Class A EMC Statements

FCC Part 15

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

ICES-003

This Class A Interference Causing Equipment meets all requirements of the Canadian Interference Causing Equipment Regulations ICES-003.

Cet appareil numerique de la classe A respecte toutes les exigences du Reglement sur le materiel brouilleur du Canada.

EN 62040-2

Some configurations are classified under EN 62040-2 as “C2 UPS for Unrestricted Sales Distribution.”
Special Symbols

The following are examples of symbols used on the UPS or accessories to alert you to important information:

**RISK OF ELECTRIC SHOCK** - Observe the warning associated with the risk of electric shock symbol.

**CAUTION: REFER TO OPERATOR'S MANUAL** - Refer to your operator's manual for additional information, such as important operating and maintenance instructions.

This symbol indicates that you should not discard the UPS or the UPS batteries in the trash. This product contains sealed, lead-acid batteries and must be disposed of properly. For more information, contact your local recycling/reuse or hazardous waste center.

This symbol indicates that you should not discard waste electrical or electronic equipment (WEEE) in the trash. For proper disposal, contact your local recycling/reuse or hazardous waste center.
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Chapter 1  Introduction

The Eaton® 9PXM uninterruptible power system (UPS) is a modular UPS that contains two battery modules per slot (two-battery slot) and power control modules (referred to as power modules). These modules plug into a rack cabinet structure containing additional control, communication and display functions that enable integrated control of all power modules. The UPS is housed in a single cabinet with either eight or twelve slots which may be either floor or rack-mounted. Optional extra battery capacity is housed in extended battery module (EBM) cabinets.

The twelve-slot UPS cabinet can accommodate a maximum of six power modules and two battery modules per slot in the remaining six slots. However, if a customer chooses to only have one power module they can install two battery modules per slot in the remaining eleven slots. The eight-slot cabinet can accommodate the same configuration with two less total units each. Both UPS cabinet models allow their output to be limited such that an excess number of power modules allow the failure of one or more modules without causing the UPS to lose any functionality. Optional super charger modules can be installed in the power module slots.

The power modules can be removed and replaced (easily replaceable) without powering the UPS down if the UPS has sufficient redundant capacity. Battery modules (2 battery modules per slot) may also be easily replaced for maintenance. Power control circuitry in the cabinet senses problems in power modules, and automatically transfers control and load to the remaining power modules. Battery modules and Power modules are accessed through removable front panels.

All power modules share the load requirements equally. For example, three power modules are capable of supplying a total of 12 kVA. If a load requires only 6 kVA, each power module supplies 2 kVA to the output. If one power module is removed or for some reason fails, each of the two remaining power modules would supply half of the load, or 3 kVA. In other words, redundancy exists when the load can be supplied by less than all of the installed power modules.

To permit UPS removal from the power path while maintaining power to the loads, an external bypass switch is required. This switch is optional but recommended for system serviceability.

Safety Warnings

IMPORTANT SAFETY INSTRUCTIONS — SAVE THESE INSTRUCTIONS

This manual contains important instructions that you should follow during installation and maintenance of the UPS and batteries. Please read all instructions before operating the equipment and save this manual for future reference.
• The 9PXM is a modular UPS with a power range of 4kVA to 20kVA. Each Power Module is rated for up to 4kVA. The 20kVA (N+1) Split-Phase model chassis will have twelve slots, two per row. All of the twelve slots can accommodate two battery modules per slot. The Power Modules will be restricted to the slots in only the left side of the chassis, when viewed from the front. A super charger can be installed in any of the power module slots. This super charger can also be used in an external battery module (EBM). The 16kVA (12kVA (N+1)) Models will be similar but will have eight slots.

• Do NOT install more than six power and/or optional super charger modules in the system.

• Battery modules to be used in the Eaton 9PXM system are model P-103002954. Each battery module weighs 15 kg (33 lb). Use care in lifting and moving battery modules.

• All input and output wiring must be copper and adequate to carrying currents as listed in Table 9 on page 81.

• Torque all bolts holding input and output power conductors to values specified in Table 2 on page 16.

• The user is required to provide power input and output disconnect devices for the UPS. These must be within sight of the UPS and easily accessible.

**Consignes de Sécurité**

**CONSIGNES DE SÉCURITÉ IMPORTANTES — CONSERVER CES INSTRUCTIONS**

Ce manuel comporte des instructions importantes que vous êtes invité à suivre lors de toute procédure d’installation et de maintenance des batteries et de l’onduleur. Veuillez consulter entièrement ces instructions avant de faire fonctionner l’équipement et conserver ce manuel afin de pouvoir vous y reporter ultérieurement.

• Les blocs de puissance à phase auxiliaire sont dotés d’étiquettes marron sur le dessus et produisent deux tensions de sortie: 110/110 pour 220, 120/120 pour 240, 120/120 pour 208, ou 127/127 pour 220 Vca.

• N’installez PAS plus de six chargeurs de batteries optionnels et/ou de puissance dans le système.

• Les modules de batterie à utiliser dans le système Eaton 9PXM correspondent au modèle P-103002954. Chaque module de batterie pèse 15 kg (33 lb). Levez ou déplacez les modules de batterie avec soin.

• Tous les câblages d’entrée et de sortie doivent être en cuivre et doivent prendre en charge les courants répertoriés dans les Table 9 des pages 81.

• Couplez tous les boulons en maintenant les conducteurs de sortie sur les valeurs indiquées dans le Table 2 à la page 16.

• L’utilisateur doit fournir des appareils de déconnexion de l’alimentation en entrée et en sortie pour l’onduleur. Ceux-ci doivent se trouver dans le périmètre de l’onduleur et être faciles d’accès.

**Advertencias de Seguridad**

**INSTRUCCIONES DE SEGURIDAD IMPORTANTES — GUARDE ESTAS INSTRUCCIONES**

Este manual contiene instrucciones importantes que debe seguir durante la instalación y el mantenimiento del SIE y de las baterías. Por favor, lea todas las instrucciones antes de poner en funcionamiento el equipo y guarde este manual para referencia en el futuro.
• Los módulos de potencia de fase dividida portan etiquetas de color café en la parte delantera y producen dos voltajes de salida: 110/110 para 220, 120/120 para 240, 120/120 para 208 ó 127/127 para 220 Vca.

• NO instale en los módulos de potencia del sistema más de seis módulos de potencia y/o de cargadores opcionales de baterías.

• Los módulos de baterías a utilizarse en el sistema Eaton 9PXM son del modelo P-103002954. Cada módulo de batería pesa 15 kg (33 lb). Levante y mueva con cuidado los módulos de baterías.

• Todo el cableado de entrada y de salida debe ser de cobre y del tipo adecuado para transportar las corrientes detalladas en la Table 9 y en las páginas 81.

• Apriete todos los pernos que sostengan los conductos de alimentación de entrada y de salida según los valores de torsión especificados en la Table 2, en la página 16.

• Se le solicita al usuario suministrar dispositivos de desconexión de entrada y salida de alimentación para el SIE. Éstos deben estar a la vista del SIE y ser de fácil acceso.

Physical Features

The Eaton 9PXM UPS is available in eight or twelve-slot cabinet sizes. The cabinet front has a control panel and magnetic-latch front covers that provide access to the power modules and battery modules. Casters and leveling feet are installed on a caster tray for a floor-mounted UPS installation (see Figure 1).

![Physical Features Diagram]

Figure 1. Eight and Twelve-Slot Cabinets (Front View)
The rear UPS panel features power input and output connections with protective covers. Communication ports provide input signals for maintenance bypass, remote power off, etc. DB-9, USB ports and communication slots for network connectivity cards allow for remote monitoring of UPS operation. Slots for output receptacles installed by Eaton are available by removable knockout panels depending on the user’s requirements (see Figure 2).

Figure 2. Twelve-Slot Rear View Access
**Power Modules**

UPS power modules (UPMs) are installed in the left hand slots of the UPS chassis behind the front covers. Battery slots consist of two battery modules each and can be used in both the right or left hand slots. (see Figure 3).

![Power Module](image)

**Figure 3. Power Modules and Battery Slots**

**Battery Modules**

As a UPS, the eight-slot 9PXM chassis can accommodate a maximum of seven two-battery slots and the twelve-slot can contain up to eleven two-battery slots. Each two-battery slot contains two battery modules that can be removed and installed separately from the battery slots in the chassis. A battery module supplies 60VDC with five 12V batteries, each 9PXM battery two-battery slot supplies 120VDC, with 10 batteries (see Figure 4). It is recommended to install one string of batteries (2 battery modules) for each UPM in the main UPS chassis.

![Battery Modules](image)

**Figure 4. Battery Modules per Slot**
Uninterruptible Power Modules (UPM)

The eight-slot 9PXM chassis can accommodate a maximum of four power modules and the twelve-slot can contain up to six modules. Each 4kVA has a built-in 5 Amp battery charger and is cooled by two cooling fans. (see Figure 5). One power module (UPM) is able to fully charge 5 9PXM battery strings (10 9PXM battery modules). Note: It is recommended to install one string of batteries (2 battery modules) for each UPM in the main UPS chassis.

Super Charger Modules (Optional)

Super chargers have a built-in 20A charger and charge the batteries and are identical in appearance to power modules. They are identified separately from each other by their labels. The UPS can contain a minimum of one (optional) super charger while External Battery Modules (EBMs) can accommodate one in the lower left slot. One super charger is able to fully charge 22 9PXM battery strings (44 9PXM battery modules).
Control Panel

The UPS control panel has a graphical LCD screen, light indicators and function buttons. It provides information and control for the UPS, load status, events, measurements and settings. Refer to Chapter 7, “Control Panel Operation” on page 59 for control panel description and operation.

Figure 6. UPS Control Panel
Introduction
Chapter 2  Installation Setup

This chapter explains how to set up and install the Eaton 9PXM eight and twelve-slot cabinets:

- Equipment Clearances
- Location Requirements
- UPS Setup
- Anchor Bracket Installation
- Rack-mount installation

Equipment Clearances

All cabinet sizes require the following clearances to allow for servicing and adequate ventilation:

- Sides: 15.2 cm (6’
- Top: 30.5 cm (12’
- Front: 91.5 cm (36’

If flexible conduit connects the UPS to the service input and load distribution panels, you may be able to gain access for servicing by moving the UPS cabinet. If this is the case, you must still leave 30.5 cm (12’) clearance at the back, 15.2 cm (6’) at the sides and 91.5cm (36’) at the front of the UPS for ventilation.

NOTE  Do not block the ventilation holes on each side and the back of the cabinet. Do NOT or attempt to move the cabinet with the power modules or battery modules installed.

External battery cabinets may be installed with bases tight against the UPS cabinet base and against each other.

Location Requirements

Install the Eaton 9PXM UPS as close as possible to the equipment or the load distribution panel it will protect.

If a separate external battery cabinet (EBM) is installed, the battery cabinets must be adjacent to the Eaton 9PXM UPS. If the batteries will be farther from the cabinet than the standard cables allow, contact your service representative or your local distributor for assistance.

UPS cabinet dimensions are located in Chapter 10, “Weights and Dimensions” on page 83.

UPS Setup

The Eaton 9PXM UPS eight and twelve-slot cabinets are shipped on a shipping pallet. Power modules and battery modules are shipped in separate boxes on another pallet.

NOTE  Installation for the eight-slot cabinets are identical to the twelve-slot cabinets. Twelve-slot cabinets are shown in these set up instructions.

Eight- and Twelve-Slot Cabinets

CAUTION  Do NOT or attempt to move the cabinet with the power modules or battery modules installed.
To set up 8- or 12-slot cabinets:

1. Move the UPS shipping pallet close to the desired location.
2. If installed, remove the straps and bracket bolts that attach the UPS to the pallet (see Figure 7).
3. If you are rack-mounting the UPS, proceed to “Rack-Mount Installation” on page 12.

Figure 7. UPS on Shipping Pallet

4. Attach the supplied ramp to the pallet with the two brackets and four wood screws provided (see Figure 8).
5. Retract the leveling feet by turning them clockwise then carefully roll the cabinet down the ramp to its intended operating location (see Figure 8).

Figure 8. Moving the UPS from the Pallet

NOTE For ease of installation, determine if you have sufficient clearance at the rear of the UPS to complete the electrical connections before securing the UPS in its final position (see Chapter 4, “UPS Electrical Installation”)

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6. Level the cabinet at its operating location by extending the four leveling feet.

7. If you are installing the floor anchors and they are not already installed, see “Anchor Bracket Installation” in the next section to install the floor anchor brackets.

8. If you are installing an external battery cabinet, continue to “Battery Cabinet Installation” on page 41.

9. Continue to “UPS with Bypass Electrical Installation” on page 15 or “UPS Electrical Installation” on page 33, as applicable.

**Anchor Bracket Installation**

---

**NOTE** For ease of installation, complete the rear electrical connections before securing the anchor brackets to the floor (Chapter 4, “UPS Electrical Installation”)

The Eaton 9PXM UPS cabinet is shipped with four anchor (stabilizer) brackets (Kit P-157002300). These brackets must be attached to the floor. Under all module-loading conditions, they act as a protective stop to prevent the cabinet from falling forward if it is unintentionally pushed.

Each bracket has holes that enable it to be attached by screws to the floor (see Figure 9). The anchor brackets are attached to the cabinet base itself.

To install the stabilizer brackets:

1. Select the location for the brackets at the floor intersection beside the intended cabinet location.
2. Attach the brackets to the cabinet base as shown in Figure 9.
3. Roll the UPS cabinet to its intended location. Position the rear section of the cabinet base under the open ends of the stabilizer brackets as far as the cabinet will go.
4. Turn all four leveling feet counter-clockwise until the cabinet is level.
5. Using the proper type of customer-supplied screws for the intended mounting surface, attach each bracket as shown in Figure 9. All screws must be properly driven into the structural material.

---

*Figure 9. Floor Anchor Bracket Installation*
Rack-Mount Installation

**CAUTION**

The 12-slot UPS weighs 93 kg (204 lb) with the caster cart. Install the cabinet in the rack before installing power and battery modules and before making connections to the intended power source.

