Instruction Manual

MP-12/24
Fire Alarm Control Panel
Installation Precautions - Adherence to the following will aid in problem-free installation with long-term reliability:

**WARNING** - Several different sources of power can be connected to the fire alarm control panel. Disconnect all sources of power before servicing. Control unit and associated equipment may be damaged by removing and/or inserting cards, modules, or interconnecting cables while the unit is energized. Do not attempt to install, service, or operate this unit until this manual is read and understood.

**CAUTION** - System Reacceptance Test after Software Changes: To ensure proper system operation, this product must be tested in accordance with NFPA 72-1993 Chapter 7 after any programming operation or change in site-specific software. Reacceptance testing is required after any change, addition or deletion of system components, or after any modification, repair or adjustment to system hardware or wiring.

All components, circuits, system operations, or software functions known to be affected by a change must be 100% tested. In addition, to ensure that other operations are not inadvertently affected, at least 10% of initiating devices that are not directly affected by the change, up to a maximum of 50 devices, must also be tested and proper system operation verified.

This system meets NFPA requirements for operation at 0-49°C/32-120°F and at a relative humidity of 85% RH (non-condensing) at 30°C/86°F. However, the useful life of the system’s standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and its peripherals be installed in an environment with a nominal room temperature of 15-27°C/60-80°F.

Verify that wire sizes are adequate for all initiating and indicating device loops. Most devices cannot tolerate more than a 10% I.R. drop from the specified device voltage.

**Fire Alarm System Limitations**

An automatic fire alarm system - typically made up of smoke detectors, heat detectors, manual pull stations, audible warning devices, and a fire alarm control with remote notification capability can provide early warning of a developing fire. Such a system, however, does not assure protection against property damage or loss of life resulting from a fire.

Any fire alarm system may fail for a variety of reasons:

Smoke detectors may not sense fire where smoke cannot reach the detectors such as in chimneys, in walls, or in doors or on the other side of closed doors. Smoke detectors also may not sense a fire on another level or floor of a building. A second floor detector, for example, may not sense a first floor or basement fire. Furthermore, all types of smoke detectors - both ionization and photoelectric types, have sensing limitations. No type of smoke detector can sense every kind of fire caused by carelessness and safety hazards like smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches, or arson.

Unique to smoke detectors is the ability to report the fire. Smoke detectors must be installed in the same room as the control panel and in rooms used by the system for the connection of alarm transmission, communications, signaling, and/or power. If detectors are not so located, a developing fire may damage the alarm system, crippling its ability to report a fire.

Like all solid state electronic devices, this system may operate erratically or can be damaged when subjected to lightning induced transients. Although no system is completely immune from lightning transients and interferences, proper grounding will reduce susceptibility. Overhead or outside aerial wiring is not recommended, due to an increased susceptibility to nearby lightning strikes. Consult with the Technical Services Department if any problems are anticipated or encountered.

Disconnect AC power and batteries prior to removing or inserting circuit boards. Failure to do so can damage circuits.

Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible, make all cable entries from the sides or rear. Before making modifications, verify that they will not interfere with battery, transformer, and printed circuit board location.

Do not tighten screw terminals more than 9 in-lbs. Over tightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal.

This system contains static-sensitive components. Always ground yourself with a proper wrist strap before handling any circuits so that static charges are removed from the body. Use static suppressive packaging to protect electronic assemblies removed from the unit.

Follow the instructions in the installation, operating, and programming manuals. These instructions must be followed to avoid damage to the control panel and associated equipment. FACAP operation and reliability depend upon proper installation.

**FCC Warning**

**WARNING**: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for class A computing device pursuant to Subpart B of Part 15 of FCC Rules, which is designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user will be required to correct the interference at his own expense.

This digital apparatus does not exceed the Class A limits for radiation noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n’émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Reglement sur le brouillage radioelectric edicte par le ministere des Communications du Canada.
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Section One:
General Information

The MP-12/24 fire alarm control panel provides reliable fire signaling protection for small to medium sized commercial, industrial, and institutional buildings. This control panel functions in accordance with the following National Fire Protection Association (NFPA) standards:

- NFPA 72-1993 Local Fire Alarm Systems

The MP-12/24 control panels were tested as fire protective signaling system control units under Underwriters Laboratories, Inc., Standard for Safety, Number UL864.

