

RF Integrity 'Heartbeat' Transmitter

Part No. OT421



Overview

- The QT421 Monitored RF Integrity Transmitter is intended for use with Quantec's QT422RX Radio Receivers.
- Helps ensure RF integrity and site coverage at all times by sending a periodic RF test transmission to Receivers with the same RF group
- Flags a fault at the Quantec Controller if a transmission is not received.
- Typically located at strategic points on the installation we recommend at least one RF Integrity Transmitter is used per Radio Receiver.
- Mountable on a 25mm UK single gang back box.
- Takes its power from the Quantec network but is not an addressable device as it is monitored by the radio receiver(s) it is set to work



More Information

Technical Specifications

Compatibility Designed to work with QT422RX Radio Receivers

Power requirements Powered from the Quantec network.

Quiescent current TBC.

Indicators Heartbeat LED (flashes on test transmission)

RF Group ID dipswitch allows the transmitter to be set up with the same RF Group ID as the radip Controls

receiver(s) you intend to use it with.

Connections Net +: Net -



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com



















Product dimensions (mm) 87~W~x~87~H~x~35~D~mm. Can be mounted on a standard UK 25mm single gang flush or surface back box.

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

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















