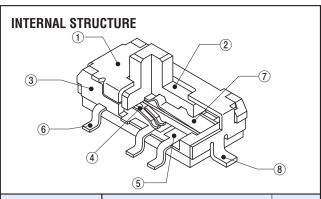


FEATURES

- RoHS compliant
- Excellent contact stability by twin Gold-plated contact mechanism
- Load life of 30,000 cycles
- Compatible with automatic mounting
- Withstands high soldering temperature



Part name		Material	Flammability
1	Cover	Steel (SPCC), Tin-plated	_
2	Slider	Dolyamida	UL94V-0
3	Housing	Polyamide	
4	Slider contact		
(5)	Fixed contact	Copper alloy, Gold-plated	
6	Terminal pin		_
7	Click spring	Copper alloy	
8	Ground terminal	Steel (SPCC), Tin-plated	

6:6 mm (4 poles · Side setting only)

PART NUMBER DESIGNATION

Series name Shape of terminal A: J-hook No. of poles B: Gull wing 2:2 poles 4:4 poles C: Through hole pins Form of packaging No. of contacts T: Taping (Reel) 2:2 contacts W: Tray packaging (Through hole pins only)
Blank: Bulk in plastic bag 3:3 contacts 4:4 contacts Setting position Knob length O: Top setting 2:2 mm 1: Side setting $4:4 \text{ mm} (2 \text{ poles} \cdot \text{Side setting only})$



■ LIST OF PART NUMBERS

2 poles

Setting	Shape of terminals	Knob Fame of a calculation		No. of contacts			Pieces in
position		length	Form of packaging	2	3	4	package
	A / L book)		Taping	CMS-2202TA	CMS-2302TA	CMS-2402TA	
	A (J-hook)		Plastic bag	CMS-2202A	CMS-2302A	CMS-2402A	50 pcs./pack
Тор	B (Gull wing)	2 mm	Taping	CMS-2202TB	CMS-2302TB	CMS-2402TB	900 pcs./reel
setting			Plastic bag	CMS-2202B	CMS-2302B	CMS-2402B	50 pcs./pack
	C (Through hole nine)		Tray packaging	CMS-2202WC	CMS-2302WC	CMS-2402WC	50 pcs./pack 900 pcs./reel 50 pcs./pack 50 pcs./tray 50 pcs./pack 900 pcs./reel 50 pcs./pack 900 pcs./reel 50 pcs./pack 900 pcs./reel 50 pcs./pack
	C (Through hole pins)		Plastic bag	CMS-2202C	CMS-2302C	CMS-2402C	50 pcs./pack
	2 mm	Taping	CMS-2212TA	CMS-2312TA	CMS-2412TA	900 pcs./reel	
		Plastic bag	CMS-2212A	CMS-2312A	CMS-2412A	50 pcs./pack	
	A (J-hook)	4 mm	Taping	CMS-2214TA	CMS-2314TA	CMS-2414TA	
		4 mm	Plastic bag	CMS-2214A	CMS-2314A	CMS-2414A	50 pcs./pack
	2 mi	0	Taping	CMS-2212TB	CMS-2312TB	CMS-2412TB	900 pcs./reel
Side		2 111111	Plastic bag	CMS-2212B	CMS-2312B	CMS-2412B	50 pcs./pack
setting	B (Gull wing)	4 mm	Taping	CMS-2214TB	CMS-2314TB	CMS-2414TB	900 pcs./reel
		4 mm	Plastic bag	CMS-2214B	CMS-2314B	CMS-2414B	50 pcs./pack
			Tray packaging	CMS-2212WC	CMS-2312WC	CMS-2412WC	50 pcs./tray
	Through hole pins 4 mm	Plastic bag	CMS-2212C	CMS-2312C	CMS-2412C	50 pcs./pack	
		Tray packaging	CMS-2214WC	CMS-2314WC	CMS-2414WC	50 pcs./tray	
		Plastic bag	CMS-2214C	CMS-2314C	CMS-2414C	50 pcs./pack	