Activation of a compatible two-wire detector or any normally open fire alarm initiating device will sound audible signaling devices, illuminate an indicating LED at the control panel and operate an optional module. The optional modules can be used to notify a remote station or initiate a supplementary control function.

Standard Features

- **A trouble circuit which monitors the following fault conditions:**
  - Open detector loop(s).
  - Low battery voltage.
  - Missing or disconnected battery.
  - Ground fault.
  - Low AC voltage (Brown-out condition).
  - Loss of AC power.
  - “Off normal” switch position.
  - Open or shorted Notification Appliance (bell) Circuit.

- **Control switches.**
  - Reset for control and detectors.
  - Trouble Silence with resound.
  - Disable to silence alarm.

- **LED indicating lamps.**
  - AC power.
  - Alarm Annunciator(s).
  - Trouble.

- **Detection loop.**
  - Compatible with many types of two-wire detectors.
  - Power limited for limited energy cable.
  - Supervised Style B (Class B) operation.

- **Supervised Style Y (Class B) audible/visual signaling circuit.**

- **Compact size with solid state electronics.**

- **Automatic float charger.**

- **Piezoelectric transducer for audible trouble signal.**

- **Panel will accept one of the following optional modules:**
  - Supplementary alarm contacts, two Form-C.
  - Supplementary alarm and trouble contacts, Form-C alarm, Form-C trouble.
  - Remote station output, alarm only.
  - Remote station output, alarm and trouble.
Section Two: Controls and Indicators

RESET - The function of this switch is to reset the control panel and the smoke detectors provided the alarm condition has been cleared. A trouble condition is indicated while this switch is depressed.

TROUBLE SILENCE - This latching, two-position switch, when pressed, will silence the pulsing audible trouble signal. The trouble LED will continue to indicate a trouble condition. An intermittent tone will sound when the trouble is corrected to indicate that this switch should be returned to its outward (normal) position.

DISABLE - This latching, two-position switch, when pressed, will prevent the activation of Notification Appliances and the operation of the optional modules. The alarm LED(s) will continue to indicate the alarm conditions. A trouble condition is indicated while this switch is in the off-normal position.

ALARM - Red LED(s) which indicate an alarm condition. The DISABLE switch will not effect the ALARM LED(s).

TROUBLE - A yellow LED which is illuminated during a fault or abnormal operating condition.

AC - The green LED is on when the control panel is operating from the AC power source. Yellow and green LEDs both flash to indicate below normal line voltage (brown-out). An extinguished green LED indicates complete loss of AC power.

AUDIBLE TONE - An audible tone will sound to indicate the following:  
- Alarm: A continuous sounding audible tone.  
- Trouble: A pulsing audible tone signal having a short on time and long off time.

NORMAL STANDBY OPERATION
- All push button switches must be in the normal outward position.  
- Green AC power indicator on steady.  
- Red ALARM indicator(s) off.  
- Yellow TROUBLE indicator off.

ALARM CONDITION
- A red Alarm indicator will light.  
- Alarm Notification appliances are activated.  
- Option module (remote station or supplementary alarm relay) is activated.  
- Off-Normal Trouble Silence Switch: Indicated by an intermittent audible tone signal having a long on time and short off time.

ALARM RESET
After locating and correcting the alarm condition, reset the control panel by pressing the RESET switch. Return all switches to their normal positions.

TROUBLE CONDITIONS
Activation of a trouble signal under normal operation indicates a condition that requires immediate correction. Contact your local service representative. The audible signal may be silenced by depressing the TROUBLE SILENCE switch. The trouble LED will continue to flash.
Section Three: Technical Specifications

All specifications are typical characteristics measured under nominal conditions at 25° C, unless otherwise specified.

