Extended Performance Release Device

OWNER’S MANUAL

Models: Fire Sentinel FSXPBB, Fire Sentinel FSXPBBVB
Introduction

GENERAL DESCRIPTION

The Fire Sentinel FSXPBB and Fire Sentinel FSXPBBVB Release Device is UL/ULC listed normally energized fail-safe device designed for use on rolling doors, single-slide and center-parting level and inclined track doors. All models are normally energized fail-safe releasing devices incorporating state-of-the-art electronic control circuitry. The release devices respond to emergency conditions generated from an automatic initiating device and are used in conjunction with a fusible link system. The release device can be powered from 120Vac, 24 Vac, or 24Vdc. The 24Vdc cannot be sourced from a fire alarm control panel or UL1481 regulated power supply. The devices can be activated via a smoke detector or an alarm relay from the panel’s Form C dry contact relay. The release device features include a 10, 20, 30 or 60 second delay on alarm, closed door detection capabilities, Form C relay outputs for the transmission of alarm and trouble signals transmitted to the fire alarm control panel, an audible trouble sounder, and diagnostic feedback LEDs. The release device is provided with a battery management system that can provide 24Vdc power for up to four smoke detectors and two horn strobes, as well as provide battery backup for the release device and accessories. As with all releasing device systems, maximum fire protection is provided when installed in accordance with factory specifications and used with a fusible link systems.

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**SPECIFICATIONS**

**Electrical Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOLTAGE RATING:</td>
<td>120Vac, 60Hz; 24Vac, 60Hz; 24Vdc</td>
</tr>
<tr>
<td>STANDBY CURRENT:</td>
<td>.06A, .3A, .2A</td>
</tr>
<tr>
<td>ALARM CURRENT:</td>
<td>.06A, .3A, .25A</td>
</tr>
<tr>
<td>BATTERY RATING:</td>
<td>12V 4.5AH or 5.0AH Sealed Lead Acid Battery, Maximum charge current .150Amps</td>
</tr>
<tr>
<td>BATTERY STANDBY TIME:</td>
<td>LM21XPBB, 72 Hours LM21XPBBVB, 24 Hours</td>
</tr>
<tr>
<td>FUSES:</td>
<td>3A @ 250V, 2AG Slo-Blo Type</td>
</tr>
<tr>
<td>INITIATING DEVICE:</td>
<td>Maximum line impedance 20 ohm; Maximum current not to exceed .010A; Maximum voltage 24Vdc</td>
</tr>
<tr>
<td>AUXILIARY POWER:</td>
<td>24Vdc @ .5A Maximum</td>
</tr>
<tr>
<td>COMMON ALARM AND TROUBLE RELAYS:</td>
<td>.5A 125Vac 60Hz</td>
</tr>
<tr>
<td>(MAX. CONTACT RATING)</td>
<td>1A 24Vdc Resistive</td>
</tr>
</tbody>
</table>

**Mechanical Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD RATING:</td>
<td>Support and Release 40 lbs. Max.</td>
</tr>
<tr>
<td>PHYSICAL DIMENSIONS:</td>
<td>9.7” x 7.5” x 5” (h x w x d)</td>
</tr>
<tr>
<td>WEIGHT: (INCLUDING BATTERIES)</td>
<td>Approximately 18 lbs.</td>
</tr>
</tbody>
</table>

**PREPARATION**

It is imperative that the wall or mounting surface provide adequate support for the release device. Refer to the door manufacturer’s recommendations for use of this product with specific door being utilized. Use only hardware approved or recognized by the appropriate testing and listing agencies in conjunction with the installation of this product.

Additional items may be required to complete the installation:
- Concrete anchors or fasteners
- Sash chain or 1/16” cable
- Eyebolts-hook
- Fusible links
- Turnbuckles
- Smoke detectors (up to 4 may be installed with this device)

Refer to NFPA 72 and NFPA 80 for instructions concerning proper placement and detection coverage. End-of-line devices shall be installed for supervision of electrical power to 4-wire smoke detector. When using 4-wire smoke detectors with this device, electrical supervision must be provided by means of a UL/ULC listed end-of-line relay.
Installation

IMPORTANT INSTALLATION INSTRUCTIONS

**WARNING**

TO REDUCE THE RISK OF SEVERE INJURY OR DEATH:

1. READ AND FOLLOW ALL INSTALLATION WARNINGS AND INSTRUCTIONS.
2. NEVER connect release device to power source until instructed to do so.
3. DO NOT use this device without fusible links installed.
4. Concrete anchors MUST be used if mounting release device into masonry.
5. DO NOT exceed maximum pull rating of 40 lbs. on releasing device.

