

Liebert® APS™

5 – 20 kVA Modular UPS

Installer/User Guide



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1 IMPORTANT SAFETY PRECAUTIONS

Save These Instructions

This manual contains important safety instructions. Read all safety, installation and operating instructions before operating the Liebert APS modular UPS system. Adhere to all warnings on the unit and in this manual. Follow all operating and user instructions. Individuals must fully understand this equipment to install and operate it.

The Liebert APS is designed for commercial/industrial use only. It is not intended for use with life-support or other designated critical devices. Maximum load must not exceed that shown on the rating label. Install and operate the unit only in a clean indoor environment, free of conductive contaminants, moisture, flammable liquids, gases and corrosive substances. The Liebert APS contains no user-serviceable parts. Refer all faults to your local dealer, local VertivTM representative or VertivTM Technical Support.

The Liebert APS UPS system is designed for use on a properly earthed (grounded) "TN" electrical supply. The system must be installed by qualified personnel. A qualified electrician must review and approve customer supplied wiring, circuit breakers, and intended loads and verify correct input, output, and earth connections to ensure compliance with the technical standards and local electrical codes of practice.



WARNING! Risk of electric shock. Can cause equipment damage, injury and death. A battery can present a risk of electrical shock and high short-circuit current.

The following precautions must be observed before replacing the battery pack:

- Wear rubber gloves and boots
- Remove rings, watches and other metal objects.
- Use tools with insulated handles.
- Do not lay tools or other metal objects on the batteries.
- If the battery kit is damaged in any way or shows signs of leakage, contact your local Vertiv[™] representative immediately.
- Do not dispose of batteries in a fire. The batteries may explode.
- Handle, transport and recycle batteries in accordance with local regulations.

The Liebert APS is designed and manufactured to ensure personal safety, but improper use can result in electrical shock or fire. To ensure safety, observe the following precautions:

- Turn Off and unplug the Liebert APS before cleaning it.
- Clean the unit with a dry cloth. Do not use liquid or aerosol cleaners.
- Never block or insert any objects into the ventilation holes or other openings of the Liebert APS.
- Do not place the Liebert APS power cord where it might be damaged.

This UPS contains no user-serviceable parts except for the user-replaceable module assemblies. The UPS On/Off push button does not electrically isolate internal parts.

All service and maintenance operations must be performed by properly trained and qualified personnel. Under no circumstances should unqualified or unauthorized personnel attempt to gain access to the internal portions of the Liebert APS.



ELECTROMAGNETIC COMPATIBILITY—The Liebert APS complies with the limits of Category C2, pursuant to IEC/EN/AS 62040-2, and for a Class A digital device, pursuant to Part 15 of FCC rules. Operation is subject to the following conditions:

- The output cables must be no longer than 10 m (32 ft).
- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation. Operating this device in a residential area is likely to cause harmful interference that users must correct at their own expense.

The Liebert APS complies with the requirements of EMC Directive 2004/108/EC and the published technical standards. Continued compliance requires installation in accordance with these instructions and use of accessories approved by Vertiv™.

Operate the unit in an indoor environment only in an ambient temperature range of 0-40°C (32-104°F). Install it in a clean environment, free from moisture, flammable liquids, gases and corrosive substances.

Do not continue to use the Liebert APS if the front panel indications are not in accordance with these operating instructions or the performance alters in use. Refer all faults to your Vertiv™ representative or Technical Support.

Servicing of batteries must be performed or supervised by properly-trained and qualified personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from the batteries. Proper disposal of batteries is required. Refer to your local laws and regulations for disposal requirements.

Never block or insert any object into the ventilation holes or other openings.

DO NOT CONNECT equipment that could overload the UPS or demand DC current from the Liebert APS, for example: electric drills, vacuum cleaners, laser printers, hair dryers or any appliance using half-wave rectification.

Storing magnetic media on top of the Liebert APS may result in data loss or corruption.

Turn Off and isolate the Liebert APS before cleaning it. Use only a soft cloth, never liquid or aerosol cleaners.

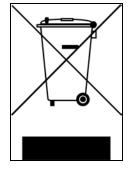


Information for the Protection of the Environment

UPS SERVICING—This unit makes use of components dangerous for the environment (electronic cards, electronic components). The components removed must be taken to specialized collection and disposal centers.

