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BUZZ35P

(RoHS)

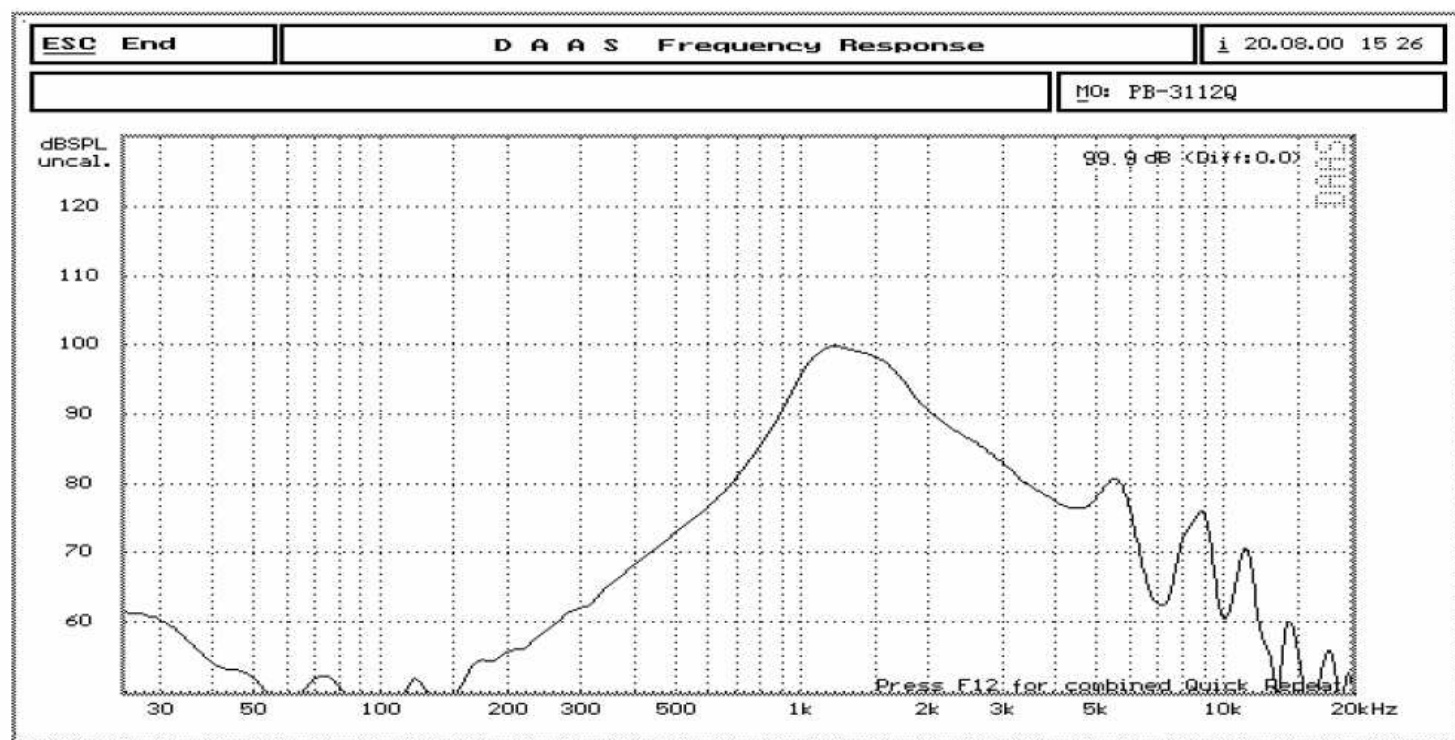
1 . Electrical Characteristics

VER.:1

Resonant Frequency (KHz)	1.25 ±0.5
Operating Voltage (Vp-p/max.)	30
Rated Voltage (Vp-p)	5.0
Current Consumption (mA/max.)	1.5 at Rated Voltage
Sound Pressure Level (dB/min.)	70 at 10cm at Rated Voltage
Capacitance (pF)	48,000 ± 30% at 120 Hz
Operating Temperature (℃)	-20 ~ +100
Storage Temperature (℃)	-30 ~ +110
Manual soldering conditions	350±20℃ / within 5sec

