

Quantec Addressable Infrared Call Point, Button Reset c/w Sounder (No Remote)

Part No. QT609RS



Overview

- A programmable Quantec addressable call point c/w infrared receiver and call follower sounder.
- Includes a Call button, Reset button and red/green confidence light.
- Onboard infrared receiver accepts calls from compatible Quantec infrared transmitters.
- Can make up to 7 levels of call Standard, Ensuite, Help Required, Emergency, Attack, Presence & Attendance (dependent on configuration and ancillary devices used).
- Can be programmed to operate in a multitude of ways using a QT423 configurator.
- Connections provided for ancillary devices such as ceiling pulls, overdoor lights, infrared receivers and more.
- Call follower sounder can be optionally used to inform staff that other calls are waiting when the system is in Night mode (see Technical Specifications for further details).

More Information

Technical Specifications

Power requirements Nominal 24V DC (from Quantec Controller/Network)

Quiescent current Less than 3mA.

Alarm current

Indicators Red/green confidence LED. Controls Call button; Reset button.



E sales@c-tec.co.uk

W www.c-tec.com

















F 01942 829867



Connections Net +: Net -; R; G; L+; SW; IR; SLV.

R; G; L+; SW; IR & SLV terminals allow the connection of optional dummy/extender overdoor lights, **Expansion connections**

dummy/extender call points, dummy/extender ceiling pulls and dummy/extender infrared receivers.

Onboard 6.35mm Remote Jack Socket No.

Yes - can be optionally used for Quantec's Call Follower Sounder feature (if Quantec is in Night mode Onboard Sounder

and the call point is in Presence, the call point will emit a soft tone to let staff know if a

Onboard Infrared Receiver Yes - will accept calls from compatible Quantec infrared transmitter.

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

Plastic.

Construction & finish IP Rating IP41. Weight 70g.

Operating conditions/temperature -5°C to +40°C. Max relative humidity: 95%.

















