# **Slide Potentiometer**

## Model PS100



#### Features:

- Single / dual gang
- 100 mm travel
- 100,000 cycle life
- Metal shaft
- RoHS compliant



### **Model Styles Available**

Single Gang , 100mm Travel	PS100 -1
Dual Gang , 100mm Travel	PS100 -2

### **Electrical**

Resistance Range, Ohms	500 -1M					
Standard Resistance Tolerance	± 20%					
Resistance Tapers	A,B,C					
Residual Resistance, Max.	Term. 1-2: 10 ohms, Term 2-3: 30 ohms					
Input Voltage, Maximum	200Vdc					
Power rating, Watts	Linear B taper: 0.25V Other tapers: 0.125V					
Dielectric Strength	300Vac, 1 minute					
Insulation Resistance, Minimum	100M ohms at 250Vdc/ 1 minute					
Sliding Noise	Less than 100mV					
Gang Error	±3dB (-40dB to 0dB)					

### Mechanical

Static Stop Strength, Minimum	10.0 Kgf-cm
Operating Force	30gf max.

## **Durability**

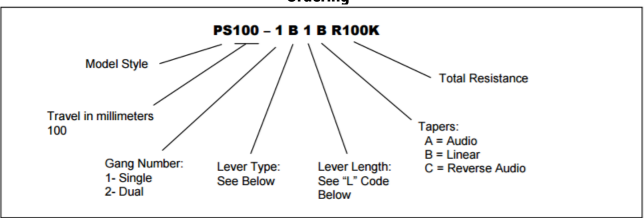
Sliding Life	100,000 cycles
--------------	----------------

## **Slide Potentiometer**

## Model PS100



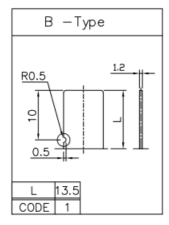
## **Ordering**



**Standard Resistance Values, ohms** 

Otaliaala Heolotalioe Talaco, oli									, 0			
	500	1K	2K	5K	10K	20K	50K	100K	200K	500K	1 MEG	

#### **Metal Lever Types**



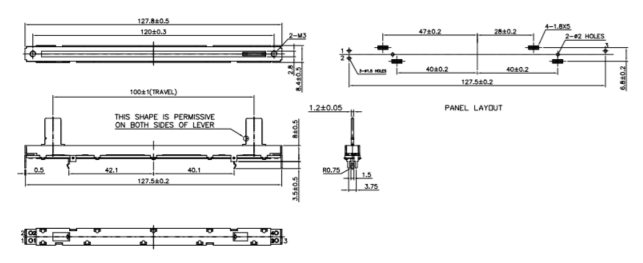
# **Slide Potentiometer**

# Model PS100

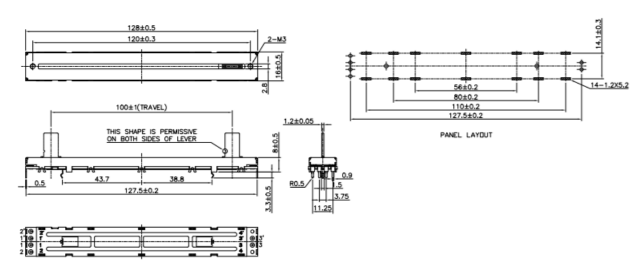


# **Outline Drawings**

#### PS100-1 Single Gang



### PS100-2 Dual Gang

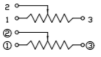


## **Circuit Diagram**

#### PS100-1 Single Gang



#### PS100-2 Dual Gang



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### TT Electronics:

PS100-2B1AR10K PS100-1B1BR10K PS100-2B1BR100K PS100-1B1BR500K PS100-2B1BR50K PS100-1B1BR50K PS100-1B1BR50K PS100-1B1BR100K PS100-1B1BR100K PS100-1B1BR100K PS100-1B1BR500 PS100-1B1BR500 PS100-2B1BR500 PS100-2B1BR500 PS100-2B1BR500 PS100-1B1BR1K PS100-2B1BR50K PS100-2B1BR1K PS100-2B1BR500K