

SMART + GUARD Protective Cover

The Smart+Guard is a tough polycarbonate hinged protective cover that can easily be installed over a range of call points, emergency switches and other devices to provide protection from vandalism, accidental damage or misuse.

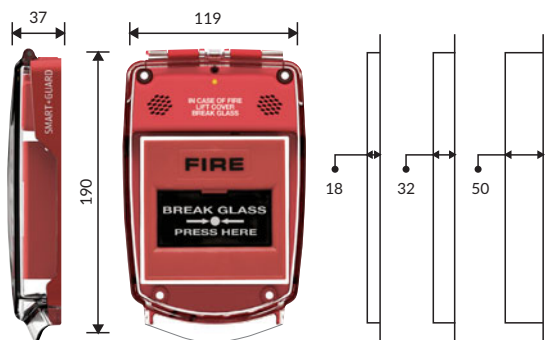
The Smart+Guard can also be fitted with an integral battery powered alarm, that when lifted emits an ear piercing 90dB alarm, warning the user that the device is for emergency use only and should not be tampered with.

In its red form it is commonly installed over fire alarm break glass call points to protect the break glass from deliberate misuse or accidental damage and this subsequently reduces the incidents of false fire alarms.

Features

- Smart design and engineering resulting in an aesthetically pleasing but tough retrofittable protective cover
- Designed for ease of installation, the Smart+Guard can be fitted and protecting devices in minutes
- An optional battery powered 90dB alarm can be fitted increasing the security and protection of the device it is covering
- The alarmed Smart+Guard has a 3 year battery life and incorporates a low battery warning LED
- A break seal can also be fitted to increase the visible deterrence against misuse
- Available in 5 colours: red, green, yellow, blue and white
- Three surface mounting spacers are available 18mm, 32mm (standard) and 50mm

Installation

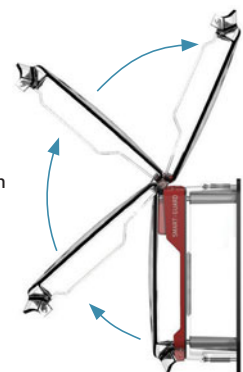


Dimensions (mm)



Break seal component for added security

Fully rotational hinge provides increased protection against vandalism



Colours



Part Numbers

- SG-F-x: Indoor, No Sounder, Flush Mounting
 - SG-S-x: Indoor, No Sounder, Surface Mounting
 - SG-FS-x: Indoor, Integral Sounder, Flush Mounting
 - SG-SS-x: Indoor, Integral Sounder, Surface Mounting
 - SG-SMS18: Surface Mounting Spacer 18mm Deep
 - SG-SMS32: Surface Mounting Spacer 32mm Deep (Supplied as standard with surface mount models)
 - SG-SMS50: Surface Mounting Spacer 50mm Deep
- x = R for Red, Y for Yellow, G for Green, B for Blue, W for White.

In partnership with



Shaping Alarm Technology