**Classification:**
Releasing device as defined by Underwriters Laboratories.

**Installation Requirements:**
Intended for “Indoor Dry” locations; all wiring must be performed in accordance with the most current version of NFPA 72 - National Fire Alarm Code and the National Electric Code.

**MOUNT THE RELEASE DEVICE**

Installation procedures vary according to door types. Refer to door manufacturer’s recommendation that applies to your door.

1. Mount the release device on a vertical surface with chain end link exiting side of enclosure.
2. Secure the release device enclosure with fasteners (#10 is the minimum size recommended). If installing in masonry, use concrete anchors (not provided).
3. Install hardware (sash chain or 1/16" cable, eyebolts-hook, fusible links, turnbuckles—not provided) according to door manufacturer’s recommendations. **NOTE:** The end link direction of pull must be perpendicular to the side of the release device enclosure. Install an eyebolt a minimum distance of 12" from the release device to adequately redirect sash chain pull.
4. Install end link by pressing mechanical reset to allow insertion of end link. Push end link completely in and release mechanical reset to latch end link.
5. Remove sash chain or cable slack by adjusting turnbuckle.
Wiring INSTRUCTIONS

Verify wiring configuration with that recommended by door manufacturer for use of this product with specific door and accessories being utilized. The use of 18 AWG wire is recommended.

1. Close fire door prior to ANY wiring.
2. Turn off power supply sources for the release device as well as the door operator, before beginning.
3. Verify voltage rating of release device to power source being utilized. Voltage is indicated on the side of the unit. Verify that power is disconnected before proceeding.
4. When powering the device from 120Vac line voltage, locate the 3-position terminal block mounted within the device enclosure. Connect 120Vac (single phase) power source inputs to terminals L1 (line) and L2 (neutral) of the terminal block (Figure 1). The third position is used for earth ground.
5. When powering the device from 24Vac or 24Vdc power, connect to terminal board positions 1 and 2 (Figure 2). Observe proper polarity.
6. Do not connect line power or battery until all field wiring is complete per the following pages. The battery provides backup power in the event of a loss of line voltage and prevents the release of the fusible link assembly and the resulting door closure. A pulsing sounder occurs when the battery is disconnected or when replacement is required. The battery also provides power to the various ancillary devices (i.e., smoke detectors, horn/strobes, etc.).

WARNING

To reduce the risk of SEVERE INJURY or DEATH:

- ALL electrical connections MUST be made by a qualified individual.
- Disconnect power at the fuse box BEFORE proceeding. Release device MUST be properly grounded and connected in accordance with local electrical codes.
- Installation of ALL wiring and connections, including Class 1 and Class 2 circuits, shall be performed in accordance with, but not limited to, the latest NFPA, UL and N.E.C. standards and codes. In addition, ALL installations subject to Canadian standards shall be performed in accordance with the Canadian Electrical Code, Part I, with respect to wiring material type, wiring gauge related to power capacity requirements and circuit length and wiring methods.
- ALL power wiring should be on a dedicated circuit and well protected. The location of the power disconnect should be visible and clearly labeled.
- ALL power and control wiring MUST be run in separate conduit.
- 120Vac should ONLY be attached to the 3-position terminal block mounted within the enclosure.
- DO NOT disconnect battery or remove battery fuse while unit is under power, the door will drop.

CAUTION

To prevent DAMAGE to the circuit board, ALL connections from terminals 3 through 16 MUST be dry contact type.

Figure 1

Figure 2
Wiring

WIRE ROUTING

PARTS KIT

LMEDRES-10

Wire Jumper

10k Ohm Resistor

Refer to wiring section for proper application of these parts.
Replace batteries every 2 years. Field wiring shall consist of 22-18 AWG wiring. Use only 250VAC, 3 Amp, 3AG, Slo-Blo fuses.

1. Supervised, power limited circuit, 20 Ohm maximum line impedance.
2. Unsupervised power limited circuit, 20 Ohm maximum line impedance.
3. Maximum of 4 Class B Style A detectors.
4. Maximum of 2 Class B Style W notification appliances. 0.5 Amp at 24 Vdc maximum. Supervised non-power limited circuit.

