

M-750 NETWORK PLATE

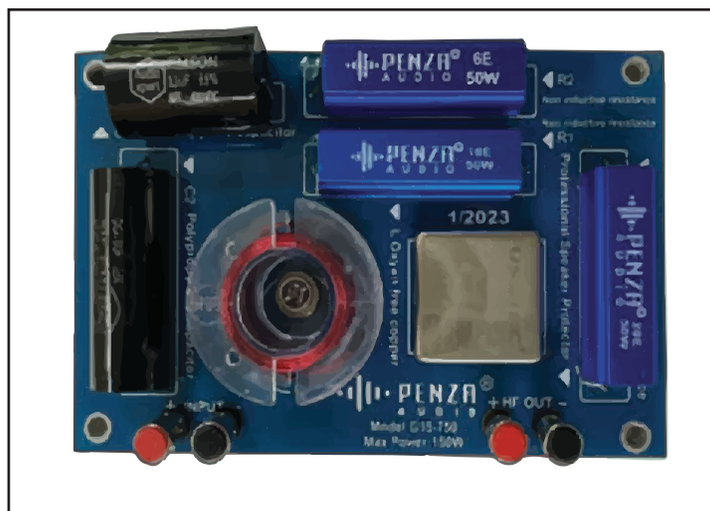
Description-: The board depicted, marked as "M 750," is a Speaker Crossover Network Board, a crucial passive electronic filter designed for audio speaker systems. Its primary function is to divide the incoming full-range audio signal from an amplifier into specific frequency bands.

Key Specification-:

- These boards are essential components in multi-driver speaker systems, including home theater setups, car audio systems.
- These are typically used to filter out low frequencies for tweeters and allow high frequencies to pass. The "PENNY" branding suggests a specific manufacturer.
- Processes audio for one channel per board, although multiple boards are used for multi-channel systems.
- The board contains various electronic components such as capacitors (blue cylindrical components), inductors (copper coils), and resistors.

Features-:

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



M-750