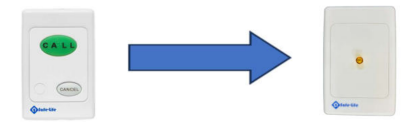


Safe-Life Basic Toilet Alarm Kit & Systems Installation Handbook

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

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 Pendent 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.

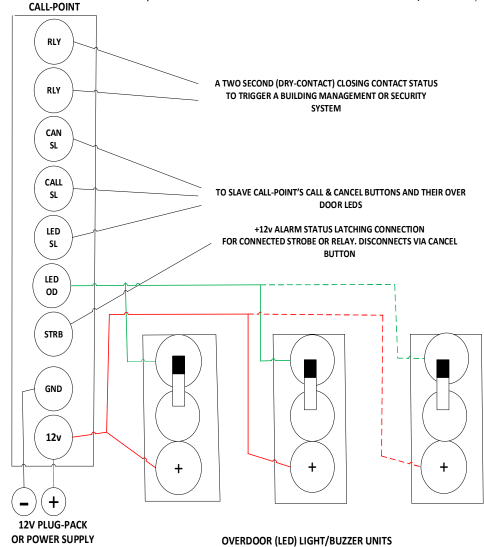
They have proved reliable, customizable, and compliant with accessibility standards, offering peace of mind in every facility.

