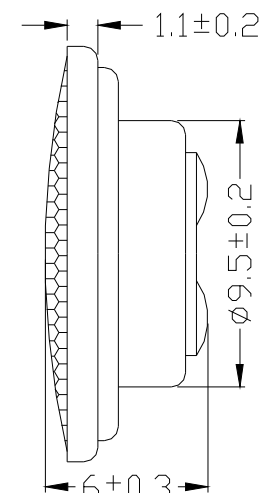
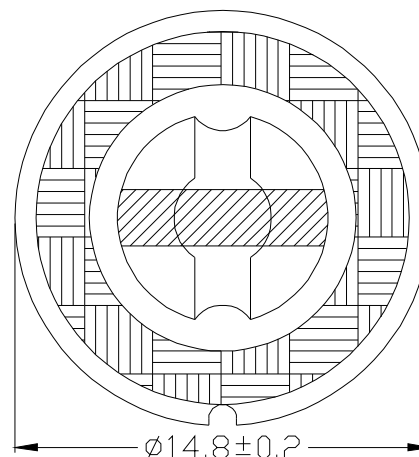
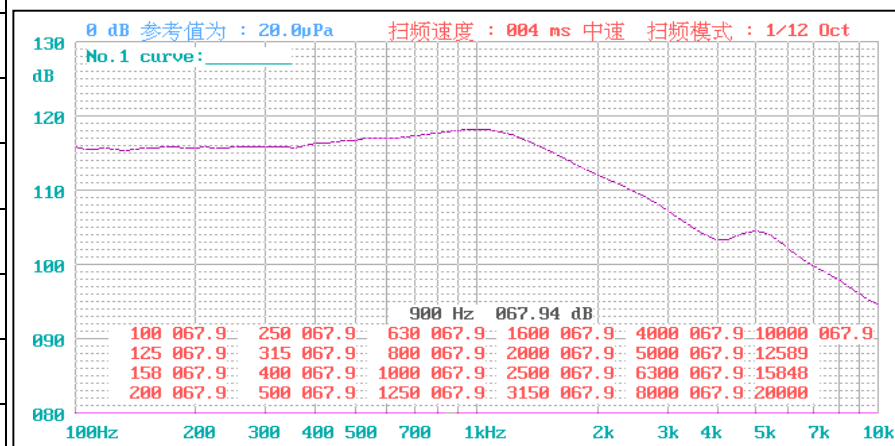


## Receiver Specification

Our Part No		15M01CS-9WF32-4C8	
Size	Diameter 14.8mm	Total Height	6.0 mm
No.	Item	Specification	Testing Condition
1.	Rated Imp	32ohm $\pm$ 15%	At 1 kHz 1.0V
2.	D.C Impedance	29.7ohm $\pm$ 10%	At 20°C
3.	Output S.P.L.	116 $\pm$ 3dB	At 1mW IEC318 1KHz
4.	Input Power	Rated Power: 3mW	Max Power: 5mW
5.	Frequency Range	50----10KHz	Output S.P.L. -10dB
6.	Operation	Must Be Normal	Program Source 3mW
7.	Buzzes & Rattles	Must Be Normal	Sin Wave 0.31V
8.	Load Testing	After Test Meet 2&7	3mW 96hours White Noise
9.	Distortion	5% Max	Input Rated Power at 1000Hz
10.	Heat Testing	After Test 7&8&9	55°C $\pm$ 2°C 16hours
11.	Cold Testing	After Test 7&8&9	-20°C $\pm$ 3°C 16hours
12.	Humidity Testing	After Test 7&8&9	40°C $\pm$ 2°C 90~95% R.H. 48hours
13.	Insulation Resistance	1M $\Omega$	Dc100v FRA. And TER.
14.	Magnet Size	$\varnothing$ 6.5 $\times$ 1.5	N35
15.	Net Weight	1.9 g/PC	
16.	Polarity	When a positive D.C voltage is applied to the terminal marked (+) or red, the diaphragm should move to the front.	



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