FA62T-8MB



6" Strategy Series® II Motorboard Assembly



Specifications

Power Rating 50 Watts

Transformer Taps at 70.7V 2, 4, 8, 16, & 32 Watts

Frequency Response 63Hz – 20kHz (±7dB)

Sensitivity (1W / 1M) 88dB

Woofer 6" Poly Cone with Butyl Rubber Surround

Woofer Magnet Weight 14oz (398g)

HF Driver Coaxially Mounted PEI Dome Tweeter

Matches Enclosure FA95-8, FA97-8

Motorboard Assemblies

Atlas Sound has also addressed retrofit and "division of labor" installations with a new "motorboard" version of the Strategy Series® II.

Model FA62T-8MB is comprised of 6" speaker with a transformer, selector switch, and front plate. The footprint of the FA62T-8MB is identical to a standard FA Series 8" speaker component, which allows a motorboard to fit into all current Strategy Series® 8" enclosures in the exact manor as a regular FA speaker. Front mounted tap selector switch for easy system tuning adjustments includes transformer bypass setting for 8 Ω / direct coupled operation.

Architect & Engineer Specifications

System shall include a high performance 6" coaxial loudspeaker and tap selector switch mounted to a ported mounting plate appropriately sized to match Atlas Sound FA95-8, FA97-8 enclosures.

When used with the Atlas Sound FA97-8 enclosure, frequency response for the system shall be 63Hz - 20kHz ($\pm 7dB$). Sensitivity shall be 88dB average.

Loudspeaker shall be comprised of a 6" coaxial cone driver constructed of polypropylene with a butyl rubber surround. The 19mm tweeter shall be constructed of PEI. Magnet shall be a minimum of 16oz (398g) and the voice coil diameter shall be 1" (25mm).

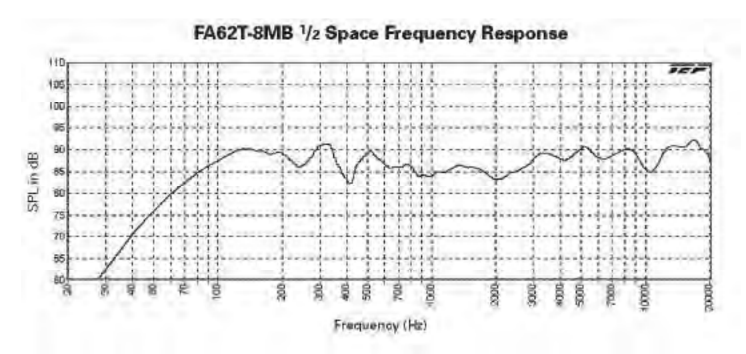
Transformer shall be a 70.7V / 100V type with 2, 4, 8, 16, and 32 watt primary taps (@70.7V). 12" stripped & tinned wiring pigtails shall be terminated to the tap selector switch for convenient hook-up.

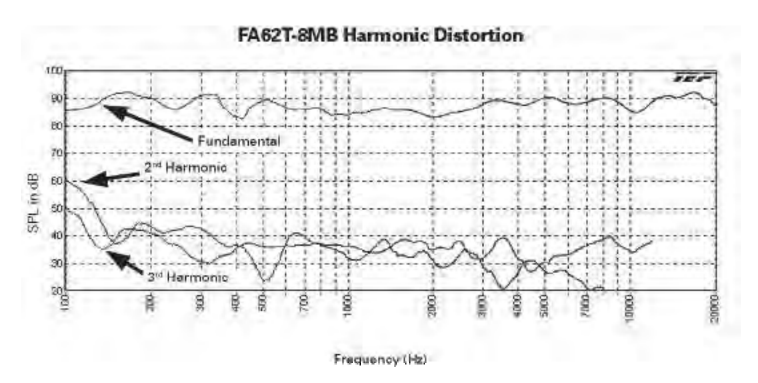
The motorboard assembly shall be the Atlas Sound FA62T-8MB.

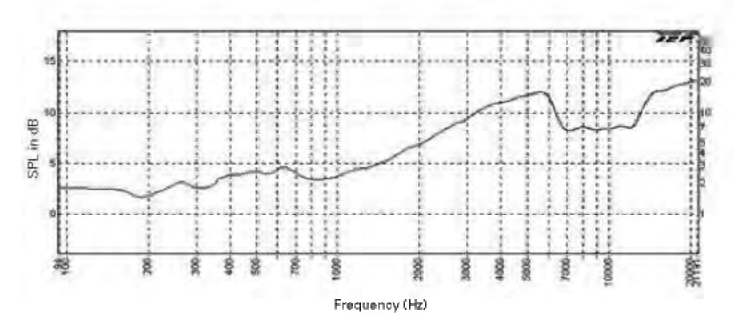


FA62T-8MB Shown in FA97-8 Enclosure, with FA72O-8 Grille, and FA81-8 Tile Bridge









FA62T-8MB Polars (Normalized to Zero on Axis) (-6 dB)

