

MED-DCT Wireless door and window security alarm transmitter

High efficiency door and window proximity sensor with integral alarm transmitter that is quick and easy to install and ready to use out the box. It can be secured using the hook and loop pads, included.

If this transmitter has been purchased as part of a kit you will not need to pair it with the alarm receiver as it will be factory set and ready for use.

General operation and features

The transmitter has many uses, it can be used for door and window security, raising an alarm to an open cupboard door or drawer and can be used on a fridge, freezer or garden shed door.

In use when the magnet is removed away from the main product housing the red LED will light, indicating and confirming transmission. The transmitter also has an on device call button which will send a panic alarm signal to the alarm receiver.

Pairing the transmitter with an alarm receiver (MPPL pager)

Before commencing pairing with the pager you need to check that the battery is installed in the transmitter. To do this without removing the cover, with the call button in view slide the switch at the bottom to the left. You should see the red LED Flicker and go out. If this happens you are ready to begin pairing, if it does not, open the cover and check there is a battery installed then repeat the process. If the LED still fails to light when it is switched on, replace the battery.

- Position the transmitter on a flat surface, place the magnet to the right side of the LED at the top
- Slide the black switch at the bottom to the left observing red LED flash once
- Set your pager to pairing mode (see MPPL pager instructions)
- Slide the magnet away from the transmitter, the red LED should flicker and the pager will beep and vibrate briefly. The transmitter is now paired with the pager. Place the magnet back to the right hand side of the transmitter then slide it away again to test the alarm.

Warnings and advice

- Always perform a range test before making a permanent fixing of the transmitter.
- Metal fixings, cabinets and structures can seriously reduce or completely block a radio transmission. Range test before fixing.
- The MED-DCT is not waterproof and is not intended for unprotected from weather outdoor use.
- Transmission is intermittent - are there any similar transmitters close by that could be causing interference?

