

If a mistake is made in programming, press the RESET key twice and start again.

ENTRY TIME

Enter Eng Mode

Enter 30

Two LED's show (indicating that two keys are to be pressed)

Enter new time in seconds (01=10sec; 02=20sec and so on).

EXIT TIME

In ENG MODE

Enter 31

Two LED's show (indicating that two keys are to be pressed)

Enter new time in seconds (01=10sec; 02=20sec and so on).

BELL TIME

In ENG MODE

Enter 21

Two LED's show (indicating that two keys are to be pressed)

Enter new time in seconds (01=5min; 02=10min and so on).

BELL DELAY

In ENG MODE

Enter 20

Two LED's show (indicating that two keys are to be pressed)

Enter new time in seconds (01=2min; 02=4min and so on).

SPEAKER DURATION

In ENG MODE

Enter 23

Two LED's show (indicating that two keys are to be pressed)

Enter new time in seconds (01=5min; 02=10min and so on).

SPEAKER DELAY

In ENG MODE

Enter 22

Two LED's show (indicating that two keys are to be pressed)

Enter new time in seconds (01=2min; 02=4min and so on).

AUTO RE-ARM ON (factory set on)

In ENG MODE

Enter 14 (system will re-arm when bell stops)

AUTO RE-ARM OFF

In ENG MODE

Enter 04
(auto re-arm is now off)
SILENT P.A. (factory set at all sounders)
In ENG MODE
Enter 11
(silent P.A. will still operate the communicator relay)

AUDIBLE P.A. (factory set at all sounders)
In ENG MODE
Enter 01
(sounders now ON)

ENGINEER RESET ONLY
In ENG MODE
Enter 15

CUSTOMER RESET
In ENG MODE
Enter 05

PROG. ENGINEER CODE
In ENG MODE
Enter 41
Four led's lit
Enter new code

TO PROGRAMME A ZONE THAT CUSTOMER CANNOT OMIT
In ENG MODE
Enter 47
Then the zone no. required. The respective led will light as each zone is entered.
Re-enter 47

TO ENABLE CUSTOMER TO OMIT ZONES PREVIOUSLY INHIBITED
In ENG MODE
Enter 47
Then the zone no. required. The respective led will go out as each zone is entered.
Re-enter 47

TO PROGRAMME ACCESS ZONES
In ENG MODE

Enter 42 then the zone number(s) that are required. As a zone is entered that zone led will light.

Enter 42. The zone(s) led will go out.

TO REMOVE ACCESS ZONES

As above enter 42. then the zone number(s) that are required. As a zone is entered that zone led will go out.

Enter 42. The zone(s) led will go out.

SOAK TEST ZONES

In ENG MODE

Enter 45 then the zone number(s) that are required. As a zone is entered that zone led will light.

Enter 45. The zone(s) led will go out.

REMOVE SOAK TEST ZONES

In ENG MODE

Enter 45 then the zone number(s) that are required. As a zone is entered that zone led will go out.

Enter 45. The zone(s) led will go out

ZONE PAIRING

In ENG MODE

Enter 46 then the zone numbers that are required. As a zone is entered that zone led will light.

Enter 46. The zones led will go out.

REMOVE ZONE PAIRING

In ENG MODE

Enter 46 then the zone numbers that are required. As a zone is entered that zone led will go out

Enter 46. The zones led will go out.

PROGRAMME PART SET ZONES

In ENG MODE

Enter 44 then the zone numbers that are required. As a zone is entered that zone led will light.

Enter 44. The zones led will go out.

DE-ACTIVATE PART SET ZONES

In ENG MODE

Enter 44 then the zone numbers that are required. As a zone is entered that zone led will go out

Enter 44. The zones led will go out

PART SET EXIT ZONE 1 (TIMED)

In ENG MODE

Enter 17 Zone 1 is now part set exit

REMOVE PART SET EXIT ZONE 1 (TIMED)

In ENG MODE

Enter 17 Zone 1 is NOT now part set exit

COMM RELAY ACTIVE IN PART SET

In ENG MODE

Enter 06 Relay is now active in part set

COMM RELAY NOT ACTIVE IN PART SET

In ENG MODE

Enter 06 Relay is now NOT active in part set

COMM RELAY ACTIVE IN PART SET

In ENG MODE

Enter 16 Relay is now active in part set

MAINS LED ON OR OFF WHEN ARMED

In ENG MODE

Enter 03 (led on when armed)

Or

Enter 13 (led off when armed)

Press reset, reset to exit.