SPECIFICATION FOR APPROVAL 想 格 書

Customer (客戶名稱):	<u> </u>	
Customer P/N(客戶番號):		
Our P/N (本廠番號):	FS3020NB0420-H6.8腔体	
Approval Date(日期): 2020.3.3		
Environment Request(環境標准): □ Non-RoHS (非 RoHS 標準) □ REACH (REACH 標準) □ Others (其他)		
CUSTOMER'S APPROVED SIGNATURE		

泰州福聲電子科技有限公司



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	DESINGER	CHECKED	APPROVED
SIGNATURE			
DATE			

Alteration History

變更歷史

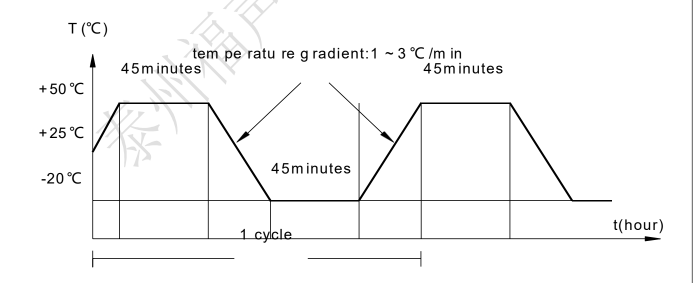
Note 序號	Date 日期	Detail changes 變 更 內 容	Reason 變更理由	Revision 變更表示
			_ /	
	X.			

Speaker Specification

Part	Customer No 顧客型號			Customer code 顧客編號	
No.	Our Part No 本廠編號	FS3020NB0820-H6.8腔	体	Revision 版本	А
No.	Item 項目	Specification Testing Condition 規格 測試條件		ition	
1.	Rated Imp 共稱阻抗	4Ω±15%	At 1.0Vrms		
2.	Resonance Freq 最低共振周波數	1500Hz±20%	Without Baffle		fle
3.	Output S.P.L. 出力音壓	87±3dB	At 0.1m 0.1w 1.0,1.5,2.0,3.0KHz Average		2.0,3.0KHz
4.	Rated Power 定格入力	at 2.0W	at 2.83Vrms		าร
5.	Max Power 最大入力	at 3.0W	at 3.47Vrms		าร
6.	Frequency Range 實效頻寬	FO20kHz	O20kHz		
7.	Operation 可靠性試驗	Must Be Normal at Rated Frequency Range	ProgramSource2.0W FO~5kHz		
8.	Buzzes & Rattles 異常音試驗	Should not be audible buzz and rattle at Rated Frequency Range 無異常聲	Sine Wave Between (正弦波入力) at 4.0 Vrms / FO 10kHz		
9.	T H D 失真	10% Max Rated Power Input 1000Hz		t 1000Hz	
10.	Magnet 磁鐵	NdFeB			
11.	Operating Temperature 動作溫度	-20℃ to +50℃			
12.	Storage Temperature 儲存溫度	-30℃ to +60℃			
13.	Weight 重量	g			

