



4-Channel Speaker Selector

SS4

SKU: 17949 UPC: 741835000000

The Vanco SS4 Speaker Selector is a low profile speaker selector unit that allows for distribution of high level (amplified) stereo signals into multiple zones. The Vanco SS4 features a manually activated impedance protection circuit that can be activated to prevent the impedance to a receiver, this protection keeps the receiver from dropping below 5 Ohms, regardless of the impedance rating of the speakers utilized. The impedance protection can also be de-activated, allowing for part of a planned system of impedance with matching volume controls. The result is great sound quality in every zone.

Features

- Low profile speaker selector unit that allows for distribution of high level (amplified) stereo signals into four zones.
- Features a manually activated impedance protection circuit that can be activated to prevent the impedance to a receiver- this protection keeps the receiver from dropping below 5 Ohms- regardless of the impedance rating of the speakers utilized
- Impedance protection can also be de-activated- allowing for part of a planned system of impedance with matching volume controls- resulting in great sound quality in every zone.
- Two Sets of Electrical Safety Devices for Safeguarding the Stereo Amplifier have been Installed to Protect the Stereo Amplifier Against Shorting of Lines and/or Open Speaker Connectors
- Rated 70 Watts Continuous per Channel
- 10 Ohm Impedance
- Accepts 14 to 18 AWG Speaker Wire
- Push-pin Terminal Connections
- Dimensions: 8.5 W x 1.8 H x 4.5 D

Specifications: Listening Zones 4 Protection Circuit High Power Resistors 2x10 ohm/15 watt per channel Power Handling with Protection Circuit ON 70 watts/channel Power Handling with Protection Circuit OFF 140 watts/channel