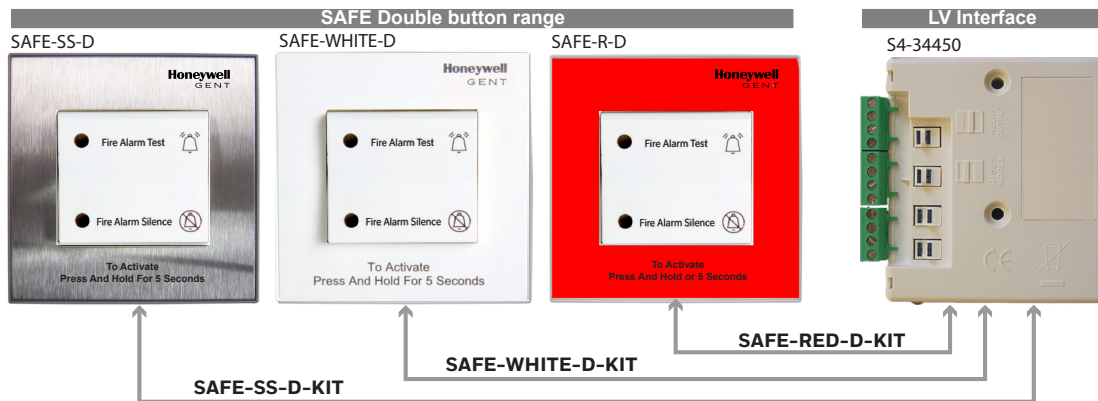


# SAFE System - Double Button (SAFE-XX..-D-KIT)



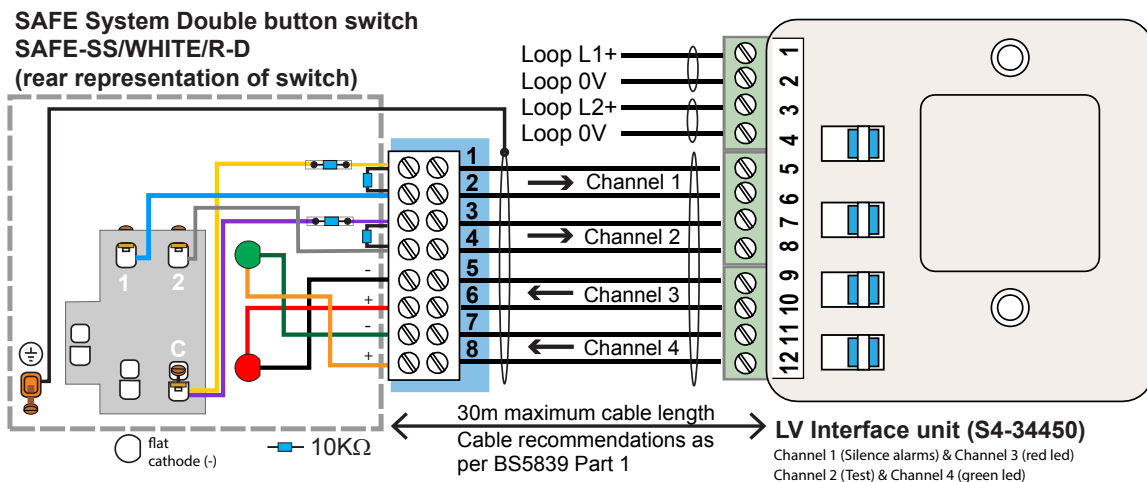
The SAFE system Double Button (switch) is used to manage Area Alarms in a Vigilon Plus Fire System. The SAFE button is available in Stainless Steel, White and Red enclosures and is supplied with an LV Interface. Each kit consists of a:

- SAFE button
- LV Interface

## Installation instructions

- Do not test the SAFE System button with an insulation tester
- Do not use an electric screwdriver or power tool to tighten screws to secure the product
- Ensure all wire connections to the switch terminal block are securely fitted.

## Wiring



## Backbox

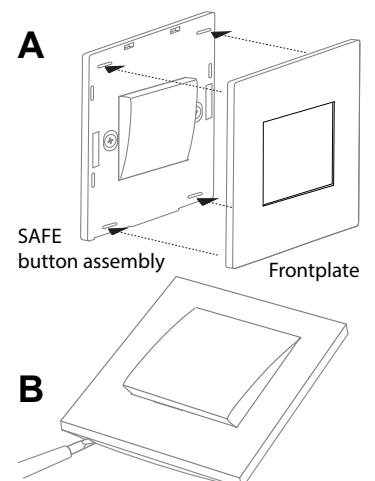
- a. Ensure the backbox is deep enough to accommodate the *SAFE System button assembly* before it is fitted to a wall, see section headed 'Technical data' for overall dimensions.
- b. A SAFE System Double button is wired to an LV interface unit as illustrated above using recommended cable, see Cables section in the panel installation manual. Use the fixing screws provided to secure the *Safe Button assembly* to the backbox. To optimise *Frontplate* installation do not overtightened the fixing screws.
- c. Make adjustments so that the *SAFE button assembly* and backbox sit squarely on the wall.