Auxiliary Common Relay Connections
- Trouble NO
- Trouble Com
- Trouble NC
- Alarm NO
- Alarm Com
- Alarm NC

Keep 10 kOhm resistor between 3 & 4 if unused.

Annunciator Loop (4)
- Keep 10 kOhm EOL resistor between 9 & 10 if unused.

N.O. Closed Door Proximity Switch (2) (optional)

12 V, 4.5AH or 5.0AH Battery
2 Amp maximum current

Input Power
+ 24V ac/dc OR Hot Neutral Ground

120 Vac

EDL 10 kOhm Resistor

2-Wire Detector Initiation Loop (1) (3)
Keep 10 kOhm resistor between 5 & 6 if unused. External power required.

Normally Closed Initiation Loop (1) (3)
Keep jumper between 5 & 6 if unused.

Speaker- Voice board model only
+ Speaker - Speaker

Keep 10 kOhm EOL resistor between 9 & 10 if unused.
## Wiring

### WARNING

To prevent possible SERIOUS INJURY or DEATH:
- End-of-line devices MUST be installed for supervision of electrical power to 4-wire smoke detector.
- DO NOT install this device on a motorized door without an electric safety edge.

### CONNECTIONS OF INITIATING DEVICES AND ACCESSORIES

A maximum of 4 smoke detectors may be installed with this device. Refer to NFPA 72 and NFPA 80 for instructions concerning proper placement and detection coverage. End-of-line devices must be installed for supervision of electrical power to 4-wire smoke detector.

When using 4-wire smoke detectors with this device, electrical supervision must be provided by means of a UL/ULC listed end-of-line relay.

**NOTE:** For low voltage wiring #18 AWG is recommended.

**Normally Open “2-Wire,” Class B Style A Initiating Devices**

Connect wiring from N/O initiating device loop to positions 3 and 4. Place the supervisory resistor (LMEOLRES-10) contained within the accessory pack. (Figure 3). Observe proper polarity, 3 (+), 4 (–) when attaching to the release device's terminal board.

**NOTE:** Make certain that the Wire Jumper is placed between positions 5 and 6. This option is a supervised, current-limited circuit.

**OR**

**Normally Open “4-Wire,” Class B Style A Initiating Devices**

Connect wiring from N/O 4-Wire initiating device loop to positions 3 and 4, making sure an end-of-line supervisory resistor (LMEOLRES-10) is installed as shown in Figure 4 or 5, depending upon the type of smoke detector being used. Observe proper polarity, 3 (+), 4 (–) when attaching to the release device's terminal board.

**NOTE:** Make certain that the Wire Jumper is placed between positions 5 and 6. This option is a supervised, current-limited circuit.

**OR**

**Normally Closed “4-Wire,” Class B Style A Initiating Devices**

Connect wiring from N/C 4-Wire initiating device loop to positions 5 and 6 (Figure 6). This option is a supervised, current-limited circuit.

**NOTE:** Make certain that the 10k ohm resistor is placed between positions 3 and 4.

**NOTE:** End-of-line devices must be installed adjacent and after the last initiating device. Initiating device loops are supervised and cannot be direct series or paralleled between multiple release devices or shared with other alarm equipment. For proper wiring configurations from multiple smoke detectors or signaling for simultaneous closure on multiple doors, call technical support, 1-800-929-2553. Incorrect wiring between devices may cause damage to the release control circuit and void warranty.

**OR**

**Relay Module Installation** as described on the following page.

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**Figure 3**

24Vdc Power from Terminal Strip

10k Ohm @1/2 watt Supervisory Resistor (LMEOLRES-10)

**NOTE:** Follow this method of attachment when using LM4W-B, LM4WT-B, or other 2-wire 24Vdc smoke detectors.

**Figure 4**

Power from Control Panel

LMEOLR1224 12/24 Vdc EOL Relay

10k Ohm @1/2 watt Supervisory Resistor (LMEOLRES-10)

**NOTE:** Follow this method of attachment when using LM4W-B, LM4WT-B, or other N/O 4-wire smoke detectors.

**Figure 5**

Power from Control Panel

LMEOLR1224 12/24 Vdc EOL Relay

10k Ohm @1/2 watt Supervisory Resistor (LMEOLRES-10)

**NOTE:** Follow this method of attachment when using LM4W-B, LM4WT-B, or other N/O 4-wire smoke detectors.

**Figure 6**

**NOTE:** Generic version of a N/C 4-wire smoke detector is shown.

**NOTE:** When using 4-wire smoke detectors with this device, the smoke detectors must be powered from a source other than the release device, such as an approved UL1481 regulated power supply providing battery backup support.
Wiring

CONNECTIONS OF INITIATING DEVICES AND ACCESSORIES (cont’d)

Relay Module Installation

In lieu of smoke detectors, the release device may be put into alarm by the fire alarm control panel. Most commonly, a relay module is used as an interface between the fire alarm control panel and the release device. The relay module must provide Form C dry contacts for connection to the appropriate terminals on the release device (Figure 7).

