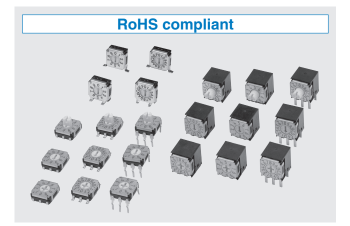
# **ROTARY CODED SWITCHES (SMD)**



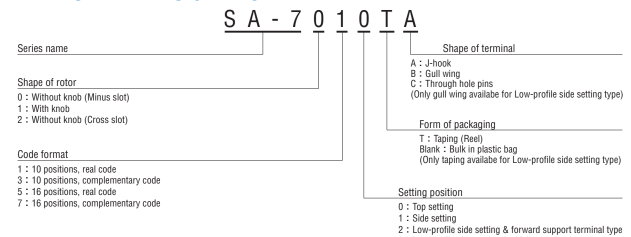


### **FEATURES**

- RoHS compliant
- Low profile of 3.0 mm
- Wide variety (top or side setting, 10 or 16 positions, J-hook, gull wing or through hole pins) to choose from
- Easy to recognize
- Low-profile side setting type with support terminals is available

INTERNAL STRUCTURE					
	Open State     Open State       Part name     Material				
1	Marking cover	Stainless steel (SUS 304)	_		
2	Cover	Starilless steel (505 504)			
3	"O" ring	Silicone rubber	UL94HB		
4	Rotor	Polyphenylenesulphide	UL94V-0		
5	Spacer	Stainless steel (SUS 304)			
6	Moving contact	Coppor allow Cold plated	—		
7	固定接点 Fixed contact	Copper alloy, Gold-plated			
8	Housing	Polyphenylenesulphide	UL94V-0		
9	Terminal pin	Copper alloy, Gold-plated	—		