## Frontplate

- a. Locate the top and bottom hooks on the back of the *Frontplate* into the holes on the top and bottom of the *SAFE button assembly* (A).
- b. Gently push along the top edge of the *Frontplate* then push the bottom edge to lock.

## How to remove the frontplate:

- a. Carefully insert a 4mm flat bladed screwdriver into the slots provided along the bottom edge of the *Frontplate* (B).
- b. Carefully twist the screwdriver and lift the *Frontplate* away disengaging the snap fits.



## Configuration instructions

Using the Commissioning tool at V1.34 to setup an LV Area to manage Area Alarms.

## User Guide

### SAFE System Double button - Operating instructions

The SAFE System Double button switch is used to manage alarms in an Area of a building. The button is used to silence the alarms in the defined Area on occurrence of an Event such as the detection of first smoke in the Area, thus giving time to clear the cause, such as removal of smoke from burnt toast in the Area. The button can also be used to disable detection in the Area during non Event condition to manage false alarm that may be caused by for example; temporary maintenance work being carried out in the Area. The second use of the button is to Test alarms in an Area to confirm the Area alarms are working.

#### To Silence Area Alarms with Area Alarms active

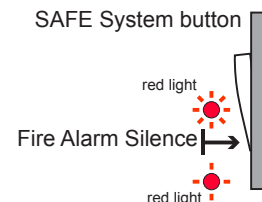
Upon occurrence of an Event like '1st smoke detection' in an Area and with the Area Alarms active:

- Press the button downwards to activate **Fire Alarm Silence** and keep it pressed until the red light 'LED' on the switch is lit and then release the button. The Area alarms are silenced for the default 2 minutes *Validation* duration, can be longer if configured during commissioning.

At 32 seconds prior to the end of the default 2 minutes the red light 'LED' on the switch will give a flashing indication and the Area alarms will give out an Alert sound. During this time you can press the **Fire Alarm Silence** again to activate an extended delay of 2 minutes, which can be longer if configured for your site and at the end of this time:

- If smoke had cleared then the Area Alarms will be silenced. The panel display will hold for a further duration before the an Automatic reset and return to normal condition.
- If smoke is still present then a full cause and effect evacuate alarms are activated.

#### With active Area Alarms

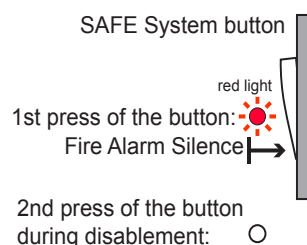


#### To Disable Area smoke detection under Normal Non Event condition

Under normal panel healthy condition, such as during Non Event it is possible to disable Area smoke detection for 15 minutes. This duration can be longer up to 4 hours 15 minutes if configured for your site:

- Press the button downwards to activate **Fire Alarm Silence** on the switch and keep it pressed until the red light 'LED' on the switch is lit and then release the button. This will result in the Area smoke detection being disabled for 15 minutes.  
To re-enable the Area smoke detection over the smoke disablement period press and hold the **Fire Alarm Silence** until the red light on the switch turns off and then release the button, this will re-enable the Area smoke detection.

#### During normal (non fire) condition



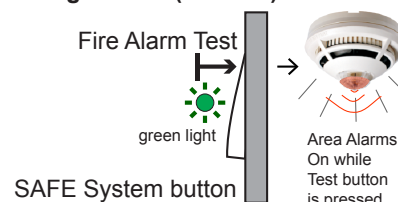
- During the last 32 seconds of disablement duration a warning is given by flashing red LED on the switch to inform the Area detection is about to be re-enabled. You can extend the disablement by a further 15 minutes by pressing the **Fire Alarm Silence** button. When the switch is operated in this manner it is possible to further disable detection of another 15 minutes.

#### To Test the Area Alarms

The Area Alarms can be tested during normal condition to check they are working:

- Press the button upwards to activate **Fire Alarm Test** and keep it pressed until the green light 'LED' on the switch is lit, the Area alarms will switch On.
- On completion of the test release the **Fire Alarm Test** button. The Area Alarms will continue to sound for 5s and then stop. The green light 'LED' on the switch will turn Off.

#### During normal (non fire) condition



#### Warden Area Operation

If a Warden Area is configured then the Warden Area Alarms will operate with the linked Area Alarms. A Warden Area is an area in a building accessible to responsible person(s).

#### Monthly Test

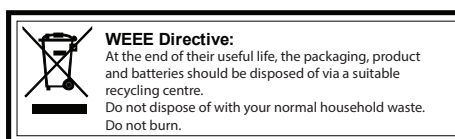
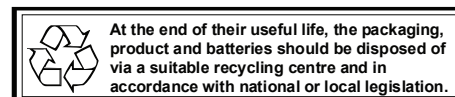
We recommend the SAFE System button is tested on a monthly basis by activating the **Fire Alarm Test** button.

#### Maintenance

Clean the SAFE System Double button switch with a dry and soft lint free cloth.