NOTE: When choosing a relay module to activate the release device in an alarm condition, always select one that provides Form C dry contact relays. Do not use any relay module providing or passing any (control) voltage through the contacts into the release device. The passage of voltage through such a relay module into the release device will cause problems with the operation of the device and may damage the device’s terminals and/or circuit board. Make certain that the 10k ohm resistor is placed between positions 3 and 4.

OPTIONAL CONNECTIONS

CLOSE DOOR DETECTION OPTION

Connect wiring from N/O electrical loop, using a proximity switch or other similar device with dry contacts, to 7 and 8 (Figure 8). The switch should be placed to engage when the door is in the closed position and so that it will toggle states from its N/O condition (switch closed when door is closed) to a closed condition indicating that the door edge has made contact with desired down position. When the switch is closed by contact from the door, the release device will not activate on alarm, thereby eliminating nuisance gravity drops through the inadvertent release of the fusible link assembly. This option only works as long as power is available to unit. Fail-safe operation is maintained under all operating conditions, and if power is not available to the unit, the fusible link assembly will be released. This is a power-limited, unsupervised circuit. This proximity switch must be mounted in the same room as the release device.

RELAY AND TROUBLE OUTPUTS OPTION

Connect wiring from the Alarm Relay Outputs (#11 N/C or #13 N/O and #12 Common) to the appropriate inputs on the Fire Alarm Control Panel to provide a signal at the panel when the release device is in an alarm state. Connect wiring from the Trouble Relay Outputs (#14 N/C or #16 N/O and #15 Common) to the appropriate inputs on the Fire Alarm Control Panel to provide a signal at the panel that the release device is in a trouble state (Figure 9). If these features are desired, coordinate the interconnection between the Release Device and the Fire Alarm Control Panel with the fire alarm installer.

ANNUNCIATOR OPTION

To power one or two (maximum) horn/strobes or similar annunciators, connect wiring to terminals 9 and 10 (Figure 10). Route wires through the non-conductive sleeving (provided) covering any exposed bare wires. Maximum distance of wire run within conduit not to exceed 20’ total. This is a supervised, non power-limited circuit.

NOTE: If installing two visual annunciators, they must be installed on opposite sides of wall. If unused, place 10k Ohm Resistor between positions 9 and 10.
Wiring

OPTIONAL CONNECTIONS (cont’d)

VOICE BOARD OPTION

The voice board provides one of two verbal warnings that the fire door is closing. Typically, depending on the length of the delay chosen on the release device, a warning tone will occur prior to the message, which is approximately 10 seconds in length (for example, a 20 second delay setting on the release device will result in a 10 second warning tone followed by the verbal warning message). There are two messages that may be selected:

Message 1: Warning tone followed by the message, “Warning! An emergency condition exists and this fire door is about to close; please remove any obstructions from its path and stand clear.”

Message 2: Warning tone followed by the message, “Warning! This fire door will close in 10 seconds... 5 seconds... the fire door is now closing; please remove any obstructions from its path and stand clear.”

The release device has a 4-position DIP Switch mounted on the circuit board, and the switch at position #3 permits selection of either message. In the “ON” position, Message 1 is activated; in the “OFF” position, Message 2 is activated (Figure 12).

The voice board can drive up to two 70.7V speakers (Model LMSP24R) or speaker inputs to speaker strobes (Model LMSS24R). Maximum delivered power is 5 watts.

A potentiometer (VR1) is mounted on the board and rotation counterclockwise increases the volume (clockwise to decrease volume) (Figure 11).

DIP SWITCH SELECTION

The release device will provide a factory default delay of 10 seconds (to minimize nuisance alarms) before releasing the fusible link chain upon alarm or power loss. A 4-position DIP Switch found on the PC board within the release device can be used to adjust the length of the delay to one of four preset delays.

