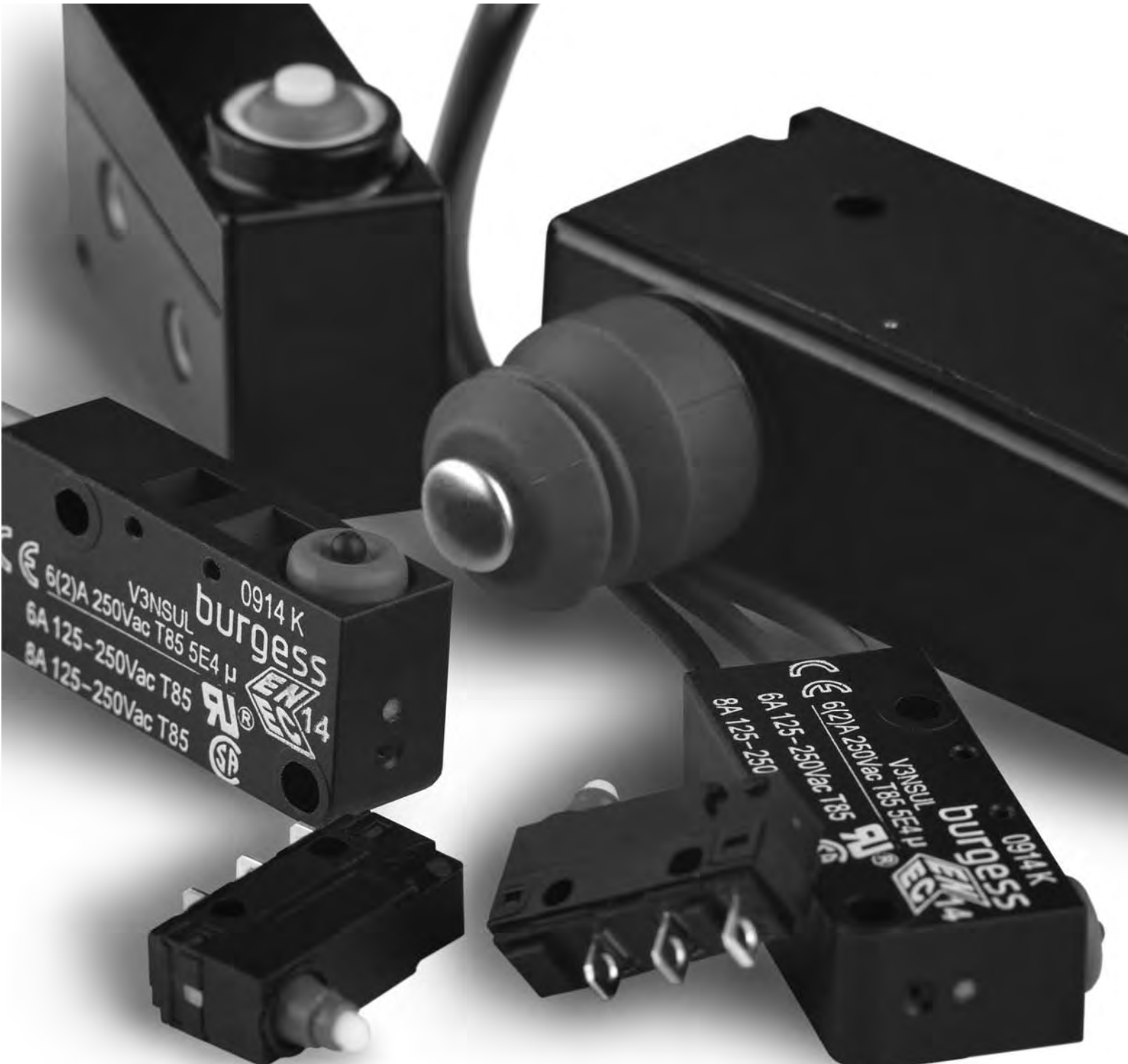


# burgess



**WAGNER GMBH**  
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**JOHNSON  
ELECTRIC**  
innovating motion

# Looking for a specialized switching solution?

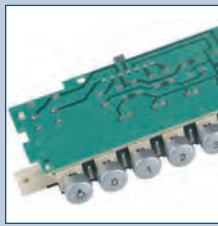
## Look no further:

In addition to the wide range of standard products shown in Johnson Electric catalogues, we will be happy to work with you to meet your system needs. If your application requires more than a standard product solution, please consider us early in your design process. Our product development team will be happy to discuss your specification, whether you need a special value-added assembly or a complete system. We specialize in developing solutions for medium and high-volume applications.

The images shown give some examples of our capabilities.

## Subsystems

### Home Appliances, White Goods, Floor Care



### Building Automation & Security



### Business Machines, Leisure & Fitness



### Transportation



### Industrial Equipment & Automation



## Value Added Solutions

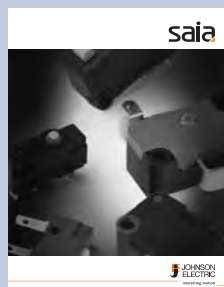
### Power & Garden Tools



### Healthcare & Medical Equipment



## Products



# Burgess is the leading global brand for industrial switches

**Burgess designs have defined industry standards. If you need a specific solution for your switching needs, call us to set your own standard.**

A pioneer of snap-action technology, the Burgess brand stands for innovative, robust solutions for industrial switch requirements.

## Wide range

Snap-action switches have to fulfill a wide variety of functions. The standard Burgess range ensures there will be a switch for your needs, with one of the broadest product portfolios around. From ultraminiature to metal-housed basic types, we are sure to have the type appropriate to your application, whether it is signal or power switching, high or low force actuation.

## Environmental protection

The sealed switch is a Burgess speciality. In demanding environments – wet, humid or dusty – even the most sensitive signal can be switched reliably with IP67 rated products. Our robust metal-housed switches offer impact resistance outside whilst switching with precision inside.

## Uncompromising reliability

With many UL, CSA and ENEC approvals, the performance of Burgess products is globally recognized. For safety-related applications, such as machine maintenance systems, positive-action mechanisms ensure a physical break in the circuit.

## Precision actuation

Snap-action switches offer high levels of repeat accuracy and switch virtually independently of actuation speed and force. This is the mechanism of choice for pressure sensing, timing and position indicating applications.

## Minimum size

Our F5 range demonstrates our capability to switch relatively high current from a small size envelope – 5A 250 VAC from a switch less than 13 mm long.

## Typical Burgess switch applications

- Circuit breakers
- Special purpose vehicles
- Vending machines



# Switches in General Industry

Switches can be found in a wide variety of applications:

## Burgess switches for special purpose vehicles

Switches used in special purpose vehicle applications must have:

- high levels of environmental protection
- the ability to handle high DC inrush currents
- reliability throughout the life of the product



## Burgess switches for vending machines

Switches used in vending machines must:

- work reliably, time after time
- have appropriate environmental protection to resist dust and moisture



## Burgess switches for circuit breakers

Circuit breaker applications demand:

- dependability and reliability
- a high degree of shock resistance in the mechanism
- the ability to carry high currents and voltages

# Switches for locking mechanisms

Switches are found in numerous applications that require a locking device. Whether it is a medical application, an office automation application or a door lock, switches provide an effective, cost-efficient locking mechanism.



## Security Applications

- Hotel room door lock
- Hotel safe lock
- Prison door lock
- Fire safety door opening lock
- Garage door safety lock

## Office Automation

- Disk drive door lock
- Personal computer chassis lock
- Docking station lock
- Locks to hold peripherals in place
- Tape library index lock

## Medical

- Sterilizer lock
- Centrifuge lock
- Blood analysis machine lock

## Industrial

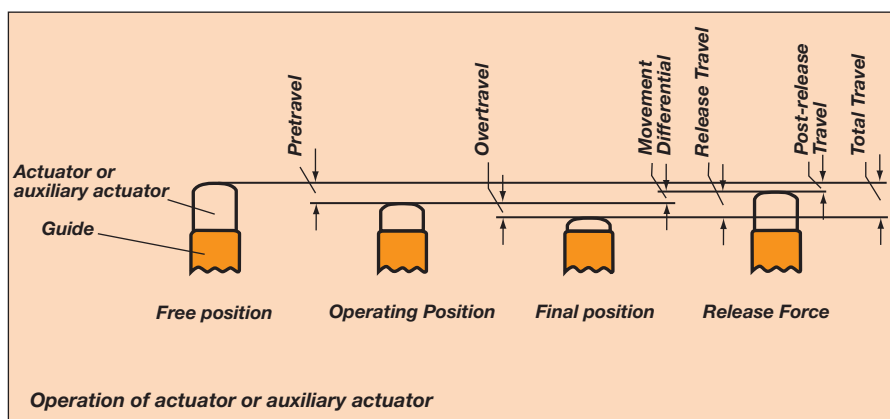
- Overhead door lock
- Fire safety door lock
- Commercial laundry locks

# Terminology: Snap-action switches

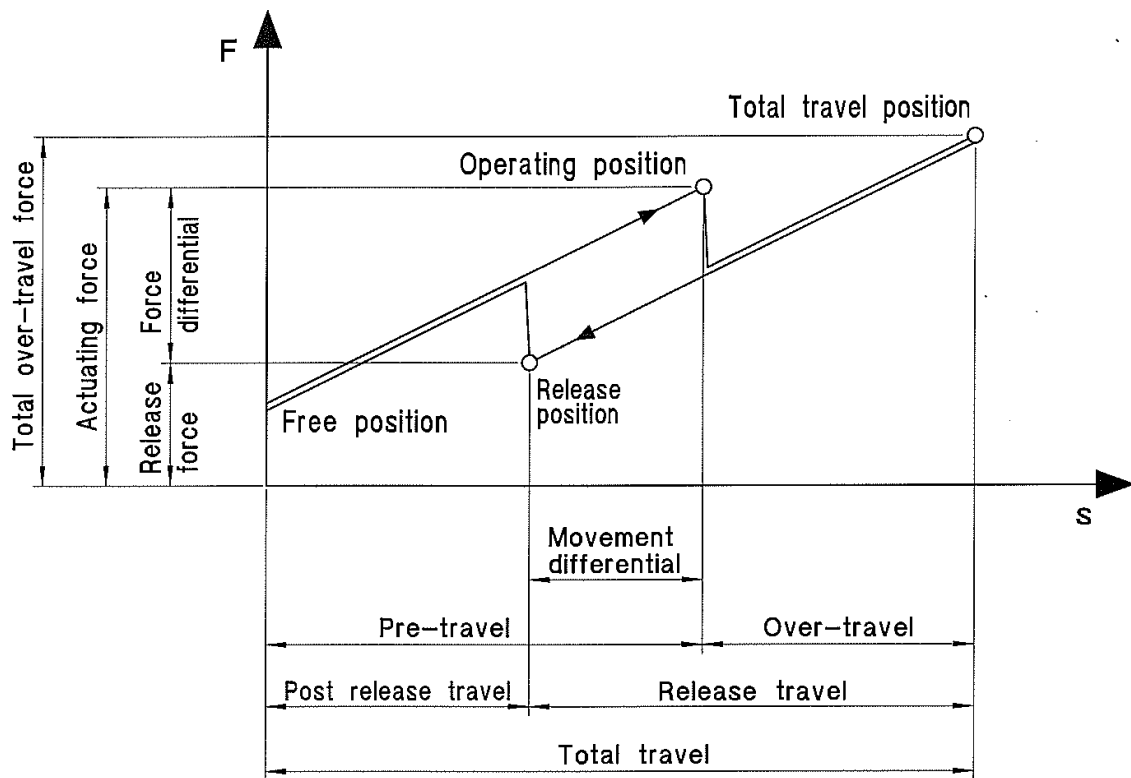
## Positions – forces – movements

Free position	Position of the actuator, without any influence from an external force.
Operating position	Position of the actuator when contact changeover takes place.
Total travel position	Position of the actuator at the end of the allowed travel.
Release position	Position of the actuator when the switch mechanism resets.
Actuating force	The force required to move the actuator from the free position to the operating position.
Release force	The value to which the applied force must be reduced to allow the mechanism to reset after operation.
Force differential	Difference between actuating force and release force.
Pre-travel	Movement of the switch actuator between free and operating position.
Over-travel	Movement of the switch actuator beyond the operating position.
Total travel	The sum of pre-travel and over-travel.
Movement differential	Distance between operating position and release position.
Release travel	Movement of the switch actuator between release and total travel position.
Post release travel	Movement of the switch actuator between release and free position.

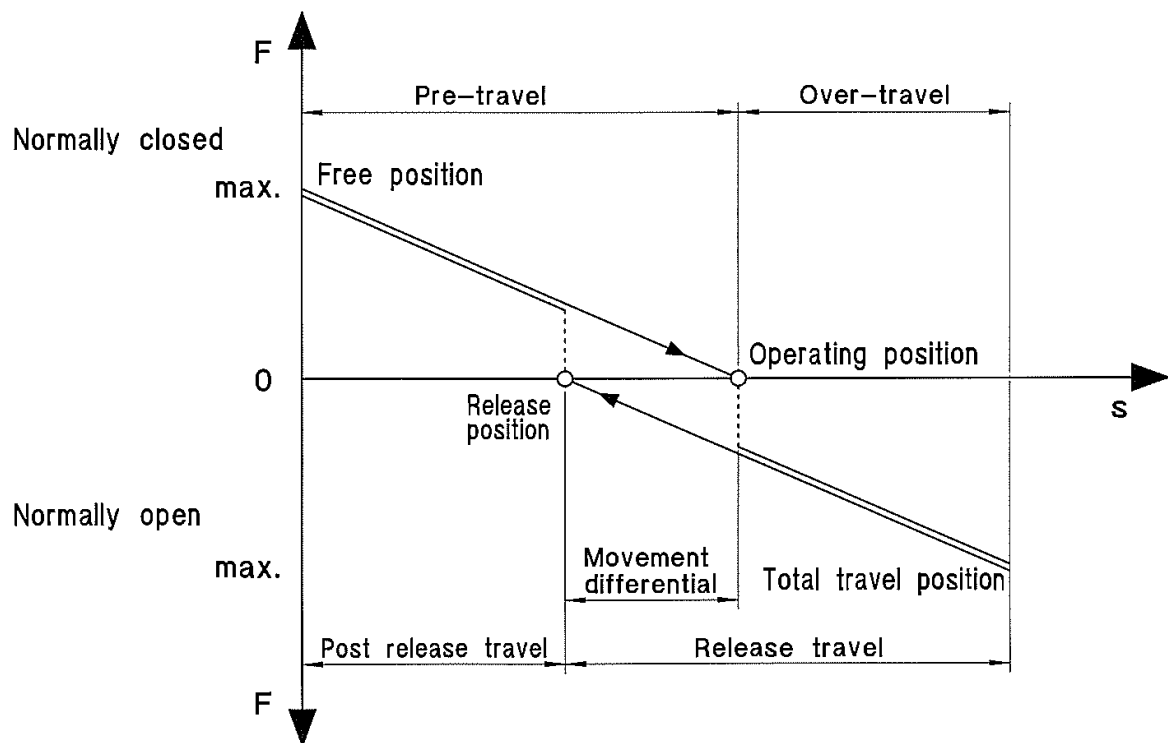
## Contact force – movement – diagram



## Actuating force – movement – diagram



## Contact force – movement – diagram



## Switch Technology

**Clearance Distance** – the distance in air between current carrying parts of opposite polarity or between any current carrying part and an earthed-(grounded) metal plate to which the switch is attached.

