

Hi-Output Addressable Sounder

Part No. QT688/2



Overview

- A programmable hi-output addressable sounder operating at up to 85dB(A).
- Designed to increase call indication levels in large Quantec sites.
- Can be configured to sound when certain groups of call points are calling.
- Can be assigned one of 16 different tones (four of which are HTM2015 compliant) for each of Quantec's call states using a QT423 configurator.
- Default operation utilises Quantec's standard tones.
- Adjustable day/night volume controls.
- Includes connections for an optional overdoor light.
- Mounts on a standard UK 25mm single gang flush or surface back box.



Technical Specifications

Quiescent current TBC.

Nominal SPL (Sound Pressure Level) Up to 85db(A).

Alarm current TBC

Controls Adjustable volume controls for day and night mode.

Connections Net +; Net -. Includes R (Red) and G (Green) connections for an optional dummy/extender overdoor

ngnt.

Onboard Sounder

Yes. (Sound sequence changes and intensifies to reflect the urgency of the incoming call as per device

programming).

Onboard Infrared Receiver No.

Product dimensions (mm) 86~W~x~86~H~x~43~D~mm. Mounts on a UK 25mm single gang back box.























Construction & finish Plastic. IP Rating IP41. Weight 80g

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

Notes Can be programmed using a QT423 configurator.

