### PART NUMBER DESIGNATION



3 : Low-profile side setting & sideling support terminal type

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

Colling a colli	Shape of rotor	Shape of terminal	Form of a coloring	Binary coded decimal		Binary code	Pieces in		
Setting position			Form of packaging	Real code	Complementary code	Real code	Complementary code	package	
		A	Taping	SA-7010TA	SA-7030TA	SA-7050TA	SA-7070TA	500 pcs./reel	
		J-hook	Plastic bag	SA-7010A	SA-7030A	SA-7050A	SA-7070A	50 pcs./pack	
	Minus alat	В	Taping	SA-7010TB	SA-7030TB	SA-7050TB	SA-7070TB	500 pcs./reel	
	Minus slot	Gull wing	Plastic bag	SA-7010B	SA-7030B	SA-7050B	SA-7070B	50 pcs./pack	
		С	Taping						
		Through hole pins	Plastic bag	SA-7010C	SA-7030C	SA-7050C	SA-7070C	50 pcs./pack	
		A	Taping	SA-7110TA	SA-7130TA	SA-7150TA	SA-7170TA	500 pcs./reel	
		J-hook	Plastic bag	SA-7110A	SA-7130A	SA-7150A	SA-7170A	50 pcs./pack	
Top setting	With knob	В	Taping	SA-7110TB	SA-7130TB	SA-7150TB	SA-7170TB	500 pcs./reel	
Top Setting		Gull wing	Plastic bag	SA-7110B	SA-7130B	SA-7150B	SA-7170B	50 pcs./pack	
		С	Taping						
		Through hole pins	Plastic bag	SA-7110C	SA-7130C	SA-7150C	SA-7170C	50 pcs./pack	
		А	Taping	SA-7210TA	SA-7230TA	SA-7250TA	SA-7270TA	500 pcs./reel	
		J-hook	Plastic bag	SA-7210A	SA-7230A	SA-7250A	SA-7270A	50 pcs./pack	
	<b>•</b> • • •	В	Taping	SA-7210TB	SA-7230TB	SA-7250TB	SA-7270TB	500 pcs./reel	
	Cross slot	Gull wing	Plastic bag	SA-7210B	SA-7230B	SA-7250B	SA-7270B	50 pcs./pack	
		C	Taping						
		Through hole pins	Plastic bag	SA-7210C	SA-7230C	SA-7250C	SA-7270C	50 pcs./pack	
		A	Taping	SA-7011TA	SA-7031TA	SA-7051TA	SA-7071TA	500 pcs./reel	
		J-hook	Plastic bag	SA-7011A	SA-7031A	SA-7051A	SA-7071A	50 pcs./pack	
	Minus slot	В	Taping	SA-7011TB	SA-7031TB	SA-7051TB	SA-7071TB	500 pcs./reel	
		Gull wing	Plastic bag	SA-7011B	SA-7031B	SA-7051B	SA-7071B	50 pcs./pack	
		C	Taping					oo pooli puoli	
		Through hole pins	Plastic bag	SA-7011C	SA-7031C	SA-7051C	SA-7071C	50 pcs./pack	
		A	Taping	SA-7111TA	SA-7131TA	SA-7151TA	SA-7171TA	500 pcs./reel	
	With knob	J-hook	Plastic bag	SA-7111A	SA-7131A	SA-7151A	SA-7171A	50 pcs./pack	
		В	Taping	SA-7111TB	SA-7131TB	SA-7151TB	SA-7171TB	500 pcs./reel	
Side setting		knob Gull wing	Plastic bag	SA-7111B	SA-7131B	SA-7151B	SA-7171B	50 pcs./pack	
		C Through hole pins	Taping	OK TITIB	OA HOID	OR TIOLD	OA TITIB	00 pc3./pack	
			Plastic bag	SA-7111C	SA-7131C	SA-7151C	SA-7171C	50 pcs./pack	
			Taping	SA-7211TA	SA-7231TA	SA-7251TA	SA-7271TA	500 pcs./reel	
	Cross slot	_	J-hook	Plastic bag	SA-72111A	SA-7231A	SA-7251A	SA-7271A	50 pcs./pack
			B	Taping	SA-7211A SA-7211TB	SA-7231TB	SA-7251TB	SA-7271TA SA-7271TB	500 pcs./reel
		Gull wing	Plastic bag	SA-72111B	SA-7231B	SA-7251B	SA-72711B	50 pcs./pack	
					SA-7211B	3A-7231D	3A-7231B	SA-121TB	50 pcs./pack
		C Through hole pipe	Taping Plastic bag	CA 70110	CA 70010	04 70510	04 70710	50 mag /mag/r	
		Through hole pins	Plastic bag	SA-7211C	SA-7231C	SA-7251C	SA-7271C	50 pcs./pack	
Low-profile side	Minus slot	-		SA-7012TB	SA-7032TB	SA-7052TB	SA-7072TB	500 pcs./reel	
setting & forward support terminal type	With knob			SA-7112TB	SA-7132TB	SA-7152TB	SA-7172TB	500 pcs./reel	
	Cross slot	В	<b>.</b> .	SA-7212TB	SA-7232TB	SA-7252TB	SA-7272TB	500 pcs./reel	
Low-profile side	Minus slot	Gull wind	Taping	SA-7013TB	SA-7033TB	SA-7053TB	SA-7073TB	500 pcs./reel	
etting & sideling support terminal	With knob			SA-7113TB	SA-7133TB	SA-7153TB	SA-7173TB	500 pcs./reel	
type	Cross slot			SA-7213TB	SA-7233TB	SA-7253TB	SA-7273TB	500 pcs./reel	

### LIST OF PART NUMBERS

🗌 : Not manufactured

X Verify the above part numbers when placing orders. Taping version can be supplied only in reel unit.

### **STANDARD SPECIFICATIONS**

Circuit type	BCD (Real code, complementary code) BCH (Real code, complementary code)		
Operating temperature range	−40 ~ 85 °C		
Storage temperature range			
Sealing	Non-Washable		
Net weight	Approx. 0.32 g (Top setting type without knob) Approx. 0.34 g (Top setting type with knob) Approx. 0.69 g (Side setting type without knob) Approx. 0.71 g (Side setting type with knob) Approx. 0.42 g (Low-profile side setting type without knob) Approx. 0.44 g (Low-profile side setting type with knob)		

### MECHANICAL CHARACTERISTICS

No. of positions	10, 16			
Adjustment torque	20 mN·m {204 gf·cm} maximum			
Stepping angle	36° (10 positions) 22.5° (16 positions)			
Solderability	245 ± 3 °C, 2 ~ 3 s			
	Reflow : 255 °C (Peak temperature) Please refer to the profile below)			
Soldering heat	Flow: 260 ± 3 °C, 5~ 6 s, two			
	Manual soldering : 350 ± 10 °C, 3 ~ 4 s			
Shear (adhesion)	5 N {0.51 kgf} 10 s			
Substrate bending	Width 90 mm, bend 3 mm, 5 s, 1 time			
Pull-off strength	5 N {0.51 kgf} 10s			
Stop strength (With knob only)	5 N {0.51 kgf} 10s			

