

Enuresis/General Purpose Interface Socket

Part No. OT637



Overview

- Allows bed wet sensors, floor pressure mats and bed/chair exit sensors to be easily interfaced to a Quantec addressable call system.
- Includes two 6.35mm remote jack sockets one for use with a QT635 enuresis/bed wet sensor and one that will accept a floor pressure mat (QT644), bed exit mat (QT633) or chair exit mat (QT634).
- Onboard battery/isolation circuit ensures compliance with all relevant UK medical directives.
- Connects to Quantec via the ancillary input on a Quantec master call point or a QT630 dementia care controller.
- Can be programmed to generate a 'standard', 'help required' or 'emergency' call on activation via a QT423 configurator at the master
- Includes a battery test button and low battery/enuresis active indicators
- Supplied on a double gang plate typically located at floor level.
- Requires a PP3 battery.

More Information

Technical Specifications

Max battery size and type Requires a PP3 battery (not supplied).

Alarm current 20mA.

Enuresis Active (Flashes red every four seconds when the QT635 Bed Wet Sensor detects moisture); Indicators

Low Battery (Flashes amber every four seconds when the battery is low).

TEST button (Press to confirm the enuresis circuitry is working (Enuresis Active indicator will Controls

illuminate red).

Connections N-; L+; Fault; Enuresis; Bed Exit - see main instructions for wiring details.

Onboard 6.35mm Remote Jack Socket (QT633) One for a Bed Wet Sensor (QT635) and one for a floor pressure mat (QT644), bed exit mat (QT634).

Product dimensions (mm) 146 W x 87 H x 33 D mm. Mount on a 35mm deep back box.

Construction & finish Plastic. IP Rating IP20. Weight

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



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com















