



## SUMMARY OPERATION GUIDE – FIRECHECK CONCEPT

*Full details are to be found in the User Manual.*

### NORMAL QUIESCENT CONDITION

The green power-on lamp will be lit, and no other indicators. The control-enable key should ideally be left in the disabled position to prevent unauthorised / accidental control operation.

### FAULT CONDITION

The fault buzzer will sound, accompanied by various yellow fault lamps. The buzzer may be silenced by turning the key to **Enable** and pressing the **Silence Buzzer** button. Contact your maintenance company for assistance - please note and provide details of the fault information provided at the panel. When the fault has been cleared, the panel will automatically return to the Normal condition.

### FIRE CONDITION

The sounders will activate, the internal buzzer will sound and the twin red Common Fire lamps will illuminate along with the red Zone lamp to indicate the area causing the alarm. If no Zone lamp is lit, the alarm has been caused by the Remote Evacuate input or the manual **Evacuate** button.

Investigate the cause of activation and take action as appropriate.

### SILENCING THE SOUNDERS

Turn the control key to **Enable** and press **Silence**. The sounders will stop. The Common Fire lamps will flash and the internal buzzer will switch to an intermittent beep every few seconds. Providing the cause of the alarm has been located, responded to and cleared (for example: a callpoint's glass has been replaced) the system can be reset by pressing the **Set/Reset** button. The sounders can be reactivated using the **Evacuate** button at any time if required.

### RESETTING THE SYSTEM

Ensure the control key has been turned to **Enable**. If the sounders are operating, press the **Silence** then the **Set/Reset** button. If they have previously been silenced, simply press the **Set/Reset** button.

The panel indicators will all light together (except for Common Fault) then extinguish after a short delay, returning to the normal quiescent condition, however if the cause of the activation 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 a test key. Test a different one in turn each week.

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