

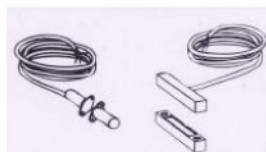
ExitDayAlarm is a reasonably priced and easily installed unit used to control and supervise emergency exit doors

ExitDayAlarm is designed to alert staff to an emergency or rear door being opened. The device is ready to be plugged in and requires no additional wiring as the signal is controlled via a radio reed contact.

When the emergency door is opened an alarm signal is triggered, the alarm is enhanced by a flashing light incorporated on top of the unit.

The ExitDayAlarm can be mounted at a distance of up to 20 m from the radio reed contact. Additional repeaters can increase this distance in 20m intervals.

Authorised personnel can use the door without triggering the alarm by use of a key and a warning sticker advises that the door is secured by an alarm and should only be used in an emergency.



The ExitDayAlarm unit for supervision of door opening has a built in profile cylinder which activates and de-activates the system. Red and green LEDs give a status indication.

The alarm is activated by a wireless 868.3MHz radio reed contact or an optional standard hard wired contact. On activation an 110dB/1m acoustic and optical alarm is triggered.

By using the key it is possible to allow 'single' or 'permanent' passage through the door.

The unit comes complete with a 12V plug in power pack. The radio contact includes a 3V battery. Optional flush or surface mounted hard wired contact is supplied with 2m cable.