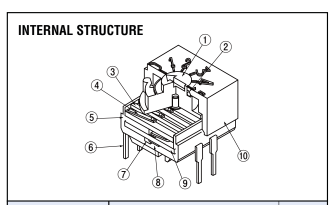


FEATURES

- RoHS compliant
- Washable
- Easy pulling-up or pulling-off (A & B type)
- PC board space saving due to contained resistor/diode
- No need of cross pattern P.C.B. design



| | Part name | Material | Flammability |
|-------------|----------------|---|--------------|
| 1 | Insert rotor | Rotor : Polyoxymethylene Pattern : Copper alloy, Gold-plated | UL94HB |
| 2 | "O" ring | "O" ring Silicone rubber | |
| 3 | Contact holder | Polybutyleneterephthalate | |
| 4 | Contact | Copper alloy, Gold-plated | _ |
| (5) | Base | Polybutyleneterephthalate | UL94HB |
| 6 | Terminal pin | Copper alloy, Sn-Cu-plated | |
| 7 | Diode | _ | |
| 8 | Resistor | Chip resistor | _ |
| 9 | Board | Gold-plated epoxy board, Gold-plated | |
| 10 | Housing | Polybutyleneterephthalate | UL94HB |

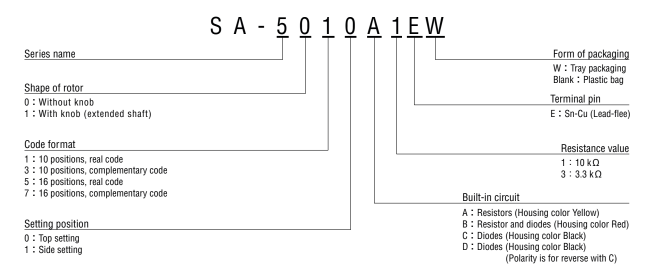
The "SA-5000 Series" are divided into 3 types according to the kind of a built-in circuit.

- A type: Built-in resistors (Housing color Yellow)
 In order to use conventional code switches in a digital circuit, pull-up or pull-down resistors must be connected externally. This type contains these resistors.
- B type: Pulling-up resistors and built-in diodes (Housing color Red)
- C and D type: Built-in diodes (Housing color Black)

When using more than one code switch arranged as a code of plural figures, the digital circuit makes a comparison of signals received through a line called a common bus line as its own method. For this, it is necessary to connect a diode for preventing reverse current to the middle of output terminal of each switch and a bus line. The product is a hybrid switch integrating such a diode. Diodes of C and D types are set in a reverse direction.



PART NUMBER DESIGNATION



STANDARD SPECIFICATIONS

| Circuit type | BCD (Real code, complementary code) BCH (Real code, complementary code) |
|-----------------------------|---|
| Operating temperature range | −25 ~ 75 °C |
| Storage temperature range | -23 ~ 10 0 |
| Sealing | Washable by "0" ring ※Please refer to 150,151 |
| Net weight | Approx. 1.5 g (Top setting) Approx. 2.0 g (Side setting) Approx. 1.6 g (Top setting with knob) Approx. 2.0 g (Side setting with knob) |

■ MECHANICAL CHARACTERISTICS

| No. of positions | 16, 10 |
|-------------------|---|
| Adjustment torque | 10 ~ 35 mN·m {102 ~ 357 gf⋅cm} |
| Stepping angle | 22.5° (16 positions) 36° (10 positions) |
| Terminal strength | 10 N {1.02 kgf} minimum |
| Solderability | 245 ± 3 °C, 2 ~ 3 s |
| Soldering heat | Flow: 260 ± 3 °C, $5 \sim 6$ s, two times maximum Manual soldering: 380 ± 10 °C, $3 \sim 4$ s |