System Power Requirements
MP-12/24 Operating voltage: 120 VAC, 60 Hz (standard).
MP-12/24 Current Draw: 0.5 A (maximum).
MP-12/24E Operating voltage: 220/240 VAC, 50/60 Hz
MP-12/24E Current Draw: 0.250 A (maximum).
Standby battery:
  Voltage: (MP-12) 12 VDC; (MP-24) 24 VDC
  Capacity: 2.5 to 7.0 AH (dependent on external loading).

Detection Loop
Operation: Style B (Class B).
Voltage: (MP-12) 8.6 to 12.2 VDC, ripple 0.65 Vp-p. (MP-24) 18 to 26.2 VDC, ripple 2.0 Vp-p.
Current required to ensure alarm: 20 mA (minimum)
Short circuit current: 40 mA - 10 mA
Supervision current: 5 mA
ELR: (MP-12) 2.2 K, 0.5 W; (MP-24) 4.7K, 0.5 W
Max resistance per side: 100 ohms.
Max total zone resistance: 200 ohms.

Two-wire Smoke Detectors
Head voltage, standby: MP-12, 11 VDC; MP-24, 23 VDC.
Total standby head current per zone: 2 mA peak
Minimum head current to ensure alarm: 20 mA
Maximum alarm current supplied to initiating devices, per zone: 40 mA - 10 mA.

Main Notification Appliance (bell) Circuits
Activation: By any zone alarm
Disconnect: By DISABLE switch
Operation: Style Y (Class B).
Nominal output voltage: (MP-12) 12 VDC; (MP-24) 24 VDC.
Output is Special Purpose Power (full wave rectified DC, unregulated and unfiltered).
Output current: Total current to all external Notification Appliances cannot exceed: (MP-12) 1.0 A; (MP-24) 0.75 A.

External Device Power
Regulated DC output: Resettable power primarily for four-wire smoke detectors and/or other low power electronic devices. Maximum current available: 100 mA
Note: Size standby battery to include external loading.
Nominal voltage: (MP-12) 12 VDC; (MP-24) 24 VDC.

Battery Charger
Float type, turned off during alarm.
Float voltage setting: (MP-12) 13.8 VDC; (MP-24) 27.6 VDC. Automatic current limiting.
Note: Since battery charger is pulsed on and off, the charger output cannot be read with a voltmeter when battery is not connected. A typical voltmeter would read approximately 8.5 V on the MP-12 and 16.5 V on the MP-24.
Optional Modules
The MP-12/24 will accept one of the following optional modules:

- Dry Alarm Contacts (MP-AC12; MP-AC24). Two Form-C rated 3 A @ 120 VAC and 30 VDC (resistive).
- Dry Alarm and Trouble Contacts (MP-AT12; MP-AT24). One Form-C Alarm and one Form-C Trouble, both rated 3 A @ 120 VAC and 30 VDC (resistive).

Activation: By any zone alarm.
Disconnect: By an internal service switch, off-normal switch produces audible and visual trouble signals.
Remote Station Type: (MP-12) 12 VDC polarity reversal; (MP-24) 24 VDC polarity reversal.
Internal Resistance of Remote Station Output: (MP-12) 112 ohms; (MP-24) 660 ohms.
Ripple Voltage: Less than 2.0 Vp-p.
(Not suitable for separate transmission of both alarm and trouble signals to Remote Station).

System Control Switches
- Reset
- Trouble Silence
- Disable

System Status Indicators
- Red Zone alarm LED.
- Yellow system trouble LED.
- Green AC power LED.

Figure 3.1: Component and Terminal Locations
Section Four: Installation Instructions

The following procedures, diagrams, and instructions should be followed closely to avoid damage to the control panel and its associated equipment. Reliability of the fire system depends upon proper installation and maintenance.

Printed Circuit Board Removal
Carefully unpack the system. Open door and remove dress panel. Inspect the cabinet, door, printed circuit board and other components for the possibility of shipping damage. It is recommended that the printed circuit board assembly be removed from the cabinet and stored in a clean dry area while cabinet mounting and wiring are taking place. To remove the assembly, simply remove the dress panel, unplug the transformer cable, and slide the assembly from cabinet (see Figure 4.1).