{ }: Reference only

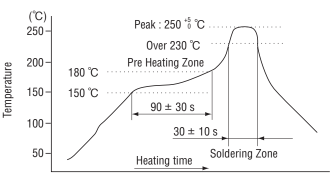
### ELECTRICAL CHARACTERISTICS

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	100 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	85 °C, 96 h			
Low temperature exposure	−40 °C, 96 h			
Thermal shock	-40 (0.5 h) ~ 85 °C ( 0.5 h ), 5 cycles			

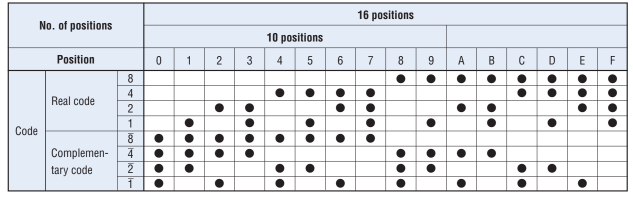
### <Reflow profile for soldering heat evaluation>



Reflow : two times maximum

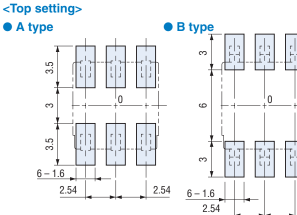
### **CODE FORMAT**

#### ···Contact closed

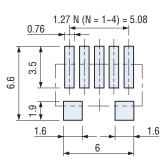


2.54

### RECOMMENDED P.C.B. PAD OUTLINE DIMENSIONS

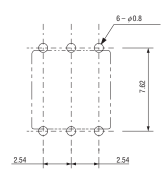


#### <Low-profile side setting & forward support terminal type (B type)>

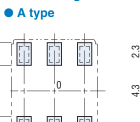


### SIZE OF P.C.B. PROCESSING

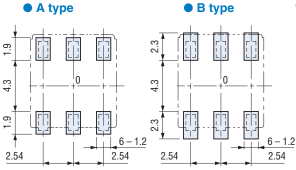
#### <Top setting> • C type



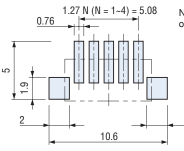
<Side setting>



(Unit: mm)

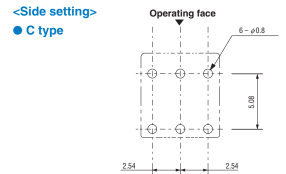


#### <Low-profile side setting & sideling support terminal type (B type)>



Note) The zero point is the center of mounting.

2

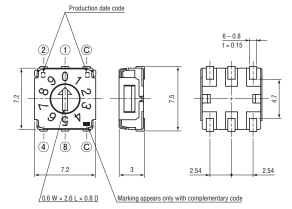


### OUTLINE DIMESIONS

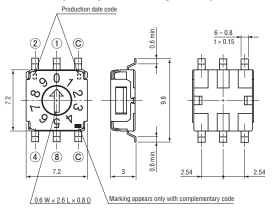
#### <Top setting>

### SA-7010A (Real code)

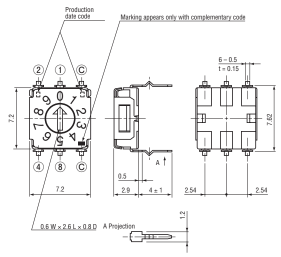
SA-7030A (Complementary code)



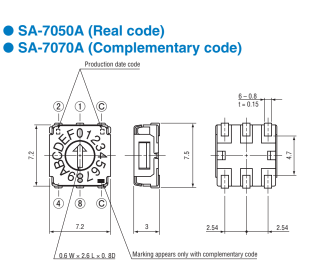
# SA-7010B (Real code) SA-7030B (Complementary code)



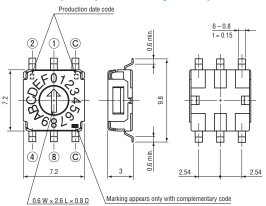
# SA-7010C (Real code) SA-7030C (Complementary code)