The Eaton 9PXM UPS and the battery cabinet are very heavy with power modules and two battery modules per slot installed. If installed, before moving the cabinets, remove the power modules and battery two battery modules per slot (see “Power Module and Battery Module Installation” on page 49).

**NOTE**
The UPS cabinets may be installed in an EIA-standard 48.3 cm (19") four post equipment rack. An optional rack-mounting kit (P-157002204), containing brackets and required hardware, is available.

**NOTE**
This procedure is also applicable to the P-103002494 12-slot external battery module (EBM).

Use the following mounting procedures to install the UPS cabinet into the equipment rack:

1. Install rack-mount ears (two per side) on each side of the UPS cabinet (see Figure 10).

![Figure 10. Rack-Mount Ear Installed](image)

2. Select the proper holes in the front vertical rack rails that position the rack tray at the bottom in the rack and extend the back rails to align with the rear holes. Secure with the screws and washers (see Figure 11).
3. Remove the cabinet from the caster cart as follows (see Figure 12):
   a. Lower the leveling feet to stabilize the caster cart.
   b. Remove the rear bracket and screws.
   c. Using two people, slide the cabinet backwards to disengage it from the slot tabs.
   d. Lift the cabinet off of the caster cart.
4. Carefully slide the UPS from the caster tray onto the rail tray in the equipment rack until the rack-mount ears of the cabinet are almost flush with the front vertical rails of the rack. Install metal clip nuts in the rack in line with the upper mounting brackets. Install the provided screws (see Figure 13).

5. Install the provided screws into the lower rack mount ears to the threaded holes in the rail tray (see Figure 13).

6. If you are installing an optional EBM cabinet P-103002494, refer to Chapter 5, “Battery Cabinet Installation” on page 41.
Chapter 3  UPS with Bypass Electrical Installation

The Eaton 9PXM UPS input power is hardwired through a conduit to either a main power source circuit breaker or to an optional bypass switch. It is recommended that you install an Eaton® Bypass Power Module (BPM) to enable power transfer during maintenance or UPS downtime.

**WARNING**

Risk of electrical shock. Only qualified service personnel (such as a licensed electrician) should perform the electrical installation in this section.

---


---

If a bypass switch is used, both UPS input and UPS output must be hardwired — through separate conduits — to the bypass switch, as shown in Figure 14.

![Figure 14. Typical Installation with a Bypass Switch](image-url)
Circuit Breaker Input Current Ratings

Table 1 contains the required circuit breaker ratings for hardwired installations.

<table>
<thead>
<tr>
<th>UPS Capacity</th>
<th>Input Circuit Breaker Rating</th>
<th>75°C Copper Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 kVA</td>
<td>25A</td>
<td>5.3 mm² (10 AWG)</td>
</tr>
<tr>
<td>8 kVA</td>
<td>50A</td>
<td>8.4 mm² (8 AWG)</td>
</tr>
<tr>
<td>12 kVA</td>
<td>80A</td>
<td>21.2 mm² (4 AWG)</td>
</tr>
<tr>
<td>16 kVA</td>
<td>100A</td>
<td>33.6 mm² (2 AWG)</td>
</tr>
<tr>
<td>20 kVA</td>
<td>125A</td>
<td>42.1 mm² (1 AWG)</td>
</tr>
</tbody>
</table>

**NOTE 1** If you are installing an optional super charger module in the UPS, then it is the same as a power module with the proper input circuit breaker sizes and ratings.

**NOTE 2** To accommodate the feature of easy system expandability, it is recommended that initial installation of the Eaton 9PXM UPS contains wiring to support the maximum capacity of the UPS cabinet of 20 kVA for 12-slot and 16 kVA for 8-slot cabinets.

**NOTE 3** The 9PXM is limited to an input current of 125 A. In the event an additional charging module has been employed in conjunction with the maximum allotted number of power modules, no additional input ampacity will be required.

See Table 2 for recommended conductor sizes to wire the input circuit breakers.

<table>
<thead>
<tr>
<th>Input Circuit Breaker Size</th>
<th>75°C Copper Wire Size</th>
<th>Conductor Screw Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>25A</td>
<td>5.3 mm² (10 AWG)</td>
<td>4.0 Nm (35 lb in)</td>
</tr>
<tr>
<td>50A</td>
<td>8.4 mm² (8 AWG)</td>
<td>4.5 Nm (40 lb in)</td>
</tr>
<tr>
<td>80A</td>
<td>21.2 mm² (4 AWG)</td>
<td>5.1 Nm (45 lb in)</td>
</tr>
<tr>
<td>100A</td>
<td>33.6 mm² (2 AWG)</td>
<td>6.6 Nm (50 lb in)</td>
</tr>
<tr>
<td>125A</td>
<td>42.1 mm² (1 AWG)</td>
<td>6.6 Nm (50 lb in)</td>
</tr>
</tbody>
</table>

FOR U.S. INSTALLATIONS, READ THIS IMPORTANT NOTE

- Table 2 lists the mm² and AWG wire size for each circuit breaker size shown on the wiring diagrams. The minimum recommended circuit breaker sizes for each model and voltage application are listed on the wiring diagrams.
- Conductor sizes shall be no smaller than the 75°C wire size based on the ampacities given in Table 310.15(B)(16) of the National Electrical Code® (NEC®), ANSI/NFPA 70-2017, and article 220. All circuit conductors, including the neutral conductor, must be the same size (ampacity) wire. Code may require a larger AWG size than shown in this table because of temperature, number of conductors in the conduit, or long service runs. Follow local code requirements.
Bypass Module Installation


UPS Connections

NOTE 1 Refer to “Circuit Breaker Input Current Ratings” on page 16 for breaker, terminal block, and wire sizing.

NOTE 2 Connection diagrams can be found on Figure 23 on page 26.

CAUTION

To prevent electrical shock or damage to the equipment, verify that the Eaton 9PXM UPS is OFF before you remove the terminal covers. The circuit breaker or disconnect switch must also be OFF at the AC input service panel.

To install the UPS with an external bypass switch:

1. Mount the bypass switch within sight of the UPS. If you do not have an Eaton bypass switch or the fuse box or panel is out of sight, you must install a separate disconnect switch next to the UPS.

2. The bypass switch should be mounted securely to a sturdy surface. You may need to turn the cabinet 90 degrees (on its side) to enable operator access to the switch handle.

3. Remove the six screws on the bypass switch wiring cover and remove the cover. Remove any packing material inside the bypass switch.

4. Remove the knockouts in the bottom of the BPM as needed for wiring.

![Diagram of UPS Connections](Image)
6. At the AC Input terminal, make sure to wire the UPS for the proper input voltage as shown in Figure 16. Split-phase power modules provide a 2-phase output which can be configured as output voltages: 110/110 for 220, 120/120 for 240, 120/120 for 208, or 127/127 for 220 Vac, as selected through the front panel display (see Chapter 6, “Initial Startup Parameters”).

Figure 15. UPS AC Power Terminal Access
7. Make the UPS input and output connections to the terminal blocks on the rear panel (see Figure 17):

**NOTE** UPS output circuits must be installed in separate conduit systems and not shared with other electrical circuits.

a. Insert the L1, N and L2 cable ends into the applicable terminal slots on the terminal block.

b. Insert the G (GND) cable end into the ground lug on the rear panel.

c. Secure the cables by screwing down the lug screws.

d. Torque the screws holding all input and output power conductors to the values specified in Table 2 on page 16.

e. Reinstall the AC and DC terminal covers.

---

**CAUTION**

To reduce the possibility of electric shock all AC and DC terminal covers must be installed on the back of the UPS prior to any battery or power modules being inserted into the UPS.
8. Route the power cables to the BPM and install conduit adapters to the BPM bottom plate.

9. Use the label on the top of the BPM access cover and Figure 18, and make the connections to the BPM terminal blocks. Tighten all connections as specified in Table 2 on page 16. Use copper wire that is the appropriate size for the current draw.

Figure 17. UPS Input and Output Terminals
10. After installing bypass switch wiring, torque the screws holding all input and output power conductors to the values specified in Table 2 on page 16.

**Input Signal Wire Routing**

**CAUTION**

The auxiliary contacts must be wired to the BPM from the UPS for proper functionality. These auxiliary contacts signal the UPS to go to Internal Bypass mode to provide a synchronized transfer. Failure to wire the auxiliary contacts can be dangerous and result in system failure.

1. Route the maintenance bypass signal wires in a conduit from the bypass module to the communication signal terminal (CN13) on the rear of the UPS (see Figure 19). For conduit requirements consult your local electrical code.

2. Place the signal wires through the proper conduit or grommet to the terminal block in the BPM.
**Figure 19. UPS Input Control Signal Wiring for Maintenance Bypass**

- **NOTE** Do not strain relieve EPO or external bypass wiring with the same cable tie used for Generator On wires.

- **CAUTION** EPO and external bypass circuits are safety extra low voltage circuit. This circuit must be isolated from any hazardous voltage circuits by reinforced insulation.
3. Attach the supplied cable connectors to the ends of the input wires.

4. For BPE connections as shown in Figure 23:
   a. Connect up the 4 wires from the BPE to the 9PXM per the attached drawing and using the 3 pin
      connector (see Figure 20).
   b. Install the 3 pin connector into the 9PXM UPS BPM CN13 connector (see Figure 21).
   c. Navigate the 9PXM LCD to the forced and maintain bypass settings Input signals menu in the 9PXM
      user guide (see Figure 61).
   d. Set both Forced Bypass and Maintain Bypass settings to Enabled and Normally open (see Figure 22).

   **NOTE**
   Make a note to enable Forced and Maintenance Bypass per the following step
   when installation is complete and power available.
5. Install the supplied wiring connectors to the UPS input control signal wires and connect to the terminals as shown in Figure 23. See Chapter 8, “UPS Communication Ports” from signal terminal identification.

6. When all connections have been made and checked, reinstall the bypass switch front cover using the original screws.

7. If floor anchor brackets were installed and not secured, install the floor bolts (see Chapter 2, “Anchor Bracket Installation” on page 11).

8. After electrical installation is complete, you must also set the output settings menu (See Figure 58 on page 69) for the required output voltage as shown in the wiring configuration drawings (See Figure 23 on page 26).
System Wiring Diagram

Refer to the system wiring diagram for correct installation

The following notes are referenced by their number in the UPS with external bypass wiring diagram (see Figure 23 and Figure 24).

**NOTE 1** The customer must provide input overcurrent protection. See NEC Section 240-21 or local requirements. See Table 1 on page 16 for circuit breaker ratings to size the protection device according to local code requirements.

**NOTE 2** The UPS bypass switch must be installed within sight of the UPS. To properly install, complete the voltage and phase check procedure in “UPS Startup” on page 52. The wires coming from the side of the switch must be connected as described in Step 1 on page 21.

**NOTE 3** The customer must size the AC circuit conductors. All AC circuit conductors, including the neutral conductor, must be the same size (ampacity), have the same rating (75°C) copper wire, and be sized according to the input circuit breaker. See Table 2 on page 16 for recommended wire sizes. The UPS input and output conductors must be run through separate conduits.

**NOTE 4** The customer must provide output overcurrent protection. See NEC Section 240-21 or local requirements. See Table 9 on page 81 for maximum output overcurrent protection device ratings.

**NOTE 5** See “Equipment Clearances” on page 9 for installation and service clearances before installing the UPS. Use flexible conduit on the UPS or the external battery cabinet if either must be moved.

**NOTE 6** External UPS battery cabinets are optional. See “Battery Cabinet Installation” on page 41 for installation instructions.

**NOTE 7** UPS output circuits shall be installed in dedicated conduit systems and not shared with other electrical circuits.

**NOTE 8** Use only Eaton-supplied power cables between the UPS and EBM(s) (PN:P-103003231).

**NOTE 9** CN3 and CN4 CAN cables ground separately to each cabinet chassis.
Figure 23. Wiring Diagram - UPS with External Bypass Switch (L1, L2, N)
Figure 24. Wiring Diagram - UPS with External Bypass Switch (L1, L2, N) and MBB Option
Bypass Overview

The BPM has three operating positions (see Table 1). Consider both the operating state of the UPS and the BPM when protecting your critical loads.

⚠️ CAUTION ⚠️

Failure to understand the correct bypass sequence and position may cause the critical load to be dropped.

NOTE 1
If the UPS remains in Manual Bypass mode and incoming AC power is lost, the load is automatically dropped. The UPS must be in Normal mode to provide battery backup power.

NOTE 2
In the UPS or LINE position, AC input power is still connected to the input terminals inside the UPS.

NOTE 3
If you have any questions or problems with the bypass operation, call the Help Desk (see Chapter 11, “Service and Support” on page 91).

The BPM consists of a load position handle and a red button (see Figure 25).

Figure 25. Bypass Switch Positions

The red button:

- Sends an electrical signal to the UPS to switch to the internal Bypass mode (if it is not already operating in that mode).
- Operates a mechanical interlock, to prevent the switch from being turned without first signaling the UPS.

You must press the red button before you can turn the load position handle.

When the red button is pressed, the UPS front panel displays “Manual Bypass.” To move the MBP switch handle from one position to another, the red button must be pressed WHILE the handle is being rotated. Otherwise, the switch will be damaged.
The bypass switch has three positions as described in Table 3.

NOTE In the UPS or LINE position, AC input power is still connected to the input terminals inside the UPS.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE</td>
<td>When the switch is in the LINE position, utility power is directly connected to the critical load and the output of the UPS is disconnected. In this state the UPS remains powered, which is often beneficial for troubleshooting, obtaining logs, or updating firmware.</td>
</tr>
<tr>
<td>UPS</td>
<td>The normal operating state of the system occurs when the BPM switch is in the UPS position. Utility power is fed to the bypass, where power is then fed to the UPS. The UPS provides critical battery backup and power conditioning and power is then fed back to the bypass switch and then the critical load.</td>
</tr>
<tr>
<td>SERVICE</td>
<td>Like the LINE position, the SERVICE position connects the load directly to AC input power and disconnects UPS output; however, because SERVICE also disconnects AC input from the UPS, this is the appropriate position for UPS maintenance or repair. In the SERVICE position, the UPS can be completely removed from the system.</td>
</tr>
</tbody>
</table>

Bypass Module Operation

No Break Transfer from UPS Mode to Service Mode

CAUTION

It is critical that the following steps are followed to ensure correct and safe operation.