#### Technical data

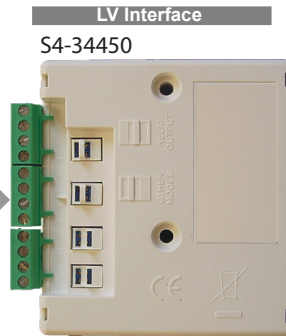
Dimensions	85mm height x 85mm width x 25mm depth + terminal block
Finish	White / Red / Stainless steel
Weight	120g approximate
Terminal Block	2.5mm <sup>2</sup>



Honeywell Gent reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions of changes.

	Hamilton Industrial Park, Waterside Road, Leicester LE5 1TN, UK.		Website: <a href="http://www.gent.co.uk">www.gent.co.uk</a>
	Telephone: +44 (0) 203 409 1779	Tech. Support <a href="http://www.gentexpert.co.uk">www.gentexpert.co.uk</a>	Fax (UK) +44 (0) 116 246 2300

# SAFE System Single button (SAFE-WHITE-S-KIT)



SAFE-WHITE-S-KIT

The SAFE system Single Button (switch) is used to manage Area Alarms in a Vigilon Plus Fire System. The SAFE button is available in White enclosure and is supplied with an LV Interface. The kit consists of a:

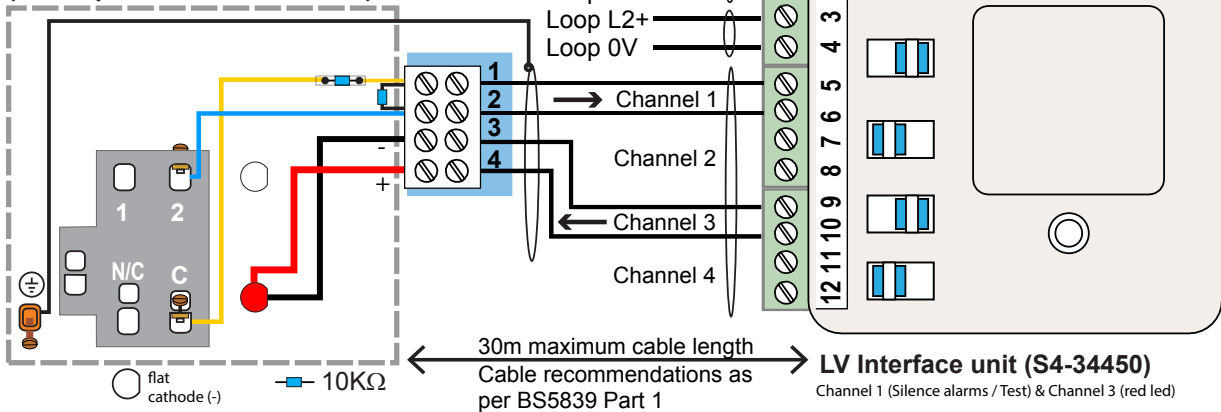
- SAFE button
- LV Interface

## Installation instructions

- Do not test the Safe System button switch with an insulation tester
- Do not use electric screwdriver or power tool to tighten screws to secure the product
- Ensure all wire connections to the switch terminal block are securely fitted.

## Wiring

### SAFE System Single button SAFE-WHITE-S-KIT (rear representation of switch)



## Backbox

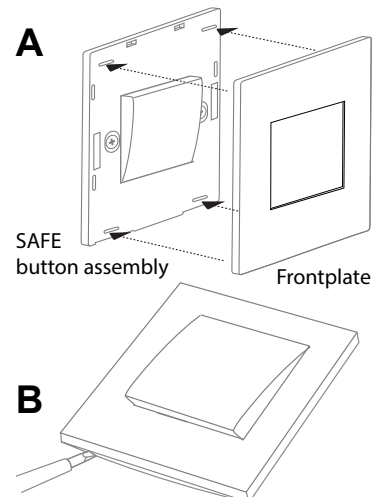
- a. Ensure the backbox is deep enough to accommodate the SAFE System button assembly before it is fitted to a wall, see section headed 'Technical data' for overall dimensions.
- b. The SAFE System Single button is wired to an LV interface unit as illustrated above using recommended cable, see Cables section in the panel installation manual. Use the fixing screws provided to secure the *SAFE button assembly* to the backbox. To optimise frontplate installation do not overtightened the fixing screws.
- c. Make adjustments so that the *SAFE button assembly* and backbox sit squarely on the wall.

## Frontplate

- a. Locate the top and bottom hooks on the back of the *Frontplate* into the holes on the top and bottom of the *SAFE button assembly* (A).
- b. Gently push along the top edge of the *Frontplate* then push the bottom edge to lock.

## How to remove the Frontplate:

- a. Carefully insert a 4mm flat bladed screwdriver into the slots provided along the bottom edge of the *Frontplate* (B).
- b. Carefully twist the screwdriver and lift the frontplate away disengaging the snap fits.



