## **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

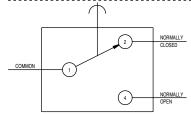
Mechanical life 10<sup>7</sup> cycles minimum (impact free actuation)

Protection IP 40 (enclosure)
Mounting Side mounting

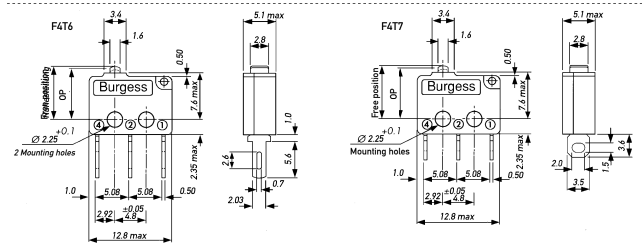
Actuators Plain lever; simulated roller (cam follower) lever

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

