

Aidalarm Stainless

AIDALARM A600F 12vdc powered in Stainless Steel

The AIDALARM meets the growing demand for an emergency signalling system for disabled persons. AIDALARM A600F requires a 12vdc power supply, available separately.

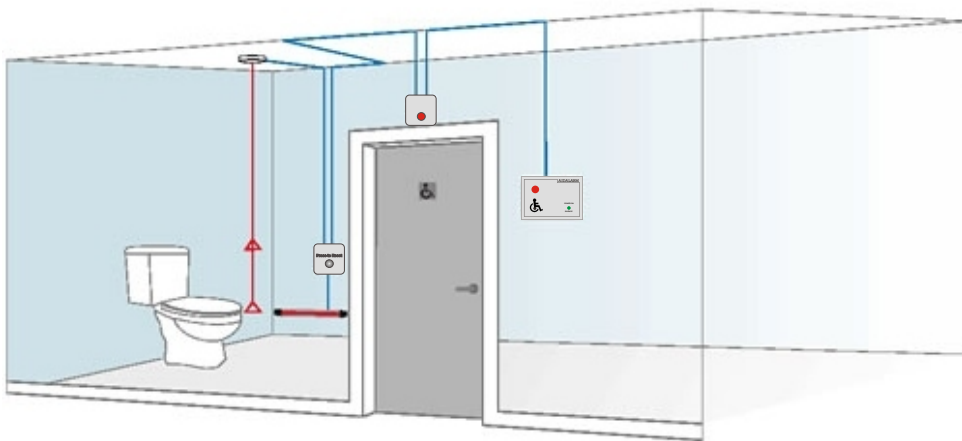
A range of accessories is available - Ceiling mounted pull cords with reassurance LED, single gang wall mounted call and reset buttons and remote indicators. These are available as plastic surface mount or stainless steel flush mount. In both cases mounting boxes are supplied.

Operation

A ceiling pull cord or wall mounted call point is situated in the toilet or other area where assistance may be required. Pulling the cord or pressing the call point button generates an immediate alarm condition at the AIDALARM, which is usually situated outside the toilet. The audible alarm is given by a piezzo buzzer to warn those in the vicinity. Visual indication is given by a high brightness red LED. A SILENCE/RESET button is included on the front panel. A green power on LED is also provided. Facilities are available for separate silencing and resetting, if necessary from remote locations.

Voltage free changeover relay contacts are included to enable the alarm condition to be signalled to a remote location such as an audible visual indicator such as an S1703P or a MULTIGUARD.

- DDA Compliant
- BS 8300 Compliant
- High Power Piezo Sounder
- 12 Vdc Powered
- Audible & Visual Signalling
- Range of Accessories
- Remote Signalling Output



Optional accessories



S1705S Stainless Call Button



S0610 Mock Stainless Pattress

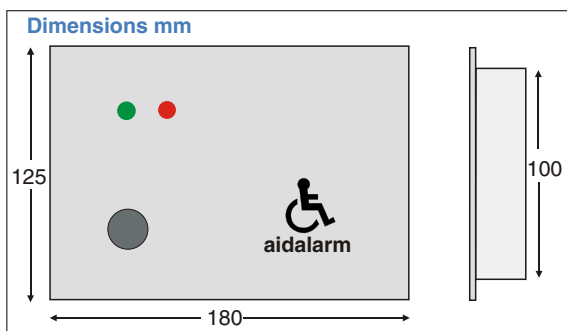


S1778SR Stainless over door light and buzzer

DDA Compliant Kits Contents

A600FKITR - Flush Mount Aidalarm c/w S1600 Ceiling Pull Cord, S1708S Reset Button, S1778SR over door indicator

A600FKITRD - Flush Mount Aidalarm c/w S1600 Ceiling Pull Cord, S1708S Reset Button, S1778SR over door indicator, RPD01000 1000mm Panic Strip



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com