SYR-04

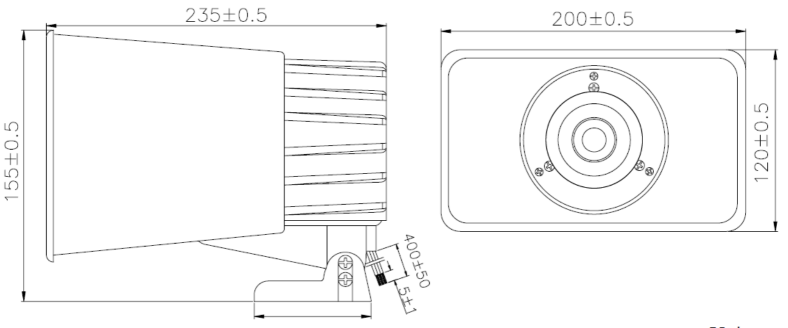
(RoHS)

1 . Electrical Characteristics

VER .:3

Oscillation Frequency (KHz)	1.5 ~ 3.5	
Operating Voltage (Vdc)	5~15	
Rated Voltage (Vdc)	12	
Current Consumption (mA/max.)	1200 at Rated Voltage	
Sound Pressure Level (dB/min.)	110 at 100cm at Rated Voltage	
Tone/Pulse Rate (Hz)	Sweep 3.3 ±20%	
Operating Temperature (°C)	-20 ~ +70	
Storage Temperature (°C)	-30 ~ +80	
Manual soldering coditionsn (°C)	350±20°C / within 5sec	

2 . Dimensions and Material 2-1 Shape



Unit : mm

2-2 Material

Housing	ABS 757 UL94HB plastic resin (Color : White)
Leading Wire	20 AWG (Red + Black+ Yellow)
Weight (Gram)	1044

Red wire - ground Yellow wire - continuous signal White wire - modulated signal

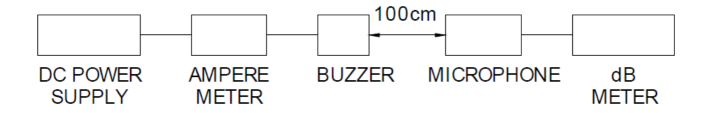
3. TESTING METHOD

Standard Measurement conditions

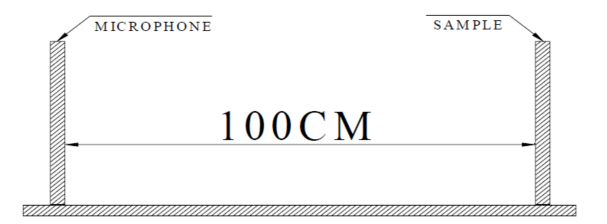
Temperature:25±2 °C Humidity:45-60%

· Acoustic Characteristics

The oscillation frequency, current consumption and sound pressure are measured by the measuring instruments shown below.



In the measuring test, buzzer is placed as follows:



4. RELIABILITY

ITEMS	METHOD OF TEST AND MEASUREMENTS	PERFORMANCE
Coldness	After 98 hours of being exposed to -30 $^{\circ}\!\!{\mathcal C}$	No abnormality
withstanding	environment, should be returned to normal	shall exist
	environment for 2 hours, then re-proceed to test.	
Hotness	After 98 hours of being exposed to +80 $^{\circ}\!C$	No abnormality
withstanding	environment, should be returned to normal	shall exist
	environment for 2 hours, then re-proceed to test.	
Humidity	After 98 hours of being exposed to 40 $^{\circ}\!\!C$ 95%RH	No abnormality
withstanding	environment in actual operation, should be	shall exist
	returned to normal environment for 2 hours, then	
	re-proceed to test.	
Vibration	Linear vibrate frquency rate: 5~55Hz	No abnormality
withstanding	Time:180sec , applied in X, Y and Z directions for	shall exist
	3 times each.	