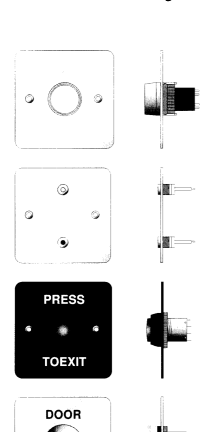


Specification & technical data

A complete range of high specification push button and key operated switches, designed with performance, aesthetics and durability in mind. Specifically designed for use with access control systems or electronic locking installations where a degree of resistance to vandalism is required or a high traffic usage is expected. Variations include LED indicators, momentary or maintained contacts, flush or surface mounting, and in most cases a narrow stile option is also available.



Specification

3E0650 Illuminated button, momentary contact. 3E0651 Illuminated button, maintained contact. Narrow stile: add suffix **NS**.

Technical Data

Switch rating: 2 Amps @ 12vDC / 24vDC Illumination: T5.5 bayonet filament bulb.

Operation: Push button with Normally Open and Normally Closed contacts.

Mechanical life: Momentary 1 million operations - Maintained 2 million operations. IP 67 rated from front only.

Specification

3E0654 Indicator plate only with red & green LED's.

Narrow stile: add suffix **NS.**

Technical Data

Resistored to allow operation between 12 to 24vDC

Specification

3E0656 Raised green exit button, momentary contact.

Narrow stile: add suffix NS.

Technical Data

Operation: Push button with Normally Open and Normally Closed contacts. Switch rating: 2 Amps @ 12vDC / 24vDC Mechanical life: 1 million operations.

IP 67 rated from front only.

Specification

3E0657 Green dome exit button, momentary contact.

Technical Data

Operation: Push button with Normally Open and Normally Closed contacts.

Switch rating: 2 Amps @ 12vDC / 24vDC Mechanical life: 1 million operations. IP 67 rated from front only.



RELEASE

TOEXIT

Specification

3E0658 19mm vandal resistant stainless steel button, momentary contact. Narrow stile: add suffix **NS**.

Technical Data

II Data
Operation: Push button with Normally Open and Normally Closed contacts.

Switch rating: 2 Amps @ 12vDC / 24vDC Mechanical life: 1 million operations.

IP 67 rated from front only.



3E0659 25mm vandal resistant stainless steel button, momentary contact.

Technical Data

Operation: Push button with Normally Open and Normally Closed contacts.

Switch rating: 2 Amps @ 12vDC / 24vDC Mechanical life: 1 million operations.

IP 67 rated from front only.



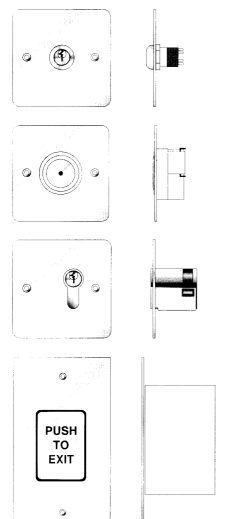
Specification

3E0666 Heavy duty illuminated exit button, momentary contact.

Technical Data

Operation: Push button with Normally Open and Normally Closed contacts. Switch rating: 2 Amps @ 12vDC/24vDC IP 43 rated from front only.





Specification

3E0660 Keyswitch, momentary contact supplied with 2 keys. 3E0661 Keyswitch, maintained contact supplied with 2 keys. Narrow stile: add suffix **NS**.

Technical Data

Operation: Key operated switch with Normally Open and Normally Closed contacts. Switch rating: 2 Amps @ 12vDC/24vDC

Specification

3E0672 Illuminated vandal resistant, stainless steel exit button, momentary contact.

Technical Data

Operation: Push button with Normally Open and Normally Closed contacts. Switch rating: 2 Amps @ 12vDC/24vDC IP 43 rated from front only.

Specification

3E0668 Euro-profile keyswitch, momentary contact. 3E0669 Euro-profile keyswitch, maintained contact.

Technical Data

Operation: Euro-profile cylinder operated switch with Normally Open and Normally Closed Change Over contacts. Cylinder to be ordered separately or supplied as part of a suite by the installer. Cylinder must be 'A' length (approx 38 - 40mm o/a) and must have a location adjustable cam.

Switch rating: 4 Amps @ 12vDC / 24vDC

Specification

3E0667 Heavy duty stainless steel exit switch, momentary contact.

Technical Data

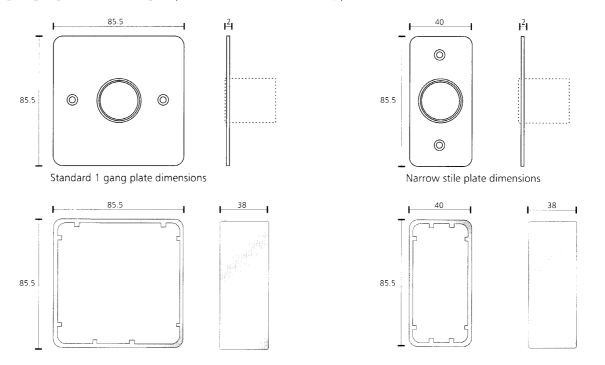
Operation. Push action switch with Normally Open and Normally closed contacts. Switch rating: 2 Amps @ 12vDC/24vDC

Mechanical life: 1 million operations.

Dimensions: $191 \times 105 \times 2$ mm plate with $120 \times 84 \times 75$ mm deep backbox.

IP54 rated from front only.

Dimensional data (All dimensions shown in millimetres)



3E0610-1 1 gang surface housing, simulated satin stainless steel.

3E0620-1 Narrow stile surface housing, simulated satin stainless steel.

