

Quality Features

- L-pad Model LPD-1500S provides a constant 1500 ohm load to the line or power source.
- Potentiometer Series LV is an economical volume control with 50 or 5000 ohm impedance for use in low power circuits.
- Controls are mounted to a 1-gang stainless steel wall plate. Series LV may also be ordered as an unassembled rackmount kit.

Description

Wirewound L-pad control Model LPD-1500S provides a constant 1500 ohm load to the line or power source regardless of the control setting. Attenuation is continuous with a stop at minimum and maximum levels. It is mounted to a stainless steel wall plate with stamped and filled dial scale, fluted black knob and mounting screws.

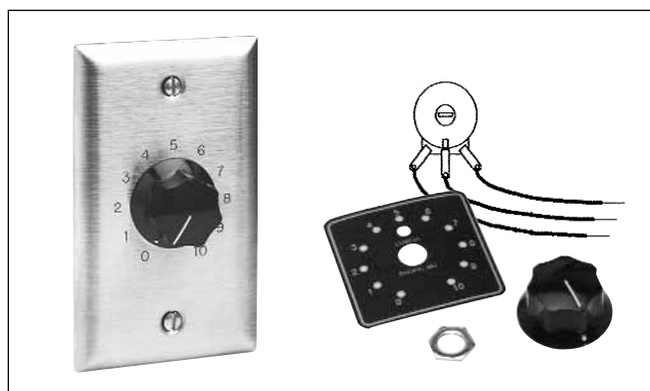
Potentiometer Control Series LV with 50 or 5000 ohm impedance respectively provides economical volume level adjustment in systems with low power circuits. Model LV50S with stainless steel wall plate and LV-50S-RM rackmount kit have a 5W power rating and 50 ohm impedance. They are ideal for use with 4, 8 or 16 ohm voice coil circuits and are continuously variable with stop at minimum and maximum levels. Wall plate and rackmount models include dial scale (0 - 10) and a fluted black knob.

Model LV-5K with stainless steel wall plate and LV-5K-RM rackmount kit have a 5W power rating and 5000 ohm impedance for application with constant voltage 25V, 70V, or 100V loudspeaker systems. Attenuation is continuous with no stops at minimum or maximum. Wall plate and rackmount models include dial scale (0 - 10) and a fluted black knob.

Rackmount kit Models LV-50S-RM and LV-5K-RM are shipped unassembled for easy installation to a rack panel. Each includes the potentiometer device, 2" x 2" black adhesive dial scale (0 - 10), fluted black knob and mounting hardware.



LPD-1500S (1500 ohm assembly)



LV-50S (50 ohm assembly)
LV-5K (5000 ohm assembly)

LV-50S-RM (50 ohm rack kit)
LV-5K-RM (5000 ohm rack kit)

| Model | Power Rating | Type | Attenuation | Impedance | Plate | Plate Width | Plate Height | Size A | Size B | Size C |
|-----------|--------------|---------------|-------------|-----------|------------------------|-------------|--------------|--------|--------|--------|
| LPD-1500S | 10W audio | L-pad | Continuous* | 1500 ohm | 1 gang stainless steel | 2.75" | 4.5" | 1.125" | 1.25" | 1" |
| LV-50S | 5W audio | Potentiometer | Continuous* | 50 ohm | 1 gang stainless steel | 2.75" | 4.5" | .625" | 1.25" | 1" |
| LV-50S-RM | 5W audio | Potentiometer | Continuous* | 50 ohm | Adhesive scale | 2" | 2" | .625" | 1.25" | 1" |
| LV-5K | 5W audio | Potentiometer | Continuous | 5000 ohm | 1 gang stainless steel | 2.75" | 4.5" | .625" | 1.25" | 1" |
| LV-5K-RM | 5W audio | Potentiometer | Continuous | 5000 ohm | Adhesive scale | 2" | 2" | .625" | 1.25" | 1" |