4 poles

Setting	Shape of terminals	Knob	Form of packaging	No. of contacts	Pieces in	
position	Onapo or torminaro	length Torm or packaging		2	package	
	A (J-hook)		Taping	CMS-4202TA	500 pcs./reel	
	A (J-1100K)		Plastic bag	CMS-4202A	25 pcs./pack	
Тор	B (Gull wing)	0 mm	Taping	CMS-4202TB	500 pcs./reel	
setting	B (dull willy)	2 mm	Plastic bag	CMS-4202B	25 pcs./pack	
	C (Through hole pine)		Tray packaging	CMS-4202WC	50 pcs./tray	
	C (Through hole pins)		Plastic bag	CMS-4202C	25 pcs./pack	
	A (J-hook)		Taping	CMS-4216TA	500 pcs./reel	
	A (J-1100K)		Plastic bag	CMS-4216A	25 pcs./pack	
Side	D (Cull wing)	C	Taping	CMS-4216TB	500 pcs./reel	
setting	B (Gull wing)	6 mm	Plastic bag	CMS-4216B	25 pcs./pack	
	C (Through hole pins)		Tray packaging	CMS-4216WC	50 pcs./tray	
	C (Through Hole pins)		Plastic bag	CMS-4216C	25 pcs./pack	

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

STANDARD SPECIFICATIONS

Operating temp. range	– 40 ~ 85 °C			
Storage temp. range	- 40 ~ 65 °C			
Sealing	Non wa	ashable		
Net weight	0.40 g (CMS-2202) 0.45 g (CMS-2302) 0.50 g (CMS-2402) 0.42 g (CMS-2212) 0.48 g (CMS-2312) 0.54 g (CMS-2412)	0.42 g (CMS-2214) 0.48 g (CMS-2314) 0.54 g (CMS-2414) 0.80 g (CMS-4202) 0.84 g (CMS-4216)		

■ ELECTRICAL CHARACTERISTICS

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC12 V 100 mA DC20 mV 1 μA	
Contact timing	Non-shorting	
Contact resistance	70 mΩ maximum	
Insulation resistance	100 MΩ minimum (DC500 V)	
Dielectric strength	AC500 V, 60 s	

MECHANICAL CHARACTERISTICS

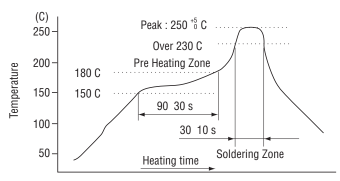
No. of positions	2, 3, 4	
Stroke	2 mm	
Operating force	1.5 ± 1 N {0.15 ± 0.1 kgf}	
Stop strength	30 N {3.06 kgf} 15 s (Top setting)	
Solderability	245 ± 3 °C 2 ~ 3 s	
Soldering heat	Flow: 260 ± 3 °C、 5~6 s Reflow: 255 °C (Peak temperature) (Please refer to the profile below)	
	Manual soldering: 350 ± 10 °C, 3 ~ 4 s	
Shear (Adhesion)	50 N {5.09 kgf} 10 s	
Substrate bending	Width 90 mm, bend 3 mm, 5 s, 1 time	
Pull-off strength	50 N {5.09 kgf} 10 s	

{ }: Reference only

■ ENVIRONMENTAL CHARACTERISTICS

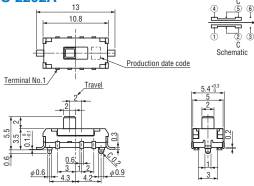
Vibration	Amplitude 1.5 mm or Acceleration 98 m/s², 10-500-10 Hz, 3 directions for 10 cycles each		
Shock	490 m/s², 11 ms, sinusoidal wave half cycle, 6 directions for 3 times each		
Load life	Continuous load 30000 cycles, DC12 \pm 0.5 V, 100 \pm 10 mA		
Humidity	40 °C, Relative humidity 90 ~ 95 %, 240 h, No load		
High temp. exposure	85 °C, 96 h, No load		
Low temp. exposure	-40 °C, 96 h, No load		
Thermal shock	-40 (0.5 h) ~ 85 °C (0.5 h), 5 cycles		

(Reflow profile for soldering heat evaluation)

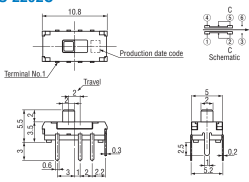


Reflow: two times maximum

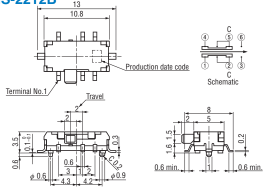
CMS-2202A



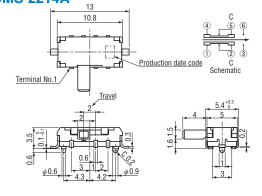
CMS-2202C



• CMS-2212B

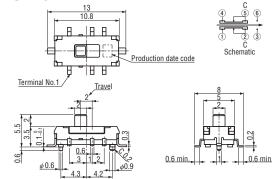


• CMS-2214A

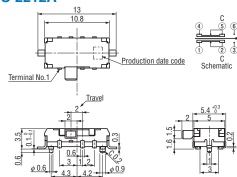


Unless otherwise specified, tolerance : \pm 0.3 (Unit : mm)

