Uninterruptible Power System (UPS)

LOCATION

The UPS (uninterruptible power system) control panel is located in the clean utility room and provide temporary system back-up power in the event of a power failure. Batteries for the UPS are located in the #5 belly box roadside.

All outlets that are UPS system-protected are labeled inside the critical panel box located in the electrical area of the Soiled Utility Room.

NOTE: Refer to the labels on the door of critical panel box to determine which outlets are UPS system-protected.

START-UP PROCEDURE

CAUTION!

C13. UPS Battery Pack

The UPS battery pack is meant to supply short term back-up power to allow uninterrupted completion of work-in-progress in case of a power failure. Use of the UPS system for any purpose other than emergency power may result in damage to the UPS system. Refer to the UPS System Operator’s Manual. The UPS battery pack can pose an electric shock hazard if used improperly.

1. The UPS is located in the Soiled Utility Room above the countertop. It is a black box with the name “Tripp Lite” on it. The transformer is located in the Clean Utility Room inside the first cabinet door located below the sink. To start the unit begin at the UPS switch and then proceed to the transformer. Please use the following procedure:

   NOTE: UPS batteries are located in the #5 roadside belly box. No maintenance is required on the batteries. If they are not holding load, they must be replaced.

   NOTE: Please refer to the OEM manual in the Appendix section of this manual, Book 1 of 3; Section 5.

   (Please refer to the illustration on the next page)

2. In order to accomplish start-up, please follow the instructions as stated in #2 of the following illustration.
1. Configure your UPS's input and output: Press your UPS's power module's input button and select the appropriate settings for each of the following options using the "ON/OFF" button:

- **Input & Output Voltage:** Select 300, 200, or 208 VAC
- **Frequency:** Your UPS will automatically adjust 50 or 60 Hz to match the input.
- **Economy Mode:** Your UPS can provide sine wave output and can also operate in a more energy-efficient mode. Select "Economy" mode to use your UPS in this mode.
- **After you have set these options, press the "ON/OFF" button until you hear a beep.

2. Turn input to the UPS on: Turn your UPS power module's input Circuit Breaker on. Your UPS power module's input Circuit Breaker on. Press the UPS power module's ON button until you hear a beep to begin inverter operation. If your AC input is not providing power normally, you may "cold-start" your UPS from battery. Your battery may require a minimum droop for full operation to proceed. Press and hold the "ON" button until you hear a beep. Start your UPS in ON BATTERY mode. Note that some electronic equipment may drain more amps during startup. When starting from battery, consider reconfiguring the initial test on the UPS. Your UPS will perform a brief self-test and show the results on the LCD Display. See "Startup Self-Test" in the "Operation" section for the display sequence.

3. Turn UPS output on: Turn your UPS power module's Output Circuit Breaker on. If the UPS is connected to a transformer module, press the transformer module's Manual Bypass Switch from BYPASS to NORMAL and its Output Circuit Breaker on. Your UPS will now provide power to connected equipment.

4. To turn the UPS power module and transformer module off: Press the UPS power module's OFF button until you hear a beep. Your load will still be energized. The inverter is now off. Your UPS is now fully disconnected. The LCD Display will show BYPASS mode. You can now perform a remote bypass by pressing the OFF button. If the UPS is connected to a transformer module, turn the transformer module's Manual Bypass Switch from BYPASS to OFF. Your load will no longer be energized, and the LCD Display will be dark.

---

Section 5 - Page 2 of 4

UPS System

IN9PU53229W202720
Manuals/MMIC-1018
Created: 04/15/10
SHUTDOWN PROCEDURE

CAUTION!
C13. **UPS Battery Pack**

The UPS battery pack is meant to supply short term back-up power to allow uninterrupted completion of work-in-progress in case of a power failure. Use of the UPS system for any purpose other than emergency power may result in damage to the UPS system. Refer to the UPS System Operator’s Manual. The UPS battery pack can pose an electric shock hazard if used improperly.

1. The UPS is located in the Soiled Utility Room above the countertop. It is a black box with the name “Tripp Lite” on it. Please use the following procedure:

   **NOTE:** UPS batteries are located in the #5 roadside belly box. No maintenance is required on the batteries. If they are not holding load, they must be replaced.

   **NOTE:** Please refer to the OEM manual in the Appendix Section of this manual, Book 1 of 3; Section 5.

   (Please refer to the illustration on the previous page)

2. In order to accomplish shutdown, please follow the instructions as stated in #4 of the above illustration.