Model PSxx

Electronics

Features:

- 100,000 cycle life
- Metal/plastic lever
- RohS Compliant



Model Styles Available

Single Gang	PSxx-1
Dual Gang	PSxx-2

Electrical Specifications

Resistance Range, Ohms	1K — 1M			
Standard Resistance Tolerance	± 209			
Resistance Tapers	А, В,			
Residual Resistance	Terminals 1 to 2: less than 10 ohm Terminals 2 to 3: less than 30 ohm			
Input Voltage, Maximum	Linear B taper: 200 Vac Other tapers: 150 Vac			
Power Rating, Watts (Single Unit / Dual Unit)	Linear B taper: 20mm: 0.1W / 0.05W, 30mm : 0.2W / 0.1W 45mm: 0.25W / 0.125W, 60mm : 0.2W / 0.2W			
	Other tapers: 20mm: 0.05W / 0.025W, 30mm : 0.1W /0.05W 45mm: 0.125W / 0.06W, 60mm : 0.1W / 0.1W			
Dielectric Strength	300 Vac, 1 minute			
Insulation Resistance, Minimum	100M ohms at 250Vdc / 1 minute			
Sliding Noise	Less than 100mV			
Gang Error	±3dB (-40dB to 0dB)			

Notes

¹ Specifications subject to change without notice

Model PSxx



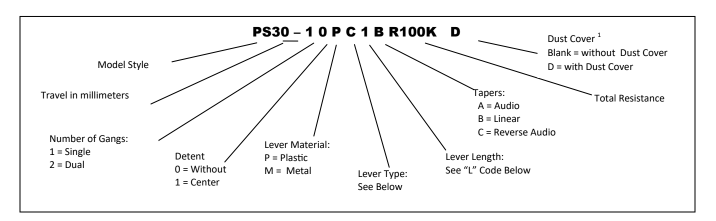
Mechanical

Static Stop Strength, Minimum	5.0 Kgf/cm
Operating Force	10gf to 100gf
Detent Slip-out force	30gf to 200gf

Durability

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

Ordering Information²



Standard Resistance Values, Ohms

1K 2K 5K 10K	20K 50K	100K 200K	500K 1 MEG
--------------	---------	-----------	------------

Notes:

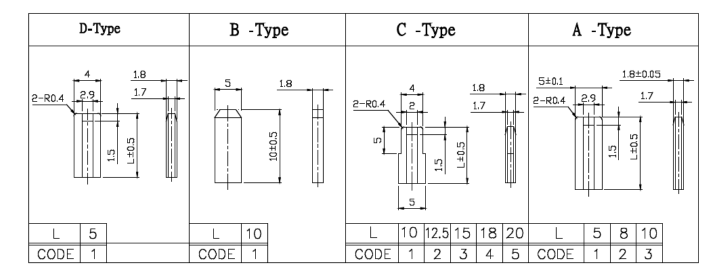
 $^{^{\}rm 1}$ Dust Cover option not offered for levers less than 10 mm in length

² Contact our customer service for custom designs and features.

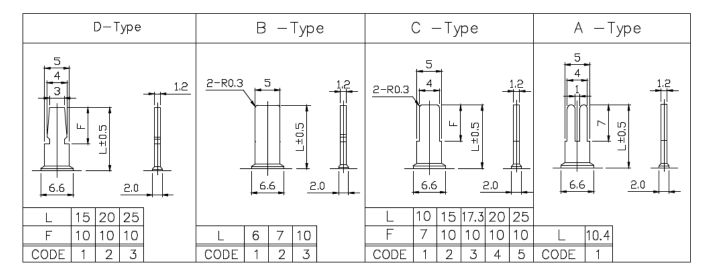
Model PSxx



Plastic Lever Types



Metal Lever Types



www.ttelectronics.com/bi-technologies

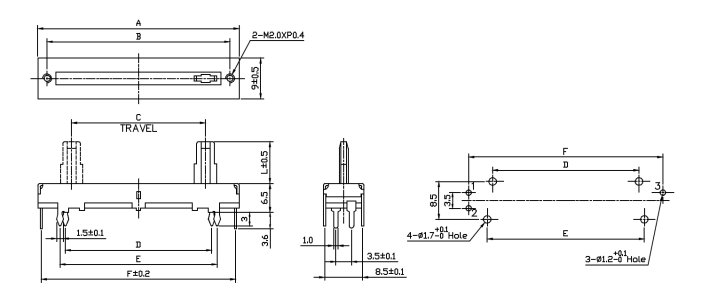
Ph: + 1 (714) 447-2345

Model PSxx

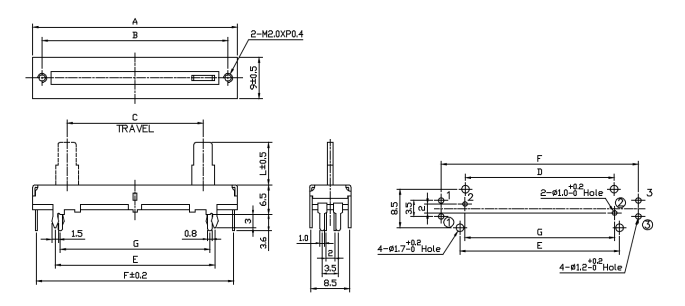


Outline drawing

PSxx-1 Single Gang



PSxx-2 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.

