



SUMMARY OPERATION GUIDE – FIRECHECK 8000

Full details are to be found in the User Manual.

SYSTEM NORMAL CONDITION

The green power-on lamp will be lit, and no other indicators.

SYSTEM FAULT CONDITION

A continuous tone will sound from the internal buzzer and various yellow lamps will light/blink giving details of the fault. The panel warning tone may be silenced by entering the access code **3112** and pressing the **Mute Buzzer (5)** button. When the fault has been removed, the panel will automatically return to the Normal condition. Should you require assistance, please note and provide details of the fault information provided at the panel.

SYSTEM FIRE CONDITION

The sounders will activate and red Fire lamps will illuminate indicating which zone caused the alarm. The internal buzzer will sound. Investigate the cause of activation and take action as appropriate.

SILENCING THE SOUNDERS

Enter the access code which is **3112**, then press the **Silence (2)** button. The sounders will stop but the panel's warning tone will continue. Providing the cause of the alarm has been removed (for example: a call-point's glass has been replaced) the system can be reset straight away by pressing the **Reset** button. Otherwise the panel warning tone may be silenced by pressing **Mute Buzzer (5)**. The sounders can be reactivated if necessary by entering the access code and pressing the **Evacuate (3)** button.

RESETTING THE SYSTEM

Having silenced the sounders, muted the buzzer and dealt with the cause of the alarm, to reset the system enter the code **3112** and press **Reset (2)**. The panel indicators will perform a brief test and then extinguish leaving only the green Power On lamp.

If the cause of the alarm is still present it will return to a Fire state. Ensure the cause of activation has been cleared before resetting.

USER RESPONSIBILITIES

All events- Fire, Fault, tests and maintenance visits should be noted in the log book.

Test the system weekly by activating a call-point with the supplied test key, or by opening the front in the case of older units. Test a different one in turn each week.

Notify the maintenance company of any faults in the equipment and log the time and date informed.