NOTICE TO EUROPEAN UNION CUSTOMERS: DISPOSAL OF OLD APPLIANCES—This product has been supplied from an environmentally aware manufacturer that complies with the Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/CE.

The symbol at right is placed on this product to encourage recycling wherever possible. Recycle this product through a recycling facility at the end of its service life. Do not dispose of this product as unsorted municipal waste. Follow local municipal waste ordinances for proper disposal provisions to reduce the environmental impact of waste electrical and electronic equipment (WEEE).



For information regarding the disposing of this equipment, visit www.VertivCo.com or contact Vertiv™ technical support. Refer to the inside front cover of this manual for contact information.

For information regarding the scrapping of this equipment, please browse https://www.vertivco.com/en-emea/ ("Products session" or "Contact us" session) or call our worldwide technical support.

- Toll Free: 00 80011554499
- Toll Number Based in Italy: +39 0298250222

Table 1.1 Glossary of Symbols

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
É	Risk of electrical shock		Recycle
1	Indicates caution followed by important instructions		Equipment grounding conductor
\longrightarrow	AC input	<u></u>	Bonded to ground
\Longrightarrow	AC output	(i)	Requests the user to consult the manual
Tental resident	Indicates the unit contains a valve-regulated lead acid battery	===	DC voltage
1	Toggle between On and Off	(1)	Stand-by



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2 PRODUCT INTRODUCTION

To ensure proper installation and operation of this unit, please read this manual thoroughly.

The installation must be completed by trained professionals and follow all local codes. General operation of the units can be conducted without any specialized training.

2.1 System Description

The Liebert APS power system is a modular UPS that provides high reliability. It is intended for use with workstations, servers, networks, telecoms and other sensitive electronic equipment. It provides continuous, high-quality AC power to your equipment, protecting it from any power disturbance due to blackouts, brownouts, surges or noise interference.

The Liebert APS UPS is an easily adaptable UPS system. By installing additional power or battery modules, you can expand your current system capacity, extend your back-up runtime, or provide redundancy. The user interface lets you configure the operation according to application requirements. It also informs you of the status of the UPS and keeps a log of events.

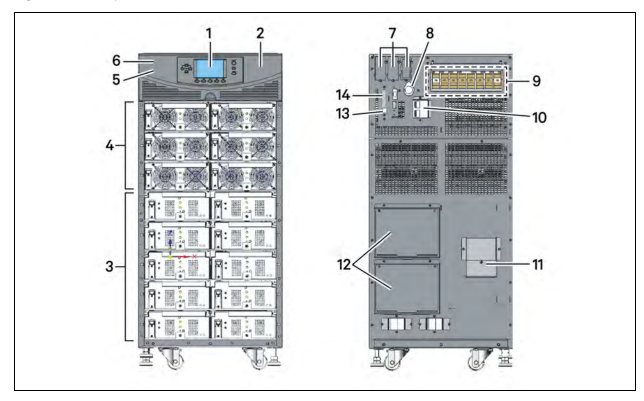
The Liebert APS series UPS contains both transformer-free and transformer-based UPS frames. The use of the transformer-free or transformer-based frames depends on the specific application requirements. The appearance of the different frames is shown in Figure 2.1 on the next page through Figure 2.4 on page 15.

Table 2.1 Frame designation

UPS MODEL NUMBER DIGITS 1-3	FRAME TYPE	FRAME RATING
AS1 or ASA or AS5 or ASE	10 Bay Transformer-free	15 kVA redundant
AS2 or ASB or AS6 or ASF	16 Bay Transformer-free	20 kVA redundant
AS3 or ASC	12 Bay Transformer-based	15 kVA redundant
AS4 or ASD	16 Bay Transformer-based	20 kVA redundant