**Creepage Distance** – the path along the surface of insulating material between current carrying parts of opposite polarity or between any current carrying part and an earthed (grounded) metal plate to which the switch is attached.

**Insulation Resistance** – resistance as measured between the normally closed terminals, or between all terminals connected together and a metal plate to which the switch is mounted. In dry conditions the value would be expected to be greater than 5MΩ.

**Single Throw** – a switch which provides an ON-OFF or OFF-ON function but does not change over from one conductor to another. Such switches are usually referred to as being «normally-closed only» or «normally-open only».

**Switching Cycle** – one complete switching operating from free position into overtravel and back through release position to free position.

**Switch Resistance** – a total resistance offered by a switch in a circuit, as measured from terminal through mating contacts, to terminal.

**Transit Time** – the time taken by the moving contact in a snap-action mechanism to move from one stable position to another.

## Electrical Ratings

**Electrical ratings given in the catalog are ratings according to UL1054, CSA22.55 or IEC61058-1.**

Where these are not available, a general rating is given based upon in-house laboratory testing.

The ratings tables should be considered as safe working maximums for most applications. However, switch performance is influenced by a variety of factors, including:

- Frequency of operation
- Type of load
- Amount of travel used
- Temperature
- Humidity

Please do not hesitate to contact Burgess about your specific application.

## Approvals



CSA mark. Switch meets CSA's safety standards



UL Recognized Component Mark for Canada and the United States



ENEC Mark. Switch fulfills European EN standards. The two digit number indicates which certification body has issued the ENEC Certificate



CQC Approval (China) is available for certain switches

## Switch Life

**a. Electrical Life** – the electrical life data contained in this catalog is based on laboratory controlled tests. In practice, frequency and speed of operation, type of load, suppression, actuator travel used, ambient humidity and temperature and other environmental conditions can have a major effect on switch life.

Individual assessments for specific applications are possible and can be undertaken by Burgess on request. Please ask Burgess if you would like an assessment for your specific application.

**b. Mechanical Life** – the figures quoted relate to the number of switching cycles made without an electrical load.

## Switch Drawings

All drawings in this catalogue are third angle projection. All dimensions in this catalogue are nominal, except where specifically shown.

## Application Technology

### Shock and Vibration

If switches are likely to be subjected to shock or vibration, select models with the highest available actuating force. Burgess switches feature low mass mechanisms which are inherently resistant to shock and vibration. If possible, the switches should be mounted so that the line of acceleration is at right angles to the travel of the plunger. The maximum available overtravel should be used.

### Direct Current

Direct current (DC) ratings where shown should not be exceeded if destructive arcing and contact welding are to be avoided.

Some form of arc suppression is recommended when switches are used in DC circuits containing inductive devices wired in series with the switch and the supply.

### Lamp Loads

Because of the very high inrush currents associated with incandescent lamps, applications should be subject to individual assessment.

### Capacitive Loads (including fluorescent lamps)

These can generate very high peak currents which can cause contact welding. Applications should be subject to individual assessment.

### Inductive Loads

The general ratings tables included in this catalog provide data for switches used to control inductive circuits at a power factor of 0.5 (EN 0.6; UL 0,7 means HP-Rating 0,5).

## Contact Materials

Silver and silver alloys are the primary contact materials used in Burgess switches.

The ratings tables shown refer to switches with silver/silver alloy contacts.

Gold contacts should be specified when switches are to be used in low voltage control or logic circuits, especially when long periods of inactivity are expected or when atmospheres with a high sulphur content may be encountered.

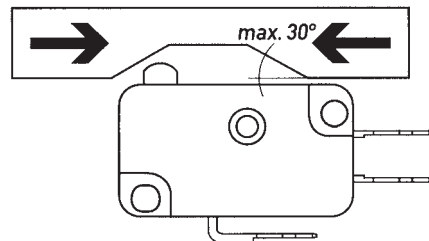
Gold contacts are generally available in two forms; gold plated silver alloy contacts, which can also be used at higher currents or gold alloy cross-point contacts, which are only suitable for switching low currents.

**Please ask Burgess if you would like an assessment for your specific application.**

## Switch Actuation

### Direct Operation

Actuating plungers should be operated in the direction of their axis. Where this is not possible the use of actuating levers is recommended. For direct actuation the attack angle should not exceed 30°.



Actuation by sliding cams.

### Actuating Levers

Various lever types are available for use with Burgess switches. They are generally stainless steel.

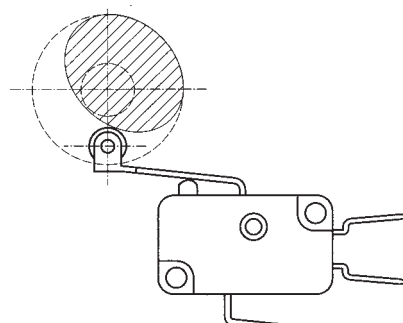
If roller or cam-follower levers are approached in the reverse direction, care must be taken to ensure that the angle of approach is small enough not to jam the lever.

### Actuation by Cams

Cam-follower levers are particularly well suited for use with plastic actuating cams.

Abrupt actuation or release of switch actuators shortens the life of the switches.

For this reason cam should preferably provide a continuous movement. Ideally they should be of cycloidal form.



Long roller lever with continuous actuation

## Environmental Protection

### Protection Classifications

The protection classes of Burgess switches are in accordance with IEC 529 and are covered by just four codes.

#### IP40

Adequate protection against solids such as probing fingers and small wires>1mm. Liquids however can gain access and, unless externally protected, the switches should be mounted in dry or well-sheltered positions.

#### IP5K4

Good protection against solid foreign bodies, including dust and water splashing against the enclosure from any direction.

Switches may be used out of doors if sheltered from the worst of the elements or on factory machines subjected to normal washing down procedures.

#### IP65

Complete protection against solids, including dust, and against low pressure jets of water from all directions.

#### IP6K7

Complete protection against solids including dust and against immersion in water at a specific pressure for a specified time.

We reserve this code for switches which are factory sealed and tested. Switches should not be immersed in any liquid.

**\*International IK code indicates protection against mechanical impact regarding to EN 50102.**

### Working Temperatures

For details of the working temperatures applicable to individual types, refer to the appropriate specification sheet. Special versions suitable for temperatures outside these ranges may be possible. Please contact us for information.

**All quoted temperatures assume stable operation. They do not imply an ability to withstand excessive cycling within the range.**

## Health & Safety

Burgess has ensured, so far as it is reasonably practicable, that their products are as described in this catalog or in other current company publications, or as specified on Burgess

installation drawings. They have been so designed and constructed as to be safe and without risk to health when installed by suitably qualified personnel in accordance with relevant legislation, codes of practice, regulations (including IEE Wiring Regulations), the installation recommendations offered by the company and the accepted rules of the art. Their usage should be confined within the ratings limitations and parameters of-application indicated in this catalog and elsewhere.

Please contact us should you need additional information or guidance.

## Service Recommendations

### Maintenance

Burgess switches are not user-maintainable but they should be kept in a reasonably clean, paint-free condition, especially in the actuator area. Regular checks should be made on mounting security and on the actuating medium to switch actuator relationship.

Lubrication or the use of aqueous or chemical cleaning fluids is not recommended.

## Installation Recommendations

The following notes are intended merely to stress the most important and general aspects of good switch installation procedure and to provide some helpful additional information. Safety Consideration

Installation should only be carried out by competent personnel.

### Switch Positioning and Operation

Pre-loading of the switch actuator must be avoided. The actuating medium must be able to operate the switch through the operating position into overtravel and then to retract far enough to allow the switch to regain its free position.

Burgess recommends that the actuating medium should drive the switch into at least 50% of the available overtravel.

All ratings tables shown in this catalog are based on the use of all the available overtravel.

### **Mounting**

Side mounting switches should be mounted on smooth, firm, flat surfaces using the recommended screw size. Avoid over tightening the screws. For added security, they should be locked using epoxy resin. Do not attempt to enlarge switch mounting holes and avoid over stressing the switch. Use insulating material between the switch and metallic plates to increase clearance on switches with open terminals.

### **Connections**

When soldering, overheating of the switch insulation must be avoided. In certain circumstances, it may be advisable to use a heat shunt. For optimum mechanical strength, the conductor should be wrapped round the tip of the terminal taking care to avoid loose strands of wire.

The soldering iron tip should be applied to the end of the terminal while simultaneously applying solder. Remove the iron as soon as the solder has wetted the conductor and terminal end. A-soldering iron tip temperature of 350°C (260°C/5 seconds for PCB Terminals) applied for a maximum of 2-3 seconds should be adequate.

**For lead-free solder, is usually needed an iron tip temperature 15% higher.**

## **Installation Recommendations (EN 61058-1)**

Mounting Holes and Screw sizes				Mounting Screw Torque	
Normal hole Diameter (mm)	Metric Thread (in)	Metric Screw	Unified Screw	For guidance when using mild steel screws:	
2.2/2.3	0.067/0.091	M2	#2	M2 or #2 screws	0.15Nm
3.1/3.2	0.122/0.126	M3	#4	M3 or #4 screws	0.5Nm
3.6/3.7	0.142/0.146	M3.5	#6	M3.5 or #6 screws	0.8Nm
5.1/5.2	0.201/0.205	M5	#10	M5 or #10 screws	3.0Nm

# Snap-action Microswitches

## Ultraminiature



Type	F1	F4	F5	F1NS	L16
Characteristics	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ high current</li> <li>■ long mechanical and electrical life</li> <li>■ PCB mounting</li> </ul>	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ long mechanical and electrical life</li> <li>■ solder terminals</li> <li>■ solder terminals</li> </ul>	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ long mechanical and electrical life</li> <li>■ PCB mounting</li> </ul>	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ PCB mounting</li> <li>■ sealed IP54 (option)</li> </ul>	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ sealed (IP6K7)</li> <li>■ PCB mounting</li> </ul>
Rating	250 VAC, 5 A	250 VAC, 5 A	250 VAC, 5 A	up to 250 VAC, 1 A	12–30 VDC, 1–300 mA
Dimensions (mm)	16 × 6 × 6.5	12.8 × 10 × 5	12.8 × 7 × 5	14.6 × 6.5 × 6	14.7 × 9 × 5.4
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ cam follower</li> </ul>
Approvals	UL, CSA	UL, CSA	UL, CSA	none	Automotive standard
Page	16	19	22	25	28

## Subminiature



## Miniature sealed



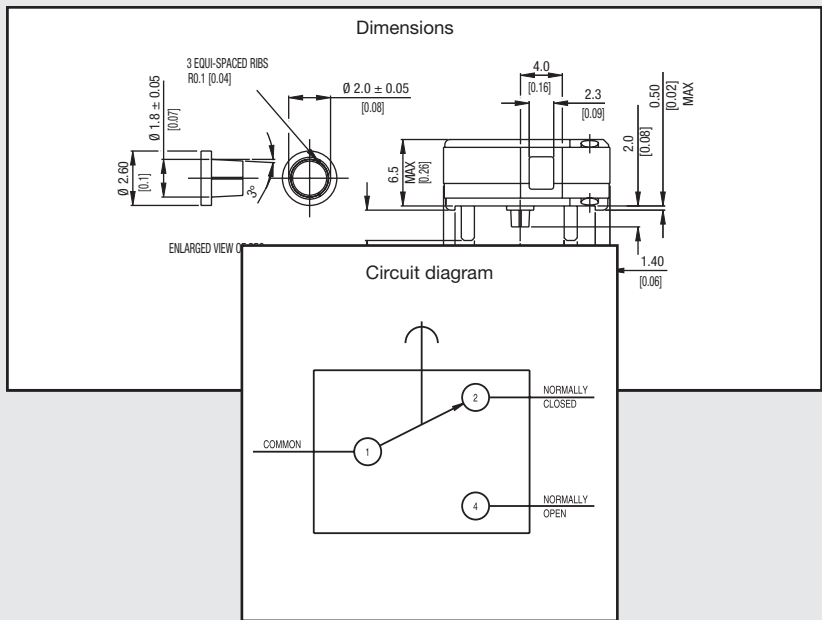
Type	FK4	V4L	V3NS	V3S
Characteristics	<ul style="list-style-type: none"> <li>■ double break switching</li> <li>■ long mechanical and electrical life</li> <li>■ solder</li> </ul>	<ul style="list-style-type: none"> <li>■ long overtravel of 2.2 mm minimum</li> <li>■ sealed to IP6K7 option</li> <li>■ pre-wired option</li> <li>■ solder terminals</li> <li>■ compliant to glow wire test IEC 60335-1, 4. ed. as optional item</li> </ul>	<ul style="list-style-type: none"> <li>■ sealed (IP67)</li> <li>■ pre-wired</li> <li>■ faston terminals</li> <li>■ robust construction</li> <li>■ compliant to glow wire requirements IEC 60335</li> </ul>	<ul style="list-style-type: none"> <li>■ sealed (IP67)</li> <li>■ pre-wired</li> <li>■ robust construction</li> </ul>
Rating	250 VAC, 5 A	250 VAC, 5 A	250 VAC, 6 A	250 VAC, 5 A
Dimensions (mm)	18 × 8 × 5	20 × 11 × 6.4	33 × 10.4 × 15.9	32 × 24 × 10
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ ice break lever</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ roller lever</li> <li>■ cam follower lever</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ roller lever</li> </ul>
Approvals	UL, CSA	ENEC, UL, CSA	UL, CSA, ENEC	UL, CSA, ENEC
Page	31	35	40	43

# Snap-action Microswitches

	Standard	Metal housed	
Type	3BR	V9N	4BR
Characteristics	<ul style="list-style-type: none"> <li>■ choice of IP54 or IP67 sealed versions</li> <li>■ precise movements</li> <li>■ screw terminals</li> <li>■ pre-wired option</li> <li>■ long overtravel</li> </ul>	<ul style="list-style-type: none"> <li>■ sealed (IP67)</li> <li>■ metal housed</li> <li>■ screw terminals</li> <li>■ pre-wired option</li> </ul>	<ul style="list-style-type: none"> <li>■ choice of IP54 or IP67 sealed versions</li> <li>■ precise movements</li> <li>■ metal housing</li> <li>■ pre-wired option</li> <li>■ long overtravel</li> </ul>
Rating	250 VAC, 10 A max.	250 VAC, 10 A max.	125 VAC, 10 A max.
Dimensions (mm)	53.1 × 20.6 × 30.8	42 × 24.5 × 16	53.1 × 20.6 × 29.2
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain levers</li> <li>■ reverse action levers</li> <li>■ roller levers</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> </ul>
Approvals	UL, CSA	UL, CSA	UL, CSA
Page	52	55	59

	Miniature	Standard	Forced break	
Type	BVM3	KB5	XP	XT
Characteristics	<ul style="list-style-type: none"> <li>■ positive-action forced break switching</li> <li>■ &gt; 3 mm contact gap at full travel</li> <li>■ internationally recognized V3 housing</li> <li>■ faston terminals</li> </ul>	<ul style="list-style-type: none"> <li>■ positive-action forced double break switching</li> <li>■ &gt; 3 mm contact gap at full travel</li> <li>■ high electrical rating</li> <li>■ faston terminals</li> </ul>	<ul style="list-style-type: none"> <li>■ double break switching</li> <li>■ positive-action force break option</li> <li>■ &gt; 3 mm contact gap at full travel option</li> <li>■ faston terminals</li> </ul>	<ul style="list-style-type: none"> <li>■ 8 mm contact gap</li> <li>■ 8 mm creepage and clearance distances</li> <li>■ double break contacts</li> </ul>
Rating	250 VAC, 10 A	up to 250 V, 25 A	400 VAC, 16 A	400 VAC, 16.5 A max.
Dimensions (mm)	28 × 16 × 10.5	41 × 19.5 × 15.5	30 × 32 × 12	30 × 32 × 12
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ roller lever</li> </ul>	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ roller lever</li> </ul>	<ul style="list-style-type: none"> <li>■ plain plunger</li> <li>■ mushroom plunger</li> <li>■ plunger with external spring (for increased reset security)</li> </ul>	<ul style="list-style-type: none"> <li>■ shrouded plunger</li> <li>■ optional key</li> <li>■ plain plunger</li> </ul>
Approvals	ULS, CSA, ENEC	ULS, CSA	UL, CSA, ENEC	UL, cUL, CSA, ENEC
Page	63	66	70	73

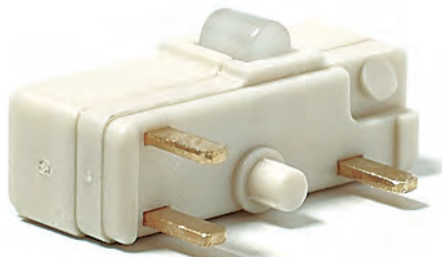
## Coil spring mechanism Microswitch



# F1

## F1

Characteristics	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ high current</li> <li>■ long mechanical and electrical life</li> <li>■ PCB mounting</li> </ul>
Rating	250 VAC, 5 A
Dimensions (mm)	16 x 6 x 6,5
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>
Approvals	UL, CSA



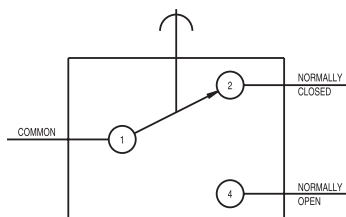
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating		
F1T8GPUL	1,4	5,00	IP40	6,35	0,25	PCB	CO	Plunger	Gold plate	Up to 250 VAC, 5 A
F1T8Y1GPUL	0,5	1,8	IP40	8,5	0,33	PCB	CO	Lever	Gold plate	Up to 250 VAC, 5 A

## Specifications

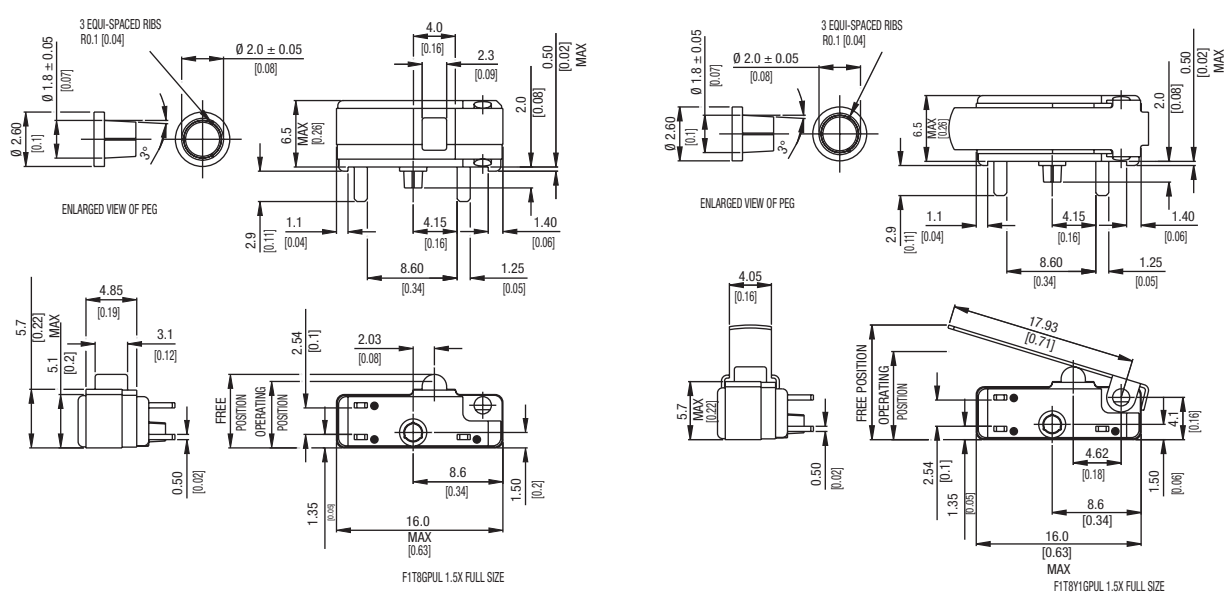
Housing	Glass fibre reinforced flame retardant nylon
Plunger	Nylon
Mechanism	Snap-action, coil spring mechanism with stainless steel spring
Functions	Single pole change-over
Contacts	Gold plate on silver
Terminals	PCB - copper, gold-flashed
Temperature range °C	-40°C to +85°C
Mechanical life	10 <sup>6</sup> cycles minimum (impact-free actuation)
Protection	IP40 (enclosure)
Mounting	Side mount PCB with locating pin on housing
Actuators	Plain plunger, stainless steel

### Circuit diagram



**F1**

## Dimensions

**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	5		General rating - 50,000 operations
15 - 30 VDC	3		General rating - 50,000 operations

**Operating Characteristics**

Actuator	Reference	Actuating Force Maximum (N) (ozf)	Release Force Minimum (N) (ozf)	Free Position Maximum (mm) (in)	Operating Position (mm) (in)	Movement Differential Maximum (mm) (in)	Over Travel (mm) (in)					
Plunger	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	*
Straight lever	F1T8Y1GPUL	0,5	1,8	0,06	0,022	11,0	0,43	8,5 ± 1,5	0,33 ± 0,06	0,5	0,02	*

Width of lever 4.05 mm/0.16 in

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

# F1

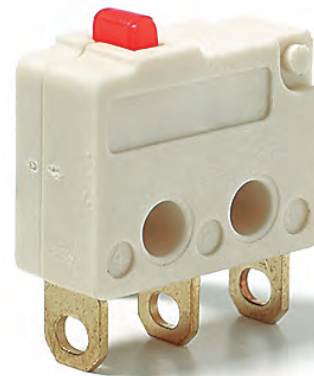
## Ordering Reference

Basic type	F1	Example: F1   T8   Y1   GP   UL
Terminals	T8	PCB 1,25 × 0,5 × 2,9 long
Actuators	Y1 YR1	No symbol, without lever Plain lever 21.0 mm Roller lever 16.0 mm
Contacts Material	GP	No symbol, Ag Gold plate on Ag (GP)
Approvals	UL	UL and CSA approval
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.

# F4

## F4

Characteristics	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ long mechanical and electrical life</li> <li>■ solder terminals</li> </ul>
Rating	250 VAC, 5 A
Dimensions (mm)	12.8 × 10 × 5
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>



## Preferred Range

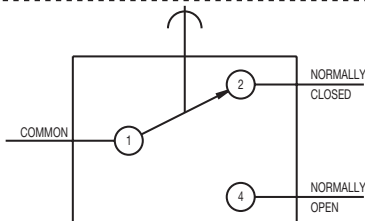
Ordering Reference	Actuating Force (N)	Sealing (ozf)	Operating pos. (mm)	Terminal (in)	Circuit	Actuator	Contacts	Electrical rating		
F4T7UL	1.4	5.00	IP40	8.1	0.32	Solder	CO	Plunger	Ag	Up to 250 VAC, 5 A
F4T7GPUL	1.4	5.00	IP40	8.1	0.32	Solder	CO	Plunger	Gold plate	Up to 250 VAC, 5 A
F4T7Y1UL	0.6	2.20	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

# F4

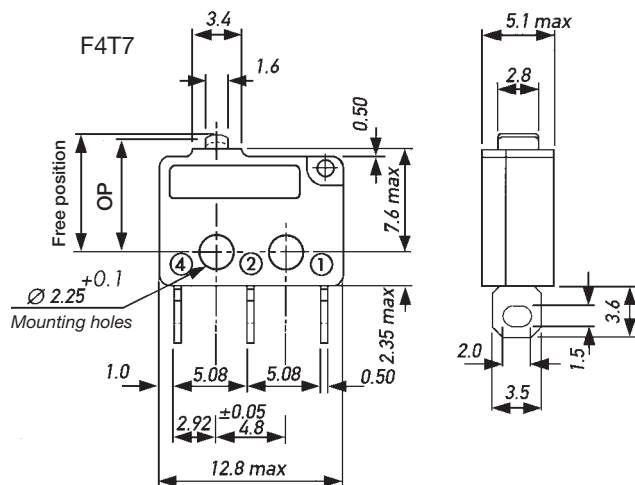
## Specifications

Housing	Glass fibre reinforced flame retardant 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 lever/cam follower, stainless steel
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

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N)	Release Force Minimum (N)	Free Position Maximum (mm)	Operating Position (mm)	Movement Differential Maximum (mm)	Over travel					
Plunger	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	F4T7Y1	0,6	2,20	0,07	0,25	10,0	0,39	8,2 <sup>+1,0</sup> <sub>-0,7</sub>	0,32 <sup>+0,04</sup> <sub>-0,03</sub>	0,70	0,030	*
YC-Lever	F4T7YC	0,7	2,50	0,09	0,32	11,7	0,46	10,3 <sup>+0,8</sup> <sub>-0,55</sub>	0,41 <sup>+0,03</sup> <sub>-0,02</sub>	0,45	0,020	*

Width of lever 3.0 mm/0.12 in

Width of lever 3.0 mm/0.12 in

Width of lever 3.0 mm/0.12 in

Operating characteristics are specified from the mounting holes.

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

## Ordering Reference

Basic type	F4	Example:	F4	T7	Y1	GP	UL
Terminals	T7	Solder	3.50 × 0.5 × 3.6 long				
Circuit		No symbol, change-over					
Actuators	Y1	No symbol, without lever					
	YC	Plain lever 21.0 mm					
		Cam follower lever 16.9 mm					
Contacts Material	GP	No symbol, Ag					
		Gold plate on Ag (GP)					
Approvals	UL	No symbol, without approval					
		UL and CSA approval					
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.					

# F5

## F5

**Characteristics**

- small size
- long mechanical and electrical life
- PCB mounting

**Rating** 250 VAC, 5 A

**Dimensions (mm)** 12.8 × 7 × 5

**Actuator**

- plunger
- plain lever
- simulated roller lever/cam follower

**Approvals** UL, CSA



## Preferred Range

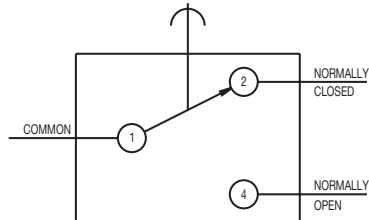
Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating		
F5T8UL	1.4	5.00	IP40	8.75	0.34	PCB	CO	Plunger	Ag	Up to 250 VAC, 5 A
F5T8GPUL	1.4	5.00	IP40	8.75	0.34	PCB	CO	Plunger	Gold plate	Up to 250 VAC, 5 A
F5T8Y1UL	0.6	2.20	IP40	8.80	0.35	PCB	CO	Plain lever	Ag	Up to 250 VAC, 5 A
F5T8Y1GPUL	0.6	2.20	IP40	8.80	0.35	PCB	CO	Plain lever	Gold plate	Up to 250 VAC, 5 A
F5T8YCUL	0.7	2.50	IP40	10.90	0.43	PCB	CO	Simulated roller	Ag	Up to 250 VAC, 5 A
F5T8YCGPUL	0.7	2.50	IP40	10.90	0.43	PCB	CO	Simulated roller	Gold plate	Up to 250 VAC, 5 A

# F5

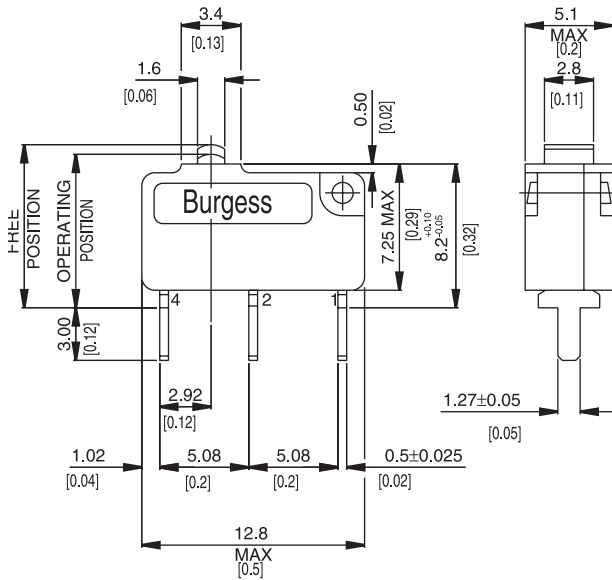
## Specifications

Housing	Glass fibre reinforced flame retardant nylon
Plunger	Nylon
Mechanism	Snap-action, single pole
Functions	Change-over, Normally open, Normally closed
Contacts	Fixed, Moving - Silver or Gold plate on silver
Terminals	PCB - 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	PCB
Actuators	Plain lever, simulated roller lever/cam follower, stainless steel

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	1	General rating - 50,000 operations

# F5

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N)	Release Force Minimum (ozf)	Free Position Maximum (mm)	Operating Position (mm)	Movement Differential Maximum (mm)	Over travel (in)					
Plunger	F5T8	1,4	5,00	0,25	0,90	9,5	0,37	8,75 ± 0,3	0,34 ± 0,012	0,13	0,005	*
Y1-Lever	F5T8Y1	0,6	2,20	0,07	0,25	10,7	0,42	8,8 ± 1,1	0,35 ± 0,04	0,70	0,030	*
		Width of lever 3.0 mm/0.12 in										
YC-Lever	F5T8YC	0,7	2,50	0,09	0,32	12,4	0,49	10,9 ± 0,85	0,43 ± 0,03	0,45	0,020	*
		Width of lever 3.0 mm/0.12 in										

Operating characteristics are specified from the terminal shoulder.

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

## Ordering Reference

Basic type	F5	Example: F5	T8	Y1	GP	UL
Terminals	T8	PCB	1.27 × 0.5 × 3.0 long			
Circuit		No symbol, change-over				
Actuators		No symbol, without lever				
	Y1	Plain lever 21.0 mm				
	YC	Cam follower lever 16.9 mm				
Contact Material		No symbol, Ag				
	GP	Gold plate on Ag (GP)				
Approvals		No symbol, without approval				
	UL	UL and CSA approval				
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.				

