

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# **Quick Reference Guide**

# F Series Switches

The F Series switches offer high performance industrial toggles, rockers, and paddles with high current and high voltage rating in a small case. The F Series encompasses many circuit configurations ranging from single pole through four poles, in two and three positions with a choice of momentary or maintained circuits. This toggle series is UL, CSA recognized for 6A at 250 VAC, 6A at 125VAC with silver contacts and 0.4 VA max. at 20 V AC/DC with optional gold plated contacts, typically used for low energy switching. Electrical life is rated from 25,000 to 50,000 cycles at full load. Other electrical parameters include contact resistance of 10 milliohms max., insulation resistance of 1,000 megohms and actuation force of 19.6 N max.

All F Series switches are panel mounted with 6.0 mm threaded bushing conforming to standard panel cut outs and are constructed of brass with chrome plating. Design engineers are given the option of three toggle styles: standard toggle, locking lever to avoid unwanted switching and long flat toggle.

#### **FEATURES**

- Wide choice of toggles, rockers, and paddles
- Wide range of switch functions
- Terminals are gold-flashed to prevent oxidation and for ease of soldering

#### **Applications**

These devices are designed to meet requirements of light to medium-duty applications including:

- Industrial
- Instrumentation
- Medical equipment



### **Typical Performance Characteristics**

Number of Poles: 1 to 4

Switch Functions: ON-ON, ON-(ON), ON-OFF-ON, ON-ON-ON,

ON-OFF-(ON), (ON)-OFF-(ON)

Contact Rating: 6 A @250 VAC, 6 A @125 VAC, Gold Contact: 0.4 VA max. 20 V AC/DC Electrical Life: 25,000 to 50,000 cycles Mechanical Life: 50,000 to 100,000 cycles

**Contact Resistance**: Max. 10 mOhm 0.4 VA Max. at 2-4 VDC 100 mA 125/250 VAC at 2-4 VDC 1 A

**Insulation Resistance**: Min. 1,000 MOhm **Dielectric Strength**: 1,000 VAC for 1 min.

Actuation Force : Max. 19.6 N Panel Cut-out : 6.2 mm

Standards and Specs : UL, CSA

### **Environmental Specification**

Operating Temperature : -20 to +70°C Storage Temperature : -20 to +70°C Vibration Resistance : 1.5 mm 10-55 Hz Shock Resistance : 50 g for 11±1 msec

Terminal Strength: 24.5 N

### **Material Specifications**

**Contacts**: Brass silver alloy finish **Toggle**: Brass chromium plated

Terminals: Brass plate
Case: Phenol resin
Cover: Steel zinc plated

Seal: Rubber seal, insert molded rubber

#### **Other Characteristics**

Contact Timing: Break before Make

Right Angle Versions: No

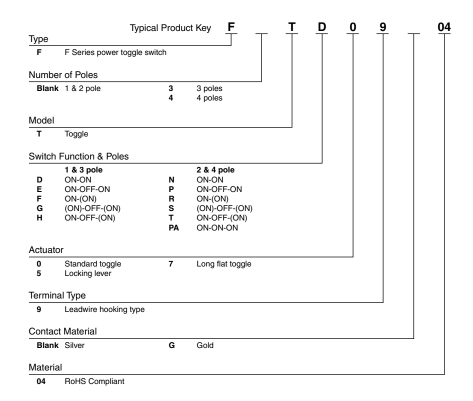
Standard Number of Positions : 2 or 3

**Terminals / Mounting Style**: Leadwire hooking **Actuator Style**: Standard, long locking; rocker **Dimensions Case (LxWxH)**: 14.8 x 8 ... 23 x 10.5 mm

