



10KLVC-DW

MONO Potentiometer



10k ohm linear taper control for single-point remote level adjustment of voltage controlled amplifiers (VCA, by others) is designed to interface directly with three-wire, 0 to 10 volt control inputs that are typical on most voltage controlled amplifiers. The 10K Ohm potentiometer allows the amplifier's control voltage to be set or adjusted from a single remote location.

Specifications

- Power Rating: 1/2W
- Resistance: 10K Ohm
- Continuous attenuation (stops at 0/max.)
- Incremental detents for precision feel
- Use With: VCA control or audio circuit
- Activation: Rotary knob
- Termination: Phoenix-style
- Wire Capacity: 14-gauge
- Wall Plate: 1-gang decorator style
- Finish: White
- Fits standard E.O. box (2.125 in. min. depth)

Compliance & Certification

- Made in the U.S.A. with global components

A&E Specifications

The potentiometer control shall be Lowell Model No. 10KLVC-DW, which shall be a linear taper style potentiometer with 10,000 (10K) ohm resistance and 1/2W power rating. It shall be compatible with three-wire 0-10 volt control inputs on voltage control amplifiers (by others) for level adjustment from a single remote location. Attenuation shall be continuously variable with stops at minimum and maximum levels. The control shall be mounted to a 1-gang decorator style plate with white finish and a rotary knob.

