

## In the Event of a *Fire Alarm*

Step	Actions to be taken
1	Follow all precautions described in the local fire instructions, step by step.
2	To silence the internal buzzer, press the Mute Panel button
3	Press
4	Observe the zone(s) in Alarm State (display). <small>If necessary, press  or digit 1 for more detailed information, then press  to return to previous level.</small>
5	Investigate the scene(s) and carry out the necessary actions.
6	To silence all alarms, press the Silence Alarms button.
7	Press the Reset button.

## In the Event of a *Fire Warning*

Step	Actions to be taken
1	Follow all precautions described in the local fire instructions, step by step.
2	To silence the internal buzzer, press the Mute Panel button
3	Press
4	Observe the zone(s) in Fire Warning state (display). <small>If necessary, press  or digit 1 for more detailed information, then press  to return to previous level.</small>
5	Investigate the scene(s) and carry out the necessary actions.
6	To accept the selected Fire Warning, press digit 4 (ACCEPT FIRE WARNING).
7	Press the Reset button.

## In the Event of *Faults*

Step	Actions to be taken
1	Notify service personnel.
2	To silence the internal buzzer, press the Mute Panel button
3	Press
4	Observe the Fault Warnings.
5	Investigate the scene(s) and carry out the necessary actions, i.e. repair the faults.
6	If there are several fault warnings, select the one you want to accept by scrolling with the arrow buttons, then press
7	To accept the selected fault warning, press digit 3 (ACCEPT FAULT WARNING). <small>If there are several points in a detection zone in fault warning state, first press digit 1 (SHOW POINTS) for more information, select the point, press Enter, then press digit 3 (accept fault warning) to accept the selected point. In some cases it may be necessary to reset the system to remove fault warnings.</small>

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### Front Push Buttons

Button	Designation
	More Events Used to scroll downwards among events in currently active window (page by page).
	Mute Panel Used to mute the panel. Timeout.
	Silence Alarms Used to silence FAD (and cause blinking serial numbers and lamps to go steady). Timeout.
	Reset Used to reset the fire alarms. In addition, a lamp test can be performed by pressing and holding the Reset button for at least 5 seconds.

### Alphanumeric Keyboard

The alphanumeric keyboard includes the numbers 1 to 9, the letters A to Z, plus the following buttons:

Button	Designation
	Enter Used to select/approve a selection (parameter) or return.
	Up/down arrow keys 6 = up 9 = down
	Cancel Used to cancel the last alphanumeric character input (back space).

### Utility Buttons

Button	Designation
	Help The Help button allows you to get useful information quickly while operating the system. You can look up information on how to operate the panel. NOT YET IMPLEMENTED.
	Menu Used to switch between Operation Mode and Menu Mode. Operation Mode (operate ) >> Menu Mode (operate  or time-out) >> Operation Mode.
	Close Used to move back one level / show previous picture if the display is not showing information on the top level.

### Indication Devices

The **Text Display** indicates the detection zones in alarm./fault/disablement/test condition.

#### **ALARM** indicator

The red alarm indicator shows that one or more detection zones within the operating zone of the Operator Panel are in the fire alarm state.

#### Fault

The yellow Fault Warning indicator shows the presence of a fault within the operation zone of the operator panel.

#### Function Disabled

Steady yellow light when one or more components within the operation zone of the operator panel are in the disabled state.

#### Function Delayed

Steady yellow light indicates that *Immediate Output Actioning* has been disabled (manual operation in Menu Mode), i.e. a delay period is active for Fire Alarm Devices (FAD) or Fire Alarm Routing Equipment (FARE). Configurable.

#### Fire Brig. Signalled

Steady red light when the message is sent to the Fire Brigade.

#### Power

Steady green light when power is ON.

#### More Events

The red More Events indicator shows that several detection zones within an operating zone are in the fire alarm state.

#### Testing

Steady yellow light when one or more detection zones within the operation zone of the operator panel have been manually set to the test state.

#### Fire Brig. Disabled

Steady yellow light when the signal to Fire Alarm Routing Equipment (FARE) has been disabled. The *Function Disabled* indicator has also a steady yellow light.

#### Fire Brig. Fault

Yellow light when a fault is detected on Fire Alarm Routing Equipment (FARE). Blinking (not accepted) / Steady (accepted). The *Fault* indicator has a steady yellow light.

#### System Fault

The yellow System Fault indicator shows the presence of a system fault within the operating zone of the operator panel. The *Fault* indicator has a steady yellow light.

#### Alarms Disabled

Steady yellow light when one or more Fire Alarm Devices are disabled. The *Function Disabled* indicator has also a steady yellow light.

#### Alarms Fault

Yellow light when a fault is detected on one or more Fire Alarm Devices (FAD). Blinking (not accepted) / Steady (accepted) The *Fault* indicator has a steady yellow light.