

Quantec Addressable Call Point, Button Reset c/w Iconised Label & **Remote Socket** Part No. OT602E

Overview

- A programmable addressable call point c/w iconised label and remote jack socket for use with C-TEC's Quantec Addressable Call System.
- Includes a Call button, Reset button and red/green confidence light.
- Can make up to 5 levels 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. ٠
- Connections provided for additional slave devices such as ceiling pulls, overdoor lights, slave infrared receivers and more. .
- QT602EM magnetic reset version also available. •

More Information

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	Iconised Call button; Iconised Reset button. (QT602EM magnetic reset version also available).
Connections	Net +: Net -; R; G; L+; SW; IR; SLV.



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



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 Socke	t Yes - for the optional connection of tail call leads/pear pushes, pressure mats and movement detectors.
Onboard Sounder	No,
Onboard Infrared Receiver	No.
Product dimensions (mm)	$86~{\rm W}$ x $86~{\rm H}$ x $30~{\rm D}$ 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	-5ºC to +40ºC. Max relative humidity: 95%.









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