Packaging : Bulk

Choice of momentary or maintained circuits

### **F Series Toggle Switches Product Key**





## **Actuator**





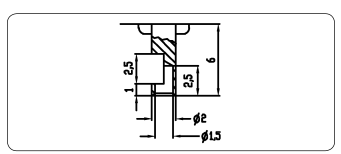


Code 7 — Long Flat Toggle



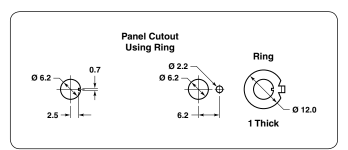
Code 5 — Locking Lever

### **Terminal**



Code 9 — Leadwire Hooking Type

# **Mounting** — F Series Toggles



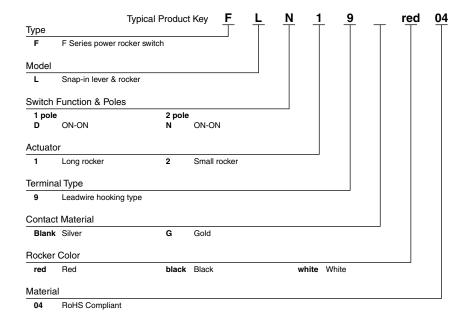
**Recommended Hole Layout to Prevent Rotation** 

GOLD CONTACTS 0.4 VA MAX. AT 20 V AC/DC						
Product Key	Poles	Switch Function	Actuator	Terminal	Contacts	Part Number
FTD09G04	1 pole	ON-ON	Standard	Leadwire Hooking Type	Gold	3-6437630-4
FTD59G04	1 pole	ON-ON	Locking Lever	Leadwire Hooking Type	Gold	4-6437630-0
FTD79G04	1 pole	ON-ON	Flat Toggle	Leadwire Hooking Type	Gold	5-6437630-4
FTE09G04	1 pole	ON-OFF-ON	Standard	Leadwire Hooking Type	Gold	5-6437630-1
FTE79G04	1 pole	ON-OFF-ON	Flat Toggle	Leadwire Hooking Type	Gold	5-6437630-8
FTF09G04	1 pole	ON-(ON)	Standard	Leadwire Hooking Type	Gold	6-6437630-3
FTG09G04	1 pole	(ON)-OFF-(ON)	Standard	Leadwire Hooking Type	Gold	3-6437630-8
FTH09G04	1 pole	ON-OFF-(ON)	Standard	Leadwire Hooking Type	Gold	6-6437630-4
FTN09G04	2 poles	ON-ON	Standard	Leadwire Hooking Type	Gold	6-6437630-8
FTN59G04	2 poles	ON-ON	Locking Lever	Leadwire Hooking Type	Gold	6-6437630-1
FTN79G04	2 poles	ON-ON	Flat Toggle	Leadwire Hooking Type	Gold	5-6437630-9



Product Key	Poles	Switch Function	Actuator	Terminal	Contacts	Part Number
F3TD0904	3 Poles	ON-ON	Standard	Leadwire Hooking Type	Silver	2-6437630-8
F4TD0904	4 Poles	ON-ON	Standard	Leadwire Hooking Type	Silver	3-6437630-5
F4TPA0904	4 Poles	ON-ON-ON	Standard	Leadwire Hooking Type	Silver	3-6437630-6
FTD0904	1 Pole	ON-ON	Standard	Leadwire Hooking Type	Silver	2-6437630-0
FTD5904	1 Pole	ON-ON	Locking Lever	Leadwire Hooking Type	Silver	1-6437630-5
FTD7904	1 Pole	ON-ON	Flat Toggle	Leadwire Hooking Type	Silver	5-6437630-3
FTE0904	1 Pole	ON-OFF-ON	Standard	Leadwire Hooking Type	Silver	6-6437630-2
FTF0904	1 Pole	ON-(ON)	Standard	Leadwire Hooking Type	Silver	5-6437630-7
FTG0904	1 Pole	(ON)-OFF-(ON)	Standard	Leadwire Hooking Type	Silver	5-6437630-5
FTH0904	1 Pole	ON-OFF-(ON)	Standard	Leadwire Hooking Type	Silver	4-6437630-8
FTN0904	2 Poles	ON-ON	Standard	Leadwire Hooking Type	Silver	4-6437630-2
FTN5904	2 Poles	ON-ON	Locking Lever	Leadwire Hooking Type	Silver	3-6437630-9
FTN7904	2 Poles	ON-ON	Flat Toggle	Leadwire Hooking Type	Silver	5-6437630-2
FTP0904	2 Poles	ON-OFF-ON	Standard	Leadwire Hooking Type	Silver	4-6437630-6
FTPA0904	2 Poles	ON-OFF-ON	Standard	Leadwire Hooking Type	Silver	4-6437630-5
FTR0904	2 Poles	ON-(ON)	Standard	Leadwire Hooking Type	Silver	4-6437630-4
FTS0904	2 Poles	(ON)-OFF-(ON)	Standard	Leadwire Hooking Type	Silver	4-6437630-3
FTT0904	2 Poles	ON-OFF-(ON)	Standard	Leadwire Hooking Type	Silver	4-6437630-1