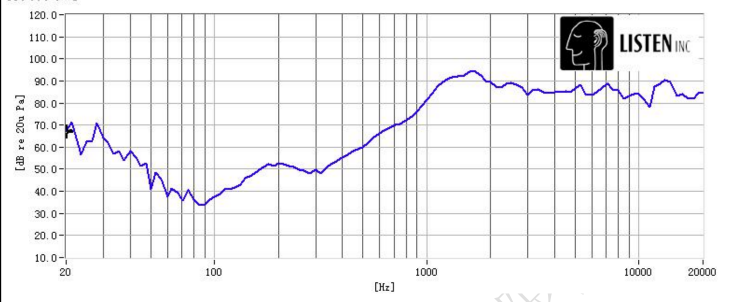
Cold Test 耐寒試驗	Must be normal after having been in a test chamber for 96 hours at the condition of-20℃±2℃ and then left 2 hours in a room. (-20℃±2℃,96 小時試驗室溫兩小時後,無異常)
Heat Test 耐熱試驗	Must be normal after having been in a test chamber for 96 hours at the condition of+50℃±2℃ 90~95% R.H and then left 2 hours in a room. (+50℃±2℃ 90~95% R.H96 小時試驗常溫 2 小時後,無異常的不良)
Load Test 連續負荷試驗	Must be normal after load test :White noise 1W 96 hours. At rated frequency range (白噪音2.0W 連續 96 小時試驗後無異常的不良)
Short Term Maximum Power test 瞬間最大功率測試	Test for 1 hour under maximum power. Input shall be White noise in rated frequency response. And the signal will be 1 second on, 59 seconds off, total 60 cycles at rated frequency range, Must be normal after the test (白噪音 3.0W,1 秒開 59 秒關,連續 60 迴圈,試驗後無異常之不良)
-Polarity	When a DC source [/] s "+" polarity is attached to speaker's "+" polarity,"-" polarity is attached speaker's "-" polarity, the membrane will move forward. Red wire is "+" and the black wire is"-". (接線板由側為正極,左側為負極)
Drop Test	
Terminal strength 端子強度	A static load of 5.0N shall be applied to the terminals for 10s in any direction between terminal block and frame and between terminal block and fasten terminal. Must be normal after the test (端子板和支架或焊片任一方向上 5.0N 的力 10s 無異常)
	耐寒試驗 Heat Test 耐熱試驗 Load Test 連續負荷試驗 Short Term Maximum Power test 瞬間最大功率測試 Polarity——— 極性 ————— Drop Test 跌落試驗 Terminal strength

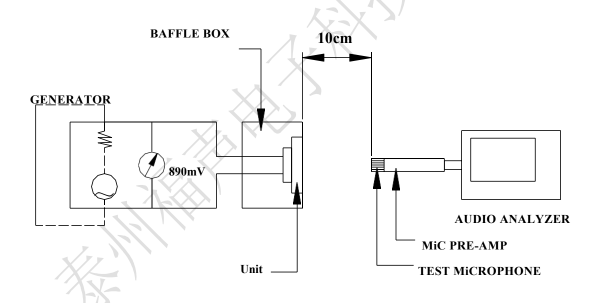
Temperature Cycle Test(5 cycle)



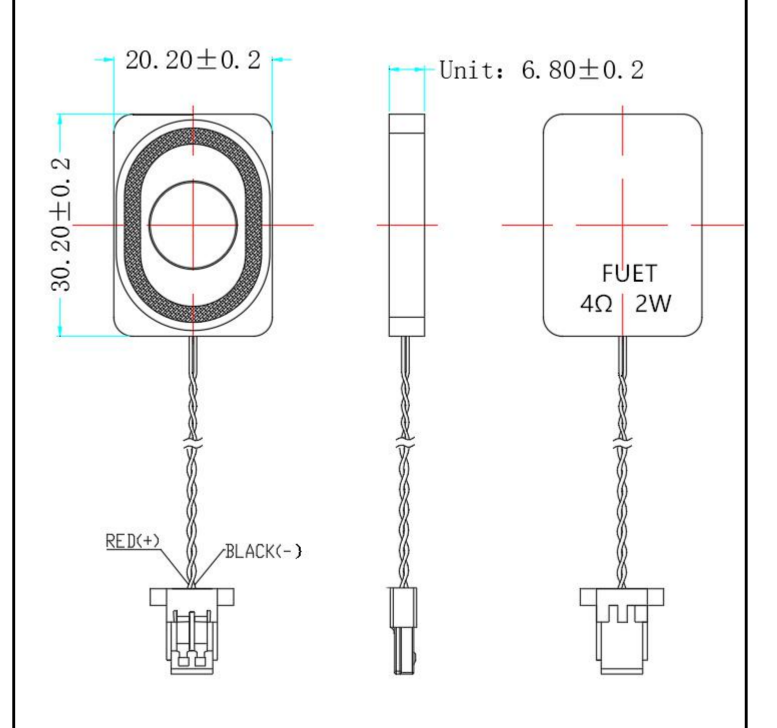
Frequency Response

频响曲线





Product Outside View



1.25-2P 线长165MM(含端子头)