

# Volume Control with Selector Switch

## Description

The CS650-series is a combination volume control / selector switch for controlling the speaker volume on up to six source connections. The assembly includes Lowell's UL Listed 50W auto transformer (Model 50LVC) mounted on the left side of a 2-gang plate with six-input selector switch (Model CS6) mounted on the right side. The 50W volume control for use with 70V or 25V speaker lines provides 33dB attenuation in ten steps\*. The selector switch is a two-pole, non shorting rotary style to assure complete isolation between lines. Wiring connections to the volume control are plug-in screw terminations for prewire convenience. Connections to the selector switch are 'Euro-style' screw terminals allowing the unit to be field connected for use together or independently.

The plate selection includes standard (stainless steel) or Decora-style (white, black, white/stainless, black/stainless). All Decora-style models include one 2-gang plate AND two 1-gang plates to provide maximum flexibility in system design. Units include attractive knobs and mounting screws. Mounting depth is 2-1/8" for installation in standard 2-gang or 4"SQ electrical outlet boxes with a 2-gang mud ring (by others).



Model No. CS650-DW



Model No. CS650-SS

## Features

- Unit includes 50W volume control (Series 50LVC) and 6 source program selector switch (Series CS6).
- Standard 2-gang stainless steel plate or Decora-style plate (white, black, stainless steel with white or black sub-plate).
- Decora models ship with both double gang and two single gang plates for single or separate location mounting in field.

## A & E Specifications

The volume control / source selection device shall be Lowell Model \_\_\_\_\_. The control shall include a UL Listed 50W auto transformer Model 50LVC for use with 70V or 25V speaker lines and a six-input selector switch. The 50W volume control shall provide a total of 33dB attenuation in ten steps. The selector switch shall be a two-pole, non shorting rotary style for isolation between lines. Wiring connections shall be to screw terminals allowing the unit to be field connected for use together or independently.

The Decora-style unit shall include one (2-gang) and two (1-gang) wall plates in \_\_\_\_\_ (white, black, white/stainless, black/stainless) OR the unit shall include one standard (2-gang) stainless steel plate. The 2-gang plate is 4.562" x 4.5"H with a depth of 2.125" for installation into 2-gang or 4" square E.O. box with a 2-gang mud ring. Knobs and mounting screws shall be included.

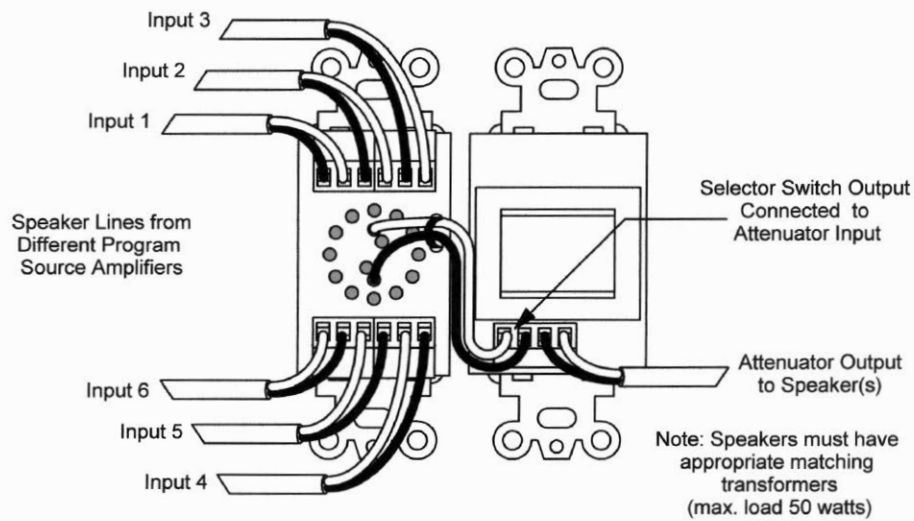


Decora-style units include one (2-gang) plate AND two (1-gang) plates for maximum flexibility in system design.

Model No.	Description	Volume Control Rating	Volume Connections	Selector Switch	Selector Connections	Assembly Depth	Plate Style**	Plate Color
CS650-SS	VC / Selector Switch	50W, 3dB step*	Plug-in screw	Two-pole, rotary	Euro-style screw	2.125"	Standard	Stainless
CS650-DB	VC / Selector Switch	50W, 3dB step*	Plug-in screw	Two-pole, rotary	Euro-style screw	2.125"	Decora	Black
CS650-DW	VC / Selector Switch	50W, 3dB step*	Plug-in screw	Two-pole, rotary	Euro-style screw	2.125"	Decora	White
CS650-DSB	VC / Selector Switch	50W, 3dB step*	Plug-in screw	Two-pole, rotary	Euro-style screw	2.125"	Decora	Stainless/Black
CS650-DSW	VC / Selector Switch	50W, 3dB step*	Plug-in screw	Two-pole, rotary	Euro-style screw	2.125"	Decora	Stainless/White

\* Volume control has a total of ten steps with the two before off being 6dB (33dB total).

\*\* Decora-style models include one (2-gang) AND two (1-gang) plates. Standard model includes one (2-gang) plate.



Typical Application (rear view)

