Security	Access	Fire	Safety	Accessories	Custom Design

Aidalarm – Battery Powered

Disabled Persons Toilet Alarm Controller

Aidalarm meets the requirements for emergency signalling systems for disabled persons and is fully compliant with BS8300 and the requirements of the Disability Discrimination Act. The A600B is a battery powered disabled toilet alarm controller. It uses 6 x long life AA batteries. This unit requires either an S1600-R ceiling mounted pull cord or an S1705 wall mounted call button. Additionally, a S1708 reset button must also be fitted to enable the system to be reset at or near the point of call. An S1778 overdoor light /buzzer can be added to give warning in the immediate vicinity. The A600B is ideal for installation by any competent handyman. In addition to meeting the requirements of the Disability Discrimination Act 1995 the A600B does not cause any installation conflicts with the Part P Building Regulations that came into force on 1st January 2005. Being powered by batteries there are no inspection requirements regarding electrical equipment in areas where water may be present.

How the Aidalarm Works

- The Aidalarm controller should be sited where staff are located who can respond to an emergency call.
- Ceiling pull cord and optional Dado panic strip or call buttons are situated in the toilet or other area where assistance may be required.
- Pulling the cord or pressing the panic strip/call button generates an immediate audible/visual alarm at both the WC and at the control panel. An LED illuminates on the pull cord giving the caller reassurance the call has been placed.
- The call can be silenced by pressing the button on the front of the control panel.
- The audible indicators at the WC will bleep every 5 seconds to re-assure the caller.
- Should the cord be pulled again while in the silenced state, the system will call again.
- Non-attendance will cause the panel to bleep every 40 seconds as a warning.
- The system can only be reset by the Press to Reset button located at or near the point of call.

Features and Benefits

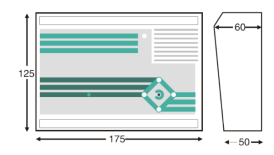
- DDA & BS8300 Compliant
- Controller with High Power Piezo Sounder

A600B

- Four selectable Warning Tones
- Powered by 6 AA Alkaline batteries
- Low battery warning
- Audible & Visual Signalling to remote point
- Audible Visual Indication
- Optional Dado Panic Strip or Call Buttons
- Mains powered version (A600L) available
- Dimensions 175 x 125 x 60 tapering to 50mm
- Manufactured in the UK
- CE and RoHs compliant



Dimensions (mm)



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



