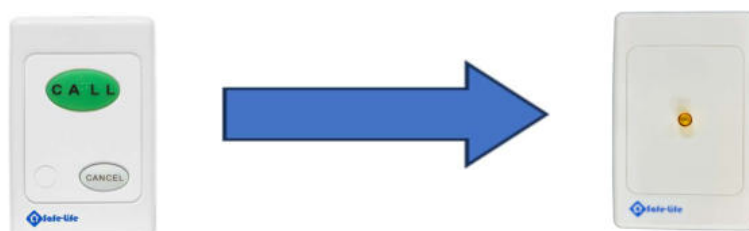


Safe-Life Basic Toilet Alarm Kit & Systems Installation Handbook

Your comprehensive guide to specifying and installing Safe-Life Toilet Alarms, Overdoor Lights, and its wide range of Optional Facilities.

Introduction: Toilet Alarm Systems for Safety & Compliance



Safe-Life Toilet Alarm Kits are designed to provide **instant emergency assistance in bathrooms and disabled toilets**. Ideal for **schools, aged care facilities, hospitals, clinics, medical centres and public restrooms**, these systems ensure help is always accessible.

The basic kit includes:

- A Safe-Life Call-Point with backlit [Call] button
- 12V Plug-Pack power supply [or]
- Alternative UPS 12v plug-pack with up to 12-hour battery back-up
- Overdoor light with integrated piezo sounder.

See attached Diagram 1 & Parts List

Optional enhancements are available for larger or more complex installations as below: -

- Mushroom Head (twist to release) slave call-points
 - Multiple call-points and multiple overdoor light/buzzer assemblies
 - Multiple toilet (or other) locations
 - Remote (Admin) light/buzzer facilities
 - Connection to security & building management systems
 - Connection of alerting light or light and sound Strobes
 - Call-point level connection of UHF wireless modules [or]
 - Area level wireless module connection
 - Connection of LED colour Alphanumeric Annunciators
 - Connection of Alphanumeric Pagers
-

See attached Diagrams 2, 3 & Parts List

How the Basic System Works: Call, Assist, and Cancel

1. **Call** – Press the silicon [Call] button (Braille-marked and anti-bacterial).
2. The call-point beeps and the LED flashes once as a reassurance.
3. Connected overdoor light + buzzer assemblies continue to flash/buzz until call cancelled
4. **Assist** – An attending carer can press [Call] + [Cancel] buttons simultaneously to identify that Assistance is required.
5. **Cancel** – Press [Cancel] button to terminate alarms on the call-point and all connected overdoor lights.

Coverage: Call-points can connect by cable to overdoor lights up to **400 meters** away.

Key Features & Options

1. Call Button Customization

- Colours: Green [Call] (default), Red [Emergency], Yellow [Assist]
- Ensure the correct option is specified at purchase.

2. Mushroom Head Slave Call Point

- Mechanical Press-to-Latch, Twist-to-Release
- Choice of Green or Red call button
- Ideal for toilet locations as an **extension to a main call-point**
- Must connect to a Master call-point or similar local control unit

3. Special UPS 12V Plug-Pack

- Provides **up to 12 hours backup** during power outages

4. Cord Pendant Connection

- Hygienic cord Pendant for disabled persons, clinics, or recovery beds
- Connects via a 6.5mm socket on a master call-point

5. Overdoor Light/Buzzer Options

- Superbright LED: Yellow (default) or Red
- Multiple light/buzzers recommended (e.g., outside the toilet, at reception)

6. Enclosures & Waterproofing

- Surface mount enclosures for tiled walls are available
- Waterproof gaskets for IP63 splashproof protection are available
- Specify requirements at time of purchase

7. Strobe or Relay Connection

- 12V output during call to trigger strobes or external alarms

8. Building Management & Security Integration

- Momentary contact closure triggers external systems (security, fire, BMS)

9. Wireless Module Upgrade

- UHF wireless modules convert system from wired to wireless
 - Supports alphanumeric Pagers and LED + Tone Annunciators
 - Ideal for **schools, clinics, and aged care facilities**
-

Installation Guidelines

- System supplied as a working sample pre-wired sample for quick installation
 - Call-Point Flush or Surface mounting options available – advise preference
 - Ensure cable lengths do not exceed **400 meters**
 - All devices should be installed as per included diagrams
-