The optional delay settings are as follows:

<table>
<thead>
<tr>
<th>Delay Settings</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Seconds</td>
<td>Off</td>
</tr>
<tr>
<td>20 Seconds</td>
<td>Off</td>
</tr>
<tr>
<td>30 Seconds</td>
<td>On</td>
</tr>
<tr>
<td>60 Seconds</td>
<td>On</td>
</tr>
</tbody>
</table>

NOTE: Set all DIP switch options before applying power to the system.
Testing

TEST PROCEDURES

TO BE PERFORMED BY FACTORY AUTHORIZED PERSONNEL ONLY!

CLEAR FIRE DOOR OPENING AND PROHIBIT TRAFFIC THROUGH DOOR OPENING WHILE TESTING!

Testing does not affect normal operation of alarm system when connected to release device/control panel. Testing of the release device is independent of, and shall in no way be interpreted as an alternative method of, testing of a central fire alarm system, motorized operator and/or any other system component employed on the fire door or counter fire door installation. Complete testing and normal operation can only be accomplished with power applied to unit.

Door must be in open position with power applied to unit to begin testing. The following procedures describe testing of all options. Verify options ordered and installed with unit. All tests may not apply. Refer to Figure 13 for location of all the LEDs and switches mentioned in this section.

INITIAL POWER UP

1. Connect black battery wire to the black terminal on the battery. Connect the red battery wire to the red terminal.
2. Apply line power to the unit.
3. Power LED (red) and battery LED (green) will be lit on the bottom of the release device (Figure 13).

MECHANICAL RELEASE

1. Depress and continue to hold test button on side of release device. Unit will beep as delay expires. After the selected delay expires, the device will release the end link and allow door to drop. Release test button.
2. Reset the door per door manufacturer’s instructions. Raise door and then reset the release device by pushing downward on the mechanical reset button at the top of the device. Fully insert the end link through the side opening on the device and release the reset button in order to latch end link.

CLOSE DOOR DETECTION (OPTIONAL)

1. Using the chain hoist or motor operator, lower the door to fully closed position.
2. Verify that Release Disabled LED (yellow) is lit indicating door closure. Depress and continue to hold test button on side of release device for 10 seconds. Close Door Detection logic will prohibit the release device from energizing and releasing the end link. Reset the test button (Figure 13).
3. Raise door to fully open position.

SUSPENSION OF POWER

1. Make sure door is in fully open position. Turn off all power to release device and disconnect battery. Immediately upon loss of power (line voltage and battery backup) to the release device, a mechanical release will be initiated.
2. Reset the door per door manufacturer’s instructions. Raise the door and then reset the release device by pushing downward on the Mechanical Reset Plunger at the top of the device. Fully insert the end link through the side opening on the device and release the Mechanical Reset Plunger in order to latch end link. Press the “Reset” button on the device to reset the alarm loop.

NOTE: Testing shall be performed and witnessed for proper operation.

WARNING

To prevent possible SERIOUS INJURY or DEATH:

- Clear fire door opening and prohibit ALL traffic through door opening while testing.
- Test every 90 days to assure proper operation of release device.
- Disconnecting the battery may trigger a release of the plunger creating a mechanical release.

After completing all tests, make sure the door is in its normal position (open or closed) and all power required for normal operation is restored to unit. The release device is designed to operate with power applied.
Troubleshooting

OPERATIONAL CHECKLIST

POWER
Is the red LED, labeled “Power,” located on the bottom of the enclosure lit?

<table>
<thead>
<tr>
<th>Is the Red LED Lit?</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Move on.</td>
</tr>
<tr>
<td>No</td>
<td>Check power connections per Wiring Diagram. Check voltage; voltage should be 120Vac, 24 Vac or 24Vdc connected as part of the wiring diagram.</td>
</tr>
</tbody>
</table>

CHECK THE ALARM
Are the alarm (smoke detection) inputs correct? If not, the release device will not release the fusible link assembly in a fire condition. Conversely, the release device will always release the fusible link assembly when powered or reset.

<table>
<thead>
<tr>
<th>Are the Alarm Inputs correct?</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Move on.</td>
</tr>
<tr>
<td>No</td>
<td>Check that it is a dry contact input. There should not be any voltage on the alarm lines when they are disconnected from the unit. Verify that all wiring is per manufacturers’ instructions.</td>
</tr>
</tbody>
</table>

To prevent possible SERIOUS INJURY or DEATH:
• Clear fire door opening and prohibit ALL traffic through door opening while trouble shooting.

CHECK THE CLOSE DOOR DETECTION
Is the Yellow LED on the bottom of the enclosure lit? If lit, the close limit detection input is active, the devise is disabled and will not perform a mechanical release.

