

# User Operating Manual & Log Book

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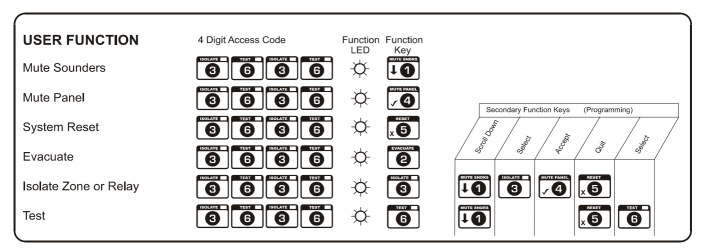
#### Introduction

This document is primarily aimed at the end-user of the Noby-448 Fire Control Panel, and should be handed over to a **Responsible Person** on completion of the installation work.

The Responsible Person is the person at the site who would normally:

- prepare Fire Alarm Procedures for the premises
- ensure that all personnel are familiar with the Fire Alarm Procedures
- ensure that persons likely to operate the Fire Control Panel are familiar with its operation, and know where the User Operating Manual is stored.
- ensure that all detectors and call-points remain free from obstruction
- · routinely test the Fire Alarm System
- contact the Installation/Service Company in the event of a fire, system fault or false alarms
- ensure that the Fire Alarm System is regularly serviced
- maintain a log book of all activities related to the Fire Alarm System

#### **KEYPAD OPERATION**



#### General

Each of the following functions of the fire control panel must be preceded by the 4 digit Access Code [3][6][3][6]. Successful entry of the Access Code is confirmed by the red Function LED. Pressing [5] to Quit at any time will cause the system to revert back to normal standby mode, otherwise the system will automatically revert back after 10 seconds of inactivity.

Mute Sounders [3][6][3][6] [1]

Main external sounders switched off.

Mute Panel [3][6][3][6] [4]

Panel internal sounders (piezos) switched off.

System Reset [3][6][3][6] [5]

All LEDs are tested for 3 seconds.

Quick Reset [3][6][3][6] [1] [4] [5]

A Quick Reset is an amalgamation of the first three operations above.

Note: Main sounders & Panel sounders MUST be individually muted before a reset can is accepted.

Reset is acknowledged by a 3 second LED test.

Evacuate [3][6][3][6] [2]

Main sounders, Panel sounders and Fire Relay are activated (provided they have not been isolated).

Zone\_Isolate & Relay\_Isolate [3][6][3][6] [3]

This function is used to Isolate zones and/or the Fire Alarm Relay.

The current isolation status is displayed by any flashing yellow zone LED's and/or the Relay Isolate LED.

Note that scrolling down automatically wipes any pre-existing isolation status LEDs, and that it is therefore advisable to check the whole isolation suite prior to exiting this procedure.

Key [1] to Scroll-Down and highlight the desired yellow zone LED (or the Relay\_Isolate LED) for selection.

Key [3] to Toggle the selected zone (or the relay) on or off – the LED flashes when isolation is active.

Key [4] to Accept and update the current isolation status and then revert back to normal standby mode . . .OR

Key [5] to Quit and revert back to normal standby mode without updating the displayed isolation status.

Once back in normal standby mode any isolated zone (or relay) is confirmed by a flashing zone fault LED (and/or Relay\_Isolate LED). Zone\_Isolate and/or Relay\_Isolate operations should only be performed or authorised by the Installation/Service Company).

Test [3][6][3][6] [6]

This function is used to 'one-man' test the system.

Key [1] to Scroll-Down and highlight the zone for test.

Key [6] to **Toggle** the zone selected for test on or off – the yellow zone LED will flash when in test mode.

It is now possible to trigger each detector in turn on the selected zone.

The sounders are activated momentarily (provided they are not isolated) and the Zone Fire LED is latched.

The Fire Alarm Relay is not activated.

Key [5] to Quit to revert back to normal standby mode.

The system will revert back to normal standby mode after 90 seconds of panel inactivity (i.e. no keypad operations or zone activations). Any fire alarm generated from a non-test zone will cause the system to abort the test and give the appropriate fire response.

