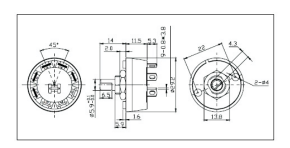
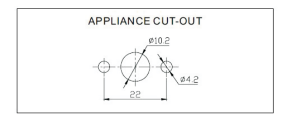


# Rotary switches\*Coding switches series

### KLS7-SRA10







#### ♦ PART NUMBER

# A10 - 5 0 AA - 2 Series Function Type Cover Terminal Shaft

Function(1)		
Function	Version	Code
Two	3	1000
Switch	1	2
Three	16	
Switch	1	3
Four	31.	4
Switch		4
Five	11	-
Switch	a	5
Six	100	1977
Switch		6
Seven	1	
Switch	- 1	7
Eight	***	
Switch	or de	8
Nine	11.	150
Switch		9
Ten	332	
Switch	J. J.	10

Terminal(4)		
Terminal	Version	Code
Solder Terminal with Elliptic Hole	3.5x0.8	A
Solder Terminal with Quadrate Hole	g 35x0.8	В

Type(2)		
Туре	Version	Code
Without Reset Function	-	0
With Reset Function	2	1

Cover	Version	Code
Circular Bolt	S MIOXLO	Α
ircular Bolt rith two Plane	94 927.1 00 00 00 00 00 00 00 00 00 00 00 00 00	В
Circular Bolt vithOne Plane		C

Shaft(5)		
Shaft	Version	Code
Shaft 1	23 14 0 14 10 14 10 14	1
Shaft 2	17.9	2
Shaft 5	3 55	3





Rotary switches\*Coding switches series

**OUTPUT CODES** 

B111 110		POSITION														
PIN NO	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
1	0	•	0	•	0	•	0	•	0	•	0	•	0	•	0	•
2	0	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•
4	0	0	0	0	•	•	•	•	0	0	0	0	•	•	•	•
8	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	

. . . . . Real Code

Rotor color:Yellow(3:3)

..... Complement Code Rotor color:Red(3:3)

ORDER INFORMATION





### Rotary switches\*Coding switches series

#### KLS7-SR16/16mm series

#### **SPECIFICATIONS**

Temperature: -20°C-85°C Max. reted power: 60VDC 0.30A Contact resistance: Max. 50M Ohm

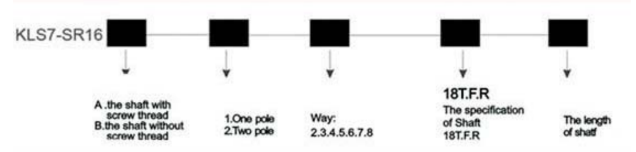
Insulation resistance :100M Ohm Min. 500VDC

Withstand voltage: 500V AC for 1 Min. Terminal strength:5N for 1 Min. Ratating Forque: 0.50~1.0N

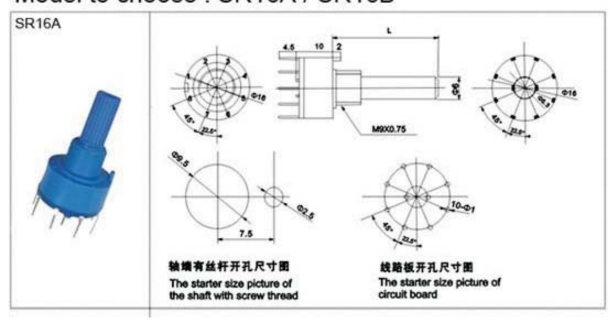
Mechanical life and reated power:10000 cycles 100M Ohm Max.



