

6 Steps 60W Volume Control

The Volume Control is designed for wall mounting and will fit all standard Australian electrical junction boxes (surface or recessed). It has a power rating of 60 watts RMS which will suit most applications except those where very high power is required.

The Volume Control has been built to the highest of standards ensuring quality electronic components and correct performance.

The Volume Control has several unique advantages. When at full volume the Volume Control is not circuit. When at OFF position the Volume Control is open circuit (there is no load on the amplifier). With an amplifier output of 60 watts RMS the Volume Control will not dissipate any noticeable heat on any level setting.

SPECIFICATIONS

Type : Amplifier output volume control.

Power Rule 35: 60 watts RMS continuous,
20 Hz – 20 Khz.

: 150 watts audio.

Frequency : $\pm 0.5\text{dB}$ 10Hz – 30 Khz.

Switch : 6 step rotary 6 dB per step.

Mounting : Standard HPM or Clipsal
electrical wall plate.

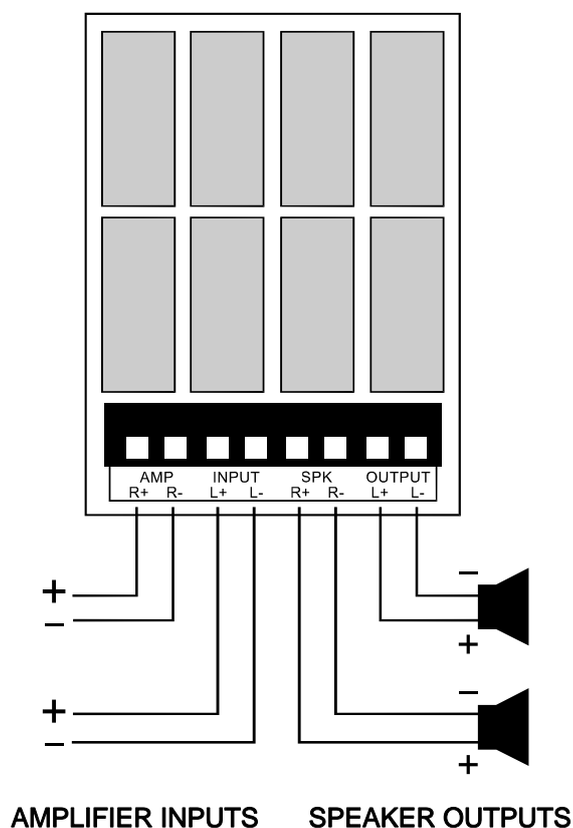
: Fits all standard electrical
mounting boxes.

Dimensions : 104H x 70W x 22D mm
(50D inc. Knob)

Impedance : Suitable for 4, 8 or 16 ohm
speakers.

TIPS: The Volume Control does not replace the need for impedance matching in multiple speaker installations. Long cable runs can seriously affect sound quality.

Make sure good quality cable is used to maintain sound quality.



CAUTION: DO NOT USE NEAR 240 VOLT POWER SWITCHING OR CABLING.

6 Steps 60W Volume Control

The Volume Control is designed for wall mounting and will fit all standard Australian electrical junction boxes (surface or recessed). It has a power rating of 60 watts RMS which will suit most applications except those where very high power is required.

The Volume Control has been built to the highest of standards ensuring quality electronic components and correct performance.

The Volume Control has several unique advantages. When at full volume the Volume Control is not circuit. When at OFF position the Volume Control is open circuit (there is no load on the amplifier). With an amplifier output of 60 watts RMS the Volume Control will not dissipate any noticeable heat on any level setting.

SPECIFICATIONS

Type : Amplifier output volume control.

Power Rule 35: 60 watts RMS continuous,
20 Hz – 20 Khz.

: 150 watts audio.

Frequency : $\pm 0.5\text{dB}$ 10Hz – 30 Khz.

Switch : 6 step rotary 6 dB per step.

Mounting : Standard HPM or Clipsal
electrical wall plate.

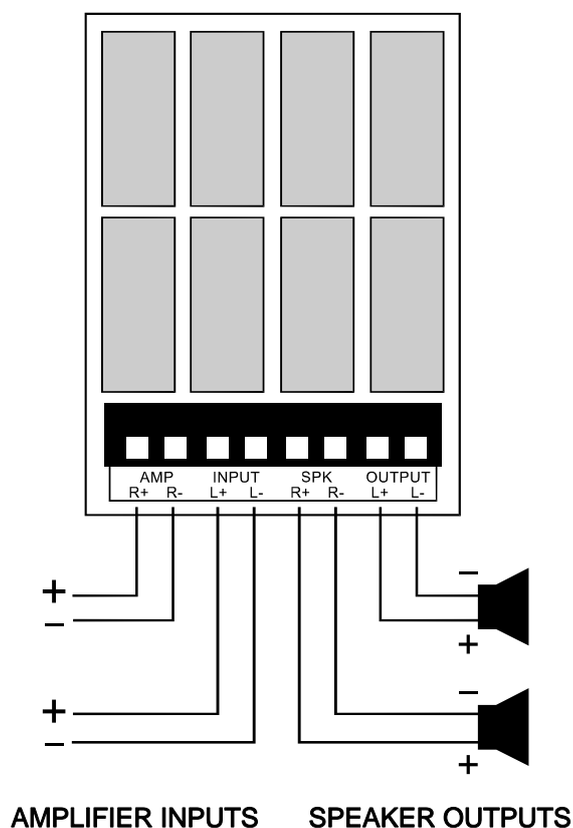
: Fits all standard electrical
mounting boxes.

Dimensions : 104H x 70W x 22D mm
(50D inc. Knob)

Impedance : Suitable for 4, 8 or 16 ohm
speakers.

TIPS: The Volume Control does not replace the need for impedance matching in multiple speaker installations. Long cable runs can seriously affect sound quality.

Make sure good quality cable is used to maintain sound quality.



CAUTION: DO NOT USE NEAR 240 VOLT POWER SWITCHING OR CABLING.