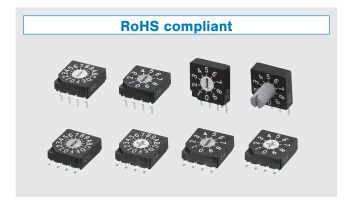
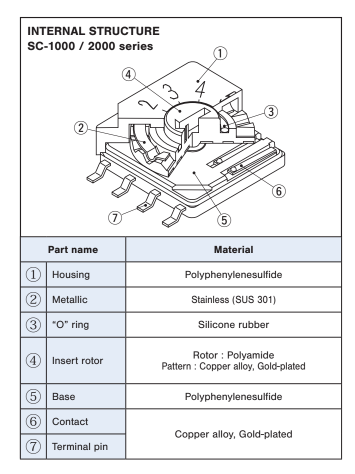
## ROTARY CODED SWITCHES SC-1000/2000

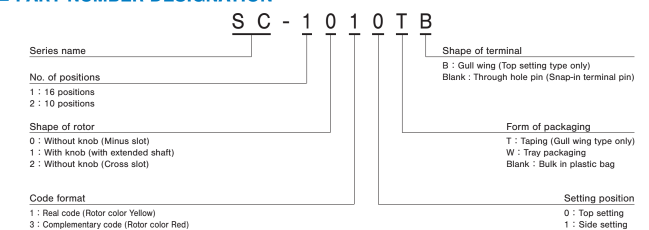


## **■ FEATURES**

- RoHS compliant
- Fine click with metallic spring
- Low profile of 3.9 mm makes perfect for high density board mounting applications
- Gold plated contact provides excellent reliability
- Cross and minus slot are available
- Terminal pin arrangement 4-1
- Resin material is UL Recognized 94V-0



## **PART NUMBER DESIGNATION**



## SC-1000/2000 ROTARY CODED SWITCHES

## **■ LIST OF PART NUMBERS**

## Binary coded decimal

Sha	pe of rotor	Form of packaging	Real code (Rotor : Color Yellow)	Complementary code (Rotor : Color Red)	Packaging quantity	
	Without knob (Minus slot)	Plastic bag	SC-2010	SC-2030	25 pcs./pack	
	Williout Kriod (Millius Siot)	Tray packaging	SC-2010W	SC-2030W	50 pcs./tray	
Top setting	\A/:4b   Long   b	Plastic bag	SC-2110	SC-2130	25 pcs./pack	
(Through hole pin)	With knob	Tray packaging	SC-2110W	SC-2130W	50 pcs./tray	
,	W	Plastic bag	SC-2210	SC-2230	25 pcs./pack	
	Without knob (Cross slot)	Tray packaging	SC-2210W	SC-2230W	50 pcs./tray	
	Mello III o lo (Mesos dol)	Plastic bag	SC-2011	SC-2031	25 pcs./pack	
	Without knob (Minus slot)	Tray packaging	SC-2011W	SC-2031W	50 pcs./tray	
Side setting	\A/:the law alla	Plastic bag	SC-2111	SC-2131	25 pcs./pack	
(Through hole pin)	With knob	Tray packaging	SC-2111W	SC-2131W	50 pcs./tray	
,	William I Land (Oursella)	Plastic bag	SC-2211	SC-2231	25 pcs./pack	
	Without knob (Cross slot)	Tray packaging	SC-2211W	SC-2231W	50 pcs./tray	
		Plastic bag	SC-2010B	SC-2030B	25 pcs./pack	
	Without knob (Minus slot)	Tray packaging	SC-2010WB	SC-2030WB	50 pcs./tray	
Top setting		Taping	SC-2010TB	SC-2030TB	500 pcs./reel	
(Gull wing)		Plastic bag	SC-2210B	SC-2230B	25 pcs./pack	
	Without knob (Cross slot)	Tray packaging	SC-2210WB	SC-2230WB	50 pcs./tray	
		Taping	SC-2210TB	SC-2230TB	500 pcs./reel	

