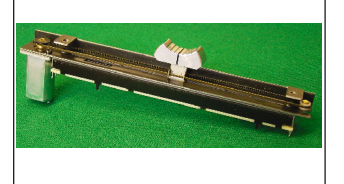
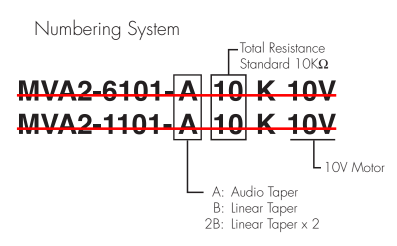
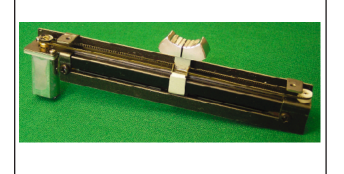
MVA2(LMA2)-6101 MVA2(LMA2)-1101





MVH2(LMH2)-6101 MVH2(LMH2)-1101



Numbering System

MVH2-6101-A

MVH2-1101-A

10

K 10V

10V

10V Motor

A: Audio Taper
B: Linear Taper
2B: Linear Taper x 2

Specifications

Model

Output Law

Total Resistance ±20% Attenuation Accuracy

Cut off at 15KHz Minimum Power Rating Insulation Resistance

Model

Attenuation Accuracy

MVA2
MVH2

Audio Taper or Linear Taper
or Linear Taper X 2
10KΩ(Standard)
0~10dB ±1.0dB
~20dB ±2.0dB
95dB
0.2W Max
50MΩ or More at DC 100V

LMA2 LMH2 0~20dB ±3.0dB Option

Knob : Cp-2-□ Mounting Hole: 4-40UNC

Option

knob : CP-2-□

Mounting Hole: 4-40UNC