Optional Module Installation
If an optional module is required, mount it to the main printed circuit board as follows:

- Refer to Figure 3.1 for location information.
- Remove the main printed circuit board as specified above.
- Snap the two plastic supports into the large holes on the optional module, flapped end towards module.
- Install module on main printed circuit board. Check that each of the four connector pins of P2 mate with their receptacle contacts on optional module.

Printed Circuit Board Installation
After the cabinet has been mounted and all field wiring has been run, slide the printed circuit board assembly back into the cabinet and reconnect the transformer cable. It is recommended that a pre-installation check be made to validate that the system was received in good condition without shipping damage. To check system:

- Connect 120 VAC to Terminals 1 and 2 on the MP12/24 or 220/240 VAC to Terminals 1 and 2 on the MP12E/MP24E.
- Connect batteries, observing polarity.
- Check system according to Section 5.
**Figure 4.2: Optional Modules**

**MP-TR**

![Diagram of MP-TR](image)

Remote Station disconnect switch

Reverse Polarity
Remote Station output.
Polarity shown is for normal standby state.
Polarity reverses on alarm.

Connect to compatible UL Listed polarity sensitive remote station receiver, Fire-Lite RS-82 or equivalent. Output signal: MP-12, 9 to 14 VDC; MP-24, 18 to 28 VDC.

*Note 1: For wiring refer to UL power limited requirements.*
*Note 2: This circuit is suitable to leave the building.*
*Note 3: This output is power-limited.*

**MP-AC**

![Diagram of MP-AC](image)

Two sets Form-C alarm contacts.
Rating: 3 A resistive,
120 VAC/30 VDC.

*Note 1: For wiring refer to UL power limited requirements.*
*Note 2: Both sets of contacts must either be connected to a non-power limited or a power limited circuit. Sets of contacts cannot be mixed.*
*Note 3: Refer to the Protected Premises Unit label (located on the system door) and mark the dry contacts used as non power-limited circuits.*

**MP-TRT**

![Diagram of MP-TRT](image)

Remote Station disconnect switch

Polarity reverses on alarm. Output signal is 0 volts during non-alarm trouble condition.

*Note 1: For wiring refer to UL power limited requirements.*
*Note 2: The MP-TRT module does not comply with the requirement for separate trouble/alarm signal transmission.*
*Note 3: This circuit is suitable to leave the building.*
*Note 4: This output is power-limited.*

**MP-AT**

![Diagram of MP-AT](image)

Alarm output contacts.
Trouble output contacts.

*Note 1: *Indicates non-trouble state.*
*Note 2: All contacts rated 3 A, 120 VAC/30VDC.*
*Note 3: For wiring refer to UL power limited requirements.*
*Note 4: Both sets of contacts must be connected to a non power-limited or a power limited circuit. Sets of contacts cannot be mixed.*
*Note 5: Refer to the Protected Premises Unit label (located on the system door) and mark the dry contacts used as non power-limited circuits.*
Field Wiring
All field wiring connections are made to the screw type terminal blocks, located along the edges of the PC boards, as shown in wiring diagrams. Wiring should be in accordance with National and/or Local Codes for fire alarm systems. Use knockouts provided on back and side of cabinet.

UL Power Limited Wiring Requirements
Power limited and non-power limited circuit wiring must remain separated in the cabinet. All power limited circuit wiring must remain at least 0.25" away from any non-power limited circuit wiring. Furthermore, all power limited circuit wiring and non-power limited circuit wiring must enter and exit the cabinet through different knockouts and/or conduits. Create knockouts if necessary.
- For side knockouts, place the wire ties as shown in Figure 4.4.
- Use a lower knockout to run the wiring for non-power limited circuits and the upper knockout for power limited circuits.

Figure 4.3: Main PC Board Wiring Diagram

Figure 4.4: Typical wiring diagram for side knockouts
Power Limiting Notes Continued

- For back knockouts, place the wire ties as shown in Figure 4.5.
- Use a lower knockout to run the wiring for non-power limited circuits and the upper knockout for power limited circuits.