#### **LED Indications**

LED Indications	Continuous	Flashing
8 Zone Fire LED's	Zones alarmed	First to alarm
Common Fire LED	One or more zones in fire condition	N/A
Zone Fault LED's (non-latching) **	Zone/s in fault	Zone/s isolated (slow flash) Head Removed (intermittent 'winking')
Common Fault LED	Any zone fault or system fault	Fault Input terminal active, non-latching
Sounder Fault LED	Sounder fault	Sounders Isolated
PSU Fault LED	Low voltage (< 21 volts), non-latching	Fuses F1,F2,F7, Low volts & Battery
CPU Fault LED	Remote Bus fault	CPU watchdog warning
Power LED	Primary supply (mains) OK. Off=mains fail	Mains restored
Relay Isolate LED	N/A	Relay isolated
Function LED	Access code successfully entered	N/A
Isolate LED	N/A	One or more zones isolated
Test LED	N/A	7 day fire test reminder

#### WHAT TO DO IN THE EVENT OF A FIRE ALARM?

#### User responsibilities

The Responsible Person for the fire alarm should devise written procedures for the action to be taken in the event of a fire alarm and ensure that all other users have received sufficient training on how to operate the system properly and that they are familiar with these procedures.

#### In the event of a fire

In the event of a fire alarm the fire control panel will:

- activate the Main Sounders and internal Panel Sounder.
- activate the Alarm Relay which may trigger any connected ancillary equipment.
- the LED display will indicate:
  - o Common Fire LED
  - o one or more Zone LEDs indicating the location of the fire (the first zone to alarm is distinguishable by a flashing Zone Fire LED)

#### When the alarm sounds

• CARRY OUT THE PRESCRIBED FIRE ALARM PROCEDURE

#### Silencing the panel

Only after the prescribed Fire Alarm Procedures have been carried out should you silence the audible sounders.

Mute Sounders
 Mute Panel
 [3][6][3][6]
 [1 Mute Sndrs]
 [3][6][3][6]
 [4 Mute Panel]

#### To re-sound the alarm

Once silenced the sounders can be manually re-activated:

• Evacuate [3][6][3][6] [2 Evacuate]

#### Resetting the system

Only perform a System Reset once the cause of the alarm has been established.

• Quick Reset [3][6][3][6] [1] [4] [5]

If the original cause of the alarm still exists or has not cleared then the alarm will immediately re-sound.

#### ROUTINE TESTING

The Fire Alarm System should be periodically tested by the Responsible Person to ensure that it remains fully functional at all times.

#### **Daily**

Check the panel for normal operation.

The green Power LED should be lit.

The Isolate LED may be flashing in which case one or more yellow zone fault LEDs will also be flashing. \*\* The Relay\_Isolate LED may be flashing.\*\*

Any other fault indication should be recorded in the Event Log and the Installation/Service Company informed.

\*\* Zone\_Isolate and/or Relay\_Isolate operations should only be performed or authorised by the Installation/ Service Company).

#### Weekly

Operate at least one manual call point or detector to ensure correct operation of the Noby-448 Control Panel. If possible, choose a different device to trigger the Fire Alarm System each week, by rotation, such that the whole system is eventually tested over a period of time.

A record of the test should be kept in the Test Log.

The Installation/Service Company may have configured a Weekly Test Reminder option, which will flash the Test LED and sound an intermittent bleep when a test is due. This reminder will be automatically reset after a test has been carried out.

#### Quarterly

Every three months the Installation/Service Company should check the Fire Alarm System:

- Check the log book entries and confirm that any remedial action has been taken.
- · Check the battery and its connections.
- Remove mains supply and check that the battery is capable of supplying the alarm sounders.
- Operate at least one call point or detector in each zone to test the fire alarm as per above.
- Perform a visual inspection of the fire alarm system for any alterations or obstructions.
- Issue a certificate of testing.

#### **Annually**

Every twelve months the Installation/Service Company should check the Fire Alarm System. This check is similar to the quarterly check except that every device on the system should be checked for operation

# **CONTACT DETAILS**

Site Name	 
Site Address	
Oile Address	
Responsible Person	
Installer Name	 
Installer Address	 
Tel No	
Fax No	
<b>Emergency Contact</b>	
Office Hours	 
24 Hour	 

## **INSTALLATION DETAILS**

### **Zone Circuit Details**

	Location	Detectors		Call	Comments	
	Location	Туре	Qty	Points		
1						
2						
3						
4						
5						
6						
7						
8						

#### **Sounder Circuit Details**

	Location Sounders		Comments	
		Туре	Qty	
1				
2				
3				
4				
5				
6				
7				
8				

## **EVENT LOG**

	Signature

# **EVENT LOG**

Date	Zone / Device	Event	Action	Signature

# **TEST LOG**

Date	Zone / Device	Comment	Signature

## **TEST LOG**

Date	Zone / Device	Comment	Signature

## **TEST LOG**

Date	Zone / Device	Comment	Signature

# **ENGINEER SERVICE LOG**

Date	Inspection / Work Done	Signed