

Quantec Stainless Steel Corridor Display (no controls)

Part No. QT608CD/SS



Overview

- A stylish brushed stainless steel Quantec corridor display.
- Ideal for use in prestigious applications and/or areas that are prone to vandalism.
- A 16 character x 2 line display used to indicate incoming calls in corridors, staff rooms, nursing stations, etc.
- 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

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

5mA (with back light off). Quiescent current

Indicators 2 line x 16 character backlit LCD display.

None. If controls are required use a QT608CD/SS display. Controls

Connections Net +: Net -

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

Onboard Sounder Yes.



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





























Onboard Infrared Receiver No.

Product dimensions (mm) 146~W~x~87~H~x~35~D~mm. Can be mounted on a standard UK 35mm double gang flush or surface back box.

Construction & finish Brush stainless steel.

IP Rating IP20. Weight 285g.

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



















You're Safe with C-TEC