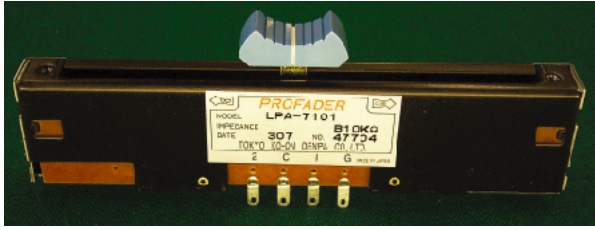




**LPA-7000 SERIES**



Numbering System

**2** LPA-7101  
**2** LPA-7201

Blank: Single Unit  
 2: Dual Unit

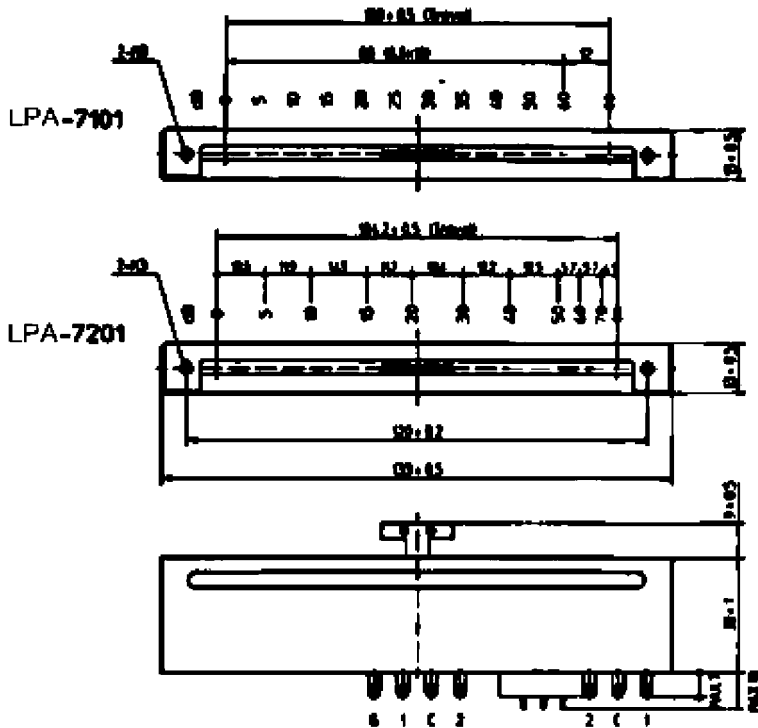
Blank: Without Micro Switch  
 W: With Micro Switch

**W - A 10 KΩ**  
**W - A 10 KΩ**

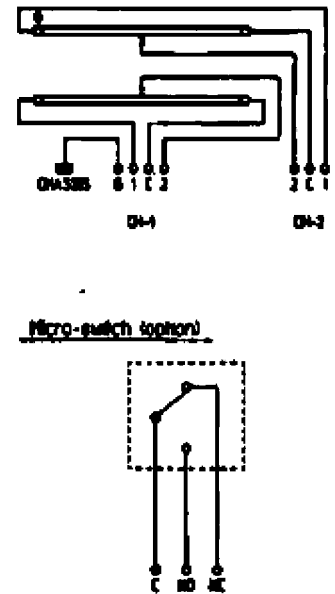
Total Resistance Standard 10KΩ

A: Audio Taper  
 B: Linear Taper

Dimensions



Circuits

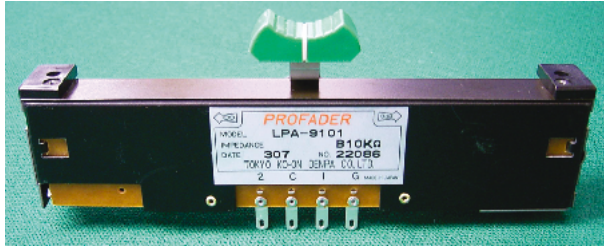


Specifications

Model	LPA-7101	2LPA-7101 2LPA-7201	Option
Number of Channels (Unbalanced)	1	2	External Micro Switch
Output Law	Audio Taper or Linear Taper		Knob : CP-1 or CP-2
Total Resistance ±20%	10KΩ(Standard)		Fixing Threads : M3x5
Attenuation Accuracy	0~15dB ±1.0dB ~30dB ±2.0dB ~40dB ±3.0dB		
Matching Accuracy	0~15dB ±1.0dB ~30dB ±2.0dB ~40dB ±3.0dB		
Insertion Loss Maximum	0.5dB		
Cut off at 15KHz Minimum	100dB		
Voltage Rating	Not to Exceed 20V DC.		
Insulation Resistance	50MΩ or More at DC 500V		



