

Rechargeable IR/RF Transmitter (push/pull for attack)

Part No. QT412RXA



Overview

- · Allows staff working in high-risk environments to remotely trigger an Attack call via a Quantec infrared call point, ceiling receiver or radio receiver
- Can also be used on 800 Series call systems to trigger Standard and Emergency calls via an 800 Series infrared receiving device.
- 10m line-of-sight IR transmitting range.
- Radio coverage dependent on the Quantec receiving device used.
- Includes a Karabiner clip for attaching to staff uniforms.
- Calls are triggered by pulling the transmitter's retaining clip or activating one of its two buttons.
- Can be recharged using a QT424/1 single-way or QT424/10 ten-way charging unit.
- Can be programmed to generate different call levels using a QT423 configurator.
- Transmitters used on Quantec systems can also be programmed to include a unique User ID/name.



Technical Specifications

Compatibility Compatible with C-TEC's Quantec and 800 Series call systems.

Infrared/Radio (when used on a Quantec system); Infrared when used on an 800 Series system). Type

10m line-of-sight infrared coverage (940nm modulated @ 38 Khz); 60m typical radio coverage dependent Coverage

on environmental factors (RF868.3 MHz).

Includes an internal rechargeable NiMHydride battery (non-user serviceable). Can be charged using a Max battery size and type

QT424/1 or QT424/10 single or 10-way charging unit.

Karabiner pull clip and two buttons (activating any triggers an Attack call in the transmitter's defauts Controls

state). Pull clip actuation force is 1.5 kg (15 Newtons).

























Red/green confidence LED/battery status indicator. Connections

45 W x 115 H x 25 D mm. Product dimensions (mm)

TBC. Construction & finish IP Rating IP41. Weight 78g.

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

The transmitter's operation can be tailored to suit a specific site using a QT423 Configurator. Programming Notes

options depend on which system it is used on (Quantec or 800 Series).



















You're Safe with C-TEC