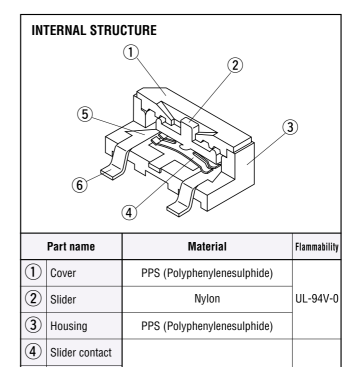
SURFACE MOUNT TYPE SLIDE SWITCHES





■ FEATURES

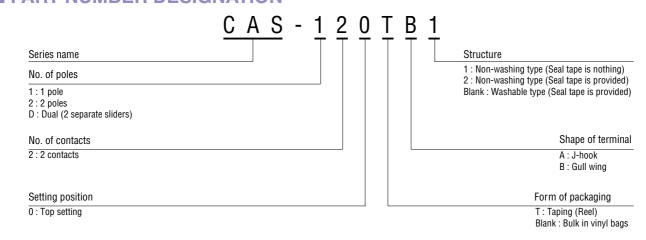
- Compatible with most automatic pick & place machinery
- Compact and space saving SMD type
- Excellent contact stability by twin Au-plated contact
- Low profile design of 2.5 mm



CFCs, Halon, Carbon tetrachloride and designated bromic flame retardant PBBOs and PBBs are not used in our products.

Copper alloy, Gold-plated

■ PART NUMBER DESIGNATION



(5)

(6)

Fixed contact

Terminal pin

- *** Please refer to the LIST OF PART NUMBERS when placing orders.**
- Specifications are subject to change without notice. Specifications in this catalog are for reference. The formal specification sheets will be submitted upon request.



■ LIST OF PART NUMBERS

No. of pole	No. of contact	Setting position	Form of packaging	Non-washing type (Seal tape is nothing)		Non-washing type (Seal tape is provided)		Pieces in
				A (J-hook)	B (Gull wing)	A (J-hook)	B (Gull wing)	package
1 2 Dual	2	Top setting	Taping	CAS-120TA1	CAS-120TB1	CAS-120TA2	CAS-120TB2	1000pcs./reel
			Bulk packaging	CAS-120A1	CAS-120B1			100pcs./pack
			Taping	CAS-220TA1	CAS-220TB1			1000pcs./reel
			Bulk packaging	CAS-220A1	CAS-220B1			100pcs./pack
			Taping	CAS-D20TA1	CAS-D20TB1			1000pcs./reel
			Bulk packaging	CAS-D20A1	CAS-D20B1			100pcs./pack

No. of pole	No. of contact	Setting position	Form of packaging	Washable type (Se	Pieces in	
No. or pore				A (J-hook)	B (Gull wing)	package
4	_	2 Top setting	Taping	CAS-120TA	CAS-120TB	1000pcs./reel
!			Bulk packaging	CAS-120A	CAS-120B	100pcs./pack
2			Taping	CAS-220TA	CAS-220TB	1000pcs./reel
2	2		Bulk packaging	CAS-220A	CAS-220B	100pcs./pack
Dual			Taping	CAS-D20TA	CAS-D20TB	1000pcs./reel
			Bulk packaging	CAS-D20A	CAS-D20B	100pcs./pack

[:] Not manufactured

■ STANDARD SPECIFICATIONS

Operating temp. range	− 40 ~ +85 °C	
Sealing	Washable by seal tape	
Net weight	Approx. 0.05g (CAS-120) Approx. 0.08g (CAS-220/D20)	

■ MECHANICAL CHARACTERISTICS

Operating force	0.5 ~ 5 N {0.05 ~ 0.51 kgf}	
Stop strength	10 N {1.02 kgf}, 60 s	
Solderability	235 ± 5 °C, 2 ± 0.5 s	
Soldering heat	240 °C (VPS method), 30 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

■ ELECTRICAL CHARACTERISTICS

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC6 V, 100 mA DC24 V, 25 mA DC20 mV 1 µA	
Contact resistance	50 m $Ω$ maximum (1.5 mA, 1 kHz, 20 mV)	
Insulation resistance	1000 MΩ (DC100 V) minimum	
Dielectric strength	AC500 V, 50 Hz, 60 s	

■ ENVIRONMENTAL CHARACTERISTICS

Vibration	Amplitude of 1.5 mm (p-p) or Acceleration of 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 2000 cycles, DC6 \pm 0.5 V, 100 \pm 10 mA		
Humidity	-10 ~ +65 °C, 0 ~ 96 %RH, 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		

^{*} Verify the above part numbers when placing orders.

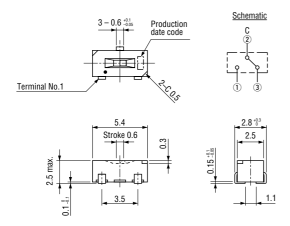
Taping specification is not sold separately and must be purchased in reel unit.

