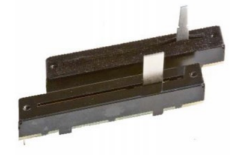
## **Slide Potentiometer**

## Model PSxxG

#### Features:

- With/without dust cover
- Stable sliding force
- 200,000 cycle life
- Metal lever
- RoHS compliant





### **Model Styles Available**

Dual Gang , 45mm Travel	PS45G
Dual Gang , 60mm Travel	PS60G

## Electrical

Resistance Range, Ohms	10K -1M
Standard Resistance Tolerance	± 20%
Resistance Tapers	A,B,C
Residual Resistance	Less than 1.0 ohms
Input Voltage, Maximum	300Vdc
Power rating, Watts	Linear B taper: 0.25W Other tapers: 0.125W
Dielectric Strength	300Vac, 1 minute
Insulation Resistance, Minimum	10M ohms at 250Vdc/ 1 minute
Sliding Noise	Less than 100mV
Gang Error	±3dB (-40dB to 0dB)

### Mechanical

Static Stop Strength, Minimum	5.0 Kgf/cm
Operating Force	50gf max.

## Durability

Sliding Life

200,000 cycles

General Note

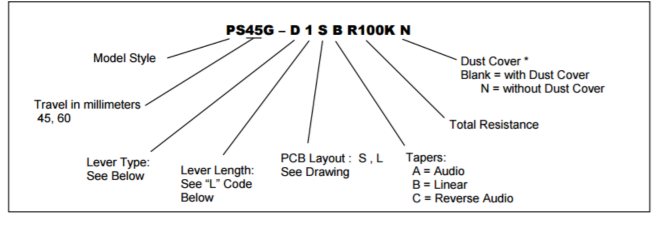
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

## **Slide Potentiometer**

## Model PSxxG

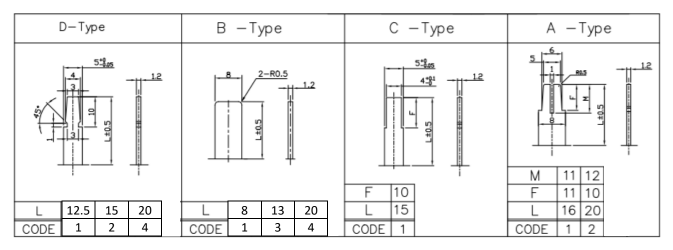


## Ordering



Standard Resistance Values, ohms								
10K	20K	50K	100K	200K	500K	1 MEG		

Lever Types & Length



#### \* Dust Cover option not offered for levers less than 10 mm in length

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

## Model PSxxG

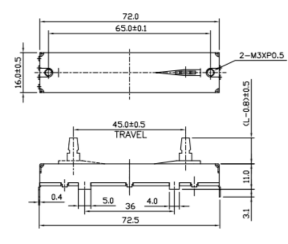


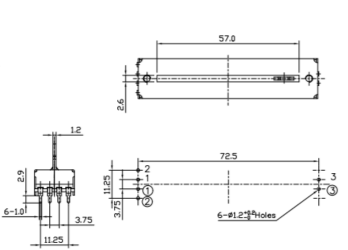
Without Dust Cover

### **Outline Drawings**

#### PS45G with L type PCB LAYOUT

#### With Dust Cover





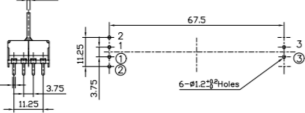
#### PS45G with S type PCS LAYOUT

#### With Dust Cover

72.0 65.0±0.1 57.0 2-M3XP0.5 16.0±0.5 œ CL-0.8>±0.5 9 G 1.2 45.0±0.5 TRAVEL 67.5 11.0 5.0 4.0 6-1.0 6-ø1.2<sup>+02</sup>Holes 0.4 3.75 36 3.1 11.25 67.5

Without Dust Cover





General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Model PSxxG



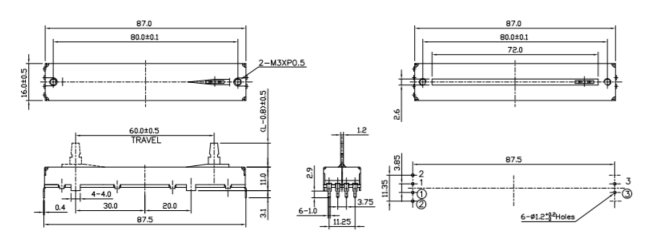
Without Dust Cover

Without Dust Cover

### **Outline Drawings**

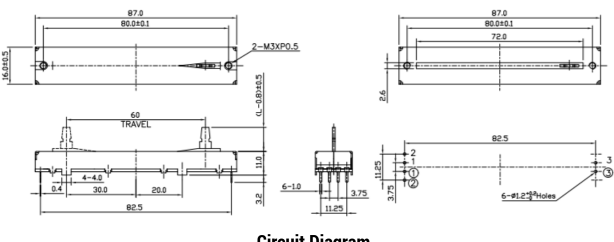
#### PS60G with L type PCB LAYOUT

#### With Dust Cover



#### PS60G with S type PCB LAYOUT

#### With Dust Cover



# Circuit Diagram

PSxxG Dual Gang



#### General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

## **Mouser Electronics**

Authorized Distributor

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

### TT Electronics:

PS45G-C1LBR10KN PS60G-D4SBR10K PS45G-C1LBR10K PS45G-C1SBR10KN PS60G-B2SBR20K PS45G-B3SBR20K PS60G-B3SBR50K PS60G-B3SBR100K PS60G-B2SBR100K PS60G-B3SBR10K PS60G-B3SBR200K PS60G-B2SBR10K PS60G-B2SBR50K PS60G-B2SBR1MEG PS45G-B3SBR50K PS60G-B3SBR1MEG PS45G-B3SBR100K PS45G-C1SBR20KN PS60G-B2SBR200K PS60G-B3SBR500K PS60G-B2SBR500K PS45G-B3SBR500K PS45G-B3SBR200K PS60G-B1SAR50KN PS45G-D2SBR100K