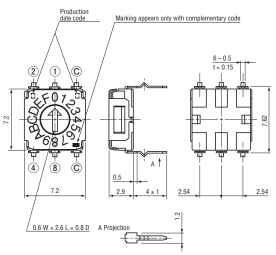
Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)



# SA-7050B (Real code) SA-7070B (Complementary code)



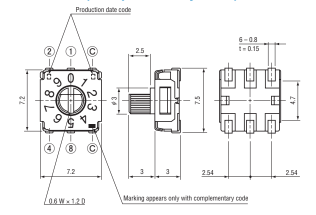
# SA-7050C (Real code) SA-7070C (Complementary code)



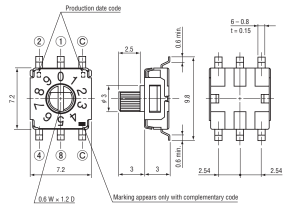
### OUTLINE DIMESIONS

#### <Top setting>

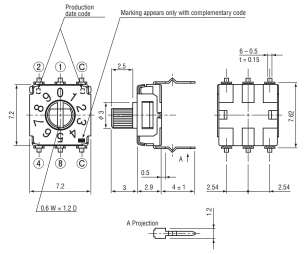
# SA-7110A (Real code) SA-7130A (Complementary code)



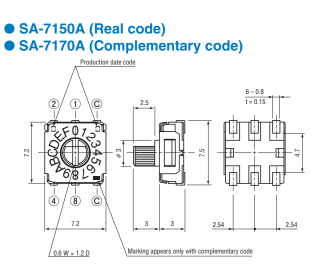
# SA-7110B (Real code) SA-7130B (Complementary code)



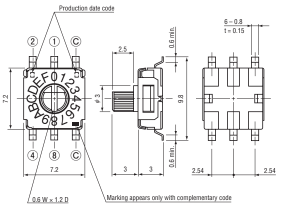
# SA-7110C (Real code) SA-7130C (Complementary code)



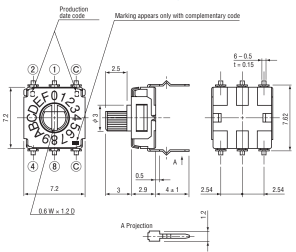
Unless otherwise specified, tolerance:  $\pm 0.3$  (Unit: mm)



# SA-7150B (Real code) SA-7170B (Complementary code)



# SA-7150C (Real code) SA-7170C (Complementary code)

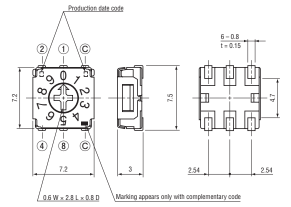


### OUTLINE DIMESIONS

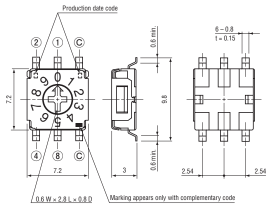
#### <Top setting>

### • SA-7210A (Real code)

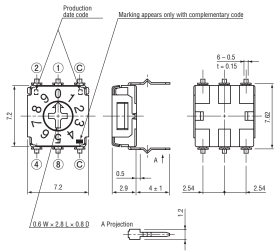
SA-7230A (Complementary code)



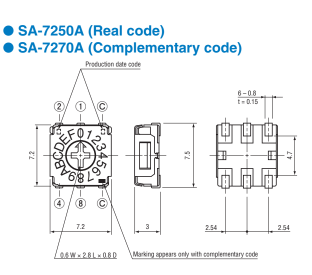
# SA-7210B (Real code) SA-7230B (Complementary code)



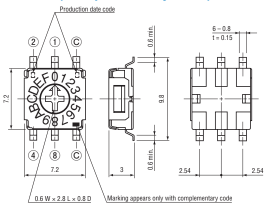
# SA-7210C (Real code) SA-7230C (Complementary code)



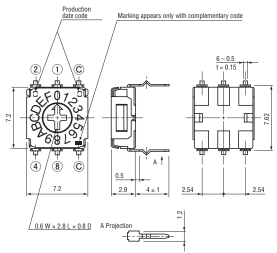
Unless otherwise specified, tolerance:  $\pm 0.3$  (Unit: mm)