## Configuration instructions

Using the Commissioning tool V1.34 to setup an Area to manage Area Alarms.

## User guide

### SAFE System Single button - Operating instructions

The SAFE System Single button is used to manage alarms in an Area of a building. The button is used to silence the alarms in the defined Area on occurrence of an Event such as the detection of first smoke in the Area, thus giving time to clear the cause, such as removal of smoke from burnt toast in the Area. The button can also be used to test Area Alarms.

#### To Silence Area Alarms with Area Alarm active

Upon occurrence of an Event like '1st smoke detection' in an Area and with the Area Alarms active:

Press the button downwards to activate **Fire Alarm Silence** and keep it pressed until the red light 'LED' on the switch is lit and then release the button. The Area alarms are silenced for the default 2 minutes *Validation* duration, can be longer if configured during commissioning.

At 32 seconds prior to the end of the default 2 minutes the red light 'LED' on the switch will give a flashing indication and the Area alarms will give out an Alert sound. During this time you can press the **Fire Alarm Silence** again to activate an extended delay of 2 minutes, which can be longer if configured for your site and at the end of this time:

- If smoke had cleared then the Area Alarms will be silenced. The panel display will hold for a further duration before the an Automatic reset and return to normal condition.
- If smoke is still present then a full cause and effect evacuate alarms are activated.

#### During active Area alarms

SAFE System  
Single button



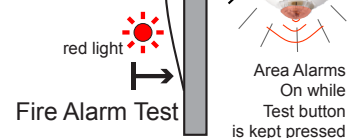
#### To Test the Area alarms

The Area Alarms can be tested during normal condition using the button to check they are working:

- Press the button downwards to activate **Fire Alarm Test** on the switch for about 5s until the red light 'LED' on the switch is lit, the Area alarms will switch On.
- On completion of the test let go of the **Fire Alarm Test** button. The Area Alarms will continue for 5s and then stop. The red light 'LED' on the switch will turn Off.

#### During normal (non fire) condition

SAFE System  
Single button



#### Warden Area Operation

If a Warden Area is configured then the Warden Area Alarms will operate with linked Area Alarms. A Warden Area is an area in a building accessible to responsible person(s).

#### Monthly Test

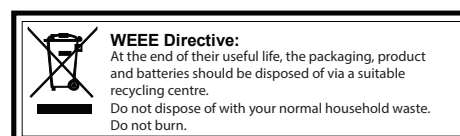
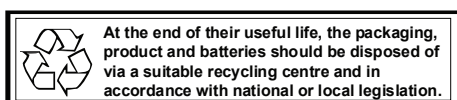
We recommend the area alarms are tested on a monthly basis by activating the Fire Alarm Test button.

### Maintenance

Clean the SAFE System Single button switch with a dry and soft lint free cloth.

### Technical data

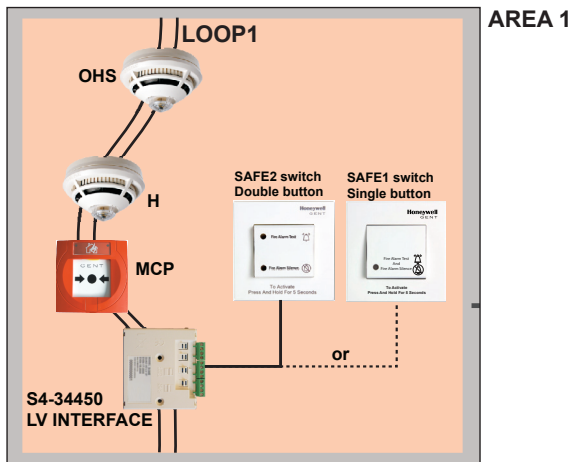
Dimensions	85mm height x 85mm width x 25mm depth + terminal block
Finish	White
Weight	120g approximate
Terminal Block	2.5mm <sup>2</sup>



Honeywell Gent reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions of changes.

<b>Honeywell</b> GENT	Hamilton Industrial Park, Waterside Road, Leicester LE5 1TN, UK.	Website: <a href="http://www.gent.co.uk">www.gent.co.uk</a>
	Telephone: +44 (0) 203 409 1779	Tech. Support <a href="http://www.gentexpert.co.uk">www.gentexpert.co.uk</a>
		Fax (UK) +44 (0) 116 246 2300

# SAFE System buttons (SAFE-XX...-X-KIT)



An Area consists of a number of devices within a dwelling.

