

## PN-725 NETWORK PLATE

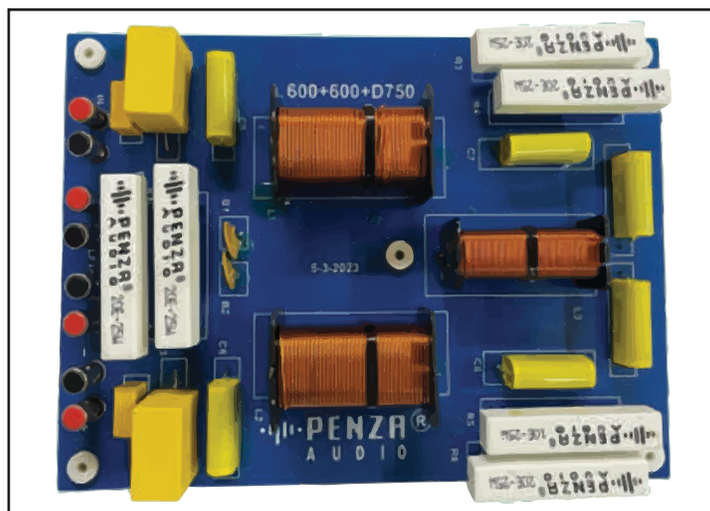
**Description:-** Models like the PN-725 are designed for high-frequency applications, specifically with 750 HF drivers, and handle power up to 110 Watts. They incorporate protection features like overcurrent, overload, and short-circuit protection, vital for professional use. This type of board, known as a crossover network plate in audio systems.

### Key Specification:-

- It is designed for use in speaker systems to efficiently divide audio frequencies and distribute them to the appropriate drivers.
- These plates ensure optimal audio performance and sound clarity by managing the frequency distribution.
- 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:-

<b>MODEL NO.</b>	<b>PN-725</b>
MODEL	PN-725
TYPE	Network Plate
BRAND	Penza



**PN-725**