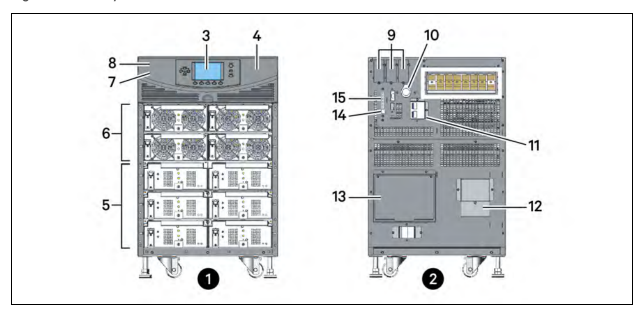
Figure 2.1 16-bay transformer-free UPS



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	User-interface module	8	System-enable switch
2	System-control module (under cover)	9	Power input and output terminals
3	Bays for battery modules	10	Output breaker
4	Bays for power, charger, or battery modules	11	External-batter-cabinet connector
5	Input breaker (under cover)	12	POD ports
6	Manual bypass breaker (under cover)	13	USB port
7	Liebert IntelliSlot ports	14	Dry contacts and REPO connections



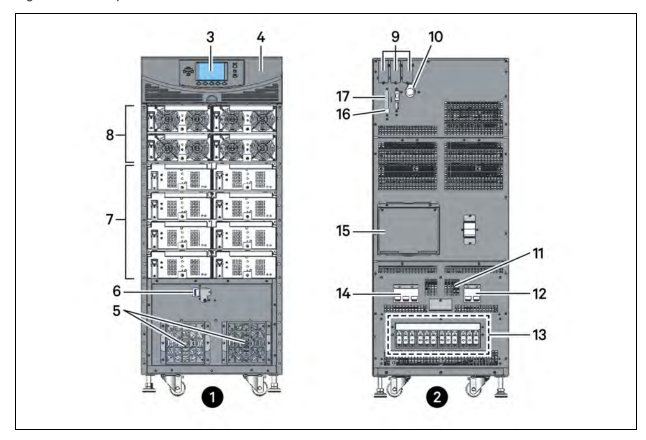
Figure 2.2 10-bay transformer-free UPS



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Front view with bezels removed	9	Liebert IntelliSlot ports
2	Rear view	10	System-enable switch
3	User-interface module	11	Output breaker
4	System-control module (under cover)	12	External-batter-cabinet connector
5	Bays for battery modules	13	POD ports
6	Bays for power, charger, or battery modules	14	USB port
7	Input breaker (under cover)	15	Dry contacts and REPO connections
8	Manual bypass breaker (under cover)		



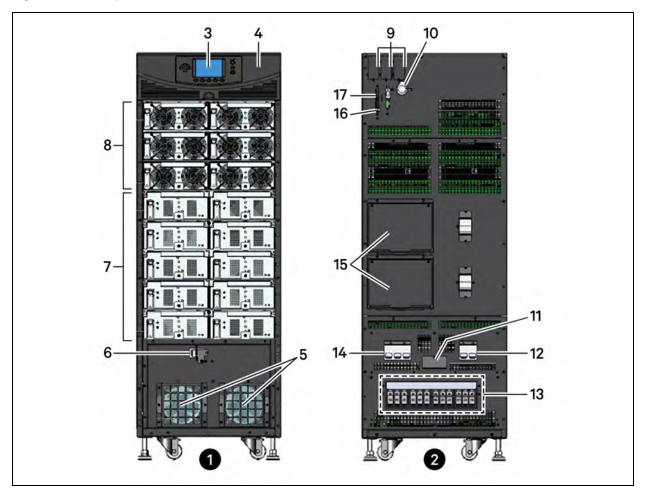
Figure 2.3 12-bay transformer-based UPS



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Front view with bezels removed	10	System-enable switch
2	Rear view	11	External-batter-cabinet connector
3	User-interface module	12	Input breaker
4	System-control module (under cover)	13	Power input and output terminals
5	Fans	14	Output breaker
6	Manual bypass breaker	15	POD ports
7	Bays for battery modules	16	USB port
8	Bays for power, charger, or battery modules	17	Dry contacts and REPO connections
9	LiebertIntelliSlot ports		



Figure 2.4 16-bay transformer-based UPS



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Front view with bezels removed	10	System-enable switch
2	Rear view	11	External-batter-cabinet connector
3	User-interface module	12	Input breaker
4	System-control module (under cover)	13	Power input and output terminals
5	Fans	14	Output breaker
6	Manual bypass breaker	15	POD ports
7	Bays for battery modules	16	USB port
8	Bays for power, charger, or battery modules	17	Dry contacts and REPO connections
9	Liebert IntelliSlot ports		