This Part 3 of this leaflet covers general commissioning information for installed kit:

- SAFE-SS-D-KIT
- SAFE-WHITE-D-KIT
- SAFE-RED-D-KIT
- SAFE-WHITE-S-KIT

### Compatibility

The *SAFE Double button (SAFE2)* or *SAFE Single button (SAFE1)* switch when used with an *LV Interface unit (S4-34450)* is fully compatible with Vigilon Plus or Vigilon Compact Plus Control panel having:

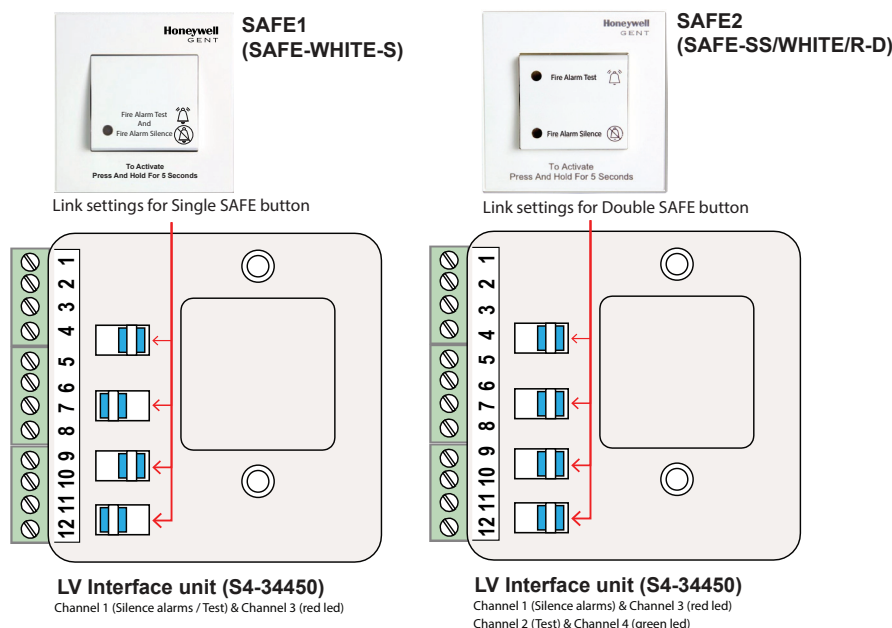
- MCC/MCB at minimum V4.57
- LPC at minimum V4.52
- NWC – No minimum required
- IOC at minimum V4.16 – only when IOC is used to connect to a printer
- MRC at minimum V1.09 - for Loop Repeat and Mimic panels
- Use Commissioning tool at V1.34 to configure the SAFE System buttons.

### General

The following procedures show how to configure an LV interface for SAFE1 and SAFE2 operation. First ensure the SAFE System button (switches) installed is correctly wired to the corresponding LV interface unit, see User Guide Parts 1 or 2 of this leaflet.

### To set the links on LV Interface

The settings of the links on an LV Interface unit is dependant on whether it is a Double (SAFE2) or Single (SAFE1) button that is connected to the associated LV interface. So set the links on the LV Interface as illustrated below.



**Steps to configure a SAFE2 Double button or SAFE1 Single button system**

1. Associate LV Interface and devices to an Area.
2. Configure LV interface (S4-34450) Channels for SAFE2 (Double button) or SAFE1 (Single button) application.
3. Configure Area for SAFE2 or SAFE1 operation.
4. Test the SAFE Button System to project requirements.

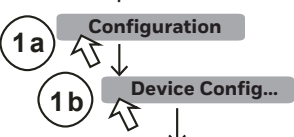
**1. To configure an LV Interface unit and associate it to an Area**

Use only Commissioning tool at V1.34 to configure the LV interface unit (S4-34450) when used for SAFE button applications.

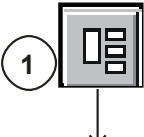
- Connect the Commissioning tool to the Vigilon or Vigilon Compact Control panel and assign an Area to the LV Interface unit.

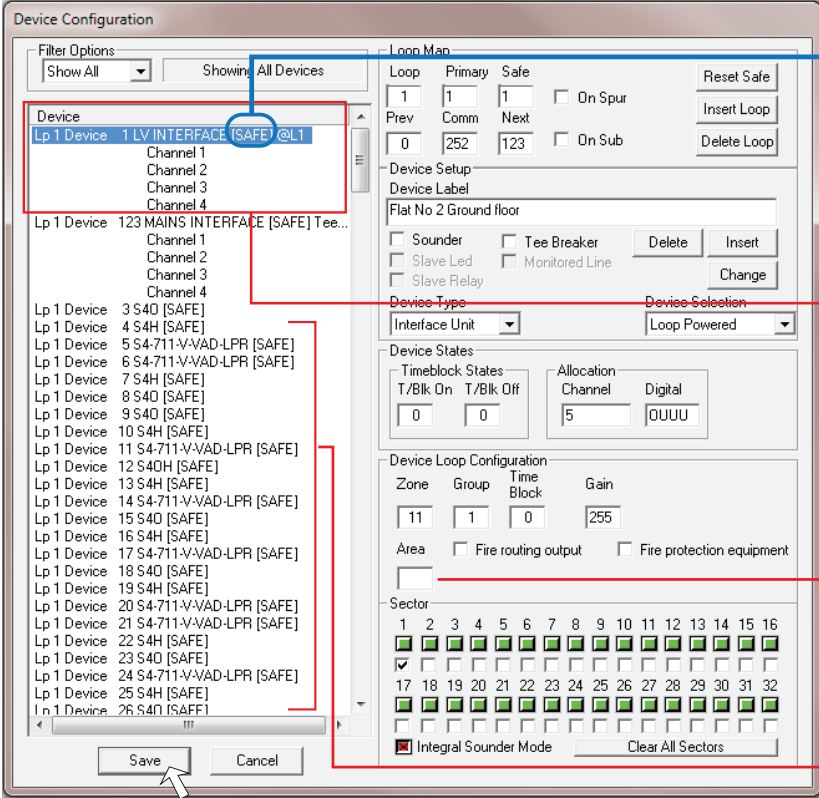
Follow illustrated steps ① ② . . . . ④ ..to assign the LV Interface unit to an Area:

