

## INTERFACE UNIT C/W REMOTE SOCKET

The QT636 allows any device with a normally open or normally closed 6.35mm (1/4 inch) jack plug to be connected to Quantec. It is particularly suited for use with our:-

- NC805MD Portable Movement Detector (normally open operation) *Typically positioned under the leg of a bed*
- QT644 Floor Pressure mat (normally open operation) Typically placed alongside a bed so it is triggered by patient foot pressure
- QT633 Bed Exit mat (normally closed operation) Typically positioned across & over the mattress directly under the bedsheet
- QT634 Chair Exit mat (normally closed operation) Typically positioned under the cushion of a seat

When the ancillary device is operated a call will be generated on the Quantec call system, as programmed.

This instruction explains how to connect the QT636 to a Quantec Addressable Call System via the slave input on a new-style QT602 or QT609 Master Call Point.

If connecting the QT636 directly to a QT630 Dementia Care Controller, please refer to the separate instructions provided with the QT630.

## MASTER CALL POINT



QT423 Configurator Connector To implement optional special programming functions such as the level of call generated when the call point's SW or SLV inputs are triggered. Requires a QT423A adaptor.

TIP: If the master call point already has a ceiling pull connected to its SW input, wire the QT636's SW connection to the master call point's SLV input instead.

PLK1 link: Fit this link in the N/C (normally closed) or N/O (normally open) position to suit the ancillary device being used.

 DEM link: This link should only be fitted when connecting the QT636 to a QT630 dementia care controller (see QT630 instructions for details)

Approved Document No. DNU6360000 Rev 1