

All dimensions in mm

- Emergency exit through a normally locked door
- Single door or multi-door release
- Optional activation of a local or networked alarm system
- Includes an integral piezo siren
- Includes a replacement glass panel
- 3 to 28 VDC, max 10A
- Includes a mini-hammer to facilitate breaking of glass panel
- 2 Year limited warranty
- Designed to meet UL/CUL/CE/FCC requirements

Alarmed Emergency Override Switch

Specified for use with all Storm AXS access control systems this integrated device provides a means of emergency escape through an access controlled (secured) exit door.

Breaking the glass panel permanently releases an electrically operated fail-safe door lock (unlocking the door).

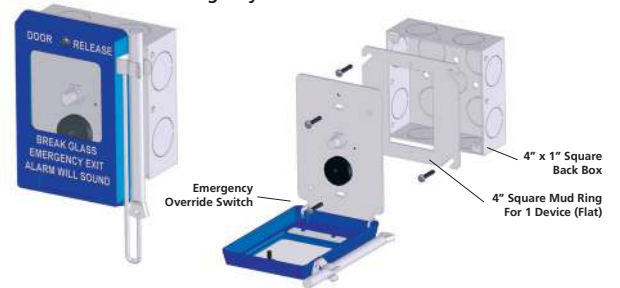
Breaking the glass panel can simultaneously trigger a local and/or remote alarm system. The 'break glass' system is activated by striking the glass with the attached mini-hammer.

A 'break glass' system requires greater commitment on the part of the activator, so helping to avoid false alarms. Replacement glass panel included. This device is designed to be easily installed to a flush mounted, standard US format, electrical back box.

This device is painted blue to avoid confusion with fire alarm activation devices or request-to-exit (REX) switches that are often provided for non-emergency egress during routine use of an access control system.



Typical Installation of an Emergency Override Switch



For more information & to order:

www.storm-interface.com



Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice.

Designed & produced by NIK Design nikdesign.co.uk

Storm Interface products include technology protected by international patents and design registration. All rights reserved.



Storm is a trademark of Keymat Technology Ltd. Storm Interface is a trading name of Keymat Technology Ltd.

DEEM010 July 2014



FM 39602

