

Volume Controls

VC60i

ITEM
PAS35377

U/M
Each



60-watt impedance-balancing volume control with autoformer. Features quick & secure wire connecting system. Fits in most single-gang J-boxes and plaster rings. Includes white, bone and almond plates, inserts and knobs.

- Power Handling: 60 Watts Continuous
120 Watts Peak Music Power
- Frequency Response: 20Hz - 20kHz
- Steps: 12 (Make Before Break)
- Total Attenuation: 42dB (Max)
- Depth: 2½" Behind Plate



VC45i

ITEM
PAS36151

U/M
Each

45-watt impedance-balancing volume control with autoformer. Features removable wire block terminal for easy connection. Fits in most single-gang J-boxes and plaster rings. Includes white, bone and almond plates, inserts and knobs.

- Power Handling: 45 Watts Continuous
90 Watts Peak Music Power
- Frequency Response: 20Hz - 20kHz
- Steps: 10 (Make Before Break)
- Total Attenuation: 42dB (Max)
- Depth: 2½" Behind Plate

VCS60

ITEM
PAS37371

U/M
Each



60-watt stereo volume control with autoformer. Features quick & secure wire connecting system. Fits in most single-gang J-boxes and plaster rings. Includes white, bone and almond plates, inserts and knobs.

- Power Handling: 60 Watts Continuous
120 Watts Peak Music Power
- Frequency Response: 20Hz - 20kHz
- Steps: 12 (Make Before Break)
- Total Attenuation: 42dB (Max)
- Depth: 2½" Behind Plate



VC60SL

ITEM
PAS32396

U/M
Each

60-watt slider stereo volume control with removable screw down wire terminal design. Fits in most single-gang J-boxes and plaster rings. Includes white, bone and almond plates, inserts and sliders.

- Power Handling: 60 Watts Continuous
120 Watts Peak Music Power
- Frequency Response: 20Hz - 20kHz
- Steps: 12 (Make Before Break)
- Total Attenuation: 42dB (Max)
- Dimensions (H x W x D): 4" x 1⅞" x 3¼"

VC60AW

ITEM
PAS34320G

U/M
Each



60-watt weather-resistant volume control sealed against dust and moisture. Fits onto ¾" conduit or can be surface mounted. Available in Gray.

- Power Handling: 60 Watts Continuous
120 Watts Peak Music Power
- Frequency Response: 20Hz - 20kHz
- Steps: 12 (Make Before Break)
- Total Attenuation: 42dB (Max)
- Dimensions (H x W x D): H 4½" x W 2¾" x D 3½"