

ROTARY SWITCH CODE EXPLANATION

SR 25 1 2 F -02 06 -19 F 1 A -C 9 -N -XXX
1 **2** **3** **4** **5** **6** **7** **8** **9** **10** **11** **12** **13** **14** **15**

1. Kind of Switch

SR – Rotary Switch

2. Diameter of Switch

3. Number of Section

4. Type of Terminal

Code	Terminal Type
1	Wiring Type
2	PCB Type

5. RoHS Version

F indicates RoHS Compliance

6. Number of Pole

7. Number of Position

8. Length of Shaft

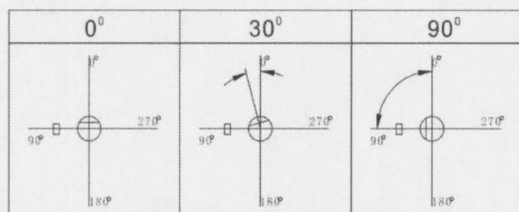
9. Type of Shaft

Code	Type of Shaft
F	Flat
K	Teeth Knurl
R	Round

10. Flat Cut of Shaft Direction (Refer to Figure 1)

Code	Flat Cut of Shaft Direction
0	0°
1	30°
2	45°
5	90°

FIGURE-1



11. Diameter of Shaft

Code	Diameter of Shaft
A	φ 6.0mm
B	φ 6.35mm

12. Length of Bushing

Code	Length	Code	Length
B	5mm	E	9.5mm
C	6mm	N	7mm
D	8mm		

13. Outer Diameter of Bushing

Code	Diameter of Bushing
9	M9
8	3/8"

14. Timing

Code	Timing
N	Non-shorting (break-before-make)
S	Shorting (make-before-break)
F	Free (Undefined)

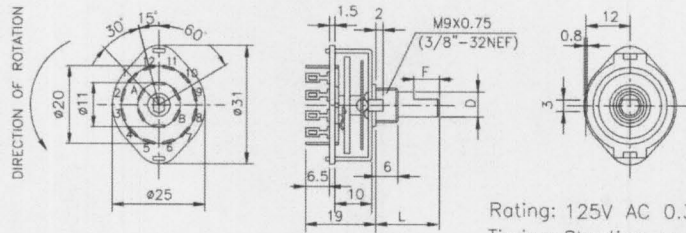
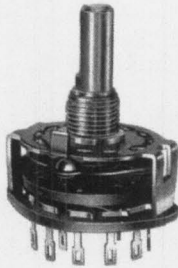
15. Serial No.

ROTARY SWITCH

Model

Outline Drawing

SR2511F-□□-LF0A-C9-S



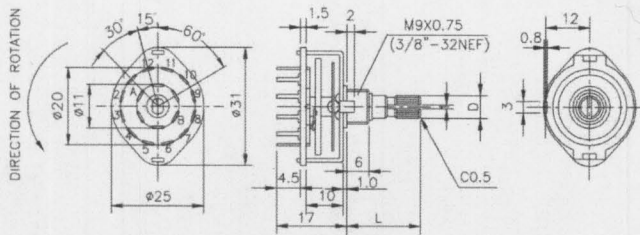
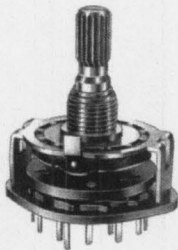
Rating: 125V AC 0.3A
Timing: Shorting or Non-Shorting

L=10~45mm
D=φ6mm

CHANGEOVER ANGLE=30°

ORDER NO.	SW. FUNCTION	ORDER NO.	SW. FUNCTION
SR2511F-0102	SP 2 POS.	SR2511F-0202	DP 2 POS.
SR2511F-0103	SP 3 POS.	SR2511F-0203	DP 3 POS.
SR2511F-0104	SP 4 POS.	SR2511F-0204	DP 4 POS.
SR2511F-0105	SP 5 POS.	SR2511F-0205	DP 5 POS.
SR2511F-0106	SP 6 POS.	SR2511F-0206	DP 6 POS.
SR2511F-0107	SP 7 POS.	SR2511F-0302	3P 2 POS.
SR2511F-0108	SP 8 POS.	SR2511F-0303	3P 3 POS.
SR2511F-0109	SP 9 POS.	SR2511F-0304	3P 4 POS.
SR2511F-0110	SP 10 POS.	SR2511F-0402	4P 2 POS.
SR2511F-0111	SP 11 POS.	SR2511F-0403	4P 3 POS.
SR2511F-0112	SP 12 POS.	SR2511F-0602	6P 2 POS.

