

## PABX Working (eg Hotel)

The number required for an outside line is entered (while in setup mode) using

PROG 0 3 number

And cleared using:

PROG 0 3 ENTER

## Default Program

*The manufacturer's handbook gives full programming details, but some features detailed below will have been set for you. These can be changed later as required by reference to the menu items in parenthesis..*

- The message has been pre-stored as detailed in 2.15
- An audible alarm will sound after dialling (2.08)
- The alarm is triggered by a low voltage pulse (2.09)

### Ancillary Products

S1001	Malfit Epilepsy Detection System (wired)
P116A	Radio Pager wired output option
P120A	10m long extension lead

### Support

For technical support please fax or EMail:

FAX: +44 (0)845 217 9953  
Support@itsdesigns.co.uk

Designed by:  
iTs Designs Ltd  
Leicester

*using technology to care for people.*

### Disclaimer.

The Annunciator has been designed with the greatest care to ensure reliable operation and minimise the risk of an alarm being missed. The system is not fail-safe and should therefore be checked regularly.

# Alert-it Care Systems

## P117A Autodialler



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

The Autodialler unit connects to any Alert-it system with a wired output connection and will dial up to eight pre-set telephone numbers to deliver a warning message on an alarm condition.

The information here is sufficient to install a basic system. For fuller information please consult the Autodialler manufacturer's booklet supplied.

## Installation

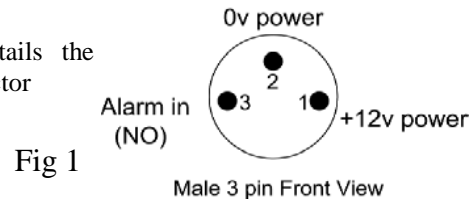
The front sheet shows the basic Autodialler unit. The long lead with telephone jack is inserted into a standard UK telephone socket.

The three pin DIN socket is connected to the mating plug on the Alert-it Controller. A 10m extension cable (P120A) can be provided for extended distances.

Connection to a radio Pager fitted with the wired output option (P116A) is also possible.

Note that the Controller must be powered by the mains adapter supplied in order to provide sufficient power to operate the Autodialler. The rechargeable battery in the Controller will provide stand-by power in case of mains failure.

For information figure 1 details the signals used on the 3 pin connector



## Operation (Turning On/Off)

When the Controller or Pager is powered then the red PWR should illuminate. If not, then the unit needs turning on using the key sequence:

1 1 1 1 ENTER

The same sequence will turn the autodialler off.

## Abort Alarm

If the alarm has been falsely triggered then the autodialler can be turned off to abort the message transmission using the key sequence:

1 1 1 1 ENTER

## Programming

Full programming details are given in the manufacturer's handbook. However the unit will be supplied already with a basic program and only requires one telephone number to function. When the alarm is activated this number is dialled and the following pre-stored message is delivered. This can be easily re-programmed as required.

**“This is an Alert-it Care System message, there is an Epilepsy Alarm”**

**This unit MUST NOT be programmed to automatically dial any emergency services (eg 999)**

### Basic Telephone Number Programming

One master number is easily programmed without having to enter a special set-up mode. First turn the unit off (see above) and then enter the following key sequence:

1 1 1 1 PROG Phone number ENTER

The number is easily checked by entering the sequence.

1 1 1 1 READ PROG

### Additional Number Programming

Turn off the autodialler (see above) and then enter the setup code

7 7 7 7 ENTER

Now program the first number using:

PROG 1 1 Phone number ENTER

The remaining numbers are programmed replacing 11 with 12, 13, 14 etc up to 18. Now exit setup with:

7 7 7 7 ENTER