## **Snap-action Microswitches**

Ultraminiature

### F4

Characteristics ■ small size

■ long mechanical and electrical life

■ solder

■ 2 mm faston

■ PCB terminals

Rating 250 VAC, 5 A

Dimensions (mm)  $12.8 \times 10 \times 5$ 

Actuator ■ Plunger

■ plain lever

simulated roller lever/cam follower

Approvals UL, CSA



## **Preferred Range**

Ordering Reference	Actuating (N)	Force (ozf)	Sealing	Operating pos (mm)	i. (in)	Terminal	Circuit	Actuator	Contacts	Electrical rating
F4T7UL	1.4	5.00	IP40	8.1	0.32	Solder	СО	Plunger	Ag	Up to 250 VAC, 5 A
F4T7GPUL	1.4	5.00	IP40	8.1	0.32	Solder	CO	Plunger	Gold plate	Up to 250 VAC, 5 A
F4T7Y1UL	0.6	2.20	IP40	8.2	0.32	Solder	CO	Plain lever	Ag	Up to 250 VAC, 5 A
F4T7Y1GPUL	0.6	2.20	IP40	8.2	0.32	Solder	CO	Plain lever	Gold plate	Up to 250 VAC, 5 A
F4T7YCUL	0.7	2.50	IP40	10.3	0.41	Solder	CO	Simulated roller	Ag	Up to 250 VAC, 5 A
F4T7YCGPUL	0.7	2.50	IP40	10.3	0.41	Solder	CO	Simulated roller	Gold plate	Up to 250 VAC, 5 A

eaia-hurnese Switches

### **Specifications**

Housing Glass fibre reinforced nylon

Plunger Nylon

Mechanism Snap-action, single pole

Functions Change-over, Normally open, Normally closed
Contacts Fixed, Moving – Ag or Gold plate on Ag

Terminals 2.0 mm (0.08 in) faston and solder - brass, gold flashed

Temperature range °C -40°C to +85°C

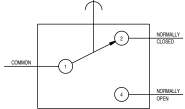
Mechanical life 10<sup>7</sup> cycles minimum (impact free actuation)

Protection IP 40 (enclosure)
Mounting Side mounting

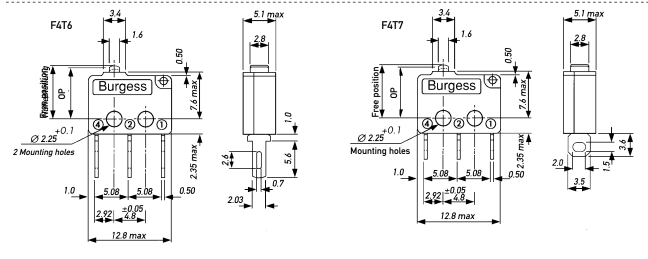
Actuators Plain lever; simulated roller (cam follower) lever

Accessories Lug mounting frame, insulating sheet, spring-leaf actuator

#### Circuit diagram



#### Dimensions



### Recommended maximum electrical ratings

Voltage (max)	Load (A)	Approval
250 VAC	5 (0.75 pf)	UL 1054/CSA 22.2 No. 55 - 6,000 operations
125 VAC	5 (0.75 pf)	UL 1054/CSA 22.2 No. 55 - 6,000 operations
0 - 15 VDC	5	General rating - 50,000 operations
15 - 30 VDC	3	General rating - 50,000 operations

nia-hurrage Switches 48 | 19



## **Operating Characteristics**

	Actuator	Reference	Actuating Force Maximur (N)	•	Release Force Minimun (N)	n (ozf)	Free Position Maximu (mm)		Operating Position (mm)	(in)	Moveme Differen Maximu (mm)	tial	Over travel
Plunger	3.4 [0.13]	F4T6 F4T7	1,4	5,00	0.25	0,90	8,8	0,35	8,1 <sup>+0.3</sup> <sub>-0.2</sub>	0.32 <sup>+0.01</sup> <sub>-0.008</sub>	0,13	0,005	*
Y1-Lever	Burgess	F4T6Y1 F4T7Y1	0,6	2,20	0,07	0,25	10,0	0,39	8,2 <sup>+1.0</sup> -0.7	0,32 +0.04 -0.03	0,70	0,030	*
		21.0 [0.83] 7.5 [0.3]											
	Width of lev	ver 3.0 mm/0.12 in											
YC-Lever		F4T6YC F4T7YC	0,7	2,50	0,09	0,32	11,7	0,46	10,3 <sup>+0.8</sup> -0.55	0,41 <sup>+0.03</sup> -0.02	0,45	0,020	*
	R2.4 [0.09]	16.9 [0.67] 7.5 [0.3]  Burgess											
	Width of lev	ver 3.0 mm/0.12 in											

Operating characteristics are specified from the mounting holes.

## Type coding key for standard products

Basic type	F4				Example: F4	Т6	C2	Y1	GP	UL	
Terminals	T6 T7 T8	Faston Solder PCB	$2.03 \times 0.5 \times 6.6 \text{ long}$ $3.50 \times 0.5 \times 3.6 \text{ long}$ $0.8 \times 0.5 \times 4.0 \text{ long}$				1 1 1 1 1 1 1			1 1 1 1 1 1 1	
Circuit	C2 C4	No symbol, change-ove Normally closed Normally open	er								
Actuators	Y1 YC	No symbol, without lever Plain lever 21.0 mm Cam follower lever 16.9 mm								1 1 1 1 1 1 1	
Contacts Material	GP	No symbol, Ag Gold plate on Ag (GP)								1 1 1 1 1	
Approvals	UL	No symbol, without app UL and CSA approval	proval								
Special Features	/	Additional product variations of the second	e in customer specific sol ants are available or can l annot be satisfied from the ia-burgess.com or your lo	oe provided. e options listed,							

 $<sup>^{\</sup>ast}$  Plunger can be depressed flush with housing. The housing should not be used as an end stop.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Basic / Snap Action Switches category:

Click to view products by Saia-Burgess manufacturer:

Other Similar products are found below:

5SM901-S12 5SM9-S12N195 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM82 6HM89 6SE1
6SX1-H58 70500216 70599106 MBD5B1 MBH2731 73-316-0012 EXD-AR20 79211923 79218589 7AS12

MIL30126AB6BBMD4A12XAU ML-1155 ML-1376 831010C3.0 831090C2.EL 83131904 84212012 8AS239 8HM73-3 8SX26-H33
914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM8423-H2 11SX37-T 11SX48-H58 11SM2442-T
11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 A7CN-1M-1-LEFT A831700C7.0 121EN188-R 1245.0120