

Quantec PIR Power Interface c/w Isolating Keyswitch Part No. QT645



Overview

- Allows up to two QT638 PIR movement sensors to be connected to a Quantec addressable call system.
- Connects to a QT602 or QT609 Range Call Point see instructions for wiring details.
- Typically located outside a bedroom where, for example, two PIRs are being used to monitor a patient getting out of bed.
- Includes an isolation keyswitch so staff entering the room can temporarily disable the PIRs from triggering a call.
- Derives its power from the Quantec network (no need for a separate power supply unit) •
- A maximum of 16 QT645s can be connected to a Quantec system.
- Mounts on a standard UK 25mm single gang flush or surface back box.

UK

More Information

Technical Specifications

Quiescent current 1mA. Indicators n/a. Controls Isolation keyswitch (switches PIR monitoring off when ISOLATED. Connections Refer to the device's instructions.

Onboard 6.35mm Remote Jack Socket No.



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





OIHLMA

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



| 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 | 92g |
| Operating conditions/temperature | -5ºC to +40ºC. Max. relative humidity 95% non-condensing. |



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



