QT688/2 HIGH-OUTPUT PROGRAMMABLE SOUNDER

The QT688/2 is a high-output programmable sounder designed for use with the Quantec addressable call system. It can be programmed to suit a specific application using our separately available QT423 Configurator and a compatible PC running the Configurator software.

The Configurator software allows the sounder to be assigned one of 16 different tones (four of which are HTM2015 compliant) for each of the system's call states (presence, standard call, monitor point call, help required, emergency and attack).

Different day/night volume levels can also be assigned to each call state if required. As part of the programming procedure, tones can be previewed through the PC's speakers before the sounder is programmed. Note that the sounder must be powered from the network before it can be programmed. Connections are provided on its PCB for the connection of an optional QT606 slave overdoor light.

The default settings for the sounder are as per our standard Quantec addressable sounder and its day/night volume levels are assigned to volume controls A and B respectively.

Please refer to the help files embedded within the Configurator software for more detailed programming and installation instructions.



Typical QT688/2 wiring scenario

Errors and omissions excepted. No responsibility can be accepted by the manufacturer or distributors of this equipment for any misinterpretation of an instruction or guidance note or for the compliance of the system as a whole. The manufacturer of this equipment operates a policy of continuous improvement and reserves the right to alter product specifications at its discretion and without prior notice.

Approved Document No: DNU1000688 Rev 1 · Page 1 of 1