

Loudspeaker Ø50×24.8 mm With cables & connector

SOC50C24D8G-7

Revision

Date	Version	Status	Changes	Approver
2024/7/4	V0.1	Draft	First release	AX

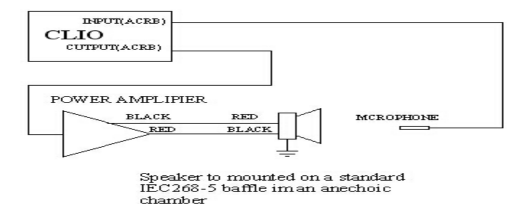
项目 ITEMS	Т	规格 EST SPECIFICA	ΓΙΟΝS	测试条件 TEST CONDITIONS					
1、尺寸 DIMENSIONS		×24.8mm		参照外形装配图 PER SPEAKER CONSTRUCTION DWG.					
DIMENSIONS	盆架 ● METAL ○ PLAS BASKET ○ OTHER:			1	AKER CONSTRUCTION DWG.				
	磁钢 MAGNET	OTHE	к:	FERRITE O Nd-Fe-B					
2、 主要材料	WAGNET	○全纸盆	PAPER OMYLA	☐ Al-Ni-Co ☐ OTHER: AR ☐ CLOTH ☐ OTHER:					
MAIN MATERIAL	纸盆 CONE		折环	RUBBER	□FOAM □ CLOTH				
		复合盆 COMPOUND	SORROUND	■ PU	OTHER:				
			锥体	PAPER	□MYLAR □ PP				
3、 总重量		1	CONE BODY	☐ OTHER:					
TOTAL WEIGHT		± g							
4、 功率 POWER	额定功率 NOR 最大功率 MAX	MAL POWER POWER:	: 2 W 4 W						
5、 阻抗 NORMAL IMPEDANCE		$8 \pm 15\% \Omega$		AT	1 KHz/1.0V				
6、 纯音检测 SINA SIGNAL OPERATION	THERE SHA	不允许有任何杂 LL NOT BE EXT	と音 RANEOUS NOISE	4.0 V/RMS	FROM 180 Hz TO 20KHz(≥0.3m)				
7、 共振频率 RESONANT REQUENCY	18	$60 \pm 20\%$ Hz		AT	1.0 V, Constant Voltage				
8、 特性灵敏度 S.P.L.		$88 \pm 3 dB$		AT 1 W / 0.5 M @0.4; 0.5; 0.6; 0.8KHz					
9、 频响范围 FREQUENCY RANGE		180Hz ∼ 20 KH	Iz	AT 1 W / 0.5 M, SPL10dB					
10、总品质因素 Qts		/			/				
11、失真 THD		<5%		AT 2 W/ 0.5M @ 1KHz					
12、 极性 POLARITY	纸盆向正面移动 THE CONE SHALL MOVE UPWARD			正电流接于"+"上 WHEN APPLIE POSITIVE POTENTIAL TO THE ("+")					
13、存储与运输 TRANSPORTATION AND		ΓΙΕ D TEMPERA		VVIIENTILI	ETOSHIVETOTEKIMETO ME(+)				
STORAGE		nax=+70℃, Tmin	n= -25°C						
ENDURANCE AND MECHANICAL TEST									
14、 连续负荷测试 LOAD TEST	WHITE NOISE 2 W APPLIED FOR 96 H								
15、 最大功率测试 MAX POWER TEST	WHIT	E NOISE 4W API	PLIED FOR 1 MIN						
16、高温测试 HIGH TEMPERATURE	+70 ± 3	°C HUMIDI	TY RANDOM FOR	96 HOURS.					
17、低温测试 LOW TEMPERATURE	-25 ± 3 °	PC HUMID	HUMIDITY RANDOM FOR 96 HOURS.						
18、潮湿测试 HUMIDITY	+ 40 ± 3	°C RELATI	VE HUMIDITY (RH	I) 90 ~ 95 % FO	PR 96 HOURS.				
NOTE: After test 14,15,17,18, leave speakers at room temperature for 1 hour, and speakers meet above item 5, 6, 7, 8,.									
19、跌落测试 SPEAKERS PROPERLY PACKAGED IN THEIR SHIPPING CARTON ARE DROPPED ON EAC SIDE OF THE CARTON EXCEPT THE TOP FROM A HEIGHT OF 80CM (CARTON GW≤10kG OR 60CM (10kG <carton gw≤25kg)<="" td=""></carton>									
NOTE: After test, there shall be no buzz/rattle and the speakers shall not exhibit any physical damage.									
20、环境有害物质控制 ENVIROMENT HARMFUL MATERIAL CONTROL	RoHS COMPLIANT								

Test method and User precaution

1. Characteristics measurement environment condition

- 1.1 Except other specified, measuring are under temperature 15~35℃,R.H. 25~75%, air pressure 86~106kPa.
- 1.2 Judgement condition temperature 20 ±2℃, R.H. 63~67%, air pressure 86~106kPa.

