規格承認書

PECIFICATION FOR APPROVAL

客 戶			
CUSTOMER :	立创		
項目			
ITEM :	腔体喇叭		
型號			
TYPE :	GSPK504522BOX-4R3W-L200-2.0T		
描述			
DESCRIPTION:	L50*W45*H22mm 腔体 4R 1-3W 焊线 L200mm 2.0T/2P 79+/-3DB		
客戶料號			
CUSTOMER NO.:			
規格書號			
SPECIFICATION N	NO.:		
版本			
EDITION NO. :	V1.0		
日期			
DATE	2024 5 24		

客戶承認

CUSTOMER CONFIRM AND SIGN

檢查	審核	承認
TESTED BY	CHECKED BY	APPROVED BY

東莞市贏海電子有限公司

DONGUAN INGHAI ELECTRONICS CO.,LTD

製作	審查	確認
ISSUED BY	CHECKED BY	APPROVED BY
周明	李林	

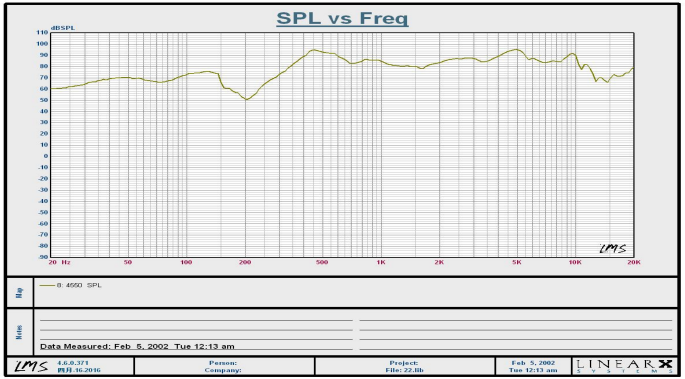
地址:广东省东莞市长安镇上沙第五工业区新春路1号新春科技园

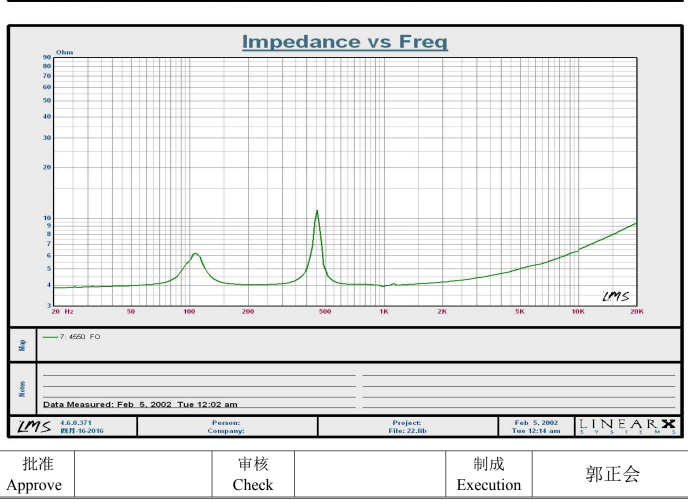
網址: HTTP://WWW.INGHAI.COM

	制 品 规 格 书			
SPEAKER SPECIFICATION				
一、适用范围				
Applicable Scope (this kind of specification is applied in multi-media)				
1.1 类型 Type	Permanent-magnet dynamic loudspeaker			
1.2 寸法 Dimensions	outer diameter4550mm High22.5mm			
1.3 输入功率 Input power	Rated power3W;Maximum power4W			
	二、机械特性			
	Mechanical Speciality			
2.1 外观尺寸	See Product drawing			
Appearance Dimensions	See Troduct drawing			
	L50*W45*H22mm			
三、电气特性				
	Electrical Speciality			
3.1 标称阻抗	4Ω±15% At 1000 Hz test 1-3W			
Nominal Impedance	482±13% At 1000 Hz test 1-3 W			
3.2 直流阻抗	20.100/			
DC Impedance	3Ω±10%			
3.3 额定输入功率	2007			
Rated Input Power	3W			
3.4 最大输入功率	CW			
Max. Input Power	5W			
3.5 最低共振周波数	250 H + 200/			
Lowest Resonance Frequency	250 Hz±20%			
3.6 灵敏度	79± 3 dB / 0.1 W/890 mv 10 cm			
Output Sound Pressure Level	Average at1000, 1200, 1500, 2000 HZ			
3.7 有效频宽				
Effective Frequency Band	FO~10KHz Average SPL-10 dB			
3.8 失真率				
Distortion	5% Maxium at 1000 HZ 0.1W/0.1M			
3.9 纯音检测				
	Must be normal at sine wave3.4V at 240Hz ~ 5KHz			
Pure tone Test				
3.10 极性	When a positive current is supplied from the speaker the terminal marked (+) and a negative to the other terminal the diaphragm must move toward the front.			
Polarity				
批准	审核 制成 郭正会			
Approve	Check Execution			