To turn the BPM to SERVICE:

1. Press and hold the red button and turn the switch to LINE (see Figure 26).

NOTE Pressing the red button sends the UPS into Internal Bypass mode. This allows the UPS output to synchronize with utility for safe, uninterrupted transfer.

The UPS is now in LINE mode. The critical load is fed directly from utility and the UPS remains energized from utility power. The UPS may be left in this mode while trying to troubleshoot, gather alarms from the UPS, or perform other preventative maintenance activities.

![Figure 26. Bypass From UPS to LINE](image-url)
2. Turn the switch from LINE to SERVICE (see Figure 27). The critical load is fed directly from utility and the UPS is now completely disconnected from AC power. Ensure that the UPS is off and the terminals are completely de-energized before performing any maintenance on the UPS.

![Figure 27. Bypass From LINE to SERVICE](image)

**Lock-out/Tag-out**

The BPM comes with a Lock-out/Tag-out (LOTO) feature to keep the BPM bypass switch locked in SERVICE mode while qualified service personnel works on the UPS. To use the LOTO feature:

1. Press and hold the red bar (see Figure 28).

![Figure 28. LOTO Feature](image)

2. Install a lock and tag in any opening at the base of the switch according to LOTO procedures.

3. Remove the lock and tag to reset the LOTO position.

**No Break Transfer from Service Bypass to UPS Mode**

After the system has been placed into SERVICE mode, it must be returned to UPS state to resume normal operation.

---

**WARNING**

It is critical that the following steps are followed to ensure correct and safe operation.

To turn the BPM to UPS mode:
1. Turn the switch from SERVICE to LINE (see Figure 29).

The UPS is now in LINE mode and is energized. It is often best practice to check the UPS status and configure settings in this mode before transitioning to UPS mode. Simply check the status of the UPS through the front LCD menu to ensure the UPS is prepared for use.

![Figure 29. From SERVICE to LINE](image)

2. To transition the UPS from LINE to UPS, press and hold the red button and turn the switch to UPS (see Figure 30).

   NOTE 1  Pressing the red button sends the UPS into Internal Bypass mode. This allows the UPS output to synchronize with utility for safe, uninterrupted transfer.

   NOTE 2  In UPS mode, the UPS resets from Internal Bypass to UPS Normal mode (online mode). This transition may take as long as 60 seconds.

![Figure 30. From LINE to UPS](image)

3. Once the switch is in UPS mode and the UPS is in Normal mode (online mode), the system is in normal operation and prepared to provide uninterrupted power to the critical load.

   After turning the load position handle to the UPS position and releasing the red button, if the Eaton 9PXM UPS remains in Bypass mode, return the UPS to Normal mode using the following procedure for proper operation:

   NOTE 1  If the UPS remains in Manual Bypass mode and incoming AC power is lost, the load is automatically dropped. The UPS must be in Normal mode to provide battery backup power.

   NOTE 2  If you have any questions or problems with the bypass operation, call the Help Desk at one of the telephone numbers on page 91 and ask for a UPS technical representative.
a. Press the button on the front panel display. The main menu screen appears (see Figure 56 on page 64).
b. Press the button to select Control.
c. Press the button. Control menu displays.
d. Press the button to select Go back normal.
e. Press the button to select Yes and press to return to normal (UPS) mode.
f. Press ESC twice to return to the Status Menu. The UPS is now in Normal mode.

**NOTE**

To disconnect AC input power during maintenance or service, turn the bypass switch to the SERVICE position.

Table 4 shows the bypass switch models available for the Eaton 9PXM UPS.

### Table 4. Bypass Switch Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Height (A)</th>
<th>Width (B)</th>
<th>Depth (C)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPM125XX</td>
<td>130 mm (21.0&quot;)</td>
<td>440 mm (14.0&quot;)</td>
<td>663 mm (6.8&quot;)</td>
<td>17 kg (38 lb)</td>
</tr>
</tbody>
</table>
Chapter 4  UPS Electrical Installation

**WARNING**

Risk of electrical shock. Only qualified service personnel (such as a licensed electrician) should perform the electrical installation in this section.

If a bypass switch is not used, the UPS input may be hardwired through conduit to a main power source circuit breaker, and the UPS output may either be hardwired to a circuit breaker in a distribution panel (as shown in Figure 31) or supplied to loads through optional receptacles on the back of the UPS. Without a bypass switch, power to the load cannot be maintained if the UPS is taken completely offline.

![Figure 31. Typical Installation without a Bypass Switch](image)

**Input Current Ratings**

Table 5 contains the required circuit breaker ratings for hardwired installations.

<table>
<thead>
<tr>
<th>UPS Capacity</th>
<th>Input Circuit Breaker Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 kVA</td>
<td>25A</td>
</tr>
<tr>
<td>8 kVA</td>
<td>50A</td>
</tr>
<tr>
<td>12 kVA</td>
<td>80A</td>
</tr>
<tr>
<td>16 kVA</td>
<td>100A</td>
</tr>
<tr>
<td>20 kVA</td>
<td>125A</td>
</tr>
</tbody>
</table>

**NOTE** If a super charger is installed in an EBM, the circuit breaker for the AC input to EBM must be a 25 A breaker with 5.3 mm² (10 AWG) copper wire.
To accommodate the feature of easy system expandability, it is recommended that initial installation of the Eaton 9PXM UPS contains wiring to support the maximum capacity of the UPS cabinet: 20 kVA for 12-slot cabinets and 16 kVA for 8 slot chassis.

See Table 6 for recommended conductor sizes to wire the input circuit breakers.

Table 6. Recommended Wire Sizes

<table>
<thead>
<tr>
<th>Input Circuit Breaker Size</th>
<th>75°C Copper Wire Size</th>
<th>Conductor Screw Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>25A</td>
<td>5.3 mm² (10 AWG)</td>
<td>4.0 Nm (35 lb in)</td>
</tr>
<tr>
<td>50A</td>
<td>8.4 mm² (8 AWG)</td>
<td>4.5 Nm (40 lb in)</td>
</tr>
<tr>
<td>80A</td>
<td>21.2 mm² (4 AWG)</td>
<td>5.1 Nm (45 lb in)</td>
</tr>
<tr>
<td>100A</td>
<td>33.6 mm² (2 AWG)</td>
<td>6.6 Nm (50 lb in)</td>
</tr>
<tr>
<td>125A</td>
<td>42.1 mm² (1 AWG)</td>
<td>6.6 Nm (50 lb in)</td>
</tr>
</tbody>
</table>

**IMPORTANT**

FOR U.S. INSTALLATIONS, READ THIS IMPORTANT NOTE

- Table 6 lists the mm² and AWG wire size for each circuit breaker size shown on the wiring diagrams. The minimum recommended circuit breaker sizes for each model and voltage application are listed on the wiring diagrams.
- Conductor sizes shall be no smaller than the 75°C wire size based on the ampacities given in Table 310.15(B)(16) of the National Electrical Code® (NEC®), ANSI/NFPA 70-2017, and article 220. All circuit conductors, including the neutral conductor, must be the same size (ampacity) wire. Code may require a larger AWG size than shown in this table because of temperature, number of conductors in the conduit, or long service runs. Follow local code requirements.

**WARNING**

Only qualified service personnel (such as a licensed electrician) should perform the electrical installation. Risk of electrical shock.

**CAUTION**

To prevent electrical shock or damage to the equipment, verify that the Eaton 9PXM UPS is OFF before you remove the terminal covers. The circuit breaker or disconnect switch must also be OFF at the AC input service panel.

To install the UPS without an external bypass switch:

**NOTE**  The AC input and output covers and terminal blocks are identical.

1. Install the AC terminal upper covers supplied in the accessory kit of the UPS. (See Figure 32).
   The AC input terminal block is located on the lower right side and the AC output on the upper right side of the UPS rear panel.
2. At the AC Input terminal, make sure to wire the UPS for the proper input voltage as shown in Figure 33. Split-phase power modules provide a 2-phase output which can be configured as output voltages: 110/110 for 220, 120/120 for 240, 120/120 for 208, or 127/127 for 220 Vac, as selected through the front panel display (see Chapter 6, “Initial Startup Parameters”).
Split-Phase Power Modules
(3-wire plus ground input) (2 PEN)
110/220, 120/208, 120/240, 127/220 Vac

NOTE
UPS output circuits must be installed in separate conduit systems and not shared with other electrical circuits.

Figure 33. UPS Input Wiring

Figure 34. UPS Input and Output Terminal Connections
3. Make the UPS input and output connections to the terminal blocks on the rear panel (see Figure 34):

**NOTE**  UPS output circuits must be installed in separate conduit systems and not shared with other electrical circuits.

a. Insert the L1, N and L2 cable ends into the applicable terminal slots on the terminal block.

b. Insert the G (GND) cable end into the ground lug on the rear panel.

c. Secure the cables by screwing down the lug screws.

4. Route and connect the AC input cables to the building service panel and the AC output cables to the load distribution panel as shown in Figure 35.

5. Torque the screws holding all input and output power conductors to the values specified in Table 6 on page 34.

6. Install the supplied wiring connectors to the UPS input control signal wires and connect to the terminals as shown in Figure 35. See Chapter 8, “UPS Communication Ports” from signal terminal identification.

7. When all connections have been made and checked, reinstall the UPS terminal covers using the original screws.

8. If floor anchor brackets were installed and not secured, install the floor bolts (see Chapter 2, “Anchor Bracket Installation” on page 11).

9. After electrical installation is complete, you must also set the output settings menu at UPS startup (See Chapter 6, “UPS Startup” on page 49) for the required output voltage as shown in the wiring configuration drawings (See Figure 35 on page 39).

---

**WARNING**

Risk of electrical shock. Only qualified service personnel (such as a licensed electrician) should perform the electrical installation in this section.
System Wiring Diagram

Refer to the system wiring diagram for correct installation.

The following notes are referenced by their number in the UPS with no external bypass wiring diagram (See Figure 35).

NOTE 1  The customer must provide input overcurrent protection. See NEC Section 240-21 or local requirements. See Table 5 on page 33 for circuit breaker ratings to size the protection device according to local code requirements.

NOTE 2  The customer must size the AC circuit conductors. All AC circuit conductors, including the neutral conductor, must be the same size (ampacity), have the same rating (75°C) copper wire, and be sized according to the input circuit breaker. See Table 6 on page 34 for recommended wire sizes. The UPS input and output conductors must be run through separate conduits.

NOTE 3  The customer must provide output overcurrent protection. See NEC Section 240-21 or local requirements. See Table 9 on page 81 for maximum output overcurrent protection device ratings.

NOTE 4  See “Equipment Clearances” on page 9 for installation and service clearances before installing the UPS. Use flexible conduit on the UPS or the external battery cabinet if either must be moved.

NOTE 5  External UPS battery cabinets are optional. See “Battery Cabinet Installation” on page 41 for installation instructions.

NOTE 6  UPS output circuits shall be installed in dedicated conduit systems and not shared with other electrical circuits.

NOTE 7  Use only Eaton-supplied power cables between the UPS and EBM (PN:P-103003231).

NOTE 8  CN3 and CN4 CAN cables ground separately to each cabinet chassis.
Figure 35. Wiring Diagram - UPS with No External Bypass (L1, L2, N)
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Chapter 5  Battery Cabinet Installation

If you are not installing optional external battery modules (EBM), continue to “UPS Startup” on page 49.

WARNING

Only qualified service personnel (such as a licensed electrician) should perform the battery cabinet installation. Risk of electrical shock.

CAUTION

- Before connecting an external battery cabinet to the UPS cabinet or to another external battery cabinet, verify that all AC input power is removed from the UPS. Open the input service circuit breaker or turn the external bypass switch to the SERVICE position.
- Remove all battery modules in the UPS cabinet and/or battery cabinet to ensure DC voltage is removed from the internal DC buses.
- In the UPS cabinet, the proper location of cabinet-to-cabinet DC wiring is on the lower left of the rear panel.
- In the external battery cabinets other than the P-103002494, this wiring installs into the rear panel where the DC emergency disconnect switch is located.
- For the P-103002494 external battery cabinet, this connection is on the lower left of the rear panel.
- Do not connect the EBM AC input to the UPS output.
- Note that the front lower left slot of P-103002494 is solely for AC input for charger modules.

NOTE 1  The P-103002494 is the only external battery cabinet that can accommodate a super charger module.

NOTE 2  Only the lower left slot (facing you) of the P-103002494 can accommodate a super charger module. If the slot is not used for super charger module, the remaining slot may be used for a battery module.

NOTE 3  The P-103002494 12-slot external battery cabinet must be wired for input power from the utility AC power supply.

Prepare the EBM cabinet:

NOTE 1  The external battery cabinets are the same dimensions as the UPS cabinets. Refer to Chapter 2, “UPS Setup” on page 9 for unpacking and cabinet setup.

NOTE 2  If you are installing multiple EBM(s) upstream to the UPS, repeat the setup as described in this section.

1. Open the carton containing the external battery cabinet cable assembly and position it in the desired location next to the UPS.
2. If you are rack-mounting the EBM cabinet, refer to the UPS rack-mount installation procedure (see Chapter 2, “Rack-Mount Installation” on page 12). If not, proceed to the next step.
3. Install the anchor brackets to the floor if applicable (see Chapter 2, “Anchor Bracket Installation”
**CAUTION**

Make sure all AC power is removed from the UPS. Observe all electrical safety precautions.

4. Push in the EBM DC emergency disconnect switch on the rear EBM panel and turn the switch lockout key (see Figure 36).

---

**NOTE**

Refer to step 3 in “Connecting the EBM(s) to the UPS” on page 43 to determine whether removing the AC terminal cover on the EBM is required.

---

Figure 36. UPS Connections
Connecting the EBM(s) to the UPS

1. Route the EBM DC input/output and AC input cables to the terminal blocks as shown in Figure 37.

   ![Figure 37. Battery Cable Assembly Installation.](image)

   **NOTE** Torque the screws holding all input and output power conductors to the values specified in Table 6 on page 34.

2. Connect the EBM DC cables to the applicable terminals by removing and reinstalling the screws onto the terminal blocks.

