Setting position	Shape of rotor	Shape of terminal	Form of packaging	Binary coded decimal		Binary coded hexadecimal		Pieces in
				Real code	Complementary code	Real code	Complementary code	package
Tan and		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 slot	В	Taping	SA-7010TB	SA-7030TB	SA-7050TB	SA-7070TB	500 pcs./reel
	10111105 5101	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
	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
	• • • •	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
		J-hook	Plastic bag	SA-7111A	SA-7131A	SA-7151A	SA-7171A	50 pcs./pack
	With knob		Taping	SA-7111TB	SA-7131TB	SA-7151TB	SA-7171TB	500 pcs./reel
Side setting		B 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	A J-hook	Plastic bag	SA-72111A	SA-7231A	SA-7251A	SA-7271A	50 pcs./pack
			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
		C Through hole pins		SA-7211B	3A-7231D	3A-7231B	SA-121TB	50 pcs./pack
			Taping Plastic bag	CA 70110	CA 70010	04 70510	04 70710	50 mag /mag/r
			Plastic bag	SA-7211C	SA-7231C	SA-7251C	SA-7271C	50 pcs./pack
Low-profile side setting & forward support terminal type	Minus slot	- B Gull wing		SA-7012TB	SA-7032TB	SA-7052TB	SA-7072TB	500 pcs./reel
	With knob			SA-7112TB	SA-7132TB	SA-7152TB	SA-7172TB	500 pcs./reel
	Cross slot			SA-7212TB	SA-7232TB	SA-7252TB	SA-7272TB	500 pcs./reel
Low-profile side setting & sideling support terminal type	Minus slot		Taping	SA-7013TB	SA-7033TB	SA-7053TB	SA-7073TB	500 pcs./reel
	With knob			SA-7113TB	SA-7133TB	SA-7153TB	SA-7173TB	500 pcs./reel
	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	-40 ~ 03 0		
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 with 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

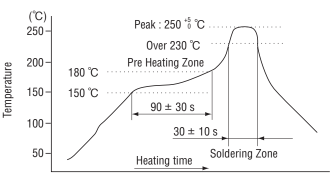
ELECTRICAL CHARACTERISTICS

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC5 V 100 mA DC20 mV 1 μA		
Contact resistance	100 m Ω 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		

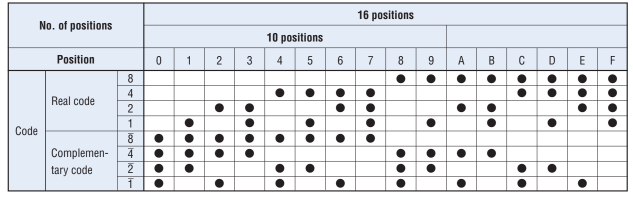
<Reflow profile for soldering heat evaluation>



Reflow : two times maximum

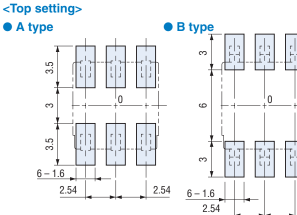
CODE FORMAT

···Contact closed

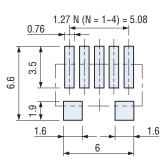


2.54

RECOMMENDED P.C.B. PAD OUTLINE DIMENSIONS

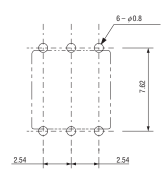


<Low-profile side setting & forward support terminal type (B type)>

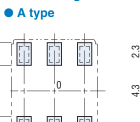


SIZE OF P.C.B. PROCESSING

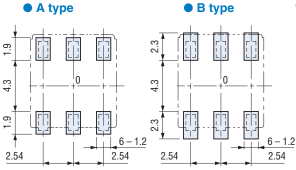
<Top setting> • C type



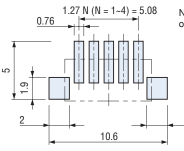
<Side setting>



(Unit: mm)

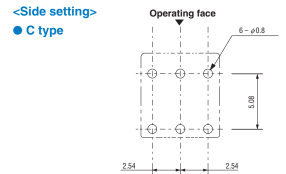


<Low-profile side setting & sideling support terminal type (B type)>



Note) The zero point is the center of mounting.