{ }: Reference only

■ ELECTRICAL CHARACTERISTICS

| Contact rating Non-switching Switching | DC50 V 100 mA DC5 V 100 mA | | | | | | |
|--|-------------------------------|--|--|--|--|--|--|
| Contact resistance | 1 Ω maximum | | | | | | |
| Insulation resistance | 1000 MΩ (DC100 V) minimum | | | | | | |
| Dielectric strength | AC250 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 minimum DC5 V, 100 mA |
| Humidity (Steady state) | 40 °C, Relative humidity 90 ~ 95 %, 240 h |
| High temperature exposure | 75 °C, 16 h |
| Low temperature exposure | – 25 °C, 16 h |
| Thermal shock | -25 (0.5 h) ~ 75 °C (0.5 h), 5 cycles |

SA-5000 ROTARY CODED SWITCHES

■ LIST OF PART NUMBERS

| Shape | | Internal | Resistance | Form of | Binary cod | ed decimal | Binary coded | Pieces in | |
|---------|-----------|-----------------------|------------|----------------|-------------|--------------------|--------------|--------------------|---|
| | | circuit | value | packaging | Real code | Complementary code | Real code | Complementary code | package |
| | | | 40.10 | Tray packaging | SA-5010A1EW | SA-5030A1EW | SA-5050A1EW | SA-5070A1EW | 50 pcs./tray |
| | | | 10 kΩ | Plastic bag | SA-5010A1E | SA-5030A1E | SA-5050A1E | SA-5070A1E | 25 pcs./pack |
| | | Built-in resistor | 0.01.0 | Tray packaging | SA-5010A3EW | SA-5030A3EW | SA-5050A3EW | SA-5070A3EW | 50 pcs./tray |
| | | | 3.3 kΩ | Plastic bag | SA-5010A3E | SA-5030A3E | SA-5050A3E | SA-5070A3E | Pieces in package V 50 pcs./tray 25 pcs./pack 50 pcs./tray 25 pcs./pack V 50 pcs./tray 25 pcs./pack |
| | | | 40.10 | Tray packaging | SA-5010B1EW | SA-5030B1EW | SA-5050B1EW | SA-5070B1EW | 50 pcs./tray |
| | Without | Built-in | 10 kΩ | Plastic bag | SA-5010B1E | SA-5030B1E | SA-5050B1E | SA-5070B1E | 25 pcs./pack |
| | knob | resistor and diode | 0.01.0 | Tray packaging | SA-5010B3EW | SA-5030B3EW | SA-5050B3EW | SA-5070B3EW | Pieces in package |
| | | | 3.3 kΩ | Plastic bag | SA-5010B3E | SA-5030B3E | SA-5050B3E | SA-5070B3E | |
| | | | | Tray packaging | SA-5010CEW | SA-5030CEW | SA-5050CEW | SA-5070CEW | |
| | | | _ | Plastic bag | SA-5010CE | SA-5030CE | SA-5050CE | SA-5070CE | |
| | | Built-in diode | | Tray packaging | SA-5010DEW | SA-5030DEW | SA-5050DEW | SA-5070DEW | |
| Тор | | | _ | Plastic bag | SA-5010DE | SA-5030DE | SA-5050DE | SA-5070DE | 25 pcs./pack |
| setting | | | 1010 | Tray packaging | SA-5110A1EW | SA-5130A1EW | SA-5150A1EW | SA-5170A1EW | 50 pcs./tray |
| | | . | 10 kΩ | Plastic bag | SA-5110A1E | SA-5130A1E | SA-5150A1E | SA-5170A1E | Pieces in package |
| | | Built-in resistor | 0.01.0 | Tray packaging | SA-5110A3EW | SA-5130A3EW | SA-5150A3EW | SA-5170A3EW | |
| | | | 3.3 kΩ | Plastic bag | SA-5110A3E | SA-5130A3E | SA-5150A3E | SA-5170A3E | |
| | | | 40.10 | Tray packaging | SA-5110B1EW | SA-5130B1EW | SA-5150B1EW | SA-5170B1EW | 50 pcs./tray |
| | | Built-in | 10 kΩ | Plastic bag | SA-5110B1E | SA-5130B1E | SA-5150B1E | SA-5170B1E | Pieces in package / 50 pcs./tray 25 pcs./pack 50 pcs./tray 25 pcs./pack 50 pcs./tray 25 pcs./pack / 50 pcs./tray |
| | With knob | resistor and diode | 0.01.0 | Tray packaging | SA-5110B3EW | SA-5130B3EW | SA-5150B3EW | SA-5170B1EW | |
| | | | 3.3 kΩ | Plastic bag | SA-5110B3E | SA-5130B3E | SA-5150B3E | SA-5170B3E | 25 pcs./pack |
| | | | | Tray packaging | SA-5110CEW | SA-5130CEW | SA-5150CEW | SA-5170CEW | 50 pcs./tray |
| | | Duille in all and | _ | Plastic bag | SA-5110CE | SA-5130CE | SA-5150CE | SA-5170CE | 25 pcs./pack |
| | | Built-in diode | | Tray packaging | SA-5110DEW | SA-5130DEW | SA-5150DEW | SA-5170DEW | 50 pcs./tray |
| | | | _ | Plastic bag | SA-5110DE | SA-5130DE | SA-5150DE | SA-5170DE | 25 pcs./pack |

