Accenta i**DE**ΔL

The Accenta range of intruder alarm control equipment is designed to be used in a wide variety of applications including systems that are monitored by an Alarm Receiving Centre.

Accenta is controlled by a Central Processing Unit (CPU) which may have been concealed within the premises. To avoid the risk of electrical shock the CPU cover should NOT be removed. Refer servicing to qualified service personnel.

PROGRAMS

Up to 3 Programs may be pre-set within Accenta to allow protection over selected areas of your property and at different times. For example, Full Set, Evening Set and Night Set.

Each program will use one of the 'exit modes' described below:

Timed A timed program will Set at the end of a pre-determined exit time period.

Final Door A final door program is normally used when you are leaving the premises and will Set 5

seconds after the front door has been closed.

Immediate An immediate program is normally used

when you are not leaving the premises and will Set silently as soon as the program has been selected.

The 'Engineer Details' section of these instructions contains a chart showing the zones and exit modes set into each Program.

For clarity, the information below on Setting the system, assumes that all Programs use a *Timed* or *Final Door* Setting routine.

TO SET THE SYSTEM (ON PROGRAM I)

The green Day indicator should be showing. Enter your code number and check that the satem is clear (none at the Zone indicates are showing. The sourcer will have provided an exclusive that the contract will be sourced to the contract of the contract of



Intruder Alarm Control System - Operating Instructions

TO SET A PROGRAM

The green day indicator should be showing. Enter your code number and the exit tone will start. Press the Prog key and the exit tone will stop. Press 1, 2 or 3 for the required Program, the

sounder will been the Program number. The exit tone will continue and you should leave by the approved route. The system will

Set as the tione stops. It is important that you follow the correct procedure when Setting the system or any of the programs. After leaving the protected area it is assolutely essential that you walt until the exit tone

stops, before assuming that the system has Set. FAULTS DURING SETTING

If the system is not clear when you try to Set it, the sounder will produce whicken beep tone and the fault will be displayed. Either re-ener your code to turn off and investigate or omit the faulty zone(s) from the system.

TO OMIT AZONE During the exit period (after entering your code and selecting a Program), press Omit, the exit tone will stop and the zones that

are about to be armed will be displayed. Key in the zone number(s) to a omitted which will flash to confirm selection. Zone indicators which show steady are still about to be armed. When the selection is complete press Set and the exit tone will contin-

If a zone fuses' to be omitted, it may be because the engineer has broarammed the control system to prevent you from turning of the zone. If in doubt ask for advice.

QUICK SE During the exit period (after entering your code and selecting a

Program) the system may be Set quickly by pressing Set. This removes the time period usually allowed for exit and would be used if variore not leaving the premises.

If you amit zones and require Quick Set, you will need to press Set twice

TO UNSET THE SYSTEM

Enter your code. If the system has not been previously activated, the green Day indicator will come on. If the system has been activated, then entering the code will turn the alarm off

and the cause of the alarm will be displayed. Press Poset to clear the indication

CHIME

sounders will produce a low volume two stage warning tone and the Zone indicator will show. If required the Zone indicator may be cancelled by pressing Reset Details of how to put zones on chime is given in the Customer Programming section.

FLASHING TAMPER INDICATOR

The Tamper indicator on the remote keypad shows when there a tamper fault. It will also flash in the following conditions: Service Warning If the Tamper Indicator is flashing at the rate of approximately 2 seconds on and 2 seconds off, your system may

This will not prevent the system from being Set and Unset but vol

should call the Engineer for advice.

require servicing

POWER INDICATOR The red Power indicator should be showing at all times on the

Engineer.

It is important that you fully understand the operation of your

Remote Keypad(s). If this indicator goes off, consult the

Engineer.

bell will sound a BIG BEN tone through the internal sounder/sounders Chime is a low security application for use when the system is Unset. When a zone that is set to chime is operated, the internal

User Codes

ditions

DOOD RELL

There are two codes available which are used as follows: This is normally considered as the User Code 1

Manager code allowing the system to

he tested and to be Set and Unset.

User code 1 can not be deleted.

Pressing the two keys again will turn the output port off.

The code to output facility is unavailable in the following con-

If the system is in alarm condition, Entry/exit or fault lockout.

If the zone ten is utilised as a door bell, operating the door

User 1 also has the authority to add. change or delete user code 2.

User Code 2 This code allows the system to be tested and to be Set and Unset.

Code Change If a 'dull' low pitched tone is produced when changing or entering a

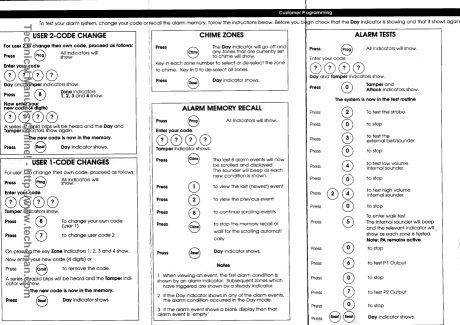
new code, the code has been relected and may be already used.

SERVICE/MAINTENANCE

alarm system and that it is regularly serviced and tested by the

UTILITY OUTPUT

Accenta IDEAL has a unique facility allowing the user to operat an output port by pressing the PROGRAM and then the SET key.



when you have finished programming or testing. **Engineer Details** ALARM COMPANY NAME ... TFL NO ACCOUNT NO DATE OF INSTALLATION AREA PROTECTED Prog 1 Prog 2 Prog 3 ZONE 1 **70NF 2** ZONE 3 70NF 4 ZONE 5 ZONE 6 ZONE 7 ZONE 8 ZONE 9 DEDICATED PA YES | NO I **ZONE 10** DOOR BELL YES [NO |

Chloride Safety Systems Merseyside

Technical Innuals Online!