

SPEAKER SELECTORS

8 Pair with Amplifier Protection



The SW-8SPKR is designed to allow up to 8 pairs of 8 ohm speakers to be connected to a stereo amplifier or receiver. These devices function as "Switching Stations" to control all the speakers in a multi-room system from a central location. Positiveaction pushbuttons turn each pair of speakers ON & OFF.

To maintain individual volume control over each pair of speakers, heavy duty "Autoformer" type impedance matching volume controls should be used (1 for each pair of speakers). These volume controls must be located, in-line, between the SW-8SPKR and each speaker pair.

Specifications:

Power Handling: 100 watts RMS per channel

(When used with IW-IMP100WV or VX-100 Impedance Matching Volume Controls)

Speaker Pairs: 8

Overall dimensions: $17"(W) \times 2"(H) \times 5 - 1/4"(D)$

Weight: 5 lbs.

Sold and shipped individually

Features:

- Allows up to 8 pairs of 8 ohm speakers to be connected to a stereo amplifier or receiver
- This device allows you to control all the speakers in a multi-room system from a central location
- 1-piece integrated PC board providing better durability and • signal integrity
- Quick-connect euro plugs make hook-up a breeze
- Signal-lock pushbuttons provide safe and secure connections
- Heavy Duty metal chassis and cases with high grade circuit boards
- Positive action on/off switches for each pair of speakers









Rear View





The SW-4SPKR is designed to allow up to 4 pairs of 8 ohm speakers to be connected to a stereo amplifier or receiver. These devices function as "Switching Stations" to control all the speakers in a multi-room system from a central location. Positive-action pushbuttons turn each pair of speakers ON & OFF.

To maintain individual volume control over each pair of speakers, heavy duty "Autoformer" type impedance matching volume controls should be used (1 for each pair of speakers). These volume controls must be located, in-line, between the SW-4SPKR and each speaker pair.

Specifications:

Power Handling: 100 watts RMS per channel

(When used with IW-IMP100WV or VX-100 Impedance Matching Volume Controls)

Speaker Pairs: 4

Overall dimensions: 8-1/2"(W) x 2"(H) x 5-1/4"(D)

Weight: 3 lbs.

Sold and shipped individually

Features:

- OEM switchers provide amplifier protection against low impedance loads in systems with multiple speakers.
- Barrier Termination Strip Construction provides positive wire terminations much superior to the "Quick Connect" type. This design is preferred by experienced installation experts over inferior quick connect types.
- Individual on/off switches for each pair of speakers.
- Heavy Duty metal chassis and cases with high grade circuit boards.











Speaker Switches can be used as a distribution point when multiple speakers are connected to an amplifier. This can reduce wiring clutter and offer a cleaner and more reliable installation. They are also useful for isolating areas of distributed sound. This can permit private listening and prevent disruption to offices or guest and children's rooms. Beyond these benefits, speaker switches can also help to protect the amplifier from damage by reducing or balancing the load. When it comes to choosing the right speaker selector for your system, feel free to call us with your questions.

	IW-101	IW-303	IW-1SP1HJG	
Power Handling: 100W RMS with 8 ohm speakers 50W RMS with 4 ohm speakers	Ø	0	0	
Fits Standard Decora Openings	V	V		
Plate & Buttons are 94V-0 Flame Retardant Plastic	V	V		
Installs in standard "J" box with included screws	V	V	V	
Sold and Shipped Individually	V	V	V	
Mounting Dimensions	1" x 2.4" x 2.25"	1" x 2.4" x 2.3"	1" x 2.4" x 2.3"	Width x Height x Depth
Overall Dimensions	1.4" × 4.1" × 2.9"	1.4"× 4.1"×3"	1.4" x 4.1" x 2.5"	Width x Height x Depth



(775) 355-0405 • (800) 291-0561 FAX

www.oemsystems.com • info@oemsystems.com

P**ro — W**ire:

CEDIA

RoHS