2.2 Features

- Flexible extension of capacity, up to 15 or 20 kVA modular power, depending upon frame rating
- N + 1 redundancy, improving availability
- Modular design, modules hot-swappable by user
- Intelligent battery management
- External large batteries can be connected
- Internal automatic and manual bypass
- Transformer-based UPS frames provide output isolation transformer
- Optional 10-A battery charger module
- Continuous system monitoring
- User-friendly interface with audible alarms and event logs
- Supporting hot-pluggable and online update
- Compatible with backup generators

Standard Components

- UPS frame
- User-interface module for comprehensive user indications and programmable controls
- System-control modules and system-monitor module for system monitoring and communications
- Power modules for power conditioning
- Battery modules for back-up power
- Charger module option for charging batteries and long run-time applications
- External battery cabinet prolongs system run time

Communications

- Dry contacts
- Liebert IntelliSlot communication ports
- USB port

2.3 Major Components

This section provides a general description of each component and its functions. Please review this section carefully, as it will give you a better understanding of how the UPS operates.

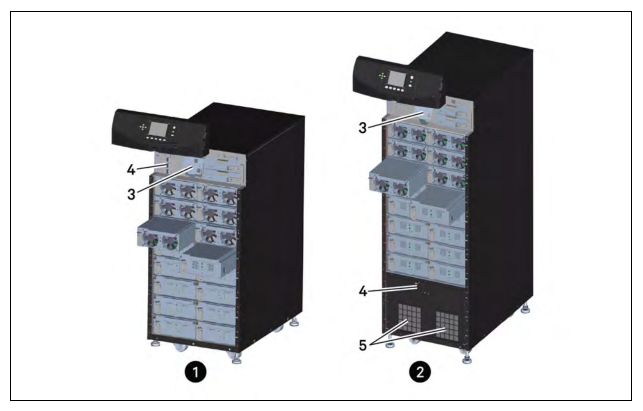
2.3.1 UPS Frame

All UPS components are located in the Liebert APS frame. The front of the UPS consists of a series of plastic bezels. Grasp the bezels from the sides and pull straight out to remove the bezel and reveal the battery/power-module bays. The standard-model frame provides cooling fans and a manual-bypass breaker on the top. The transformer-model frame provides a manual-bypass breaker on its bottom and fans on both top and bottom. The user-interface module is located above the power/battery-module bays for easy access, operation and for viewing UPS operating information. On the lower-right of the user-interface module are the system-control module bays. The UPS frames are shown in Figure 2.5 below.

NOTE: In the figure, the power module and battery module are extended for illustration purposes only. Extending more than one module at a time could cause the unit to tip over.







ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	16-bay, transformer-free UPS	4	Manual bypass breaker
2	16-bay, transformer-based UPS	5	Fans
3	Fan. behind display bracket		

2.3.2 User-Interface Module

The user-interface module, shown in Figure 2.6 on the next page, is the primary source of communication between the UPS and the user. The user interface module lets you:

- View the UPS status
- Configure the system
- Review the event log
- Silence the audible alarm

Refer to Operation and Display Panel on page 57 for details on operating the user interface module.



Figure 2.6 User-interface module



2.3.3 System-Control Module and System-Monitor Module

The system-control module and the system-monitor module are the communication backbone of the UPS. They gather input from all modules and process the data to control system operation and monitor the condition of each module. Except for the silkscreen, the appearance of the system-control module and the system-monitor module appear as shown in Figure 2.7 below.

Under normal operation, the green status LED blinks and the yellow fault LED is Off. For any other condition, refer to Troubleshooting on page 69.

Figure 2.7 Example of system-control and system-monitor module



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Status LED (green)	4	Securing hole
2	Fault LED (yellow)	5	Locking lever
3	Handle		

2.3.4 Power Module

Each power module, shown in Figure 2.8 below, is an independent 5-kVA unit, consisting of a power-factor-corrected rectifier, battery charger, and inverter with associated monitoring and control circuitry. The modules are connected in parallel for greater capacity and/or redundancy.

The power modules may be added or replaced on-line with no interruption or danger to the connected equipment or user.



Figure 2.8 Power module



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Locking Lever	3	Status LED (green)
2	Fan	4	Fault LED (yellow)

2.3.5 Battery Module

When AC utility fails, the battery module supplies power to the load. Each battery module contains 6 individual 12-V, valve-regulated lead-acid (VRLA) battery blocks. Two battery modules are connected in series to form a battery string.

