SPEAKER SELECTOR



THIS PRODUCT WAS DISCONTINUED AUGUST 2008

Great for both residential and commercial applications, the RBH Sound SS8-200 Speaker Selector allows users to control which zones of audio are active. The SS8-200 includes removable Phoenix connectors, which simplifies installation, and overload protection, to keep your equipment safe. The SS8-200 Speaker Selector is resistor-based, and impedance-matched for connecting up to six pairs of 4Ω to 8Ω (Ohm) speakers to a stereo receiver or amplifier. The SS8-200 Speaker Selector features include on/off selection on each of eight outputs, a small footprint, detachable 14 AWG speaker connections and simple operation. Use the SS8-200 Speaker Selectors in small residential, light commercial, restaurants and other sound systems where light background music is needed. The Speaker Selector utilizes mechanical audio switches to turn on and off pairs of speakers connected to each respective switch. Each switch is connected to an audio resistor which maintains sound quality while protecting the amplifier from low impedance failure. The SS8-200 Speaker Selector is designed to play at moderate volume levels and is rated at 200 watts per channel. RBH Sound's Speaker Selectors allow you to distribute audio to multiple locations while having control of all those locations at a single point. RBH Sound's volume controls are used in each room to control the volume.

The SS8-200 speaker selector is perfect for distributed audio systems with up to eight pairs of speakers.

SPECIFICATIONS

Model Name: System Type: Frequency Response: Recommended Power: Maximum Number of Spea ... Cabinet Material/Color: Cabinet Finish: Dimensions:

Weight:

Warranty:

SS8-200 Speaker Selector 20Hz-20kHz (±3dB) 20-200 Watts Per Channel (Input) 8 pairs Metal Alloy Black 12" W x 2" H x 7" D (305mm W x 51mm H x 178mm D) 2.85 lbs. (1.29 kg) 1 Year