

Hark+

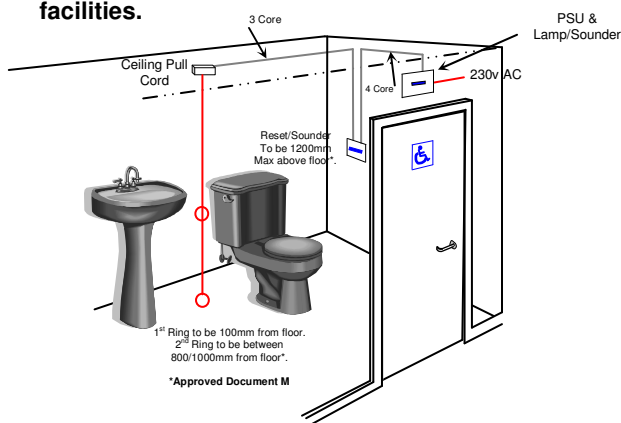
Help Alarm Response Kit With battery back-up

The **Help Alarm Response Kit +** meets the growing requirements for a means of indicating that assistance is required.

The **Help Alarm Response Kit** provides a simple solution to many such environments, these include:

- Disabled persons facilities
- Medical facilities
- Reception areas
- Lone workers
- Gym & spa
- Educational facilities

Equipment positioning within disabled persons facilities.



Approved Document M- 'Access to & use of Buildings' states the following:

...Pull cords for emergency alarms...are coloured red, located as close to a wall as possible, and have two red 50mm bangles, one set 100mm and the other set between 800 & 1000mm above the floor. These should be reachable from the WC.

...Simple push buttons (reset unit) are not set more than 1200mm above the floor. This should be reachable from the WC.

...The emergency assistance signal (Lamp/sounder) is located so that it can be easily seen & heard by those able to give assistance.

Additional options

The **Help Alarm Response Kit** can be linked to a remote multi-way indicator panel (for use in a reception or staffed area). Our reference is CH/HKI/2-2 way, through to CH/HKI/11-11 way.

A 12 volt relay unit (S/E60/A) can be used to interface the unit to a wide range of equipment such as.

- BMS
- Fire alarms
- Intruder Alarms
- Paging transmitters

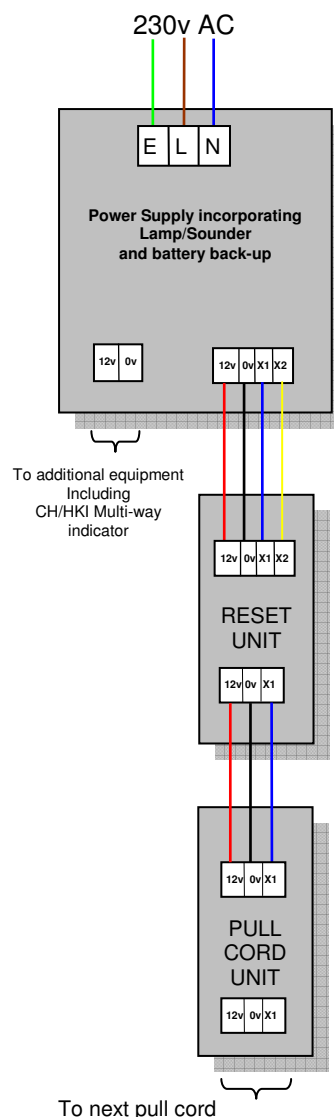
Additional options –Con't

Additional pull cord units can be added to the system to allow for larger rooms or multi area coverage. Please note that additional pull cords will operate & be reset by the same unit as the initial pull cord.

Installation

Installation of this equipment must be carried out by a competent electrician to the requirements of the current IEE wiring regulations.

Connection details-



Use 'intruder alarm' type stranded cable for interlink wiring. DO NOT USE 'TWIN & EARTH' or other rigid cable types!

Operation

Once the pull cord(s) are activated the reassurance LED on the pull cord will illuminate, the reset unit will illuminate & operate its internal sounder, and the external lamp/sounder unit will operate along with any optional equipment installed.

Simply pressing the illuminated reset switch will return the system to the 'normal' State.

Battery details

A23 12V Alkaline Battery
10.3mm diameter x 28.5mm long