2

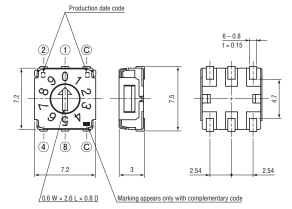


OUTLINE DIMESIONS

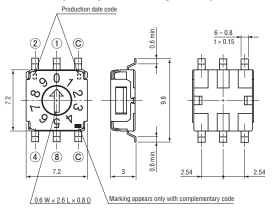
<Top setting>

SA-7010A (Real code)

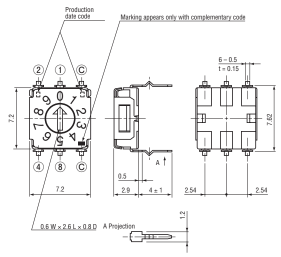
SA-7030A (Complementary code)



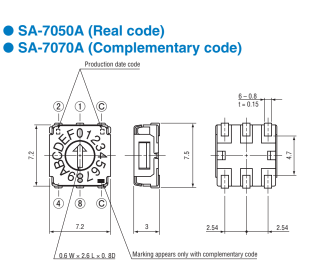
SA-7010B (Real code) SA-7030B (Complementary code)



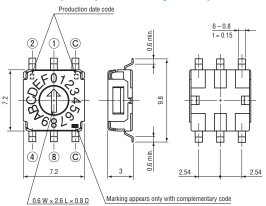
SA-7010C (Real code) SA-7030C (Complementary code)



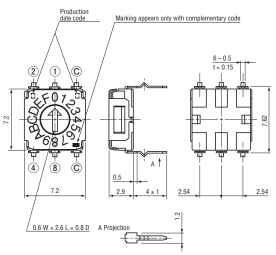
Unless otherwise specified, tolerance: \pm 0.3 (Unit: mm)



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



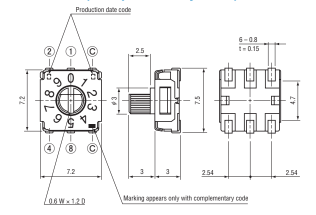
SA-7050C (Real code) SA-7070C (Complementary code)



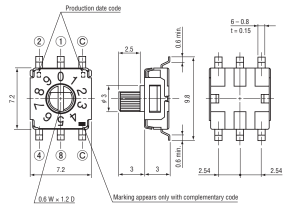
OUTLINE DIMESIONS

<Top setting>

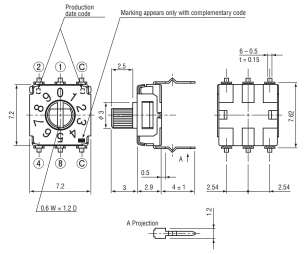
SA-7110A (Real code) SA-7130A (Complementary code)



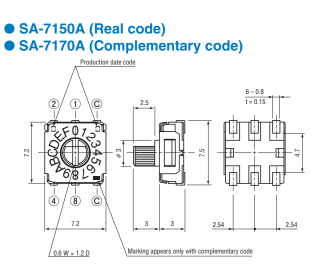
SA-7110B (Real code) SA-7130B (Complementary code)



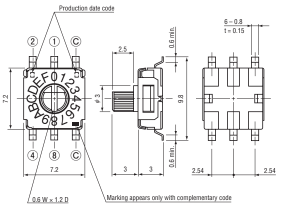
SA-7110C (Real code) SA-7130C (Complementary code)



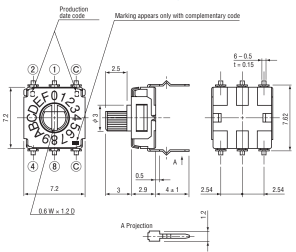
Unless otherwise specified, tolerance: ± 0.3 (Unit: mm)



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



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

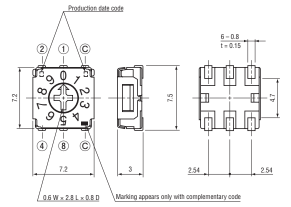


OUTLINE DIMESIONS

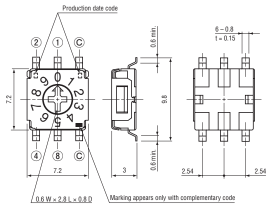
<Top setting>

• SA-7210A (Real code)

