

Wireless Pull Cord Panic Alarm *Product Datasheet*

Key Features

- Pull cord activation
- Fully wireless
- Fully addressable
- LED indication
- IP65 enclosure
- Up to 1 Year battery life



Product Overview

The wireless pull cord panic alarm has been designed as a splash proof attack alarm transmitter prompted by demand from the leisure centre industry and is ideal for use in all types of industrial or commercial premises where staff need the security of a fixed attack alarm.

As the system is devoid of interconnecting wiring, any alteration can be carried out quickly and inexpensively. False alarms caused by damage to traditional 24-hour live personal attack wiring circuits are totally eliminated.

Alarm transmissions are sent by pulling the pull cord located on the front of the unit. The device is typically installed in WCs.

When installed in conjunction with the EMS Iris+ receiver, up to 256 individual transmitters can be individually identified by the receiver.

Technical Data

-  -10 to 55 °C
Up to 75% non-condensing
-  4x AAA alkaline batteries
-  7920/PC (*Wireless pull cord panic alarm*)
-  120(h) x 80(w) x 55(d)mm
-  UHF 458.5 - 459.5MHz
25 KHz (MPT 1329)
1mW ERP
-  0.3kg
-  EN50131 class 2 grade 2