

East Electronics



Product Specification

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Product Name:	Speaker	
Part Number:	SCM-2514L6.0-4N2R	(8Ω1W)
Version:	Rev. 1	
Date:	2020-5-11	
Note:		

Company passed ISO 9001 / ISO TS16949 / ISO 14001 Certifications

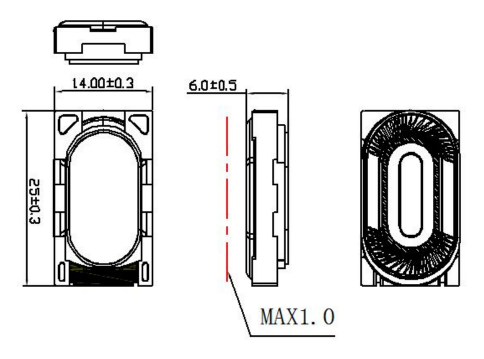
Revision History

Rev.	Description	Author/Date	Checked By	Approver
1	Released	Lv Wenbin May 11, 2020	Gao Rong	Wang Jiancheng

East Electronics 1/5

1. Part Number: SCM-2514L6.0-4N2R

2. Dimension Drawing: (Unit: mm)



3. Specification:

No.	Items Specification		
3-1	Rated impedance	4Ω± 15 %	
3-2	Resonant frequency (f0)	650Hz ± 20 %	1.0 V
3-3	SPL normal power input	94 dB ± 3 2W/0.1 M at 800,1000,1200 and 1500 Hz average	
3-4	Frequency range	f0~20 kHz SPL-10dB	V
3-5	Distortion	< 5% at 1Khz-20Khz in free air input at 1.0 W	
3-6	Normal power	2.0 W	
3-7	Maximum power	2.5 W	
3-8	B Appearance normal @ A.T. 15~35℃, H.M. 25~75%, B.P. 86~106kPa		
3-9	Buzzes & rattles no appearance	with sine wave from F0 to 5 kHz	2.83 V
3-10	Diaphragm material	PEEK+PEN	
3-11	Weight	6.5 g	

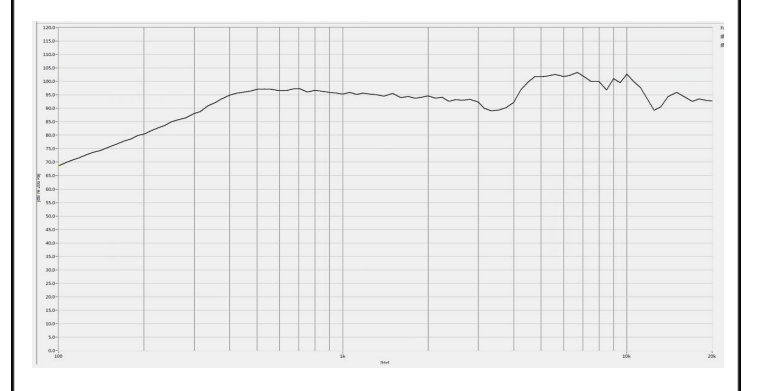
NOTES:

- 1. Test in anechoic room and use the IEC standard baffler which size at: 1350 mm (W) X 1650 mm (H)
- 2. Test should be made under the conditions of room temperature (20 ± 10 °C), relative humidity (60 ± 20 %) and normal atmospheric pressure. In this case, however, that the judgment is questionable, the test conditions are to be changed to room

East Electronics 2/5

temperature 20 ± 2 °C, relative humidity 60~70% and normal atmospheric pressure.

4. Typical Frequency Response Curve:



5. Reliability Test:

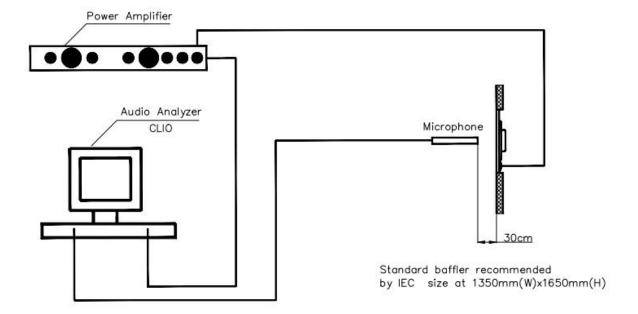
No.	Item	Method of Test	Tolerance after Testing
5-1	Operating temperature	-40 °C ~ +85 °C	
5-2	High-temperature loading & storage	@ 1/4 rated noise power /85 ± 2 °C operating for 16 hours then depositing for 2 hours at constant temperature, completing testing within 1 hour after withdrawing.	Meet requirements of appearance Buzzes & rattles after test
5-3	Low-temperature loading & storage	@ $\frac{1}{4}$ rated noise power/- 10 ± 3 °C operating for 1 hours, depositing @ -40 ± 3 °C for 2 hours, then resuming at normal atmosphere conditions (GB/T9396-1996 4.2) for 4 hours.	Meet requirements of appearance. Buzzes & rattles, solderability after test
5-4	Static humidity /temperature	@ A.T.85 ± 2 °C, H.M.93± 2 % depositing for 48 hours, then resuming @ normal atmosphere conditions (GB/T9396-1996 4.2) for 24 hours.	Meet requirements of appearance, Buzzes & rattles, insulation resistance, bearing voltage after test
5-5	Temperature (high and low) cycle test	Storage in -40 °C \pm 5 °C for 2hours, in 20 °C \pm 5 °C for 2 hours, in 85 °C \pm 5 °C for 2 hours then back in 20 °C \pm 5 °C 2 hours, as one cycle. 12 cycle in total.	Appearance: no obviously damage Tone: no obviously noise

East Electronics 3/5

	1		
		Drop a product naturally from the height of 1000 mm	
E 6		onto the surface of 100 mm thick wooden board.	SPL±3dB
5-6	Drop test	Two directions: upper and side of the product are to	
		be applied for this drop test once respectively.	F0 ±20%
5-7	Life test in the room temperature	Input the signal with the valid frequency range on the speaker in continuously for 100 hours, the room temperature should control in 15 °C to 35 °C.	ACR ±15%
5-8	Vibration test	Conduct the test for the directions of X Y and Z for 0.5 hour each (total 1.5 hours). To-and Fri sweep time(from 10 to 55 Hz and then 55 to 10) under single amplitude of 0.75 mm is 3 minute, then	
		expose to the room temperature for 2 hours.	

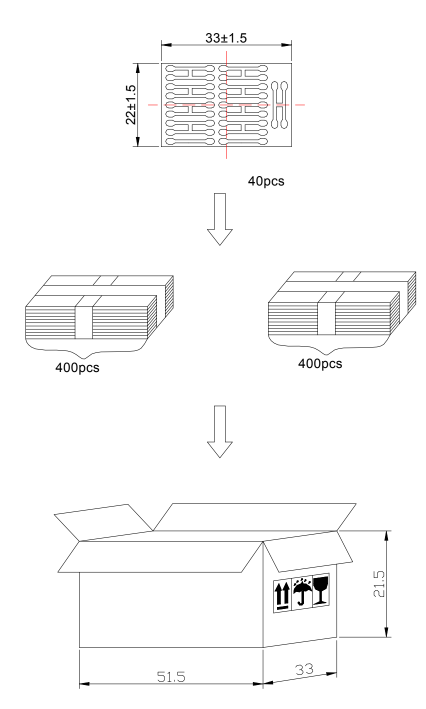
NOTE: The frame is allowed to deform after drop test.

6. Electrical Testing Method:



East Electronics 4/5

7. Packing Information:



Packing information: 40pcs of speaker in each tray 20trays in one carton Total:800pcs / 1 carton Gross Weight:KGS Net Weight: KGS

East Electronics 5/5