

Quantec Corridor Display

Part No. QT608C



Overview

- A 16 character x 2 line display used to indicate incoming calls in corridors, staff rooms, nursing stations, etc.
- Includes an onboard sounder and buttons to accept, scroll through and manually divert calls.
- Shows call type, call location and (depending on the device used to make the call) the User ID or name of the person calling.
- Highest priority calls are shown first with a message saying how many calls are waiting.
- Flash and sounder rates intensify to reflect the urgency of incoming calls.
- Adjustable contrast and volume controls.
- External sounder connection.



Technical Specifications

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

Quiescent current 5mA (with back light off).

2 line x 16 character backlit LCD display. Indicators

Controls Accept (A); Scroll Up; Scroll Down. Adjust contrast; Adjust volume; Enable internal/external beeper.

Connections Net +: Net -

External sounder connection (current sink to the NET- line rated at 30 V, 30mA, 300 mW dissipation max.) **Expansion connections**

Onboard Sounder Onboard Infrared Receiver No.























Product dimensions (mm) $146~\mathrm{W}~\mathrm{x}~87~\mathrm{H}~\mathrm{x}~35~\mathrm{D}~\mathrm{mm}$. Mount on a 35mm deep back box.

Construction & finish Plastic.
IP Rating IP40.
Weight 166g.

Operating conditions/temperature $\text{-}5^{\circ}\!\text{C}$ to $\text{+}40^{\circ}\!\text{C}.$ Max relative humidity: 95%.















