Niles VCS HUB8 Volume Control Speaker Distribution Hub

The VCS HUB8 is a speaker distribution hub that mounts in a structured-wiring cabinet or on a wall. It connects between the speaker-level output of an amplifier or receiver and the Niles volume controls that adjust the sound level of your speakers. A system with volume controls for multiple speaker pairs connected directly to an amplifier or receiver requires a large number of connecting wires. This creates an unsightly and often inconvenient installation, and increases the potential for connection errors.

The Niles VCS HUB8 eliminates such problems. Simply run a single set of wires from the amplifier or receiver to the distribution hub, and then connect each of the volume controls to the distribution hub. With the VCS HUB8, you can distribute the output from your amplifier or receiver to the volume controls for up to eight pairs of stereo speakers.

Features:

- Rustproof, weather-resistant housing of high-impact, injection-molded plastic.
- Removable connector blocks for convenient wire connections.
- Small size and compact footprint, designed specifically to fit into a standard structured-wiring cabinet.
- Snap-in "Christmas tree" plugs (supplied) for quick and easy installation in a structured-wiring cabinet.
- Also suitable for wall-mounting.
- Ideal for home and commercial sound installations.
- UL-rated to comply with all local building codes.
- 10 years parts and labor warranty.