## Binary coded hexadecimal

Sha	pe of rotor	Form of packaging	Real code (Rotor : Color Yellow)	Complementary code (Rotor : Color Red)	Packaging quantity	
	Without knob (Minus slot)	Plastic bag	SC-1010	SC-1030	25 pcs./pack	
	WILLIOUT KLIOD (MILIUS SIOL)	Tray packaging	SC-1010W	SC-1030W	50 pcs./tray	
Top setting	With knob	Plastic bag	SC-1110	SC-1130	25 pcs./pack	
(Through hole pin)	WITH KHOD	Tray packaging	SC-1110W	SC-1130W	50 pcs./tray	
	Without lines (Conne elet)	Plastic bag	SC-1210	SC-1230	25 pcs./pack	
	Without knob (Cross slot)	Tray packaging	SC-1210W	SC-1230W	50 pcs./tray	
	Mithaut Imah (Minus alat)	Plastic bag	SC-1011	SC-1031	25 pcs./pack	
	Without knob (Minus slot)	Tray packaging	SC-1011W	SC-1031W	50 pcs./tray	
Side setting	\A/;+la_lanala	Plastic bag	SC-1111	SC-1131	25 pcs./pack	
(Through hole pin)	With knob	Tray packaging	SC-1111W	SC-1131W	50 pcs./tray	
, ,	Without knob (Cross slot)	Plastic bag	SC-1211	SC-1231	25 pcs./pack	
	WITHOUT KNOD (Gross slot)	Tray packaging	SC-1211W	SC-1231W	50 pcs./tray	
		Plastic bag	SC-1010B	SC-1030B	25 pcs./pack	
	Without knob (Minus slot)	Tray packaging	SC-1010WB	SC-1030WB	50 pcs./tray	
Top setting		Taping	SC-1010TB	SC-1030TB	500 pcs./reel	
(Gull wing)		Plastic bag	SC-1210B	SC-1230B	25 pcs./pack	
	Without knob (Cross slot)	Tray packaging	SC-1210WB	SC-1230WB	50 pcs./tray	
		Taping	SC-1210TB	SC-1230TB	500 pcs./reel	

 $<sup>\</sup>ensuremath{\ensuremath{\%}}$  Verify the above part numbers when placing orders.

## STANDARD SPECIFICATIONS

Circuit type	BCD (Real code, complementary code) BCH (Real code, complementary code)			
Operating temp. range	− 40 ∼ 85 °C			
Storage temp. range	40 00 0			
Sealing	Washable ※ Please refer to page 149,150			
Net weight	Without knob Top setting 0.63 g With knob Top setting 0.73 g Without knob Side setting 0.76 g With knob Side setting 0.86 g			

## **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**

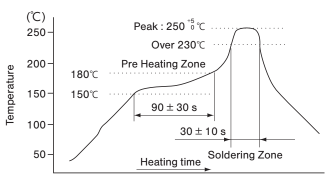
No. of pos	itions	16 (SC-1000), 10 (SC-2000)				
Adjustmen	it torque	4 ∼ 20 mN·m {41 ∼ 204 gf·cm}				
Stepping a	angle	22.5° (SC-1000), 36° (SC-2000)				
Terminal stre (Through ho		10 N {1.02 kgf} minimum				
Stop strength (With knob o		10 N {1.02 kgf}, 10 s				
Solderabil	ity	245 $\pm$ 3 °C, 2 $\sim$ 3 s				
	Gull wing	Reflow : Peak temperature 255 °C (Please refer to the profile below.) Manual soldering : $350 \pm 10$ °C, $3 \sim 4$ s				
Soldering heat	Through hole pin	Flow : $260 \pm 3$ °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 $\sim$ 4 s				
Shear (Gull wing	only)	5 N {0.51 kgf} 10 s				
Substrate b		Width 90 mm, bend 3 mm, 5 s, 1 time				
Pull-off stre (Gull wing o	•	5 N {0.51 kgf} 10 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			
Humidity	Resistance load DC50V 100mA 40 °C, Relative humidity 90 $\sim$ 95 %, 240 h			
Load life	20000 steps DC5 V, 100 mA			
High temp. exposure	85 °C, 96 h			
Low temp. exposure	−40 °C, 96 h			
Thermal shock	–40 (0.5 h) $\sim$ 85 °C (0.5 h), 5 cycles			
Solvent resistance (Dipping)	Solvent : IPA (Isopropyl alchol) Temperature : $23 \pm 5$ °C Time : $5 \pm 0.5$ minutes			