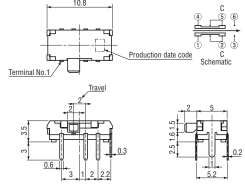
CMS-2202B



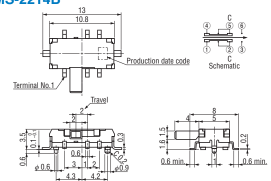
CMS-2212A



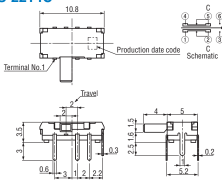
• CMS-2212C



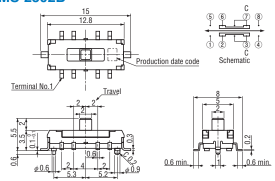
• CMS-2214B



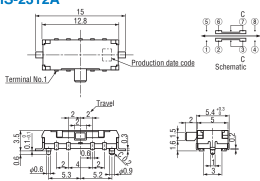
● CMS-2214C



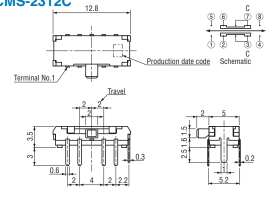
CMS-2302B



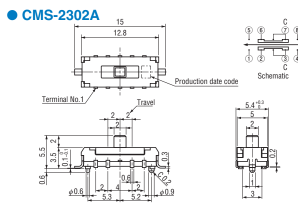
• CMS-2312A

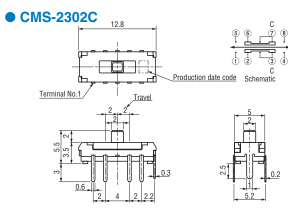


• CMS-2312C

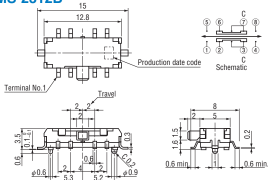


Unless otherwise specified, tolerance : \pm 0.3 (Unit : mm)

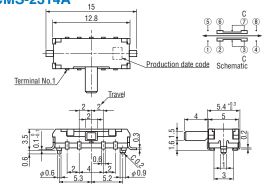






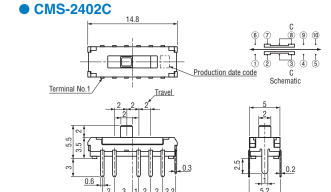


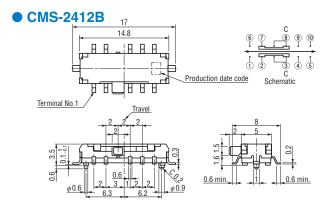
• CMS-2314A



CMS-2314B 15 12.8 Significant production date code schematic Terminal No.1 Travel

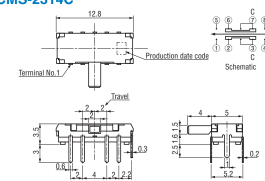
CMS-2402A 17 14.8 © 7 © © © © © © © © © © © © © © Schematic Terminal No.1 Travel 5.4 * © 3 5

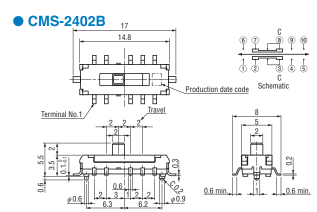


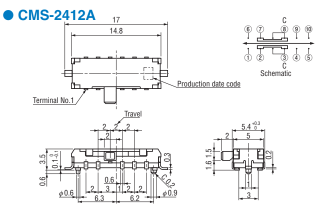


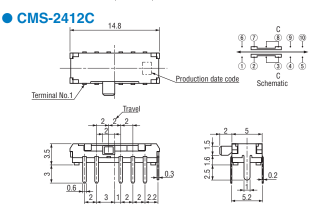
Unless otherwise specified, tolerance : \pm 0.3 (Unit : mm)