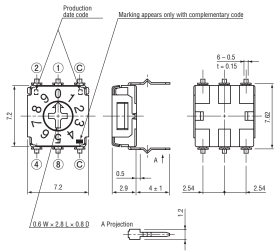
SA-7230A (Complementary code)



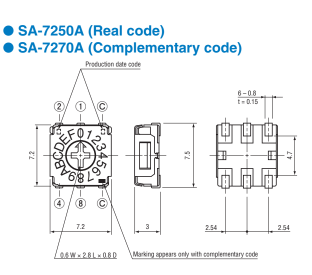
SA-7210B (Real code) SA-7230B (Complementary code)



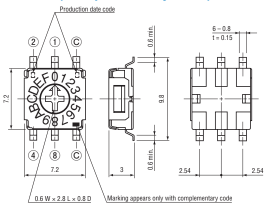
SA-7210C (Real code) SA-7230C (Complementary code)



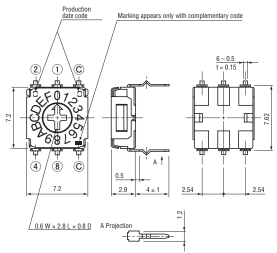
Unless otherwise specified, tolerance: ± 0.3 (Unit: mm)

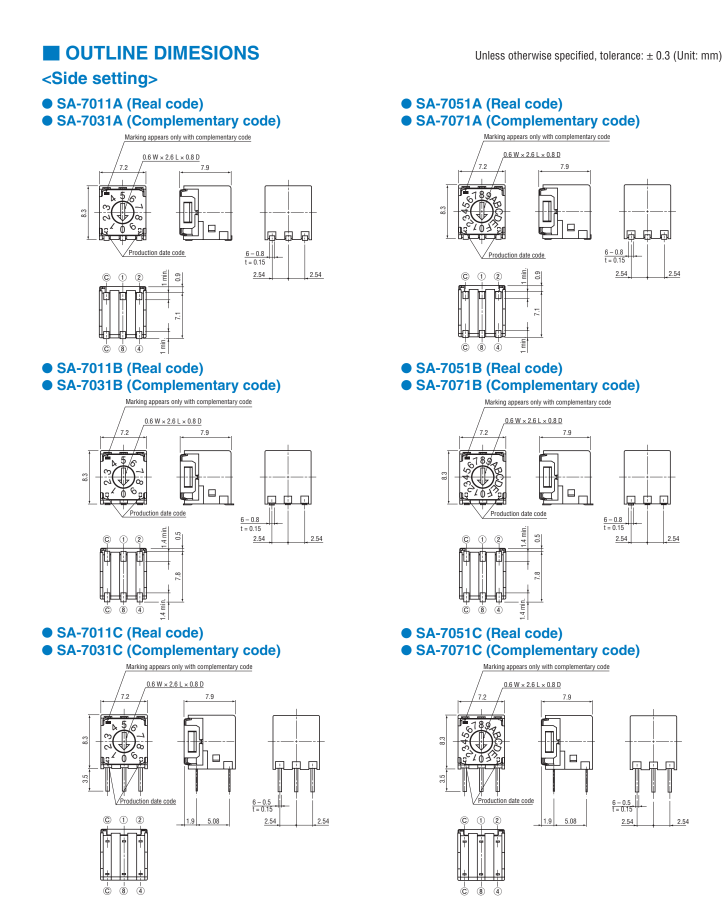


SA-7250B (Real code) SA-7270B (Complementary code)



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



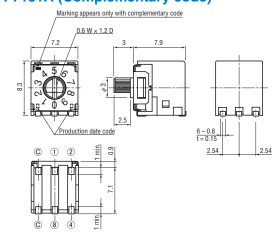


Downloaded from Arrow.com.