**LPA-9000 SERIES**



Numbering System

**2** LPA-9101  
**2** LPA-9201

Blank: Single Unit  
2: Dual Unit

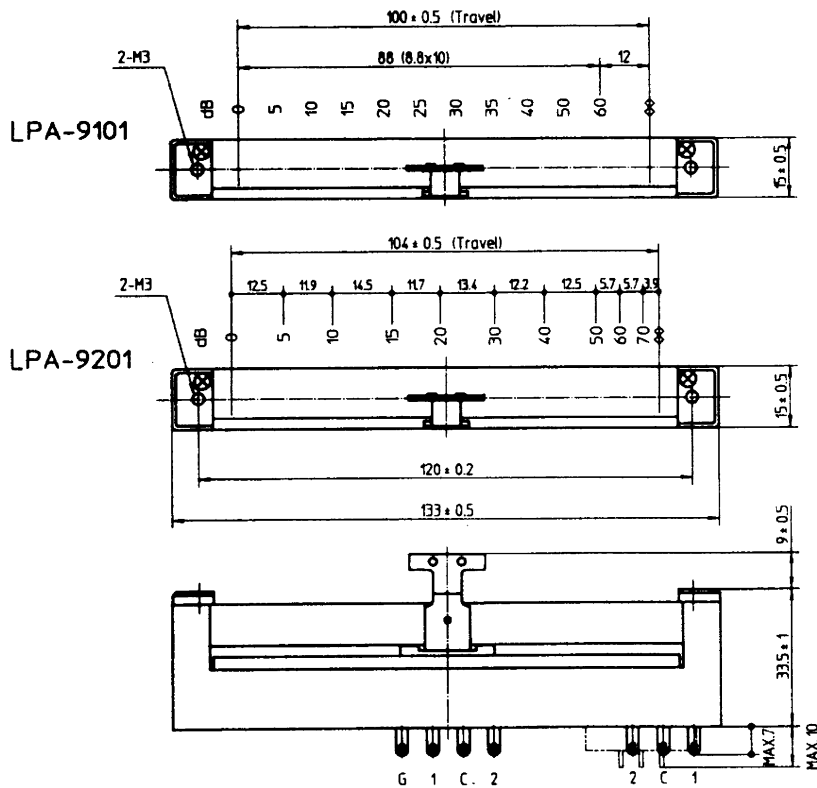
Blank: Without Micro Switch  
W: With Micro Switch

**W - A 10 KΩ**  
**W - A 10 KΩ**

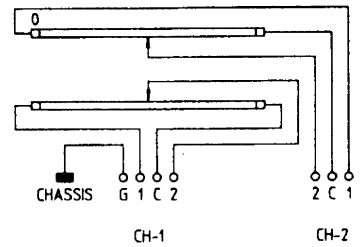
Total Resistance Standard 10KΩ

A: Audio Taper  
B: Linear Taper

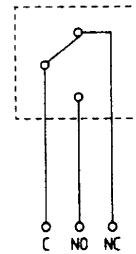
Dimensions



Circuits



Micro-switch (option)



Specifications

Model	LPA-9101	2LPA-9101	Option
	LPA-9201	2LPA-9201	
Number of Channels (Unbalanced)	1	2	External Micro Switch
Output Law	Audio Taper or Linear Taper		Knob : CP-1 or CP-2
Total Resistance ±20%	10KΩ(Standard)		Fixing Threads : M3x5
Attenuation Accuracy	0~20dB ±2.0dB (at 10dB ±1.0dB) ~40dB ±3.0dB		
Matching Accuracy	0~15dB ±1.0dB ~30dB ±2.0dB ~40dB ±3.0dB		
Insertion Loss Maximum	0.5dB		
Cut off at 15KHz Minimum	100dB		
Voltage Rating	Notto Exceed 20V DC.		
Insulation Resistance	50MΩ or More at DC 500V		