Rotary Knob & Slider 70/100V In-Wall Volume Controls





The VCRV100 and VCSV100 are 70/100v volume controls that are essential in commercial applications such as restaurants, bars, office buildings, and more.

A great solution for applications with multiple audio zones, with the ability to easily control the volume level in each zone. With an option for a rotary knob (VCRV100), or a slider (VCSV100), the Beale Street Audio 70/100v volume controls are a perfect pairing to any 70/100v audio system, allowing for adjustment for any commercial audio setting. Simple, reliable, flexible. Turn up the fun with the VCRV100 and VCSV100 70v Volume Controls by Beale Street Audio.

Connection

- 1. Pull speaker wires through the installed J-box for the volume control.
- Connect wires from the amp speaker 'OUT' to the 'TO AMP' terminal on the volume control.
- 3. Strip approximately 1/4" of insulation from each conductor. Twist ends so there are no loose ends that can cause shorts.
- 4. Insert the bare wires into the appropiate slot. Maintain proper polarity.
- 5. Tighten each terminal. Pull to test connection.
- 6. Repeat steps 2-5 to connect speaker wires to the 'TO SPEAKERS' terminal.

Use the speaker wire gauge table to determine proper wire gauge.

Speaker Wire Length	Speaker Wire Gauge
150ft (46m)	16AWG
400ft (122m	14AWG