2. Output Sound Pressure Level (S.P.L.) and distortion testing setup



3. Endurance & Mechanical test:

3.1 Load test:

Speaker should not fail after applying $20 \sim 20 \text{K}$ Hz white noise at rated power input (RMS) for 96 hours, then leave the speaker at room temperature for 1 hour, speaker shall meet item 5,6,7,8.

3.2 Max power test:

Speaker should not fail after applying $20 \sim 20 \text{K}$ Hz white noise at max power input for 1 min, then leave the speaker at room temperature for 1 hour, speaker shall meet item5,6,7,8.

3.3 High Temperature:

After exposure the speaker in the high temperature chamber on condition described as item 16 for 96 hours, then leave the speaker at room temperature for 1 hour, the speaker shall meet item 5,6,7,8.

3.4 Low Temperature:

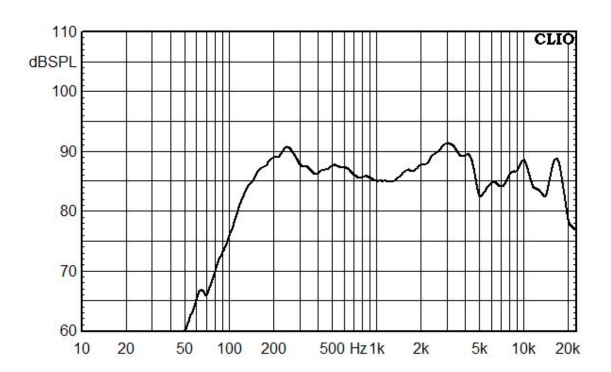
After exposure the speaker in the low temperature chamber on condition described as item 17 for 96 hours, then leave the speaker at room temperature for 1 hour, the speaker shall meet item5,6,7,8.

3.5 Humidity:

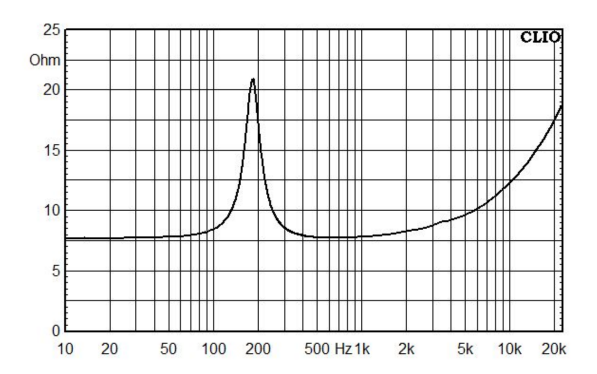
After exposure the speaker in the chamber on condition described as item 18 for 96 hours, then leave the speaker at room temperature for 1 hours, the speaker shall meet item 5,6,7,8.

3.6 Drop test:

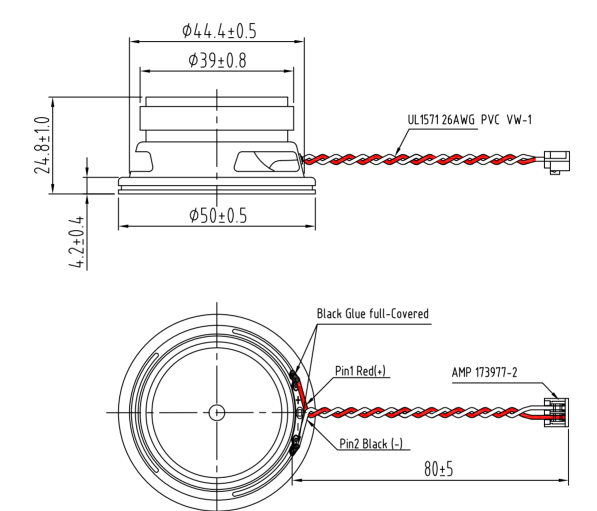
Speakers properly packaged in their shipping carton are dropped on each side of the carton except the top from a height of 80cm (carton GW≤10kg) or 60cm (10kg<carton GW≤25kg), after test, there shall be no buzz/rattle and the speakers shall not exhibit any physical damage.



IMPEDANCE CURVES



Drawing



Package information

Carton size :31.5*31.5*14.5cm

Qty/carton:100 pcs Gross Weight:9kg