   **NOTE** DC input cables only required if EBM(s) are installed upstream.

3. Connect the AC cables to the applicable terminals by inserting the ends into the AC terminal block and tighten the screws depending on the EBM configuration option as follows:

   **Option #1**

   120V/208V or 120V/240V Split-Phase Input = Super Charger Capable, UPS Communication Capable and Extended Run-Time Battery Support (see Figure 38).

   ![Figure 38. Split-Phase Input](image)
Option #2

**120VAC Single Phase Input** = UPS Communication Capable and Extended Run-Time Battery Support (see Figure 39).

**NOTE** 5-15P included in accessory kit. Only to be used with this wiring option.

![Figure 39. Single Phase Input](image)

Option #3

**No AC Input** = Extended Run-Time Battery Support (see Figure 40).

![Figure 40. No AC Input](image)

4. Connect the AC ground cable into the ground lug and tighten the lug screw.

5. Connect the EBM AC input cables to the AC supply and the DC output cables to the UPS (see Figure 40).

6. Reinstall the AC and DC terminal covers.
7. On the upper rear panels, connect the input signal cables from the EBM CN4 to the UPS input signal port CN4 using the supplied cables with (see Figure 41).

8. If additional battery cabinets are to be connected to the first, in a daisy-chain configuration, connect each EBM with signal cables from CN3 to CN4 (see Figure 42).
9. Connect the CAN cable ground wires to the EBM chassis (see Figure 43).

**NOTE** Connect each CAN ground wires to separate screws on the chassis.

10. If an additional battery cabinet is to be connected to the first, in a daisy-chain configuration, use another external battery cabinet cable assembly for the connections between the battery cabinets and connect as per Step 1 to Step 9 above.

11. Install CAN communication wires between EBM to EBM and the EBM to UPS chassis (see Figure 43).

12. Install the green terminal jumper in to the spot labeled “Last EBM Jumper” in the last EBM of the daisy chain configuration.

Figure 43. CAN Communication Wires EBM to EBM
12. Close the DC emergency disconnect switch button on the back of each EBM. Insert the switch key supplied with the cabinet into the button and turn clockwise 1/2-turn. Pull the button OUT to close the switch and reconnect DC power. Turn the key back counter-clockwise, and remove the key (see Figure 44).
Chapter 6  UPS Startup

This section provides step-by-step instructions for starting your Eaton 9PXM system. Follow these procedures closely to avoid potential damage to your equipment or the UPS and to protect yourself and others from hazardous operating conditions.

**CAUTION**

- This UPS contains its own energy source (batteries). The output receptacles may carry hazardous voltage even when the UPS is not connected to an AC supply. When AC input voltage is present, the Eaton 9PXM system can provide output voltage even though its batteries are disconnected. To confirm that there is no UPS output voltage, always disconnect all of the AC input sources and unplug all two battery modules per slot of internal batteries; if the UPS has one or more separate battery cabinets (EBMs), open (push in) the DC emergency disconnect switch button on each battery cabinet or unplug two battery modules in each slot of the battery cabinet.

- To reduce the risk of fire or electric shock, install this UPS in a temperature and humidity controlled, indoor environment, free of conductive contaminants. Ambient temperature must not exceed 40°C (104°F). Do not operate near water or excessive humidity (95% maximum).

- For optimum battery life, ambient temperature should not exceed 25°C (77°F). Battery life is substantially reduced if ambient temperature is higher.

- Do NOT attempt to move the cabinet with the power or battery modules installed.

**Power Module and Battery Module Installation**

The UPS power modules (UPMs) are installed in the left hand slots of the UPS facing the user. Battery modules are installed in the left or right hand slots (it takes two battery modules per slot to equal one battery string). Removal of the power modules and battery modules is the reverse of these procedures.

Install the UPMs into the Eaton 9PXM cabinet: as follows:

1. Remove the front cover(s) of the cabinet. The covers have magnetic latches on the left and right sides that hold them in place.

   **NOTE 1** Place battery modules beside all power modules in the UPS cabinet. Two battery modules installed on top of each other are required for each battery slot and can be removed separately.

   **NOTE 2** If you are installing a super charger module in the UPS, the super charger can be installed in any of the left side slots. In the EBM, the super charger can only be installed in the lower left side slot.

   **NOTE 3** Do NOT install more than six power and/or optional super charger modules in the system.

   **NOTE 4** The installation procedures of the optional battery cabinet (EBM) battery, and super charger modules are identical to the UPS units.

   **NOTE 5** Battery modules are shipped fully charged. It is recommended to charge the batteries for 48 hrs. after installation to ensure full power. If AC power fails before full battery charge, backup will be available but for a reduced duration.

2. Insert the power modules into the left hand slots of the cabinet. Push each module firmly until it contacts the connections in the rear of the slot.
3. Tighten the captive screw (see Figure 46).

4. To install the battery modules (see Figure 46):
   - Slide the lower battery module fully into the slot until it contacts the connections in the rear of the slot.
   - Repeat the procedure with the upper battery module.
   - Install the retaining bracket and tighten the captive screw with a Phillips screwdriver.

Figure 46. Inserting the Modules

5. If you installed the optional battery cabinets (EBMs), install the battery modules using the same procedure as the UPS modules. If applicable, install the super charger in the lower left slot of the EBM (see Figure 47)
Figure 47. EBM Battery Modules and Charger

6. Replace the front covers and continue to “UPS Startup”.


UPS Startup without an external Bypass Switch

**CAUTION**

Confirm that an electrician has completed and tested all connections to the proper power source.

To start the UPS unit for the first time after installation:

1. If external battery cabinets (EBMs) are installed, check the cable connections between the UPS and external battery cabinets (see Chapter 5, “Connecting the EBM(s) to the UPS” on page 43).

2. Ensure that all power modules and battery modules are properly installed into the UPS cabinet.

3. If you are using power management software, connect your computer to either the DB9 or USB communication ports on the top rear panel using the supplied communication cables.

4. When starting the UPS, apply input power to the UPS by closing the service circuit breaker:
   - If external battery cabinets are installed, close the DC emergency disconnect switch button on the back of each external battery cabinet. Insert the switch key supplied with the cabinet into the button and turn clockwise 1/2-turn. Pull the button out to close the switch. Turn the key back counter-clockwise, and remove the key.

5. The UPS control panel display automatically turns on whenever input power is present and at least one power module is installed (see Chapter 7, “Control Panel Operation” on page 62).

6. Set up the initial operating parameters through the control panel display (see “Initial Startup Parameters” on page 56).

7. If applicable, test proper operation of optional external control signals and computer communication before connecting the load. (See “DB-9 Communication Port” on page 78 for details.)

8. If there are receptacles on the UPS rear panel, plug the equipment to be protected into the UPS output receptacles.

9. Turn on the equipment that is connected to the UPS.

10. If there is an external bypass switch, ensure a proper phase check has been completed then turn the switch to UPS. Otherwise, close the load distribution circuit breaker(s).

**NOTE**

DO NOT protect laser printers with the UPS because of the exceptionally high power requirements of the heating elements.
**Startup for Units Installed with a BPE Bypass Switch**

1. If your unit is wired to an external bypass switch, you must perform a voltage and phase check (Steps 2 through 13). Otherwise, skip to Step 14.

---

**CAUTION**

Before operating the bypass switch, use the following procedure to check the wiring for correct installation. To prevent damage to the load, turn off the main circuit breaker in the load service panel or verify that the load cannot receive power from the UPS.

---

2. At the bypass switch, press the red button and turn the switch to UPS.

3. Remove the six screws in the bypass switch front cover and remove the cover to gain access to the terminal block for voltage measurements.

4. If external battery cabinets are installed, close the DC emergency disconnect switch button on the back of each external battery cabinet. Insert the switch key supplied with the cabinet into the button and turn clockwise 1/2-turn. Pull the button out to close the switch. Turn the key back counter-clockwise, and remove the key.

5. The UPS front panel display automatically turns on whenever input power is present and at least one power module is installed. Set up the initial operating parameters through the front panel display (see “Initial Startup Parameters” on page 56).

6. Use an AC voltmeter to measure voltages on the terminal block inside the bypass switch cabinet. See Figure 18 on page 21, which shows the terminal numbering for input and output UPS connections.

7. Record your measurements in the following chart. The voltages in the first column should be nearly equal to the voltages in the second column. If the values differ by more than a few volts, check the terminal block connections and correct any wiring problems.

<table>
<thead>
<tr>
<th>AC Line Input</th>
<th>Measurement</th>
<th>AC from UPS Output</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 to L2 (11 to 12*)</td>
<td>7 to 8*</td>
<td>N to L1 (10 to 11*)</td>
<td>6 to 7*</td>
</tr>
<tr>
<td>N to L2 (10 to 12*)</td>
<td>6 to 8*</td>
<td>* For some installations, there is no connection at terminals 6, 8, 10, or 12.</td>
<td></td>
</tr>
</tbody>
</table>

8. Determine what type of bypass switch you are using:

   If the bypass switch is a Break-Before-Make type, skip this step and proceed to Step 13.

   If the bypass switch is a Make-Before-Break type, verify that the AC voltages from the UPS and the AC line input are in phase. Measure the voltage between the following points on the terminal block and record in the spaces below. These measurements must be no more than 20 Vac; if they are, call your service representative.

   - Terminal 7 to 11
   - Terminal 8 to 12

9. Measure the AC voltage between the following points on the terminal block and record in the space below. This reading must be no more than 1 Vac; if it is, call your service representative.

   - Terminal 6 to 10
10. Switch the bypass switch to LINE. Measure the voltage to the protected equipment (at the load distribution panel) and verify that it is correct.

11. Switch the bypass switch to UPS and verify the voltage to the protected equipment is still correct.

12. Reinstall the bypass switch front cover and UPS front covers using the original screws.

13. If the UPS will not be operated immediately, switch the bypass switch to SERVICE and push in the DC emergency disconnect switch button on the back panel of the external battery cabinet closest to the UPS. Otherwise, continue to Step 14.

14. When starting the UPS, apply input power to the UPS by closing the service circuit breaker:
   - If external battery cabinets are installed, close the DC emergency disconnect switch button on the back of each external battery cabinet. Insert the switch key supplied with the cabinet into the button and turn clockwise 1/2-turn. Pull the button out to close the switch. Turn the key back counter-clockwise, and remove the key.

15. The UPS front panel display automatically turns on whenever input power is present and at least one power module is installed. Set up the initial operating parameters through the front panel display (see “Initial Startup Parameters” on page 56).

16. If applicable, test proper operation of optional external control signals and computer communication before connecting the load. (See “DB-9 Communication Port” on pages 75-76 for details.)

17. If there are receptacles on the UPS rear panel, plug the equipment to be protected into the UPS output receptacles.

**NOTE**
DO NOT protect laser printers with the UPS because of the exceptionally high power requirements of the heating elements.

18. Turn on the equipment that is connected to the UPS.

19. If there is an external bypass switch, turn it to UPS. Otherwise, close the load distribution circuit breaker(s).

**Startup for Units Installed with a BPM Bypass Switch**

1. If your unit is wired to an external BPM bypass switch, you must perform a voltage and phase check (Steps 2 through 13). Otherwise, skip to Step 14.

**CAUTION**
Before operating the bypass switch, use the following procedure to check the wiring for correct installation. To prevent damage to the load, turn off the main circuit breaker in the load service panel or verify that the load cannot receive power from the UPS.

2. At the bypass switch, press the red button and turn the switch to UPS.

3. Remove the six screws in the bypass switch front cover and remove the cover to gain access to the terminal block for voltage measurements.

4. If external battery cabinets are installed, close the DC emergency disconnect switch button on the back of each external battery cabinet. Insert the switch key supplied with the cabinet into the button and turn clockwise 1/2-turn. Pull the button out to close the switch. Turn the key back counter-clockwise, and remove the key.

5. The UPS front panel display automatically turns on whenever input power is present and at least one power module is installed. Set up the initial operating parameters through the front panel display (see “Initial Startup Parameters” on page 56).

6. Use an AC voltmeter to measure voltages on the terminal block inside the bypass switch cabinet. See Figure 18 on page 21, which shows the terminal numbering for input and output UPS connections.

7. Record your measurements in the following chart. The voltages in the first column should be nearly equal to the voltages in the second column. If the values differ by more than a few volts, check the terminal block connections and correct any wiring problems.
8. Verify that the AC voltages from the UPS and the AC line input are in phase. Measure the voltage between the following points on the terminal block and record in the spaces below. These measurements must be no more than 20 Vac; if they are, call your service representative.

<table>
<thead>
<tr>
<th>AC Line Input</th>
<th>Measurement</th>
<th>AC from UPS Output</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 to L2 (7 to 8*)</td>
<td>3 to 4*</td>
<td>N to L1 (6 to 7*)</td>
<td>2 to 3*</td>
</tr>
<tr>
<td>N to L2 (6 to 8*)</td>
<td>2 to 4*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Terminal 3 (AC From UPS Output) to Terminal 7 (AC To UPS Input)
Terminal 4 (AC From UPS Output) to Terminal 8 (AC To UPS Input)

9. Measure the AC voltage between the following points on the terminal block and record in the space below. This reading must be no more than 1 Vac; if it is, call your service representative.

Terminal 2 (AC From UPS Output) to 6 (AC Line Input)

10. Switch the bypass switch to LINE. Measure the voltage to the protected equipment (at the load distribution panel) and verify that it is correct.

11. Switch the bypass switch to UPS and verify the voltage to the protected equipment is still correct.

12. Reinstall the bypass switch front cover and UPS front covers using the original screws.

13. If the UPS will not be operated immediately, switch the bypass switch to SERVICE and push in the DC emergency disconnect switch button on the back panel of the external battery cabinet closest to the UPS. Otherwise, skip to Step 20 to continue the UPS startup.

14. When starting the UPS, apply input power to the UPS by closing the service circuit breaker:
   - If external battery cabinets are installed, close the DC emergency disconnect switch button on the back of each external battery cabinet. Insert the switch key supplied with the cabinet into the button and turn clockwise 1/2-turn. Pull the button out to close the switch. Turn the key back counter-clockwise, and remove the key.