### **(Reflow profile for soldering heat evaluation)**



Reflow: two times maximum

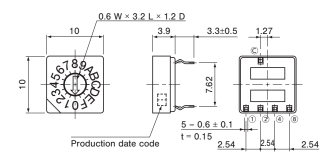
## SC-1000/2000

## **ROTARY CODED SWITCHES**

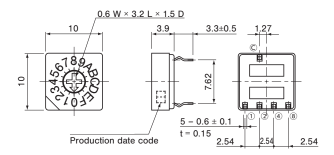
## **OUTLINE DIMENSIONS**

## <Through hole pin, Top setting>

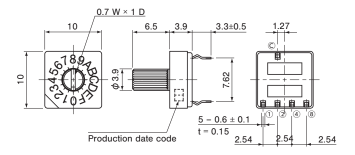
- SC-1010 (Real code)
- SC-1030 (Complementary code)



- SC-1210 (Real code)
- SC-1230 (Complementary code)

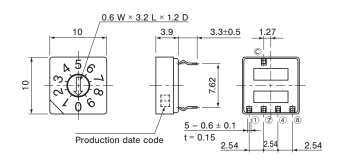


- SC-1110 (Real code)
- SC-1130 (Complementary code)

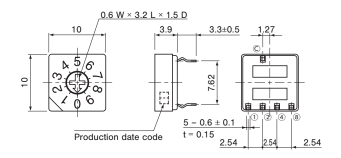


Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

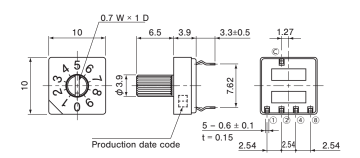
- SC-2010 (Real code)
- SC-2030 (Complementary code)



- SC-2210 (Real code)
- SC-2230 (Complementary code)



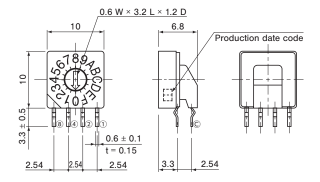
- SC-2110 (Real code)
- SC-2130 (Complementary code)



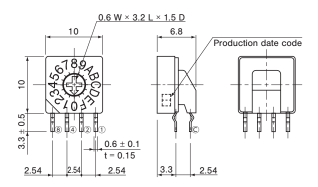
## OUTLINE DIMENSIONS

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

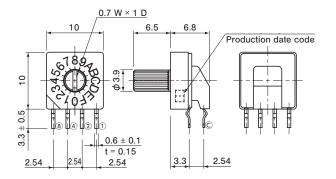
- SC-1011 (Real code)
- SC-1031 (Complementary code)



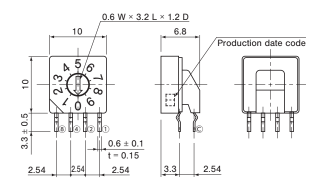
- SC-1211 (Real code)
- **SC-1231 (Complementary code)**



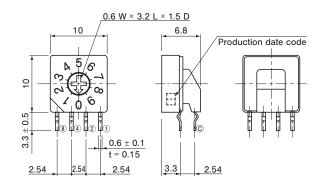
- SC-1111 (Real code)
- SC-1131 (Complementary code)



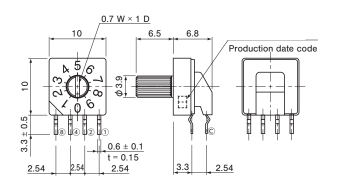
- SC-2011 (Real code)
- **SC-2031 (Complementary code)**



- SC-2211 (Real code)
- SC-2231 (Complementary code)



- SC-2111 (Real code)
- SC-2131 (Complementary code)

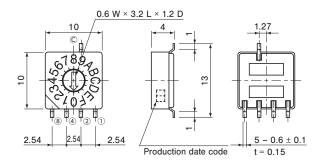


## SC-1000/2000 ROTARY CODED SWITCHES

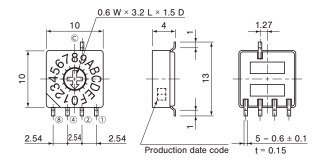
### **OUTLINE DIMENSIONS**

## <Gull wing, Top setting>

- SC-1010B (Real code)
- SC-1030B (Complementary code)