# F1NS

## F1NS

Characteristics	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ low current</li> <li>■ long mechanical life</li> <li>■ PCB mounting</li> <li>■ sealed IP54 (option)</li> </ul>
Rating	Up to 250 VAC, 1 A
Dimensions (mm)	14.6 × 6.5 × 6
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ simulated roller lever/cam follower</li> </ul>
Approvals	none



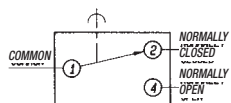
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating	
F1NST8	2,0	7,2	IP5K4	5,9	PCB	CO	Plunger	Ag	250 VAC, 1 A
F1NST8A1	0,6	2,2	IP5K4	7,6	PCB	CO	Plain lever	Ag	250 VAC, 1 A
F1NST8AC	0,6	2,2	IP5K4	10,1	PCB	CO	Cam follower	Ag	250 VAC, 1 A

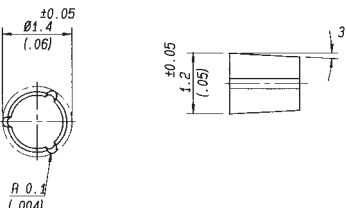
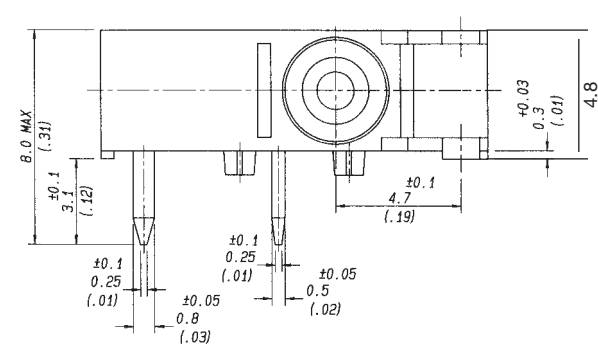
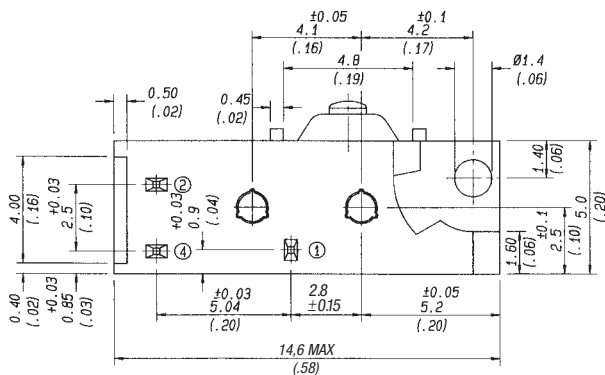
## Specifications

Housing	Base: PA 6.6; Cowl: Silicon; Lid: PA 6.6
Plunger	POM
Mechanism	Snap-action, coil spring mechanism with stainless steel spring. Single-pole change-over contact
Contacts	Fine silver, Gold plate on silver
Terminals	PCB - Phosphor Bronze silver plated
Temperature range °C	-40°C bis +85°C
Mechanical life	10 <sup>7</sup> cycles minimum (impact-free actuation)
Protection	Enclosure IP40 (F1N), IP54 (F1NS)
Mounting	PCB. Locating pins on housing

Circuit diagram



Dimensions

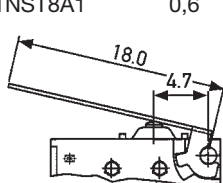


## Recommended maximum electrical ratings

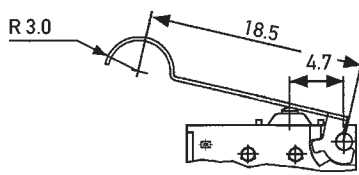
Voltage (VAC)	Resistive load (A)	Inductive load (A)	Voltage (VDC)	Resistive load (A)	Inductive load (A)
125	1	1	up to		
250	1	1	30	2	2
			50	0,5	0,5
			75	0,25	0,25
			125	0,2	0,03

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N)	Release Force Minimum (N)	Free Position (mm)	Free Position (in)	Operating Position Maximum (mm)	Operating Position Maximum (in)	Movement Differential Maximum (mm)	Movement Differential Maximum (in)	Total travelled position Maximum (mm)	Total travelled position Maximum (in)
Plunger	F1NST8	2	7,20	0,2	0,72	6,5	0,26	5,9 ± 0,2	0,23 ± 0,008	0,2	0,008*
A1-Lever	F1NST8A1	0,6	2,20	0,09	0,32	10,5	0,41	7,6 ± 1,2	0,3 ± 0,05	0,7	0,03 *
AC-Lever	F1NST8AC	0,6	2,20	0,09	0,32	13,3	0,52	10,1 ± 1,2	0,4 ± 0,05	0,7	0,03 *



Width of lever 3 mm/0,12 in



Width of lever 3 mm/0,12 in

Datum for Free Position and Operating Position: base of switch opposite plunger.

\* Flush with case. The case should not be used as an end stop.

## Ordering Reference

Basic type	F1N	Example:	F1N	S	T8	A	AU
Type of sealing	S	No symbol, unsealed Sealed IP5K4					
Terminals	T8	PCB 0.8 × 0.5 × 3.45 long					
Circuit		No symbol, change-over					
Actuators	A	No symbol, without lever Special lever A type (see specification)					
	A1	Plain lever 18.0 mm					
	AC	Cam follower lever 18.5 mm					
Contact Material	AU	No symbol, Ag Gold on nickel					
	GP	Gold plate on Ag (GP)					
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.					

# L16

## L16

Characteristics	<ul style="list-style-type: none"> <li>■ small size</li> <li>■ sealed (IP6K7)</li> <li>■ PCB mounting</li> </ul>
Rating	12–30 VDC, 1–300 mA
Dimensions (mm)	14.7 × 9 × 5.4
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain lever</li> <li>■ cam follow lever</li> </ul>
Approvals	Automotive standard



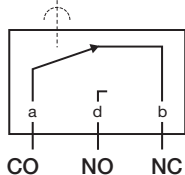
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating
L16T85	1,6	IP6K7	10,9	PCB	CO	Plunger	Gold plated	30 VDC, 300 mA

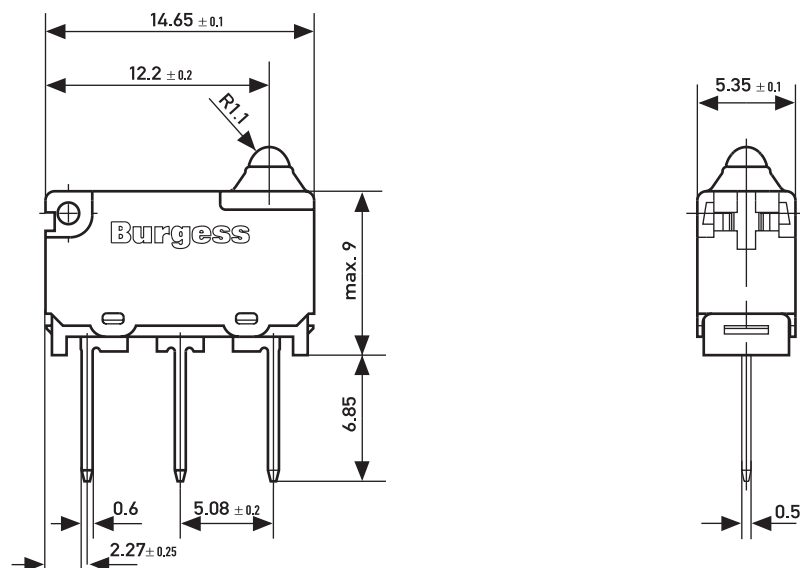
## Specifications

Base	PBT
Lid	PP6 with glass fibre
Plunger	POM
Mechanism	Snap-action, single pole
Contacts	Gold plated
Terminals	CuZn silver plated
Temperature range °C	-40°C up to +85°C
Mechanical life	1 × 10 <sup>6</sup>
Protection	IP67
Actuators	Plain plunger, lever, cam follower stainless steel
Cowl	Thermoplastic elastomer

Circuit diagram



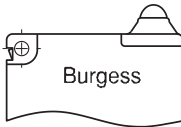
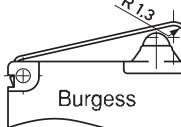
Dimensions



## Recommended maximum electrical ratings

Voltage (VDC)	Resistive load (A)	Cycles
12 to 30	0,001 – 0,3	200.000

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N)	Release Force Minimum (N)	Free Position Maximum (mm)	Operating Position (mm)	Movement Differential Maximum (mm)	Total travelled positions Minimum (mm)
Plunger	F6T85	1,6	0,2	11.5	10.95 ± 0.25	0,3	9.6
							
H-Lever	F6T85H				For positions and forces of this actuator please contact Saia Burgess		
			2,5	0,5	13,00	11,4 + 0,55	0,45
							10.1

Width of lever 3.0 mm/0.12 in

Datum for free position and operating position is button edge of base (stand-off's).  
The case should not be used as an end stop.

## Ordering Reference

Basic type	F6	Example: F6   T8   H
Terminals	T8 T81 T82 T84 T85	PCB 0.6 × 0.5 × 4.0 long Formed PCB 0.6 × 0.5 × 2.35 long (Side mount L.H. plunger end) Formed PCB 0.6 × 0.5 × 2.85 long (Side mount R.H. plunger end) Short PCB 0.6 × 0.5 × 2.0 long Long PCB 0.6 × 0.5 × 6.85 long
Circuit		No symbol, change-over
Actuators	H Y1 YC HC	No symbol, without lever Formed, lever 0.3 mm thickness Plain lever 21 mm Cam follower lever 16.9 mm Cam follower
Contact Material		No symbol, Ag, gold plated
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.

# FK4

## FK4

**Characteristics**

- double break switching
- long mechanical and electrical life
- solder

**Rating** 250 VAC, 5 A

**Dimensions (mm)** 18 × 8 × 5

**Actuator**

- plunger
- plain lever
- simulated roller lever/cam follower

**Approvals** UL and CSA



## Preferred Range

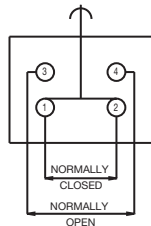
Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating		
FK4T7UL	1,8	6,5	IP40	8,25	0,32	Solder	SPDT	Plunger	Ag	Up to 250 VAC, 5 A
FK4T7Y1UL	0,8	2,9	IP40	8,25	0,32	Solder	SPDT	Plain lever	Ag	Up to 250 VAC, 5 A
FK4T7YCUL	1,0	3,6	IP40	10,40	0,41	Solder	SPDT	Simulated roller	Ag	Up to 250 VAC, 5 A

# FK4

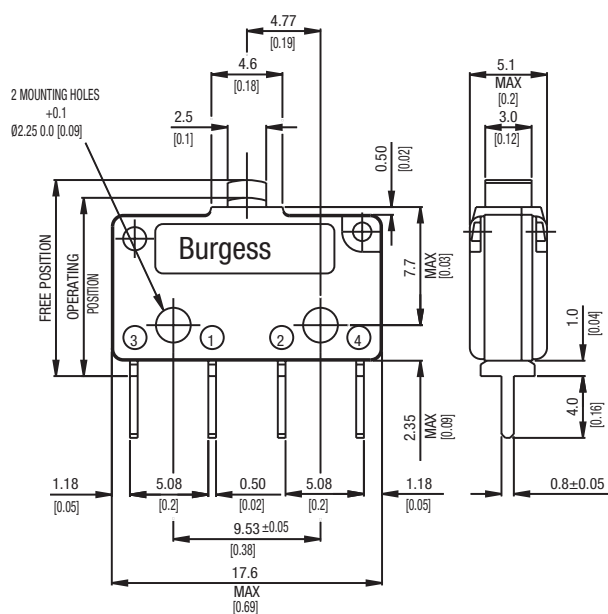
## Specifications

Housing	Glass fibre reinforced flame retardant nylon
Plunger	Nylon
Mechanism	Double pole, single throw snap-action coil spring mechanism with stainless steel springs
Functions	Change-over, NO, NC
Contacts	Silver
Terminals	Solder, PCB - brass, gold flashed
Temperature range °C	-40°C to +85°C
Mechanical life	10 <sup>7</sup> cycles minimum (impact free actuation)
Protection	IP40 (enclosure)
Mounting	Side mounting or PCB mounting (T8 only)
Actuators	Plain lever, simulated roller lever/cam follower, stainless steel

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

Values shown are recommended maximum ratings for single circuit switching

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N)	Actuating Force Minimum (ozf)	Release Position Maximum (N)	Release Position Minimum (ozf)	Free Position Maximum (mm)	Free Position Differential Maximum (mm)	Operating Position Maximum (mm)	Movement (in)	Movement (mm)	Movement (in)
Plunger	FK4T7*	1,8	6,50	0,25	0,9	9,4	0,37	8,25 ± 0,25	0,32 ± 0,01	0,50	0,02
Y1 Lever	FK4T7Y1	0,8	2,90	0,09	0,3	12,1	0,48	8,25 ± 0,9	0,32 ± 0,04	1,85	0,07
YC Lever	FK4T7YC	1,0	3,60	0,1	0,4	13,5	0,53	10,40 ± 0,6	0,41 ± 0,02	1,30	0,05

Width of lever 3.0 mm/0.12 in

Overtravel: Plunger can be depressed flush with housing. The housing should not be used as an end stop.

Datum for free position and operating position

\* FK4T7 – Center of fixing hole

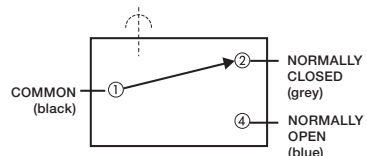
## Ordering Reference

Basic type	FK4	Example: FK4   T7   Y1   UL
Terminals	T7	Solder 0,5 × 3,5 × 3,6 long
Actuators	Y1 YC	No symbol, plunger Plain lever Simulated roller lever/cam follower
Approvals	UL	UL and CSA

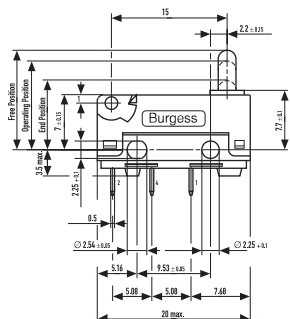
## Long overtravel Microswitches



Circuit diagram



Dimensions



## V4L

Characteristics

- long overtravel of 2.2 mm minimum
- sealed to (IP6K7) option
- pre-wired option
- solder terminals
- compliant to glow wire test IEC 60335-1, 4. ed. as optional item

Rating 250 VAC, 5 A

Dimensions (mm) 20 × 11 × 6.4

Actuator

- plunger
- plain lever
- ice break lever

Approvals ENEC, UL, CSA



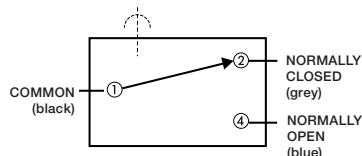
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating	
V4LS	2,5	9,0	IP6K7	11,7 ± 0,4	Cable 500 mm	CO	Plunger	Ag	250 VAC, 5 A
V4LSA2	2,0		IP6K7	16,5 ± 1,0	Cable 500 mm	CO	Plain lever	Ag	250 VAC, 5 A
V4LST7	2,5	9,0	IP6K7	11,7 ± 0,4	Solder	CO	Plunger	Ag	250 VAC, 5 A
V4LST7A2	2,0		IP6K7	14,6 ± 1,0	Solder	CO	Plain lever	Ag	250 VAC, 5 A

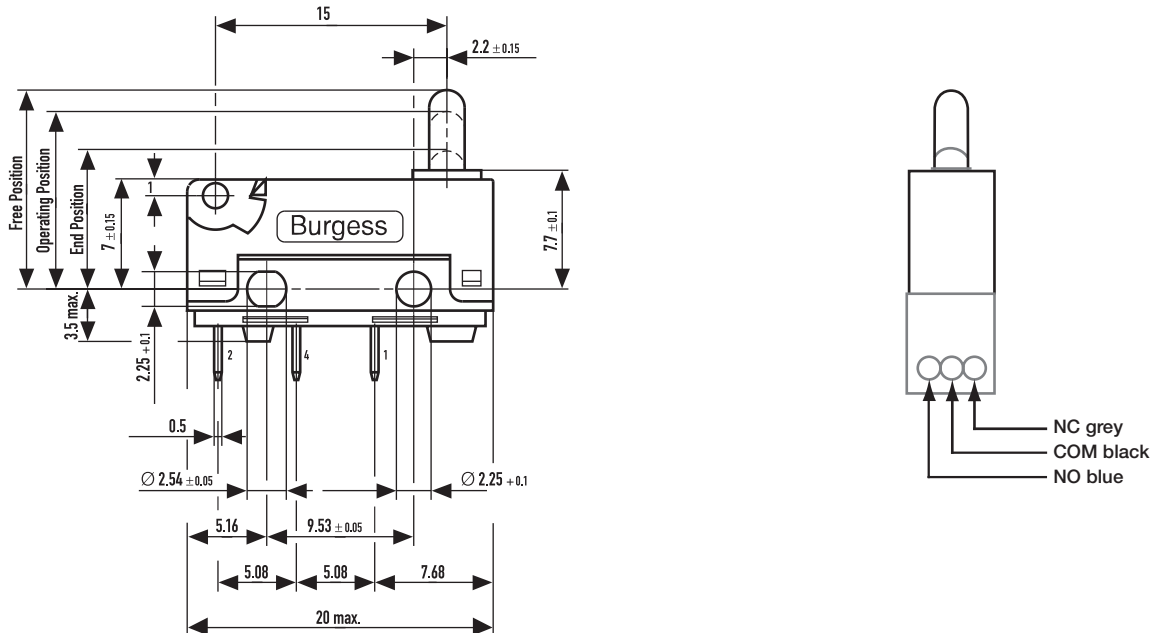
## Specifications

Housing	Glass fibre reinforced polyamide (PA 6.6)
Plunger	Polyacetal (POM)
Mechanism	Snap-action coil spring mechanism with stainless steel spring. Change-over, normally closed or normally open
Contact carrier	Brass. Moving contact beryllium-copper
Contacts	Fine silver or gold crosspoint
Terminals	V4L – solder tags V4LS – PVC covered leads 0.5 m long
Temperature range °C	-40°C to +85°C
Mechanical life	V4L 2 T $10^6$ cycles/min., V4LS 2 T $10^5$ cycles/min. (impact free actuation)
Protection	V4L series IP40, V4LS series IP6K7, with encapsulated terminals
Mounting	Side mounting to a flat surface
Actuators	Plain lever, ice break lever, stainless steel
Cowl	Plain lever, ice break lever, stainless steel

Circuit diagram



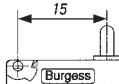
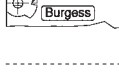
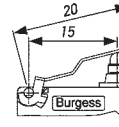
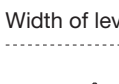
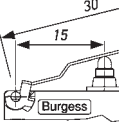
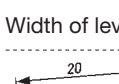
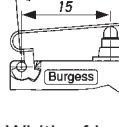
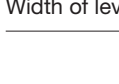
Dimensions



## Recommended maximum electrical ratings

	Voltage (max)	Resistive load (A)	Motor load (A)	Approval
V4LST7	250 VAC	5 (0,75 pf)		UL 1054/CSA 22,2 No. 55–6,000 operations – 65°C
	250 VAC	5	2	EN61058-1, T55, 50,000 operations
	0–15 VDC	5	3	General rating – 50,000 operations (85°C)
	15–30 VAC	5	3	General rating – 50,000 operations (85°C)
V4LS	250 VAC	5 (0,75 pf)		UL 1054/CSA 22,2 No. 55–6,000 operations – 65°C
	250 VAC	5	2	EN61058-1, T55, 50,000 operations
	0–15 VDC	3	3	General rating – 50,000 operations (85°C)
	15–30 VAC	3	3	General rating – 50,000 operations (85°C)

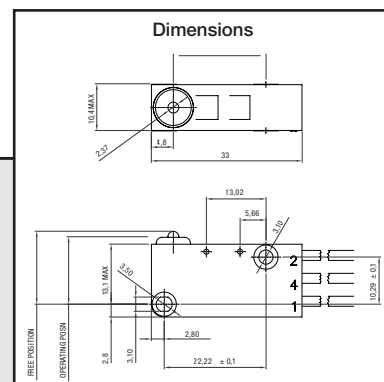
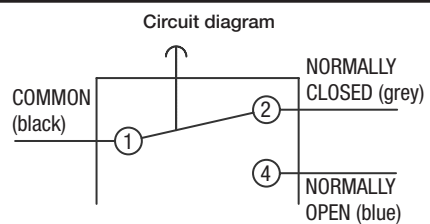
## Ordering Reference

Actuator	Reference	Actuating Force Maximum (N)	Actuating Force Minimum (ozf)	Release Position Maximum (N)	Release Position Minimum (ozf)	Free Position Maximum (mm)	Free Position Minimum (in)	Operating Position Maximum (mm)	Operating Position Minimum (in)	Movement Differential Maximum (mm)	Movement Differential Minimum (in)	Total overtravel Position Maximum (mm)	Total overtravel Position Minimum (in)	Overtravel Minimum (mm)	Overtravel Minimum (in)
Plunger	 V4LT7	2,4	8,60	0,4	1,44	12,9	0,507	11,7 ± 0,4	0,46 ± 0,012	0,9	0,023	9,2	0,36	2,2	0,09
	 V4LST7	2,5	9,00	0,5	1,78	12,9	0,507	11,7 ± 0,4	0,46 ± 0,012	0,9	0,023	9,2	0,36	2,2	0,09
A1 Lever	 V4L...  V4LS...	2,4	8,60	0,4	1,44	14,5	0,57	12,6 ± 0,8	0,59 ± 0,03	1,0	0,04	9,6	0,38	2,2	0,09
		2,5	9,00	0,5	1,78	14,5	0,57	12,6 ± 0,8	0,59 ± 0,03	1,0	0,04	9,6	0,38	2,2	0,09
Width of lever 4.0 mm/0.16 in															
A2 Lever	 V4L...  V4LS...	1,5	5,70	0,3	1,08	16,5	0,65	13,5 ± 1,0	0,53 ± 0,04	1,3	0,05	9,6	0,38	2,9	1,1
		2	7,20	0,3	1,08	16,5	0,65	13,5 ± 1,0	0,53 ± 0,04	1,3	0,05	9,6	0,38	2,9	1,1
Width of lever 4.0 mm/0.16 in															
F Lever	 V4L...  V4LS...	For positions and forces of this actuator please contact Burgess													
		Width of lever 4.0 mm/0.16 in													

## Ordering Reference

Basic type	V4L	Example:	V4L	S	T7		A1	X	UL	
Type of sealing	S	No symbol, unsealed Sealed IP6K7								
Terminals	T7	No symbol, pre-wired 500 mm with cable FLRY 0.5 mm <sup>2</sup> and cable box (V4LS only) Solder 2.95 T 0.5 T 3.55 long								
Circuit		No symbol, change over								
Actuators	A1	No symbol, without lever Plain lever 20.0 mm, fitted at the end opposite to plunger								
	A2	Plain lever 30.0 mm, fitted at the end opposite to plunger								
	F	Special lever F type 20.0 mm, fitted at the end opposite to plunger								
Contact Material	X	No symbol, Ag Gold alloy on silver palladium crosspoint (AUX)								
		Other contact materials on special request								
Approvals	UL	No symbol, without approval UL and CSA approval								
	EN	ENEC approval only								
	UN	UL, CSA and ENEC approval								
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.								

## Sealed Microswitch



## V3NS

### Characteristics

- sealed (IP67)
- pre-wired option
- faston terminals
- robust construction
- compliant to glow wire requirements IEC 60335

Rating 250 VAC, 6 A

Dimensions (mm) 33 x 10.4 x 15.9

Actuator
 

- plunger
- plain levers
- roller levers
- cam follower lever

Approvals UL, CSA, ENEC



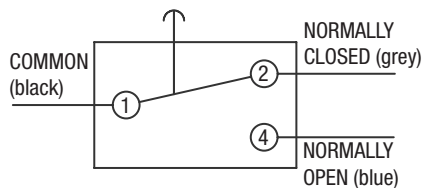
## Preferred Range

Ordering Reference	Actuating Force max. (N)	Sealing (ozf)	Operating position (mm)	Operating position (in)	Terminal	Circuit	Actuator	Contacts	Electrical rating	
V3NSUL	2.2	8.0	IP67	14.7 ± 0.4	0.58 ± 0.016	Pre-wired	CO	Plunger	Ag	Up to 250VAC, 6A
V3NSY1UL	1.3	4.7	IP67	16.3 ± 0.85	0.64 ± 0.034	Pre-wired	CO	Plain lever	Ag	Up to 250VAC, 6A
V3NSYRUL	2.6	8.0	IP67	21.0 ± 0.45	0.83 ± 0.018	Pre-wired	CO	Roller lever - short	Ag	Up to 250VAC, 6A
V3NSYR1UL	1.6	4.7	IP67	21.7 ± 0.8	0.85 ± 0.032	Pre-wired	CO	Roller lever - long	Ag	Up to 250VAC, 6A
V3NSYCUL	1.6	4.7	IP67	19.45 ± 0.8	0.77 ± 0.032	Pre-wired	CO	Cam follower lever	Ag	Up to 250VAC, 6A
V3NST1UL	2.2	8.0	IP67	14.7 ± 0.4	0.58 ± 0.016	Faston	CO	Plunger	Ag	Up to 250VAC, 6A
V3NST1Y1UL	1.3	4.7	IP67	16.3 ± 0.85	0.64 ± 0.034	Faston	CO	Plain lever	Ag	Up to 250VAC, 6A
V3NST1YRUL	2.6	8.0	IP67	21.0 ± 0.45	0.83 ± 0.018	Faston	CO	Roller lever - short	Ag	Up to 250VAC, 6A
V3NST1YR1UL	1.6	4.7	IP67	21.7 ± 0.8	0.85 ± 0.032	Faston	CO	Roller lever - long	Ag	Up to 250VAC, 6A
V3NST1YCUL	1.6	4.7	IP67	19.45 ± 0.8	0.77 ± 0.032	Faston	CO	Cam follower lever	Ag	Up to 250VAC, 6A

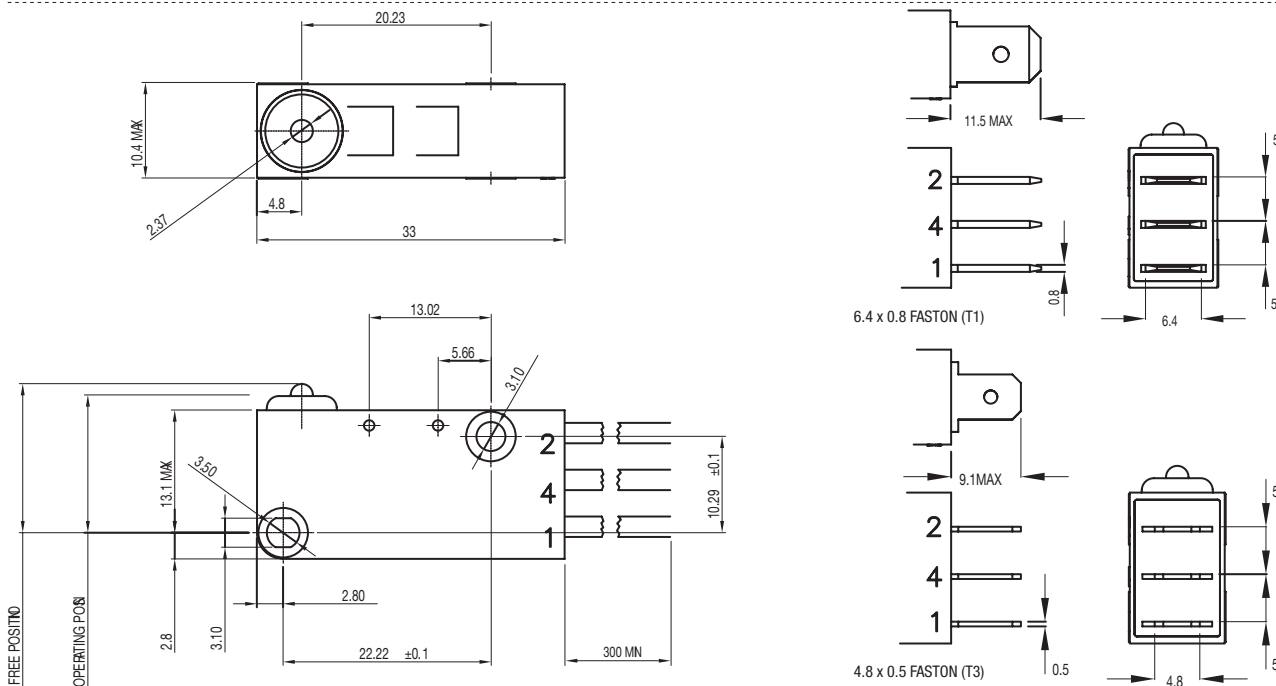
## Specifications

Housing	Glass fibre reinforced flame retardant nylon
Plunger	Polyphenylene Sulphide
Mechanism	Snap-action, single pole
Functions	Change-over
Cowl	Silicone Rubber
Contacts	Silver
Terminals	Pre-wired, Faston
Temperature Range	-40°C to +85°C
Mechanical Life	1 million cycles minimum (impact free operation)
Protection	IP67 (enclosure)
Mounting	Side mounting
Actuators	Plain lever, cam follower lever - stainless steel, roller levers - stainless steel, acetal roller

Circuit diagram



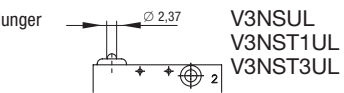
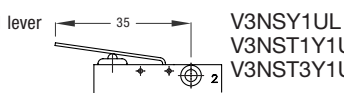
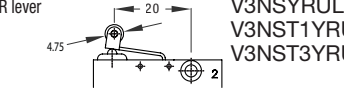
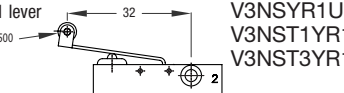
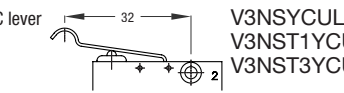
Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Load (A)	Approval
125 VAC	6 (0.75pf)	UL 1054/CSA 22.2 No.55 - 6000 operations (85°C)
250 VAC	6 (0.75pf)	UL 1054/CSA 22.2 No.55 - 6000 operations (85°C)
250 VAC	6 (2)	EN61058-1, T85 50,000 operations
250 VAC	4	General inductive rating - 200,000 operations minimum
250 VAC	5	General resistive rating - 200,000 operations minimum
30 vdc	5	General resistive rating - 200,000 operations minimum
5 vdc	0.001	General resistive rating - 1 million operations minimum

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N) (ozf)	Release Force Minimum (N) (ozf)	Free Position Maximum (mm) (in)	Operating Position (mm) (in)	Movement Differential Maximum (mm) (in)	
Plunger	 V3NSUL V3NST1UL V3NST3UL	2.2	8.0	0.4	1.4	16 0.63 $14.7 \pm 0.4$ 0.58 ± 0.016	0.25 0.01
Y1 lever	 V3NSY1UL V3NST1Y1UL V3NST3Y1UL	1.3	4.7	0.2	0.7	19 0.75 $16.3 \pm 0.85$ 0.64 ± 0.034	1.1 0.05
Widt of lever 4.74							
YR lever	 V3NSYRUL V3NST1YRUL V3NST3YRUL	2.6	8.0	0.4	1.4	22.5 0.89 $21.0 \pm 0.45$ 0.83 ± 0.018	0.28 0.013
Widt of roller 6.1							
YR1 lever	 V3NSYR1UL V3NST1YR1UL V3NST3YR1UL	1.6	4.7	0.2	0.7	24.1 0.95 $21.7 \pm 0.8$ 0.85 ± 0.032	0.5 0.02
Widt of roller 6.1							
YC lever	 V3NSYCUL V3NST1YCUL V3NST3YCUL	1.6	4.7	0.2	0.7	23 0.91 $19.45 \pm 0.8$ 0.77 ± 0.032	0.5 0.02
Widt of lever 4.74							

Operating characteristics are specified from the lower mounting hole

Overtravel: Plunger can be depressed flush with housing. The housing should not be used as an end stop

## Ordering Reference

Basic type	V3NS	Example: V3NS   T3   C2   Y1     UL
Terminals	No symbol, pre-wired with standard 300mm cables	
T1	6.4 x 0.8 Faston	
T3	4.8 x 0.5 Faston	
Circuit	No symbol, change-over	
C2	Normally closed	
C4	Normally open	
Actuators	No symbol, without lever or actuator	
Y1	Plain lever 35mm	
YR	Roller lever 20mm	
YR1	Roller lever 32mm	
YC	Cam follower lever 32mm	
Contact Material	No symbol. Ag	
Approvals	No symbol, without approval	
UL	UL, CSA, ENEC Approval	
Special Features	/ • • • •	Burgess specialise in customer specific solutions Additional product variants are available or can be provided If your requirements cannot be satisfied from the options listed, please contact us.

# V3S

## V3S

Characteristics	<ul style="list-style-type: none"> <li>■ sealed (IP67)</li> <li>■ pre-wired</li> <li>■ robust construction</li> </ul>
Rating	250 VAC, 5 A
Dimensions (mm)	32 × 24 × 10
Actuator	<ul style="list-style-type: none"> <li>■ plunger</li> <li>■ plain levers</li> <li>■ roller levers</li> </ul>
Approvals	UL, CSA, ENEC



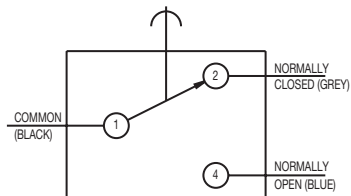
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating		
V3SUL	3,9	14,00	IP67	14,5	0,57	Pre-wired	CO	Plunger	Ag	Up to 250 VAC, 5 A
V3SYRUL	3,9	14,00	IP67	20,4	0,80	Pre-wired	CO	Roller lever - short	Ag	Up to 250 VAC, 5 A
V3SYR1UL	2,3	8,26	IP67	22,0	0,86	Pre-wired	CO	Roller lever - long	Ag	Up to 250 VAC, 5 A
V3SY1UL	1,7	7,50	IP67	14,9	0,55	Pre-wired	CO	Plain lever	Ag	Up to 250 VAC, 5 A

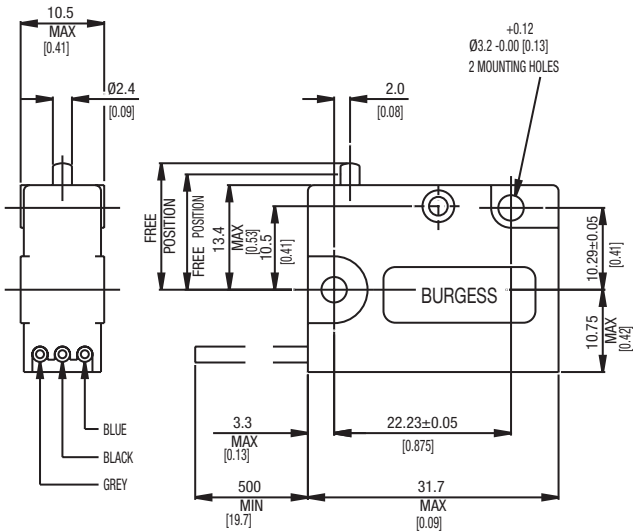
## Specifications

Housing	Glass fibre reinforced flame retardant nylon
Plunger	Acetal (lever types), stainless steel (plunger types)
Mechanism	Snap-action, single pole
Functions	Change-over
Cowl	Silicone rubber
Contacts	Silver
Terminals °C	Pre-wired
Temperature range	-40°C to +85°C
Mechanical life	10 <sup>6</sup> cycles minimum, impact-free actuation
Protection	IP67 (enclosure)
Mounting	Side mounting
Actuators	Plain lever - stainless steel, Roller levers - stainless steel, nylon roller

Circuit diagram



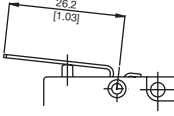
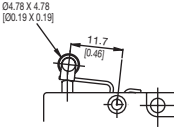
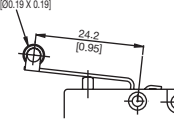
Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Load (A)	Approval
125 VAC	5 (0.75 pf)	UL 1054/CSA 22.2 No. 55 - 6,000 operations (85°C)
250 VAC	5 (0.75 pf)	UL 1054/CSA 22.2 No. 55 - 6,000 operations (85°C)
250 VAC	5	EN61058-1, T85, 10,000 operations
0 - 15 VDC	6	General rating - 50,000 operations (85°C)
15 - 30 VDC	3	General rating - 50,000 operations (85°C)

## Operating Characteristics

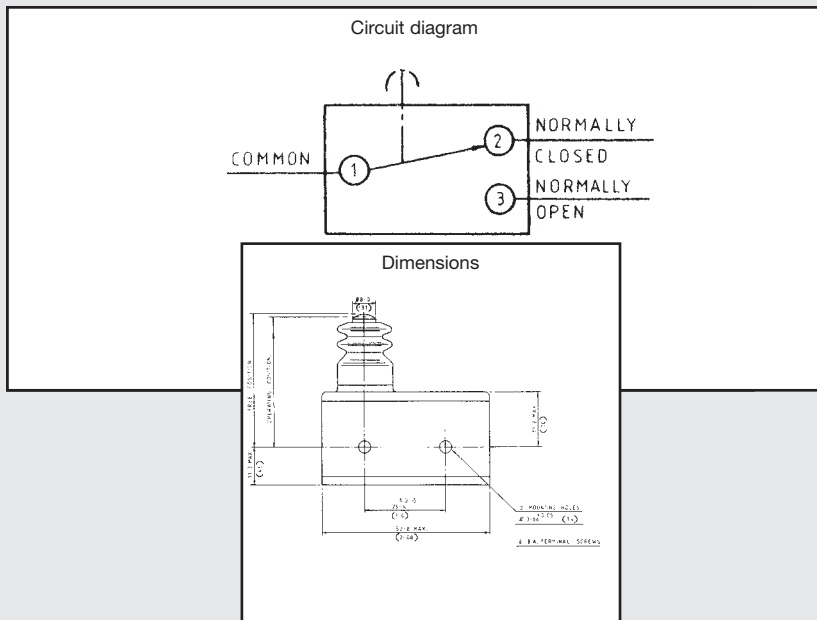
Actuator	Reference	Actuating Force Maximum (N) (ozf)	Release Force Minimum (N) (ozf)	Free Position Maximum (mm) (in)	Operating Position (mm) (in)	Movement Differential Maximum (mm) (in)
Plunger	 V3SUL	3,90 14,0	1,10 4,00	15,9 0,63	14,5 ± 0,5 0,57 ± 0,02	0,4 0,016
Plain lever	 V3SY1UL	1,65 6,0	0,42 1,50	13,4 0,71	14,9 ± 1,0 0,59 ± 0,4	1,0 0,040
Roller lever - short	 V3SYRUL	3,90 14,0	1,10 4,00	22,1 0,87	20,45 ± 0,64 0,8 ± 0,025	0,40 0,016
Roller lever - long	 V3SYR1UL	1,65 7,5	0,42 1,50	18,1 0,71	14,9 ± 01,0 0,55 ± 0,039	1,00 0,040

Over travel: Plunger can be depressed flush with housing. The housing should not be used as an end stop.

## Ordering Reference

Basic type	V3S	Example: V3S	Y1	UL
Circuit	No symbol, change-over			
Actuators	No symbol, without lever or actuator Y1 YR YR1 Plain lever 26.2 mm Roller lever 11.7 mm Roller lever 24.2 mm			
Contact Material	No symbol, Ag			
Terminals	No symbol, fitted with standard 500 mm cables			
Approvals	No symbol, without approval UL UL and CSA approval, ENEC			
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.		

# Precision Switches



# 3BR

## 3BR

Characteristics

- choice of IP54 or IP67 sealed versions
- precise movements
- screw terminals
- pre-wired option
- long overtravel

Rating 250 VAC, 10 A max.

Dimensions (mm) 53.1 × 20.6 × 30.8

Actuator ■ plunger

Approvals UL, CSA



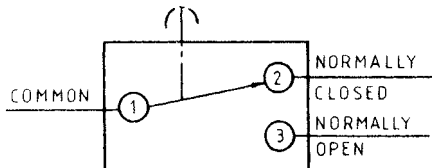
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating	
3BR103	7,2	IP54	39,3	1,55	Screw	CO	Plunger	Ag	Up to 125 VAC, 10 A
3BR510	7,2	IP67	39,3	1,55	Screw	CO	Plunger	Ag	Up to 125 VAC, 10 A

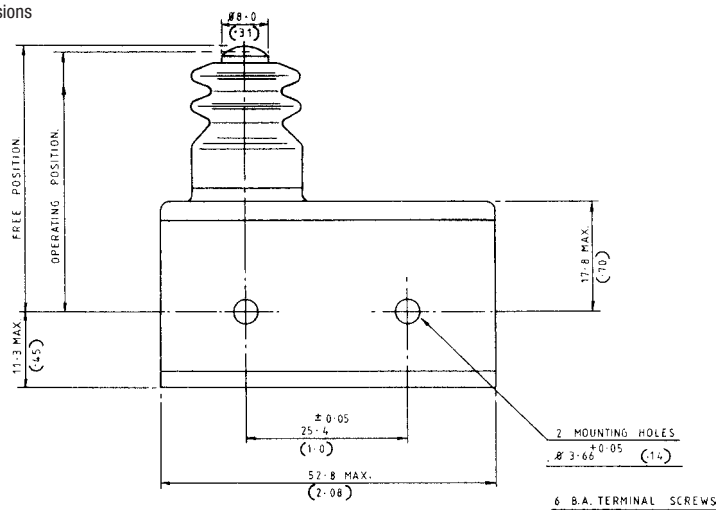
## Specifications

Housing	Phenolic
Plunger	Stainless steel
Cowl	Silicone rubber
Mechanism	Single pole change-over
Contacts	Silver
Terminals	Screw terminals with captive washers
Temperature	-10°C to +85°C
Mechanical life	10 <sup>6</sup> cycles minimum (impact free actuation)
Protection	3BR / 510 IP67 / 3BR103 IP54 (enclosure)
Mounting	Side mounting

Circuit diagram



Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Load (A)	Horsepower	Approval
250 VAC	5 (0.75 pf)	-	CSA 22.2 No. 55 - 6,000 operations
125 VAC	10 (0.75 pf)	-	CSA 22.2 No. 55 - 6,000 operations
250 VAC	-	1/4 HP (0.45 pf)	CSA 22.2 No. 55 - 6,000 operations
125 VAC	-	1/8 HP (0.45 pf)	CSA 22.2 No. 55 - 6,000 operations
0 - 15 VDC	10	-	General rating - 50,000 operations
15 - 30 VDC	5	-	General rating - 50,000 operations

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N) (ozf)	Release Force Minimum (N) (ozf)	Free Position Maximum (mm) (in)	Operating Position (mm) (in)	Movement Differential Maximum (mm) (in)	Overtravel (mm) (in)						
Plunger	3BR103	7,2	26,00	1,7	6	40,8	1,6	39,3 ± 0,4	1,55 ± 0,016	0,08	0,003	4,6	0,18

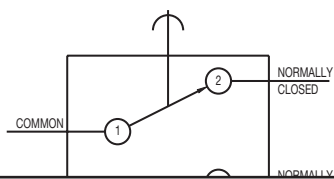
## Ordering Reference

Basic type	3BR	Example: 3BR   SH
Environmental sealing	SH 103 510	Sealed terminals with horizontal exiting 500 mm cables IP67 Sealed to IP54 Sealed to IP67
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact <a href="http://www.saia-burgess.com">www.saia-burgess.com</a> or your local SB outlet.

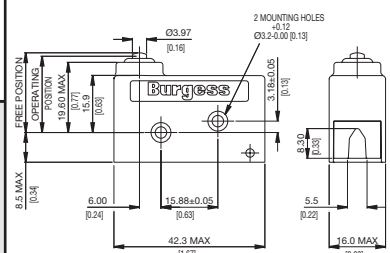
## Metal housed Switches



Circuit diagram



Dimensions



## V9N

### Characteristics

- sealed (IP67)
- metal housed
- screw terminals or flying leads
- pre-wired option

Rating 250 VAC, 10 A max.

Dimensions (mm) 42 × 24.5 × 16

### Actuator

- plunger
- plain levers
- reverse action lever
- roller lever

Approvals UL and CSA



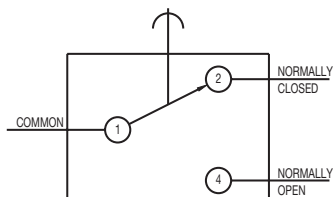
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing (ozf)	Operating pos. (mm)	Terminal (in)	Circuit	Actuator	Contacts	Electrical rating		
V9N	5,5	19,80	IP67	21,3	0,840	M3 screw	CO	Plunger	Ag	Up to 250 VAC, 10 A
V9NLR	6,0	21,60	IP67	27,5	1,080	M3 screw	CO	Roller lever - short	Ag	Up to 250 VAC, 10 A
V9NLR1	4,5	16,20	IP67	34,5	1,360	M3 screw	CO	Roller lever - long	Ag	Up to 250 VAC, 10 A
V9NL	3,0	10,80	IP67	24,7	0,970	M3 screw	CO	Plain lever	Ag	Up to 250 VAC, 10 A

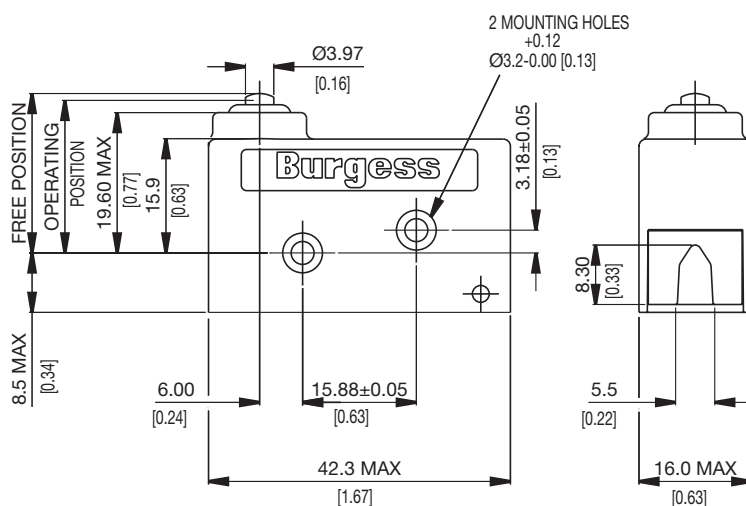
## Specifications

Housing	Zinc diecasting
Plunger	Acetal
Mechanism	Snap-action, single pole
Functions	Change-over
Cowl	Silicon rubber
Contacts	Silver
Terminals	M3 screws with captive washers or pre-wired
Temperature range	-40°C to +125°C, switch only -10°C to +85°C pre-wired and roller levers
Mechanical life	10 <sup>6</sup> cycles minimum, impact-free actuation
Protection	IP67 (enclosure)
Mounting	Side mounting
Actuators	Plain levers - stainless steel, roller levers - stainless steel, nylon roller