Model PSxx



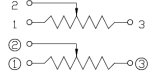
MODEL	Α	В	С	D	Е	F	G
PS15-1	30	26	15	17.8	20.2	28.8	
PS15-2	30	26	15	17.8	20.2	28.8	18
PS20-1	35	31	20	22.8	25.2	33.8	
PS20-2	35	31	20	22.8	25.2	33.8	23
PS30-1	45	41	30	32.8	35.2	43.8	
PS30-2	45	41	30	32.8	35.2	43.8	33
PS45-1	60	56	45	47.8	50.2	58.8	
PS45-2	60	56	45	47.8	50.2	58.8	48
PS60-1	75	71	60	62.8	65.2	73.8	
PS60-2	75	71	60	62.8	65.2	73.8	63

Circuit Diagram

PSxx-1 Single Gang

2 0 3

PSxx-2 Dual Gang



Mouser Electronics

Authorized Distributor

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

TT Electronics:

PS15-10PC1AR10K PS15-11PC1AR10K PS45-10PD1BR10K PS45-21MC3BR10K PS15-10PD1BR10K PS20-10PC1AR10K PS15-10PC1BR5K PS20-11PC1AR10K PS15-11PC1BR10K PS20-10PD1BR10K PS60-10MC1BR5K PS20-11PC1BR10K PS45-11PC3BR10K PS45-10PB1BR50K PS30-10PC1BR100K PS30-10MC1BR100K PS30-10PB10BR10K PS45-21PC3BR10K PS30-10PC10BR10K PS45-10MC1BR100K PS45-10MC1BR10K PS60-10MC1BR10K PS60-20MA1BR1M PS45-20MA1BR500 PS45-10MA1BR10K PS60-20MA1BR10K PS45-10MA1BR100K PS60-10MA1BR100K PS45-10MA1BR5K PS45-10MA1BR500 PS45-10MA1BR50K PS60-10MA1BR5K PS60-10MA1BR1K PS45-10MA1BR1K PS15-10MB6BR10K PS15-10PA1BR10K PS15-10PC1AR100K PS15-11PC1BR100K PS15-11PD1BR10K PS20-10MC2BR10K PS20-10PC1A100K PS20-10PC1BR10K PS20-11MC15B10K PS20-11MC1B50K PS20-11MC2BR10K PS20-11PD1BR10K PS20-20MC2BR50K PS30-10MC1BR10K PS30-10MC4BR10K PS30-10PA1BR10K PS30-10PB10BR1K PS30-10PB1B1K PS30-10PC3BR10K PS30-11MA1BR10K PS30-11MD1BR10K PS30-20MC3AR200K PS30-20PA1AR100K PS30-20PB1AR10K PS30-20PB1BR10K PS30-21MB1BR100K PS45-10MA1BR1MEG PS45-10MC3BR100K PS45-10MD1BR10K PS45-10PB1B1K PS45-20MA1BR100K PS45-20MA1BR1K PS45-20MA1BR1MEG PS45-20MA1BR500K PS45-20MA1BR50K PS45-20MA1BR5K PS60-10MA1BR500 PS60-10MC15A50K PS60-10MC3AR50K PS60-10MD1B5K PS60-20MA1BR100K PS60-20MA1BR500 PS60-20MA1BR500K PS60-20MA1BR50K PS60-20MA1BR1K PS60-20MA1BR1MEG PS45-10MA1BR500K PS60-20MA1BR5K PS60-20MC1BR10K PS30-21MB3BR100K PS30-10PB10AR10K PS30-10MC3BR10K PS15-10PA1BR50K PS60-10MC2BR10K PS30-10PC1BR10K PS30-10PB1BR10K PS15-10PC1BR10K PS60-10MA1BR10K PS45-20MA1BR10K PS60-10MA1BR50K PS60-10MA1BR500K PS20-10PB1BR10K PS20-11MC2BR50K PS30-10PB1AR10K PS30-10PC3BR1K PS45-10PC3BR1MEG