SR2512F-□□-LK0A-C9-S

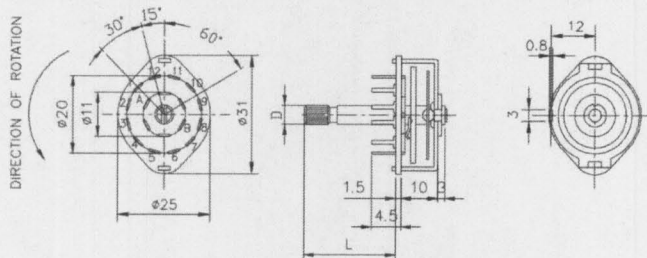
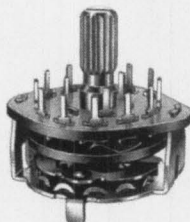


Rating: 125V AC 0.3A
Timing: Shorting or Non-Shorting
SR2512 SW. FUNCTION similar to SR2511

L=10~45mm
D=φ6mm

CHANGEOVER ANGLE=30°

SR2513F-□□-LK0A-T-S



Rating: 125V AC 0.3A
Timing: Shorting or Non-Shorting
SR2513 SW. FUNCTION similar to SR2511

L=10~40mm
D=φ6mm

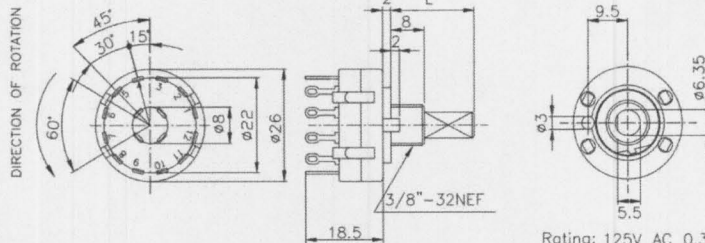
CHANGEOVER ANGLE=30°

ROTARY SWITCH

Model

Outline Drawing

SR2611F-□□-LF5B-D8-N

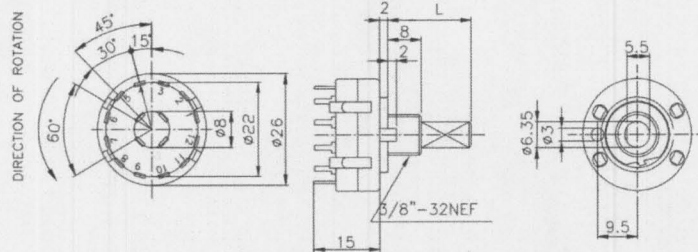


L=15, 18, 21, 29, 38
CHANGEOVER ANGLE=30°

ORDER NO.	SW. FUNCTION	ORDER NO.	SW. FUNCTION
SR2611F-0102	SP 2 POS.	SR2611F-0202	DP 2 POS.
SR2611F-0103	SP 3 POS.	SR2611F-0203	DP 3 POS.
SR2611F-0104	SP 4 POS.	SR2611F-0204	DP 4 POS.
SR2611F-0105	SP 5 POS.	SR2611F-0205	DP 5 POS.
SR2611F-0106	SP 6 POS.	SR2611F-0206	DP 6 POS.
SR2611F-0107	SP 7 POS.	SR2611F-0302	3P 2 POS.
SR2611F-0108	SP 8 POS.	SR2611F-0303	3P 3 POS.
SR2611F-0109	SP 9 POS.	SR2611F-0304	3P 4 POS.
SR2611F-0110	SP 10 POS.	SR2611F-0402	4P 2 POS.
SR2611F-0111	SP 11 POS.	SR2611F-0403	4P 3 POS.
SR2611F-0112	SP 12 POS.		

