CFPA



RoHS Compliant

Surface Mount Pushbutton Switches

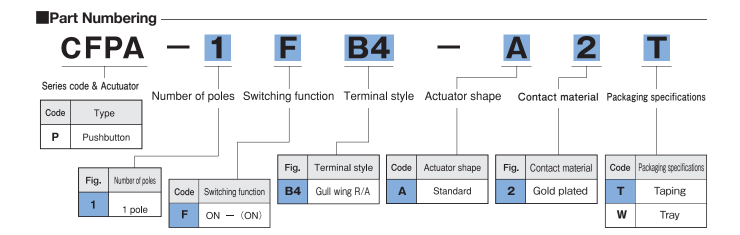


Features -

- 1. Compatible with Reflow Soldering
- 2. Washable
- 3. Gold-Plated Contacts for Low Current Application
- 4. Clip Contact Mechanism for High Contact Reliability

Specifications

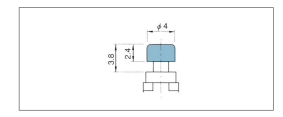
Rating	Max.	0.4VA (28VDC	C max.)	(Resistive load)
	Min.	1μA 20mVDC		(Resistive load)
Initial contact resistance		80mΩ max.	(1.5mA	1kHz 20mV min.)
Dielectric strength		500VAC 1 minute		
Initial insulation resistance		500MΩ min. (500VDC)		
Stroke		1.1 mm		
Operating force		$1.5N \pm 1N$		
Electrical life		50,000 operations at max. rating		
Switch timing		Non-shorting		
Operating temperature range		-40°C ~ +85°C		
Storage temperature range		-40°C ~ +85°C		



■ Optional Accessories

Sold separately Part Name **Dimensions** Color Part Number Gloss finish 140000481453 White Red 140000481452 **Color Cap** 140000481451 Black 140000481450 Gray ABS resin

■Color Cap Mounting -



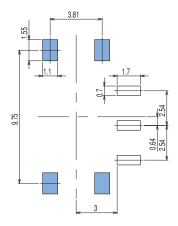
The color cap should be installed after the reflow soldering and washing process.

■Switching function

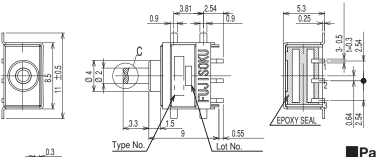
Switching function Part No.		±
CFPA-1FB4-A2■	ON	(ON)
Connecting terminals	2-3	2-1

■ : Packing specifications T or W (ON): Momentary

■Pad Layouts

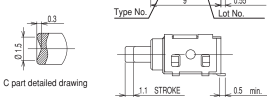


Dimension

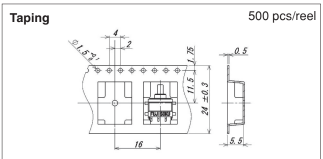


■Table of Part Numbers

Packaging specifications	Part No.
Taping	CFPA-1FB4-A2T
Tray	CFPA-1FB4-A2W

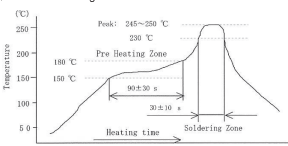


■ Packaging Specifications



■ Soldering Specifications

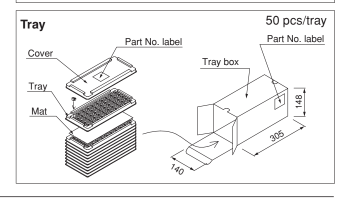
(1) Reflow Soldering



Apply reflow soldering: 2 times max.

(2) Manual Soldering

Device: Soldering iron Max.; 3-4 seconds, Max.



Flux Cleaning -

- (1) For the solvent, use water or alcohol. In addition, pay careful attention to use the solvent.
- (2) The cleaning method is limited to immersion cleaning only. The cleaning time is 2 minutes, max, but be sure to minimize the time as much as possible.
- (3) To clean the switch after soldering, wait until the switch temperature has cooled down to room temperature (30°C or below).
- (4) The product must be dried sufficiently after cleaning. Improper drying may result in fluctuation in torque or electrical damage.