Comsec Protection Systems



Enuresis/Bed Wet Sensor

Part No. QT635



Overview

Designed to trigger a call when moisture is detected in a patient's bed.

Connects to Quantec via the jack socket on the QT637 Enuresis/general purpose interface socket.

Typically positioned across and over amattress, directly underneath the bed sheet.

Protects against patient discomfort and reduces the number of incontinence checks staff are required to make.

Measures 80cm x 12cm and is supplied with a 2m lead and normally open right angled jack plug.

Wipe clean design - can be re-used many times.

Technical Specifications

Compatibility Must be used in conjunction with a QT637 Quantec Enuresis Sensor/General Purpose Interface

Socket

Indicators Enuresis Active indicator on QT637 will flash red every four seconds when the QT635 detects

moisture.

6.35mm (quarter inch) jack plug. Connections

800mm W x 111mm H. Includes a 2m lead. Product dimensions (mm)

Construction & finish Plastic TBC. IP Rating Weight

Operating conditions/temperature -5°C to +40°C. Max relative humidity: 95%.



F 01942 829867 W www.c-tec.com

















Comsec Protection Systems

















