



## SS2V & SS4V

### Stereo Speaker Selector Boxes with Volume Control



#### *Four Pair Stereo Speaker Selector Box with Volume Control*

##### *Part # SS4V*

- Distributes high level (amplified) stereo signals into four zones with built in impedance matching volume control
- Features the ability to switch up to two audio sources with independent source switch per zone
- Each zone features an ON/OFF switch to control each zone independently
- Removable and solderless connection terminals for easy installation
- High quality metal chassis with brushed black aluminum faceplate
- Accepts up to 14 gauge speaker cable
- 200 watts max power per channel
- 100 watts RMS per channel
- Dimensions: 17" W x 2.5" H x 6.5" D

#### *Two Pair Stereo Speaker Selector Box with Volume Control*

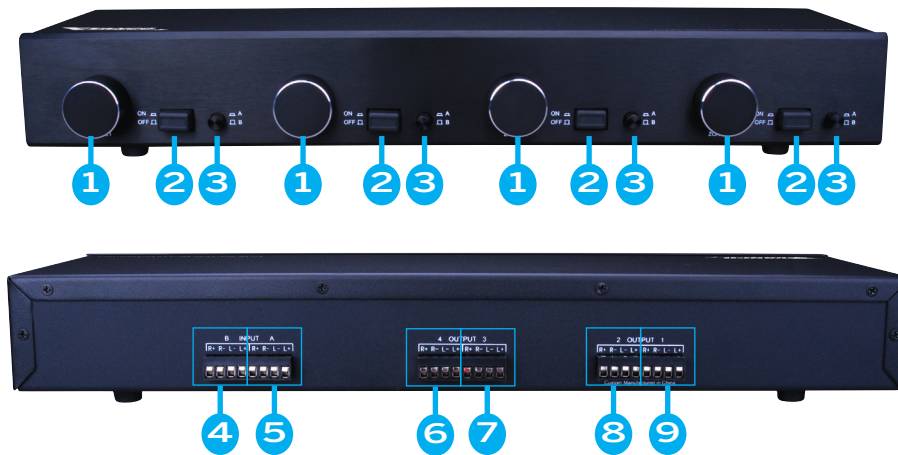
##### *Part # SS2V*

- Distributes high level (amplified) stereo signals into two zones with built in impedance matching volume control
- Features the ability to switch up to two audio sources with independent source switch per zone
- Each zone features an ON/OFF switch to control each zone independently
- Removable and solderless connection terminals for easy installation
- High quality metal chassis with brushed black aluminum faceplate
- Accepts up to 14 gauge speaker cable
- 200 watts max power per channel
- 100 watts RMS per channel
- Dimensions: 10" W x 2.5" H x 6.5" D

**SS2V & SS4V**

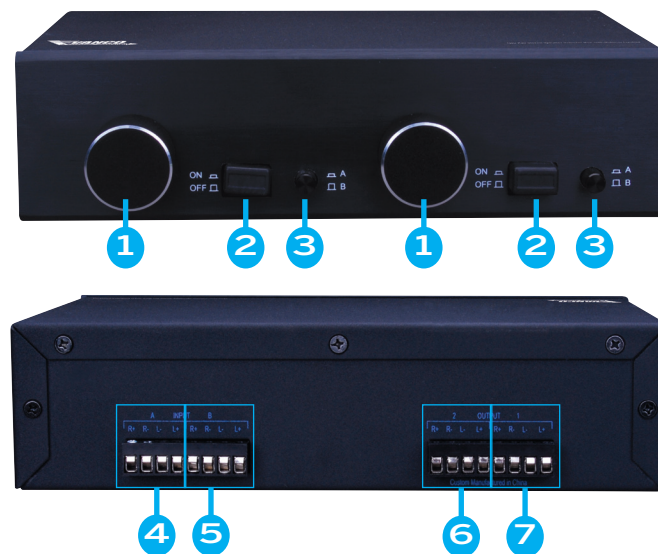
**Stereo Speaker Selector Boxes with Volume Control**

SS4V PANEL DESCRIPTIONS



1. Level Adjust
2. Zone On/Off
3. A/B Source Select
4. Input B
5. Input A
6. Output 4 (Zone 4)
7. Output 3 (Zone 3)
8. Output 2 (Zone 2)
9. Output 1 (Zone 1)

SS2V PANEL DESCRIPTIONS



1. Level Adjust
2. Zone On/Off
3. A/B Source Select
4. Input A
5. Input B
6. Output 2 (Zone 2)
7. Output 1 (Zone 1)