

3X-SFS1 Operating Instructions

For models: 3X-SFS1B, 3X-SFS1Bi, 3X-SFS1R, 3X-SFS1Ri

Operation

Normal standby: The Power LED is on, all other LEDs are off, and the LCD displays the System Normal screen.

Alarm events: The Alarm LED flashes, the panel buzzer sounds, and the LCD displays the event message in the Alarm queue.

Supervisory events: The Supervisory (SUP) LED flashes, the panel buzzer sounds, and the LCD displays the event message in the Supervisory queue.

Trouble events: The Trouble LED flashes, the panel buzzer sounds, and the LCD displays the event message in the Trouble queue. Depending on the trouble, the CPU Fail, GND Fault, or Disable LED may also be flashing.

Monitor events: The panel buzzer sounds and the LCD displays the event message in the Monitor queue.

Silencing alarm signals

WARNING: The protected premises may be occupied. Do not silence alarm signals or reset the panel unless you are authorized to do so and only after all occupants have been evacuated.

To silence alarm signals: Press Alarm Silence. The LED indicates that Alarm Silence is active.

Pressing Alarm Silence turns off all audible alarm signals and, if configured, all visible alarm signals. Pressing Alarm Silence again, or a new alarm event, turns the alarm signals back on.

Silencing the panel

WARNING: Trouble conditions may affect the panel's ability to provide early detection and indication of a fire. Identify the source of the trouble and notify authorized service personnel immediately.

To silence the panel: Press Panel Silence. The LED indicates that Panel Silence is active.

The panel buzzer automatically re-sounds on any new event or within 24 hours if there are no new events.

Resetting the panel

To reset the panel: Press Reset. The LED flashes while the control panel is resetting, and then turns off.

Note: Make sure all initiating devices have been restored to normal before resetting the panel.

Activating a drill

Notify the fire department before activating a drill.

To activate: From the Main Menu, select Activate, and then select Drill.

To restore: From the Main Menu, select Restore, and then select Drill.

Activating a Drill turns on all audible alarm signals and, if configured, all visible alarm signals. Restoring a Drill turns the alarm signals back off.

Releasing service

This control unit may be used to actuate an extinguishing agent release system that includes an abort switch and a manual release switch. If so, please note that operation of the manual release switch overrides an active abort switch.

Maintenance recommendations

Inspect and test the fire alarm system at regular intervals in accordance with all national and local building codes, and the local authority having jurisdiction.

Replace the standby batteries every five years or sooner as conditions warrant.

For service contact

Name:

Address:

Telephone: