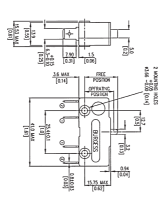
# **Limit Switches**

## SAIA-BURGESS

### **Two Circuit Microswitch** Plunger, 25 Amp





A general purpose snap action microswitch with a single pole, two circuit (1 N/O + 1 N/C) double break mechanism. Rated at 25A / 250VAC. Available with a button plunger and 6.3mm push-on terminals.

25 A at 250 VAC, 15 A at 30 VDC (resistive) Electrical rating Contacts / Material 2 circuit double break changeover / Silver 107 Mechanical life -10° C to +85° C Temperature IP Rating IP40 Housing / Plunger Operating force.N Glass fibre reinforced polyamide / Polyamide 2.8 Release force.N 11 Free position.mm 19.7 Tripping point.mm 17.4 Differential travel.mm 1.27 Overtravel mm Depress to case Operating characteristics are specified from mounting holes UL, CSA Approvals

			Unit Price		
Stock No.	Manf Ref'	Туре	1-9	10-49	50-99
2191864	K5UL	BUTTON PLUNGER	8.81	7.93	6.74

A general purpose snap action microswitch with a single pole, two circuit (1 N/O + 1 N/C) double break mechanism. Rated at 25A / 250VAC. Available with a cam button plunger and 6.3mm push-on terminals.

Electrical rating	25 A at 250 VAC, 15 A at 30 VDC (resistive)
Contacts / Material	2 circuit double break changeover / Silver
Mechanical life	10 <sup>7</sup>
Temperature	-10° C to +85° C
IP Rating	IP40
Housing / Plunger	Glass fibre reinforced polyamide / Polyamide
Operating force.N	2.8
Release force.N	1.1
Free position.mm	19.7
Tripping point.mm	16.7
Differential travel.mm	2.2
Overtravel.mm	Depress to case
Operating characteristics a	are specified from mounting holes
Approvals	UL, CSA

			Unit Price		
Stock No.	Manf Ref'	Туре	1-9	10-49	50-99
2191849	K5CUL	CAM BUTTON	8.81	7.93	6.74

A general purpose snap action microswitch with a single pole, two circuit (1 N/O + 1 N/C) double break mechanism. Rated at 25A / 250VAC.

Electrical rating Contacts / Material Mechanical life Temperature	25 A at 250 VAC, 15 A at 30 VDC (resistive) 2 circuit double break changeover / Silver $10^7$ -10° C to +85° C
IP Rating	IP40
Housing / Lever	Glass fibre reinforced polyamide / St. Steel
Operating force.N	1.4
Release force.N	0.35
Free position.mm	28
Tripping point.mm	20.3
Differential travel.mm	3.2
Overtravel.mm	Depress to case
Operating characteristics a	are specified from mounting holes
Approvals	UL, CSA

Available with a 33.5mm plain lever and 6.3mm push-on terminals.

Unit Stock No. Manf Ref Туре 10-49 2191855 K5KUL PLAIN LEVER

Consult for Price

28>

A general purpose snap action microswitch with a single pole, two circuit (1 N/O + 1 N/C) double break mechanism. Rated at 25A / 250VAC. Available with a 30.5mm roller lever and 6.3mm push-on terminals.

Electrical rating	25 A at 250 VAC, 15 A at 30 VDC (resistive)
Contacts / Material	2 circuit double break changeover / Silver
Mechanical life	10 <sup>7</sup>
Temperature	-10° C to +85° C
IP Rating	IP40
Housing / Lever	Glass fibre reinforced polyamide / St. Steel
Operating force.N	1.5
Release force.N	0.38
Free position.mm	38.6
Tripping point.mm	32
Differential travel.mm	3.2
Overtravel.mm	Depress to case
Operating characteristics	are specified from mounting holes
Approvals	UL, CSA
	Unit Prico

			Unit Price		
Stock No. I	Manf Ref'	Туре	1-9	10-49	50-99
2191852	K5KRUL	ROLLER LEVER	10.77	9.69	8.24

**Two Circuit Microswitch** Cam Button, 25 Amp



#### 1.5 93.68 3.6 MA [0.14] 3.66 -0.00 HOLES õ, ර [1.0] Q\_ 0.94 5.75 MAX [0.62] 0.03

3.6 M

õ Ó

Θ

Θ

[1.61] [1.0]

#### **Two Circuit Microswitch** Plain Lever, 25 Amp



**Two Circuit Microswitch** Roller Lever, 25 Amp