Recommended Applications

- **Disabled toilets** – Schools, Shopping Centres, Hospitals, Clinics & Hotels
 - **Sick bays & recovery rooms** – Clinics, schools and medical facilities
 - **Aged care & assisted living** – For staff reassurance and resident safety
 - **Public restrooms** – Compliance with local safety regulations
-

Maintenance & Troubleshooting

- Test call-point and overdoor lights regularly
 - Replace batteries in UPS plug-pack annually
 - Clean silicone buttons with mild disinfectant
 - Check wiring and connections for signs of wear
-

Conclusion

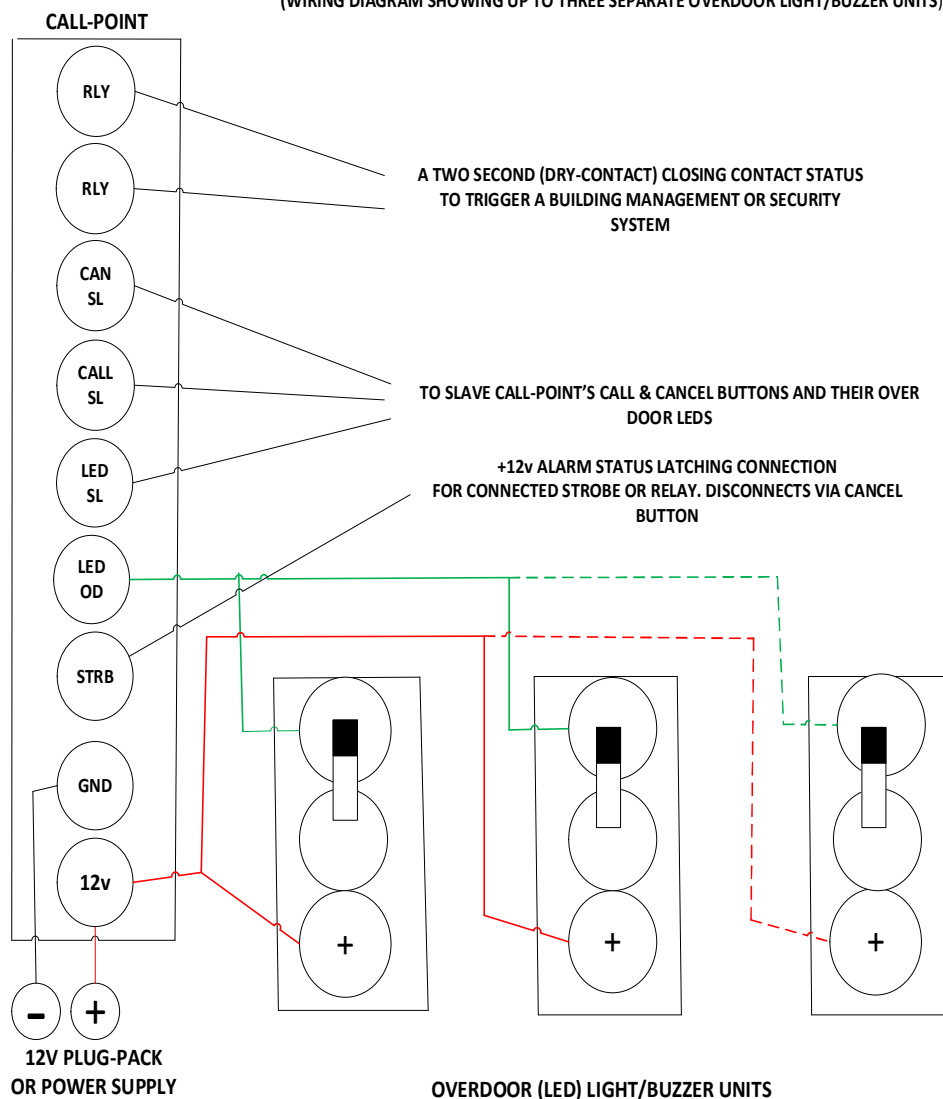
Safe-Life Toilet Alarm Kits are installed across Australia in Clinics, Medical Centres, private hospitals, universities, schools, and aged care facilities to ensure disabled toilet safety compliance.

They have proved **reliable, customizable, and compliant with accessibility standards**, offering peace of mind in every facility.