![Module shown connected to non power-limited circuit.](image)

![Module shown connected to power-limited circuit.](image)

*Figure 4.5: Typical wiring diagram for back knockouts*

Alarm Initiating Devices

Wire all alarm initiating devices, including manual stations, heat detectors and smoke detectors, to zone input terminals as shown in Figure 4.3. Refer to device data sheet for device connection information. Observe polarity when connecting polarized devices. Zone input terminals and polarity are:

Zone 1 Input: Terminal 7 positive, Terminal 6 negative.
Zone 2 Input: Terminal 7 positive, Terminal 8 negative.

All initiating devices connected to a given zone must be wired sequentially for proper supervision. Connect the first device to the control panel, the second device connects to the first device, the third to the second and so on. Remove the End-of-Line Resistor (ELR) from the control panel and install on terminals of the last initiating device.

- **Four-Wire Smoke Detectors**
  Power for four-wire smoke detectors may be obtained from terminals 5 (negative) and 7 (positive). Supervise detector power with a listed end-of-line relay. Maximum current from terminals 5 and 7 should not exceed 100 mA. Two-wire detectors are recommended.

- **Two-Wire Smoke Detectors**
  Compatible two-wire detectors can be connected directly to the zone input terminals. Polarity must be observed. Two-wire detectors receive operating power from the zone terminals. Detector power and alarm signals are transmitted through the same wires. The total peak standby detector current per zone cannot exceed 2 mA. Compatible detectors are listed in the Device Compatibility Document.

- **Sprinkler System Waterflow Alarm Devices**
  Normally open workflow alarm devices may be connected to this panel provided the system is used in conjunction with a mechanical water motor gong.
Notification Appliance Circuits
Connect the Style Y (Class B) Notification Appliance Circuits as shown in Figure 4.3. Use only polarized UL-listed Notification Appliances listed in the Device Compatibility Document. Size wire for a maximum voltage drop of 1 VDC on 12-volt systems and 2 VDC on 24-volt systems. The following resistance table for solid copper wire at 20°C may be helpful for sizing wire.

<table>
<thead>
<tr>
<th>AWG GAUGE</th>
<th>Ohms/1,000 FT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>6.385</td>
</tr>
<tr>
<td>16</td>
<td>4.016</td>
</tr>
<tr>
<td>14</td>
<td>2.525</td>
</tr>
<tr>
<td>12</td>
<td>1.588</td>
</tr>
<tr>
<td>10</td>
<td>0.9989</td>
</tr>
</tbody>
</table>

All Notification Appliances must be wired sequentially for proper supervision. The circuit’s 10 KΩ ELR must be removed from the control panel and connected to the circuit after the last Notification Appliance.

Regulated DC Output
Restorable primary power for detector and/or other low current electronic devices may be obtained from Terminal 5 (-) and Terminal 7 (+). Do not connect inductive loads to these terminals. Nominal voltage output is 12 VDC on 12-volt panels and 24 VDC on 24-volt panels. Maximum current available is 100 mA.

AC Power Connections
Primary power for the MP-12/24 is 120 VAC, 60 Hz, 0.50 A. Primary power for the MP-12/24E is 220/240 VAC, 50/60 Hz, 0.250 A. Connect terminal 1 (neutral) and 2 to a separate protected circuit, coming directly from the line side of the main power feed to the building. No other equipment may be connected to the fire alarm power circuit. Wire must run continuously, without disconnect devices, from the power source to the fire alarm control panel. Overcurrent protection for this circuit must comply with article 760 of the National Electrical Code and/or local codes. Use #14 AWG or larger wire with 600 V insulation.

Standby Battery Power
Battery selection and installation:
- Determine battery capacity from Table A.1.
- Read battery instruction sheet supplied with battery.

DANGER: Polarity must be observed when connecting battery.
- Connect battery cable to battery (Red wire to + terminal of battery. Black wire to - terminal of battery).
- Route battery cable via 1/4" wide opening in the circuit board corner nearest P3. Do not allow battery cable to be near heat-sinks on circuit board, since heat can damage the cable.
- Plug keyed female connector on end of battery cable onto terminal P3 of the circuit board.

