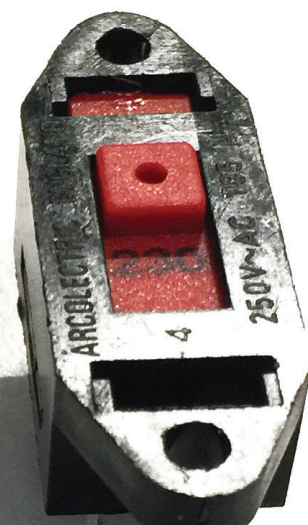
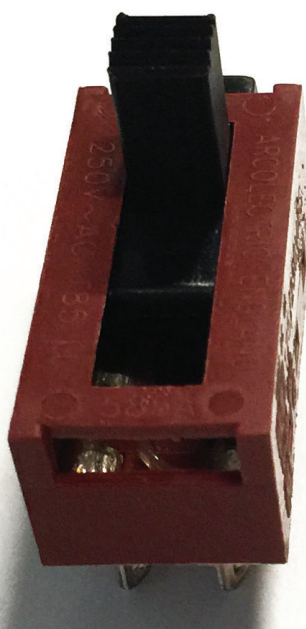


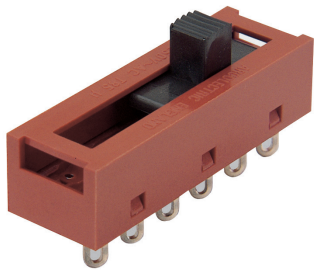
With up to 5 switching positions as well as multiple terminal, circuit and slider options, Bulgin's board mounted power slide switches can be configured to suit your needs. We also offer a wide range of voltage selector types that can be either snapped into a panel or flange mounted.

- Ratings up to 16A, 250V ac
- PCB and solder terminals
- Voltage Selector Models
- Snap in and flange mounting
- 2, 3, 4 and 5 position
- Choice of circuits
- Choice of actuators



2000 Slide Switches - up to 5 position

10A 250Vac



Key Features

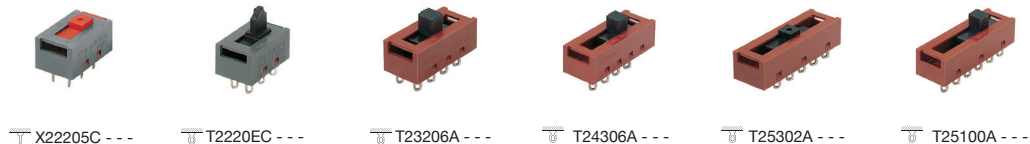
- Slide switches
- Ratings up to 16A, 250V ac
- PCB and solder terminals
- 2, 3, 4 and 5 position
- Choice of circuits
- Choice of actuators

Approvals and specifications

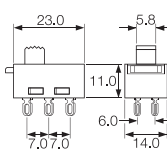
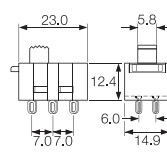
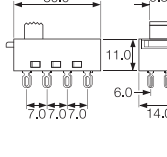
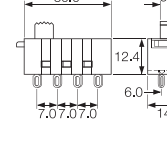
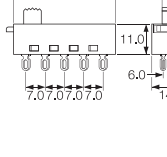
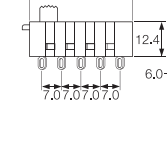
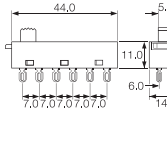
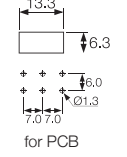
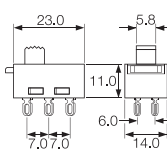
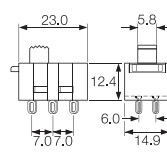
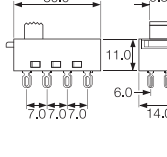
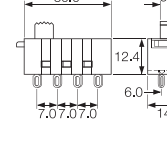
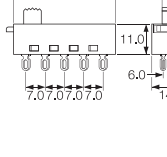
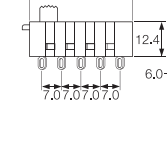
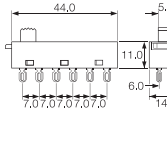
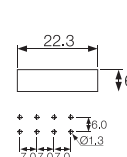
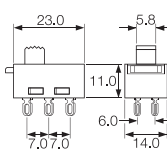
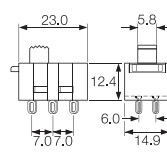
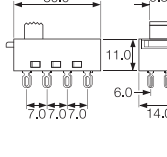
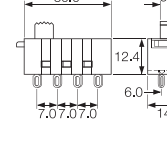
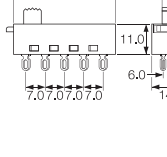
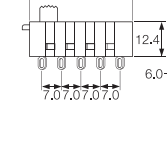
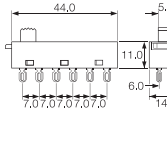
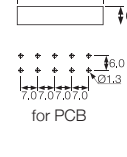
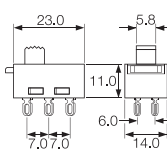
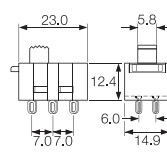
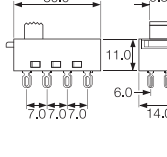
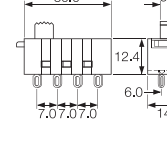
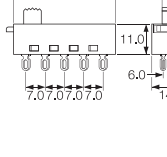
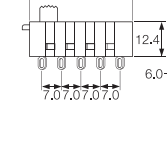
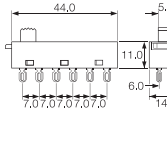
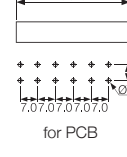
- 10A 250Vac T85
6(3)A 250Vac T85
- UL CSA 16A 250Vac Non Inductive
UL CSA 4A 300Vac
UL 65°C, file no. E45221, CSA file no. LR10990
- μ contact gap
Please specify: Standard action (SP116) or Light action (SP118).
2000 series lubrication is inorganic and does not degrade plastics.