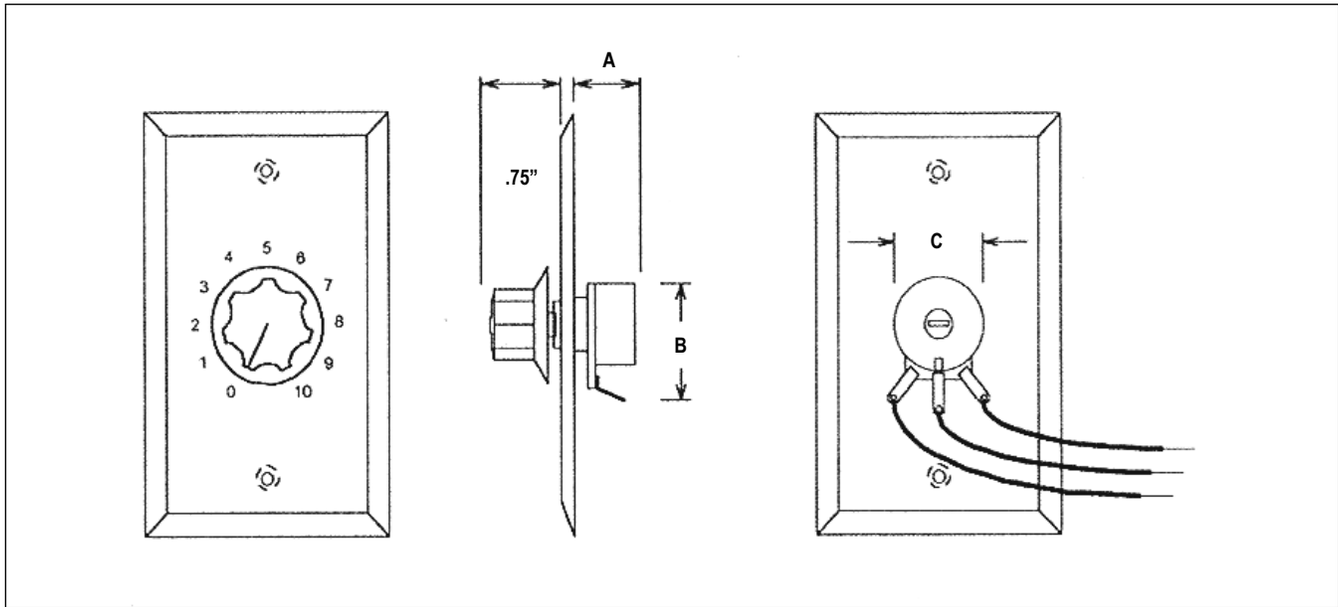
*Continuous with stop at minimum and maximum levels.



LPD-1500S and LV Series

L-pad and Potentiometer Control Attenuators

A
U
D
I
O



LPD Series Dimensions

A & E Specifications

Wirewound L-pad control shall be Lowell Model LPD-1500S. It shall provide a constant 1500 ohm load to the power source. Attenuation shall be continuous with a stop at minimum and maximum. The attached 1-gang stainless steel faceplate shall have a fluted black knob, stamped and paint-filled dial scale and mounting screws.

Potentiometer control with 50 ohm impedance shall be Lowell Model _____ (LV-50S with stainless steel 1-gang plate or LV-50S-RM with adhesive rackmount scale). It shall be compatible for use with 4, 8 or 16 ohm voice coil circuits. Attenuation shall be continuously variable with stops at minimum and maximum levels. It shall include a dial scale (0 - 10), fluted knob and hardware.

Potentiometer control with 5000 ohm impedance shall be Lowell Model _____ (LV-5K with stainless steel 1-gang plate or LV-5K-RM with adhesive rackmount scale). It shall be continuously variable (without stops). It shall include a dial scale (0 - 10), fluted knob and hardware.

12"/10"
Speakers &
Accessories

8"
Speakers &
Accessories

6"
Speakers &
Accessories

4"
Speakers &
Accessories

Horn
Speakers &
Accessories

Masking
Speakers &
Generators


Control
Accessories
& Electronics

Volume Controls