

Enuresis/General Purpose Interface Socket

Part No. QT637



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 call point.
- 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.



Technical Specifications

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

Alarm current 20mA

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

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

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

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 130g

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