15. The UPS front panel display automatically turns on whenever input power is present and at least one power module is installed. Set up the initial operating parameters through the front panel display (see “Initial Startup Parameters” on page 56).

16. If applicable, test proper operation of optional external control signals and computer communication before connecting the load. (See “DB-9 Communication Port” on pages 75-76 for details.)

17. If there are receptacles on the UPS rear panel, plug the equipment to be protected into the UPS output receptacles.

**NOTE** DO NOT protect laser printers with the UPS because of the exceptionally high power requirements of the heating elements.

18. Turn on the equipment that is connected to the UPS.

19. If there is an external bypass switch, turn it to UPS. Otherwise, close the load distribution circuit breaker(s).
Initial Startup Parameters

The first time the UPS is turned on, you must set or verify certain operating parameters before placing the UPS into operation. To set these initial configuration parameters:

1. After the Eaton® logo screen appears, select the desired language for the display. Use the ▲ and ▼ buttons to scroll between English, French, and Spanish. Enter your selection by pressing the ▶ button.

2. Select the desired UPS output voltage using the ▲ and ▼ buttons. Possible selections are 100/200, 110/220, 120/208, 120/240, 127/220 Vac. Press the ▶ button when the desired output value is displayed.

3. Set the clock for the local time and date.
   - If the time or the date is correct as displayed, press the ▶ button to advance to the next configuration setting. Time must be entered in 24-hour format.
   - If the time is incorrect as displayed, select the desired format and press the <- and -> buttons to move left and right. Press the ▲ and ▼ buttons to increase or decrease the value of each selected digit. When the displayed value is correct, press the ▶ button.

4. Select ‘Register product’ from the menu and register your product with Eaton.

5. The system signals an alarm when the required output cannot be maintained with the loss of redundant power modules. The alarm is essentially disabled with a redundancy level set at 0.

6. Optional. If you want the system to notify you when the number of redundant power modules is less than a specified level, enter a redundancy level. Each increment above 0 indicates the number of modules that can be removed from operation before the alarm occurs. This setting affects only the alarm; the system continues to operate as an N+X system even if this parameter is left at the default value of 0 (see also Figure 58 on page 69).
7. The UPS is now ready to operate, and displays the normal On/Off function screen. Press the ON button on the display screen to start the UPS.

NOTE These configuration parameters are accessible during normal UPS operation by pressing the Menu screen through the front panel display.
Chapter 7  Operation

Normal Operation

To operate the UPS:

1. Verify the UPS startup procedure has been completed (see Chapter 6, “UPS Startup” on page 52).

2. The UPS control panel display illuminates and shows the EATON logo. See “Control Panel Operation” on page 62.

3. Verify that the power-on symbol shows on the UPS status screen.

4. Press the button on the UPS front panel until a beep sounds.

5. Check the UPS front panel display for active alarms or notices. Resolve any active alarms before continuing. See Chapter 11, “Troubleshooting” on page 88. If the indicator is on, do not proceed until all alarms are clear. Check the UPS status from the front panel to view the active alarms. Correct the alarms and restart if necessary.

6. Verify that the indicator illuminates solid, indicating that the UPS is operating normally and any loads are powered and protected.

7. Make sure the UPS is in Online mode.

UPS Standby Mode

To place the UPS in standby:

Press the button on the front panel for three seconds.

- The UPS starts to beep then transfers to Standby mode.
- The indicator will flash continually.

UPS Shutdown

CAUTION

Observe all Lock-Out / Tag-Out procedures when external power is removed.

To shutdown the UPS completely:

- Place the UPS in standby
- Remove AC power by opening the building service circuit breaker or placing the bypass switch in SERVICE (if installed). Remove DC power by pressing the DC disconnect switch on the back of the EBM(s) and removing all battery modules from the UPS cabinet.

Operating modes

The Eaton 9PXM front panel indicates the UPS status through the UPS indicators, see page 11.

Online Mode

During Online mode, the indicator illuminates solid and the UPS is powered from the utility. The UPS monitors and charges the batteries as needed and provides filtered power protection to your equipment.
Battery Mode

When the UPS is operating during a power outage, the alarm beeps once every ten seconds and the indicator illuminates solid. The necessary energy is provided by the battery. When the utility power returns, the UPS transfers to Online mode operation while the battery recharges.

Low-Battery Warning

⚠️ CAUTION

If the low battery warning occurs, shutdown all applications on the connected equipment because automatic UPS shutdown is imminent.

If battery capacity becomes low while on Battery mode:

- The indicator illuminates solid.
- The audible alarm beeps once every 3 seconds. (This warning is approximate, and the actual time to shutdown may vary significantly.)
- After the UPS shuts down the UPS automatically restarts when utility power is restored (if Auto Restart is enabled).

End of Battery Backup Time

- All the LEDs go OFF.
- The audio alarms stop.

Bypass Mode

In the event of a UPS overload or internal failure, the UPS transfers your equipment to utility power. Battery mode is not available and your equipment is not protected; however, the utility power continues to be passively filtered by the UPS. The indicator illuminates. Depending on overload conditions, the UPS remains in Bypass mode for at least 5 seconds and will stay in this mode if three transfers to bypass occur within one hour.

The UPS transfers to Bypass mode when:

- User or Service activates Bypass mode through the front panel LCD or by using an external bypass switch (BPM or BPE).
- Overload between 105 and 110% for more than 30 seconds
- Overload above 115% for more than 200msecs
- Output Short
- Hardware fault
- Over Temperature on heatsinks

NOTE  Load imbalance between UPMs is <5%

NOTE  The UPS shuts down after a specified delay for overload conditions listed above.

Return of AC Input Power

Following an outage, the UPS restarts automatically when AC input power returns (unless the auto restart function has been disabled) and the load is supplied again.
Setting High Efficiency Mode

In High Efficiency mode, the UPS transfers to Online (or Battery) mode in less than 10 ms when utility fails. Transfers to High Efficiency mode will be active after 5 minutes of Bypass voltage monitoring: if Bypass quality is not in tolerance, then the UPS will remain in Online mode.

To set the High Efficiency mode:

1. Select Settings, In/Out settings, and High Efficiency mode (see Figure 58 on page 69).
2. Select Enabled and Enter to confirm.
3. The UPS transfers to High Efficiency mode after 5 minutes.

**NOTE** If the input is not stable after enabling HE Mode, the UPS will monitor the input for 5 minutes but if it is stable to begin with, it will transfer immediately.

Configuring Bypass Settings

The following settings are available for configuring Bypass operation (see Figure 58 on page 69).

**CAUTION** Changing the Bypass settings changes UPS behavior and may result in decreased protection.

**Bypass Voltage Min Limit**

The default disables a transfer to Bypass if the measured bypass voltage level is below the nominal output voltage -12%. You can configure the setting for another voltage value. This setting can be overruled by the “Protected Bypass” setting.

**Bypass Voltage Max Limit**

The default disables a transfer to Bypass if the measured bypass voltage level is above the nominal output voltage +12%. You can configure the setting for another voltage value. This setting can be overruled by the “Protected Bypass” setting.

**Protected Bypass (Enabled)**

Allows a transfer to Bypass only when Bypass is within the following specifications:

- Bypass voltage is between the “Bypass Voltage Low Limit” and “Bypass Voltage High Limit” settings
- Bypass frequency is within 5% of nominal frequency.

**Unsynchronized Transfers**

When Qualify Bypass is set to “Always” or “Always on Fault” you can select the interruption time when transferring to bypass, default setting is “Half Cycle” but can be changed to “Full cycle”.

Configuring battery settings

The following battery settings enable battery tests, alarms and enable auto mode and (see Figure 60 on page 71).
Advanced Battery Management
Advanced Battery Management (ABM) extends the life of the battery by shutting off the charger for 28 days per ABM cycle and therefore reduces grid corrosion in the battery caused by trickle charging over long periods of time. Disabling ABM means the battery chargers run in constant charge mode and never turn off. The battery test period is every three ABM cycles.

NOTE It is not recommended to perform a battery discharge test more often than 90 days.

Auto Battery Test
The battery test will run only in Rest Mode and if ABM is enabled. The tests frequency can be modified. During the test, the UPS transfers to Battery mode and discharges the batteries for 25% battery time remaining.

NOTE Battery mode is not displayed and battery low alarm does not activate during a battery test.

The battery test may be postponed due to bad conditions, or failed if battery is not ok.

Low Battery Warning
During discharge, the low battery alarm is activated if the remaining runtime goes below 3 minutes or less than the setting capacity threshold (0% by default). This threshold can be modified.

External Battery Setting
The number of Extended Battery Module is automatically detected, or can be set manually in number of EBM or in Ah.

Deep Discharge Protection
This setting is recommended to avoid damaging the battery. Warranty is void if deep discharge protection is disabled.

Retrieving the Event log
To retrieve the Event log through the display:
1. Press any button to activate the menu options, then select Event log (see Figure 64 on page 74).
2. Scroll through the listed events.
3. Reset event log if desired.

Retrieving the Fault log
To retrieve the Fault log through the display:
1. Press any button to activate the menu options, then select Fault log (see Figure 65 on page 74).
2. Scroll through the listed faults.
3. Reset fault log if desired.

NOTE It is not recommended to perform a battery discharge test more often than 90 days.

NOTE Battery mode is not displayed and battery low alarm does not activate during a battery test.
Control Panel Operation

The control panel provides UPS function and control settings.

Display functions

Press the Enter (●) button to activate the menu options. Use the two middle buttons (▲ and ▼) to scroll through the menu structure. Press the Enter (●) button to select an option. Press the ESC button to cancel or return to the previous menu (see Figure 49).
The following table shows the indicator status and description:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>On</td>
<td>The UPS is operating normally on Online or High Efficiency mode.</td>
</tr>
<tr>
<td>Orange</td>
<td>On</td>
<td>The UPS is on Battery mode.</td>
</tr>
<tr>
<td>Orange</td>
<td>On</td>
<td>The UPS is on Bypass mode.</td>
</tr>
<tr>
<td>Red</td>
<td>On</td>
<td>The UPS has an active alarm or fault. See Chapter 11, “Troubleshooting” for additional information.</td>
</tr>
</tbody>
</table>

### LCD Description

After five minutes of inactivity, the LCD displays the screen saver.

The LCD backlight automatically dims after 10 minutes of inactivity. Press any button to restore the screen.

![Figure 50. LCD Display Status Indicators](image)
**Display Status Indicators**

The following table describes the status information provided by the UPS. If another indicator not shown appears, see Chapter 11, “Troubleshooting” for additional information.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby Mode</td>
<td>The UPS is Off, waiting for startup command from user. The indicator flashes continually.</td>
<td>Equipment is not powered until button is pressed. Green LED blinking when UPS is in Standby mode.</td>
</tr>
<tr>
<td>Online mode</td>
<td>The UPS is operating normally. The indicator is on steady.</td>
<td>The UPS is powering and protecting the equipment.</td>
</tr>
<tr>
<td>Battery mode</td>
<td>A utility failure has occurred and the UPS is on Battery mode.</td>
<td>The UPS is powering the equipment with the battery power. Prepare your equipment for shutdown.</td>
</tr>
<tr>
<td>1 beep every 10 seconds</td>
<td>The UPS is on Battery mode and the battery is running low.</td>
<td>Low Battery Warning settings: [Capacity] [0%]...[100%] [Runtime] [0mn]...[60mn] The alarm triggers when the set percentage of battery capacity or remaining back-up time is reached.</td>
</tr>
<tr>
<td>End of backup time</td>
<td>The UPS is on Battery mode and the battery is running low.</td>
<td></td>
</tr>
<tr>
<td>1 beep every 3 seconds</td>
<td>The UPS is operating on High Efficiency mode.</td>
<td>The UPS is powering and protecting the equipment</td>
</tr>
<tr>
<td>High Efficiency mode</td>
<td>The UPS is operating on High Efficiency mode.</td>
<td></td>
</tr>
<tr>
<td>Bypass mode</td>
<td>An overload or a fault has occurred, or a command has been received, and the UPS is in Bypass mode.</td>
<td>Equipment is powered but not protected by the UPS.</td>
</tr>
</tbody>
</table>

**Figure 51. Status Indicators**

**Changing Parameter Settings**

The LCD display menus can be selected to show measurements, change control settings and show UPS and event logs. Use the two middle buttons (▲ and ▼) to scroll through the menu screens then press the Enter (➡) button to select an option (see Figure 53 to Figure 67).
Display Menu Screens

The figures in this section show the available menu selections from the control panel.

**Start Screen**

The start screen shows the required information at first startup.

![Figure 52. Start Screen Menu](image)

**Status Screen**

The status screen shows the status of the installed units.

![Figure 53. Status Screen Menu](image)

**Menu Screen**

The Menu Screen selects and controls system features and operating conditions (see Figure 54). Menu items include:

- Measurements
- Control
- Settings
- Event Log
- Fault Log
- Identification
- Registration Information

The Menu screen is the main menu and shows the available sub-menus.

![Figure 54. Menu Screen](image)
Measurements

The Measurements screen shows the measurements of the installed units.

On control panel:
Press (▼) or (▲) to scroll menu
Press (go) button to select
Press ESC for previous screen

*Output readings for example only

Figure 55. Measurements Menu
Control

The Control menu provides bypass control and reset of some fault and factory settings.

Figure 56. Control Menu
Local Settings

The Settings menus allow the user to modify UPS settings.

Figure 57. Local Settings Menu
In/Out Settings

The In/Out Settings menus allows control of input and output limits.

Figure 58. In/Out Settings Menu
On/Off Settings

The On/Off Settings Menu enables/disables selected automatic restart and shutdown functions.

- Auto restart
- Forced reboot
- Energy saving

**Enabled** [Disabled]

- [Timer] [10s] … [180s]
- When mains recover during a shutdown sequence:
  - If set to Enabled, shutdown sequence will complete and wait 10 seconds prior to restart.
  - If set to Disabled, shutdown sequence will not complete, UPS stays on.

Default: [Enabled]

- Prevents from starting the UPS in case of phase vs neutral wires swapping.

