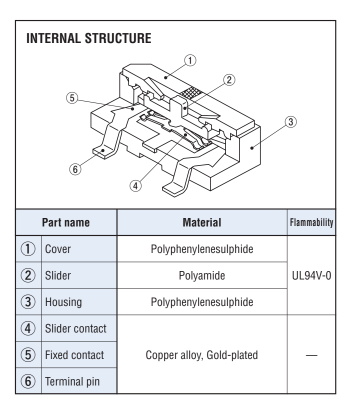
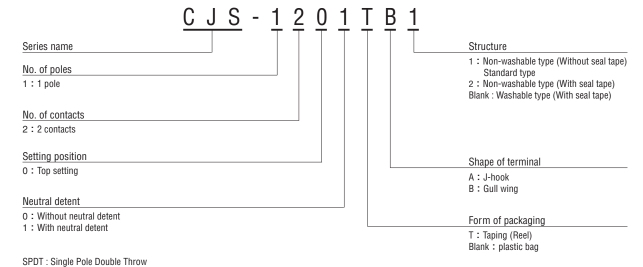


FEATURES

- RoHS compliant
- Easy to set slider with line marking
- With neutral detent type lined up to 1 pole 2contacts switch
- Compatible with most automatic pick & place machinery
- Compact and space saving SMD type



PART NUMBER DESIGNATION



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

■ LIST OF PART NUMBERS

No. of poles	No. of contacts	Setting position	Neutral detent	Form of packaging	Non-washable type (Without seal tape)		Non-washable type (With seal tape)		Pieces in
					A (J-hook)	B (Gull wing)	A (J-hook)	B (Gull wing)	package
1 2			Without neutral detent	Taping	CJS-1200TA1	CJS-1200TB1	CJS-1200TA2	CJS-1200TB2	1000pcs./reel
	2	Top setting		Plastic bag	CJS-1200A1	CJS-1200B1	CJS-1200A2	CJS-1200B2	100pcs./pack
			With neutral detent	Taping	CJS-1201TA1	CJS-1201TB1	CJS-1201TA2	CJS-1201TB2	1000pcs./reel
				Plastic bag	CJS-1201A1	CJS-1201B1	CJS-1201A2	CJS-1201B2	100pcs./pack

No. of poles	No. of contacts	Setting position	Neutral detent	Form of packaging	Washable type	Pieces in	
					A (J-hook)	B (Gull wing)	package
1	2	Top setting	Without neutral detent	Taping	CJS-1200TA	CJS-1200TB	1000pcs./reel
				Plastic bag	CJS-1200A	CJS-1200B	100pcs./pack
			With neutral detent	Taping	CJS-1201TA	CJS-1201TB	1000pcs./reel
				Plastic bag	CJS-1201A	CJS-1201B	100pcs./pack

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

STANDARD SPECIFICATIONS

Operating temp. range	— 40 ~ 85 °C
Storage temp. range	— 40 ~ 65 C
Sealing	Washable type available with seal tape
Net weight	Approx. 0.05g (CJS-1200) Approx. 0.06g (CJS-1201)

■ ELECTRICAL CHARACTERISTICS

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC24 V, 25 mA DC20 mV 1 μ A		
Contact resistance	100 m Ω maximum		
Insulation resistance	100 M Ω (DC100 V) minimum		
Dielectric strength	AC250 V, 60 s		

MECHANICAL CHARACTERISTICS

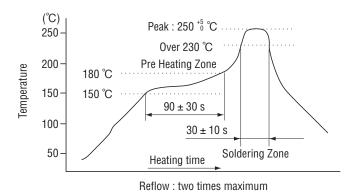
Operating force	5.9 N {0.6 kgf} maximum		
Stop strength	10 N {1.02 kgf}, 60 s		
Solderability	245 \pm 3 °C, 2 ~ 3 s		
Soldering heat	Reflow: 255 °C (Peak temperature) (Please refer to the profile below)		
Soluering near	Manual soldering : 350 \pm 10 °C, 3 ~ 4 s		
Shear (Adhesion)	5 N {0.51 kgf} 10 s		
Substrate bending	Width 90 mm, bend 3 mm, 5 s, 1 time		
Pull-off strength	5 N {0.51 kgf} 10 s		