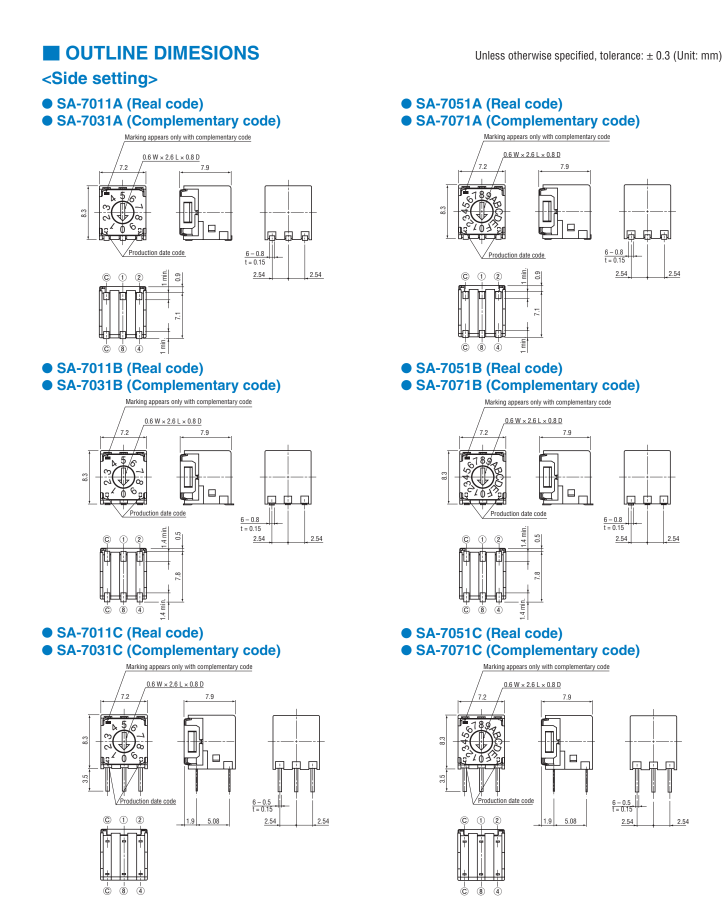


# SA-7250B (Real code) SA-7270B (Complementary code)



# SA-7250C (Real code) SA-7270C (Complementary code)



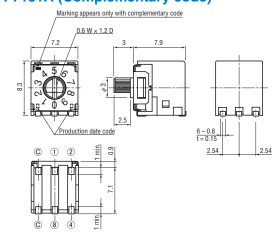


Downloaded from Arrow.com.

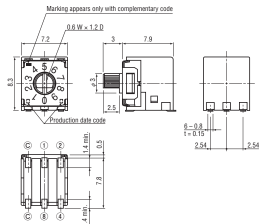
### OUTLINE DIMESIONS

### <Side setting>

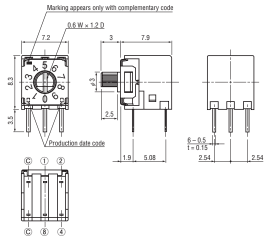
# SA-7111A (Real code) SA-7131A (Complementary code)



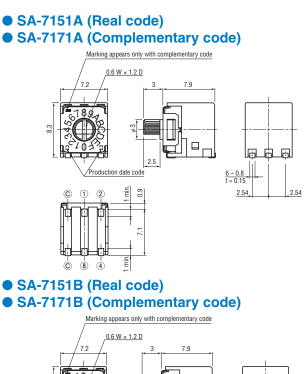
# SA-7111B (Real code) SA-7131B (Complementary code)