Default: [Disabled]

- [Shut off level] [Disabled]
  - [Timer] [1min] … [15min]
  - [Level] [200W] … [2000W]
  - If Enabled, UPS will shut-down after defined duration of back-up time; if load is less than set value.

Default: [Disabled] [200W]

**Figure 59. On/Off Settings Menu**
Battery Settings
The Battery Settings Menu provides control of battery tests, warnings and modes.

Select Battery Settings

Select Battery Tests and Warnings

Figure 60. Battery Settings Menu
Input Signals
The Input Signals Menu enables/disables power features for the UPS.

![Input Signals Menu Diagram]

Figure 61. Input Signals Menu
Comm Settings

The Comm Settings Menu enables/disables some selected control signal features.

![Comm Settings Menu Diagram]

**Figure 62. Comm Settings Menu**

- **Minislot 1 remote off**: Default Value: [Enabled]
- **Minislot 2 remote off**: Default Value: [Enabled]
- **Remote command**: [Enabled] (Disabled) If Enabled, shutdown or restart commands from software are authorized. Default Value: [Enabled]
- **Shutdown command**: Default Value: [Enabled]
- **Battery notice delay**: Default Value: [0s]...
- **Minislot 1 reset**: Default Value: [Yes] [No]
- **Minislot 2 reset**: Default Value: [Yes] [No]

[Send CMD] [Send OFF] [OFF delay] [Restart]. Sets events or fault that will actuate Output signal parameters through external contact connector or RS232 port.

[Send CMD]: Select [✓] [Unselect] [Output OFF]: Select [✓] [Unselect] [OFF delay]: [0s]...[999s] [Restart]: [Yes] [No] authorized. Default Values: Send CMD: [Unselect] Output OFF: Select [✓] Off delay: [10s] Restart: Select [✓]
User Password Settings

The user password screens allow the user to enable password protection and change settings. Default value for user password is 1103.

![Password Menus](image)

**Figure 63. Password Menus**

Event Log

The Events Log screen shows the record of UPS events of the installed units.

![Event Log Menu](image)

**Figure 64. Event Log Menu**

Fault Log

The Fault Log screen shows the record of UPS faults of the installed units.

![Fault Log Menu](image)

**Figure 65. Fault Log Menu**
Identification

The Identification screen shows the product type and installed accessories.

Figure 66. Identification Menu

Registration Information

The Register product screen provides directions to register the product with Eaton.

Figure 67. Register Product Menu
Chapter 8 Communication

Eaton offers several methods of communicating with your Eaton 9PXM system in addition to the front panel display:

- Intelligent Power Manager® (IPM) Power Management Software
- Optional Interface Kits
- Communication ports
- Dedicated Input Signals
- DB-9 Communication Port
- Communication slots

Intelligent Power Manager

Eaton's Intelligent Power Manager (IPM) software provides the tools needed to monitor and manage power devices in a physical or virtual environment. This innovative software solution ensures system uptime and data integrity by allowing the user to remotely monitor, manage and control UPSs and other devices on their network. IPM provides a solution that is easy to use and maintains business continuity.

Optional Interface Kits

For computer systems that already have UPS monitoring software, Eaton offers interface cable kits for connecting the Eaton 9PXM system to your computer system. The kit includes the cable, adapters, and instructions.

Communication Ports

UPS Communication Ports

External communication ports are located on the top rear panel of the UPS (see Figure 68). They are identified as follows:

- CN6 - ROO and On-Generator signals
- CN5 - Building input signals (for future option)
- CN13 - Maintenance bypass signals
- CN7 - EPO
- CN4 - External slot select signals and External CAN signals, goes to EBM CSB
- CN17 - DB-9 (RS-232) port
- CN12 - USB port

Figure 68. UPS Communication Ports
EBM Communication Ports

External communication ports are located on the top rear panel of the EBM (see Figure 68). They are identified as follows:

- CN4 - External slot select signals and external CAN signals from UPS
- CN3 - External slot select external CAN signals to next EBM
- CN6 - Last EBM jumper
- CN5 - DB-9 (RS-232) port
- CN12 - USB port

Figure 69. EBM Communication Ports

Refer to detail A in Figure 35 on page 39 for the type of signal connectors used.

Dedicated Input Signals

Emergency Power-off (EPO): Connection to a facility Emergency Shutdown switch provides a method for emergency Eaton 9PXM system shutdown.

EPO Connections

In the 9PXM UPS, EPO can be configured either as Normally Open (NO) or Normally Closed (NC) contacts. Connector CN7 on the rear panel of the UPS is used for EPO.

NO Configuration

For Normally Open operation, configure as in Figure 70 with external switch wired to Pins 3 and 4 of CN7. 18AWG Twisted wire is to be used for EPO connections.

Figure 70. EPO Normally Open Connections
NC Configuration

For Normally Closed operation, add a jumper between Pins 3 and 4 of CN7 and the EPO switch should be connected to Pins 1 and 2 and should be closed during normal operation of the UPS (see Figure 71).

![EPO Normally Closed Connections](image)

**Figure 71. EPO Normally Closed Connections**

- **Maintenance Bypass:** The signal from an external bypass switch, to isolate the Eaton 9PXM system for maintenance purposes, tells the UPS to go into Internal Bypass mode.
- **On-Generator:** The signal allows the UPS to optimize its operation with the generator by transferring the UPS from High Efficiency mode to Normal (double conversion) mode as long as High Efficiency is set as the default mode of UPS operation. See In/Out setting on page 69.

See Figure 68 on page 76 to show the connection ports for all dedicated input signals.

### DB-9 Communication Port

Table 7 explains the functions of the pins on the Eaton 9PXM DB-9 communication port. This port is on the Eaton 9PXM UPS rear panel, as shown in Figure 68.

**Table 7. DB-9 Port Signals**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Low Battery Alarm</td>
<td>Pin 1 shifts from RS-232 Low (negative voltage) to RS-232 High (positive voltage) and remains high whenever the UPS enters a Low Battery alarm state.</td>
</tr>
<tr>
<td>2</td>
<td>RS-232 Transmit Data</td>
<td>Sends outgoing RS-232 communication data at 9600 baud, 8 bits, no parity, 1 stop bit.</td>
</tr>
<tr>
<td>3</td>
<td>RS-232 Receive Data/RS-232 Shutdown</td>
<td>RS-232 Receive Data Function. Receives incoming RS-232 communication data at 9600 baud, 8 bits, no parity, 1 stop bit. RS-232 Shutdown Function. If Pin 3 receives an RS-232 Low signal (+Vdc) for at least 5 seconds, but not more than 7 seconds, during an AC Failure condition, the UPS output shuts off following a delay of 120 seconds (±5 seconds).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The UPS output shuts off even if the normal AC input power is restored during the 120 second delay.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The UPS output automatically restarts after the UPS determines the normal AC input power is stable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The shutdown and restart timing represented by the functionality of Pin 3 is independent from the shutdown and restart timing specified from the host software.</td>
</tr>
<tr>
<td>4</td>
<td>Reserved</td>
<td>Loopback to Pin 6</td>
</tr>
<tr>
<td>5</td>
<td>Common</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
<td>Loopback to Pin 4</td>
</tr>
</tbody>
</table>
Communication

Communication Slots

The Eaton 9PXM UPS has two communication slots that allow quick installation of the optional communication cards. These interface cards extend the capabilities of the Eaton 9PXM system to provide compatibility with network and remote monitoring/management systems.

Type of connectivity cards that can be installed include:

**Network Card M2**

The Eaton Network Card-M2 allows an Eaton UPS to directly connect to the Ethernet network and the Internet, supporting real-time monitoring and control of UPSs across the network via a standard Web browser, SNMP-compliant network management system or power management software. Environmental monitoring is also possible via an Environmental Monitor Probe (EMP).

**Network and Modbus Card MS**

The Eaton Network and MODBUS Card-MS provides continuous, reliable and accurate remote monitoring of a UPS system through a Building Management System (BMS) or Industrial Automation System (IAS). Enabling data to be integrated from the UPS into a wide variety of management systems, the MODBUS Card-MS combines an SNMP agent, HTTP/Web server and a MODBUS card, facilitating UPS supervision from any network monitoring system using SNMP and traps, or any web browser.

**Relay Card-MS**

The Eaton Relay Card-MS enables automatic shutdown and network monitoring of UPS system status through a connected computer with a dedicated adapter that provides the essential dry-contact interface between an Eaton UPS and any relay-connected computer as well as a variety of industrial applications. The Relay Card-MS is compatible with all Eaton UPSs that have a Minislot.

---

### Table 7. DB-9 Port Signals (Continued)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>No Connection</td>
<td>Open pin</td>
</tr>
<tr>
<td>8</td>
<td>AC Fail Signal (On-Battery)</td>
<td>Pin 8 shifts from RS-232 Low (positive voltage) to RS-232 High (positive voltage) and remains high for 15 seconds (±1 second) after the UPS detects an AC Failure condition, assuming the condition still exists after the 15 seconds. When the AC Failure condition no longer exists, the signal returns to the RS-232 Low state (positive voltage).</td>
</tr>
<tr>
<td>9</td>
<td>No Connection/ DC Supply Voltage</td>
<td>The UPS is factory-set with Pin 9 disconnected, but can be enabled through a technician-replaceable jumper inside the UPS. The jumper setting MUST be changed by a qualified service technician. When enabled, Pin 9 provides supply voltage for use with external connectivity devices requiring DC power directly from the UPS DB-9 port (nominal 12 Vdc/5W; 8V minimum, 24V maximum). Use only Eaton brand connectivity devices.</td>
</tr>
</tbody>
</table>
Chapter 9  Maintenance

This chapter provides maintenance information to help maintain proper UPS operation.

Routine Maintenance

NOTE 1  Observe important safety precautions while performing these checks.

NOTE 2  Eaton recommends that you schedule preventive maintenance checks at least every six months.

The Eaton 9PXM system is designed to provide years of trouble-free operation. Its internal control system checks the batteries and inverter periodically to ensure reliable operation.

The Eaton 9PXM UPS and optional external battery cabinets do require some attention to assure continued reliable service. Follow Eaton’s recommended maintenance schedule, which includes:

• Check operating environment for clean, cool, dry conditions.
• Inspect and clean the area around the UPS
• Check operation of fans (power modules).
• Check the batteries.

For more information on preventive maintenance checks, contact your service representative.

Storage Temperature

Store the Eaton 9PXM battery modules (in the UPS or external battery cabinet) at –20 to +40°C (–4 to +104°F). Batteries will have a longer shelf life if they are kept below +25°C (+77°F). The Eaton 9PXM UPS or battery cabinet without batteries may be stored at –40 to +60°C (–40 to +140°F).

External Bypass Switch (Make-Before-Break Only) Operation

Press the red button beside the switch before turning the Eaton MBB bypass switch. This button:

• Sends an electrical signal to the UPS to switch to the internal Bypass mode (if it is not already operating in that mode).
• Operates a mechanical interlock, to prevent the switch from being turned without first signaling the UPS.

NOTE  When the red button is released, the UPS remains in its internal Bypass mode. Return the UPS to Auto mode by selecting that mode on the front panel display.

See “Bypass Module Operation” on page 29 for additional information.

Battery Replacement

The Eaton 9PXM hot-swappable feature lets you replace the battery modules without disconnecting the load or damaging the batteries.

NOTE  The Eaton 9PXM UPS will operate with uncharged (or no) batteries, but will have limited (or no) battery backup capability. The UPS will indicate an alarm with a insufficient number of batteries present. One battery string (two battery modules) must be installed adjacent to each power module.
To replace a two-battery slot in pairs:

1. Remove the front cover.
   
   The cover has magnetic latches on the left and right sides that hold it in place.

2. Loosen the captive screw on the retaining bracket and slowly pull the upper battery module out of the cabinet.

3. Repeat the procedure with the lower battery module.

4. Treat the original and replacement battery modules with care to avoid damaging connectors or internal circuitry. Label the original batteries with masking tape or some other identifier. Record the serial number of the replacement modules for your warranty.

5. Insert the replacement battery modules by sliding the lower module carefully into the cabinet. Repeat for the upper replacement module.

6. Reinstall the retaining bracket and tighten the captive screw.

7. Replace the front cover.

![Battery Replacement Diagram](image)

**Figure 72. Battery Replacement**

**Power Module Replacement**

The Eaton 9PXm easy replace feature lets you replace a power module without disconnecting the load or damaging the UPS.

**NOTE** The UPS may switch to internal Bypass mode if the remaining power modules are insufficient to supply the required power. If empty slots exist, install replacement modules before removing original ones.
Use care in removing and installing power modules. To remove a power module:

1. Remove the front cover.
   The cover has magnetic latches on the left and right sides that hold it in place.
2. Loosen the captive screws at the sides of the power module and slowly pull the power module out of the cabinet.
3. Treat the original and replacement power modules with care to avoid damaging connectors or internal circuitry. Label the original power modules with masking tape or some other identifier. Record the serial number of the replacement power modules for your warranty.
4. Insert the replacement power module by sliding it carefully into the cabinet.
5. Tighten the captive screws to the UPS cabinet.
6. Replace the front cover.

