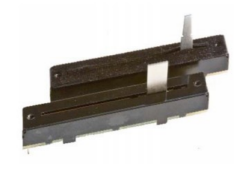
Model PSxxG



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.

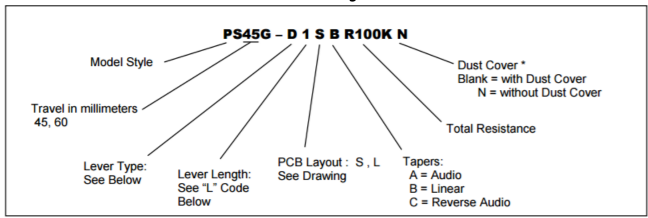
Durability

Sliding Life 200,000 cycles

Model PSxxG



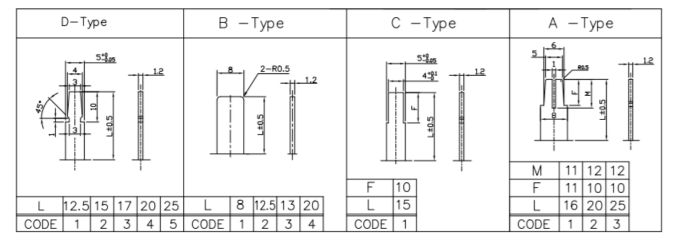
Ordering



Standard Resistance Values, ohms

10K	20K	50K	100K	200K	500K	1 MEG
	-0.1	00.1		-00.1	000.1	

Lever Types & Length



^{*} Dust Cover option not offered for levers less than 10 mm in length

Model PSxxG



Outline Drawings

PS45G with L type PCB LAYOUT

With Dust Cover 72.0 65.0±0.1 72.0 45.0±0.5 TRAVEL 72.5 6-01.2±0.2 Holes 72.5

PS45G with S type PCS LAYOUT

With Dust Cover 72.0 65.0±0.1 57.0 45.0±0.5 TRAVEL 45.0±0.5 TRAVEL 6-1.0 3.75 6-01.2-3-Holes

www.ttelectronics.com/bi-technologies

Model PSxxG

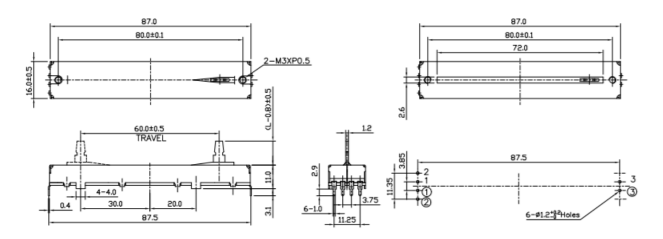


Outline Drawings

PS60G with L type PCB LAYOUT

With Dust Cover

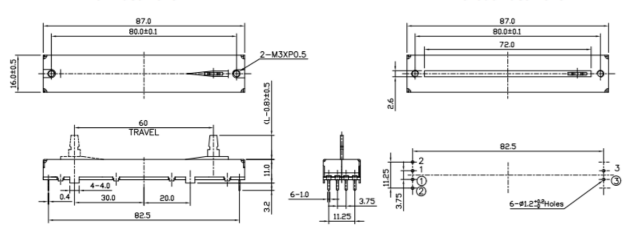
Without Dust Cover



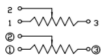
PS60G with S type PCB LAYOUT

With Dust Cover

Without Dust Cover



Circuit Diagram PSxxG Dual Gang



Mouser Electronics

Authorized Distributor

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

TT Electronics:

 PS45G-D15SBR100K
 PS45G-C1LBR10KN
 PS60G-D4SBR10K
 PS45G-C1LBR10K
 PS45G-C1SBR10KN
 PS60G-B2SBR10KN
 PS45G-B2SBR10KN
 PS45G-B2SBR10KN
 PS45G-B2SBR10KN
 PS45G-B2SBR10KN
 PS60G-B2SBR10KN
 PS60G-B2SBR10KN
 PS60G-B2SBR10KN
 PS60G-B2SBR10KN
 PS60G-B2SBR10KN
 PS60G-B2SBR10KN
 PS60G-B1SAR50KN
 PS45G-B2SBR10KN
 PS45G-B2SBR10KN
 PS45G-B2SBR20KN
 PS45G-B2SBR