Circuit diagram



Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Load (A)	Approval
250 VAC	10 (0.75 pf)	UL 1054/CSA 22.2 No. 55 - 6,000 operations (85°C)
0 - 15 VDC	10	General rating - 50,000 operations (85°C)
15 - 30 VDC	10	General rating - 50,000 operations (85°C)

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N)	Release Force Minimum (ozf)	Free Position Maximum (mm) (in)	Operating Position (mm) (in)	Movement Differential (mm) (in)	Over travel Maximum (mm) (in)						
Plunger	V9N	5,5	19,8	1,0	3,6	22,6	0,89	21,3 ± 0,3	0,84 ± 0,012	0,35	0,014	*	
Roller lever - short	V9NLR	6,0	21,6	1,3	4,7	31,0	1,22	27,5 ± 0,5	1,08 ± 0,02	0,35	0,014	*	
Roller lever - long	V9NLR1	4,5	16,2	0,8	2,9	39,0	1,54	34,5 ± 0,7	1,36 ± 0,028	0,60	0,024	*	
Plain lever	V9NL	3,0	10,8	0,6	2,1	31,0	1,22	24,7 ± 0,10	0,97 ± 0,039	0,70	0,028	*	
Reverse action lever - short	V9NM	7,5	27,0	1,5	5,4	26,0	1,02	22,4 ± 0,5	0,88 ± 0,02	0,50	0,020	3,50	0,137
Reverse action lever - long	V9NML	4,5	16,2	1,0	3,6	29,0	1,14	23,6 ± 0,10	0,93 ± 0,039	1,20	0,047	6,00	0,236
Reverse action roller lever - short	V9NMR	9,5	34,2	1,5	5,4	36,0	1,42	32,9 ± 0,5	1,295 ± 0,02	0,45	0,018	2,00	0,079
Reverse action roller lever - long	V9NMLR	5,0	18,0	1,0	3,6	39,5	1,56	34,0 ± 0,10	1,34 ± 0,039	1,00	0,039	5,50	0,216

Operating characteristics are specified from lower mounting hole

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

## Ordering Reference

Basic typ	V9N	Example: V9N   L   H
Actuators	No symbol, without lever	
L	Plain lever 44.5 mm	
LR	Roller lever 22.2 mm	
LR1	Roller lever 32.3 mm	
M	Reverse action lever 187.2 mm	
ML	Reverse action lever 28.7 mm	
MR	Reverse action roller lever 14.0 mm	
MLR	Reverse action roller lever 25.5 mm	
Terminals	No symbol, unwired	
H	Horizontal pre-wired cable	
V	Vertical pre-wired cable	
Pre-wired with Terminals H + V	No symbol, 1 m cable	
Special Features /□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.	



Metal housed

# 4BR

## 4BR

Characteristics	<ul style="list-style-type: none"><li>■ choice of IP54 or IP67 sealed versions</li><li>■ precise movements and exceptional repeat accuracy</li><li>■ robust metal housing</li><li>■ flying lead version available</li><li>■ long overtravel</li></ul>
Rating	125 VAC, 10 A max.
Dimensions (mm)	53,1 × 20,6 × 29,2
Actuator	■ plunger
Approvals	UL, CSA



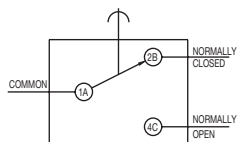
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating	
4BR 7,2	26,00	IP54	39,3	1,550	Screw	CO	Plunger	Ag	Up to 125 VAC, 10 A
4BR510 7,2	26,00	IP67	39,3	1,550	Screw	CO	Plunger	Ag	Up to 125 VAC, 10 A
4BRSH 7,2	26,00	IP67	39,3	1,550	Pre-wired	CO	Plunger	Ag	Up to 125 VAC, 10 A

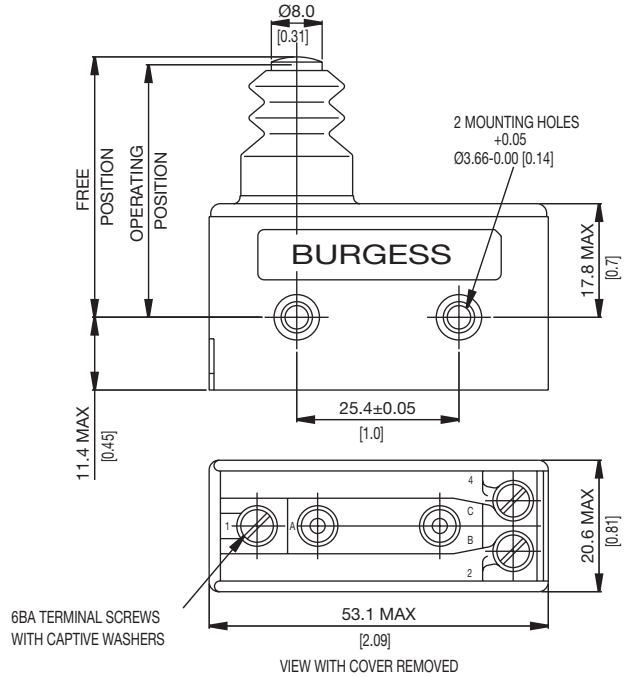
## Specifications

Housing	Zinc based alloy
Base Plate	Phenolic
Plunger	Stainless steel
Cowl	Silicon rubber
Mechanism	Single pole change-over
Contacts	Silver
Terminals	Removable screw terminals, insulated cover plate
Temperature	-10°C to +85°C
Mechanical life	10 <sup>6</sup> cycles minimum (impact free actuation)
Protection	4BR/510 IP67 / 4BR IP54 (enclosure)
Mounting	Side mounting

Circuit diagram



Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Resistive load (A)	Inductive load	Horsepower	Approval
250 VAC	5 (0.75 pf)	5	-	CSA 22.2 No. 55 - 6,000 operations
125 VAC	10 (0.75 pf)	-	-	CSA 22.2 No. 55 - 6,000 operations
250 VAC	-	-	1/4 HP (0.45 pf)	CSA 22.2 No. 55 - 6,000 operations
125 VAC	-	-	1/8 HP (0.45 pf)	CSA 22.2 No. 55 - 6,000 operations
0 - 15 VDC	10	-	-	General rating - 50,000 operations
15 - 30 VDC	5	-	-	General rating - 50,000 operations

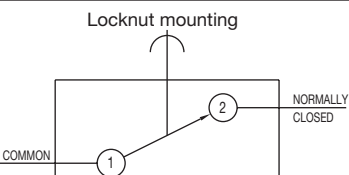
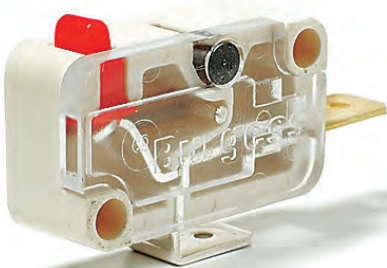
## Operating Characteristics

Actuator	Reference	Actuating Force		Release Force		Free Position		Operating Position		Movement Differential		Over travel	
		Maximum (N)	(ozf)	Minimum (N)	(ozf)	Maximum (mm)	(in)	(mm)	(in)	Maximum (mm)	(in)	Maximum (mm)	(in)
Plunger	4BR	7,2	26,00	1,7	6	40,8	1,6	39,3 ± 0,4	1,55 ± 0,016	0,08	0,003	4,6	0,18
	4BR510	7,2	26,00	1,7	6	40,8	1,6	39,3 ± 0,4	1,55 ± 0,016	0,08	0,003	4,6	0,18
	4BRSH	7,2	26,00	1,7	6	40,8	1,6	39,3 ± 0,4	1,55 ± 0,016	0,08	0,003	4,6	0,18

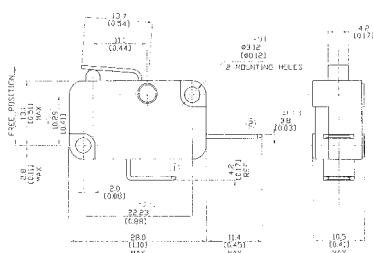
## Ordering Reference

Basic type	4BR	Example: 4BR   SH
Environmental sealing	SH 103 510	Sealed terminals with horizontal exiting 500 mm cables IP67 Sealed to IP54 Sealed to IP67
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.

## Positive-action Switches



Dimensions



## BVM3F

Characteristics

- positive-action forced break switching
- > 3 mm contact gap at full travel
- internationally recognized V3 housing
- faston terminals

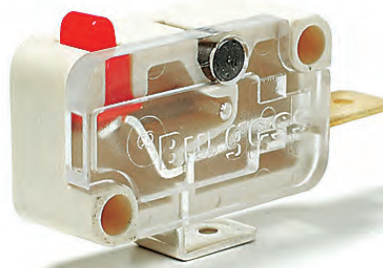
Rating 250 VAC, 10 A

Dimensions (mm) 28 × 16 × 10.5

Actuator

- plunger
- plain lever
- roller lever

Approvals ULS, CSA, ENEC



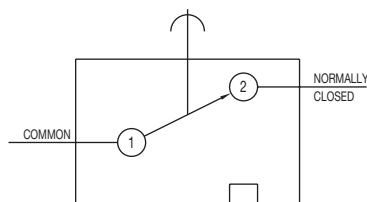
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing	Terminal	Circuit	Actuator	Contacts	Electrical rating	
BVM3FULS	4.5	16.2	IP40	Faston	NC	Plunger	Ag/Ag nickel	Up to 250 VAC, 10 A
BVM3FYULS	4.5	16.2	IP40	Faston	NC	Plain lever	Ag/Ag nickel	Up to 250 VAC, 10 A
BVM3FYRULS	5.0	18.0	IP40	Faston	NC	Roller lever	Ag/Ag nickel	Up to 250 VAC, 10 A

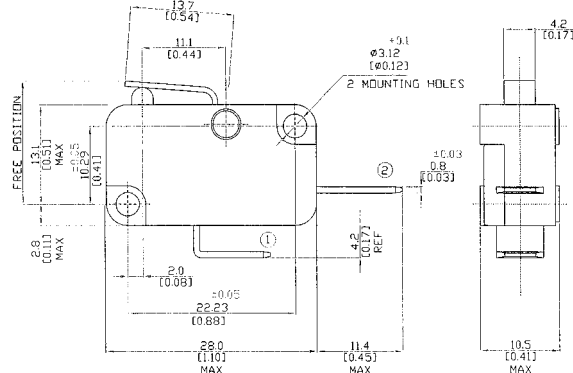
## Specifications

Housing	Glass reinforced nylon
Plunger	Nylon
Mechanism	> 3 mm gap, positive-action, single pole
Functions	Normally closed
Contacts	Fixed silver nickel, Moving silver
Terminals	6.3 mm (0.25 in) faston NC (2) - brass, Common (1) - brass, Ag-plated
Temperature range °C	-40°C to +85°C
Mechanical life	10 <sup>6</sup> cycles minimum, impact-free actuation
Protection	IP40 (enclosure)
Mounting	Side mounting
Actuators	Plain lever - stainless steel, roller lever - stainless steel, nylon roller
Lid	Polycarbonate

Circuit diagram



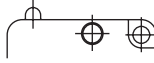
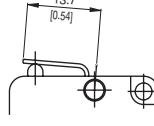
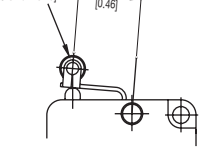
Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Load (A)	Horsepower	Approval
250 VAC	10 (0.75 pf)	-	ULS 1054/CSA 22.2 No. 55 - 100,000 operations
250 VAC	-	½ HP	ULS 1054 - Horsepower - 6,000 operations
250 VAC	10 (3)	-	EN 61058-I T85 50,000 operations
125 VAC	-	½ HP	ULS 1054 - Horsepower - 6,000 operations
0 - 15 VDC	10	-	General rating - 50,000 operations
15 - 30 VDC	7	-	General rating - 50,000 operations

## Operating Characteristics

Actuator	Reference	Actuating Force at contact break		Actuating Force at total travel		Free Position		Contact gap at total travel	
		Maximum (N)	(ozf)	Minimum (N)	(ozf)	Maximum (mm)	(in)	Minimum (mm)	(in)
Plunger	 BVM3FULS	4,5	16,2	4,8	17,3	15,8	0,62	3,0	0,12
Y Lever	 BVM3FYULS	4,5	16,2	4,8	17,3	16,8	0,66	3,0	0,12
YR Lever	 BVM3FYRULS	5,0	18,0	5,5	19,8	22,35	0,88	3,0	0,12

Operating characteristics are specified from the mounting holes.

Total travel: Plunger can be depressed flush with housing. The housing should not be used as an end stop.

## Ordering Reference

Basic type	BVM3	Example: BVM3   F   Y   ULS
Terminals	F	Faston 6.3 × 0.8 mm
Actuators	Y	No symbol, without lever
	YR	Straight lever 13.7 mm
	YR	Roller lever 11.7 mm
Approvals	ULS	UL 100 k operations and CSA approval, ENEC
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.

