

D-750 NETWORK PLATE

Description:- The D 750 Speaker Crossover Network Plate is a vital passive component within multi-driver loudspeaker systems, specifically engineered to optimize sound reproduction and protect individual speaker drivers, particularly high-frequency (HF) units like tweeters. As seen in the image.

Key Specification:-

- They typically utilize capacitors and inductors to filter audio signals, preventing unwanted frequencies from reaching certain drivers.
- As seen in the search results, these plates have specifications like impedance and power output indicating their compatibility with different speaker systems.
- They are commonly used in passive speaker systems to divide audio signal from amplifier before it reaches individual speaker drivers within a speaker cabinet.
- Speaker crossover network plates, also known as audio filter networks, are designed to protect speakers and ensure optimal sound quality.

Features:-

MODEL NO.	D-750
MODEL	D-750
TYPE	Network Plate
BRAND	Penza



D-750