

Quantec programmable call point, button reset

Part No. QT602



Overview

A programmable addressable call point c/w remote jack socket for use with C-TEC'sQuantec Addressable Call System.

Includes a Call button, Resetbuttonand red/green confidence light.

Can make up to 5levels of call - Standard, Ensuite, Help Required, Emergency, Presence & Attendance (dependent on configuration and ancillary devices used). Attack and Attendance calls can also be made if connected to compatible slave infrared receiver.

Remote socket allows the connection of optional tail call leads, pressure mats, etc.

Can be programmed to operate in a multitude of ways using a QT423 configurator.

Connections provided for additional slave devices such as ceiling pulls, overdoor lights, slave infrared receivers and more.

QT602M magnetic reset version also available.

Technical Specifications	
Power requirements	Nominal 24V DC (from Quantec Controller/Network).
Quiescent current	Less than 3mA.
Alarm current	14mA.
Indicators	Red/green confidence LED.
Controls	Call button; Reset button. (QT602M magnetic reset version also available).
Connections	Net +: Net -; R; G; L+; SW; IR; SLV.
Expansion connections	R; G; L+; SW; IR & SLV terminals allow the connection of optional slave overdoor lights, slave call points, slave ceiling pulls and slave infrared receivers.
Onboard 6.35mm Remote Jack Socket	Yes - for the optional connection of tail call leads/pear pushes, pressure mats and movement detectors.
Onboard Sounder	No.
Onboard Infrared Receiver	No.

LPCB) 💐

ISCE The Buildings of Sound and Communications Endnesses 

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



Product dimensions (mm)	86 W x 86 H x 30 D mm. Can be mounted on a standard UK 25mm single gang flush or surface back box.
Construction & finish	Plastic.
IP Rating	IP20.
Weight	72g.
Operating conditions/temperature	-5°C to +40°C. Max relative humidity: 95%.



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

