

PROGRAMMING

The control panel uses two distinct programmes. The customer programme is entered from the Day mode. The engineer programme is then progressively entered from the customer programme. The chart below shows the tests and changes allowed in each programme. Before you begin, ensure that the control panel cover is fitted and the system is in Day mode. Once programming has been accessed each section may be changed in any order. When each section is complete the system will return to programming.

CUSTOMER PROGRAMMING

TO BEGIN

From Day	DAY led showing
Press PROG	All leds show
Enter the customer code	DAY and TAMPER leds show

The system is now in customer programming mode.

CODE CHANGE

Press 8	Four zone leds show
Enter new code (4 digits)	System beeps twice and DAY and TAMPER leds show

ALARM MEMORY RECALL

Press MEM	The last alarm will now be displayed for 5 seconds. DAY and TAMPER leds then show
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ALARM TESTS

Press 0	DAY, TAMPER and ATTACK led's show.
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The system is now in the test routine

STROBE TEST

Press 2	0 to stop
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BELL TEST

Press 3	0 to stop
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LOW VOLUME SOUNDER TEST

Press 4	0 to stop
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HIGH VOLUME SOUNDER TEST

Press 2 4	0 to stop
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WALK TEST

Press 5	0 to stop
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The system will now beep as each circuit is opened

Press RESET to return to programming.
Press RESET again to return to Day.

ENGINEER PROGRAMMING

TO BEGIN

From Day	Day led showing
Press PROG	All leds show
Enter the customer code	DAY and TAMPER leds show
Press PROG and enter 9999	DAY and ATTACK leds show

The system is now in engineer programming mode

EXIT TIME

Press 1	Zone 1 and zone 2 leds show
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Enter the time required in 10 second increments, divided by 10.

Eg. 10 seconds \div 10 = 1 so enter 01

20 seconds = 02

30 seconds = 03 etc

After entering the two digits the DAY and ATTACK leds show again

ENTRY TIME

Press 2	Zone 1 and zone 2 leds show
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Enter the required time as with EXIT.

After entering the two digits the DAY and ATTACK leds show again

BELL TIME

Press 3	Zone 1 and zone 2 leds show
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Enter the required time in minutes

01 = 1 minute

20 = 20 minutes

99 = maximum 99 minutes

00 = no bell stop

After entering the two digits the DAY and ATTACK leds show

Press RESET twice to return to Day

RESET TO FACTORY CONDITIONS

From engineer programming, pressing the SET button returns the system to Day and re-instates all factory set conditions.