# KB5

## KB5

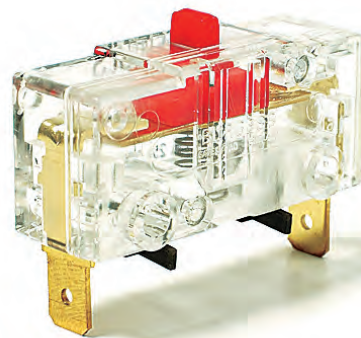
- Characteristics
- positive-action forced double break switching
  - > 3 mm contact gap at full travel
  - high electrical rating
  - faston terminals

Rating Up to 250 VAC, 20 A

Dimensions (mm) 41 × 19,5 × 15,5

- Actuator
- plunger
  - plain lever
  - roller levers

Approvals ULS, CSA



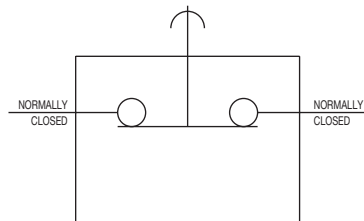
## Preferred Range

Ordering Reference	Actuating Force (N)	Sealing (ozf)	Operating pos (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating
KB5FULS	3.00	10.0	IP40	16.8	0.66	Faston	NC	Plunger Ag Up to 250 VAC, 20 A
KB5FKULS	2.25	8.0	IP40	19.2	0.76	Faston	NC	Plain lever Ag Up to 250 VAC, 20 A
KB5FKRULS	2.25	8.0	IP40	31.0	1.22	Faston	NC	Roller lever Ag Up to 250 VAC, 20 A

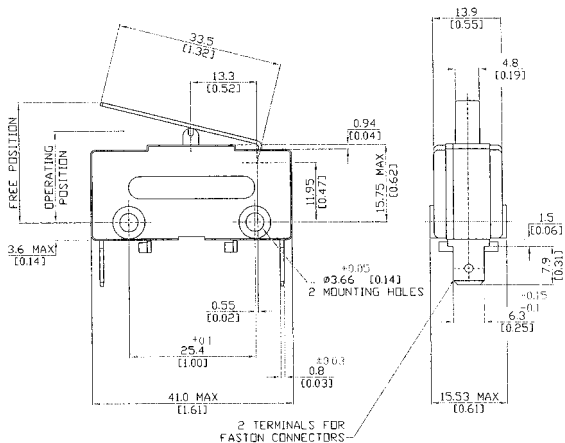
## Specifications

Housing	Polycarbonate
Plunger	Nylon
Mechanism	Single pole, double break, positive action
Functions	Normally closed
Contacts	Fixed – silver, Moving – silver cadmium oxide
Terminals	6.3 mm (0.25 in) faston, brass
Temperature range	-40°C to +85°C
Mechanical life	10 <sup>7</sup> cycles minimum, impact-free actuation
Protection	IP40 (enclosure)
Mounting	Side mounting
Actuators	Plain lever - stainless steel, roller lever - stainless steel, nylon roller
Approvals	UL and CSA

Circuit diagram



Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Resistive load (A)	Inductive load	Horsepower	Approval
250 VAC	20 (0.75 pf)	-	-	ULS 1054/CSA 22.2 No. 55 - 100,000 operations
250 VAC	-	-	2 HP	ULS 1054 - Horsepower - 6,000 operations
125 VAC	-	-	1 HP	ULS 1054 - Horsepower - 6,000 operations
0 - 15 VDC	15	-	-	General rating - 50,000 operations
15 - 30 VDC	10	-	-	General rating - 50,000 operations

## Operating Characteristics

Actuator	Reference	Actuating Force (N)	Operation Position (ozf)	Free Position Maximum (mm)	Contact gap at total travel (in)	Minimum (mm)	(in)	(mm)	(in)
Plunger	KB5FULS	3,00	10,8	16,8	0,66	19,3	0,76	2 T 3,0	2 T 0,12
1 At contact separation of 2 × 1,5 mm									
K Lever	KB5FKULS	2,25	8,0	19,2	0,76	26,0	1,02	2 T 3,0	2 T 0,12
ROLLER 09,5 X 4,6 [0,37 X 0,18]									
KR Lever	KB5FKRULS	2,25	8,0	31,0	1,22	36,5	1,40	2 T 3,0	2 T 0,12

Recommended minimum contact separation 2 × 1,5 mm (2 × 0,6) indicated when groove in plunger lines up with case.  
Operating characteristics are specified from mounting holes.

Total travel: Plunger can be depressed flush with housing. The housing should not be used as an end stop.

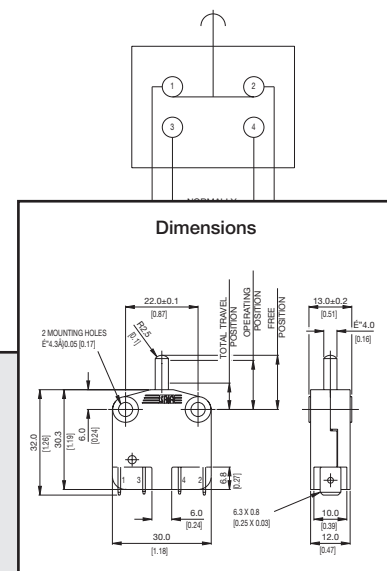
## Ordering Reference

Basic type	KB5	Example: KB5   F   K   ULS
Terminals	F	Faston 6.3 × 0.8 mm
Actuators		No symbol, without lever
	K	Plain lever 33,5 mm
	KR	Roller lever 30,5 mm
Approvals	ULS	UL 100 k operations and CSA approved
Special Features	/□□□□	Burgess specialise in customer specific solutions. Additional product variants are available or can be provided. If your requirements cannot be satisfied from the options listed, please contact us.

## Forced break Switches



Circuit diagram



## XP

- Characteristics
- forced double break switching
  - positive-action force break option
  - > 3 mm contact gap at full travel option
  - faston terminals

Rating 400 VAC, 16 A

Dimensions (mm) 30 × 32 × 12

- Actuator
- plain plunger
  - mushroom plunger
  - plunger with external spring (for increased reset security)

Approvals ENEC, UL, CSA



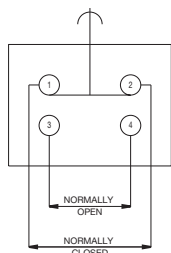
## Preferred Range

Ordering Reference	Actuating Force (N)	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating	
XP2Z11	3,0	10,0	14,9	0,587	Faston	CO	Straight plunger	Ag nickel Up to 400 VAC, 16 A
XP42Z11	1,8	6,2	14,9	0,587	Faston	NC	Straight plunger	Ag nickel Up to 400 VAC, 16 A
XP52Z11	3,0	10,0	13,0	0,511	Faston	NO	Straight plunger	Ag nickel Up to 400 VAC, 16 A
XP52E1Z11	6,5	23,3	13,0	0,511	Faston	NO	Mushroom plunger, reset	Ag nickel Up to 400 VAC, 16 A
XP2E2Z11	3,0	10,0	14,9	0,587	Faston	CO	Mushroom plunger, reset	Ag nickel Up to 400 VAC, 16 A

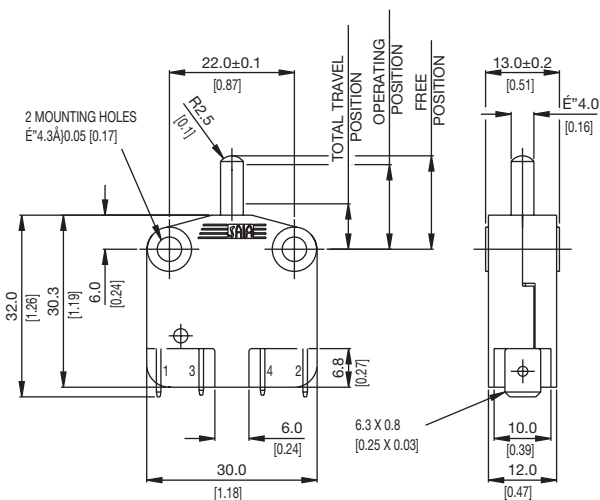
## Specifications

Housing	Glass fibre reinforced nylon
Plunger	Glass fibre reinforced nylon
Mechanism	Change-over, normally open, normally closed
Contacts	Silver
Terminals	6.3 mm (0.25 in) faston brass
Temperature range °C	-20°C to +140°C
Mechanical life	10 <sup>7</sup> cycles minimum (impact free actuation)
Protection	IP40 (enclosure)
Mounting	Screw mounting
Actuators	Straight or mushroom plunger
Special features	Optional reset spring for increased reset security

Circuit diagram



Dimensions



## Recommended maximum electrical ratings

Voltage (max)	Resistive load (A)	Inductive load	Horsepower	Approval
250 VAC	16 (0.75 pf)	-	-	UL 1054/CSA 22.2 No. 55 - 6,000 operations
125 VAC	-	-	1/4 HP (0.45 pf)	UL 1054 - Horsepower- 6,000 operations
250 VAC	-	-	1/4 HP (0.45 pf)	UL 1054 - Horsepower- 6,000 operations
250 VAC	16	6	-	EN.60158-1 T85 (°C) 50,000 operations
400 VAC	16	4	-	EN.60158-1 T140 (°C) 10,000 operations
0-15 VDC	10	-	-	General rating - 50,000 operations
15-30 VDC	7	-	-	General rating - 50,000 operations

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N)	Release Force Minimum (N)	Free Position Maximum (mm)	Operating Position (mm)		Total Travel Position Maximum (mm)	Position Maximum (in)	Over travel (mm)	Over travel (in)	
Straight plunger	XP2Z11	3,00	10,0	5,5	19,7	15,3	0,602	14,9 ± 0,4	0,587 ± 0,016	8,0	0,315
	XP42Z11	1,75	6,20	5,5	19,7	15,3	0,602	14,9 ± 0,4	0,587 ± 0,016	8,0	0,315
	XP52Z11	3,00	10,0	5,5	19,7	16,6	0,653	13,0 ± 0,4	0,511 ± 0,016	8,0	0,315
Mushroom plunger with reset spring	XP2E1Z11	6,5	23,3	9,0	32,3	15,3	0,602	14,9 ± 0,4	0,587 ± 0,016	10,5	0,413
	XP42E1Z11	3,75	13,4	9,0	32,3	15,3	0,602	14,9 ± 0,4	0,587 ± 0,016	10,5	0,413
	XP52E1Z11	6,5	23,3	9,0	32,3	16,6	0,653	13,0 ± 0,4	0,511 ± 0,016	10,5	0,413
Mushroom plunger	XP2E2Z11	3,0	10,0	5,5	19,7	15,3	0,602	14,9 ± 0,4	0,587 ± 0,016	8,6	0,339

## Ordering Reference

Basic type	XP XPS	Momentary Positive action forced break (normally closed only)	Example: XP   2   2   E1   Z11
Circuit	2 4 5	Change-over Normally closed Normally open	
Terminals	2	Faston 6,3 × 0,8	
Actuators	E1 E2	No symbol, straight plunger Mushroom plunger with reset spring Mushroom plunger	
Approvals	Z11	UL, cUL, CSA and ENEC	

## XT

**Characteristics**

- 8 mm contact gap 8 mm creepage and clearance distances
- forced double break contacts

**Rating** 400 VAC, 16,5 A max.

**Dimensions (mm)** 30 × 32 × 12

**Actuator**

- shrouded plunger
- optional key
- plain plunger

**Approvals** UL, cUL, CSA, ENEC



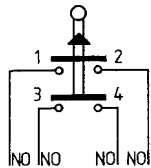
## Preferred Range

Ordering Reference	Actuating Force (N)	Operating pos. (mm)	Terminal	Circuit	Actuator	Contacts	Electrical rating
XTD22AZ1	3,8	13,0	0,511	Faston	NO	Plunger	Ag nickel Up to 400 VAC, 16.5 A

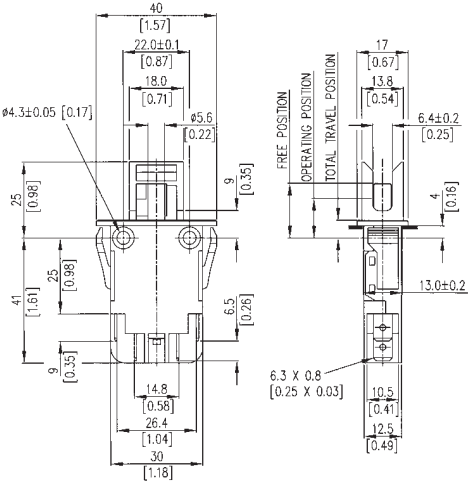
## Specifications

Housing	Glass fibre reinforced polyester
Plunger	Glass fibre reinforced polyester
Mechanism	Normally open
Contacts	Silver nickel
Terminals	6.3 mm (0.25 in) faston - brass
Temperature range °C	-20°C to +85°C
Mechanical life	10 <sup>6</sup> cycles minimum (impact free actuation)
Protection	IP40 (enclosure)
Mounting	Snap-on or screw mounting
Actuator	Plunger (can be held depressed for maintenance with optional key shrouded option only)
Accessories	<b>Maintenance key N41784</b> and multiplug housing XTMHSG

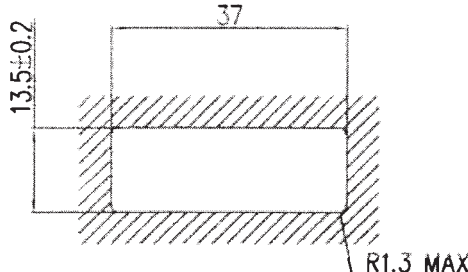
## Circuit diagram



## Dimensions



## SNAP MOUNTING DETAILS



PANEL THICKNESS 1.0 – 2.5

## Recommended maximum electrical ratings

Voltage (max)	Load (A)	Inductive load	Horsepower	Approval
125 VAC	15.5 (0.75 pf)	-	-	UL 1054/CSA 22.2 No. 55 - 100,000 operations
250 VAC	15.5 (0.75 pf)	-	-	UL 1054/CSA 22.2 No. 55 - 100,000 operations
125 VAC	-	-	½ HP (0.45 pf)	UL 1054 - Horsepower- 100,000 operations
250 VAC	-	-	½ HP (0.45 pf)	UL 1054 - Horsepower- 100,000 operations
125 VAC	-	-	1½ HP (0.45 pf)	UL 1054 - Horsepower- 100,000 operations
250 VAC	-	-	1½ HP (0.45 pf)	UL 1054 - Horsepower- 100,000 operations
30 VAC	0,5	-	-	EN.60158-1 T85 (°C) 50,000 operations
400 VAC	16,5	8	-	EN.60158-1 T85 (°C) 50,000 operations
30 VDC	0,5	-	-	UL 1054/CSA 22.2 No. 55 - 6,000 operations

## Operating Characteristics

Actuator	Reference	Actuating Force Maximum (N) (± 0.5)	Release Force Minimum (N) (± 3.5)	Free Position Maximum (mm) (in)	Operating Position (mm) (in)	Total Travel Position Maximum (mm) (in)	Over travel
Plunger	XTD22AZ1	3,8 (± 0.5)	13,600 (± 3.5)	5,8 20,8 18,0 0,708	13,0 ± 0,4 0,511 ± 0,016 (main contact)  12,6 0,496 (low voltage contact)	10,0 0,394	3,0 0,118

## Ordering Reference

Basic type	XTD	Example: XTD	22	J	Z1
Terminals	22 A	6.3 × 0.8 mm faston terminals 100 k operations at 15:5 A 250 VAC, UL114 478			
Form	- J P K	Without identification: snap-on mounting with shroud Snap-on mounting without shroud Without shroud, without snap-on mounting			
Approvals	Z1	UL, cUL, CSA and ENEC			

# Table of preferred products

Snap-action Microswitches	Type	Preferred Products	Preferred Products	Page
Ultraminiature	F1	F1T8GPUL	F1T8Y1GPUL	17
	F4	F4T7UL F4T7GPUL F4T7Y1UL	F4T7Y1GPUL F4T7YCUL F4T7YCGPUL	20
	F5	F5T8UL F5T8GPU F5T8Y1UL	F5T8Y1GPUL F5T8YCUL F5T8YCGPUL	23
	F1NS	F1NST8 F1NST8A1	F1NST8AC	26
	L16	L16T8		29
	FK4	FK4T7UL FK4T7Y1UL	FK4T7YCUL	32
Subminiature	V4L	V4LS V4LSA1 V4LSA2	V4LST7 V4LST7A1 V4LST7A2	36
Miniature sealed	V3NS	V3NSUL V3NSY1UL V3NSYRUL V3NSYR1UL V3NSYCUL	V3NST1UL V3NST1Y1UL V3NST1YRUL V3NST1YR1UL V3NST1YCUL	41
	V3S	V3SUL V3SYRUL	V3SYR1UL V3SY1UL	44
	3BR	3BR103	3BR510	47
Metal housed	V9N	V9N V9NLR V9NLR1 V9NL V9NML V9NV	V9NLRV V9NLR1V V9NLV V9NMLV V9NMRV V9NMLRV	50
	4BR	4BR	4BR510	54
	BVM3	BVM3FULS BVM3FYULS	BVM3FYRULS	58
Miniature	KB5	KB5FULS KB5FKULS	KB5FKRULS	61
	XP	XP2Z11 XP42Z11 XP52Z11 XP2E1Z11	XP42E1Z11 XP52E1Z11 XP2E2Z11	65
	XT	XTD22AZ1		68

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