Speaker Volume Control Switch 100W model EV325S

Description:

The EV325S is a wall volume controller that works with any standard home audio or pro audio system that operates with 4-8 ohm speakers. Our volume controllers are some of the best on the market. The reliability and accuracy is what makes the difference. Our 11 step controller is precise and accurate.

TheEV325S supports speakers connected to it that add up to 50 watts RMS per channel or less. For example you can connect (2) speakers that are each 50 watts.

The euro-block connectors make installation easily. The terminals are fully detachable. We use a beautifully designed plate that will seamlessly match your standard decor. These are a standard 1-gang size for easy installation. Internally the circuit board is protected from dust build up to ensure long life.

What is a volume controller? If you already have a multi zone amplifier then you can go out from any zone and into this volume controller and then out from the controller into the speakers (each speaker is wired from one to the next in parallel). The end result is that you can access the volume control from that room without having to change the volume from the amplifier itself.

Features:

EV325S 8 Ohm 50 x 2 Watt Wall Stereo Volume Controller 12 Step Rotary Knob

Includes mounting screws

This works with standard 8 ohm audio systems

Perfect for systems that have multi room playback

Allows you to control up to 4 speakers that add up to 100 watts

Rotating volume control with 12 step attenuation with absolute off

Installation depth: 2.44" inches

White single gang plate fits standard single gang electrical boxes

Rugged ABS Frame

Attractive design will fit in well with your standard decor

White Plastic Plates with Matching Same Color Knobs

Dependable performance with protection from dust (internal board is protected with special tape)

Excellent frequency response so you do not get any signal deterioration

Mounting screws are included

It is recommended that this volume control be mounted in a "backless" junction box so it gets adequate ventilation

If an enclosed box is to be used, we recommend a deep box (3.5 inches in depth)

16-24 AWG wire inputs

Total Attenuation: 30dB

Frequency Response: 20 Hz-20 kHz

Color: White

Dimensions: 2.75" x 4.4" x 3.26"