# Ordering information:



## Model to choose: SR16A / SR16B

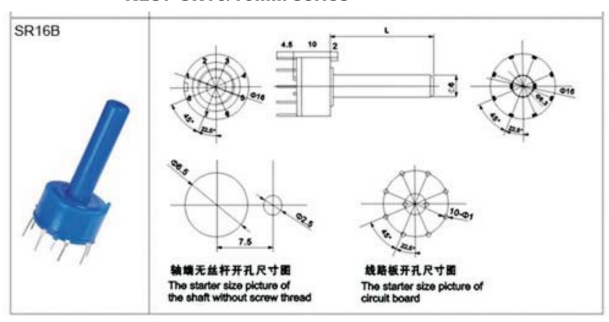




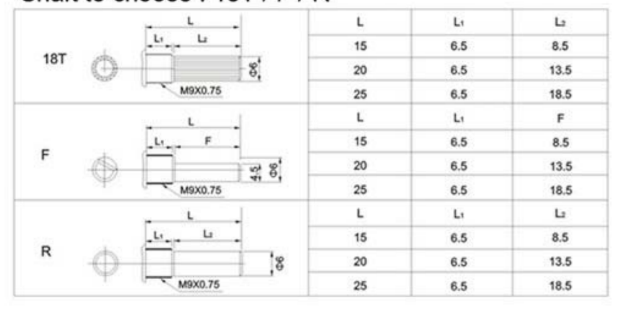


## Rotary switches\*Coding switches series

### KLS7-SR16/16mm series



## Shaft to choose: 18T/F/R





## Rotary switches\*Coding switches series

### KLS7-SR26/26mm series

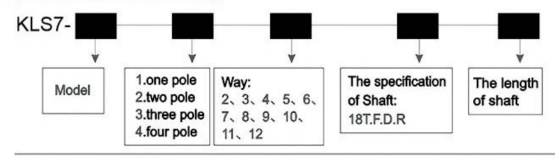
Appliance performance					
working Vlotage	AC 125V				
Rated current	0.30A				
Contact resistance	Less than 0.02 Ohm				
Insulation resistance	DC 500V-100m Ohm Min				
Limiting Vlotage	AC 500V 1 min.				
Mechincal property					
Totation torque	0.5~2.5kgf.cm				
Shatf stop strength	5kgf.cm				
Mechanical endurance	More than 10000 cycles				





# ORDER INFORMATION

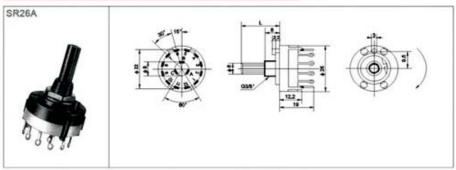
# Ordering information:

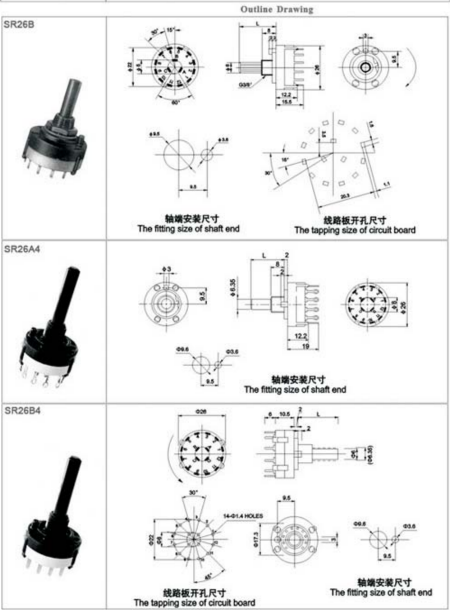




## Rotary switches\*Coding switches series

#### Model to choose: SR26A / SR26B / SR26A4 SR26B4







## Rotary switches\*Coding switches series

Shaft to choose: 18T/F/D/R

		L L	L		15		20		25	
18T		8	L	1	7		7	L	7	
		M9X0.75	L	2	8		13	7	18	
		<u> </u>	L		15		20	1	25	
F	4	Li F	L	1	7		7		7	
	<b>P</b>	M9X0.75	F		8		13		18	
		L F	L	15	18	21	25	29	38	
D	<b>—</b>	F 98	L1	7	7	7	7	7	7	
	Ψ	G3/8	F	8	11	14	18	21	31	
PS-0		L.	L	15	18	21	25	29	38	
R	<b>—</b>	2	L1	7	7	7	7	7	7	
	4	G3/8	L2	8	11	14	18	21	31	