

Quantec Monitoring Point Button Reset

Part No. **QT604**



Overview

A keyswitch-isolatable monitoring point c/w aRESET button for cancelling calls.

Can be configured to generate a Standard or Emergency call when a fire exit or drug cupboard is opened (via magnetic contacts) or a telephone or door bell rings.

Can be used to monitor any device with a normally open or normally closed switch - ideal for interfacing PIRs, strip switches, flow switches and other devices to Quantec.

Red/green reassurance LED.

When isolated, the QT604's reassurance LED will illuminate Green and the monitored door or device may be opened and closed without signalling a call on the system.

Mounts on a standard UK 25mm single gang flush or surface back box.

QT604M secure magnetic reset version also available.

Technical Specifications

Quiescent current	TBC.
Alarm current	TBC.
Indicators	Red/Green Reassurance LED (lit green when device is isolated).
Controls	Isolation keyswitch (switches monitoring off when ISOLATED); Reset button (cancels calls made from the monitoring point and from devices wired on the same Zone). Note that a QT604M magnetic reset version is also available.
Connections	Net +; Net -; R; G; L+; SW,
Expansion connections	R (Red) and G (Green) connections allow the connection of an optional slave overdoor light. Alternatively G (Green) and SW (Switch) can be used for an optional Call Alert Unit allowing telephone monitoring (see instructions).
Onboard 6.35mm Remote Jack Socket	No.
Onboard Infrared Receiver	No.



Product dimensions (mm)	87 W x 87 H x 29 D mm. Mounts on a UK 25mm single gang back box.
Construction & finish	Plastic.
IP Rating	IP41.
Weight	90g
Operating conditions/temperature	-5°C to +40°C. Max. relative humidity 95% non-condensing.



T 01942 322744 E sales@c-tec.co.uk
F 01942 829867 W www.c-tec.com



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



T 01942 322744 E sales@c-tec.co.uk
F 01942 829867 W www.c-tec.com



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