



◆ FEATURE

- small outline dimensions.
- Dust-proof structure.
- A Compactly built block type switch 2mm terminal pitch.

♦ APPLICATIONS

· Applicable widely in all types electrical apparatus.

♦ COMMON SPECIFICATIONS

Items	Stand specification
Ratings	0.1A 12V DC
Operating life Without load	10,000 cycles
Initial contact resistance	25 m Ω max.

♦ PRODUCTS LINE

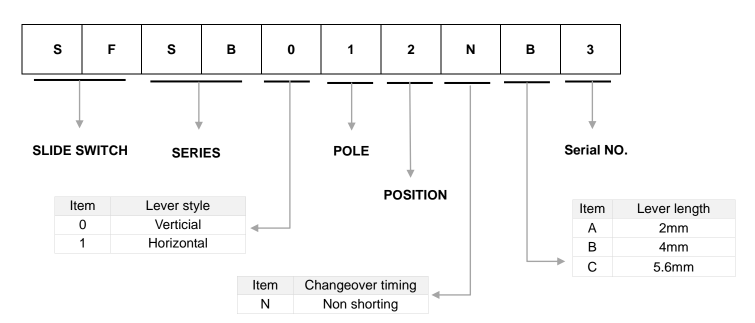
Vertical

Poles	Position	Lever length	Frame style	Operating force	Products No.	Drawing No.
1	2	2, 4	Printed	350±150gf	SFSB012N	1

Horizontal

Poles	Position	Lever shape	Frame	Operating force	Products No.	Drawing No.
1	2	2, 4, 5.6mm	Printed	250±150gf	SFSB112N	2

♦ SLIDE SWITCH PRODUCTS NUMBERING SYSTEM





♦ DIMENSION

Vertical knob type Unit : mm

Pole-position	Dimensions	Circuit diagram (Viewed from the direction A) P.C. board mounting hole dimensions (Viewed from the direction A)
1-2	travel L=2,4mm L=2,4mm P.C. board mounting foce 2,005 8,2 1,2	2-Ø1.2-8°5 2±0.05 2±0.05 2±0.05 8.2

Horizontal knob type Unit: mm

THORIZONIAN KINOD C	7F -	
Pole-position	Dimensions	Circuit diagram (Viewed from the direction A) P.C. board mounting hole dimensions (Viewed from the direction A)
1-2	8.6 L=2,4,5.6mm A Travel FD 0.5 2±0.05 2±0.05 8.2 P.C.B MOUNTING FACE	(Viewed from the direction A) 2-Ø1.2-10-5 2±0.05 2±0.05 8.2