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



SA-5000 ROTARY CODED SWITCHES

■ LIST OF PART NUMBERS

| Shape | | Internal | Resistance | Form of | Binary cod | ed decimal | Binary coded | Pieces in | |
|---------|-------------|-----------------------|------------|----------------|-------------|-----------------------|--------------|--------------------|---|
| | | circuit | value | packaging | Real code | Complementary code | Real code | Complementary code | package |
| | | | 101-0 | Tray packaging | SA-5011A1EW | SA-5031A1EW | SA-5051A1EW | SA-5071A1EW | 50 pcs./tray |
| | | D 111 | 10 kΩ | Plastic bag | SA-5011A1E | SA-5031A1E | SA-5051A1E | SA-5071A1E | 25 pcs./pack |
| | | Built-in resistor | 0.01.0 | Tray packaging | SA-5011A3EW | SA-5031A3EW | SA-5051A3EW | SA-5071A3EW | 50 pcs./tray |
| | | | 3.3 kΩ | Plastic bag | SA-5011A3E | SA-5031A3E | SA-5051A3E | SA-5071A3E | 25 pcs./pack |
| | | | 101-0 | Tray packaging | SA-5011B1EW | SA-5031B1EW | SA-5051B1EW | SA-5071B1EW | 50 pcs./tray |
| | Without | Built-in | 10 kΩ | Plastic bag | SA-5011B1E | SA-5031B1E | SA-5051B1E | SA-5071B1E | 25 pcs./pack |
| | knob | resistor and diode | 0.01.0 | Tray packaging | SA-5011B3EW | SA-5031B3EW | SA-5051B3EW | SA-5071B3EW | 50 pcs./tray |
| | | | 3.3 kΩ | Plastic bag | SA-5011B3E | SA-5031B3E | SA-5051B3E | SA-5071B3E | 50 pcs./tray 25 pcs./pack 50 pcs./tray 50 pcs./tray 25 pcs./pack 70 pcs./tray |
| | | | | Tray packaging | SA-5011CEW | SA-5031CEW | SA-5051CEW | SA-5071CEW | |
| | | Duite in diada | _ | | SA-5011CE | SA-5031CE | SA-5051CE | SA-5071CE | 25 pcs./pack 50 pcs./tray 25 pcs./pack 50 pcs./tray 25 pcs./pack 50 pcs./tray |
| | | Built-in diode | | Tray packaging | SA-5011DEW | SA-5031DEW | SA-5051DEW | SA-5071DEW | 50 pcs./tray 25 pcs./pack |
| Side | | | _ | Plastic bag | SA-5011DE | SA-5031DE | SA-5051DE | SA-5071DE | 25 pcs./pack |
| setting | | | 1010 | Tray packaging | SA-5111A1EW | SA-5131A1EW | SA-5151A1EW | SA-5171A1EW | 50 pcs./tray |
| | | Duilt in maintan | 10 kΩ | Plastic bag | SA-5111A1E | SA-5131A1E | SA-5151A1E | SA-5171A1E | 25 pcs./pack 50 pcs./tray 25 pcs./pack |
| | | Built-in resistor | 0.01.0 | Tray packaging | SA-5111A3EW | SA-5131A3EW | SA-5151A3EW | SA-5171A3EW | 50 pcs./tray |
| | | | 3.3 kΩ | Plastic bag | SA-5111A3E | SA-5131A3E | SA-5151A3E | SA-5171A3E | 25 pcs./pack |
| | | | 101-0 | Tray packaging | SA-5111B1EW | SA-5131B1EW | SA-5151B1EW | SA-5171B1EW | 50 pcs./tray |
| | Milab I a b | Built-in | 10 kΩ | Plastic bag | SA-5111B1E | SA-5131B1E | SA-5151B1E | SA-5171B1E | 25 pcs./pack |
| | With knob | resistor and diode | 0.01.0 | Tray packaging | SA-5111B3EW | SA-5131B3EW | SA-5151B3EW | SA-5171B3EW | 50 pcs./tray |
| | | | 3.3 kΩ | Plastic bag | SA-5111B3E | SA-5131B3E SA-5151B3E | | SA-5171B3E | package |
| | | | | Tray packaging | SA-5111CEW | SA-5131CEW | SA-5151CEW | SA-5171CEW | 50 pcs./tray |
| | | Duilt in diada | | Plastic bag | SA-5111CE | SA-5131CE | SA-5151CE | SA-5171CE | 25 pcs./pack |
| | | Built-in diode | | Tray packaging | SA-5111DEW | SA-5131DEW | SA-5151DEW | SA-5171DEW | 50 pcs./tray |
| | | | | Plastic bag | SA-5111DE | SA-5131DE | SA-5151DE | SA-5171DE | 25 pcs./pack |

