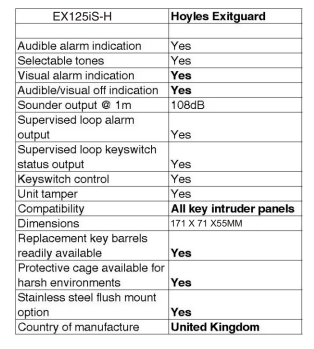
Exitguard EX125iS-H

Designed for grade 2 intruder systems

High Power Piezo Sounder 108dB @1m

- Selectable Alarm Tones
- Visual Alarm Indication
- Keyswitch Control with random key numbers
- Audible / visual warning when turned off (BIO)
- FSL On / off monitor output
- Safe Set
- Tamper Switch
- FSL Alarm Output
- Selectable resistor values for outputs
- Simple Function Change by Internal Jumpers
- Compatible with key panel manufacturers



Designed specifically for use with Grade 2 EN50131 intruder alarm systems, the Exitguard EX125iS-H is the steel cased version of EX125i and is the ideal solution for all types of door security issues. This Exitguard is suited to harsh environments particularly where physical damage may occur. Any alarm or fault is communicated to the main intruder alarm system using a fully supervised loop circuit.

An auto sounder reduction feature is incorporated to attenuate the sounder after a preset period to reduce the annoyance caused if the key holder is not immediately available. However, the sounder will restart if the door is opened again.

The Bleep In Off (BIO) function can be enabled to provide a local audible and visual indication when the Exitguard is turned off. This reduces the likelihood of the Exitguard being left turned off. Selectable resistors on the alarm circuits allow for compatibility with key intruder panel manufacturers' systems. Selectable resistor options are (1k + 1k) or (2k2 + 4k7).

Supplied with full fitting instructions.



EX125iS-H is pictured here below showing how a postal trolley in a narrow corridor completley misses the Exitguard box. The keyswitch on the EX125iS-H is situated at the top and the chamfered edges of the stainless steel Exitguard box deflect the trolley as it passes by. This would also be typical of cages used in supermarkets to move goods from storage areas to the shelf.









Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com