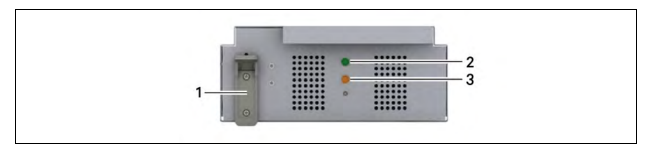
Each battery module, shown in Figure 2.9 on the next page, has monitoring and controls that isolate the battery module in the event of a battery failure. The battery strings are connected in parallel to provide back-up time and/or redundancy.

NOTE: Two battery modules must be installed in the same row to make a complete battery string.

The battery modules may be added or replaced on-line with no interruption or danger to the connected equipment if the UPS is not operating on battery.

Under normal operation, the green status LED blinks continuously and the yellow fault LED is Off. For any other condition, refer to Troubleshooting on page 69.

Figure 2.9 Battery module



ITEM	DESCRIPTION
1	Locking Lever
2	Status LED (green)
3	Fault LED (yellow)



2.3.6 Charger Module

In AC mains mode, the charger module, shown in Figure 2.10 below, charges the system battery modules or external battery cabinet. Each charger module is rated to deliver 10-A charging current. The charger module has an independent control function and maintains real-time communication with the system and the battery modules to ensure stable charging and fault protection.

The charger module may be added or replaced on-line with no interruption or danger to the user, connected battery system or connected equipment.

Figure 2.10 Charger module



ITEM	DESCRIPTION
1	Locking Lever
2	Status LED (green)
3	Fault LED (yellow)

2.3.7 External Battery Cabinet (EBC)

The external battery cabinet, shown in Figure 2.11 on the facing page, is divided into 9 rows: the upper 7 rows are used for the intelligent battery modules, and the lower 2 rows are used for overcurrent protection for each battery cabinet. For normal operation, 2 battery modules must be inserted in the same row of the frame to create a complete string. The battery module strings work in parallel to provide longer back-up time for the UPS. The Liebert APS can be configured with up to 4 external battery cabinets.



Figure 2.11 External battery cabinet

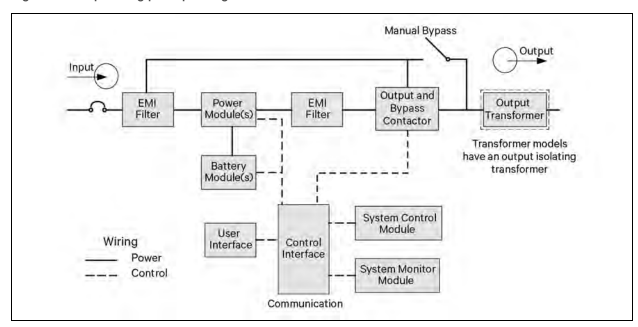


2.4 Operating Principle

The operating principle of the Liebert APS UPS is shown in Figure 2.12 below.

The UPS is composed of AC input, EMI filter, power module(s), battery module(s), user interface, control interface, system control module, output and bypass contactor, manual bypass, output transformer (certain frames only) and AC output.

Figure 2.12 Operating principle diagram





2.5 Operating Modes

The Liebert APS is a true online double-conversion system, with the following operating modes:

- Normal Mode
- Backup Mode
- Auto Restart Mode
- Bypass Mode

2.5.1 Normal Mode

The power-module rectifiers derive power from a utility AC source and supply regulated DC power to the inverter. The module's inverter regenerates precise AC power to supply the connected equipment. The battery charger is in the power module and maintains a float-charge on the batteries of the UPS. The optional charger module can also charge the batteries to maintain a quicker recharge time for long back-up time applications.

2.5.2 Backup Mode

When AC utility fails, the connected equipment is supplied power by the inverter, which obtains energy from the battery modules. The output power will not be interrupted during the failure or restoration of the AC utility/mains source.

