

Advanced Shared Bathroom Solution

IGSFKIT-2

The Advanced System is typically used in Care Homes, Hospitals, Schools and other public buildings. As well as the obvious money saving benefits the Advanced Shared Bathroom Solution provides secure door control, preventing the bathroom being used as a passageway and giving total privacy for its users.

An incorporated advanced assistance alarm automatically releases a door if help is called for and prevents users from hogging the bathroom. If two doors aren't enough a third door for access from a corridor can be added.

Scenario occurs in numerous situations including, bathrooms in nursing homes and hospitals, and disabled toilet facilities within buildings such as cinemas, theatres, schools where public and private access may be required. The Advanced Shared Bathroom Solution is a cost-effective way allowing two or three doors to be controlled and interlocked to maintain privacy and to ensure that the facility is available by either group of users immediately after use.

The IGSFC controller along with the peripheral equipment also ensures that security cannot be breached. It is not possible to pass through from one area to the other no matter what the circumstances.

Features and Benefits

- Shares a bathroom, disabled toilet, or any room between 2 or 3 rooms / areas
- Maintains security between rooms
- Ensures privacy
- Visual indication of status
- Incorporated BS8300 compliant assistance alarm
- Audio visual reassurance for assistance alarm
- Automatically releases door for assistance
- Reduction in building costs
- Auto call for assistance after extended occupancy time
- Legitimate extended occupancy function
- Assistance called if door left open preventing second user from using
- Control of bathroom light (optional)
- Facility fault monitoring (optional)
- Third entrance door option available
- UKCA and CE marked, ROHS compliant
- Manufactured in the UK

Users can only return to the area from which they came. Comprehensive features include assistance call and anti-hogging alert.



IGSFC Functional Specification

The IGSFC controller, controls the function of a shared bathroom by;

- Preventing the bathroom being used as a passage from one room to the other, as the door that you enter by, you must exit by.
- Allowing privacy while in the bathroom (you can lock your door having entered)
- Call for assistance if required.
- Unlock the door automatically to allow the assistance to access the bathroom.
- Prevent one person from 'Hogging' the bathroom, by generating an assistance call if the door is left open for 10 minutes or more and generating an assistance call if the bathroom is occupied for longer than 20 minutes. This has the added benefit of calling for assistance if the occupant is unable to use the pull cord due to incapacitating medical problems.
- If there is a genuine need to have a door open for longer than 10 minutes, or have the bathroom occupied for longer than 20 minutes, the legitimate extended occupancy function can be used.
- Indicate the status of the bathroom visually.
- Indicate the assistance alarm audibly and visually.
- Allowing the system to be disabled (locked down) using a key switch.
- Generating a fault alarm, for running water, or toilet paper / soap level monitoring. If the input is present for longer than 5 minutes continuously, then an assistance call is generated. (Optional)
- Controlling the light within the bathroom. (Optional)

Note: This kit will be suitable for most installations; however, some installations may require further equipment. Please discuss your requirements with our technical team before ordering.

There are minimum standards for disabled toilets regarding the size of entrance and the space needed for manoeuvring a wheelchair through 180 degrees. There is also a recommended minimum of 700mm to allow a wheelchair user to slide from chair to toilet. The exact design and layout will depend upon local circumstances and any system should be considered with the architect at the design stage.


Advanced Shared Bathroom Solution

IGSFKIT-2

Comprehensive Kit

Part number IGSFKIT is a kit which includes all the components necessary, excluding cable, to establish a fully working system.

The contents of the kit are:

<p>IGSFC2</p>  <p>1 x controller complete with battery backup</p>	<p>S1720SX</p>  <p>2 x Unlock button with LED status indication</p>	<p>S1720SI</p>  <p>2 x Lock / Unlock button with LED status indication</p>	<p>S1708S</p>  <p>1 x Reset button</p>
<p>S1600</p>  <p>1 x Pull cord</p>	<p>S1778SR</p>  <p>2 x Over door indicator / sounder</p>	<p>S1703PR</p>  <p>1 x Remote assistance indicator c/w silence button</p>	<p>S1709S</p>  <p>1 x Key switch for system disable</p>
<p>PIR360</p>  <p>1 x Presence Sensor</p>	<p>H-ML600-M</p>  <p>2 x Mini magnetic door locks</p>	<p>DCS/INT</p>  <p>2 x Standard surface mount door contact</p>	<p>MCP-GS-11</p>  <p>2 x Emergency door release units</p>
<p>CI/STI 2 x Clear Plastic Cover for STI Resettable call point. (Call point not included)</p> 		<p>LAB35290 2 x Toilet user guide signage packs</p> <div style="display: flex; justify-content: space-around;"> <div> <p>Toilet user guide</p> <ul style="list-style-type: none"> <input type="checkbox"/> The door is locked but the toilet is vacant. You can press the button to unlock the door. <input type="checkbox"/> The door is locked and the toilet engaged, the button will not unlock the door. <input type="checkbox"/> The door is unlocked, you can enter or leave the toilet. </div> <div> <p>Toilet user guide</p> <p>To lock the door from the inside for privacy. Close the door and press the button indicating  the indication will change to  and lock the door. To unlock the door press the same button again. It will indicate  and unlock the door.</p> <p>Assistance will be called if:- You pull the cord. You hold the door open for longer than 1 minute. You occupy the toilet for longer than 20 minutes. You try to exit via the wrong door repeatedly. You force a door open.</p> </div> </div>	