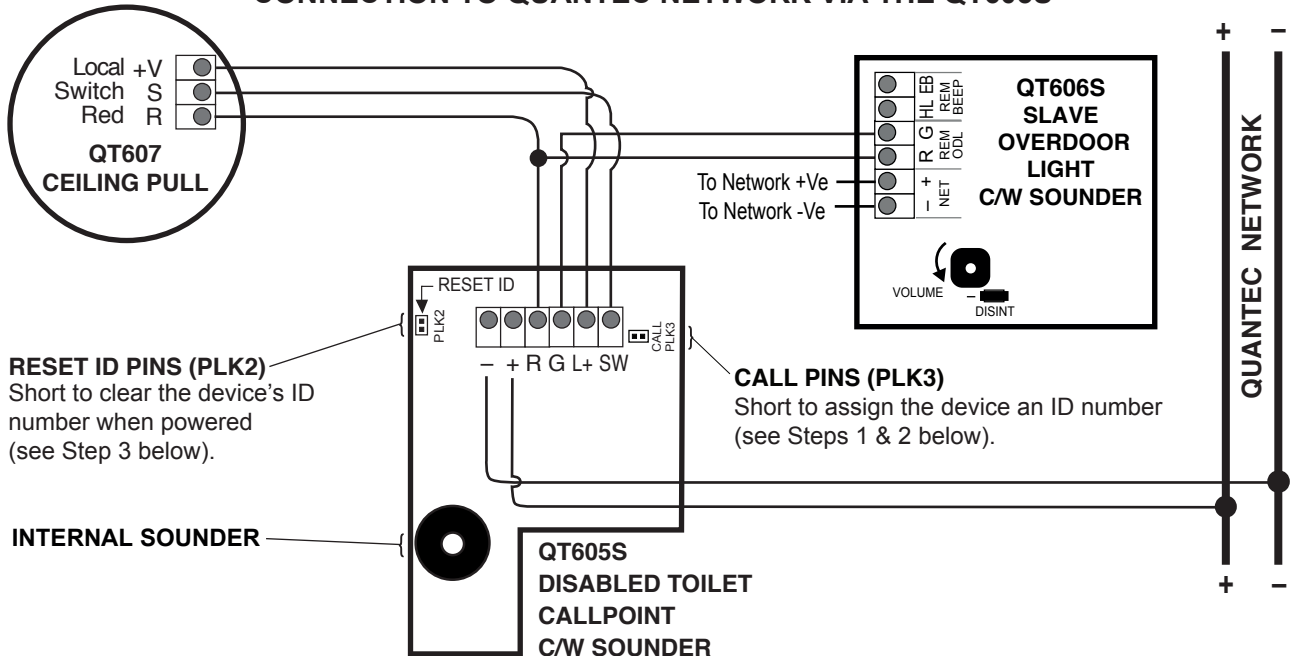


# Quantec

## INSTRUCTIONS

### QT605S DISABLED TOILET CALLPOINT C/W SOUNDER

#### CONNECTION TO QUANTEC NETWORK VIA THE QT605S



#### OPERATION:

The QT605S is a disabled toilet callpoint c/w sounder and is installed inside a WC. The device has a single, dual-colour, LED and a RESET button with tactile Braille text. The QT605S has an input connection from a QT607 ceiling pull (installed inside the WC) and an output connection to a QT606S slave overdoor light c/w sounder (installed outside the WC).

A person places an alarm call on the system by using the QT607, the QT605S sounds an audible alarm (sound pattern 1) and its LED flashes red. When nursing staff accept the call (by pressing the 'A' button on a QT608C Corridor Display), the QT605S sounds a different audible alarm (sound pattern 2) and its LED flashes RED & GREEN. This confirms the call has been acknowledged and someone is on their way. When the RESET button on the QT605S is pressed the callpoint returns to its normal state. If the RESET button is NOT pressed (when in call acknowledgement state) after an 'Accept' time period (adjustable between 1 and 8 minutes) it reverts back to the alarm call state.



#### IMPORTANT NOTES ON PROGRAMMING THE QT605S

Step 1 : TO SET AN ID NUMBER TO AN UNASSIGNED QT605S

Refer to the 'Assignment Menu' section of the Quantec Programming Manual (Document No. DNU6012001).

When the 'Activate Device' prompt appears at the Network Controller, momentarily short the "CALL" pins on the QT605S (labelled 'PLK3' on the PCB). Take care not to short these pins more than once as this may result in double addressing at the Network Controller.

Step 2 : TO CHECK A QT605S HAS BEEN CORRECTLY ASSIGNED

Use the 'Display Device' feature at the Network Controller to double check the QT605S has been assigned with the correct ID number. Shorting the pins labelled 'PLK3' on the PCB displays the ID number of the QT605S at the Network Controller.

Step 3 : TO RE-ASSIGN THE ID NUMBER OF A PREVIOUSLY ASSIGNED QT605S

When the Network Controller is NOT in assignment mode, short the "RESET ID" pins on the QT605S (labelled 'PLK2' on the PCB). This will cause the LED on the QT605S to flash and will delete the ID number of the device.

Please refer to the Quantec Programming Manual (Document No. DNU6012001) for further details.