

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

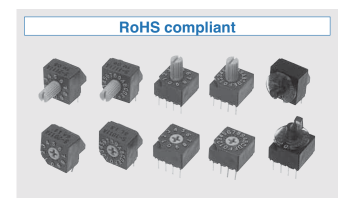
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



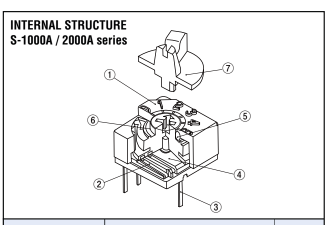






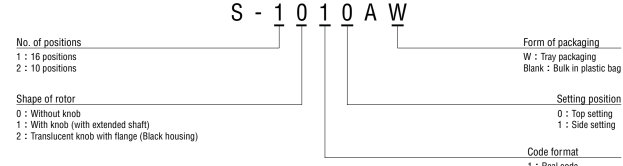
### FEATURES

- RoHS compliant
- Protection against dust and whole cleaning after soldering is possible
- Pin compatible with conventional DIP switches
- Translucent knob with flange type (S-1200A/2200A
  - · Distinguished visibility with translucent flange
  - · Settable with fingers or screwdriver



	Part name	Material	Flammability	
1	Housing	Polybutyleneterephthalate	UL94HB	
2	Contact	Conner alloy Cold plated	_	
3	Terminal pin	Copper alloy, Gold-plated		
4	Base	Polybutyleneterephthalate		
(5)	"O" ring	Silicone rubber	UL94HB	
6	Insert rotor	Rotor : Polyoxymethylene Pattern : Copper alloy, Gold-plated	UL94NB	
7	Translucent knob with flange	PAR (Polyarylate)	UL94V-2	

### ■ PART NUMBER DESIGNATION



1: Real code

3: Complementary code

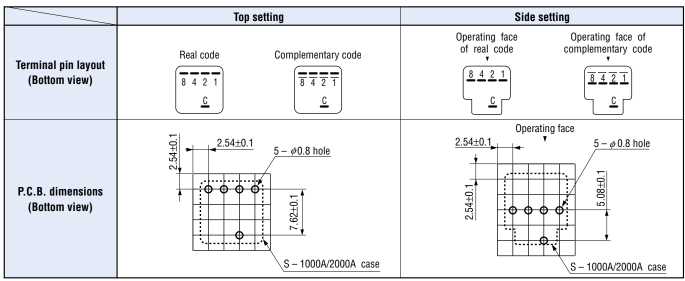
**X Please refer to the LIST OF PART NUMBERS when placing orders.** 

## **■ LIST OF PART NUMBERS**

Shape		Form of packging	Binary co	ded decimal	Binary coded	Pieces in	
			Real code	Complementary code	Real code	Complementary code	package
	Without knob	Tray packaging	S-2010AW	S-2030AW	S-1010AW	S-1030AW	50 pcs./tray
	WILLIOUL KIIOD	Plastic bag	S-2010A	S-2030A	S-1010A	S-1030A	25 pcs./pack
Top	With knob	Tray packaging	S-2110AW	S-2130AW	AW S-1110AW S-		50 pcs./tray
setting		Plastic bag	S-2110A	S-2130A	S-1110A	S-1130A	25 pcs./pack
	Translucent knob with flange	Tray packaging	S-2210AW	S-2230AW	S-1210AW	S-1230AW	50 pcs./tray
		Plastic bag	S-2210A	S-2230A	S-1210A	S-1230A	25 pcs./pack
	Without knob	Tray packaging	S-2011AW	S-2031AW	S-1011AW	S-1031AW	50 pcs./tray
		Plastic bag	S-2011A	S-2031A	S-1011A	S-1031A	25 pcs./pack
Side setting	With knob	With leash Tray packaging S-2		S-2131AW	S-1111AW	S-1131AW	50 pcs./tray
		Plastic bag	S-2111A	S-2131A	S-1111A	S-1131A	25 pcs./pack
	Translucent knob	Tray packaging	S-2211AW	S-2231AW	S-1211AW	S-1231AW	50 pcs./tray
	with flange	Plastic bag	S-2211A	S-2231A	S-1211A	S-1231A	25 pcs./pack