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

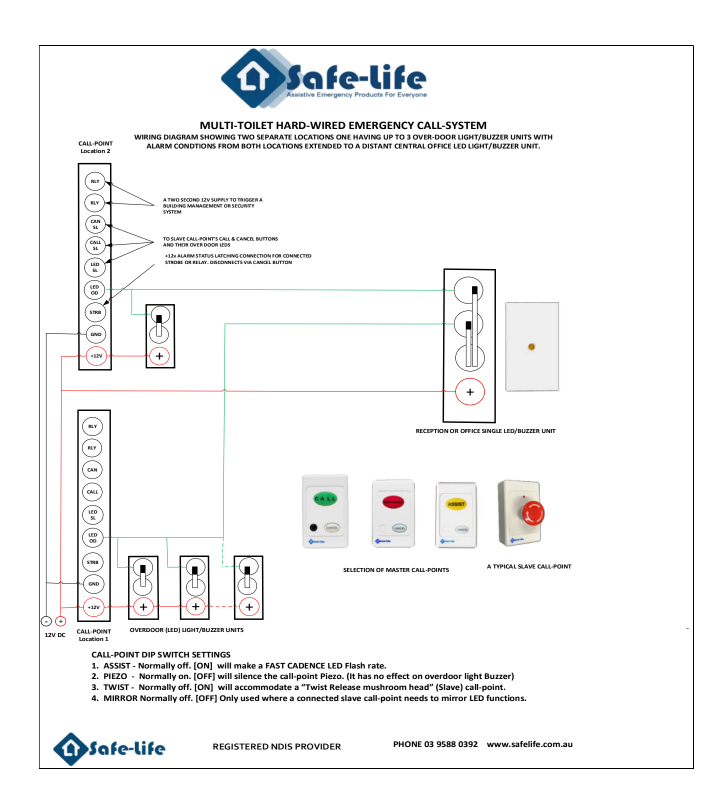


DIAGRAM 2

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

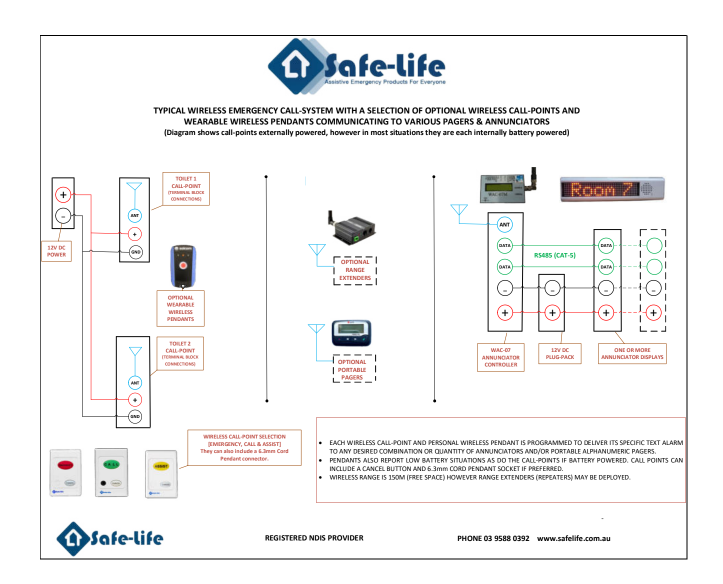


DIAGRAM 3

SEE OVERPAGE FOR RANGE OF SYSTEM COMPONENTS

SAFE-LIFE SYSTEM COMPONENT SELECTION

1 2 3	N-ALARM-POINT-CP (Add other Suffixes as required) N-ALARM-POINT-P (Add other Suffixes as required) N-ALARM-POINT-SLAVE (Add other Suffixes as required) N-MUSH-G N-MUSH-R	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. Master Hard-wired Call-Point. As above but with 6.3mm socket [Use Suffix P] 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.	(a) (b) (b) (c)
3	(Add other Suffixes as required) N-ALARM-POINT-P (Add other Suffixes as required) N-ALARM-POINT-SLAVE (Add other Suffixes as required) N-MUSH-G	without 6.3mm accessories socket. Use Button colour suffix [R] Red, [G] Green or [Y] Yellow. Master Hard-wired Call-Point. As above but with 6.3mm socket [Use Suffix P] Smart Slave Call-Point. With appearance as above models and using the above range of suffix requirements. This version can	
3	required) N-ALARM-POINT-P (Add other Suffixes as required) N-ALARM-POINT-SLAVE (Add other Suffixes as required) N-MUSH-G	Red, [G] Green or [Y] Yellow. Master Hard-wired Call-Point. As above but with 6.3mm socket [Use Suffix P] Smart Slave Call-Point. With appearance as above models and using the above range of suffix requirements. This version can	(a) (b) (b) (c)
3	N-ALARM-POINT-P (Add other Suffixes as required) N-ALARM-POINT-SLAVE (Add other Suffixes as required) N-MUSH-G	Master Hard-wired Call-Point. As above but with 6.3mm socket [Use Suffix P] Smart Slave Call-Point. With appearance as above models and using the above range of suffix requirements. This version can	
3	(Add other Suffixes as required) N-ALARM-POINT-SLAVE (Add other Suffixes as required) N-MUSH-G	socket [Use Suffix P] Smart Slave Call-Point. With appearance as above models and using the above range of suffix requirements. This version can	• (iii)
	required) N-ALARM-POINT- SLAVE (Add other Suffixes as required) N-MUSH-G	Smart Slave Call-Point. With appearance as above models and using the above range of suffix requirements. This version can	• • •
	N-ALARM-POINT- SLAVE (Add other Suffixes as required) N-MUSH-G	using the above range of suffix requirements. This version can	
	SLAVE (Add other Suffixes as required) N-MUSH-G	using the above range of suffix requirements. This version can	(65967)
4	(Add other Suffixes as required) N-MUSH-G		A55-67
4	required) N-MUSH-G	mirror the performance of above range of Master call-points.	C Com
4			•
	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]	Wireless Module fitted within above Master Call-Points.	
	(Add other Suffixes as required)	A UHF Wireless Module Fitted & Programmed.	
6	H-SAL-PET-01	Single & double button Wireless Pendant Waterproof with	C subsen
	H-SAL-PET-02	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	2002
9	N-OD-LED-01-TB-	Single-LED Over-Door Light/Buzzer (Use Suffix [R] Red, [G]	
	PIEZO	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	12v dc Blue Strobe Light	
••	N-STROBE-SIREN-01	Also, as above but with a 110db siren.	
10	A-PAGER-7950-UHF		
12	A-PAGEN-7930-OHP	Alphanumeric Pager – Alphanumeric large display with Battery and Holster	
13	N-WAC-07	Wireless Input & Annunciator Controller with UHF Receiver	THE PERSON NAMED IN COLUMN
		module, Antenna, and plug-pack.	WACCOTTO CON
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	ATTENDOOR T
		available.	ADDRESSABLE (II)
16	N-BESTLITE-SAT-01	Satellite sounder with Speaker (Instead of an Annunciator or	
		for additional area Alert sound reinforcement.	Photostall
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	2 1
		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