

Alert-it Care Systems

P117D

Connectivity to Tunstall PNC5

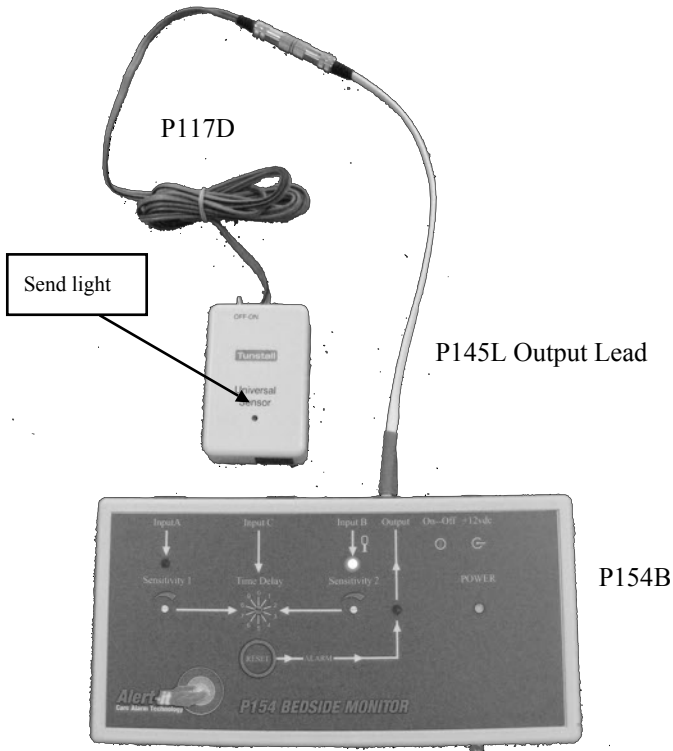
User Handbook



One of a range of Alert-it Care Alarms available from:

The P117D kit comprises a proprietary “Universal Sensor” transmitter unit from Tunstall fitted with a 3.5mm socket suitable for connecting to a range of alarm monitors from iTs Designs.

Typical of this is the P154 Bedside Monitor connected to the Tunstall Unit using optional output lead P145L (as shown), other alarms can be provided with the same connectivity.



Installation

The 3.5mm jack connection from the Alert-iT monitor should be pushed fully home into the mating socket on the P117D Tunstall Interface unit.

The Tunstall unit will be supplied with its setting switches suitable for the monitor purchased, so that the Call Centre will be advised of the correct alarm status. Typically the P154 will be set to signal an Epilepsy Alarm.

Ensure that the power switch on the Tunstall unit is set to ON.

The unit must now be “registered” with the Tunstall Home Unit. Please see page 6 of the Tunstall Universal Sensor Guide supplied or information supplied with their home unit. As part of this the P154 will need to be set into an alarm condition.

Operation

When an alarm is activated the Alert-iT systems will indicate an alarm is active (eg on the P154 the ALARM light will illuminate). At the moment that the alarm is activated, then the P117D should show a response by flashing of the red “send” light. In response to this the Care Phone should be activated and the call centre contacted.

Maintenance

The P117D has an internal battery fitted by Tunstall. If this becomes exhausted then please contact your supplier for servicing

This system is certified to the following European Standards

93/42/EEC¹

Class 1 Medical Device

73/23/EEC

Low Voltage Safety

BS EN 61010-1

Radio Interference Immunity

89/336/EEC

BS EN 50081-1:1992

BS EN 50082-1:1995

BS EN 300-220-1

Permitted radio transmission

2002/95/ECRoHS

Permitted Materials

¹Alert-it Care Alarms are social aids designed and manufactured in accordance with 93/42/EEC as Class 1 Medical Devices. They are intended to improve the vigilance of carers to distressing side-effects of various diseases, such as Epilepsy and Dementia. They do not monitor vital physiological processes and should not be expected to diagnose any disease or predict the onset of any symptoms.

Support

For technical support please fax or EMail:

HELP: 0845 217 9951

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Support@itsdesigns.co.uk

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...using technology to care for carers



None of the components, including batteries should be disposed of as Domestic Waste. For information on disposal contact ITs Designs Ltd.