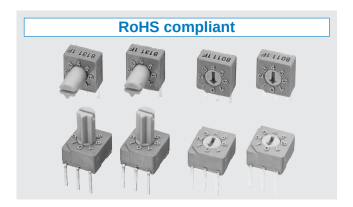


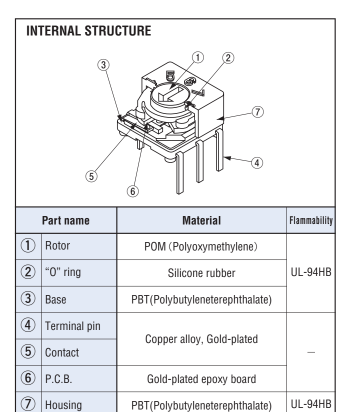
## **ROTARY CODED SWITCHES**

# 5-8000



#### **FEATURES**

- RoHS compliant
- 3 bits 8 positions type
- Protection against dust and washable after soldering
- DIP-pin configuration: 2.54 mm pitch



#### PART NUMBER DESIGNATION

Series name

Shape of rotor

0: Without knob
1: With knob (extended shaft)

Code format
1: Real code

Series name

Form of packaging
W: Tray packaging
Blank: Plastic bag
Setting position

0: Top setting
1: Side setting

## LIST OF PART NUMBERS

3: Complementary code

Shape			Binary co			
		Form of packaging	Real code	Complementary code	Pieces in package	
	Without knob	Tray packaging	S-8010W	S-8030W	50 pcs./tray	
Ton cotting		Plastic bag	S-8010	S-8030	100 pcs./pack	
Top setting	With knob	Tray packaging	S-8110W	S-8130W	50 pcs./tray	
		Plastic bag	S-8110	S-8130	100 pcs./pack	
Side setting  Without knob  With knob	Tray packaging	S-8011W	S-8031W	50 pcs./tray		
	Williout Kilob	Plastic bag	S-8011	S-8031	100 pcs./pack	
	With knob	Tray packaging	S-8111W	S-8131W	50 pcs./tray	
		Plastic bag	S-8111	S-8131	100 pcs./pack	

WVerify the above part numbers when placing orders. Tray version can be supplied only in tray units.



# S-8000 ROTARY CODED SWITCHES

### **INSTANDARD SPECIFICATIONS**

Circuit type	BCO (Real code, complementary code)		
Operating temperature range	−25 ~ 70 °C		
Storage temperature range			
Sealing	Washable by "O" ring		
Net weight	Approx. 0.27 g (S-8010, S-8030) Approx. 0.34 g (S-8110, S-8130) Approx. 0.33 g (S-8011, S-8031) Approx. 0.40 g (S-8111, S-8131)		

### **ELECTRICAL CHARACTERISTICS**

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC5 V 100 mA DC20 mV 1 μA
Contact resistance	100 mΩ maximum
Insulation resistance	1000 MΩ (DC100 V) minimum
Dielectric strength	AC250 V, 60 s

### **MECHANICAL CHARACTERISTICS**

No. of positions	8			
Adjustment torque	36 mN·m {367 gf·cm} maximum			
Stepping angle	45°			
Terminal strength	10 N {1.02 kgf} minimum			
Solderability	245 ± 3 °C, 2 ~ 3 s			
Soldering heat	Flow: $260\pm3$ °C as the temperature in a pot of molten solder, immersion from head of terminal to backside of board, $5\sim6$ s, two times maximum			
	Manual soldering : 380 ± 10 °C, 3 ~ 4 s			

#### { }: Reference only

#### **ENVIRONMENTAL CHARACTERISTICS**

Vibration	Amplitude 1.5 mm or Acceleration 98 m/s², 10-500-10 Hz, 3 directions for 2 h each
Shock	490 m/s², 11 ms 6 directions for 3 times each
Load life	10000 steps minimum DC5 V, 100 mA
Humidity (Steady state)	40 °C, Relative humidity 90 ~ 95 %, 240 h
High temperature exposure	70 °C, 96 h
Low temperature exposure	−25 °C, 96 h
Thermal shock	-25 (0.5 h) ~ 70 °C (0.5 h), 5 cycles

### **CODE FORMAT**

No. of positions			0	1	2	3	4	5	6	7
	Real code	4					•	•	•	•
		2			•	•			•	•
0-4-		1		•		•		•		•
Code	Complemen- tary code	4	•	•	•	•				
		2	•	•			•	•		
		ī	•		•		•		•	

• ··· Contact closed



# S-8000 ROTARY CODED SWITCHES

#### **OUTLINE DIMENSIONS**

Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

4±0.5

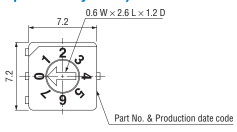
(C)

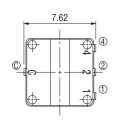
3.9

t = 0.15

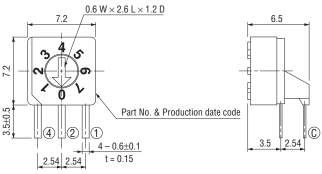
2.54

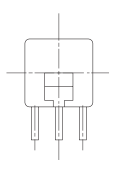
- S-8010 (Real code)
- S-8030 (Complementary code)



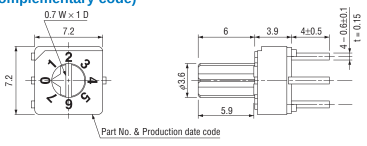


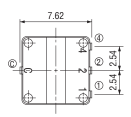
- S-8011 (Real code)
- S-8031 (Complementary code)



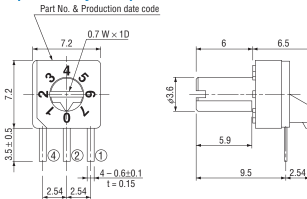


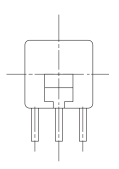
- S-8110 (Real code)
- S-8130 (Complementary code)





- S-8111 (Real code)
- S-8131 (Complementary code)







#### ■TERMINAL CONNECTION / P.C.B. THROUGH HOLE DIMENSIONS

(Unit: mm)

	Top setting	Side setting			
Terminal pin layout (Bottom view)	Real code Complementary code $\frac{4 \ 2 \ 1}{\overline{c}}$ $\frac{\overline{4} \ \overline{2} \ \overline{1}}{\overline{c}}$	Operating face of complementary code   V  4 2 1  C  Operating face of complementary code			
P.C.B. dimensions (Bottom view)	2.54±0.1 4 – \$\phi\$ 0.8 hole S – 8000 case	2.54 $\pm$ 0.1			

#### ■PACKAGING SPECIFICATIONS

#### <Tray packaging specifications>

- Tray version is packaged in 50 pcs. per tray. Orders will be accepted for units of 50 pcs., i. e., 50, 100, 150 pcs. etc.
- Tray version is boxed with 10 trays.

#### <Bulk pack specifications>

- The smallest unit of bulk pack in a plastic bag is 10 pcs. per pack.
  Orders will be accepted for unit of minimum 10 pcs., i.e., 10, 20, 30 pcs., etc.
- Boxing of bulk in a plastic bag is performed with 50 pcs. (standard 100 pcs.) per box.