Rating: 125V AC 0.3A
Timing: Shorting or Non-Shorting

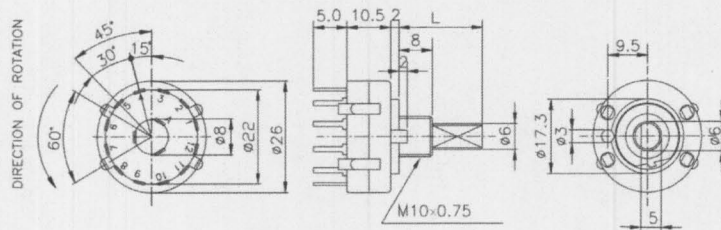
SR2612F-□□-LF5B-D8-S



L=15, 18, 21, 29, 38
CHANGEOVER ANGLE=30°
SR2612 SW. FUNCTION similar to SR2611

Rating: 125V AC 0.3A
Timing: Shorting or Non-Shorting

SR2613F-□□-LF5A-D1-N



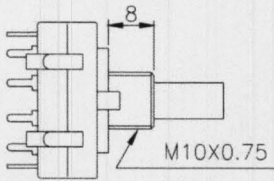
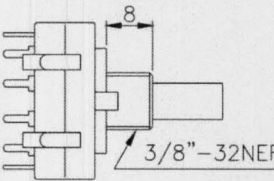
CHANGEOVER ANGLE=90°

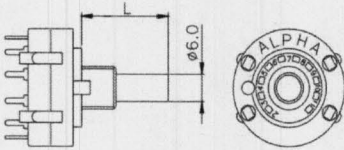
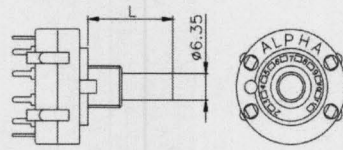
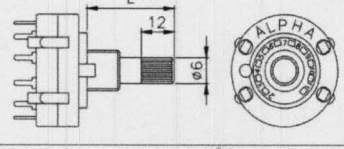
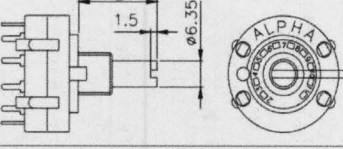
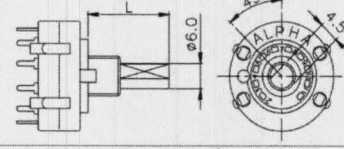
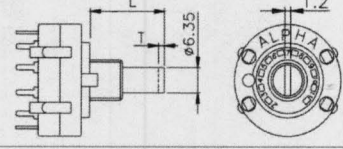
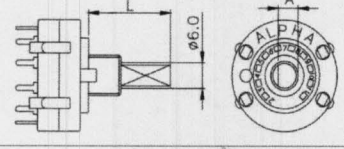
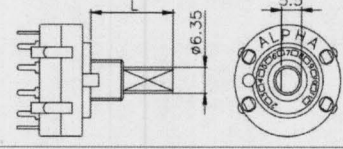
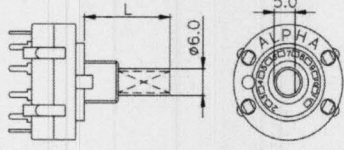
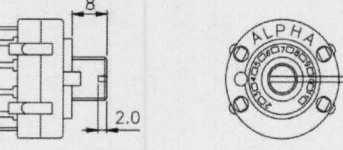
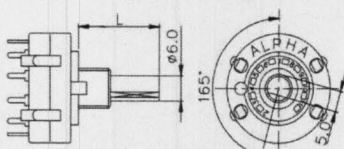
ORDER NO.	SW. FUNCTION
SR2613F-0102	SP 2 POS.
SR2613F-0103	SP 3 POS.
SR2613F-0104	SP 4 POS.

Rating: 125V AC 0.3A
Timing: Non-Shorting

CHANGEOVER ANGLE=60° IS ALSO AVAILABLE UPON REQUEST

ROTARY SWITCH

SR26 Bushing type		
D1	D8	Without bushing
		Only available for following models. SR2611F-0103/0104/0203/0204 SR2612F-0103/0104/0203/0204

SR26 Shaft type			
LR0A		L	LR0B
		15	
		18	
		38	
LK0A		L	LS0B
		33.5	
LF2A(45°)		L	LS5B
		16	
LF5A(90°)		L	LF5B(90°)
		16	
		17	
		20	
		24	
LF6A(270°)		L	8S0B
		20	
LF10A(165°)		L	8S5B
		16	