

## **5 Sounds and Indications**

### **5.1 Sounder Tones**

<b>Mode:</b>	<b>Tone:</b>
Exit	Soft continuous tone
Fault on exit	Soft intermittent tone
Entry	Soft pulsing pips
Walk test	Soft pulsing pips
Keypad entry	Soft single pip
Operator error	Loud single tone
Tamper	Loud continuous tone
Alarm	Loud sweeping tone
Chime	Bip-bip

### **5.2 Indications**

'd'	Day mode
'd' flashing	Panel requires Engineer to reset the system
'0' - '4'	Zone alarm
'0' flashing	Zone tamper alarm
'5' flashing	System tamper alarm
'-' or '=' steady	Armed in Full guard
'-' or '=' flashing	Armed in Part guard

### **5.3 Variations to Indications for *petite R***

'0' flashing	Not applicable
'1' - '4' flashing	Zone tamper alarm

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## **4.2 Monitor**

If any zones are designated as 'Monitor zones' then, in day mode, the sounder will 'chime' if these zones are triggered.

To turn off the monitor chime in day mode, press '3' and enter [#] - zones triggered will then indicate, but the tone will not sound.

## **4.3 Walk Test**

- 1 Key in '5' and enter [#] - zones in fault will be displayed, and the sounder will 'chime' whilst the fault exists.
- 2 When testing is complete, enter your master four-digit code and enter [#] to return the Control to Day mode.

## **4.4 Changing your Access Code**

The *petite* has two user security codes, identified as codes 1 and 2

- 1 With panel in day mode, key in your existing four-digit code and press \* - display will show 'E'
- 2 Key in the replacement four-digit code required, and press enter [#] - the display returns to 'd'
- 3 Repeat using second existing code if required.

**NOTE: Any code that reads identically forwards and backwards will NOT be accepted - the display will show 'U' - re-enter a different, valid, code and press enter [#] to return to day mode.**

For example:

Acceptable code: 1234

Unacceptable code: 1221

**The reverse of Code 1 is NOT acceptable for code 2, or vice versa.**

**Do NOT use codes beginning with the digit '0'**

### **3.1 Tamper Warnings**

If the internal 12-volt supply to the system should reach a critically low level, a tamper alarm (continuous internal sounder) will be generated and the display will indicate the appropriate warning.

If the supply to the external audible sounders should fail or be tampered with, a tamper alarm will be generated - sound and indication.

If zone wiring is broken, a detector is tampered with or the lid is removed from the Control panel, a tamper alarm will be generated, and the zone number will indicate when the alarm is cancelled.

Reset tamper warnings by using your four-digit code and enter [#]

## **4 Special Operations**

### **4.1 Silent Set**

To arm the system without any tone sounding, press the \* key, instead of using the enter [#] key after entering the first two (or three) digits of your code.

**Warning:**        **The normal exit delay time will still apply. The system is set only when the final 'pip' is heard. Be careful not to leave the system with a fault present.**

## **1 Arming**

### **1.1 Full Guard**

- 1 Key in **first two** digits of your code, and press enter [#] - continuous exit tone sounds.
- 2 Now leave by the exit route - exit tone stops - followed by a 'pip' - alarm is now set.

### **1.2 Part Guard**

- 1 Key in first three digits of your code and press enter [#] - display scrolls any zones automatically omitted - continuous exit tone sounds.
- 2 Exit tone stops - followed by 'pip' - system set.

### **1.3 Fault Warning During Exit**

If during exit, an alarm detector is in fault condition, the sounder tone will become intermittent, and the panel will display the zone in fault. EITHER clear the fault (close the door, etc.) OR omit the zone by pressing the zone number and enter [#] - the omitted zone number will flash briefly to confirm the omission. Do NOT exit with a zone in fault condition, as the system will NOT set.

### **1.4 Omitting Zones**

To isolate part of the alarm system; after switching the panel ON, key in the zone number and press enter [#] - the zone number will flash briefly to confirm the omission.

## **2. Entry**

### **2.1 Disarming the System**

- 1 Enter by the entry route - entry tone sounds.
- 2 Go directly to the Control Panel, key in your four-digit code and press enter [#].
3. System is now off - display shows 'd' (day mode)

### **2.2 Cancelling an Alarm**

Key in your four-digit code and press enter [#] - display shows number of zone that initiated the alarm.

### **2.3 Resetting the System**

Key in your four-digit code and press enter [#] - display reverts to 'd'  
If system is programmed to require an engineer to perform a reset, the display will show a flashing 'd'

## **3 Warnings**

# Operating Instructions

## Omega *petite* Control Panel

The standard Omega "*petite*" is a stand-alone intruder alarm control panel, the Omega "*petite R*" utilises a controlling Keypad mounted remote from the 'End Station' which contains the wiring, etc. for the system. Operationally, the two systems are identical except for slight variations in some indications, which are itemised in Section 5.3.

If you are using the *petite R* model, references to 'panel' or 'control panel' should be read as referring to the Keypad.

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NOTE: Castle Care-Tech Ltd. reserve the right to change the specification of this system at any time in the interests of product improvement.



Castle Care-Tech Ltd.

Omega *petite* Alarm System

Operating Instructions

(INCLUDING *petite R*)