	———————— 制	 品 规 格 书		
SPEAKER SPECIFICATION				
	Reliable Test			
4.1 连续负荷 Load Test			_	on 3.7 There shall be no
4.2 高温保存 High-temperature preservatio	temner	ature of 65±2°C humicature the shelving of 1	=	
4.3 低温保存 Low-temperature preservatio	1		ur, at room tempe to abnormal adver	rature theshelving of 1 se
4.4 高温动作 High-temperature operation	Temperature of 50°C humidity of 20~30% work 16 hours at room temperature the shelving of 1 hour test no abnormal adverse			
4.5 低温动作 Low-temperature operation	Temperature	of -20°C work 16 hou 1 hour test no	ars at room temper abnormal advers	•
4.6 耐湿性 Humidity Test	_	ature of $40\pm2^{\circ}$ C humicature the shelving of 1	=	
4.7 温/湿度循环试验 Composite temperature/humi dity cyclic test Refer to JIS C 60068-2-38 The loudspeaker shall be subjected to 10 continuous cycles to loud speaker shall be stored at standard atmospheric conditions for 6 H for recovery Afford the test should be able to meet the requirements of section 3.7 There shall be no distinct deformation in appearance.			s for 6 H for recovery After	
To be no interference in operation after vibration 10HZ~55HZ for 1 minute full amplitude 2mm for 8hours at X,Y,Z, three axises Vibration test After the test should be able to meet the requirements of section 3.7 There shall be no distinct deformation in appearance.				
A.9 跌落测试 Drop test Packaging The speaker from height 60 CM Down to concrete floors。 in five directions Trial one cycles After the test should be able to meet the requirements of section 3.7。				
		五、磁束密度 Flux Density		
5.1 磁束密度 Flux Density		N35 Gauss		
5.2 磁 铁	Nd-Fe-B: /	12.5		
Magnet	Ferrite: /	Ferrite: /		
5.3 重 量 Weight			/ G	
批准 Approve	审核 Check		制成 Execution	郭正会

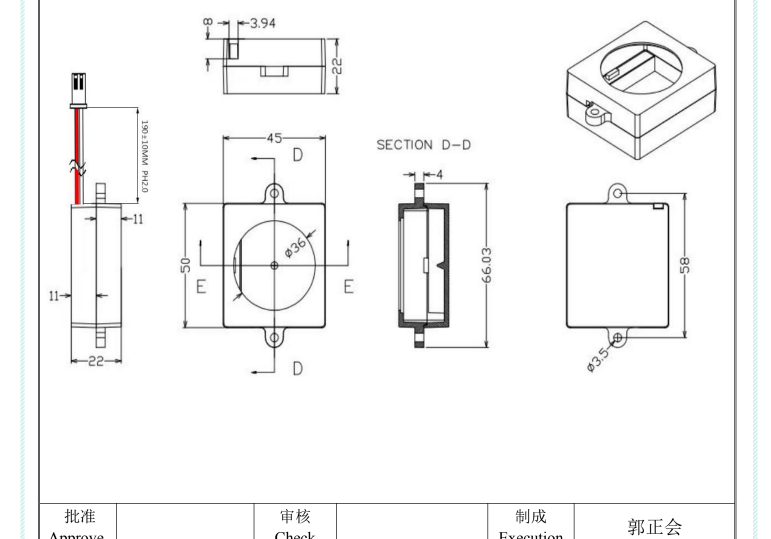
频响曲线图 Frequency response curve





产品外形图 Ouline example

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



Execution

Check

Approve