Security	Access	Fire	Safety	Accessories	Custom Design

Aidalarm – Wireless Disabled Toilet Alarm

A600WKITM, A600WKITB

ULL CORD FOR

This wireless kit meets the requirements for emergency signalling systems for disabled persons. It is fully compliant with BS8300 and the Disability Discrimination Act. Everything is provided in the kit to deliver an effective, fully compliant, simple to install and simple to use system. The controller is available in battery or mains powered.

All remote devices used are also battery powered, avoiding conflict with Part P building regulations. If required the mains controller can use a combination of wireless and wired remote devices, batteries are supplied in all units.

Benefits and Features

- DDA & BS8300 Compliant
- Wireless Technology ISM bands
- Controller & overdoor indicator with audio and visual indication
- Mains or Battery powered kits available
- Battery status of ancillary devices is monitored by controller
- Low Battery Warning
- Backup batteries on A600WM
- Audible & Visual Signalling to remote point
- Optional Dado Panic Strip or Call Button
- Eight devices can be connected to one controller
- All required batteries supplied
- Manufactured in the UK
- All kits paired ready for use

A600WKITB (Battery), A600WKITM (Mains) Includes

1 x A600WB or A600WM Wireless controller

- 1 x S1600R-W Wireless Pull cord with re-assurance LED
- 1 x LAB35107 Wireless Pull cord label with braille text
- 1 x S1778W Wireless Overdoor light and sounder

1 x S1708W Wireless Reset button, re-assurance LED and braille text

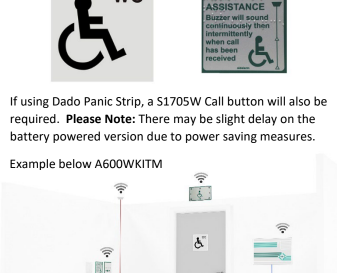
How the Aidalarm Works

- 1. The Aidalarm controller should be sited local to the toilet.
- 2. Ceiling pull cord, optional Dado panic strip or call buttons are situated in toilet or other area where assistance may be required.
- 3. Pulling the cord or pressing the panic strip/call button generates an audible/visual alarm at both the WC area and at the control panel. An LED will flash on the pull cord giving the caller reassurance that the call has been placed, this LED will extinguish when it receives acknowledgement from the controller.
- 4. The call can be silenced by pressing the button on the front of the control panel.
- 5. The audible indicators at the WC will bleep to re-assure the caller.
- 6. Should the cord be pulled again while in the silenced state, the system will call again.
- 7. Non-attendance will cause the panel to bleep every 3 minutes as a warning.
- 8. The system can only be reset by the Press to Reset button located at or near the point of call.
- 9. Mains unit provides a change over relay contact and the battery unit provides a normally open contact for signalling to remote areas i.e. nurse's station.



Hoyles Electronic Developments Ltd Sandwash Close, Rainford, St Helens, WA11 8LY, UK www.hoyles.com sales@hoyles.com + 44 (0) 1744 886600





WC