Figure 73. Power Module Replacement
UPS Firmware Upgrade

FW upgrade program and instructions are located at the following web link:

http://powerquality.eaton.com/
Chapter 10  Specifications

This section provides the following specifications for the Eaton 9PXM models:

- Nominal Electrical Input and Output
- Combined UPM Power Ratings
- Circuit Breakers
- Environmental and Safety
- Battery
- Output Run Times
- Weights and Dimensions

Nominal Electrical Input and Output

Table 8. Electrical Input and Output

<table>
<thead>
<tr>
<th>Nominal Input Voltage</th>
<th>110/220, 120/208, 120/240, 127/220 Vac</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage Range</td>
<td>80V–144V (Line neutral)</td>
</tr>
<tr>
<td>Nominal Output Voltage</td>
<td>110/220, 120/208, 120/240, 127/220 Vac</td>
</tr>
<tr>
<td>Nominal Frequency</td>
<td>Online: 60 Hz auto-sensing; output frequency tracks input frequency to selectable limit (±0.1 to ±5.0 Hz; ±3.0 Hz default); switches to battery operation outside this tolerance On battery: 60 Hz ±0.1 Hz</td>
</tr>
<tr>
<td>Regulation</td>
<td>±5% load regulation (under any line, load, or battery condition)</td>
</tr>
<tr>
<td>Voltage Waveform</td>
<td>Sine wave; &lt;5% THD at rated linear loads, computer-grade power</td>
</tr>
<tr>
<td>Overload Capability</td>
<td>115% for 3 seconds; &gt;115% for 12 cycles</td>
</tr>
<tr>
<td>DC Input Protection</td>
<td>DC fuse</td>
</tr>
<tr>
<td>Output Protection</td>
<td>Microprocessor-sensed overvoltage and overcurrent, with fuse backup</td>
</tr>
<tr>
<td>Efficiency in Double-Conversion mode</td>
<td>&gt;93%</td>
</tr>
</tbody>
</table>

Combined UPM Power Ratings

Table 9. Power Ratings

<table>
<thead>
<tr>
<th>Combined UPM Ratings</th>
<th>Split Phase Voltage L-N/L-L</th>
<th>Max Input Current/Phase</th>
<th>Output Current L-N*</th>
<th>Input Service</th>
<th>Heat Dissipation - Normal Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>4KVA, 3600 Watts (1 UPM)</td>
<td>120/208V or 240V</td>
<td>20</td>
<td>16.67A/phase</td>
<td>25A</td>
<td>850 BTU/hr</td>
</tr>
<tr>
<td>8KVA, 7200 Watts (2 UPMs)</td>
<td>120/208V or 240V</td>
<td>40</td>
<td>33.34A/phase</td>
<td>50A</td>
<td>1700 BTU/hr</td>
</tr>
<tr>
<td>12KVA, 10800 Watts (3 UPMs)</td>
<td>120/208V or 240V</td>
<td>60</td>
<td>50.01A/phase</td>
<td>75A</td>
<td>2500 BTU/hr</td>
</tr>
<tr>
<td>16KVA, 14400 Watts (4 UPMs)</td>
<td>120/208V or 240V</td>
<td>80</td>
<td>66.68A/phase</td>
<td>100A</td>
<td>3400 BTU/hr</td>
</tr>
<tr>
<td>20KVA, 18000 Watts (5 UPMs)</td>
<td>120/208V or 240V</td>
<td>100</td>
<td>83.35A/phase</td>
<td>125A</td>
<td>4250 BTU/hr</td>
</tr>
</tbody>
</table>

*Note: Relative to output load factor, for 120V L to N current
Specifications

Circuit Breakers

Table 10. Circuit Breaker Ratings

<table>
<thead>
<tr>
<th>UPS Capacity</th>
<th>Input Circuit Breaker Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>4KVA</td>
<td>25A</td>
</tr>
<tr>
<td>8KVA</td>
<td>50A</td>
</tr>
<tr>
<td>12KVA</td>
<td>75A</td>
</tr>
<tr>
<td>16KVA</td>
<td>100A</td>
</tr>
<tr>
<td>20KVA</td>
<td>125A</td>
</tr>
</tbody>
</table>

Environmental and Safety

Table 11. Environmental and Safety

<table>
<thead>
<tr>
<th></th>
<th>0°C to 40°C (32°F to 104°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>Optimal battery performance: 25°C (77°F)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>UPS with battery modules: −20°C to +40°C (−4°F to 104°F)</td>
</tr>
<tr>
<td></td>
<td>UPS without batteries: −40°C to +60°C (−40°F to 140°F)</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>5–95% noncondensing</td>
</tr>
<tr>
<td>Operating Altitude</td>
<td>Up to 3,050 meters above sea level (10,000 ft)</td>
</tr>
<tr>
<td></td>
<td>The maximum operating ambient temperature decreases 1°C per 300m above 1525m (2°F per 1000 ft above 5000 ft)</td>
</tr>
<tr>
<td>Non-Operating Altitude</td>
<td>Up to 12,200m above sea level (40,000 ft)</td>
</tr>
<tr>
<td>Ventilation</td>
<td>The air around the UPS must be clean and free of dust, corrosive chemicals, and other contaminants. The Eaton 9PXM UPS uses internal fans to circulate the air for cooling. The air must be free to circulate around the UPS and battery cabinet(s). Do not operate the UPS in a sealed room or container.</td>
</tr>
<tr>
<td>Audible Noise</td>
<td>Less than 67 dBA</td>
</tr>
<tr>
<td>Surge Suppression</td>
<td>EN 61000-4-5</td>
</tr>
<tr>
<td>Agency Markings</td>
<td>NOM, UL, CUL, FCC</td>
</tr>
<tr>
<td>EMC (Class A)</td>
<td>EN 62040-2, FCC Part 15, EN 61000-4-2 level 3 Criteria B, EN 61000-4-3 level 3 Criteria A, EN 61000-4-4, 61000-4-5, 61000-4-6, 61000-4-8</td>
</tr>
</tbody>
</table>
Battery Ratings

Table 12. Battery Ratings

<table>
<thead>
<tr>
<th>Configuration</th>
<th>(2) 60V, 9 Ah battery modules per two-battery slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>120 Vdc</td>
</tr>
<tr>
<td>Type</td>
<td>Sealed, maintenance–free, valve–regulated, lead–acid</td>
</tr>
<tr>
<td>Charging</td>
<td>ABM recommends 48 hours of charging after a discharge. Optional super chargers at higher current ratings are available.</td>
</tr>
</tbody>
</table>

Output Run Times

Table 13. Electrical Input and Output - Model Run Times

<table>
<thead>
<tr>
<th>Model</th>
<th>Nominal Output Voltage (VAC)</th>
<th>Output VA/W Rating @ Nominal Voltage</th>
<th>Input Connection</th>
<th>Output (See Output Receptacles Figure 74)</th>
<th>Minimum Run time at full power load**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Split-Phase 20kVA 12-Slot Model</td>
<td>110/220</td>
<td>18000/16200</td>
<td>Hardwired</td>
<td>Hardwired + Optional Receptacles</td>
<td>5.8 min</td>
</tr>
<tr>
<td></td>
<td>120/208</td>
<td>20000/18000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>120/240</td>
<td>20000/18000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>127/220</td>
<td>20000/18000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Split-Phase 16kVA 8-Slot Model  | 110/220                      | 16000/14400                          | Hardwired        | Hardwired + Optional Receptacles          | 5.8 min                              |
|                                | 120/208                      |                                    |                  |                                           |                                      |
|                                | 120/240                      |                                    |                  |                                           |                                      |
|                                | 127/220                      |                                    |                  |                                           |                                      |

* The bypass is rated twice the power rating of a UPM in order to support load if one UPM were to fail.

** With one two-battery slot/one power module (One two-battery slot = two battery modules in one slot).

Weights and Dimensions

Table 14. Weights and Dimensions

<table>
<thead>
<tr>
<th>Cabinet Size</th>
<th>Package Height</th>
<th>Package Length</th>
<th>Package Width</th>
<th>Package Weight</th>
<th>Product Height</th>
<th>Product Length</th>
<th>Product Width</th>
<th>Product Weight</th>
<th>With Caster Tray (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Slot UPS</td>
<td>118.1 cm (46.5&quot;)</td>
<td>88.9 cm (35&quot;)</td>
<td>64.1 cm (25.5&quot;)</td>
<td>110.7 kg (244 lb)</td>
<td>92.7 cm (36.5&quot;)</td>
<td>87.6 cm (34.5&quot;)</td>
<td>44.5 cm (17.5&quot;)</td>
<td>77.1 kg (170 lb)</td>
<td>93.4 kg (206 lb)</td>
</tr>
<tr>
<td>8 Slot UPS</td>
<td>88.9 cm (35&quot;)</td>
<td>88.9 cm (35&quot;)</td>
<td>64.1 cm (25.5&quot;)</td>
<td>90.3 kg (199 lb)</td>
<td>63.5 cm (25&quot;)</td>
<td>87.6 cm (34.5&quot;)</td>
<td>44.5 cm (17.5&quot;)</td>
<td>56.7 kg (125 lb)</td>
<td>73 kg (161 lb)</td>
</tr>
<tr>
<td>12 Slot EBM</td>
<td>118.1 cm (46.5&quot;)</td>
<td>88.9 cm (35&quot;)</td>
<td>64.1 cm (25.5&quot;)</td>
<td>108.5 kg (239 lb)</td>
<td>92.7 cm (36.5&quot;)</td>
<td>87.6 cm (34.5&quot;)</td>
<td>44.5 cm (17.5&quot;)</td>
<td>74.8 kg (165 lb)</td>
<td>91.2 kg (201 lb)</td>
</tr>
<tr>
<td>8 Slot EBM</td>
<td>88.9 cm (35&quot;)</td>
<td>88.9 cm (35&quot;)</td>
<td>64.1 cm (25.5&quot;)</td>
<td>88 kg (194 lb)</td>
<td>63.5 cm (25&quot;)</td>
<td>87.6 cm (34.5&quot;)</td>
<td>44.5 cm (17.5&quot;)</td>
<td>54.4 kg (120 lb)</td>
<td>70.8 kg (156 lb)</td>
</tr>
<tr>
<td>Battery Module</td>
<td>16.5 cm (6.5&quot;)</td>
<td>64.8 cm (25.5&quot;)</td>
<td>30.5 cm (12&quot;)</td>
<td>15.9 kg (35 lb)</td>
<td>7.6 cm (3&quot;)</td>
<td>54.6 cm (21.5&quot;)</td>
<td>21.6 cm (8.5&quot;)</td>
<td>15 kg (33 lb)</td>
<td>N/A</td>
</tr>
<tr>
<td>Split Phase Power module</td>
<td>29.2 cm (11.5&quot;)</td>
<td>68.6 cm (27.5&quot;)</td>
<td>38.1 cm (15&quot;)</td>
<td>15.4 kg (34 lb)</td>
<td>15.2 cm (6&quot;)</td>
<td>58.4 cm (23&quot;)</td>
<td>21.6 cm (8.5&quot;)</td>
<td>12 kg (26.5 lb)</td>
<td>N/A</td>
</tr>
<tr>
<td>Super Charger</td>
<td>29.2 cm (11.5&quot;)</td>
<td>68.6 cm (27.5&quot;)</td>
<td>38.1 cm (15&quot;)</td>
<td>12.5 kg (27.5 lb)</td>
<td>15.2 cm (6&quot;)</td>
<td>58.4 cm (23&quot;)</td>
<td>21.6 cm (8.5&quot;)</td>
<td>10.2 kg (22.5 lb)</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Table 14. Weights and Dimensions (Continued)

<table>
<thead>
<tr>
<th>Cabinet Size</th>
<th>Package Height</th>
<th>Package Length</th>
<th>Package Width</th>
<th>Package Weight</th>
<th>Product Height</th>
<th>Product Length</th>
<th>Product Width</th>
<th>Product Weight</th>
<th>With Caster Tray (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail Kit</td>
<td>26.7 cm (10.5&quot;)</td>
<td>101.6 cm (40&quot;)</td>
<td>61 cm (24&quot;)</td>
<td>27.4 kg (60.5 lb)</td>
<td>14 cm (5.5&quot;)</td>
<td>58.4 cm (23&quot;)</td>
<td>49.5 cm (19.5&quot;)</td>
<td>15.6 kg (34.5 lb)</td>
<td>N/A</td>
</tr>
<tr>
<td>Caster</td>
<td>25.4 cm (10&quot;)</td>
<td>101.6 cm (40&quot;)</td>
<td>61 cm (24&quot;)</td>
<td>28.1 kg (62 lb)</td>
<td>12.7 cm (5&quot;)</td>
<td>73.7 cm (29&quot;)</td>
<td>50.8 cm (20&quot;)</td>
<td>16.3 kg (36 lb)</td>
<td>N/A</td>
</tr>
<tr>
<td>Floor anchor kit</td>
<td>20.3 cm (8&quot;)</td>
<td>25.4 cm (10&quot;)</td>
<td>15.2 kg (6&quot;)</td>
<td>4.1 kg (9 lb)</td>
<td>12.7 cm (5&quot;)</td>
<td>12.7 cm (5&quot;)</td>
<td>7.6 cm (3&quot;)</td>
<td>3.6 kg (8 lb)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Output Receptacles

Figure 74 shows the types of compatible output receptacles.

![Output Receptacles](image)

Figure 74. Compatible Output Receptacles

Receptacle Circuit Breakers

Table 15. Receptacle Circuit Breaker Ratings

<table>
<thead>
<tr>
<th>Receptacle Panel</th>
<th>Circuit Breaker</th>
<th>Quantity per Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-20</td>
<td>1 Pole 20 Amp</td>
<td>2</td>
</tr>
<tr>
<td>IEC60309</td>
<td>2 Pole 30 Amp</td>
<td>1</td>
</tr>
<tr>
<td>C13</td>
<td>2 Pole 20 Amp</td>
<td>2</td>
</tr>
<tr>
<td>C19</td>
<td>2 Pole 30 Amp</td>
<td>2</td>
</tr>
<tr>
<td>L14-30</td>
<td>2 Pole 30 Amp</td>
<td>2</td>
</tr>
<tr>
<td>L5-20</td>
<td>1 Pole 20 Amp</td>
<td>2</td>
</tr>
<tr>
<td>L5-30</td>
<td>1 Pole 30 Amp</td>
<td>2</td>
</tr>
<tr>
<td>L6-20</td>
<td>2 Pole 20 Amp</td>
<td>2</td>
</tr>
<tr>
<td>L6-30</td>
<td>2 Pole 30 Amp</td>
<td>2</td>
</tr>
</tbody>
</table>
Chapter 11 Troubleshooting

Troubleshooting

The Eaton 9PXlM is designed for durable, automatic operation and also alert you whenever potential operating problems may occur. Usually the alarms shown by the control panel do not mean that the output power is affected. Instead, they are preventive alarms intended to alert the user.

- Events are silent status information that are recorded into the Event log. Example = “AC freq in range”.
- Alarms are recorded into the Event log and displayed on the LCD status screen with the logo blinking. Some alarms may be announced by a beep every 3 seconds. Example = “Battery low”.
- Faults are announced by a continuous beep and red LED, recorded into the Fault log and displayed on the LCD with a specific message box. Example = Out. short circuit.