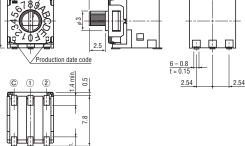


# SA-7111C (Real code) SA-7131C (Complementary code)



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

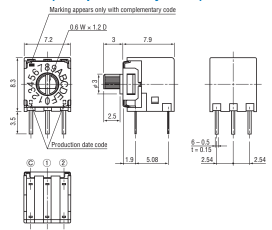


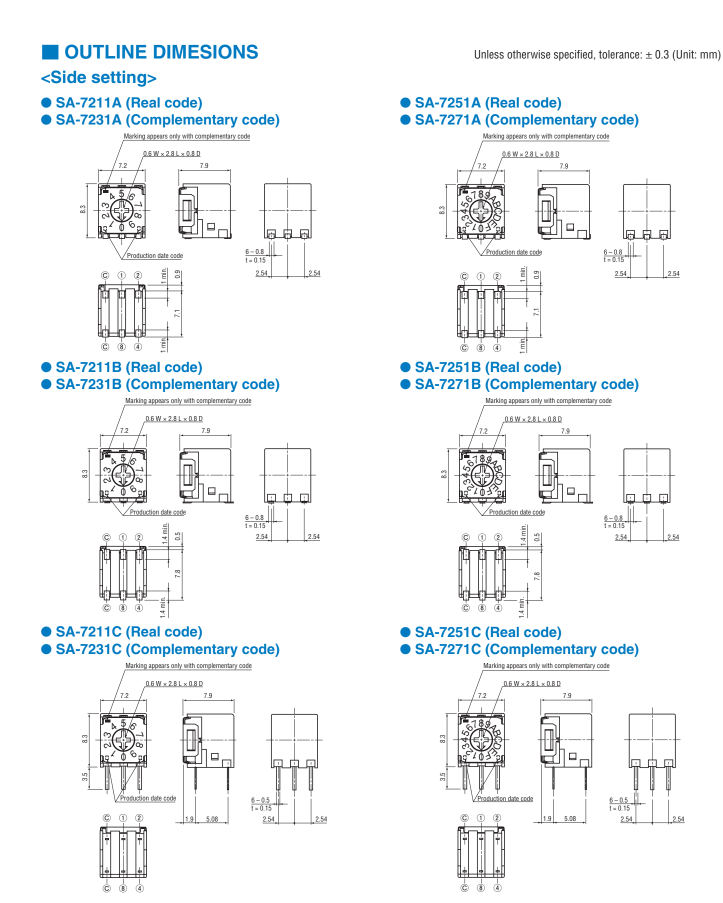


# SA-7151C (Real code) SA-7171C (Complementary code)

~

Ċ 8 4





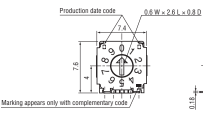
### OUTLINE DIMESIONS

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

### <Low-profile side setting & forward support terminal type>

### • SA-7012B (Real code)

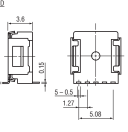
SA-7032B (Complementary code)



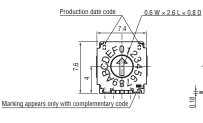
4281C

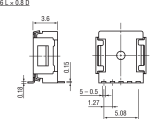
SA-7132B (Complementary code)

• SA-7112B (Real code)



#### • SA-7052B (Real code) SA-7072B (Complementary code)



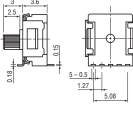


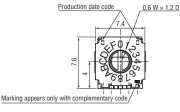


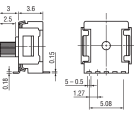
#### • SA-7152B (Real code) SA-7172B (Complementary code)

Production date code 0.6 W × 1.2 D Marking appears only with complementary co



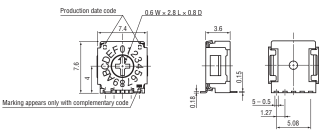






# 4281C

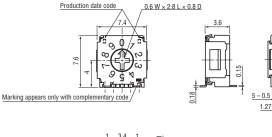
### SA-7252B (Real code) • SA-7272B (Complementary code)





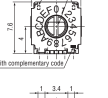


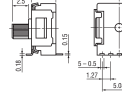
### • SA-7212B (Real code) SA-7232B (Complementary code)













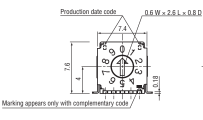
### OUTLINE DIMESIONS

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

### <Low-profile side setting & sideling support terminal type>

### • SA-7013B (Real code)

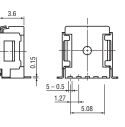
SA-7033B (Complementary code)



4281C

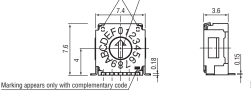
SA-7133B (Complementary code)

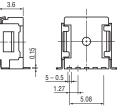
• SA-7113B (Real code)

