

## Which Call Point Protector do you need?

### Integral Cover

STIIC

### **Call Point** Stopper®

STI6930 (Flush) STI6931 (Surface)

### Euro Stopper®

STI15C10ML (Surface) STI15C20ML (Surface/Sounder)

### Universal Stopper®

STI13110FR

(Surface) STI13120FR

(Surface/Sounder)

### **Enviro** Stopper®

STI13610FR (no Sounder) STI13620FR (incl Sounder)



## Problem...

- Low impact
- Accidental

#### Solution...

 Polycarbonate front protection



#### Problem...

- Low impact
- Accidental

#### Solution...

- Polycarbonate front & side protection
- Prevents misuse and accidental damage to a wide range of electrical switches and call points.



#### Problem...

- High impact
- Malicious

#### Solution...

- Polycarbonate front & side protection
- 96 dB deterrent alarm
- Prevents false fire alarms or access control MCP misuse.

Supplied in kit form with glow in the dark frame. Red and green housing shells provided.



#### Problem...

- High impact
- Malicious
- Weather

#### Solution...

- Polycarbonate front & side protectio
- 96 dB deterrent alarm
- Ingress prevention - conforms to IP56
- Protects call points and switches without hindering legitimate operation. Suitable for indoor/outdoor use.



### Problem...

- High impact
- Malicious
- Environmental

#### Solution...

- Polycarbonate front & side protection
- 96 dB deterrent alarm
- Ingress prevention
- up to IP66 certified

# alse Alarm Issue?

severe

Protective cover with optional integral sounder, prevents false fire alarms, without hindering legitimate operation of a manual call point in the event of an emergency.

#### INSTALLATION

Quick and easy to install and protecting in minutes. A simple 4 fixing installation can retrofit over existing device. Can accommodate flush or surface mount applications.



#### **ELECTRONICS**

Available with or without a 96 dB integral sounder, powered by a battery. The sounder draws immediate attention to the area.

#### CONSTRUCTION

Tough, clear UV-stabilised polycarbonate housing can withstand the severest of knocks preventing any vandalism or accidental damage to the manual call point or emergency button.

UV-stabilised polycarbonate Call Point covers protect a wide range of call points and electrical switches, without restricting legitimate operation. Ideal for shopping centres, hotels, schools, colleges, hospitals, nursing homes and all public buildings where there is a risk of accidental activation. All covers are available in a variety of colours for various applications.