CAUTION: Battery contains Sulfuric Acid which can cause severe burns to the skin and eyes and damage to fabrics. In the event the battery leaks and contact is made with the Sulfuric Acid, immediately flush skin or eyes with water for at least 15 minutes. For eyes, seek immediate medical attention. A good neutralizing solution for Sulfuric Acid is water and household baking soda.
Section Five: Periodic Testing And Maintenance

To ensure proper and reliable operation, it is recommended that system inspection and testing be scheduled monthly or as required by national and/or local fire codes. Testing should be done by a qualified services representative if a malfunction is encountered.

**Before testing:**

1) Notify the fire department and/or central alarm receiving station if an alarm condition is transmitted.
2) Notify facility personnel of a test so that alarm sounding devices are ignored during the test period.
3) When necessary, activation of Notification Appliances can be prevented by pressing the **DISABLE** switch.

**Testing:**

1) Activate a zone via an alarm initiating device and check that active Notification Appliances sound and alarm LED lights. Reset system. Repeat for each zone.

2) Momentarily activate the following switches (one at a time) and check for a trouble signal:
   - **RESET**
   - **DISABLE**

3) Depress the **TROUBLE SILENCE** switch and check for an intermittent audible signal. Return **TROUBLE SILENCE** switch to normal position.

4) Momentarily open the following circuits one at a time and check for a trouble signal:
   - Notification Appliance (bell) Circuit.
   - Initiating Zone 1.
   - Initiating Zone 2 (if employed).

5) If new batteries were installed, wait 48 hours before completing this step. Remove AC power, activate zone and check that:
   - the **ALARM** indicator lights.
   - all active Notification Appliances sound.

   Measure battery voltage while the Notification Appliances are sounding. Replace any battery with terminal voltage less than 85% of rating. Reapply AC power and press **RESET**.

6) Return all switches to their normal outward positions. Notify fire department, central station and/or building personnel that test is complete.
Section Six:
Troubleshooting Guide

Detailed acceptance testing procedures are beyond the scope of this manual. Such procedures must be developed as part of the overall system installation. In each case, before the system is accepted into service, it must meet the operating criteria established by the specifying engineer and endorsed by the Authority Having Jurisdiction. Following is a checklist to aid in establishing operating criteria.

When full power is applied:
• The green power LED glows. No RED or YELLOW LEDs are on and no audible devices are sounding.

When an alarm is present:
• All activated alarm devices sound.
• The red alarm LED glows and the built-in audible device sounds steady.

When a trouble is present:
• The system trouble LED glows and the built-in audible device sounds while pulsing.