**SEE FOLLOWING PAGES FOR VARIOUS INSTALLATION DIAGRAMS
PLUS ILLUSTRATED & SYSTEM COMPONENTS LIST**

SAFELIFE SINGLE TOILET HARD-WIRED EMERGENCY CALL-SYSTEM

(WIRING DIAGRAM SHOWING UP TO THREE SEPARATE OVERDOOR LIGHT/BUZZER UNITS)



DIP SWITCH SETTINGS

1. ASSIST - Normally off. [ON] will make a FAST CADENCE LED Flash rate.
2. PIEZO - Normally on. [OFF] will silence the call-point Piezo. (It has no effect on overdoor light Buzzer)
3. TWIST - Normally off. [ON] will accommodate a "Twist Release mushroom head" call-point.
4. MIRROR Normally off. N/A

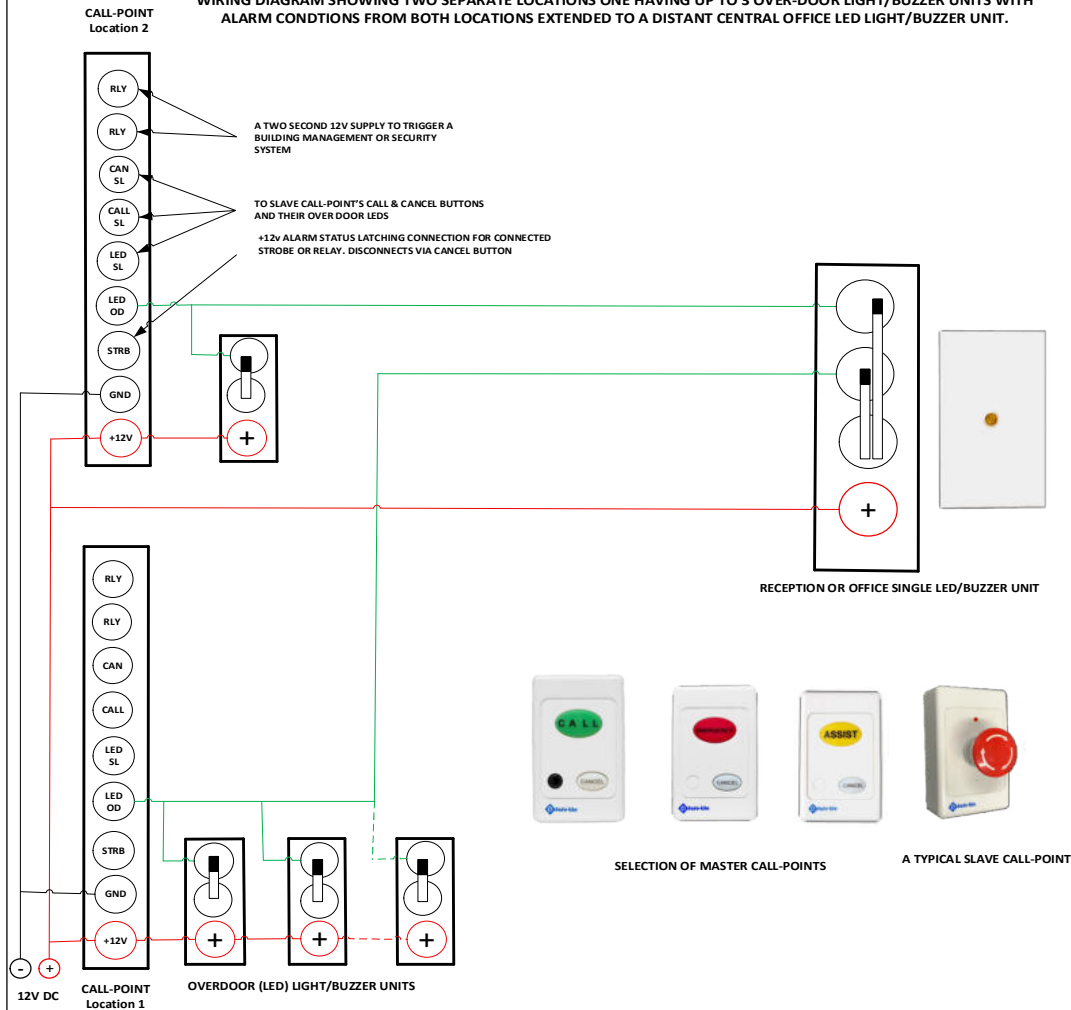
WIRING DIAGRAM FOR SAFELIFE TOILET ALARM KIT SHOWING REMOTE CONNECTION ARRANGMENTS
SAFELIFE - PHONE 03 9588 0392