{ }: Reference only

ENVIRONMENTAL CHARACTERISTICS

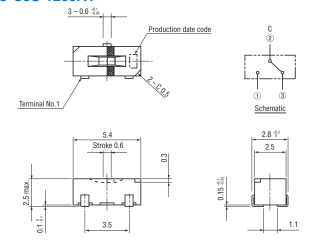
Vibration	(Amplitude) 1.5 mmor (Acceleration) 98 m/s², 10-500 Hz, 3 directions for 10 cycles each		
Shock	490 m/s², 11 ms 6 directions for 3 times each		
Load life	Continuous load 200 cycles, DC6 \pm 0.5 V, 100 \pm 10 mA		
Humidity	- 10 ~ 65 °C, Relative humidity 0 ~ 96 %, 24 h for 10 cycles		
High temp. exposure	85 °C, 96 h		
Low temp. exposure	— 40 °C, 96 h		
Thermal shock	— 40 (0.5 h) ~ 85 °C (0.5 h), 5 cycles		

⟨Reflow profile for soldering heat evaluation⟩

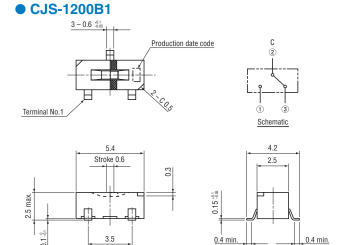


OUTLINE DIMENSIONS

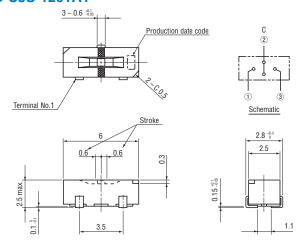
• CJS-1200A1



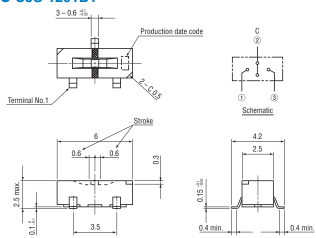
Unless otherwise specified, tolerance : \pm 0.3 (Unit : mm)



• CJS-1201A1

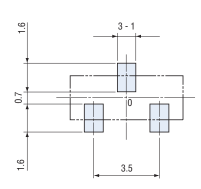


• CJS-1201B1

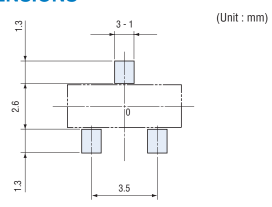


■ RECOMMENDED P.C.B. PAD OUTLINE DIMENSIONS

A type



B type



Note) The zero point is the center of mounting.

PACKAGING SPECIFICATIONS

<Taping packaging specifications>

- Taping version is packaged in 1000 pcs. per reel.
 Orders will be accepted for units of 1000 pcs., i.e., 1000, 2000, 3000 pcs., etc.
- Taping version is boxed with two reels (2000 pcs.).

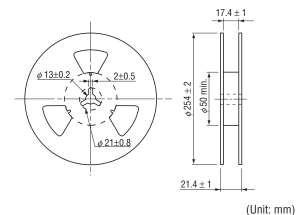
Maximum number of consecutive missing pieces=2 Leader length and reel dimension are shown in the diagrams below:

Embossed tape dimensions

Empty Filled Empty End 40 mm min. Direction of feed 400 mm min.

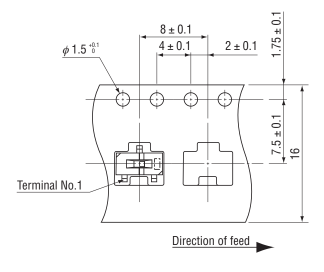
Reel dimensions

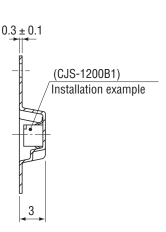
(Unit: mm) (Conforms to JIS C 0806)



■ CJS-1200TA□ , 1200TB□ , 1201TA□ , 1201TB□

(Conforms to JIS C 0806)





<Bulk pack specifications>

 Boxing of bulk pack in a plastic bag is performed with 100 pcs. (standard 500 pcs.) per box.