

ACCESSORIES

General Description

A range of items used in conjunction with access control systems and products.

If there is any doubt about suitability or compatibility with any of the primary access control products, it is advisable to contact Locking Systems for further guidance.

further information section 8

Product Selector - Request to Exit Devices

- 6157 PIR detector specifically designed to be used as a 'request to exit' device. Surface mounted, 12v or 24v DC, consumption 35mA @ 12v, with 2 changeover outputs 1A @ 30V contact rating. Coverage of the unit is 2.4m x 3m. Available light grey or black.
- Technical Alert** - Passive devices should only be used in special circumstances as anything passing the door will cause the lock to operate.
- SGG-1 Break glass unit, Green plastic, for use on fire escape routes. Surface mounted and supplied c/w appropriate back box. Dimensions - 86 x 86 x 51mm
- KGG-1 Break glass unit, Green plastic, for use on fire escape routes. Unit is semi flush mounted and is supplied c/w appropriate back box. Dimensions - 86 x 86 x 20mm
- KG-1 Set of 5 replacement 'glasses' for SGG-1 and KGG-1 break glass units
- 1312 White plastic surface mounted rocker button, giving a momentary changeover action. The rocker is engraved with a key symbol. Dimensions - 61 x 61 x 20mm. Max. switch rating 1A @ 12v
- SAS White plastic surface mounted slimline button, giving a momentary changeover action. The switch is engraved with 'Press' and the faceplate with 'Exit'. Dimensions - 88 x 32 x 32mm. Max. switch rating 1A @ 12v
- FAS White plastic flush mounted slimline button, giving a momentary changeover action. The switch is engraved with 'Press' and the faceplate with 'Exit'. Dimensions - 88 x 32 x 25mm. Max. switch rating 1A @ 12v



Product Selector - Request to Exit Devices continued

MKSB White plastic surface mounted button complete with back box, giving a momentary changeover action. Faceplate is engraved '**Press To Exit**'. Dimensions - 89 x 89 x 45mm. Max. switch rating 1A @ 12v

MKFB White plastic flush mounted button with 50mm back box, giving a momentary changeover action. Faceplate is engraved '**Press To Exit**'. Faceplate Dimensions - 85 x 85mm. Max. switch rating 1A @ 12v

MBS Vandal resistant stainless steel button mounted on a 3mm stainless steel faceplate, with 35mm flush mount back box. The low profile button is retained by a solid shoulder making it resistant to knock through, ideal for heavy duty applications. Button gives a momentary changeover action.
Faceplate dimensions - 89 x 89mm. Max. switch rating 1A @ 12v

IBS Green illuminated exit button on a stainless steel faceplate, c/w 50mm flush mount back box. Button gives momentary changeover action.
Faceplate dimensions - 89 x 89mm. Max switch rating 1A @ 12v
Lamp rating 12v DC

CBS Green plastic domed push button (20mm projection) on a stainless steel faceplate, c/w 50mm flush mount back box suitable for use in harsh environments. Button gives momentary changeover action.
Faceplate dimension - 89 x 89mm. Max. switch rating 1A @ 12v

EPS-1 White plastic surface mounted touch or proximity switch with a range of up to 40mm. Sensitivity must be adjusted using a non-metallic trimmer. Switch gives a timed changeover output adjustable from 1- 25 seconds, and can be mounted behind wood, plastic or glass. With no moving parts, and requiring no contact this is an ideal solution for clean room, laboratory or food preparation areas.



Voltage - 12 - 18v DC. Current 50mA. Max. switch rating 2A.
Dimensions - 86 x 86 x 37mm. Timer range 1 - 25 seconds

