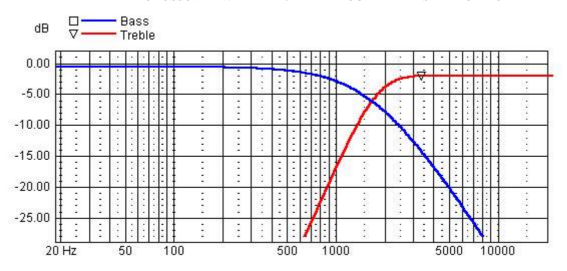


TWO-WAY PASSIVE CROSSOVER. This filter is the optimal blending between AD MM1 tweeter and MM6 mid-woofer. The quality of these loudspeakers is enhanced and totally revealed by the use of this specific crossover network. Some features, like the 3rd order high-pass section, or the careful selection of components, are the result of a continuous research of improvement on the overall AD2MM system's sound quality. The only other improvement that is possible to apply to this system, is a fine tuning made by one skilled professional on a specific car or installation. Otherwise, please refer to the factory itself for modification.

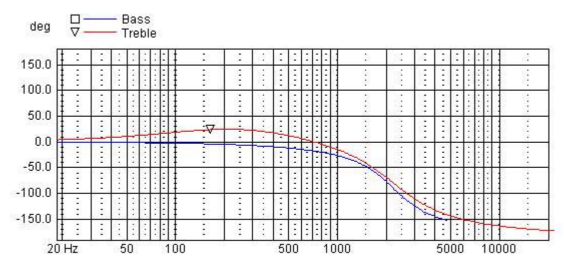
DESIGN FEATURES

- ORDER: 5th electrical, 12 dB/oct. low and 18 dB/oct. high pass, asymmetrical.
- CROSS-OVER FREQUENCY: Variable due to the selected position, 1800 Hz att, 2000 Hz direct with MM1.
- ATTENUATION LEVEL: -3dB tweeter.
- SUGGESTED LOUDSPEAKERS: MM1, (please call for T100F), MM6, W600, W80NEO and W800.

X 2 MM CROSSOVER WITH MM 6 + MM 1 LOUDPEAKERS - ELECTRICAL



X 2 MM CROSSOVER WITH MM 6 + MM 1 LOUDPEAKERS - PHASE



Due to the continue research and development, these information are subject to change without notice.