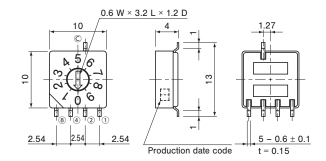


- SC-1210B (Real code)
- SC-1230B (Complementary code)

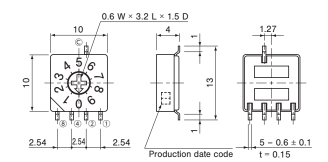


### Unless otherwise specified, tolerance: $\pm$ 0.3 (Unit: mm)

- SC-2010B (Real code)
- SC-2030B (Complementary code)



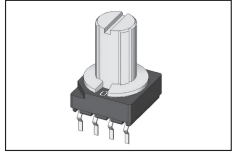
- SC-2210B (Real code)
- SC-2230B (Complementary code)



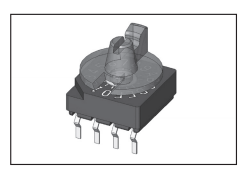
## **VARIOUS KNOBS**

Yellow, red, white, gray and transparent knob, and translucent thumbwheel type are available as a semi standard item.

(Switches with knob are not washable)



Colored knob



Translucent thumbwheel

<sup>%</sup> Knob can' be dettached due to being fixed. Simple knob can' be sold.

## **CODE FORMAT**

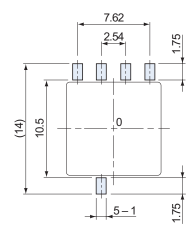
No of positions		SC-1000 series (16 positions)																
No. of positions			SC-2000 series (10 positions)															
Position			0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
Code	Real code	8									•	•	•	•	•	•	•	•
		4					•	•	•	•					•	•	•	•
		2			•	•			•	•			•	•			•	•
		1		•		•		•		•		•		•		•		•
	Complemen-	8	•	•	•	•	•	•	•	•								
		4	•	•	•	•					•	•	•	•				
	tary code	2	•	•			•	•			•	•			•	•		
		1	•		•		•		•		•		•		•		•	

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

(Unit: mm)

	Top setting	Side setting
Terminal pin layout (Bottom view)	Real code Complementary code	Operating face of real code of real code of complementary code
P.C.B. dimensions (Bottom view)	2.54±0.1 5 - \$\phi\$ 0.8 hole  1.0+\frac{1}{2}\$  SC-1000/2000 case	Operating face  2.54±0.1  5 - φ 0.8 hole  5 - φ 0.8 hole  SC-1000/2000 case

## P.C.B. PAD OUTLINE DIMENSIONS



## SC-1000/2000 ROTARY CODED SWITCHES

## **PACKAGING SPECIFICATIONS**

### <Taping packaging specifications>

- Taping version is packaged in 500 pcs. per reel.
   Orders will be accepted for units of 500 pcs., i.e., 500, 1000, 1500 pcs., etc.
- Taping version is boxed with one reel (500 pcs.).

Maximum number of consecutive missing pieces = 2 Leader length and reel dimension are shown in the diagrams below:

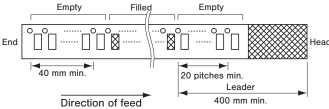
#### Embossed tape dimensions

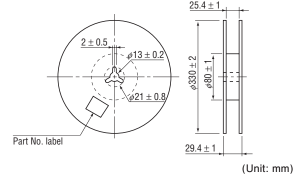
# Head

Reel dimensions

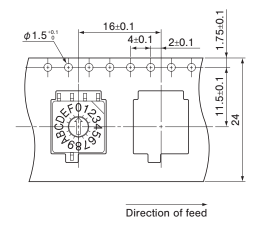
(Unit: mm)

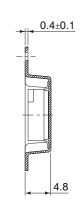
(In accordance with EIAJ ET-7200A)





(In accordance with EIAJ RC-1009B)





### <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.
- 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 pack in a plastic bag is performed with 25 pcs. (standard 50 pcs.) per box.