CHECK THE BATTERY CONNECTIONS
Is the Green LED on the bottom of the enclosure lit? If so, the battery is connected properly. If the LED does not light, the battery is not functioning properly and a trouble sounder will annunciate. Check the following:
1. Are the battery leads properly connected or do the leads have a defective connector?
2. Do the battery connections observe correct polarity — Red (+) and Black (–)?
3. Is the battery discharged? If so, allow 10 minutes for the battery management system to recharge the battery. If the sounder does not stop after this time, then the battery needs to be replaced.
   Refer to the “Replacement Parts and Accessories” section of this manual for ordering instructions.

Battery Performance Inconsistencies - Does the unit go into alarm and release the fusible link as soon as power is applied? If so, then check the wiring and connections on the smoke detector loop, focusing especially on the presence and the correct placement of the end-of-line resistor. Also, if N/O smoke detectors are being used, make certain that the Wire Jumper between positions 5 and 6 on the release device’s terminal strip is in place.
Troubleshooting

CIRCUIT BOARD DIAGNOSTIC LEDS
View diagnostic LEDs present on the circuit board located behind the terminal block (See Wiring Diagram).
Refer to the table below for the status LED indications.

<table>
<thead>
<tr>
<th>LED</th>
<th>LED Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/O Detector Trouble</td>
<td>Yellow (LED 6)</td>
<td>If lit, indicates a trouble condition (open) within the N/O 2-wire (or 4-wire) smoke detector loop (emanating from terminal board positions 3 and 4), resulting from either incorrect wiring or incorrect placement of the end-of-line resistor, and the smoke detector loop is inactive. Refer to the Smoke Detector Installation section of this manual for correct wiring instructions (Figures 3-5).</td>
</tr>
<tr>
<td>N/O Detector Alarm</td>
<td>Red (LED 5)</td>
<td>If lit, indicates that the N/O 2-wire (or 4-wire) smoke detector loop (emanating from terminal board positions 3 and 4) is in alarm. When lit during testing, press the Auxiliary Reset Button at the bottom of the release device to reset the loop (Figures 3-5).</td>
</tr>
<tr>
<td>N/C Detector Trouble</td>
<td>Red (LED 4)</td>
<td>If lit, indicates an open circuit within the N/C 4-wire smoke detector loop (emanating from terminal board positions 5 and 6), resulting from either incorrect wiring or incorrect placement of the end-of-line relay or the detector(s) are in alarm. If in alarm, cycle power off and then on to the smoke detectors to reset, then depress the auxiliary reset button to reset the release device. Refer to the Smoke Detector Installation section of this manual for correct wiring instructions (Figures 6 and 7).</td>
</tr>
<tr>
<td>Close Door Detection</td>
<td>Green (LED 2)</td>
<td>If lit, indicates that the fire door or shutter is closed and activating the proximity switch. If not lit, refer to the Close Door Detection section of this manual for correct wiring instructions (Figure 8).</td>
</tr>
<tr>
<td>Annunciator Trouble</td>
<td>Yellow (LED 9)</td>
<td>If lit, indicates a trouble condition (open) within the annunciator loop (emanating from terminal board positions 9 and 10), resulting from either incorrect wiring or incorrect placement of the end-of-line resistor. Refer to the Annunciator section of this manual for correct wiring instructions (Figure 10).</td>
</tr>
<tr>
<td>Ground Fault</td>
<td>Yellow (LED 3)</td>
<td>If lit, indicates that one of the ancillary devices/loops (smoke detector, annunciator, etc.) is not grounded properly, and a short to earth ground exists.</td>
</tr>
</tbody>
</table>

GROUND FAULT ERROR
When a separate device (fire alarm control panel) with its own ground fault is introduced, the potential for the release device to recognize a “double-ground fault” error exists. In the event that this Ground Fault error occurs, the ground fault light on the board will illuminate and the system will begin beeping.

TO CORRECT THE GROUND FAULT ERROR:
1. Disconnect power to the unit, both line and battery power.
   NOTE: Mechanical release will be initiated upon loss of power.
2. Locate the aluminum standoff that is part of the grounding system in the unit (Figure 14).
3. Carefully remove the two screws holding the aluminum standoff in place.
4. Once the aluminum standoff has been removed, reconnect line voltage and battery wires.