CMS-2314C

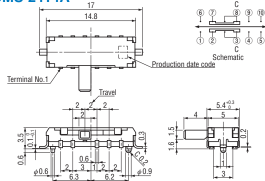




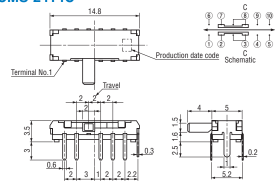




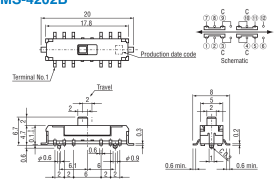
CMS-2414A



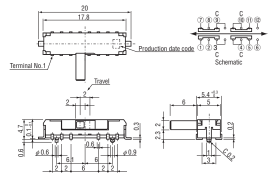
● CMS-2414C



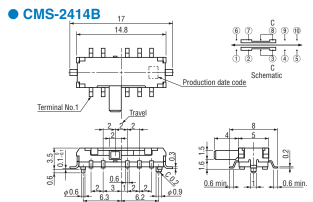
● CMS-4202B



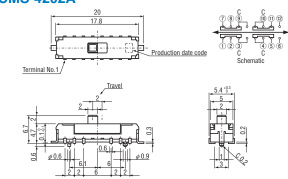
CMS-4216A



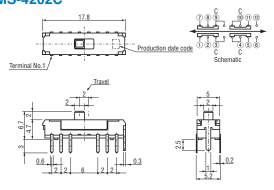
Unless otherwise specified, tolerance : \pm 0.3 (Unit : mm)



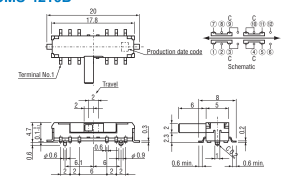
CMS-4202A



• CMS-4202C



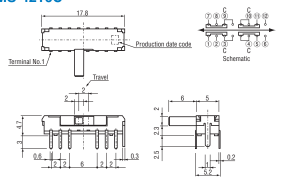
• CMS-4216B



CMS SLIDE SWITCHES (SMD)

OUTLINE DIMENSIONS

● CMS-4216C

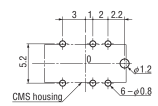


Unless otherwise specified, tolerance : \pm 0.3 (Unit : mm)

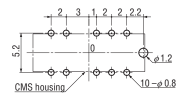
(Unit:mm)

■ SIZE OF P.C.B. PROCESSING

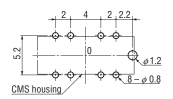
● CMS-22□□C



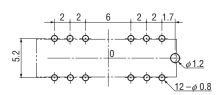
● CMS-24□□C



● CMS-23□□C

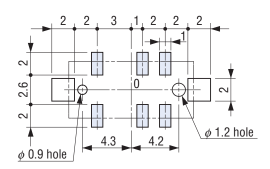


● CMS-42□□C

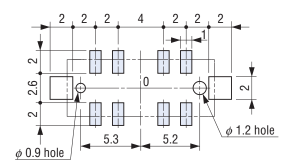


■ RECOMMENDED P.C.B. PAD OUTLINE DIMENSIONS

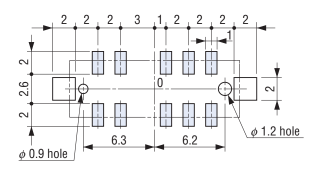
● CMS-22 □ □ A



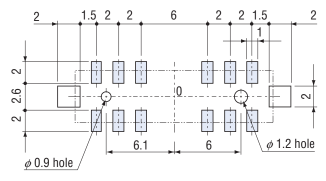
● CMS-23 □ □ A



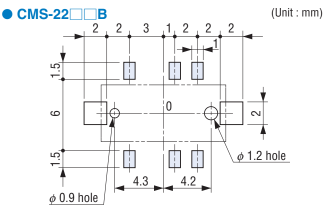
● CMS-24□□A

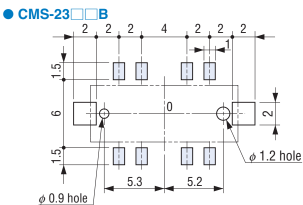


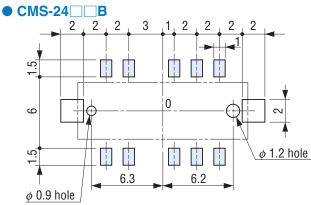
● CMS-42□□A

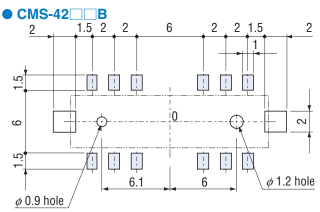


Note) The zero point is the center of mounting.











