

FB464V2 8 Ω

SPECIFICATIONS

Frequency response and Impedance graphs measured on ME464 horn

Nominal Impedance	8 Ω
Crossover Frequency	3.6 kHz
Filter Type	Two Way
Slope	18 - 12 dB/oct
Overall Dimensions	105x137 mm (4.13x5.39 in)

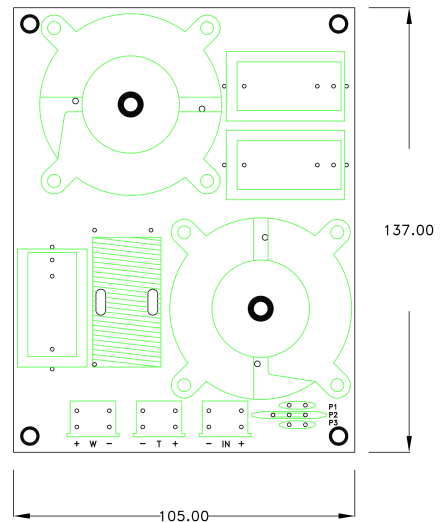
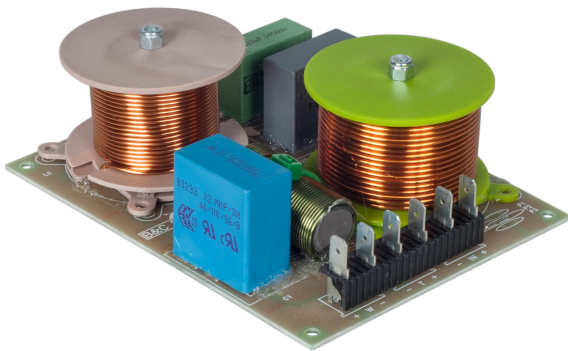
MOUNTING AND SHIPPING INFO

Other details	4 mm diameter holes on the PCB at 127 mm x 95 mm
Net Weight	0.73 kg (1.61 lb)
Shipping Units	1 pcs
Shipping Weight	0.77 kg (1.7 lb)
Shipping Box	147x117x58 mm (5.79x4.61x2.28 in)