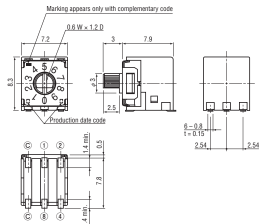
OUTLINE DIMESIONS

<Side setting>

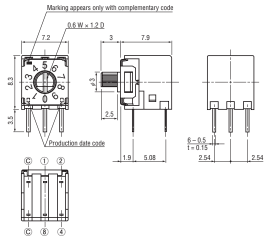
SA-7111A (Real code) SA-7131A (Complementary code)



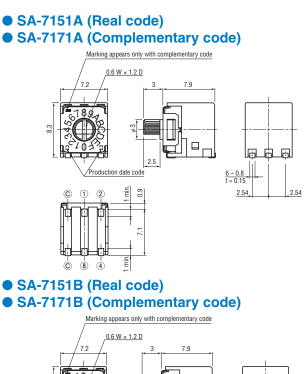
SA-7111B (Real code) SA-7131B (Complementary code)

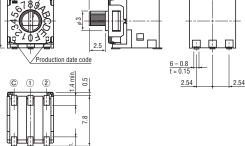


SA-7111C (Real code) SA-7131C (Complementary code)



Unless otherwise specified, tolerance: ± 0.3 (Unit: mm)

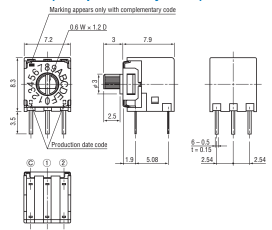


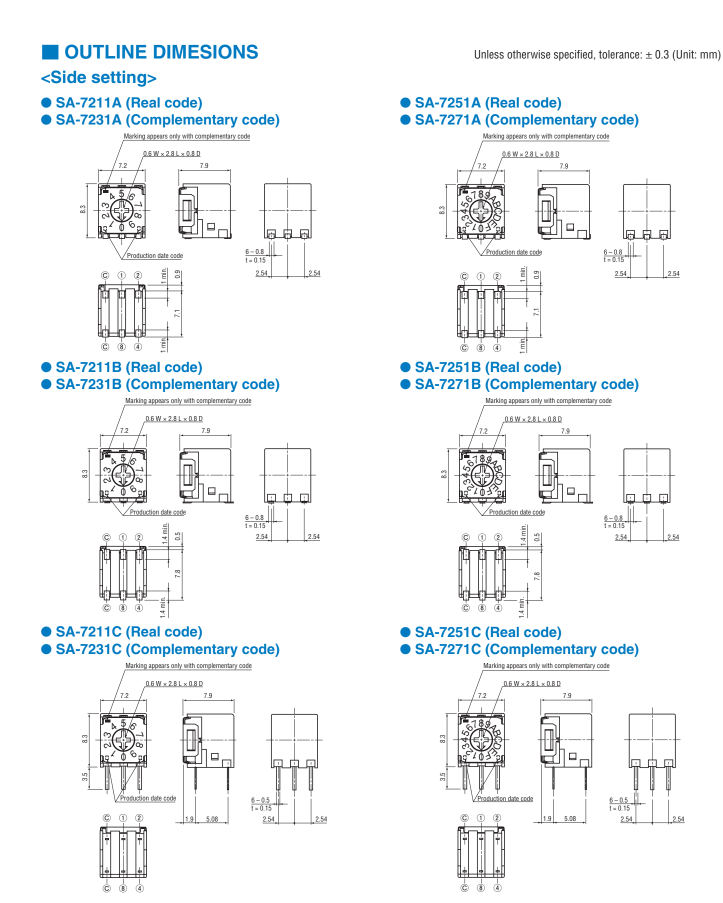


SA-7151C (Real code) SA-7171C (Complementary code)

~

Ċ 8 4





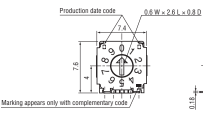
OUTLINE DIMESIONS

Unless otherwise specified, tolerance: ± 0.3 (Unit: mm)

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

• SA-7012B (Real code)

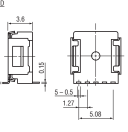
SA-7032B (Complementary code)



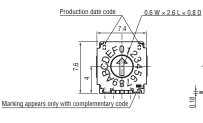
4281C

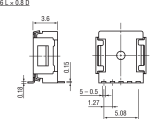
SA-7132B (Complementary code)

• SA-7112B (Real code)



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



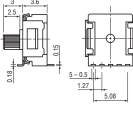


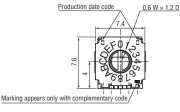


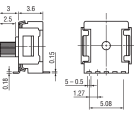
• SA-7152B (Real code) SA-7172B (Complementary code)

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



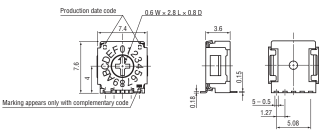






4281C

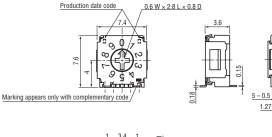
SA-7252B (Real code) • SA-7272B (Complementary code)