If the Ground Fault error has been cleared, the release device will operate as intended. Auxiliary fire alarm devices attached to the device are now providing the ground fault protection monitoring.
If the Ground Fault error remains, proceed with regular troubleshooting. Disconnect accessories one at a time checking if the Ground Fault error clears.
Maintenance

MAINTENANCE REQUIREMENTS

The release device has no scheduled maintenance requirements. The unit has been designed and tested for use in dry, indoor locations. Testing of the unit at least once every 90 days is recommended, but test intervals shall ultimately be subject to criteria established by the Authority Having Jurisdiction (AHJ).

FUSE REPLACEMENT PROCEDURE AND REPAIR PARTS

One serviceable fuse, a 3 Amp, 3AG, slo-blo fuse, is required for proper operation and protection of the circuit board. The release device is shipped with the fuse in place and two replacement fuses are provided in a separate parts bag. The fuse is located on the circuit board near the battery cable connection. For replacement parts refer to Accessory and Replacement Parts page.

BATTERY MAINTENANCE/TESTING

No maintenance or testing is required for the battery. An audible warning tone, generated by the trouble annunciator mounted to the side of the release device, will sound when the battery is approaching the minimum operating threshold. This indicates the need to replace the battery. It is recommended that the battery be replaced every 2 years. For replacement parts refer to Accessory and Replacement Parts page.

BATTERY DISPOSAL

Spent batteries must be treated as hazardous waste and disposed of in accordance with State, Local and Federal Regulations.

ENCLOSURE MOUNTED LEDS STATUS INDICATORS

<table>
<thead>
<tr>
<th>LED Label</th>
<th>LED Color</th>
<th>Description</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Green</td>
<td>If the Green LED is lit, then the battery is connected properly and charged above the minimum acceptable level.</td>
<td>If the LED does not light, check that the leads are connected to the battery as shown on the wiring diagram.</td>
</tr>
<tr>
<td>Disable</td>
<td>Yellow</td>
<td>The Yellow LED will light when the door reaches the close limit and activates a proximity switch attached to terminal positions 7 and 8 on the release device. This configuration results in the device not releasing the fusible link assembly in alarm or power loss situations and should only be used when the fire door is kept in a constant closed position.</td>
<td>If the LED does not light when the door reaches the close door detection and activates the proximity switch, then check that the proximity switch has been activated and that the switch is set to normally open (N.O.). Check to make certain that the switch is attached to terminal positions 7 and 8 on the release device.</td>
</tr>
<tr>
<td>Power</td>
<td>Red</td>
<td>If the Red LED is lit, then the line power is connected and switched “on.”</td>
<td>If the LED does not light when power is applied, check that power is connected as described in the installation manual electrical connections.</td>
</tr>
</tbody>
</table>
## Accessories and Replacement Parts

### Accessories

<table>
<thead>
<tr>
<th>Item Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LM8100 Smoke Detector - 120V Photo</td>
</tr>
<tr>
<td>2</td>
<td>LM8100T Smoke Detector - 120V Photo with Thermal</td>
</tr>
<tr>
<td>3</td>
<td>LM8100I Smoke Detector - 120V Ion</td>
</tr>
<tr>
<td>4</td>
<td>LM2WB Smoke Detector - 12/24Vdc 2-Wire Photo</td>
</tr>
<tr>
<td>5</td>
<td>LM2WTB Smoke Detector - 12/24Vdc 2-Wire Photo with Thermal</td>
</tr>
<tr>
<td>6</td>
<td>LM4WB Smoke Detector - 12/24Vdc 4-Wire Photo</td>
</tr>
<tr>
<td>7</td>
<td>LM4WTB Smoke Detector - 12/24Vdc 4-Wire Photo with Thermal and Form C Relay</td>
</tr>
<tr>
<td>8</td>
<td>LM1424 Smoke Detector - 24Vdc Ion</td>
</tr>
<tr>
<td>9</td>
<td>LM1412 Smoke Detector - 12Vdc Ion</td>
</tr>
<tr>
<td>10</td>
<td>LMTH135 Heat Detector - 135 Degree Fixed Temperature</td>
</tr>
<tr>
<td>11</td>
<td>LMTH194 Heat Detector - 194 Degree Fixed Temperature</td>
</tr>
<tr>
<td>12</td>
<td>LMEH1224ADA Horn - 12/24Vdc</td>
</tr>
<tr>
<td>13</td>
<td>LMSS24R Speaker Strobe - 24Vdc</td>
</tr>
<tr>
<td>14</td>
<td>LMS24R Strobe - 24Vdc</td>
</tr>
<tr>
<td>15</td>
<td>LMHS24R Horn/Strobe - 24Vdc</td>
</tr>
<tr>
<td>16</td>
<td>LMH24R Horn - 24Vdc</td>
</tr>
<tr>
<td>17</td>
<td>LMPST1V75ADA Speaker Strobe - 120Vac</td>
</tr>
<tr>
<td>18</td>
<td>LML1V750ADA Strobe - 120Vac</td>
</tr>
<tr>
<td>19</td>
<td>LMHS1V75ADA Horn/Strobe - 120Vac</td>
</tr>
<tr>
<td>20</td>
<td>LMEH120ADA Horn - 120Vac</td>
</tr>
<tr>
<td>21</td>
<td>LMS24R Speaker 8”</td>
</tr>
<tr>
<td>22</td>
<td>LMEOLR1224 End-of-Line Relay - 12/24Vdc</td>
</tr>
<tr>
<td>23</td>
<td>LMEOLR120 End-of-Line Relay - 120Vac</td>
</tr>
</tbody>
</table>

