## SPEAKER SELECTOR



## THIS PRODUCT WAS DISCONTINUED AUGUST 2008

RBH speaker selectors are resistor-based and feature automatic impedance matching with automatic overload protection for safely connecting multiple pairs of 4 to 8 Ohm speakers to a single stereo receiver or amplifier. Featuring on/off switches for each pair of connected speakers, these speaker selectors are ideal for use in whole-house audio systems, light commercial background audio and other distributed sound systems. All models feature quick connection speaker terminals and can accommodate up to 14gauge speaker wire.

The SS6-50 speaker selector is perfect for distributed audio systems with up to six pairs of speakers.

## SPECIFICATIONS

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

> Weight: Warranty:

SS6-50 Speaker Selector 20Hz-20kHz (±3dB) 10-50 Watts Per Channel (Input) 6 pairs Metal Alloy Black 11-1/2" W x 2" H x 7" D (292mm W x 51mm H x 178mm D) 2.65 lbs. (1.20 kg) 1 Year