Use the following troubleshooting chart to determine the UPS alarm condition.

Typical Alarms and Faults

To check the Event log or Fault log:

1. Press any button on the front panel display to activate the menu options.
2. Press the button to select Event log or Fault log from the Menu screen.
3. Scroll through the listed events or faults.

The following table describes typical conditions.

<table>
<thead>
<tr>
<th>Possible Cause Conditions</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery mode</td>
<td>A utility failure has occurred and the UPS is on Battery mode. The UPS is powering the equipment with the battery power. Prepare your equipment for shutdown.</td>
</tr>
<tr>
<td>LED is On 1 beep every 10 seconds</td>
<td></td>
</tr>
<tr>
<td>Battery low</td>
<td>The UPS is in Battery mode and the battery is running low. This warning is approximate, and the actual time to shutdown may vary significantly. Depending on the UPS load and number of Extended Battery Modules (EBMs), the “Battery Low” warning may occur before the batteries reaches low capacity.</td>
</tr>
<tr>
<td>LED is On 1 beep every 3 seconds</td>
<td></td>
</tr>
<tr>
<td>No Battery</td>
<td>The batteries are disconnected. Verify that all batteries are properly connected. If the condition persists, contact your service representative.</td>
</tr>
<tr>
<td>LED is On. Beep continuous.</td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting

### Silencing the Alarm

Press the ESC (Escape) button on the front panel display to mute the alarm. Check the alarm condition and perform the applicable action to resolve the condition. If the alarm status changes, the alarm beeps again, overriding the previous alarm muting.

<table>
<thead>
<tr>
<th>Possible Cause Conditions</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Battery fault</strong></td>
<td>The battery test has failed due to bad or disconnected batteries, or the battery minimum voltage is reached in ABM cycling mode. Verify that all batteries are properly connected. Start a new battery test: if the condition persists, contact your service representative.</td>
</tr>
<tr>
<td><strong>The UPS does not provide the expected backup time.</strong></td>
<td>The batteries need charging or service. Apply utility power for 48 hours to charge the batteries. If the condition persists, contact your service representative.</td>
</tr>
<tr>
<td><strong>Bypass Mode</strong></td>
<td>An overload or a fault has occurred, or a command has been received and the UPS is in Bypass mode. Equipment is powered but not protected by the UPS. Check for one of the following alarms: overtemperature, overload or UPS LED is on failure.</td>
</tr>
<tr>
<td><strong>Power Overload</strong></td>
<td>Power requirements exceed the UPS capacity (greater than 100% of nominal; see in Table 8 on page 89 for specific output overload ranges). Remove some of the equipment from the UPS. The UPS continues to operate, but may switch to Bypass mode or shut down if the load increases. The alarm resets when the condition becomes inactive.</td>
</tr>
<tr>
<td><strong>UPS Overtemperature</strong></td>
<td>The UPS internal temperature is too high or a fan has failed. At the warning level, the UPS generates the alarm but remains in the current operating state. If the temperature rises another 5°C, the UPS transfers to Bypass mode or shuts down if Bypass is unusable. If the UPS transferred to Bypass mode, the UPS will return to normal operation when the temperature drops 5°C below the warning level. If the condition persists, shut down the UPS. Clear vents and remove any heat sources. Allow the UPS to cool. Ensure the airflow around the UPS is not restricted. Restart the UPS. If the condition continues to persist, contact your service representative.</td>
</tr>
<tr>
<td><strong>The UPS does not start.</strong></td>
<td>A utility failure has occurred. Contact a qualified electrician. If the UPS transferred to Bypass mode, the UPS will return to normal operation when the temperature drops 5°C below the warning level. If the condition persists, shut down the UPS. Clear vents and remove any heat sources. Allow the UPS to cool. Ensure the airflow around the UPS is not restricted. Restart the UPS. If the condition continues to persist, contact your service representative.</td>
</tr>
<tr>
<td><strong>The UPS Status menu displays the “Remote Power Off” notice,</strong></td>
<td>The Remote Power Off (RPO) switch is active or the RPO connector is missing. If the UPS Status menu displays the “Remote Power Off” notice, inactivate the RPO input.</td>
</tr>
</tbody>
</table>

---

*Eaton 9PXm UPS (4-20 kVA) User’s Guide*
Frequently Asked Questions

The following table provides answers to commonly asked questions.

<table>
<thead>
<tr>
<th>Question: How do I...</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn the UPS on?</td>
<td>Verify that all power modules are securely plugged into the cabinet, and each module secured in it's slot. If external battery cabinets are installed, confirm that the DC emergency disconnect switch button on the back of the cabinet is closed (pulled out). To close the DC emergency disconnect switch button, insert the switch key supplied with the cabinet into the button and turn clockwise 1/2-turn. Pull the button out to close the switch. Turn the key back counter-clockwise, and remove the key. If an external bypass switch is installed, turn the switch to the LINE or UPS position. Refer to the front panel display and press the button labeled ON. (If On/Off control is password-protected, enter your password. Confirm the selection by pressing the button labeled Yes. After a few seconds, the green LED illuminates to signal the UPS is operating and producing power.</td>
</tr>
<tr>
<td>Turn the UPS off?</td>
<td>Refer to the front panel display and press the button labeled OFF. Confirm the selection by pressing the button labeled Yes. (If On/Off control is password-protected, enter your password.</td>
</tr>
<tr>
<td>Turn off the alarm beeps?</td>
<td>Press the lower left button on the front panel display. Note the alarm message and see “Typical Alarms and Faults” on page 88 to correct the problem. After the problem has been resolved, press the lower center button to clear the alarm.</td>
</tr>
<tr>
<td>View the alarm log?</td>
<td>Go to the menus in Figure 64 on page 74. Press the button to view the most recent alarm. Press the button to scroll down through the log to view previous alarms.</td>
</tr>
<tr>
<td>Check the input or output voltage?</td>
<td>Go to the menus in Figure 55 on page 66 to select the input and output voltages.</td>
</tr>
<tr>
<td>Check the battery voltage?</td>
<td>Go to menu in Figure 55 on page 66 To view other system status parameters</td>
</tr>
<tr>
<td>Check the condition of the batteries?</td>
<td>The results of the most recent battery test are stored in the battery menu in Figure 55 on page 63. To run a test of battery condition, go to menu in Figure 56 on page 67 and press the button. When the test is complete, the results are again stored in the Battery Results parameter.</td>
</tr>
<tr>
<td>Apply power to the load if the unit will not operate?</td>
<td>Turn the optional external bypass switch to either the SERVICE or the LINE position. In these two positions, utility power flows directly to the load. In the SERVICE position, the UPS does not receive utility power and may be worked on for maintenance purposes.</td>
</tr>
<tr>
<td>Turn the external bypass switch?</td>
<td>You must press the red button beside the switch before turning the switch.</td>
</tr>
<tr>
<td>Set the UPS to turn on in High Efficiency mode?</td>
<td>From the In/Out settings menu select High Efficiency mode then select Enabled (see Chapter 7, “In/Out Settings Menu” on page 69)</td>
</tr>
<tr>
<td>Change the level of system redundancy?</td>
<td>To view or change the redundancy level, go to the menu in Figure 58 on page 69.</td>
</tr>
<tr>
<td>Change the batteries?</td>
<td>Each pair of battery modules of a two-battery slot forms one series slot on the battery bus. See “Battery Replacement” on page 80 for the battery replacement procedure.</td>
</tr>
<tr>
<td>Add/delete one or more slots of batteries?</td>
<td>Physically install or remove battery modules as described in “Battery Replacement” on page 80. If not using a 9PXM EBM, record the capacity of external battery slots (in all external battery cabinets) by going to menu Figure 55 on page 66</td>
</tr>
<tr>
<td>Add/delete one or more power modules?</td>
<td>Physically install or remove power modules as described in “Power Module Replacement” on page 81. The system operating software senses the number and location of all power modules in the cabinet. If you want to change the number of redundant power modules, go to menu in Figure 58 on page 69 and change the level of system redundancy.</td>
</tr>
</tbody>
</table>
Service and Support

If you have any questions or problems with the UPS, call your Local Distributor or the Help Desk at one of the following telephone numbers and ask for a UPS technical representative.

United States: 1-800-356-5737
Canada: 1-800-461-9166 ext 260
All other countries: Call your local service representative

Please have the following information ready when you call the Help Desk:

- Model number
- Serial number
- Version number (if available)
- Date of failure or problem
- Symptoms of failure or problem
- Customer return address and contact information

If repair is required, you will be given a Returned Material Authorization (RMA) Number. This number must appear on the outside of the package and on the Bill Of Lading (if applicable). Use the original packaging or request packaging from the Help Desk or distributor. Units damaged in shipment as a result of improper packaging are not covered under warranty. A replacement or repair unit will be shipped, freight prepaid for all warranted units.

NOTE For critical applications, immediate replacement may be available. Call the Help Desk for the dealer or distributor nearest you.
WARRANTY
Two-Year Limited Warranty

UPS MODELS: 9PXM, 9170+ AND FERRUPS 4.3–18 kVA (USA AND CANADA)

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton (“Company”).

LIMITED WARRANTY: This limited warranty (this “Warranty”) applies only to the original end-user (the “End-user”) of any 9PXM, 9170 and FERRUPS 4.3–1 kVA Products (individually and collectively, the “Product”) purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase for parts, or thirty (30) months from the date of shipment for parts, and ninety (90) days from the date of purchase for labor, as further clarified in the following sections.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the “Warranted Items”) are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company’s sole obligation will be to repair or replace such defective Warranted Items (including by providing service, parts and labor, as applicable), at the option of Company, and such repair or replacement shall be at either the End-user’s location, Company’s site, or such other location as determined by Company. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company. Expenses for any labor to repair the Warranted Item beyond the initial ninety (90) days are the sole responsibility of the End-user.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: When shipment is required of End-user: When Company determines that the Warranted Item will be repaired or replaced at a Company site or such other location, and the End-user must ship to Company the defective Warranted Item, the following procedures are required.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company’s expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user’s credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product’s labels or instructions.
This Warranty is not valid if the Product’s serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER’S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN “OPEN SOURCE” MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY’S SOLE LIABILITY AND END-USER’S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company’s reasonable control.

END-USER’S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product’s operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company’s obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TOWARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.
OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800-356-5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919-845-3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Load Protection Guarantee (US and Canada)

Eaton UPS Model 9PXM

GUARANTOR: The Guarantor for the load protection guaranty set forth herein is Eaton (“Company”).

LIMITED GUARANTY: This load protection guaranty (this “Guaranty”) applies only to the original End-user (the “End-user”) of any Eaton 9PXM Product and cannot be transferred. This Guaranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

WHAT THIS GUARANTY COVERS: For the lifetime of the Product, Guarantor promises to repair or replace, at Guarantor’s option, the equipment (valued up to the limits shown below*) that is damaged by an AC power line surge, spike, or other transient when properly connected to Guarantor’s uninterruptible power system (“UPS”). Reimbursement for or restoration of data loss excluded. This Guaranty applies only if all of the following circumstances arise:

1. The UPS is plugged into properly grounded and wired outlets, using no extension cords, adapters, other ground wires, or other electrical connectors;
2. The installation of the UPS complies with all applicable electrical and safety codes described by the National Electrical Code (NEC);
3. The UPS was used under normal operating conditions and in accordance with all labels and instructions; and
4. The UPS was not damaged by accident (other than AC power line transient), misuse, or abuse.

*Cumulative Limits to be paid by Guarantor under this Load Protection Guaranty:
- $25,000 for Eaton UPS Model 3105 and 3S
- $150,000 for Eaton UPS Models 5S, 5SC, 5110, 5115, 5125, 5P, and 5PX
- $250,000 for Eaton UPS Models 9130, 9135, 9140, 9PX, 9PXM, 9155, 9170+, and FERRUPS products

WHAT THIS GUARANTY DOES NOT COVER: Any reimbursement or repair to End-user’s equipment does not include reimbursement for or restoration of any data loss. This Guaranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication, or incorrect installation of Product; (d) repair or alteration of Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment, or modification of any kind to the Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product’s labels or instructions.

This Guaranty is not valid: (a) unless the End-user returns to Company the Warranty Registration Card or completes the registration form on www.powerquality.eaton.com/productregistration within thirty (30) days of purchase; or (b) if the Product’s serial numbers have been removed or are illegible.

Company shall not be responsible for any charges for testing, checking, removal, or installation of any items.
**LIMITATION OF LIABILITY:** THE REMEDIES OF THE END-USER SET FORTH HEREIN ARE EXCLUSIVE AND ARE THE SOLE REMEDIES FOR ANY FAILURE OF COMPANY TO COMPLY WITH ITS OBLIGATIONS HEREUNDER. EXCEPT AS OTHERWISE PROVIDED FOR IN THIS GUARANTY, IN NO EVENT SHALL COMPANY BE LIABLE IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE FOR DAMAGE TO PROPERTY OR EQUIPMENT OTHER THAN THE PRODUCTS, INCLUDING LOSS OF PROFITS OR REVENUE, LOSS OF USE OF PRODUCTS, LOSS OF DATA, COST OF CAPITAL, CLAIMS OF CUSTOMERS OF THE END-USER OR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER. THE TOTAL CUMULATIVE LIABILITY OF COMPANY HEREUNDER WHETHER THE CLAIMS ARE BASED IN CONTRACT (INCLUDING INDEMNITY), IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, SHALL NOT EXCEED THOSE SET FORTH ABOVE.

Company shall not be responsible for failure to provide repair or replacement under this Guaranty due to causes beyond Company’s reasonable control.

**END-USER'S OBLIGATIONS:** In order to receive the benefits of this Guaranty, the End-user must use the Product in a normal way; follow the Product’s operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

**OTHER LIMITATIONS:** Company’s obligations under this Guaranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Guaranty.

**COSTS NOT RELATED TO GUARANTY:** The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Guaranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses, or labor of Company representatives outside the terms of this Guaranty will be borne by the End-user.

**TO MAKE A CLAIM:** In the USA, call the Customer Reliability Center 7x24 at 800-356-5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919-845-3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Load Protection Guaranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.