# **F Series Rocker Switches Product Key**





## **Actuator**

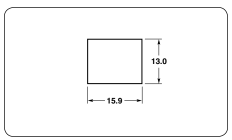


Code 1 — Long Rocker



Code 2 — Small Rocker

# Mounting — F Series Rocker



Panel Cutout Thickness 1 to 2.5 mm

ROCKER							
Product Key	Poles	Switch Function	Actuator	Actuator Color	Terminal	Contacts	Part Number
FLD19black04	1 Pole	ON-ON	Long Rocker	Black	Leadwire Hooking Type	Silver	3-6437630-2
FLD29black04	1 Pole	ON-ON	Small Rocker	Black	Leadwire Hooking Type	Silver	2-6437630-9
FLN19black04	2 Poles	ON-ON	Long Rocker	Black	Leadwire Hooking Type	Silver	3-6437630-7
FLN29red04	2 Poles	ON-ON	Long Rocker	Red	Leadwire Hooking Type	Silver	2-6437630-7
FLN19white04	2 Poles	ON-ON	Long Rocker	White	Leadwire Hooking Type	Silver	2-6437630-6
FLN29black04	2 Poles	ON-ON	Small Rocker	Black	Leadwire Hooking Type	Silver	2-6437630-5
FLN29red04	2 Poles	ON-ON	Small Rocker	Red	Leadwire Hooking Type	Silver	4-6437630-7
FLN29white04	2 Poles	ON-ON	Small Rocker	White	Leadwire Hooking Type	Silver	2-6437630-3

ACCESSORIES						
Product Key	Switch Compatibility	Color	Part Number			
Bezel	FL Series	Black	9-6437631-0			
Bezel	FL Series	Red	9-6437631-1			
Cap04	F Series Toggles	Black	9-6437630-0			



# How to Specify in a Switch

#### **Electrical Considerations**

Voltage of Applications:	Current of App	lication:	
Circuitry Configuration: Number of Poles:	Num	ber of Throws:	
Number of Operations anticipated:			
Agency Approvals or Listings Desired:			
Mechanical Considerations			
Type of Switch (Actuator Type): Toggle	Pushbutton	RotaryRock	erOther
Switch Function (On/Off/On):	On/Off:	Momentary:	
Termination:Thru-Hole (PC) Sur	rface Mount Wire L	ug Quick Conne	ect Other
Sealing Contamination Requirements:			
Product Processing Considerations			
Anticipated Soldering Process: Hand	Wave SMT	Other	

#### FOR MORE INFORMATION

#### **TE Technical Support Center**

USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico +52 (0) 55-1106-0800 Latin/S. America: +54 (0) 11-4733-2200 +49 (0) 6251-133-1999 Germany: UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

Part numbers in this brochure are RoHS Compliant\*, unless marked otherwise.

\*as defined www.te.com/leadfree

#### te.com

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 1-1773458-9 CIS LUG FP 1M 04/2011

TE Connectivity, TE connectivity (logo) and TE (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.

- TE