DIAGRAM 1

SEE OVERPAGE FOR MULTIPLE TOILET SYSTEM

MULTI-TOILET HARD-WIRED EMERGENCY CALL-SYSTEM

WIRING DIAGRAM SHOWING TWO SEPARATE LOCATIONS ONE HAVING UP TO 3 OVER-DOOR LIGHT/BUZZER UNITS WITH ALARM CONDITIONS FROM BOTH LOCATIONS EXTENDED TO A DISTANT CENTRAL OFFICE LED LIGHT/BUZZER UNIT.



CALL-POINT DIP SWITCH SETTINGS

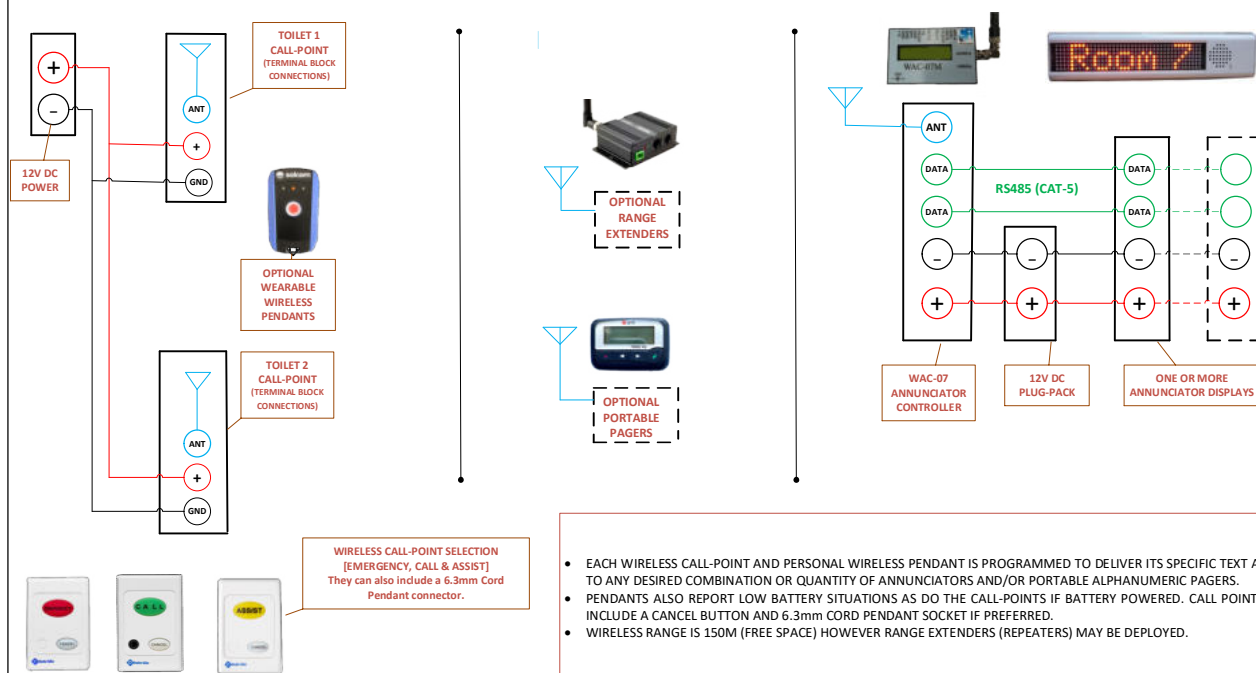
1. ASSIST - Normally off. [ON] will make a FAST CADENCE LED Flash rate.
2. PIEZO - Normally on. [OFF] will silence the call-point Piezo. (It has no effect on overdoor light Buzzer)
3. TWIST - Normally off. [ON] will accommodate a "Twist Release mushroom head" (Slave) call-point.
4. MIRROR Normally off. [OFF] Only used where a connected slave call-point needs to mirror LED functions.