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

## ■ TERMINAL CONNECTION / P.C.B. THROUGH HOLE DIMENSIONS (Unit: mm)



### CODE FORMAT

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

## ■ STANDARD SPECIFICATIONS

	DOD (Deel eeds eesselessestess eeds)				
Circuit type	BCD (Real code, complementary code) BCH (Real code, complementary code)				
	Don (near code, complementary code)				
Operating temperature range					
	−40 ~ 85 °C				
Storage temperature range					
Sealing	Washable by "0" ring				
Net weight	Approx. 0.87 g (S-1010A, S-1030A, S-2010A, S-2030A) Approx. 1.13 g (S-1011A, S-1031A, S-2011A, S-2031A) Approx. 0.97 g (S-1110A, S-1130A, S-2110A, S-2130A) Approx. 1.23 g (S-1111A, S-1131A, S-2111A, S-2131A) Approx. 1.02 g (S-1210A, S-1230A, S-2210A, S-2230A) Approx. 1.28 g (S-1211A, S-1231A, S-2211A, S-2231A)				

## **■ MECHANICAL CHARACTERISTICS**

No. of positions	16 (S-1000A), 10 (S-2000A)				
Adjustment torque	13 mN·m {133 gf·cm} minimum				
Stepping angle	22.5° (S-1000A), 36° (S-2000A)				
Terminal strength	15 N {1.53 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, $3 \sim 4$ s				

{ }: Reference only

## **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	AC300 V, 60 s

## **■ 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 DC5 V, 100 mA			
Humidity (Steady state)	Resistance load DC50V 100mA 60 °C, Relative humidity 90 ~ 95 %, 1000 h			
High temperature exposure	85 °C, 1000 h			
Low temperature exposure	–40 °C, 96 h			
Thermal shock	$-40 (0.5 \text{ h}) \sim 85 ^{\circ}\text{C} (0.5 \text{ h}), 5 \text{ cycles}$			

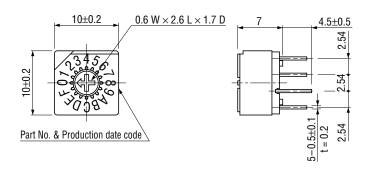
## **ROTARY CODED SWITCHES**

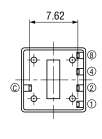
### OUTLINE DIMENSIONS

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

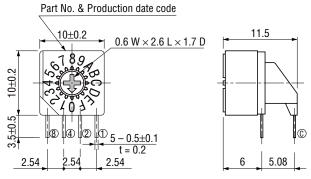
(S-1000A series)

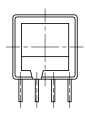
- S-1010A
- S-1030A **Top setting**



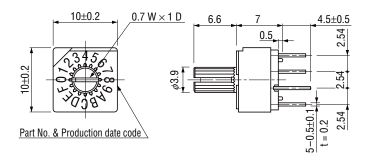


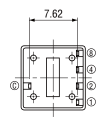
- S-1011A • S-1031A
- Side setting



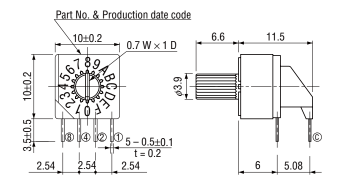


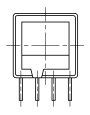
- S-1110A
- S-1130A **Top setting**





- S-1111A
- S-1131A Side setting





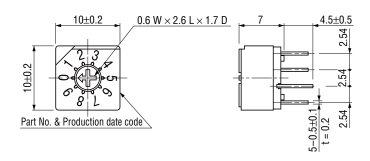
## **ROTARY CODED SWITCHES**

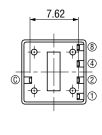
### OUTLINE DIMENSIONS

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

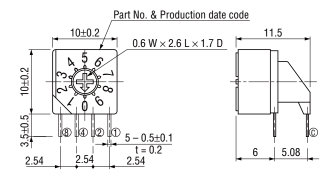
(S-2000A series)

