

Kwun Tong, Kowloon, Hong Kong

Tel: (852) 21112191 Fax: (852) 21109990 E-mail: sales@microsonic-technology.com

# SPECIFICATION FOR APPROVAL ROHS

ITEM	40x70mm SPEAKER (ROHS)
OUR PART NO.	MSS-4070P-110F
CUSTOMER	
CUSTOMER PART NO.	
DATE	
APPROVED BY	



Unit C, 9/F, Candy Novelty House, No.164 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong
Tel: (852) 21112191 Fax: (852) 21109990
E-mail: <a href="mailto:sales@microsonic-technology.com">sales@microsonic-technology.com</a>

## 1. SPECIFICATION

Size	Contour 40x70 mm	Total Height	24 mm
No.	Item	Specification	Testing Condition
1.	Rated Imp	8ohm±15%	At 1 kHz 1.0V
2.	Resonance Freq	260Hz±20%	Without Baffle
3.	Output S.P.L.	82±3dB	At 1m 1W 600, 800, 1K, 1.2KHz Average
4.	Input Power	Rated Power 3.0W	Max Power 5.0W
5.	Frequency Range	F020KHz	Output S.P.L10dB
6.	Operation	Must Be Normal	Program Source 3.0W
7.	Buzzes & Rattles	Must Be Normal	Sin Wave 4.89V
8.	Distortion	7% Max	Rated Power Input 1000Hz
9.	Magnet	Size: Ø12.5×2.0mm	
		Weight:	
10.	Operating		
	Temperature	-20°C to +50°C	
11.	Storage	20%	
	Temperature	-30°C to +70°C	
12.	Weight	Approx. 36.2g/pc	



Kwun Tong, Kowloon, Hong Kong Tel: (852) 21112191 Fax: (852) 21109990 E-mail: sales@microsonic-technology.com

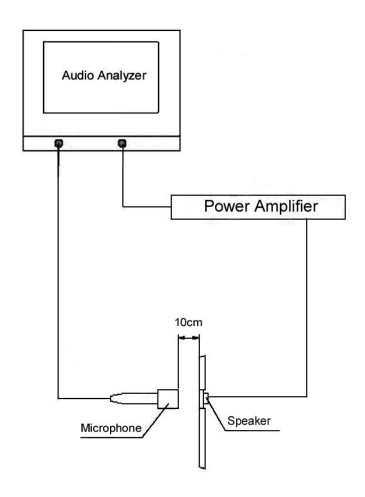
## 2. RELIABILITY TEST

		At rated power white noise is applied for 48hours and then should
a. Load Test		Satisfy the test described under item 2 and 7.
		After having been in a test chamber for 48hours at the condition of
b.	Heat Test	70°C±2°C and then left 2 hours in a room. Should satisfy the
		described under item 2 and 7.
	After having been in a test chamber for 48 hours at the condition of	
C.	Cold Test	-30°C±3°C and then left 3 hours in a room. Should satisfy the
		described under item 2 and 7.
		After having been in a test chamber for 48 hours at the condition of
d.	Humidity	40°C±3°C 90~95% R.H and then left 4 hours in a room. Should
·		satisfy the described under item 2 and 7.
		Drop the speakers contained in normal box onto a board 5mm
e.	Drop Test	thick 2 times from a height of 0.75m and the should satisfy the test
		described under item 1 and 7.
_	D 1 ''	When a positive D.C current is applied to the voice terminal
f. Polarity		marked +, the diaphragm shall move forward.



Kwun Tong, Kowloon, Hong Kong Tel: (852) 21112191 Fax: (852) 21109990 E-mail: sales@microsonic-technology.com

#### 3. MEASUREMENT METHOD



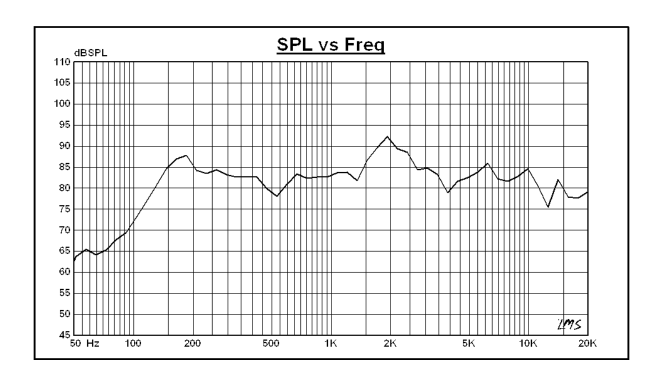
Testing Method		
Item	Testing Condition	
1. Testing Power	0.1W	
2. Testing Frequency Range	From 50Hz to 20KHz	
3. Distance(D)	0.1Meter	



Kwun Tong, Kowloon, Hong Kong

Tel: (852) 21112191 Fax: (852) 21109990 E-mail: sales@microsonic-technology.com

## 4. STANDARD FREQUENCY RESPONSE CURVE





Kwun Tong, Kowloon, Hong Kong Tel: (852) 21112191 Fax: (852) 21109990 E-mail: sales@microsonic-technology.com

## 5. PRODUCT VIEW (unit: mm)