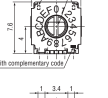


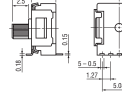
• SA-7212B (Real code) SA-7232B (Complementary code)













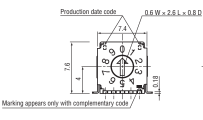
OUTLINE DIMESIONS

Unless otherwise specified, tolerance: ± 0.3 (Unit: mm)

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

• SA-7013B (Real code)

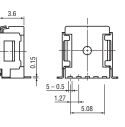
SA-7033B (Complementary code)



4281C

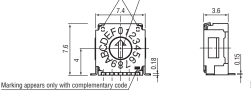
SA-7133B (Complementary code)

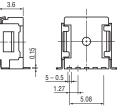
• SA-7113B (Real code)

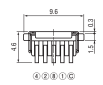


• SA-7053B (Real code) • SA-7073B (Complementary code)

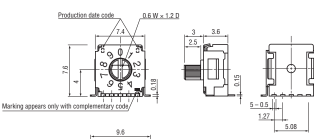






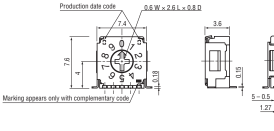


• SA-7153B (Real code) SA-7173B (Complementary code)

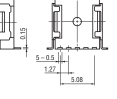




• SA-7213B (Real code) SA-7233B (Complementary code)

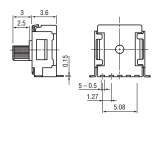






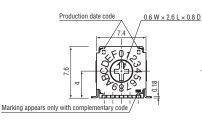
5.08

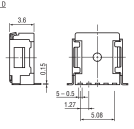
Production date code 0.6 W × 1.2 D Marking appears only with complementary code

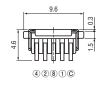




SA-7253B (Real code) • SA-7273B (Complementary code)









PACKAGING SPECIFICATIONS

<Taping packaging specifications>

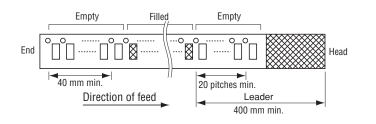
- Taping version is packaged in 500 pcs. per reel. Orders will be accepted for units of 500 pcs., i.e., 500, 1000, 1500, pcs., etc.
- Taping version is boxed with one reel (500 pcs.).

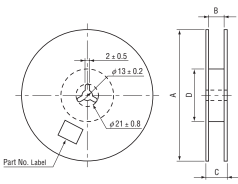
Maximum number of consecutive missing pieces=2 Leader length and reel dimension are shown in the diagrams below:

Embossed tape dimensions

• Reel dimensions (Unit: mm)

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





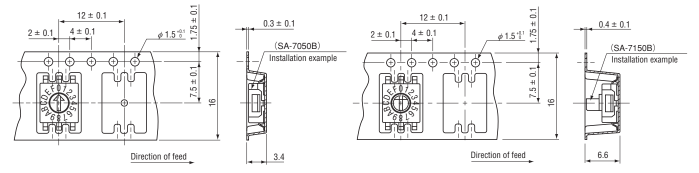
Part number	Α	В	С	D
SA-70 0 • SA-72 0TA/TB	φ 254 ± 2	17.4 ± 1	21.4 ± 1	φ 50 min.
SA-71 0TA/TB	φ 330 ± 2	17.4 ± 1	21.4 ± 1	
SA-70 1 • SA-72 1TA/TB	φ 330 ± 2	17.4 ± 1	21.4 ± 1	
SA-71□1TA/TB	φ 330 ± 2	17.4 ± 1	21.4 ± 1	φ 80 ± 1
SA-702 • SA-703 TB	φ 330 ± 2	25.4 ± 1	29.4 ± 1	

SA-70_0T_ SA-72_0T_ <Top setting without knob>

● SA-71□0T□ <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 ± 0.1 9.3 φ 1.5 ^{+0.1} 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 ± 0.1 Installation example mimin. 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 ± 0.1 <u>0.5 ± 0</u>. 4 ± 0.1 <u>2 ± 0.1</u> (SA-7012B) Ġ ф ф φ Ê Installation example 11.5 ± 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.