

## Benefits

* Average life expectancy $1 \times 10^{6}$ operations
* Rugged high performing heavy duty footswitch
* Waterproof to IP67, IP68 upon request
- Choice of colours
- Distinctive styling
* Screw terminals and self-lifting clamp for connection of flexible leads $2 \times 1.5 \mathrm{~mm}^{2}$ or wire up to $2 \times 2.5 \mathrm{~mm}^{2}$
- Available in your own livery for a small cost
* Competitively priced for OEM users


Cover Option

1. Model Number
2. Cover and Guard Colours

| A Cover - Yellow | B Guard - Yellow |  |
| :--- | :--- | :--- |
| C Cover - White | D Guard - White |  |
| E Cover - Blue | F Guard - Blue |  |
| G Cover - Orange | H Guard - Orange |  |
| M Cover - Red | N | Guard - Red |

3. Base Colour

A Black
B White
C Silver Grey
4. Threading / Hole Information

A Single Back Entry 20 mm
B Single Back Entry PG 13.5 Gland Thread
C Double Side Entry 20 mm Gland Thread
D Double Side Entry PG 13.5 Gland Thread
5. Tread Colour

A Black
6. Action - First letter denotes the action, second letter denotes the electrical rating in section 7 (please note the choice of action dictates the electrical rating)
AA Momentary, Slow Make and Break
BB Momentary, Snap Action Make and Break
CB Alternate Action, Snap Action Make and Break
DB Momentary, 2 Pole Snap Action Make and Break
EA Momentary, 2 Pole Slow Make and Break
F Double Pole, Double Action, V3 Single Break, Snap Action
G Double Pole, Double Throw, V3 Single Break, Snap Action
Note: For options F and G please select E, F or G below only
7. Electrical Rating

A Slow Make and Break 380 V 10A 500 V 6 A
B Snap Action 380V 10A 500 V 6A
E V3 Silver Contacts C/Over ( 3 Off 6.3 mm Amp Tags) 21A 250 V ac
F V3 Gold Contacts C/Over (3 Off 6.3 mm Amp Tags) 0.1 A 250 V ac
G V3 Silver Contacts C/Over (3 Off 6.3 mm Amp Tags) 25A 277 V ac

. Emergency Stop
Z No Emergency stop fitted


## MICROSWITCHES 21A

| Average Life Expectancy | Mechanical | $1.0 \times 10^{6}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Electrical | $2.0 \times 10^{5}$ @ 10A |  | $1.0 \times 10^{4} @ 21 \mathrm{~A}$ |
|  |  | Max. Electrical Load |  |  |
|  | Voltage | Resistive | Inductive | Motor (Pf0.75) |
| AC | $\begin{aligned} & 250 \mathrm{~V} \\ & 250 \mathrm{~V} \\ & 125 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 21 A \\ & 21 A \\ & 21 A \end{aligned}$ | 8A | $\begin{aligned} & 2 \mathrm{HP} \\ & 1 \mathrm{HP} \end{aligned}$ |
| DC | $\begin{gathered} 6 \mathrm{~V} \\ 12 \mathrm{~V} \\ 24 \mathrm{~V} \\ 60 \mathrm{~V} \\ 110 \mathrm{~V} \\ 220 \mathrm{~V} \end{gathered}$ | $\begin{array}{r} 21 \mathrm{~A} \\ 15 \mathrm{~A} \\ 8 \mathrm{~A} \\ 1 \mathrm{~A} \\ 0.5 \mathrm{~A} \\ 0.25 \mathrm{~A} \end{array}$ | $\begin{array}{r} 21 \mathrm{~A} \\ 15 \mathrm{~A} \\ 7 \mathrm{~A} \\ 0.5 \mathrm{~A} \\ 0.2 \mathrm{~A} \\ 0.1 \mathrm{~A} \end{array}$ |  |

In all applications except where protective extra low voltage (PELV) circuits are being switched, an earth conductor must be installed. The earth conductor should be rated in accordance with the prevailing standards.
$\begin{array}{ll}\text { Microswitch Standards: } & \text { EN } 60730 \text { EN } 61058 \text { and UL } 508 \\ \text { Microswitch Approvals: } & \text { CE, BEAB, CSA, DEMCO, IMQ, KEMA, } \\ & \text { NEMCO, OVE, SEMCO, SETI, SEV, UL, VDE }\end{array}$

| Average Life <br> Expectancy | Mechanical | $1.0 \times 10^{6}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Electrical | $2.0 \times 10^{5} @ .01 \mathrm{~A}$ |  |  |  |
|  | Max. Electrical Load |  |  |  |  |
|  | Voltage | Resistive | Inductive | Motor (Pf0.75) |  |
| AC | 250 V | 0.1 A | 0.05 | N/A |  |
| UL/CSA Only | 125 V | 0.1 A | --- | --- |  |

Notes: Dry Switching
These switches must be used for low power circuits i.e. low current ( 4 to 100 milliamperes) and low voltage (below 30V), consult herga for further advice.

## MICROSWITCHES 25A

| Average Life Expectancy | Mechanical | $1.0 \times 10^{6}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Electrical | $1.0 \times 10^{5} @ 1.0 \mathrm{~A}$ |  |  |
|  |  | Max. Electrical Load |  |  |
|  | Voltage | Resistive | Inductive | Motor (Pf0.75) |
| AC | 277 V | 25A |  | 2 HP |
|  | 250 V | 25A |  | 2 HP |
| UL/CSA Only | 125 V | 25A |  | 1HP |

1999

