## Please read these instructions before you start the installation

## Features

- LCD Display
- Programmable $3 \times 30$ digit phone numbers for each trigger
- 10 second duration recordable message for each trigger
- Built in memory for telephone numbers and programmed settings
- Dual triggers


## Contents

- $1 \times$ Autodialler
- $1 \times$ telephone cable
- $1 \times$ Fixing kit

- 1 x Installation \& Programming Guide


## Installation

## The Autodialler

Important: before installing the Autodialler please take the following into consideration

1. Position the Autodialler near a phone socket
2. Before you start to drill holes check for hidden wires and pipe work
3. Keep the Autodialler out of the reach of small children

## How to install the Autodialler

1. Remove the small screw from the battery compartment cover and keep safe
2. Mark and drill 2 holes on a horizontal line 160 mm apart
3. Insert the masonry plugs; screw the 2 fixing screws into the plugs leaving 2 mm protruding
4. Run a cable from the Alarm Control Panel to the Autodialler
5. Trigger $1=$ Alarm switched negative
6. Trigger $2=$ Alarm switched negative
7. Connect phone line from the LINE on the Autodialler to an existing phone socket, if this is in use you will have to purchase a double adaptor. If you want to plug into an existing telephone you will have to purchase an RJ11 to RJ11 cable, connect one end into PHONE on the back of the Autodialler and the other into the telephone.
8 . Install $2 \times 9 \mathrm{~V}$ batteries to the terminals, making sure they are the correct polarity
8. The Autodialler will beep once
9. Replace the battery compartment cover
10. Connect the 12 V power supply
11. Place the Autodialler onto the wall, making sure the tamper switch is pressed in
12. You can now start to program the Autodialler

## Connections on the Autodialler

Important: The tamper terminals are for connection to the tamper inputs on an alarm control panel



LINE


## Autodialler Programming Guide

## How to enter phone numbers

Before you program the telephone numbers, think about who's numbers you are going to use.
You can enter a maximum of 3 telepone numbers for each of the two triggers, each number can be a maximum of 30 digits (If you are using this Autodialler on an office/work phone system you may have to enter ' 9 ' before the number to get an outside line).

1. Key in the four digit user PASSWORD code (factory default is 1234)
2. Press $<$ PROGRAM $>$
3. Select the trigger
4. Select the sequence you want the telephone numbers to dial ( $1=$ first number called $)$
5. Key in the first telephone number followed by <ENTER>
6. Repeat from step 3, until you have entered all of the telephone numbers for that trigger
7. Press $<\mathrm{ESC}>$ to exit the programming mode

If at any time the numbers entered need to be edited pressing the 'DELETE' key deletes the number to the left of the the flashing cursor, pressing the 'PLAY' button moves the cursor one character forward and pressing the 'RECORD' button moves the cursor one character back

## Quick Guide

Press $<1234><$ PROGRAM $><1><1>$ Telephone Number $><$ ENTER $><$ ESC $>$

## How to record the voice messages

You can RECORD 2 voice messages of 10 seconds duration, one for each of the 2 triggers.

1. Key in the four digit user PASSWORD code (factory default is 1234)
2. Press $<$ RECORD $>$
3. Select the trigger $(1=$ Trigger $1,2=$ Trigger 2$)$
4. The LCD display will start a 10 second countdown, during this time record your message
5. Press $<$ ENTER $>$ to stop the recording, or wait for the 10 second count down to finish
6. Repeat from step 1 for the second voice message

Quick guide
Press $<1234><$ RECORD $><1><$ Record your message $>$
Press $<1234><$ RECORD $><2><$ Record your message $>$
How to check your recorded messages
Press $<1234><$ PLAY $><1>$ to playback the message for trigger 1
Press $<1234><$ PLAY $><2>$ to playback the message for trigger 2

## How to change the user PASSWORD

Factory default PASSWORD is 1234

1. Key in the four digit user PASSWORD code
2. Press $<$ PASSWORD $>$
3. The LCD will change to $n-p$
4. Key in your new four digit PASSWORD code
5. The LCD will change to c-p
6. Key in your new four digit PASSWORD code again
7. The LCD will change to acc

## How to operate the Autodialler

1. To set/arm the Autodialler in the 'ON' mode, ensure there is a tamper connected from the alarm panel
2. Check that at least one voice message for each trigger and at least one phone number for each trigger has been programmed into the Autodialler
3. An 'ERR' message will appear if you attempt to arm the Autodialler with -VE Trigger applied or if you haven't programmed at least one phone number and a message for each trigger (even if that trigger is not being used)
4. Press and hold the $<$ ENTER $>$ key on the Autodialler for 3 seconds. The Autodialler will show $<\mathrm{ON}>$ on the display
5. The two triggers will become active after a 30 second delay
6. To stop the Autodialler from dialling out after either the tamper switch or a trigger input has been activated, key in the password followed by the $<\mathrm{ESC}>$ key. This must be done within 30 seconds after any trigger; otherwise the Autodialler will start dialling. The Autodialler will revert to the 'OFF' mode and must be reset to the 'ON' mode as above
7. When the Autodialler starts dialling, it will dial the first telephone number and repeat the pre-recorded voice message for 1 minute. If there is no response from the phone, then it will hang up and dial the next number until all the programmed numbers for that trigger have been dialled. It will repeat this dial sequence 3 times, the dial sequence will continue even if a call has been taken, to stop the dial sequence the $\left.<^{*}\right\rangle$ on the phone keypad must be pressed while receiving a call. If there is no response from any of the numbers after this sequence a $<$ NO ANSWER $>$ icon will be shown on the display. After a call has been taken and the dial sequence stopped the last dialed number will be displayed.
PLEASE NOTE: answering the dialler will not stop the dialling sequence, to stop the dialling sequence the $<*>$ key on the telephone keypad must be pressed.

## Changing the batteries

Important: It is recommended to change the backup batteries at least once a year

1. First make sure that the Autodialler is not on. Then release it from the wall
2. Remove the battery door and take out the old batteries, re-insert 2 new alkaline 9 V batteries
3. Fit the battery door and hand the Autodialler back on the wall

## How to reset the Auto Dialler:

Remove the power and the phone line lead, take the Autodialler from the wall and remove the two 9 V batteries, inside the battery compartment is a switch, move it to the ERASE position, place the power back onto the system then press $<$ DELETE $>$ twice, the Autodialler will beep twice to confirm the memory has been erased. Remove all power again, place the switch back to normal, replace the two 9 V batteries and place the Autodialler back onto the wall, replace the telephone line, power the dialler back up, the Autodialler is now set back to the factory default settings.

## Note and Caution:

- A Leaking battery will result in poor performance and could damage the system. It is recommended that the batteries be periodically checked
- Do not mount the Autodialler in areas that are exposed to extreme heat or moisture as this could adversely affect the performance of the system
- Use only a damp cloth and general household cleaning agents to wipe the unit clean. Do not use turpentine, thinners, gasoline or similar substances to clean the unit

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