# Snap-action Microswitches – Ultraminiature F1

## F1

Characteristics ■ Long electrical rating from a very small switch

- Gold plated contacts
- PCB mounting from side
- UL and CSA approved

Rating Up to 250 VAC, 5 A

Dimensions (mm) 16 x 6.5 x 5.7

Actuator Plunger, plain lever

Approvals UL, CSA



## **Preferred Product Range**

Ordering Reference	Actuating (N)	Force (oz)	Sealing	Operating po (mm)	sition (in)	Terminal	Circuit	Actuator	Contacts	Electrical rating
F1T8GPUL		5.04	IP40	6.35	0.25	PCB	CO	Plunger	Gold plate	Up to 250 VAC, 5 A
F1T8Y1GPUL	0.5	1.80	IP40	8.50	0.33	PCB	CO	Lever	Gold plate	Up to 250 VAC, 5 A

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### **Specifications**

Housing Glass fiber reinforced nylon

Plunger Nylon

Mechanism Snap-action, coil spring mechanism with stainless steel spring

Functions Single pole change-over
Contacts Gold plate on silver
Terminals PCB - copper, gold-flashed

Temperature range °C -40°C to +85°C

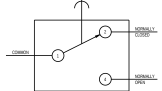
Mechanical life 10<sup>6</sup> cycles minimum (impact-free actuation)

Protection IP40 (enclosure)

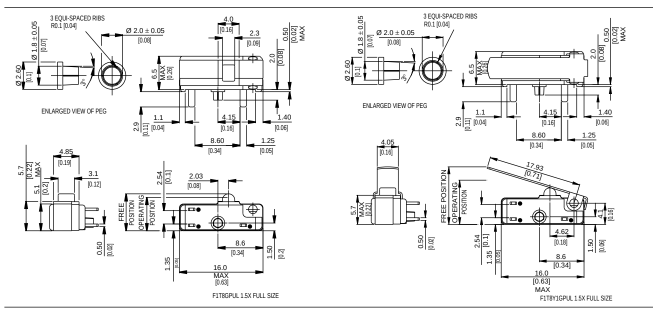
Mounting Side mount PCB with locating pin on housing

Actuators Plain plunger, straight lever





### Dimensions mm [in]



## Recommended Maximum Electrical Ratings

Voltage (max)	Resistive load (A)	Inductive load	Approval
250 VAC	5 (0.75 pf)	5	UL 1054/CSA 22.2 No. 55 - 6,000 operations
0 - 15 VDC 15 - 30 VDC	5 10	10	General rating - 50,000 operations General rating - 50,000 operations

F1 switches have gold-plated silver contacts.

Switches with gold-plated contacts are intended for use in circuits where switching is at milliwatt levels.

In this case, the power being switched must be limited to avoid the erosion of gold plate from the contact area.

However, as the underlying contacts are silver, the same power ratings apply.

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## **Operating Characteristics**

Actuator	Reference	Actuating Force Maximun (N)	,	Release Force Minimum (N)	oz)	Free Position Maximun (mm)	n (in)	Operating Position (mm)	(in)	Movemer Differenti Maximun (mm)	al	Over Travel
er	F1T8GPUL	1.4	5.00	0.28	1.00	7.1	0.28	6.35 ± 0.38	0.25 ± 0.015	0.1	0.004	*

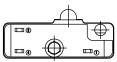
0.43

 $8.5 \pm 1.5$ 

0.022 11.0

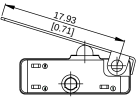
 $0.33 \pm 0.06$ 

0.02





Plunger



F1T8Y1GPUL

0.5

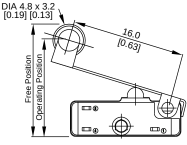
1.8

0.06

### Width of lever 4.05 mm/0.16 in

Roller lever mm [in]

FITRYRIGPUL	0.5	1.8	0.08	0.3	16.0	0.63	$13.9 \pm 1.3$	$0.55 \pm 0.05$	0.3	0.012 *



<sup>\*</sup> Plunger can be depressed flush with housing. The housing should not be used as an end stop.

## Ordering Reference - How to Build a Part Number

F1		
T8	PCB	
No digit	Change-over	
No digit Y1 YR1	Plunger Plain lever Roller lever	
GP	Gold plate on silver	
UL	UL and CSA	
	T8 No digit No digit Y1 YR1 GP	T8 PCB  No digit Change-over  No digit Plunger Y1 Plain lever YR1 Roller lever  GP Gold plate on silver