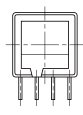
- S-2010A
- S-2030ATop setting



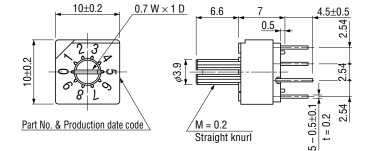


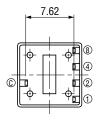
- S-2011AS-2031A
- S-2031ASide setting



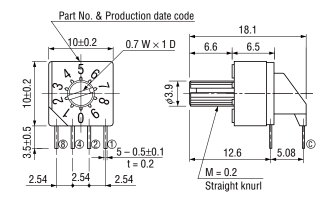


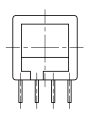
- S-2110A
- S-2130A
  Top setting





- S-2111A
- S-2131ASide setting





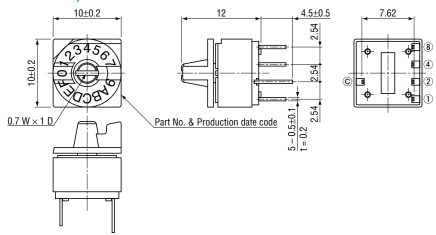
## **ROTARY CODED SWITCHES**

### OUTLINE DIMENSIONS

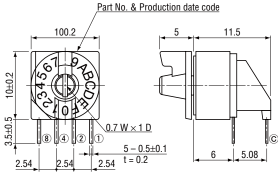
Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

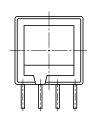
(S-1200A/2200A series)

- S-1210A
- S-1230ATop setting

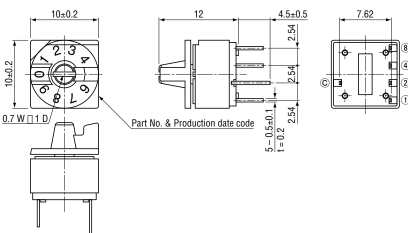


- S-1211A
- S-1231A Side setting

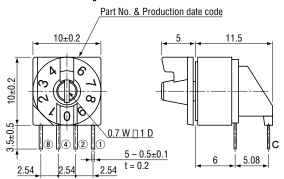


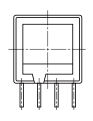


- S-2210A
- S-2230A Top setting



- S-2211A
- S-2231A Side setting

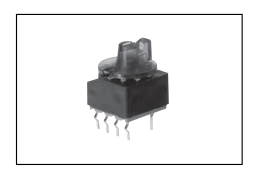


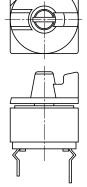


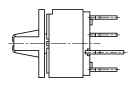
## S-1000A/2000A ROTARY CODED SWITCHES

## ■ Snap-in terminal pin with translucent knob with flange (Made to order basis)

#### ● S-1200AK and S-2200AK







## PACKAGING SPECIFICATIONS

#### <Tray packaging specifications>

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

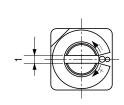
#### <Bulk pack specifications>

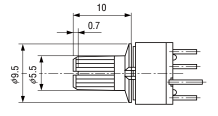
- The smallest unit of bulk pack in a plastic bag is 10 pcs. per pack.
  - Orders will be accepted for unit of minimum 10 pcs., i.e., 10, 20, 30 pcs., etc.
- Boxing of bulk in a plastic bag is performed with 25 pcs. (standard 50 pcs.) per box.

## SWITCHES WITH KNOB AS EXTENDED SHAFT

(Unit: mm)







The large knob is common to S-1000A, S-2000A, SA-5000 and SS-10 series.

\* Knob can't be dettached due to being fixed. Simple knob can't be sold.