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.



Key Features

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


## Approvals and specifications

(3) 10A 250Vac T85
6(3)A 250Vac T85

Tu® UL CSA 16A 250Vac Non Inductive
UL CSA 4A 300Vac
UL $65^{\circ} \mathrm{C}$, file no. E45221, CSA file no. LR10990
$\mu$ contact gap
Please specify: Standard action (SP116) or Light action (SP118),
2000 series lubrication is inorganic and does not degrade plastics.


## Examples


$\begin{array}{r} \\ \text { X22205C-- }\end{array}$

[.] T23206A - -
है T24306A - -
है T25302A - - उ T25100A - -


## Key Features



## $115 / 230$ is preferred <br> legend

- 2 way 'voltage selector'
- Ratings up to 16A, 250 V ac

S Snap fit and panel mount

- PCB \& solder terminals
- 2 and 3 position

Choice of circuits
Choice of actuators

Terminal
Series
2


$$
\begin{gathered}
\mathbf{R} \\
\begin{array}{c}
\text { w. } \\
01.2 \rightarrow \frac{1}{3.6} \cdot \mathbf{4} \\
2.8 \times 0.8
\end{array}
\end{gathered}
$$

T
X

pceb. 8 s .
For mounting stability
switches have extra
"support" terminals
*Nominal ${ }^{\text {Dimension varies }}$ with body type.
For exact figure call sales

0


2

4

Switching positions


40


10


40


5



S


T


C


D


E


9


A


T


H


L


M


N

P


R


## Examples



छ e T22208E-- - T22308E - -


है T22205B--


莫 T22305B--


उ. T23204B-.

## Body

B


E
Snap fit

(single pole ON OFF only)


## F

Snap fit

Colour
Call sales for custom colours
A full range is available for large orders. Standard body colour is black.

2
Pos


2
PosE


2 Pos F


3


Panel cut-out
$\stackrel{\square}{\square}$

14.35
14.45

Panel
thickness Dim. Y $\begin{array}{ll}\text { thickness } & \text { Dim. Y } \\ 0.8-1.2 & 29.75 / 29.85\end{array}$ 0.8-1.2 1.63 2.0 29.75/29.8

| .0 | $30.35 / 30.45$ |
| :--- | :--- |
| .5 | $30.55 / 30.65$ | 30.55/30.65


thickness Dim. Y
$\begin{array}{ll}\text { thickness } & \text { Dim. } Y \text {. } \\ 0.8-1.2 & 29.75 / 29.8\end{array}$
1.63
1.63
2.0
2.5
30.15/30.25
30.35/30.45
30.55/30.65

