

# ROTARY SWITCH



## SR25 Series

### Application

- ✓ TV/Video, Audio, Home appliance, Precision apparatus, Automotive, Musical instruments, Industrial control, Others

### Feature

- ✓ Up to 12 positions general use switch with optional metal shafts.



### ■Specification

Rating	125V AC 0.3A
Withstand Voltage	500V AC - 1 minute
Contact Resistance	50 mΩ Max.
Insulation Resistance	500V DC - 100MΩ Min.
Rotational Torque	1.0 ± 0.5 kgf.cm
Operating Life Cycle (Without Load)	10,000 cycles

### ■How to order

SR2512F – 0206 – 15R0 A – C9 – S

[Model](#)

Number of Pole & Position  
Ex. 0102 – 1 pole 2 positions  
0402 – 4 poles 2 positions

[Shaft Type](#)

Code	Diameter of Shaft
A	6mm
B	6.35mm

Timing

Order Code	Description
S	Shorting (make-before-break)
N	Non-Shorting (break-before-make)

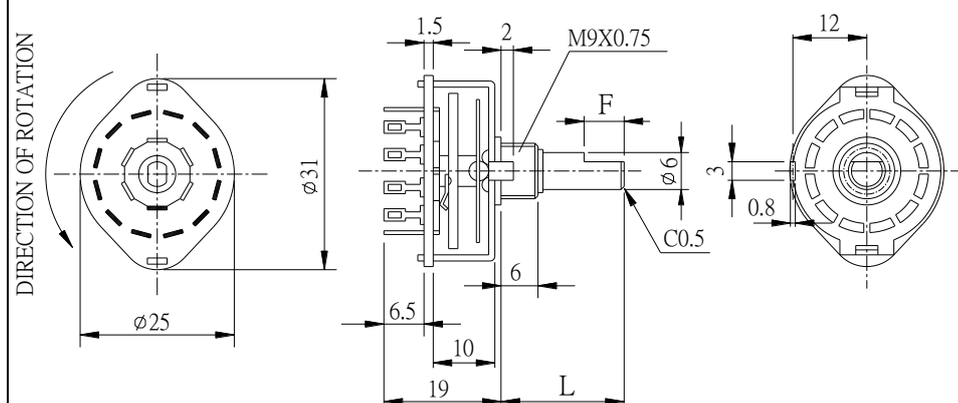
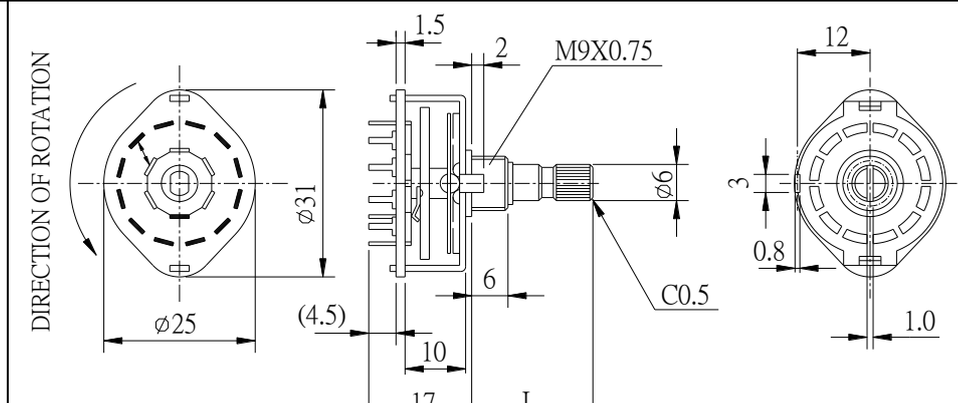
Bushing Type

Order Code	Bushing Length	Bushing Diameter
C9	6mm	M9*0.75
E9	9.5mm	M9*0.75

## SR25 Series

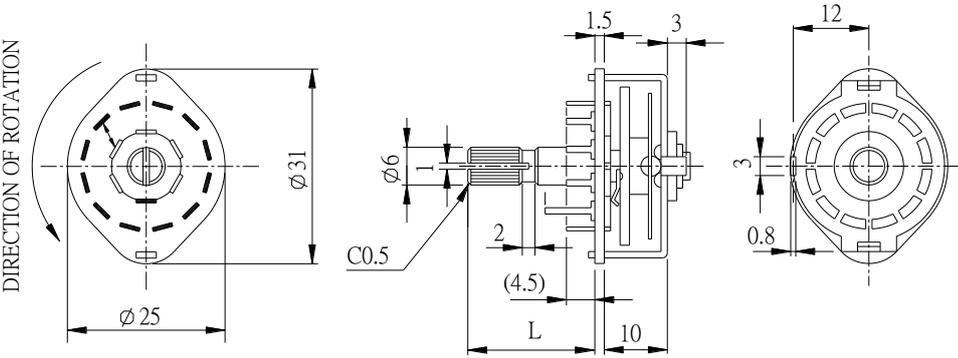
### Model Description

Model	Terminal Type	Pole	Position	Changeover Angle	Changeover Timing
<a href="#">SR2511F</a>	Soldering	1	2~7, 9~12	30°	Non-Shorting/ Shorting
		2	2~6		
		3	2~4		
		4	2, 3		
		6	2		
<a href="#">SR2512F</a>	PCB	1	2~7, 9~12		
		2	2~6		
		3	2~4		
		4	2, 3		
		6	2		
<a href="#">SR2513F</a>	PCB upward	1	2~7, 9~12		
		2	2~6		
		3	3, 4		
		4	2, 3		
		6	2		

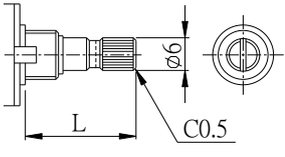
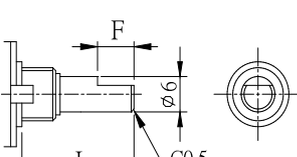
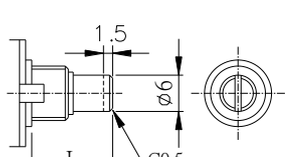
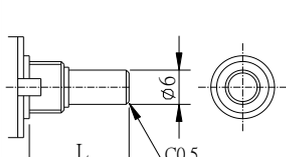
Order Code	Outline Drawing
SR2511F-□□-(L)F0A-C9-S SR2511F-□□-(L)F0A-C9-N 	
SR2512F-□□-(L)K0A-C9-S SR2512F-□□-(L)K0A-C9-N 	

[Back to top](#)

## SR25 Series

Order Code	Outline Drawing
SR2513F-□□-(L)K0A-T-S SR2513F-□□-(L)K0A-T-N 	

### ■ Shaft Type

Order Code	(L)K0A	(L)FOA	(L)SOA	(L)ROA
Shaft Type	18 Teeth knurled	Flat shaft	Slotted shaft	Round shaft
Dimensions				
Standard Shaft Length (L)	15, 20, 25, 30			

Design and specifications presented here are for the standard parts only. Please kindly contact us for your special requests and ask for the current technical specifications before purchase and/or use.

[Back to top](#)