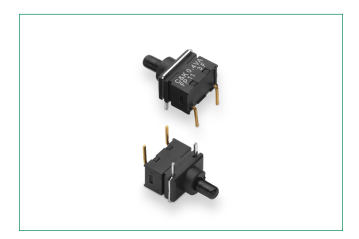
FP Series

Sealed Ultra Miniature Pushbutton Switches





Specifications

Contact Rating	Max. 0.4 VA (28 V DC or V AC)	
Electrical Life	50,000 cycles (FP11 & FP21) 10,000 cycles (FP12 & FP22)	
Contact Resistance	(10mA @ 2 V DC) 80 m Ω max. initial	
Insulation Resistance	500MΩ min. @ 500 V DC - 1 minute	
Operating Temperature	-20°C to 80°C	
Solderability	Per MIL-STD-202F method 208D, or EIA RS-186E method 9	
Packaging	Tray pack - 25 pcs per tray (A1 type terminal) 100 pcs per tray (C1 type terminal) Caps (optional) Bulk bag: 100 caps per bag.	

Notes:

Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

Description

FP series is a small size switch to take up lesser space on its PCB real estate but not compromised on its functionality and performance. The series can provide multiple circuitry in a single switch which means customers can offer extra functionality without changing the physical size of the switch. Sealed on both underneath of the switch and actuator to prevent ingress water from process cleaning.

Features & Benefits

- Ultra-miniature pushbutton
- Multiple poles and throws
- Long life 100,000 cycles
- Vertical and right angle mount
- Sealed against soldering and cleaning processes
- Optional caps
- RoHS compliant

Applications

- Networking equipment
- High-end consumer
- Professional instrumentation
- Computer, Server, Modem &
- Data storage

Materials

Movable Contacts	Base metal: Phosphor bronze Plating: Gold over nickel plate
Fixed Contacts	Base metal: Brass Plating: Gold over nickel plate
Cover	PA66 - Black
Actuator Base	PPS - Black
	Steel with tin plate
Support Bracket	(A1 Type terminal only)

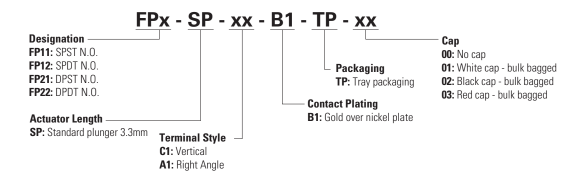


Sealed Ultra Miniature Pushbutton Switches



Ordering Number

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages below. For additional options not shown in catalog, consult Customer Service Center.



Switch Circuit

	OWIGH OFFICE					
		Switch Function				
Circuit	Model No.	POS. 1	POS. 2	Schematic		
		OFF	MOM			
SPST	FP11	Connected	Terminals	<u> </u>		
		Open	1-3	1 3		
	SPDT FP12	ON	MOM	O— ONC		
SPDT		Connected Terminals		2 — 3NC		
		2-3	2-1	Common O — 1NO		
		OFF	MOM			
DPST	DPST FP21	Connected Terminals				
		Open	1-3,4-6	1		
DPDT FP22	ON	MOM	2 — 3NC			
	Connected Terminals		Common 1NO			
	2-3,5-6	2-1,5-4	Common O—4NO			



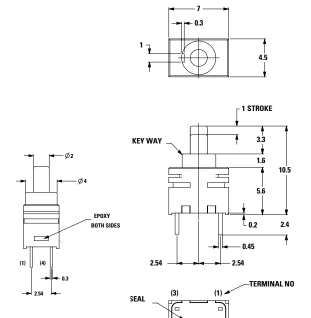
FP Series

Sealed Ultra Miniature Pushbutton Switches



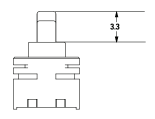
Terminal Style Dimensions in mm

C1 Vertical

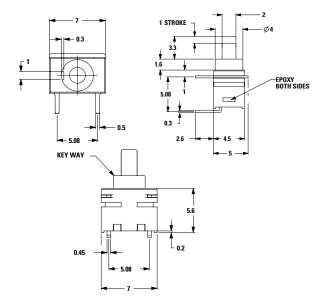


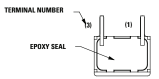
Actuator Length SP Standard Plunger 3.3mm

(4) AND (6) ARE SUPPORT TERMINALS

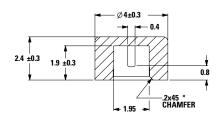


A1 Right Angle





Caps



Part #	Color
798D01000	White
798D02000	Black
798D03000	Red

Notes: To purchase Caps separately without switch, please use these part numbers.

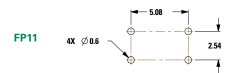
Option Code	Function
00	No Cap
01	White Cap, Bulk Bagged
02	Black Cap, Bulk Bagged
03	Red Cap, Bulk Bagged

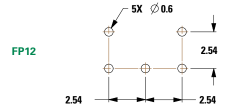


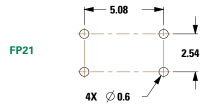


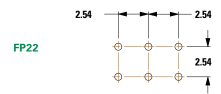
Mounting Hole Dimensions in mm

C1 Vertical









A1 Right Angle

