

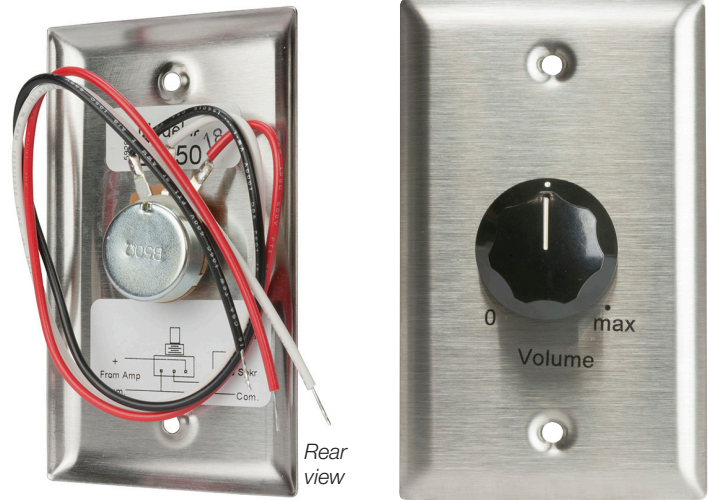
Model No.

LV-50S

Potentiometer Volume Control

INCLUDES:

- Potentiometer volume control
- 1-gang standard wall plate
- Rotary knob



POTENTIOMETER VOLUME CONTROL with 50 ohm impedance provides economical volume level adjustment in systems with low power circuits. This unit includes a standard one-gang stainless steel wall plate with black rotary knob.

FEATURES

DESCRIPTION: Potentiometer volume control for use with 4, 8, or 16 ohm voice coil circuits

RESISTANCE: 50 ohm

POWER RATING: 5W audio

SWITCH TYPE: Fluted rotary knob, black

ATTENUATION: Continuous attenuation with stops at minimum and maximum

WALL PLATE: One-gang standard wall plate, stainless steel. 2.75 in. x 4.5 in. with stamped and filled dial scale

COUNTRY OF ORIGIN: Assembled in U.S.A. (U.S. stainless steel wall plate, Chinese components)

A&E SPECIFICATIONS

The potentiometer volume control with 50 ohm impedance and 5W audio power rating shall be Lowell model LV-50S, which shall include a standard one-gang stainless steel wall plate with stamped and filled dial scale (0, max), black fluted rotary knob, and mounting screws. The potentiometer shall feature continuous attenuation with stops at minimum and maximum.

LV SERIES OVERVIEW

Model No.	Power Rating	Resistance	Steps	Switch Type	Style	Color	For Use With
LV-50S	5W audio	50 ohm	continuous	rotary knob	1g standard wall plate	ss	voice coil circuits
LV-50S-RM	5W audio	50 ohm	continuous	rotary knob	adhesive label	black	voice coil circuits
LV-5K	5W audio	5k ohm	continuous	rotary knob	1g standard wall plate	ss	25/70V speaker line

DRAWINGS

