



6-Channel Single Source Impedance Matching Speaker Selector

SS-6.2

SKU: 16554 UPC: 612935000000

The SS-6.2 allows you to switch up to six speaker pairs connected to a stereo amplifier. Offering high-quality audio performance, it also provides overload protection and long-term reliability.

The SS-6.2 offers two operating configurations: Impedance Matching and Bypass. Impedance-matching mode provides automatic overload protection for use even with high-power amplifiers. This mode allows multiple pairs of speakers to be safely connected to an amplifier using the built-in automatic impedance-matching circuitry.

Bypass mode is used for direct speaker switching with remote impedance-matching volume controls. This allows local control in each room as well as higher efficiency; however, in this mode the impedance matching and overload protection are not engaged.

Designed for use with 8-ohm loudspeakers, the SS-6.2 also provides safe connection to bridged amplifiers and even works in applications where there is a floating ground. It has spring-loaded speaker terminals for quick connection and can accommodate speaker wire up to 12 gauge.

Features

- Designed for quality audio performance and long-term reliability
- Impedance matching and automatic overload protection compatible with highpowered amplifiers
- Bypass mode for higher efficiency when using remote impedance-matching volume controls
- Isolated inputs provide safe connection to bridge or floating type amplifiers
- Spring-loaded speaker terminals accommodate up to 12-gauge wire
- Designed for use with 8 ohm speakers

Specifications: Shipping Dimensions: 14.7" (W) x 2.5" (H) x 10.3" (D), (37.2 x 6.4 x 26.0 cm) Shipping Weight: 3.1 lbs (1.4 kg) Connector(s): Spring terminals Frequency Response: 20 Hz - 20 kHz +/- 0 dB Max Wire Size: 12 AWG (2.4 mm) Min Trigger Level: 15 mV Power Handling: 200 watts per channel peak, 70 watts per channel RMS