

- FEATURE
- small outline dimensions.
- Dust-proof structure.
- A Compactly built block type switch 2 mm terminal pitch.
- APPLICATIONS
- Applicable widely in all types electrical apparatus.
- COMMON SPECIFICATIONS

| Items | Stand specification |
| :--- | :--- |
| Ratings | 0.1 A 12 V DC |
| Operating life Without load | 10,000 cycles |
| Initial contact resistance | $25 \mathrm{~m} \Omega$ max. |

## - PRODUCTS LINE

Vertical

| Poles | Position | Lever length | Frame style | Operating force | Products No. | Drawing No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 2,4 | Printed | $\mathbf{3 5 0} \mathbf{1 5 0 g}$ | SFSB012N | 1 |

Horizontal

| Poles | Position | Lever shape | Frame | Operating force | Products No. | Drawing No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | $2,4,5.6 \mathrm{~mm}$ | Printed | $\mathbf{2 5 0 \pm 1 5 0 g}$ | SFSB112N | 2 |

- SLIDE SWITCH PRODUCTS NUMBERING SYSTEM



## SLIDE SWITCH

## DIMENSION

## Vertical knob type

Unit : mm


Horizontal knob type
Unit: mm
Circuit diagram
( Viewed from the direction A )

Pole-position
Dimensions
P.C. board mounting hole dimensions ( Viewed from the direction A )

1-2

$\mathrm{L}=2,4,5.6 \mathrm{~mm}$