DIAGRAM 2

**SEE OVERPAGE FOR ABOVE SYSTEM
USING WIRELESS MODULES CONVERTING THE SYSTEM TO WIRELESS
AND WITH ANNUNCIATOR AND PAGER OPTIONS**



TYPICAL WIRELESS EMERGENCY CALL-SYSTEM WITH A SELECTION OF OPTIONAL WIRELESS CALL-POINTS AND WEARABLE WIRELESS PENDANTS COMMUNICATING TO VARIOUS PAGERS & ANNUNCIATORS
(Diagram shows call-points externally powered, however in most situations they are each internally battery powered)

















REGISTERED NDIS PROVIDER

PHONE 03 9588 0392 www.safelife.com.au

DIAGRAM 3

SEE OVERPAGE FOR RANGE OF SYSTEM COMPONENTS

SAFE-LIFE SYSTEM COMPONENT SELECTION

| ITEM | PT. NUMBER | DESCRIPTION | IMAGE |
|--|--|--|---|
| RANGE OF HARD-WIRED & WIRELESS CALL-POINT OPTIONS | | | |
| 1 | N-ALARM-POINT-CP (Add other Suffixes as required) | Master Hard-Wired Call-Point with Call & Cancel buttons without 6.3mm accessories socket. Use Button colour suffix [R] Red, [G] Green or [Y] Yellow. |  |
| 2 | N-ALARM-POINT-P (Add other Suffixes as required) | Master Hard-wired Call-Point. As above but with 6.3mm socket [Use Suffix P] |  |
| 3 | N-ALARM-POINT-SLAVE (Add other Suffixes as required) | Smart Slave Call-Point. With appearance as above models and using the above range of suffix requirements. This version can mirror the performance of above range of Master call-points. |  |
| 4 | N-MUSH-G N-MUSH-R | Mushroom Head Twist to Cancel Call-Point. Red or Green Button. (Discuss if special requirements are preferred). |  |
| 5 | H-MCP-01 [W] (Add other Suffixes as required) | Wireless Module fitted within above Master Call-Points. A UHF Wireless Module Fitted & Programmed. |  |
| 6 | H-SAL-PET-01 H-SAL-PET-02 | Single & double button Wireless Pendant Waterproof with Battery and necklace. [02 version provides call and cancel] |  |
| 7 | A-SILICON-1-M-3M | Silicon Pendant - with 3M lead, pillow clip, and 6.3mm Mono Plug. |  |
| 8 | N-SCP-H1G-CM-01 | Ceiling Mount Pull Cord with Red LED indicator |  |
| RANGE OF HARD-WIRED & WIRELESS MONITORING OPTIONS | | | |
| 9 | N-OD-LED-01-TB-PIEZO | Single-LED Over-Door Light/Buzzer (Use Suffix [R] Red, [G] Green or [Y] Yellow for LED Bezel colour.) | |
| 10 | N-OD-LED-02-TB | Dual-LED Over-Door Light/Buzzer. (Use Colour Suffix as listed above) (Other LED configurations also available) | |
| 11 | N-STROBE-BLUE-01 N-STROBE-SIREN-01 | 12v dc Blue Strobe Light Also, as above but with a 110db siren. |  |
| 12 | A-PAGER-7950-UHF | Alphanumeric Pager – Alphanumeric large display with Battery and Holster | |
| 13 | N-WAC-07 | Wireless Input & Annunciator Controller with UHF Receiver module, Antenna, and plug-pack. |  |
| 14 | N-BESTLITE-SS-08 | Annunciator 8-Character Single-sided full colour LED display with mounting brackets and adjustable sound. (Double-sided also available). | |
| 15 | N-BESTLITE-SS-01 | Annunciator 16-Character (As above), Double-sided also available. |  |
| 16 | N-BESTLITE-SAT-01 | Satellite sounder with Speaker (Instead of an Annunciator or for additional area Alert sound reinforcement. |  |
| 17 | N-SAL-REPEATER-01 | Range Extender (UHF Repeater with antenna & Plug-Pack) |  |
| 18 | N-UPS-12V | UPS Plug-Pack 12v 16W power back-up. Providing many hours of power back-up |  |

**Alerting Devices Australia PTY LTD
T/As Safe-Life**

sales@safelife.com.au 03 9588 0392

www.safelife.com.au

5/270 Lower Dandenong Rd,
Mordialloc, VIC, 3195