### Replacement Parts

<table>
<thead>
<tr>
<th>Item Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LMRK Reset Knob</td>
</tr>
<tr>
<td>2</td>
<td>LMELH End Link</td>
</tr>
<tr>
<td>3</td>
<td>LM2AG3AMP Fuse - 3Amp</td>
</tr>
<tr>
<td>4</td>
<td>LMEOLRES10 End-of-Line Resistor, 10 kOhm</td>
</tr>
<tr>
<td>5</td>
<td>LM4AH12 Battery</td>
</tr>
</tbody>
</table>

**NOTE:** Certain accessories above will require a separate power source. Refer to product manual.

_How to Order Repair Parts_

**Our Large Service Organization Spans America**

Installation and service information

call our TOLL FREE number:

1-800-929-2553
# Appendix

## ACCESSORY COMPATIBILITY GUIDE

### Smoke Detectors

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>System Sensor Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM2WB</td>
<td>24Vdc 2-Wire Photo</td>
<td>2W-B</td>
</tr>
<tr>
<td>LM2WTB</td>
<td>24Vdc 2-Wire Photo with Thermal</td>
<td>2WT-B</td>
</tr>
<tr>
<td>LM4WB</td>
<td>24Vdc 4-Wire Photo</td>
<td>4W-B</td>
</tr>
<tr>
<td>LM4WTB</td>
<td>24Vdc 4-Wire Photo with Thermal &amp; Form C Relay</td>
<td>4WT-B</td>
</tr>
</tbody>
</table>

### Heat Detectors

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LMTH135</td>
<td>135 Degree Fixed Temperature</td>
<td>#5603</td>
<td>#603</td>
<td>#283B-PL</td>
</tr>
<tr>
<td>LMTH194</td>
<td>194 Degree Fixed Temperature</td>
<td>#5604</td>
<td>#604</td>
<td>#284B-PL</td>
</tr>
</tbody>
</table>

### Notification Devices

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>System Sensor Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMSS24R</td>
<td>24Vdc Speaker Strobe, Red, Fire</td>
<td>SP2R1224MC, SPSRL</td>
</tr>
<tr>
<td>LMS24R</td>
<td>24Vdc Strobe, Red, Fire</td>
<td>S1224MC, SRL</td>
</tr>
<tr>
<td>LMHS24R</td>
<td>24Vdc Horn/Strobe, Red, Fire, 2W</td>
<td>P1224MC, P2R, P2RL</td>
</tr>
<tr>
<td>LMH24R</td>
<td>24Vdc Horn, Red</td>
<td>H12/24, HRL</td>
</tr>
<tr>
<td>LMSP24R</td>
<td>Speaker, Red</td>
<td>SP201R, SPRL</td>
</tr>
</tbody>
</table>

### End-of-Line Device

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>System Sensor Model No.</th>
<th>Space Age Electronics No.</th>
<th>LiftMaster No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMEOLRES10</td>
<td>10 kOhm End-of-Line Resistor</td>
<td></td>
<td></td>
<td>LMEOLRES-10</td>
</tr>
<tr>
<td>LMEOLR1224</td>
<td>End-of-Line Relay</td>
<td>EOLR-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LMEOLR120</td>
<td>End-of-Line Relay</td>
<td></td>
<td>PAM-1</td>
<td></td>
</tr>
</tbody>
</table>

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