

ABS-264-RC 39.8x9.3tmm 8OHM DYNAMIC RECEIVER FOR HEADSETS

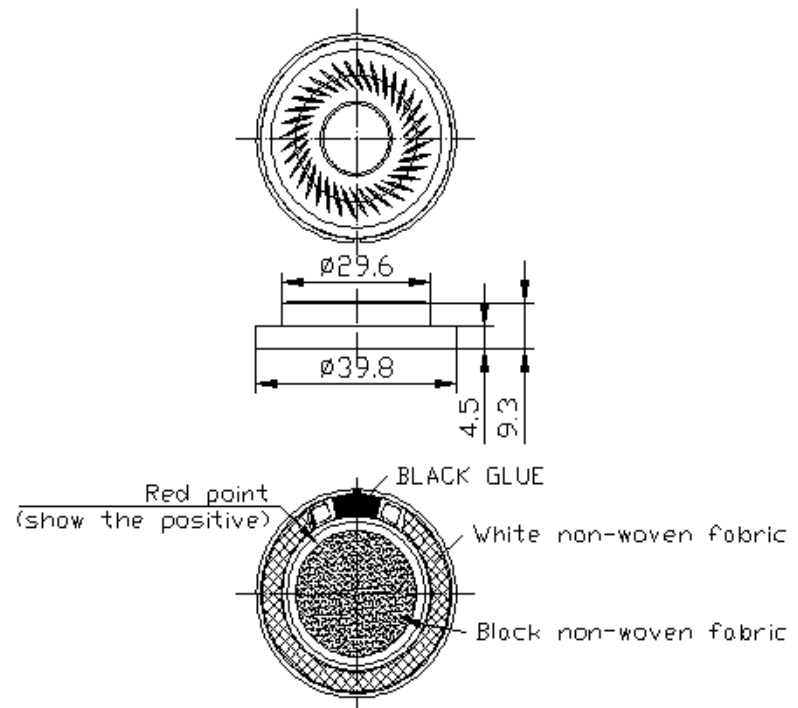
SPEAKERS

Specifications

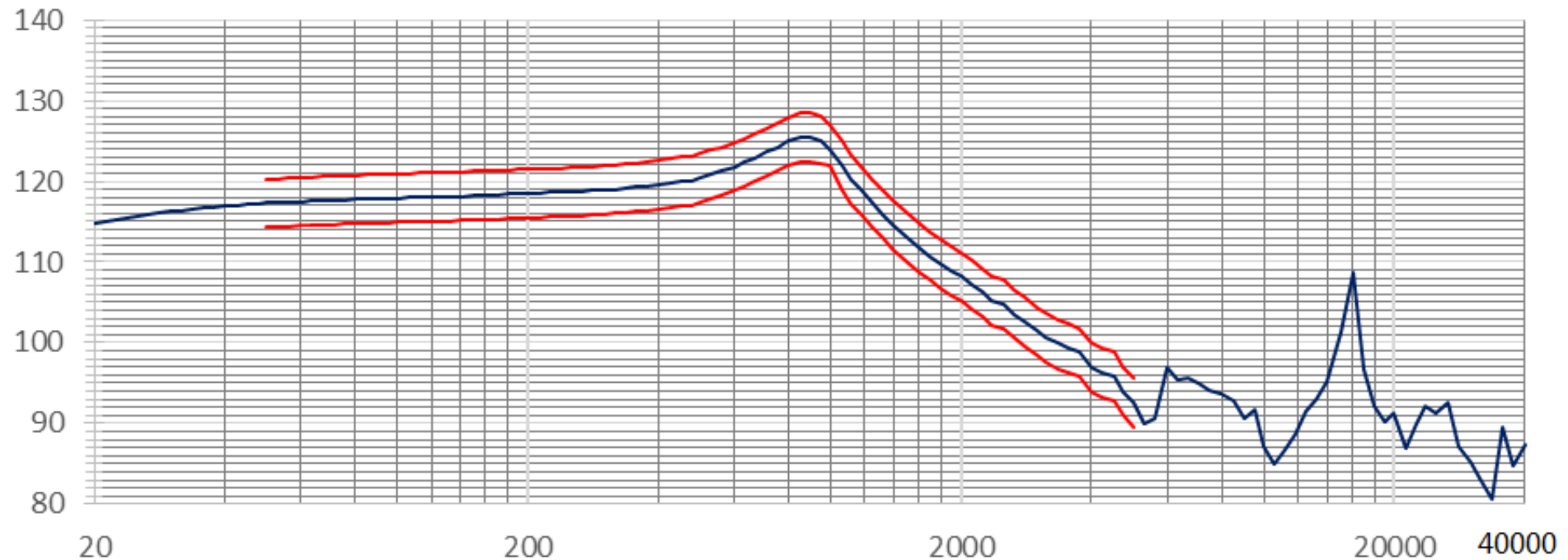
	ABS-264-RC
Rated impedance 1.0k Hz/0.57Vrms	8±15%Ω
Rated input power	40mW
Max. input power	100mW
Resonant frequency F_0 (in free field)	180±20%(Hz) with input
Frequency response & deviation	0.57V/1cm20,000-40,000Hz
Sound pressure level at 1KHz with IEC318 coupler, 1mW, 1cm	122±3dB
	Bin A: 123dB~125 dB, dot mark =Red
	Bin B: 121dB~122.99dB, dot mark =Blue
	Bin C: 119dB~120.99dB, dot mark =White
Total harmonic distortion	5%MAX. at 1KHz,0.57V
Voice coil diameter	φdia. 13.28 mm
Magnet (nd)	φdia. 27x17x4.0tmm Ferrite
Operating temperature	20~+60°C
Storage temperature	-25~+60°C
Weight	4.5g
Hand soldering	For maximum 3 seconds 350 ±10°C

Material

Frame - ABS	Plate - SPCC
Yoke - SPCC	Magnet - Ferrite
Diaphragm - PET	PCB - FR4
Voice coil - Cu	Non woven fabric - Black/White



ABS-264-RC DYNAMIC RECEIVER FOR HEADSETS - Frequency Response Curve SPEAKERS



ABS-264-RC DYNAMIC RECEIVER FOR HEADSETS - THD

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1.4Vrms/10cm/in 0.5cc box



ABS-264-RC DYNAMIC RECEIVER FOR HEADSETS - IMP

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