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1.	MODEL:	3516KMG04HX DYNAMIC SPEAKER
2.	Dimension	Outer Diameter 35*16 mm.
		Height Refer to Fig 1 mm. Weight 4.4 Grams.
3.	Magnet	Materials NdFeB
4.	Impedance	4 Ω ± 15 % At 1500 Hz.
5.	Power Rating	Normal 2.0 W. Maximum 2.5 W.
6	Lowest Resonant Frequency	520 ± 20% Hz at 1.0V measured by SUNLILAB® 7117C
7.	Output Sound Pressure	83 ± 3 db / 1.0Watt · 0.5Meter, Measured by B&K Type 2012
	(S.P.L.)	At 800, 1000, 1200,1500 HZ Average
8.	Frequency Range	380 ~ 20,000+ Hz. Average SPL -10db Refer to Fig. 2
9.	Distortion	5 % Maximum at 1000 Hz 1 W.
10.	Abnormal Sound Test	Must be Normal Tested By2.83 Volts. Sine Wave.
11.	Load Test	Pink noise with HPF(High Pass Filter 235HZ-3db-11db/Oct)2.83Volts(RMS.)24hrs.
12	Storage Temperature	- 25°C ~ + 60°C
13.	Operating Temperature	- 20°C ~ + 60°C

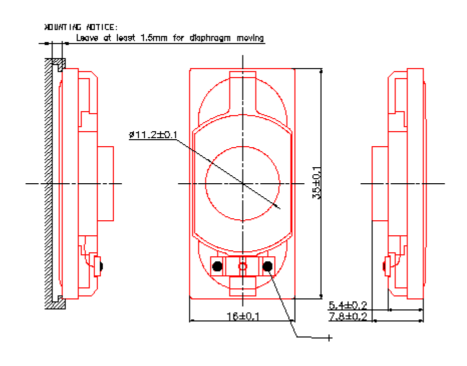
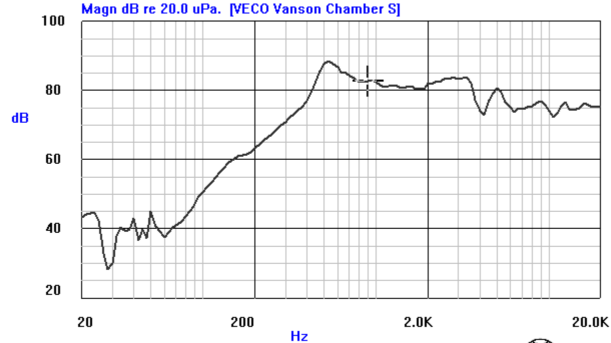


Fig.1

14. Frequency Response Curve.

14.1 Speaker

Sound Pressure Level(SPL) :83± 3dB 1.0W/0.5M at (800,1k,1.2k,1.5k) AV



Current Curve: 0 X: 900 Hz Y: 82.79 dB Time(Y/M/D H:M:S): 2004/ 6/28 8:46:27



INPUT: 1.0W MIC DIST: 0.5M BAFFLE: IEC6028-5

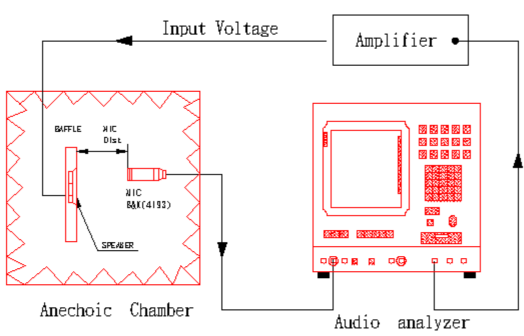


Fig.2

15.Environment Test

15.1 Environment test – High temperature.

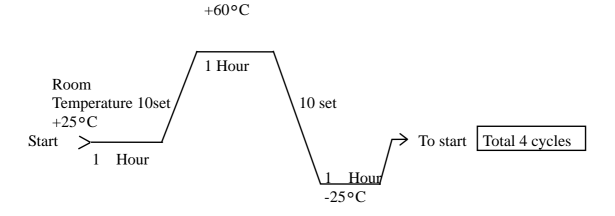
After exposure the speaker in the $+60\pm3$ °C chamber for 24 hours, then leave the speaker at room temperature for 1 hour, the SPL should not deviate by ±3 db, compare with pre-test measurement.

15.2 Environment test - Low temperature.

After exposure the speaker in the $-25\pm\ 3$ °C chamber for 24 hours, then leave the speaker at room temperature for 1 hour, the SPL should not deviate by $\pm\ 3$ db, compare with pre-test measurement.

15.3 Environment test-Temperature cycle.

After exposure the speaker in the chamber, temperature cycle setting as below shows, SPL should not Deviate by ± 4db,compare with pre-test measurement.



15.4 Environment test – Humidity.

After exposure the speaker in the $\pm 40 \pm 3$, relative humidity $90\% \sim 95\%$ chamber for 24 hours, then leave the speaker at room temperature for 6 hours, the SPL should not deviate by ± 3 db, compare with pre-test measurement.