Terminal	Series	Position	Circuit	Slider
K 2.8 x 0.8	2	2 Switching positions	10 20 30 40 	0 6 D L
R 2.8 x 0.8		3 Switching positions	10 20 30 40 	1 7 E N
T Solder		4 Switching positions	10 20 30 40 	2 9 G P
X PCB 0.8 Sq.		5 Switching positions	10 20 30 40 10 20 30 40 	A H R J S C K T
Y PCB 0.8 Sq. For mounting stability switches have extra "support" terminals * Nominal - Dimension varies with body type. For exact figure call sales				

Examples

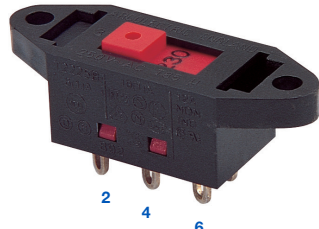


▀ X22205C --- ▀ T2220EC --- ▀ T23206A --- ▀ T24306A --- ▀ T25302A --- ▀ T25100A ---

Body	Options	Dimensions
C 2 positions  	H 2 positions  	C 2 positions  H 2 positions 
A 3 positions  	H 3 positions  	A 3 positions  H 3 positions 
A 4 positions  	H 4 positions  	A 4 positions  H 4 positions 
A 5 positions  		A 5 positions 
		Dimensions Cut-out /PCB Matrix  for PCB
		C 2 positions  H 2 positions 
		A 3 positions  H 3 positions 
		A 4 positions  H 4 positions 
		A 5 positions 
		Dimensions Cut-out /PCB Matrix  for PCB
		C 2 positions  H 2 positions 
		A 3 positions  H 3 positions 
		A 4 positions  H 4 positions 
		A 5 positions 
		Dimensions Cut-out /PCB Matrix  for PCB
		C 2 positions  H 2 positions 
		A 3 positions  H 3 positions 
		A 4 positions  H 4 positions 
		A 5 positions 
		Dimensions Cut-out /PCB Matrix  for PCB

2000 Slide Switches - Snap fit and panel mount

10A 250Vac



115/230 is preferred
legend

Key Features

- 2 way 'voltage selector'
- Ratings up to 16A, 250V ac
- Snap fit and panel mount
- PCB & solder terminals
- 2 and 3 position
- Choice of circuits
- Choice of actuators

Approvals and specifications

- 10A 250Vac T85
6(3)A 250Vac T85
- UL CSA 16A 250Vac Non Inductive
UL CSA 4A 300Vac
UL 65°C, file no. E45221, CSA file no. LR10990

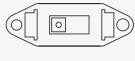
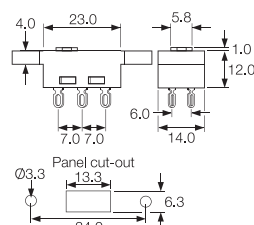
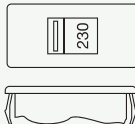
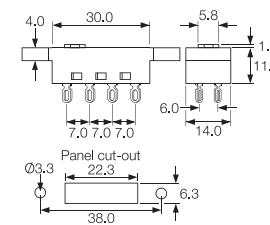
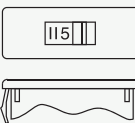
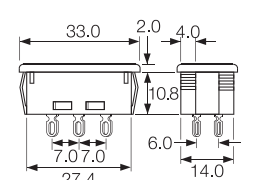
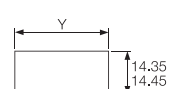
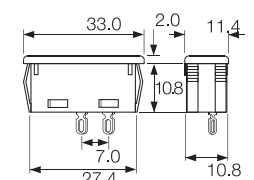
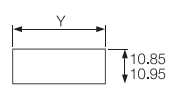
μ contact gap
Please specify: Standard action (SP116) or Light action (SP118).
2000 series lubrication is inorganic and does not degrade plastics.

Terminal	Series	Position	Circuit	Slider
K	2	2 Switching positions	10 20 	0 6 C L
R			30 40 	2 7 D M
T			3 10 20 30 40 	8 E N H P
X		3 Switching positions	10 20 30 40 	9 A K R S T

For mounting stability
switches have extra
"support" terminals

* Nominal
Dimension varies
with body type.
For exact figure
call sales

Examples


Body	Options	Dimensions
B With mounting holes	Colour Call sales for custom colours. A full range is available for large orders. Standard body colour is black.	2 Pos B
		
E Snap fit		3 Pos B
		
F Snap fit (single pole ON OFF only)		2 Pos E
		
		
		2 Pos F
		
		
		Panel thickness Dim. Y 0.8-1.2 29.75/29.85 1.63 30.15/30.25 2.0 30.35/30.45 2.5 30.55/30.65