Menu Option



Icon Selection





The screenshot shows the 'Device Configuration' window. Callout 1 points to the 'LV INTERFACE [SAFE] @L1' device in the list. Callout 2 points to the 'Interface Unit' dropdown menu. Callout 3 points to the 'Area' field where the number '11' is entered. Callout 4 points to the 'Sector' grid where multiple sectors are checked. Callout 5 points to the 'Save' button at the bottom.

**i**

The word **SAFE** within the LV interface label implies it is a **SAFE** addressed device. In this example the LV interface is a **SAFE** addressed and is also used for **SAFE** button application.

② Select the LV interface (S4-34450) to be configured for SAFE button application.

③ Enter the associated **Area** number for the LV Interface (S4-34450).

④ Ensure all other devices associated with the **Area** have been selected and given the **Area** number.

- Ensure all other devices associated with the Area have been selected and given the Area number.

**2. To configure LV Interface channels for SAFE2 and SAFE1 applications**

Use only Commissioning tool at V1.34 to configure the LV interface unit (S4-34450) channels for SAFE2 (SAFE Double button) and SAFE1 (SAFE Single button) applications.

- Connect the Commissioning tool to the Vigilon or Vigilon Compact Control panel and select LV Interface and setup channels.

Follow illustrated steps ① ② ..... ④ ..to setup the LV Interface unit channels for SAFE2 and SAFE1:

**Menu selection**

① Configuration

①a S4 LV interface...

Interface List

- L1 Dev 1 - Flat No 2 Ground floor
- L1 Dev 166 - L2 CORRIDOR ACCESS C

② Select the LV Interface to be configured for SAFE2 or SAFE1..

**Icon selection**

① [S4 LV Interface Icon]

**③ Settings for SAFE2 (Double button)**

Channel	Mode	Type	Normally	Input Delay
Channel 1	Supervisory IP		Open	0s
Channel 2	Supervisory IP		Open	0
Channel 3	Output	LED	Off	
Channel 4	Output	LED	Off	

Channels can be Sectorred

Save Cancel

④ On completion select SAVE.

**③ Settings for SAFE1 (Single button)**

Channel	Mode	Type	Normally	Input Delay
Channel 1	Supervisory IP		Open	0s
Channel 2	Unused			
Channel 3	Output	LED	Off	
Channel 4	Unused			

Channels can be Sectorred

Save Cancel

④ On completion select SAVE.

**3a. To configure an Area for SAFE2 Double button operation**

Identify the **Area** and **Loop** in the system associated with a SAFE2 Double button that is required to be configured.

- Follow illustrated steps ① ② . . . . ④ . . to configure a SAFE2 Double button in an Area:

**Menu selection**  
 ① Configuration  
 ①a Alarm management...

**Icon selection**  
 ① [Icon with red X]

**Information Box:**  
 A maximum of 32 Alarm Areas per loop allowed (less any other C&E sectors) per loop. Each Alarm Area must be assigned to its own Alarm sector on each loop.

Select this button to replicate this Area settings to all Areas on this Node (panel).

Enter the **Loop** and **Area** numbers to be configured. ②

Select a Time Block number if timed operation is required to switch On/Off selected SAFE Area functionality.

Check this box to include disabling of heat channel along with sensor smoke channel.

Select SAFE2 System. ③

PreEvent duration of 15 minutes (default) is the time the system can be suppressed prior to an event occurring. (4 hours 15 minutes maximum) Minimum setting allowed is 3 minutes. ④

Set a Validation (Post Event) duration, see note ①. Minimum setting allowed is 12 seconds. ⑤

The maximum delay time allowed which limits the number of delay extensions that may be performed. This is a global setting and affects all Areas on the panel, up to 1 hr maximum. ⑥

Select a delay time to Extend the Alarm Off time after Validation delay. Minimum setting allowed is 1 minute. ⑥

Set a Display Hold time, see note ② ⑧

Identifies the Warden Area that this Area will be associated with: **Checked** - means it will be an Area on the same panel. Enter the local **Loop** and **Area** numbers. **Unchecked** - It could an Area anywhere on the network. In addition to **Loop** and **Area**, enter **Domain** and **Node** numbers. ⑦

This is the maximum number of simultaneous alarm in an areas that can be delayed. Set the maximum number of simultaneous delays that can be allowed for any one Vigilon Plus system - between 0-30. Once this figure is exceeded it will automatically trigger the system Cause and Effect. Please base this on your risk assessment for the building. Guidance figure are based on Alarm Areas per panel, see note ⑤. ⑨

- ① A Post Event 'Validation' is a duration after 1st event detection in an Area over which the Area alarms remain Off. Note a Post Event duration of more than 4 minutes does not comply with standard EN54 Part 2 clause 7.12.2.
- ② A Display Hold time is a duration over which the panel display is held in Confirmation state. A Display Hold time of less than 5 minutes does not comply with standard EN54 Part 2 clause 7.12.2.