CAS

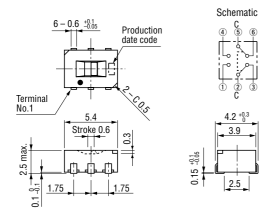
SLIDE SWITCHES (SMD)

OUTLINE DIMENSIONS

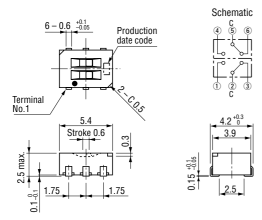
• CAS-120A1



• CAS-220A1

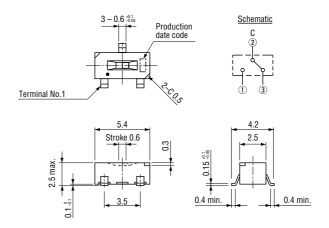


OCAS-D20A1

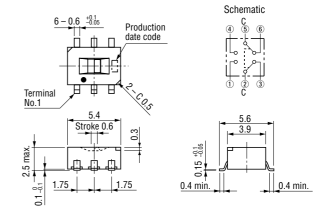


Unless otherwise specified, tolerance : ± 0.3 (Unit : mm)

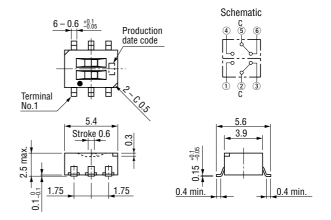
CAS-120B1



• CAS-220B1



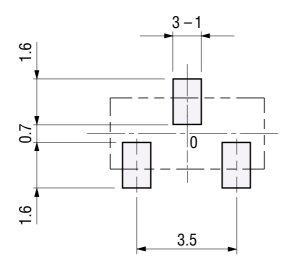
CAS-D20B1



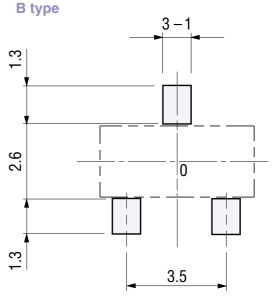
(Unit:mm)

■ RECOMMENDED P.C.B. PAD OUTLINE DIMENSIONS

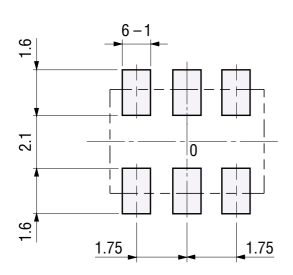
CAS-120A type



• CAS-120

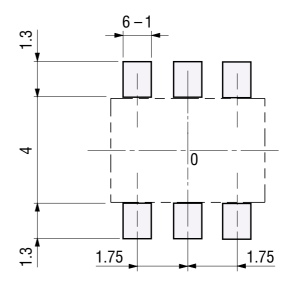


CAS-220 • D20A type



• CAS-220 • D20

B type



Note) The zero point is the center of mounting.

CAS SLIDE SWITCHES (SMD)

SOLDERING CONDITIONS

- Soldering iron
- 3 s maximum at 300 °C
- Vapor-phase soldering

215 °C, less than 35 s

Infrared reflow soldering

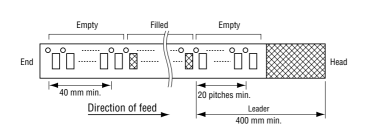
The temperature profile shown at right is recommended for reflow soldering. However, process carefully in case of infrared heater, because the absoription rate of the object may vary according to its color, material, etc. and thus heating rate can be different. Please note that the surface temperature of the product should not exceed 240 °C. When the product temperature exceeds 250 °C, deformation may occur due to heat.



<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.).

Embossed tape dimensions

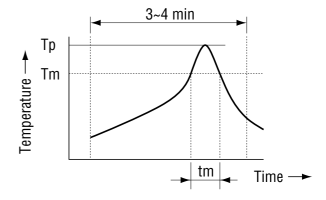


- Reel & embossed tape materials
 Embossed tape: Plastic
- Reel: Paper

 Embossed tape pull strength

 10 N {1.02 kgf} minimum
- Peeling strength of seal tape 0.1~0.7 N {10.2~71.4 gf}

{ }: Reference only

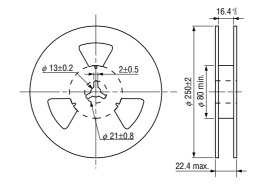


Tp \leq 240 °C (Peak temperature) Tm = 180 °C (Melting point temperature) tm \leq 10 s (Melting time)

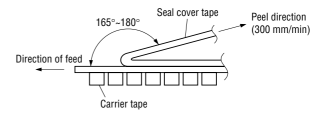
Maximum number of consecutive missing pieces=2 Leader length and reel dimension are shown in the diagrams below:

Reel dimensions

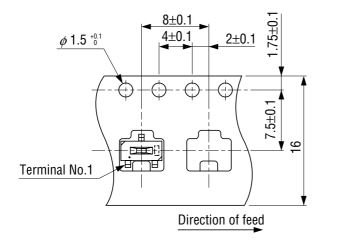
(Unit: mm)

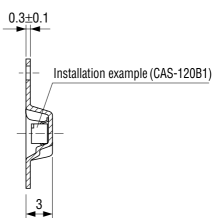


Test method for peeling strength of seal tape

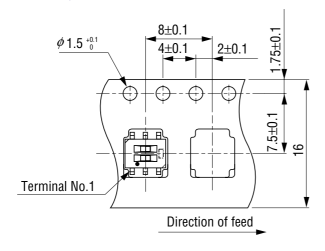


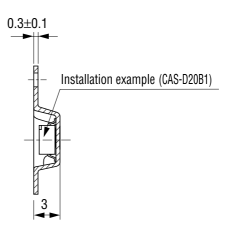
● CAS-120TA, TB (Unit: mm)





• CAS-220 • D20TA, TB





<Bulk packaging specifications>

- Bulk packing is made by a small packing box and vinyl bags.
- One vinyl bag contains 100 pcs. and the small packing box contains 5 vinyl bags or 500 pcs.