

Exitguard

EX125iS-SK

The **Exitguard EX125iS-SK** is designed specifically for integration with Grade 2 EN50131 intruder alarm systems. Its steel enclosure with chamfered edges allows the unit to deflect side impacts while the location of the keyswitch ensures that any potential damage to keys or the key barrel is minimised making it ideal to withstand accidental damage in harsh environments or areas prone to physical damage.

Selectable resistors (1k + 1k or 4k7/4k7) ensure compatibility with intruder alarm panels such as Honeywell and Aritech. The unit communicates alarms and faults to the main system via a supervised loop with separate alarm output. It also features auto sounder reduction to minimise noise after a preset period, with the sounder only restarting if the door is reopened.

The **Bleep In Off (BIO)** function provides an audible and visual alert when the unit is turned off, reducing the chances of it being forgotten.

The Exitguard EX125iS-SK is a suited key version of EX125iS-H.

Specification	EX125iS-SK
Audible Alarm Indication	Yes
Selectable Tones	Yes
Visual Alarm Indication	Yes
Audible/Visual off Indication	Yes
Enclosure	Powder coated steel
Sounder Output @ 1 m	108dB
Supervised Loop On/Off monitor	Yes
Supervised Loop Alarm Output	Yes
Keyswitch Control	Yes - Suited alike
Tamper	Yes
Compatibility	All Key Intruder Panels
Dimensions	171 x 71 x 51 mm
Replacement Key Barrels	Yes
Country of Manufacture	United Kingdom
Approvals	UKCA, CE marked, ROHS compliant

Benefits and Features

- Designed for Grade 2 intruder systems
- High power piezo sounder 108dB @1m
- Selectable alarm tones
- Visual Alarm Indication
- Keyswitch control with suited keys
- Audible / visual warning when turned off (BIO)
- Supervised loop for On/Off monitor & separate Alarm output
- Safe Set to minimise false alarms
- Tamper switch
- Selectable resistor values for outputs
- Simple function change by Internal Jumpers
- Compatible with key panel manufacturers

All Exitguards are supplied with fixings, door contact, 1 metre of cable and a door warning sign.

Typically cages are used in supermarkets to move goods from storage areas to the shelf. The EX125iS-H is designed in a steel enclosure with chamfered edges that deflect the cage as it passes by. The keyswitch is situated at the top to prevent any damages to the key or keyswitch.