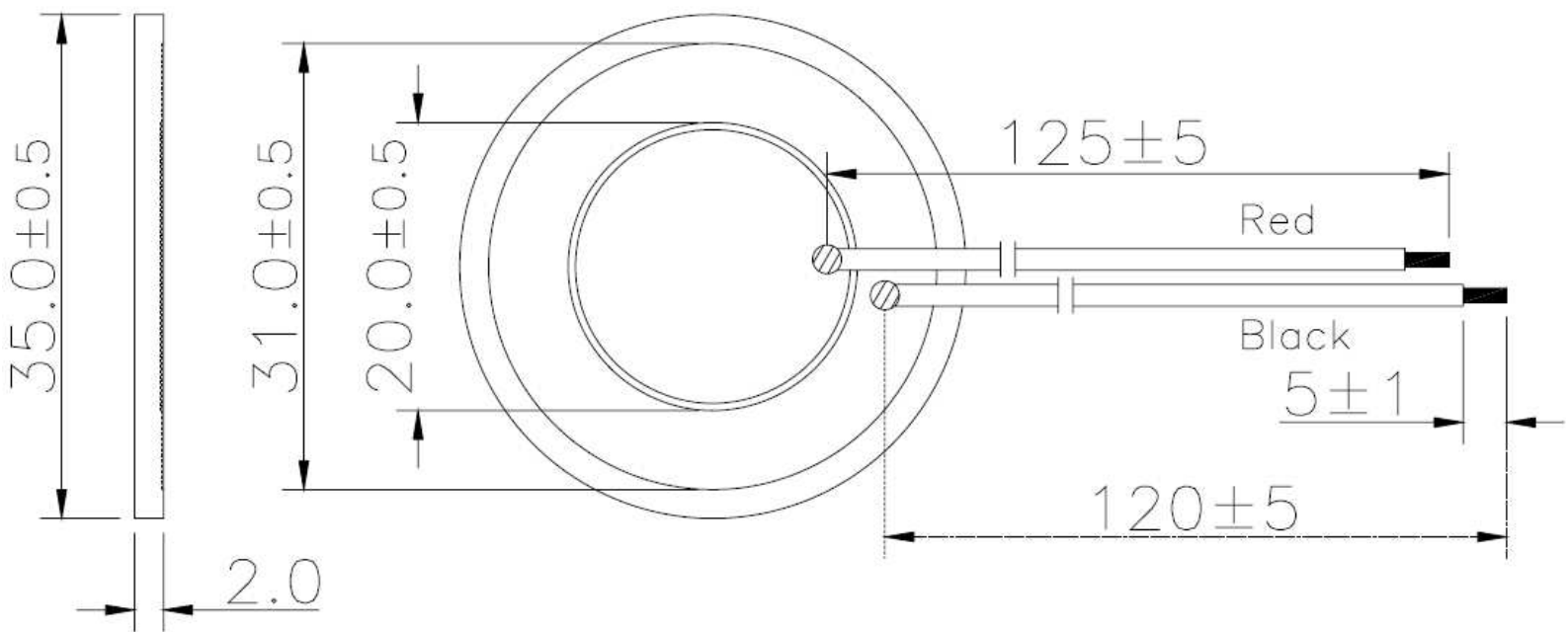
PS : Vp-p=1/2duty , square wave

2 . Typical Frequency Response Curve



3 . Dimensions and Material

3-1 Shape



Unit : mm

3-2 Material

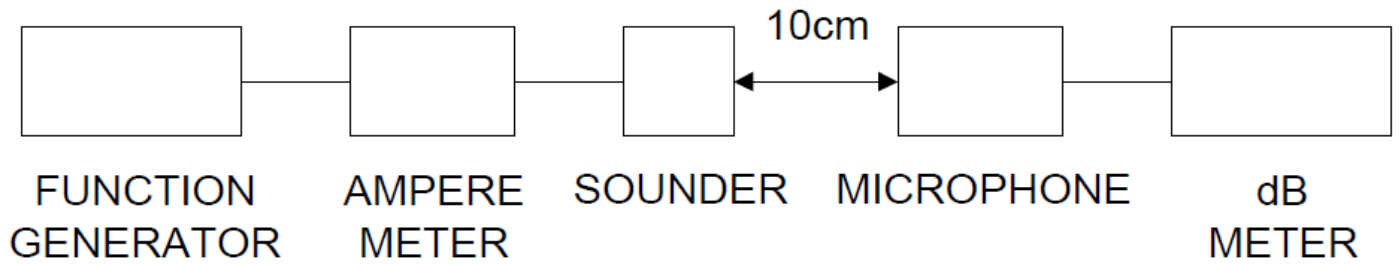
4. TESTING METHOD

- **Standard Measurement conditions**

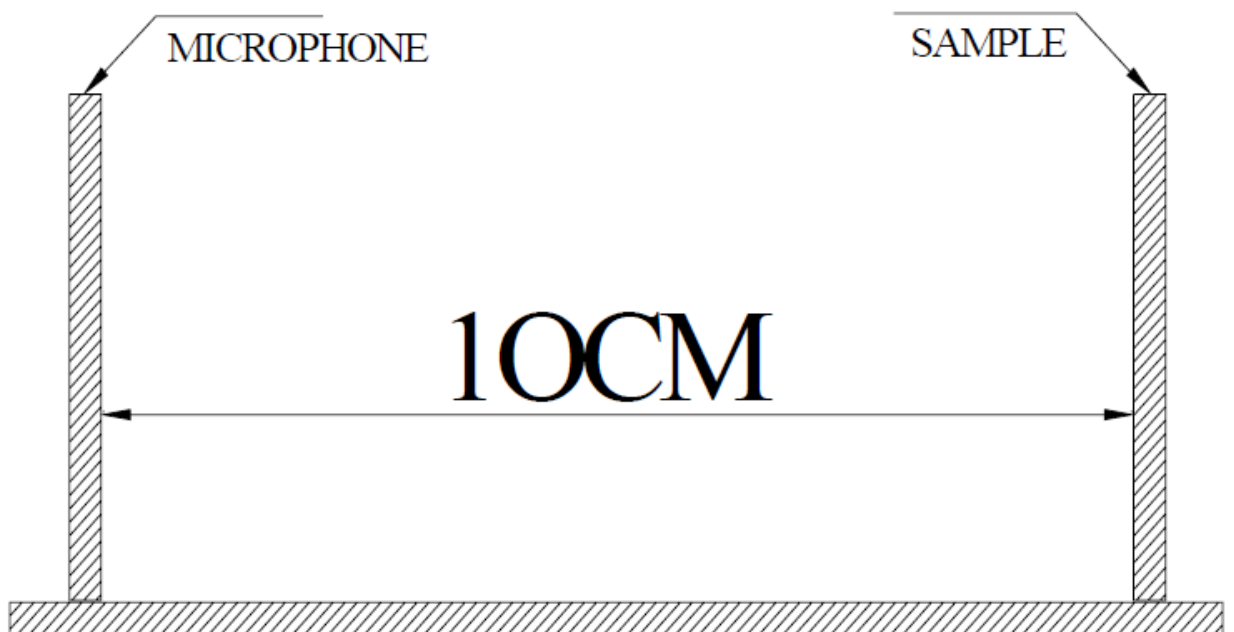
Temperature: $25 \pm 2^\circ\text{C}$ Humidity: 45-60%

- **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:



5. RELIABILITY

ITEMS	METHOD OF TEST AND MEASUREMENTS	PERFORMANCE
<i>Coldness withstanding</i>	<i>After 98 hours of being exposed to -30 °C environment, should be returned to normal environment for 2 hours, then re-proceed to test.</i>	<i>No abnormality shall exist</i>
<i>Hotness withstanding</i>	<i>After 98 hours of being exposed to +110 °C environment, should be returned to normal environment for 2 hours, then re-proceed to test.</i>	<i>No abnormality shall exist</i>
<i>Humidity withstanding</i>	<i>After 98 hours of being exposed to 40 °C 95%RH environment in actual operation, should be returned to normal environment for 2 hours, then re-proceed to test.</i>	<i>No abnormality shall exist</i>
<i>Durability</i>	<i>Testing after 1,000 hours actual continuous operation. (at standard measurement conditions)</i>	<i>No abnormality shall exist</i>
<i>Drop withstanding</i>	<i>A natural drop from 75cm high down to the ground.</i>	<i>No abnormality shall exist</i>
<i>Vibration withstanding</i>	<i>Vibration of 2,000 cycles per minute, 2mm amplitude, applied in X, Y and Z directions for 30 minutes each.</i>	<i>No abnormality shall exist</i>