

PN-750 NETWORK PLATE

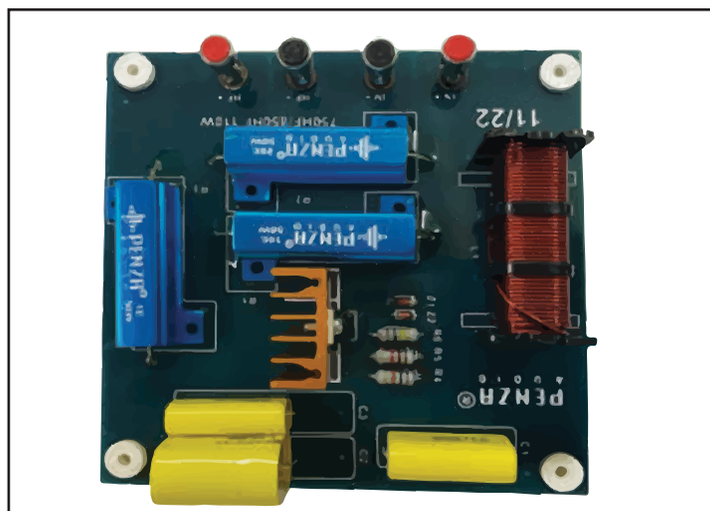
Description-: The PN 750 Speaker Crossover Network Board, is a crucial passive electronic filter designed for two-way speaker systems. Its primary function is to accurately separate and distribute audio frequencies to dedicated speaker drivers – typically directing low frequencies to a woofer and high frequencies to a tweeter.

Key Specification-:

- Operates in the KHZ range for the DSE One D 750, while a high-frequency version for 2.1 channel systems has a frequency response around 40Hz.
- Often includes overcurrent, overload, and short-circuit protection for connected drivers, especially the tweeter.
- Processes audio for one channel per board, although multiple boards are used for multi-channel systems.
- Typically rated for 60W, though higher power versions (e.g., 100W) for 2.1 channel systems also exist.

Features-:

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



PN-750