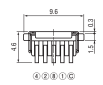


#### • SA-7053B (Real code) • SA-7073B (Complementary code)

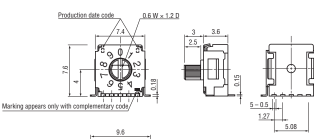






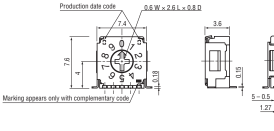


### • SA-7153B (Real code) SA-7173B (Complementary code)

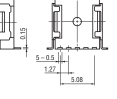




### • SA-7213B (Real code) SA-7233B (Complementary code)

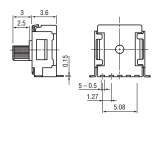






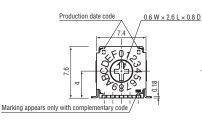
5.08

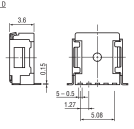
Production date code 0.6 W × 1.2 D Marking appears only with complementary code

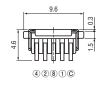




### SA-7253B (Real code) • SA-7273B (Complementary code)









### PACKAGING SPECIFICATIONS

#### <Taping packaging specifications>

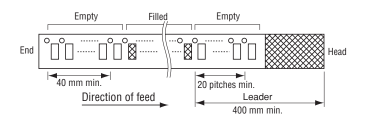
- Taping version is packaged in 500 pcs. per reel. Orders will be accepted for units of 500 pcs., i.e., 500, 1000, 1500, pcs., etc.
- Taping version is boxed with one reel (500 pcs.).

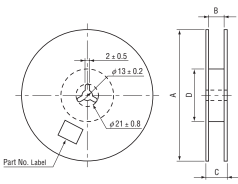
Maximum number of consecutive missing pieces=2 Leader length and reel dimension are shown in the diagrams below:

#### Embossed tape dimensions

#### • Reel dimensions (Unit: mm)

(Conforms to JIS C 0806-3) (In accordance with EIAJ ET-7200A)





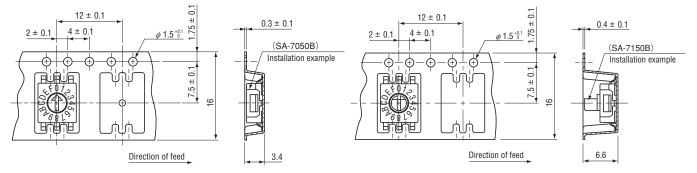
Part number	Α	В	С	D
SA-70 0 • SA-72 0TA/TB	$\varphi$ 254 ± 2	17.4 ± 1	21.4 ± 1	$\varphi$ 50 min.
SA-71 0TA/TB	$\varphi$ 330 ± 2	17.4 ± 1	21.4 ± 1	
SA-70 1 • SA-72 1TA/TB	φ 330 ± 2	17.4 ± 1	21.4 ± 1	a 90 i 1
SA-71□1TA/TB	φ 330 ± 2	17.4 ± 1	21.4 ± 1	φ 80 ± 1
SA-702 • SA-703 TB	φ 330 ± 2	25.4 ± 1	29.4 ± 1	

# SA-70\_0T\_ SA-72\_0T\_ <Top setting without knob>

# • SA-71 0T </br> <Top setting with knob>

(Unit: mm)

#### (Conforms to JIS C 0806)



#### • SA-70 1T • SA-71 1T (Unit: mm) • SA-72 1T <Side setting with knob> <Side setting without knob> (Conforms to JIS C 0806-3) $1.75 \pm 0.1$ 9.3 φ 1.5 <sup>+0.1</sup> 1.5 ≠ 0.1 9.3 $\begin{array}{c|c} 16 \pm 0.1 \\ \hline 2 \pm 0.1 \\ \hline 4 \pm 0.1 \end{array}$ 12 ± 0.1 0.5 ± 0.1 0.5 ± 0.1 2 ± 0.1 4 ± 0.1 (SA-7051B) (SA-7111B) 00 Φ θ Φ Φ θ -Φ ď ÷ £ 7.5 ± 0.1 Installation example $7.5 \pm 0.1$ Installation example mimint. ħ 9 16 he Direction of feed Direction of feed • SA-7 2TB ● SA-7□□3TB <Low-profile side setting> (Conforms to JIS C 0806-3) 0.1 1.75 ± 0.1 8.5 $12 \pm 0.1$ <u>0.5 ± 0</u>. $4 \pm 0.1$ <u>2 ± 0.1</u> (SA-7012B) Ġ ф ф φ Ê Installation example $11.5 \pm 0.1$ 24

Direction of feed

#### <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 50 pcs. (Top setting type is 200 pcs., side setting type is 100 pcs.) per box.