Niles SSVC-2 2 pair Speaker Selector with Volume Controls (100-200W/14 gauge)

This listing is for SSVC-2 Selector only. Use description below as a general reference.

The SSVC series is a combination speaker selector and volume controller. It allows you to connect multiple pairs of speakers to your stereo receiver or amplifier and adjust the volume of any pair independently. Additionally, you can choose to listen to any pair of speakers, or any combination of pairs simultane ously. You don't have to worry about overloading your amplifier. The SSVC series uses impedance magnification to keep your amplifier running safely, even with all speakers playing.

A perfect application for the SSVC series is individually control ling speaker "on/off" and volume adjustment for multiple pairs of speakers: one pair in the room with the main stereo system and all other pairs at remote locations. The SSVC series adjusts the volume of the speakers connected to it by attenu atting the amplifier signal. Niles volume controls use autoform ers instead of L-pads for the volume controlling element. This assures minimal internal power dissipation with virtually no power wasted as heat.

Features

- Power Handling: 100 Watts Per Channel RMS; 200 Watts Peak
- Selectable Impedance Magnification For 1, 2, 3/4, 5/6 Pairs Of Speakers
- Individual Room On/off Selector Switches
- 12-step Controls; 54dB Maximum Attenuation
- Separate Left And Right Ground Paths For Compatibility With All Amplifiers
- Removable Screwless Connectors Accommodate Up To 14-gauge Wire
- Rugged All Metal Chassis Construction
- Nonskid Feet Won't Scratch Furniture And Ensure Unit Stability During Operation
- 72 Adhesive-backed Room Identification Labels