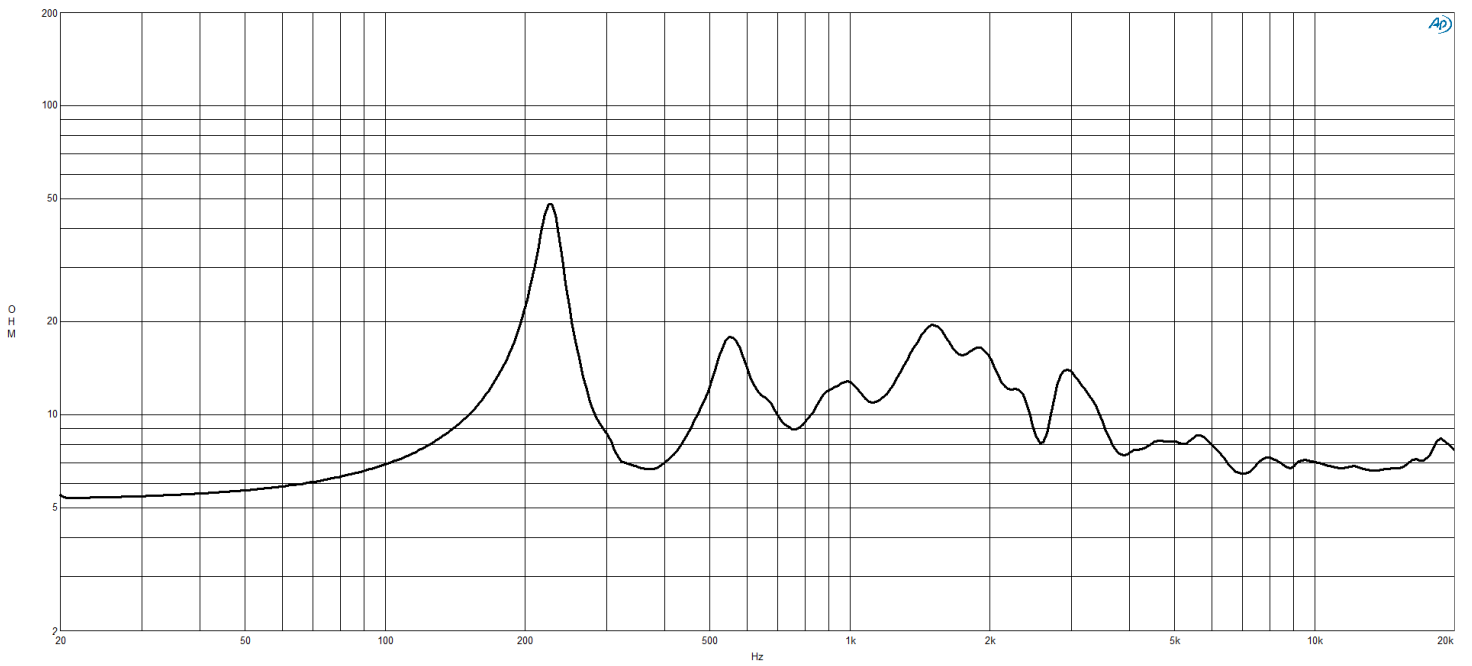
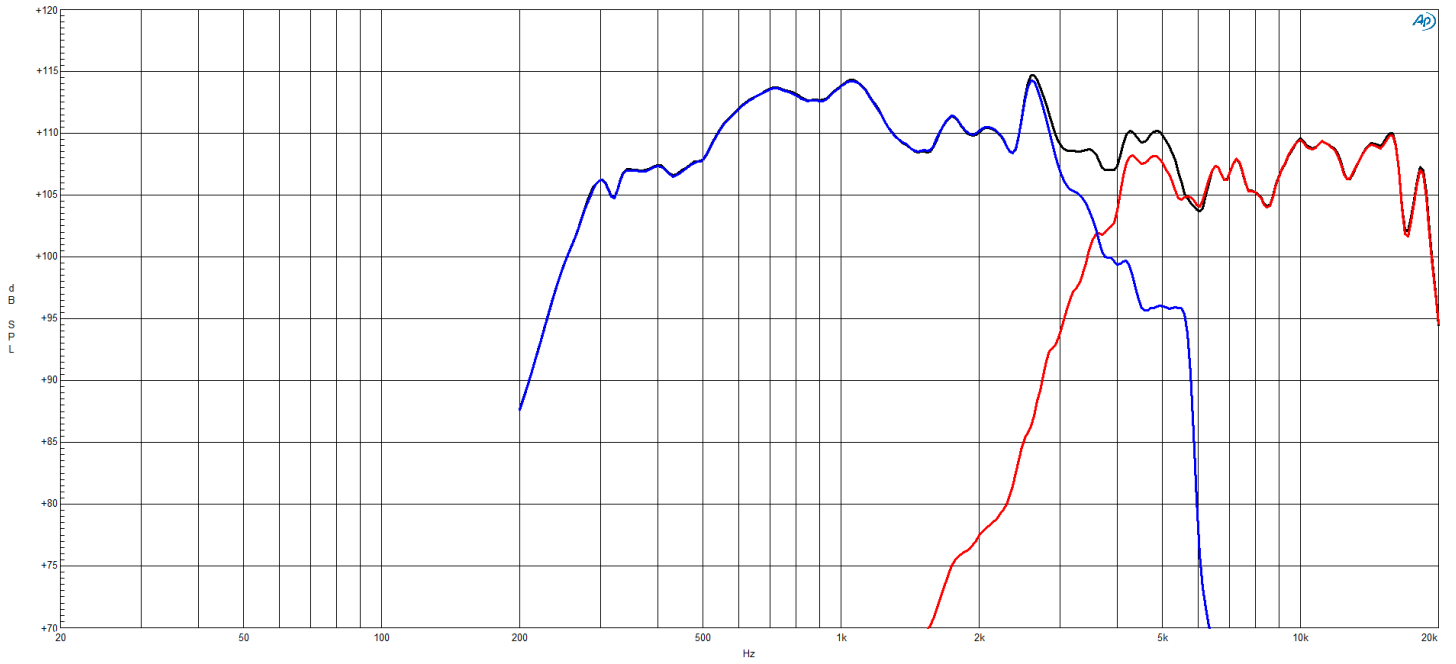
POTENTIAL APP. COAXIALS HF

DCX464	8Ω
DCX462	8Ω

Reinforced PRO version of the popular FB464 crossover, for more challenging applications. The FB464v2 shares the same circuit diagram of the FB464, substituting inductors with higher power ratings and eliminating the built-in light bulb protection network. The FB464v2 allows the user more control to optimize DSP limiter settings for higher maximum SPL while maintaining a safe work margin for the DCX464/462.



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