PACKAGING SPECIFICATIONS

<Taping packaging specifications>

- CMS-2 type is packaged in 900 pcs. per reel.
 Orders will be accepted for units of 900 pcs., i.e., 900, 1800, 2700 pcs., etc. CMS-4 type is packaged in packaged in 500 pcs. per reel.
 Orders will be accepted for units of 500 pcs.
- Taping version is boxed with one reel.

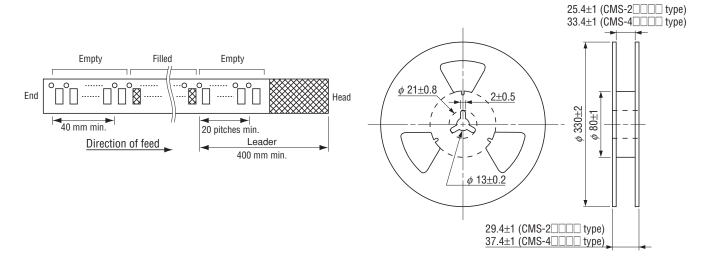
Maximum number of consecutive missing pieces=2 Leader length and reel dimension are shown in the diagrams below:

Embossed tape dimensions

Reel dimensions

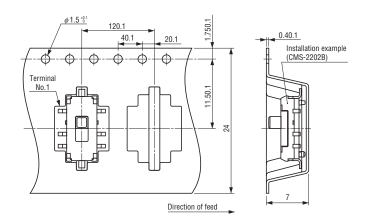
(Unit: mm)

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



CMS-2202TA, TB

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



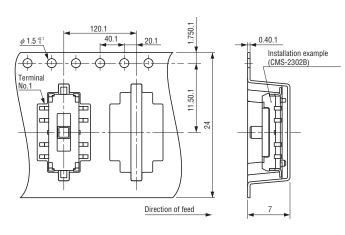
● CMS-2302TA, TB

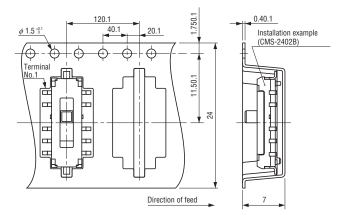
(Conforms to JIS C 0806)

● CMS-2402TA, TB

(Unit : mm)

(Conforms to JIS C 0806)



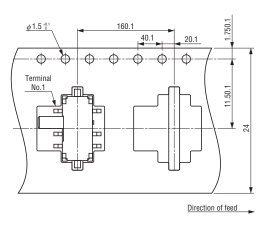


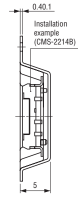
• CMS-2212 • 2214TA, TB

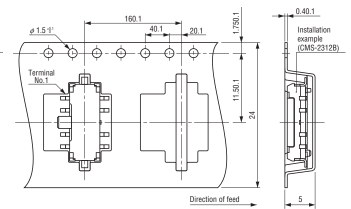
(Conforms to JIS C 0806)

CMS-2312 · 2314TA, TB

(Conforms to JIS C 0806)





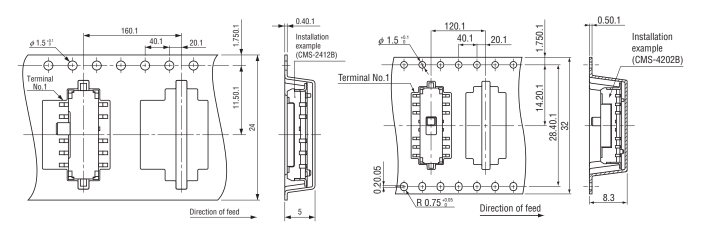


CMS-2412 • 2414TA, TB

(Conforms to JIS C 0806)

CMS-4202TA, TB

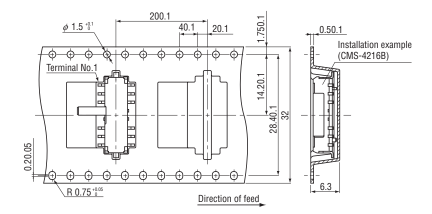
(Conforms to JIS C 0806)





CMS-4216TA, TB

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



<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 plastic bag is performed with 50 pcs. (standard 100 pcs. / CMS-2 □□□□ , 50 pcs. / CMS-4 □□□□□) per box.