Troubleshooting Tips
• Don't panic. Calmly evaluate the symptoms.
• If more than one trouble is indicated, select a specific indication and troubleshoot it. It is better to follow a logical sequence and not introduce any new problems.
• Prior to installation, check a new panel on the bench with ELRs whenever possible.
• On the job-site, determine as soon as possible if the problem is internal to the panel or in the external circuits.
• Spare components (known to be good) are essential to fast, efficient troubleshooting.
• Follow the step by step procedures listed in this guide. Replacing components in a random manner may cause additional damage to the system. Troubleshoot the component which has the trouble indication and replace the component with a known good component.
• Always use voltage measurements when troubleshooting the panel.
• If you are unable to locate the problem by following these procedures, technical service is available from the Fire-Lite Technical Services Department.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Symptom Analysis</th>
<th>Remedial Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. AC Power LED off.</td>
<td>1. Damaged D45.</td>
<td>1. Replace Circuit board.</td>
</tr>
<tr>
<td>Trouble LED off.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. AC Power LED off.</td>
<td>1. Loss of main power.</td>
<td>1. Check incoming power.</td>
</tr>
<tr>
<td>Trouble LED on.</td>
<td>2. Damaged 1A fuse or damaged circuit</td>
<td>1. Replace 1A fuse or circuit breaker.</td>
</tr>
<tr>
<td></td>
<td>breaker.</td>
<td></td>
</tr>
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<td></td>
<td>3. Damaged D37 LED.</td>
<td>1. Replace circuit board.</td>
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<td></td>
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<tr>
<td></td>
<td>4. Damaged power supply.</td>
<td>1. Check connector P1 for voltage readings. No voltage: Replace power transformer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. P1-2/P1-5 approx. 28 volts AC.</td>
</tr>
<tr>
<td>Symptom</td>
<td>Symptom Analysis</td>
<td>Remedial Action</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1. System trouble.</td>
<td>1. Remove field wiring and install ELRs.</td>
<td></td>
</tr>
<tr>
<td>2. Missing or disconnected battery.</td>
<td>1. Connect batteries.</td>
<td>2. Check fuse clips.</td>
</tr>
<tr>
<td>3. Low or damaged battery.</td>
<td>1. Replace batteries if terminal voltage is less than 85% of rated voltage.</td>
<td></td>
</tr>
<tr>
<td>5. No or low AC power.</td>
<td>1. Check main power 108 to 132 VAC range.</td>
<td></td>
</tr>
<tr>
<td>7. Open NAC.</td>
<td>1. Check terminals 4 and 5 for supervisory voltage.</td>
<td>2. Normal supervisory voltage, 20 VDC.</td>
</tr>
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<td></td>
<td></td>
<td>3. Open Line voltage 38 VDC.</td>
</tr>
<tr>
<td>8. Shorted NAC.</td>
<td>1. Check terminals 4 and 5 for supervisory voltage.</td>
<td>2. Shorted Line voltage = 0 volts.</td>
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<tr>
<td>9. Open zone wiring.</td>
<td>1. Check terminal for voltage and temporarily install ELR resistor.</td>
<td>2. If trouble clears, find open in field wires and repair.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. If trouble does not clear, replace circuit board.</td>
</tr>
<tr>
<td>10. Ground Fault.</td>
<td>1. Disconnect field wiring and install ELR on Zone/Bell terminals.</td>
<td>2. When trouble clears, find ground on wiring.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. If trouble does not clear, replace circuit board.</td>
</tr>
<tr>
<td>11. TR/TRT Disconnect Switch in Off position</td>
<td>1. Check switch</td>
<td></td>
</tr>
</tbody>
</table>
### Appendix A: Battery Selection Guide

A 2.5 AH battery will power the control panel plus compatible two-wire detectors in the non-alarmed standby mode for 60 hours and then operate the Notification Appliances for 5 minutes. If the control panel is providing power to external devices other than two-wire detectors and Notification Appliances, use the following table to determine the required battery capacity. Record battery information on the door label.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Symptom Analysis</th>
<th>Remedial Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Zone always in alarm.</td>
<td>1. Defective detector.</td>
<td>1. Disconnect field wiring and install ELRs. If panel resets to normal, check for damaged or incorrectly wired detector and replace it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Typical zone supervisory current 5 mA (approximately)</td>
</tr>
<tr>
<td>3. Activated station</td>
<td>1. Locate detector and replace.</td>
<td></td>
</tr>
<tr>
<td>4. Too many smoke detectors on zone.</td>
<td>1. Reduce number of detectors.</td>
<td></td>
</tr>
<tr>
<td>5. Damaged circuit card.</td>
<td>1. Remove zone wires and install ELR resistor.</td>
<td>2. If trouble clears, check field wires.</td>
</tr>
<tr>
<td></td>
<td>2. If trouble clears, check field wires.</td>
<td>3. If trouble does not clear, replace circuit board.</td>
</tr>
</tbody>
</table>

#### TABLE A.1: Maximum Current Available for Various Battery System Combinations.

1. The table shows the maximum current available for the operation of external power consuming devices connected to the control panel for different capacity standby batteries.
2. Power consuming devices include 4-wire detectors, end-of-line relays, remote trouble signal devices (bell, horns and lamps), remote station loading on MP-TR12/24 module, and any device powered from terminals 5 and 7.
3. Table A.1 is based on 80% battery use.
4. Batteries are float charged during normal standby operation. A discharged battery will charge and obtain its float voltage within 48 hours.
5. Batteries available from **Fire-Lite**:
   - PS-1242 12 Volt, 4.2 AH.
   - PS-1270 12 Volt, 7.0 AH.
6. Required battery voltage is 12V for the MP-12; 24V for the MP-24.

### Compatible Detectors

See the Device Compatibility Document (Document 15384).
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