity test	After being placed in a chamber at $+40^{\circ}$ C and $90\pm5\%$ relative humidity for 96 hours.	
4	Temp. cycle test		audible at2.83Vsine wave between Fo~4.0KHz. S.P.L. deviation of unit should be within ±3dB.

G、RELIABILITY TEST 信赖性试验

NO	Item	Test conditions	Evaluation standard
1	Load test	1W white noise is applied for 24 hours,at room temp.	Being placed for 1 hours at +25 °C ,speaker shall be measured,No obstacle to be harmful to normal operation;damages,cracks,rusts,etc.should not be audible at 2.83v sine wave between Fo~4.0KHz.Fo should meet intial one.S.P.L.deviation of unit should be within ± 3dB

TEST CONDITION

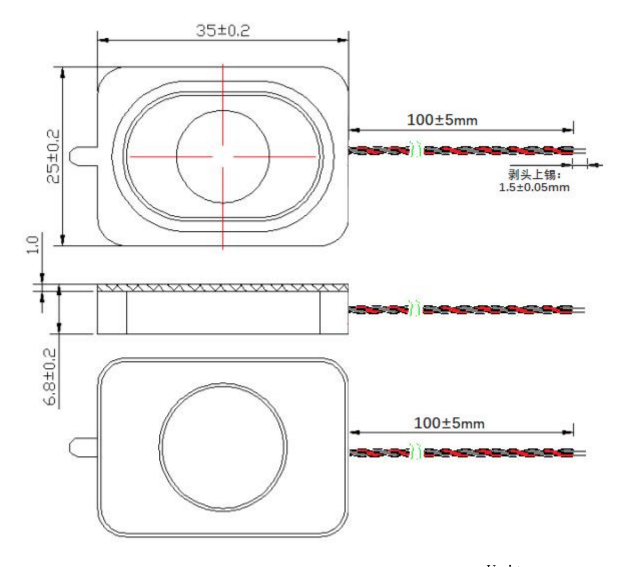
Standard Test Condition : a) Temperature: +0.5~+35°C

b) Humidity; 45~85% c) Pressure; 860-1060mbar

Judgement Test Condition: a) Temperature; +25±2℃ b) Humidity; 60-70%

b) Humidity; 60-70% c) Pressure; 860-1060mbar

H、APPEARANCE DRAWING 外观尺寸图



Unit: mm

 $5/53525 H68-2P-L100-4 \Omega 3W$