

Quantec Radio Receiver

Part No. OT422RX



Overview

- Designed for use with Quantec's QT412 & QT432 range of infrared/radio transmitters and pendants.
- Operates at radio frequency (RF) 868.3 MHz,
- Allows standard, help required, emergency and/or attack calls to be generated from external areas such as car parks, loading bays, etc.
- Typical RF coverage is 60m (depending on physical conditions & environmental factors).
- Optional external extension aerial (QT422RXEX) can increase coverage to up to 90m.
- Test Mode allows localised transmitter/receiver testing.
- Optional QT421 RF Integrity Transmitter can be used to send regular test transmissions to the Receiver to ensure it is operational (a fault is flagged if a transmission is not received).
- Can be configured to receive calls from certain transmitters only via an RF grouping facility.





More Information

Technical Specifications

Quiescent current TBC.

Indicators Power (green); RF Data (green); Error (amber).

Controls 1 x 'Group ID' dipswitch; 1 x 'Operating Modes' dipswitch - see instructions for details.

Connections Net +: Net -

Onboard 6.35mm Remote Jack Socket No. Onboard Sounder Onboard Infrared Receiver No.

Product dimensions (mm) 275 W x 220 H x 92 D mm. Surface mounting.

Construction & finish Plastic. IP Rating TBC. Weight 1.44kg

-5 $^{\circ}$ C to +40 $^{\circ}$ C. Max relative humidity: 95%. Operating conditions/temperature



F 01942 829867



















C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom