

## Touch To Exit Button



This is a single gang touch to
 exit button with no mechanical parts. All you need to do is touch the faceplate to open the door. It is sensitive for up to 10 mm . The unit comes complete with a surface mount back box.

|  |  | Price Each |
| :---: | :---: | :---: |
| Osder Code |  |  |
| $354-0674$ |  |  |$\quad 1+\quad 5+\quad$ SW677

Vandal Resistant Exit Switch
3E SECURITY


A vandal resistant exit button manufactured from stainless steel, providing a set of Normally Open or Normally Closed contacts. Comes with flush mount back box as standard and can be either flush or surface mount with the optional surface housing. Also available in narrow style for transom mounting.

|  | Price Each |  |
| :---: | :---: | :---: |
| Order Code | $1+$ | $5+$ |
| $354-0686$ |  |  |
| $354-0698$ |  |  |
| $354-0704$ |  |  |
| $354-0716$ |  |  |

Keyswitch
3E SECURITY


A flush or surface mount stainless steel keyswitch, complete with flush mounting single gang back box. The keyswitch can be configured for either Normally Open or Normally Closed contacts, the legend on the faceplate reads On and Off as standard.

| - Switch rating 4 A at 250 V ac or 10 A at | 2 keys supplied |
| :--- | :--- |
| 12 V dc | Narrow style available |
| - Surface housing | Maintained contact |

- Surface housing
- Maintained contact

|  | Price Each |  |  |
| :---: | :---: | :---: | :---: |
|  | Order Code | 1+ | $5+$ |
| Single Gang Keyswitch | 354-0728 |  |  |
| Narrow Style Keyswitch | 354-0730 |  |  |
| Surface Housing Single Gang | 354-0704 |  |  |
| Surface Housing Narrow Style | 354-0716 |  |  | SSW679

Indicator Plate
3E SECURITY


This is a 2 LED indicator plate with one red and one green. Each LED has a resistor fitted to give an operating range between $12-24 \mathrm{~V}$ dc. Ideal for use in applications such as air locks where one door is inhibited when the other is open. These units come flush mount as standard with a single gang back box and are available in single gang and narrow versions. There is also a surface housing to fit both styles.

|  | Srice Each |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Order Code | 1+ | $5+$ |
| Single Gang Indicator | $354-0765$ |  |  |
| Narrow Style Indicator | $\mathbf{3 5 4 - 0 7 7 7}$ |  |  |
| Surface Housing Single Gang | $\mathbf{3 5 4 - 0 7 0 4}$ |  |  |
| Surface Housing Narrow Style | $\mathbf{3 5 4 - 0 7 1 6}$ |  |  |

## Break Glass Request To Exit Switch



These are surface mounting emergency
 request to exit switches which are resettable by use of a deformable operating element which is substituted for glass. The element latches behind the plunger of the microswitch and is then reset by the insertion of the test key.
When the glass is broken the contacts change state. These units are available in a selection of different colours for various applications such as white for hospitals, etc.

- Available in green, white, blue and yel-
- Marked with the text 'Emergency Door Release'
- Rated up to 250 VAC at 3 amps
- Single pole changeover switch contact
- Connection via six terminals
- Each terminal suitable for a 2.5 mm conductor

|  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Order Code | Price Each |  |
| Green | $354-0789$ |  | $5+$ |
| White | $354-0790$ |  |  |
| Blue | $354-0807$ |  |  |
| Yellow | $354-0819$ |  |  |

Break Glass Request To Exit Switch


This is a green, internal, surface mounting call point containing a double pole changeover switch. When the glass is broken the contacts change state. The call point is rated for use at up to 250 VAC with 3 amps continuous load. Connection is via six terminals mounted on the rear of the call point. Each terminal is suitable for a conductor of up to 2.5 mm CSA.

|  | Srice Each |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | Order Code | $1+$ | $5+$ |
| Green | $354-0820$ |  |  |
| Resettable | $354-0832$ |  |  |

## Break Glass Request To Exit Switch



This range of request to exit switches comes as a standard break glass switch with a single pole changeover switch contact. When the glass is broken the contacts change state. The call point is rated for use at up to 250 VAC with 3 amps continuous load. It is normally marked with the text 'Emergency Door Release' and comes in a variety of colours to suit various applications.

SSW683