③

From	To	Upper limit
400+	300	30
300	200	24
200	100	14
100	50	8
50	0	4

**3b. To configure an Area for SAFE1 Single button operation**

Identify the **Area** and **Loop** in the system associated with a SAFE1 Single button that is required to be configured.

Follow illustrated steps ① ② ... ④ ..to configure a SAFE1 Single button in an Area:

**Menu selection**

**Icon selection**

① Configuration

① Alarm management...

② Enter the **Loop** and **Area** numbers to be configured.

③ Select **SAFE1** System

④ Select a **Validation** (Post Event) duration, see note ① **Minimum setting allowed - 12 seconds**

⑤ Select a delay time to **Extend** the Alarm Off after **Validation** (Post Event) delay. **Minimum setting allowed - 1 minute.**

⑥ **PreEvent** is not applicable for **SAFE1** button operation.

⑦ Select a **Display Hold** time, see note ②

⑧ **Identifies the Warden Area** that this Area will be associated with:  
**Checked** - means it will be an Area on the same panel.  
 Enter the local **Loop** and **Area** numbers.  
**Unchecked** - It could an Area anywhere on the network.  
 In addition to **Loop** and **Area**, enter **Domain** and **Node** numbers.

Select this button to replicate this **Area** settings to all Areas on this Node (panel).

Select a **Time Block** number if timed operation is required to switch On/Off selected **SAFE** Area functionality.

Check this box to include disabling of heat channel along with sensor smoke channel.

The maximum delay time allowed which limits the number of delay extensions that may be performed. This is a global setting and affects all Areas on the panel, up to 1 hr maximum.

This is the maximum number of simultaneous alarm in **Areas** that can be delayed. Set the maximum number of simultaneous delays that can be allowed for any one **Vigil** panel - between 0-30. Once this figure is exceeded it will automatically trigger the system Cause and Effect. Please base this on your risk assessment for the building. Guidance figure are based on Alarm Areas per panel, see note ③.

**Information:** A maximum of 32 Alarm Areas per loop allowed (less any other C&E sectors) per loop. Each Alarm Area must be assigned to its own Alarm sector on each loop.

- ① A Post Event 'Validation' is a duration after 1st event detection in an Area over which the Area alarms remain Off. Note a Post Event duration of more than 4 minutes does not comply with standard EN54 Part 2 clause 7.12.2.
- ② A Display Hold time is a duration over which the panel display is held in Confirmation state. A Display Hold time of less than 5 minutes does not comply with standard EN54 Part 2 clause 7.12.2.

③

From	To	Upper limit
400+	300	30
300	200	24
200	100	14
100	50	8
50	0	4

## Commissioning information

---

### 4. Test

Test the SAFE System Single button (SAFE1) and SAFE System Double button (SAFE2) to project requirements, see operating instructions in Parts 1 and 2 for information.



At the end of their useful life, the packaging, product and batteries should be disposed of via a suitable recycling centre and in accordance with national or local legislation.



**WEEE Directive:**

At the end of their useful life, the packaging, product and batteries should be disposed of via a suitable recycling centre.

Do not dispose of with your normal household waste. Do not burn.

Honeywell Gent reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions of changes.

<b>Honeywell</b> GENT	Hamilton Industrial Park, Waterside Road, Leicester LE5 1TN, UK.	Website: <a href="http://www.gent.co.uk">www.gent.co.uk</a>
	Telephone: +44 (0) 203 409 1779	Tech. Support <a href="http://www.gentexpert.co.uk">www.gentexpert.co.uk</a>
		Fax (UK) +44 (0) 116 246 2300

