

Wireless Contact Operated Transmitter *Product Datasheet*

Key Features

- Fully wireless
- Fully addressable
- Supervised input
- LED indication
- Quick and easy to install



Product Overview








The wireless contact operated transmitter is a fully wireless device that features a normally closed resistor driven input, allowing the connection of wired auxiliary devices to the Iris+ system.

Wired panic devices can be easily connected to provide wire-free communication and the input connection is fully supervised.

The device is powered by 1x 7k67 Alkaline battery and is fully tamper protected.

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.

Technical Data

- | | | |
|---|--|---|
|  -10 to 55 °C
Up to 75% non-condensing |  1x 7K67 alkaline battery |  7920 (<i>Wireless contact operated transmitter</i>) |
|  100(h) x 62(w) x 20(d)mm |  UHF 458.5 - 459.5MHz
25 KHz (MPT 1329)
1mW ERP | |
|  0.2kg |  EN50131 class 2 grade 2 | |