CF-CA

Right Angle Tactile Switches



RoHS Compliant

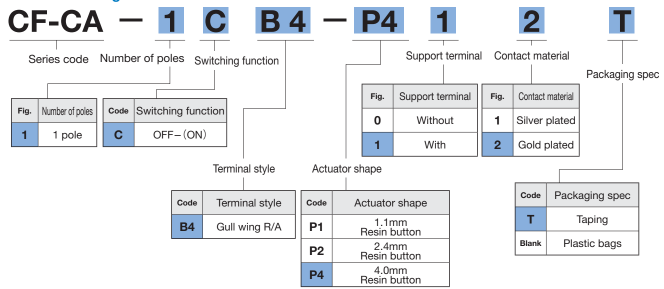
Features

- 1. Right Angle Tactile Switch
- 2. Rich in Variation (Actuator Length, With/Without Support Terminal)
- 3. Silver-Plated / Gold-Plated Contacts
- 4. Resin Actuator

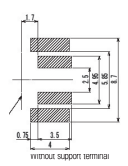
Specifications -

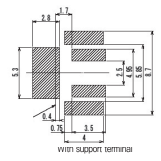
	Max.		1VA MAX (DC32V MAX50mA MAX)			
Rating	Min.	(Silver)	DC5V 1mA			
		(Gold)	DC5V 10 μ.	A		
Initial contact resistance			100m Ω max.			
Dielectric strength			AC250V (50~60Hz) 1 minute			
Initial Insulation resistance			$100M\Omegamin$		(DC100V)	
Stroke			0.25mm			
Operating force			3±1.5N {305±153g}			
Electrical life			MAX Rating 100,000 cycles.			
Operating temperature range			-40~ + 90℃			
Storage temperature range			−40~+90)℃		

Part Numbering



PC Hole Layouts





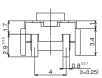
Outline dimensions

●1.1 mm (Without Support Terminal)





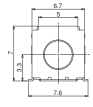




Circuit Arr	angement	Cincuit Diagram
FREE	PUSH	Circuit Diagram
OFF	(ON)	
_	1)-2	1 - 2

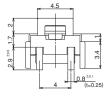
●1.1 mm (With Support Terminal)







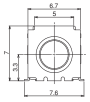


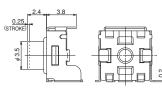


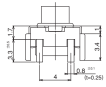
Circuit Arr	angement	Circuit Diagram		
FREE	PUSH	Circuit Diagram		
OFF	(ON)			
_	1)-2	1) -0 -2		

●2.4mm (Without Support Terminal)





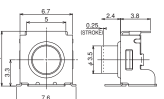




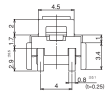
ſ	Circuit Arr	angement	Circuit Diagram	
İ	FREE	PUSH		
ſ	OFF (ON)			
	_	1)-2	0 - 2	
-				

●2.4mm (With Support Terminal)



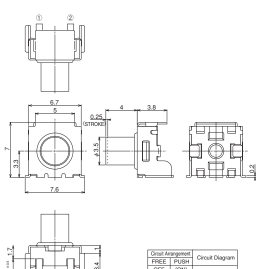




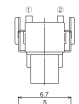


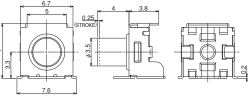
Circuit An	angement	Cirruit Director	
FREE	PUSH	Circuit Diagram	
OFF	(ON)		
_	1)-2	① → - ②	

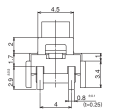
●4.0mm (Without Support Terminal)



●4.0mm (With Support Terminal)







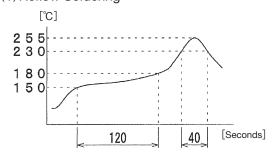
Circuit Am	angement	Circuit Diagram	
FREE PUSH		Circuit Diagram	
OFF	(ON)	_	
_	1)-2	1 - 2	

List of part numbers

N. I. C.	Switching function	Contact material	Form of Packaging	Actuator shape		Terminal style		B
Number of poles S				Material	Hight	R/A Without support terminal	R/A With support terminal	Pieces in package
		Silver plated	Taping	Resin -	1.1mm	CF-CA-1CB4-P101T	CF-CA-1CB4-P111T	500pcs./reel
					2.4mm	CF-CA-1CB4-P201T	CF-CA-1CB4-P211T	500pcs./reel
	OFF-(ON)				4.0mm	CF-CA-1CB4-P401T	CF-CA-1CB4-P411T	500pcs./reel
1 pole			Plastic bags		1.1mm	CF-CA-1CB4-P101	CF-CA-1CB4-P111	20pcs./pack
					2.4mm	CF-CA-1CB4-P201	CF-CA-1CB4-P211	20pcs./pack
					4.0mm	CF-CA-1CB4-P401	CF-CA-1CB4-P411	20pcs./pack
		Gold plated	Taping		1.1mm	CF-CA-1CB4-P102T	CF-CA-1CB4-P112T	500pcs./reel
					2.4mm	CF-CA-1CB4-P202T	CF-CA-1CB4-P212T	500pcs./reel
					4.0mm	CF-CA-1CB4-P402T	CF-CA-1CB4-P412T	500pcs./reel
			Plastic bags		1.1mm	CF-CA-1CB4-P102	CF-CA-1CB4-P112	20pcs./pack
					2.4mm	CF-CA-1CB4-P202	CF-CA-1CB4-P212	20pcs./pack
					4.0mm	CF-CA-1CB4-P402	CF-CA-1CB4-P412	20pcs./pack

Soldering Specifications

(1) Reflow Soldering



Apply reflow soldering up to 2 times max.

(2) Manual Soldering
Device: Soldering iron

350°C ±10°C, Max.; 3 seconds, Max.

Flux Cleaning

- (1) Solvent : Fluorine or Alcohol type
- (2) General cleaning is possible with these products, but pay attention to the following points:
 - Cleaning after soldering should be done after the PC board has cooled down to room temperature (30°C or below).
 - Some cleaning solvents may affect the material or the appearance of the switch. Test the cleaning solution with a sample before using in mass-production.

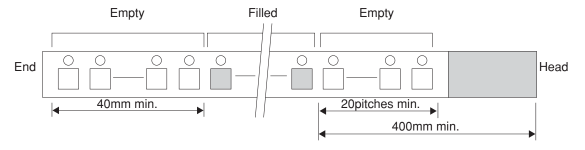
■Packaging Specification

(1)Taping

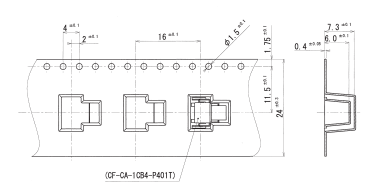
Packaging quantity is 500 pcs. per reel. Each reel is packed in a box.

The maximum number of consecutive missing pieces shall be two. The following illustration shows the leader length, empty portion and the product indication method.

Fig.1 Embossed tape dimensions

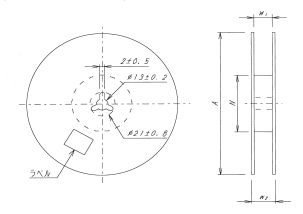


(Tape dimensions)



(2) Bulk Packaging quantity is 20pcs per bag. Please order in increments of 20pcs.

(Reel dimensions)



			Unit(mm)
А	W_1	W ₁	N
φ 330±2	25.4±1	29.4±1	φ 80±1