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



■ DIODE CHARACTERISTICS

| Material | Silicone diode |
|-----------------|---|
| Structure | Epitaxial planar type |
| Maximum rating | DC reverse voltage V _R 40 V Peak reverse voltage (peak) V _{RM} 40 V DC forward current I _F 100 mA Peak forward current I _{FM} 225 mA |
| Forward voltage | 1.2 V maximum I _F =100 mA 0.6 V standard I _F =1 mA |
| Reverse voltage | V _R =40 V 100 μA |
| Reverse current | I _R =100 nA 35 V |

CODE FORMAT

| No. of positions | | | 16 positions | | | | | | | | | | | | | | | |
|------------------|------------|-----------|--------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| No. or positions | | | 10 positions | | | | | | | | | | | | | | | |
| Position | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Α | В | С | D | Е | F | |
| | | 8 | | | | | | | | | • | • | • | • | • | • | • | • |
| | Dool ondo | 4 | | | | | • | • | • | • | | | | | • | • | • | • |
| | Real code | 2 | | | • | • | | | • | • | | | • | • | | | • | • |
| Codo | | 1 | | • | | • | | • | | • | | • | | • | | • | | • |
| Code | | 8 | • | • | • | • | • | • | • | • | | | | | | | | |
| | Complemen- | 4 | • | • | • | • | | | | | • | • | • | • | | | | |
| | tary code | $\bar{2}$ | • | • | | | • | • | | | • | • | | | • | • | | |
| | | 1 | • | | • | | • | | • | | • | | • | | • | | • | |

...Contact closed

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

Top setting Side setting Operating face Operating face of Complementary code complementary code Real code of real code Terminal pin layout 8 4 2 1 (Bottom view) <u>8 4 2 1</u> <u>P C</u> <u>P</u> C <u>P</u> <u>C</u> <u>P C</u> 2.54±0.1 Operating face 2.54 ± 0.1 2.54 ± 0.1 6 - ϕ 0.8 hole $6 - \phi 0.8 \text{ hole}$ 2.54±0.1 P.C.B. dimensions 10.16±0.1 (Bottom view) SA - 5000 case SA - 5000 case



