| Two Circuit Microswitch |
| :--- | :--- | :--- | :--- |
| Plunger, 25 Amp |

Two Circuit Microswitch
Plain Lever, 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 33.5 mm plain lever and 6.3 mm push-on terminals.

## Electrical rating

 Contacts / Material Mechanical life Temperature IP Rating Housing / Lever Operating force. N Release force. N Free position.mm Tripping point.mm Differential travel.mm Overtravel.mm25 A at 250 VAC, 15 A at 30 VDC (resistive) 2 circuit double break changeover / Silver $10^{7}$
$-10^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
IP40
Glass fibre reinforced polyamide / St. Steel 1.4 0.35 28
20.3
20.3

Depress to case
Operating characteristics are specified from mounting holes
Approvals
UL, CSA

|  |  | Unit Price |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Stock No. Manf Ref' | Type | 1-9 | 10-49 |  |
| 2191855 | K50-99 |  |  |  |

A general purpose snap action microswitch with a single pole, two circuit ( $1 \mathrm{~N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ ) double break mechanism. Rated at 25A / 250VAC.
Available with a 30.5 mm roller lever and 6.3 mm push-on terminals.
Electrical rating 25 A at 250 VAC, 15 A at 30 VDC (resistive)
Contacts / Material
Mechanical life
Temperature
IP Rating
Housing / Lever
Operating force.N
Release force. N
Free position.mm
Tripping point.mm Differential travel.mm
Overtravel.mm Depress to case
Operating characteristics are specified from mounting holes
Approvals

|  | Approvals |  | Unit Price |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  |  | 1-9 | $\mathbf{1 0 - 4 9}$ | $\mathbf{5 0 - 9 9}$ |  |
| Stock No. Manf Ref' | Type | 10.77 | 9.69 | 8.24 |  |
| $\mathbf{2 1 9 1 8 5 2}$ | K5KRUL | ROLLER LEVER |  |  |  |

