# **COPAL ELECTRONICS**

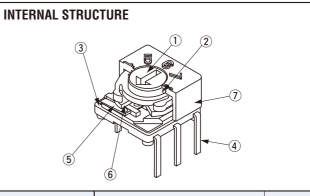






### **FEATURES**

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



Part name		Material	Flammability
1	Rotor	POM (polyoxymethylene)	
2	"O" ring	Silicone rubber	UL-94HB
3	Base	PBT (Polybutyleneterephthalate)	
4	Terminal pin	Conner allow Cold plated	
5	Contact	Copper alloy, Gold-plated	_
6	P.C.B.	Gold-plated epoxy board	
7	Housing	PBT (Polybutyleneterephthalate)	UL-94HB

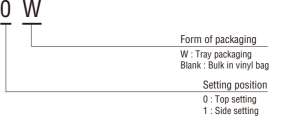
CFCs, Halon, Carbon tetrachloride and designated bromic flame retardant PBBOs and PBBs are not used in our products.

## PART NUMBER DESIGNATION

	S - 8 0 1
Series name	
Shape of rotor	
0 : Without knob	
1 : With knob (extended shaft)	
Code format	

1 : Real code

3 : Complementary code



### LIST OF PART NUMBERS

			Binary co			
SI	nape	Form of packaging	Real code	Complementary code	Pieces in package	
	Without knob	Tray packaging	S-8010W	S-8030W	50 pcs./tray	
Top ootting		Vinyl pack	S-8010	S-8030	50 pcs./pack	
Top setting	With knob	Tray packaging	S-8110W	S-8130W	50 pcs./tray	
		Vinyl pack	S-8110	S-8130	50 pcs./pack	
	Without knob	Tray packaging	S-8011W	S-8031W	50 pcs./tray	
Sido ootting		Vinyl pack	S-8011	S-8031	50 pcs./pack	
Side setting	With knob	Tray packaging	S-8111W	S-8131W	50 pcs./tray	
		Vinyl pack	S-8111	S-8131	50 pcs./pack	

\* : Verify the above part numbers when placing orders. Tray version can be supplied only in tray units.

Specifications are subject to change without notice. Specifications in this catalog are for reference. The formal specification sheets will be submitted upon request.



# **S-8000** ROTARY CODED SWITCHES

## STANDARD SPECIFICATIONS

Circuit type	BCO (Real code, complementary code)					
Operating temperature range	05 70 °C					
Storage temperature range	−25 ~ 70 °C					
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-8131, S-8111)					

## ELECTRICAL CHARACTERISTICS

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC5 V 100 mA DC20 mV 1 μA
Contact resistance	100 m $\Omega$ maximum
Insulation resistance	1000 M $\Omega$ (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 ± 3 °C as the temperature in a pot of molten solder, immersion from head of terminal to backside of board, 5 ~ 6 s, two times maximum					
	Manual soldering : 380 $\pm$ 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			•	٠				
Code		1		•		٠		٠		
Cone		4		•	•	٠				
(	Complemen- tary code	2		٠			٠	٠		
		ī								

Oct, 2004

# **COPAL ELECTRONICS**

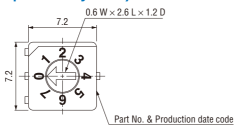
# S-8000 ROTARY CODED SWITCHES

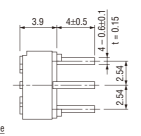
Unless otherwise specified, tolerance:  $\pm 0.3$  (Unit: mm)

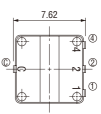
### **OUTLINE DIMENSIONS**

• S-8010 (Real code)

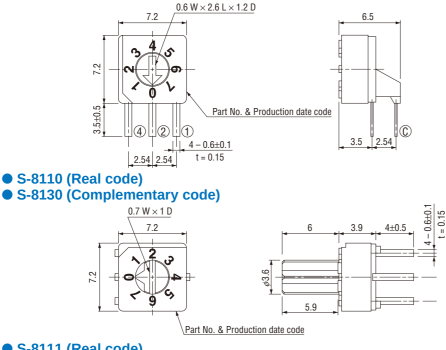
#### • S-8030 (Complementary code)

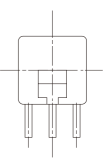


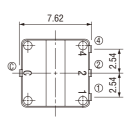




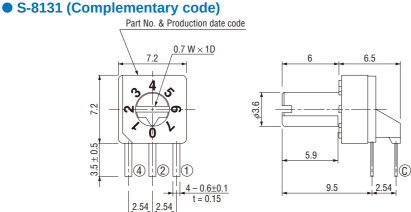
### • S-8011 (Real code) • S-8031 (Complementary code)

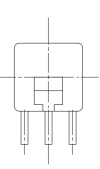






### • S-8111 (Real code)



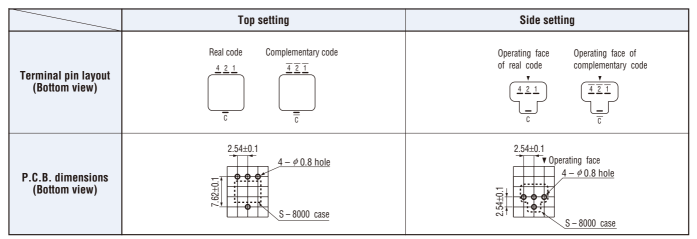




## S-8000 ROTARY CODED SWITCHES

(Unit: mm)

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



### ■ 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.

### <Vinyl pack specifications>

- The smallest unit of bulk in vinyl bag packaging 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 vinyl bags is performed with 50 pcs. (standard 100 pcs.) per box.