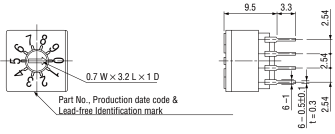
SA-5000

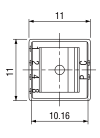
ROTARY CODED SWITCHES

OUTLINE DIMENSIONS

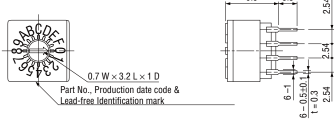
Unless otherwise specified, tolerance: \pm 0.3 (Unit: mm)

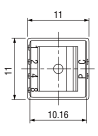
- SA-5010AE~DE
- SA-5030AE~DETop setting



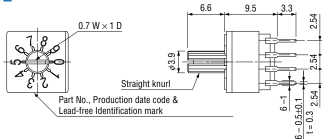


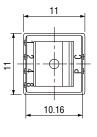
- SA-5050AE~DE
- SA-5070AE~DETop setting



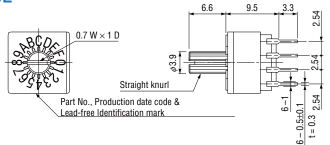


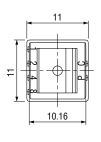
- SA-5110AE~DE
- SA-5130AE~DE Top setting





- SA-5150AE~DE
- SA-5170AE~DE Top setting





SA-5000

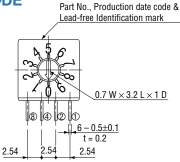
ROTARY CODED SWITCHES

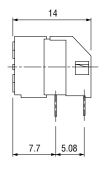
OUTLINE DIMENSIONS

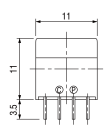
Unless otherwise specified, tolerance: \pm 0.3 (Unit: mm)

● SA-5011AE~DE

SA-5031AE~DE Side setting

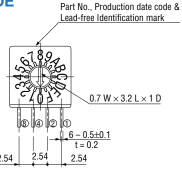




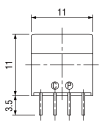


● SA-5051AE~DE

SA-5071AE~DE Side setting

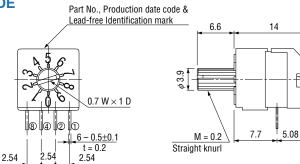


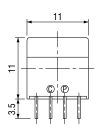




● SA-5111AE~DE

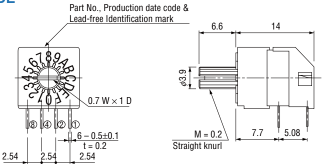
SA-5131AE~DE Side setting

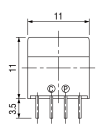




● SA-5151AE~DE

SA-5171AE~DE Side setting



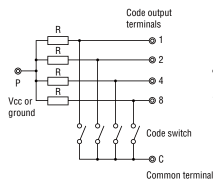


A Nider Group Company
COPAL ELECTRONICS
www.nidec-copal-electronics.com

■ SCHEMATIC DIAGRAMS

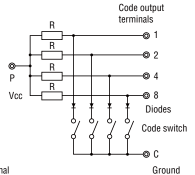
A type

Built-in resistors (Housing color Yellow)



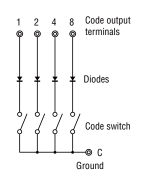
B type

Built-in pull-up resistors and built-in diodes (Housing color Red)



C type

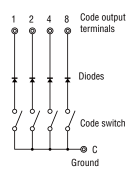
Built-in diodes (Housing color Black)



The terminal P is a vacant terminal.

D type

Built-in diodes (Housing color Black)

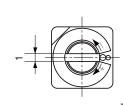


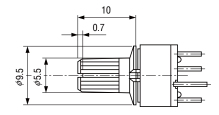
The terminal P is a vacant terminal

■ 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.

■ 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 10 pcs. (Top setting type is 50 pcs., side setting type is 25 pcs.) per box.

