

Model No.

# 10KLVC-RM

Potentiometer Volume Control

INCLUDES:

- Linear taper potentiometer volume control
- Adhesive label with printed dial scale
- Rotary knob



THE LINEAR TAPER POTENTIOMETER VOLUME CONTROL allows an amplifier's control voltage to be set or adjusted from a single remote location. This unit includes an adhesive label with printed dial scale and a rotary knob.

## FEATURES

**DESCRIPTION:** The linear taper potentiometer volume control, for single-point remote level adjustment of a voltage controlled amplifier (VCA), is designed to interface directly with 3-wire, 0-10 volt control inputs that are typical on most VCAs.

**RESISTANCE:** 10k ohm

**POWER RATING:** 1/2W

**TERMINATION:** Phoenix style plug-in screw termination strips for pre-wire convenience

**WIRE CAPACITY:** Up to 14-gauge

**SWITCH TYPE:** Rotary knob, black

**ATTENUATION:** Continuous attenuation with stops at off and 10, plus incremental detents for precision feel.

**ADHESIVE LABEL:** Black label with white printed dial scale and plastic window to insert a paper label.

**COUNTRY OF ORIGIN:** Assembled in U.S.A. (Chinese components)

## A&E SPECIFICATIONS

The volume control shall be Lowell model 10KLVC-RM, which shall be a linear taper style potentiometer with 10k resistance and 1/2W power rating. It shall be compatible with three wire 0-10 volt control inputs on voltage control amplifiers for level adjustment from a single remote location. Attenuation shall be continuously variable with stops at off and 10. The control shall include a black adhesive label (2-in.W x 2.5-in.H) with printed dial scale and plastic window for a paper label, and a black rotary knob.

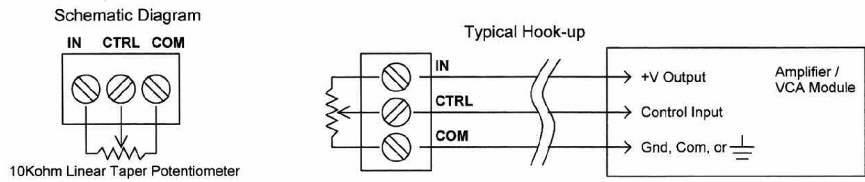
## OPTIONS

**LVC8P-ID-2:** 19-inch x 2U steel rackmount panel with eight punches to mount standard controls. Panel includes printing for volume levels so adhesive labels (included with some controls) are not needed.



**SEP-2:** 19-inch x 2U steel rack panel can be field-punched to mount various controls.

## DRAWINGS



## 10KLVC SERIES OVERVIEW

THIS SPEC

Model No.	Power Rating	Resistance	Taper	Steps	Switch Type	Style	Color	For Use With
10KLVC-DA	1/2W	10k ohm	linear	continuous	rotary knob	1g decorator wall plate	almond	VCA/audio circuit
10KLVC-DB	1/2W	10k ohm	linear	continuous	rotary knob	1g decorator wall plate	black	VCA/audio circuit
10KLVC-DW	1/2W	10k ohm	linear	continuous	rotary knob	1g decorator wall plate	white	VCA/audio circuit
10KLVC-DSW	1/2W	10k ohm	linear	continuous	rotary knob	1g decorator wall plate	ss/white	VCA/audio circuit
10KLVC-RM	1/2W	10k ohm	linear	continuous	rotary knob	adhesive label	black	VCA/audio circuit