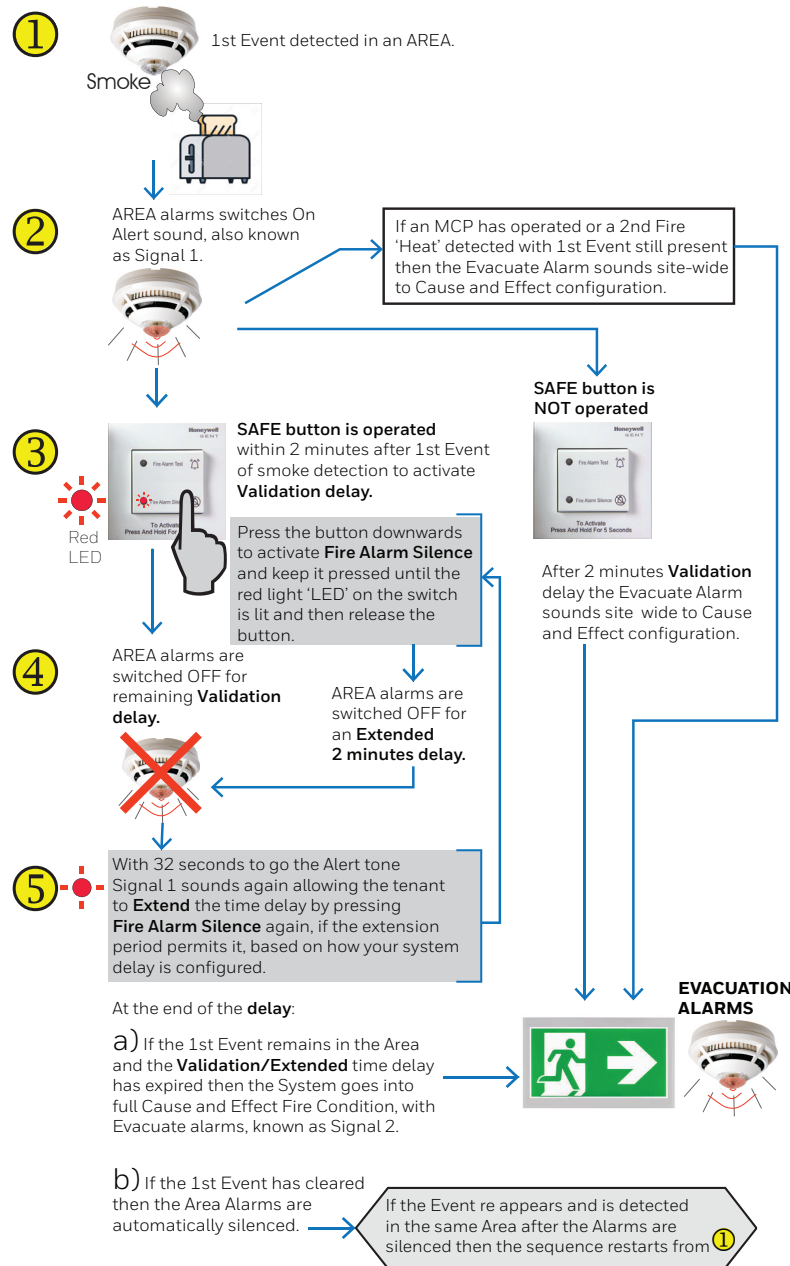
# Operating instructions for SAFE system Double and Single button switches

The SAFE System switches are used to manage alarms in an 'Area' which can be a dwelling inside a building.

**Note: The Area alarm delays will be different if your site has custom time delays.**

This illustrated steps below shows what happens when using the SAFE system with standard default delay settings.

## Event Detection and Area Alarm management



## Area Alarm Test

The Alarms in an Area must be tested on a monthly basis to check they are working.

**The 'Area Alarm Test' must be done during Normal Non-Event condition only.**



### Using the Double SAFE Button

Press the button upwards to activate **Fire Alarm Test** and keep it pressed until the green light 'LED' on the switch is lit and then release the button to STOP the Test.

OR

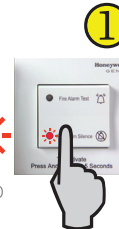


### Using the Single SAFE Button:

Press the button downwards to activate **Fire Alarm Test** and keep it pressed until the red light 'LED' on the switch is lit and then release the button to STOP the Test.

## To Disable Area Smoke Detection

Under normal panel healthy condition, such as during Non Event condition, it is possible to disable 'switch Off' the Area's smoke detection.



### Using the Double SAFE Button only:

Press the button downwards marked 'Fire Alarm Silence' on the switch and keep it pressed until the red light 'LED' on the switch is lit and then release the button. This will result in the Area smoke detection being disabled for 15 minutes.

Over the smoke disablement period of 14 minutes 28 seconds pressing the 'Fire Alarm Silence' button and by keeping it pressed until the red LED on the switch turns Off, this will re-enable the Area smoke detection.

During the last 32 seconds of the 15 minutes of the disablement period a warning is given by a flashing red LED on the switch to inform the Area detection is about to be re-enabled. The detection is re-enabled if no action was taken to press the SAFE button.



**2**

### Extension of Disablement:

During the last 32 seconds of the 15 minutes detector disablement period you can extend the disablement by a further 15 minutes by pressing the 'Fire Alarm Silence' button.

When the switch is operated in this manner it is possible to further disable Area smoke detection for further 15 minutes with a maximum total disablement period of up to 1 hour



### Control Panel

The Display is held for 5 minutes after detection of 1st Event, the Smoke detection. At the end of the 5 minutes period an automatic Panel Reset happens to return the panel to Normal condition.

**ANCEL**

**Fire Zones**

```

Fire 1 01:59 15:45
1stCONF::Zone 1

First Fire occurred at:
Time: 14:43.10 Sat 4 May 2019
    
```