2.5.3 Auto Restart Mode

After a power outage and complete battery discharge, and once AC utility is restored, the UPS automatically restarts and resumes supplying power to connected equipment. This feature is enabled at the factory, but can be disabled by you. You can also program two auto-restart delay settings from the LCD:

- Battery capacity level (%)
- Countdown timer

2.5.4 Bypass Mode

The bypass provides an alternate path for power to the connected equipment and operates as follows:

- Automatic: In the event of an internal fault or the inverter overload capacity be exceeded, the UPS performs an automatic transfer of the connected equipment from the inverter to the bypass source.
- Manual: If the UPS needs taken out of service for limited maintenance or repair, manual
 activation of the bypass causes an immediate transfer of the equipment from the inverter to
 the bypass source.



3 INSTALLATION

3.1 Unpacking Inspection

Upon receipt, unpack the Liebert APS and conduct the following checks:

- Inspect the unit for shipping damage. If any shipping damage is founded, report it to the carrier.
- Check against the delivery list to verify that the types of the accessories are complete and correct. If there is any discrepancy, contact the carrier and your Vertiv™ representative immediately.

3.2 Installation Environment

NOTE: Operating the UPS in temperatures above 77°F (25°) will reduce battery life.

The environment must be free of conductive contaminants and excessive moisture (water and condensation), flammable vapors, chemical fumes, corrosive gases and liquids.

3.3 Installation Tools

The following tools are required to properly set up your UPS:

- Pallet jack
- 17-mm (11/16-in.) wrench or socket
- 13-mm (1/2-in.) wrench or socket
- 10-mm wrench or socket
- #1 and #3 Phillips-head screwdrivers
- Torque wrench

3.3.1 Installation Site Considerations and Clearances

Consider the weight and size of the Liebert APS when deciding where to install the unit. Verify that the floor can support the weight of a fully-loaded unit, with any accessories and external cabinets.

The UPS is air-cooled by internal fans. Air is drawn into the front of the UPS and exhausted through ventilation grilles in the back. Verify that the UPS will be in a well-ventilated area with at least 6-in. (153-mm) clearance behind for ventilation and at least 39-in. (1-m) clearance in front for service and to meet local and national building codes.

3.4 Removing the UPS from the Pallet

The unit frame is bolted to the shipping pallet for safety during shipping. We recommend keeping the unit bolted to the pallet and using a pallet jack to transport the unit to the installation location.

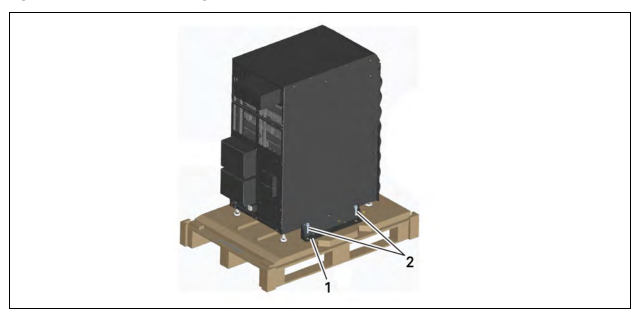
NOTE: The UPS is very heavy. At least two people should unload it from the pallet.

To unload the UPS:

- 1. Move the UPS to its installation location and remove the package paper.
- 2. Use a 17-mm (11/16-in.) wrench, to remove the 4 mounting bolts from the pallet brackets, see Figure 3.1 on the next page.
- 3. Remove the mounting brackets from the UPS with a 10mm wrench or socket or a #3 Phillips screwdriver.



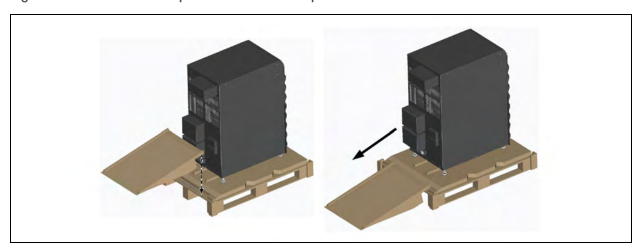
Figure 3.1 Remove the mounting brackets



ITEM	DESCRIPTION
1	Mounting bracket (one on each side)
2	Mounting bolts (4 places, 2 each side)

- 4. Raise the 4 leveling feet to provide clearance between the pallet and the UPS frame.
- 5. Connect the ramp to the UPS pallet as shown in Figure 3.2 below, and roll the UPS slowly down the ramp until it is on a level surface.

Figure 3.2 Connect the ramp and roll UPS off the pallet



3.5 Installing the UPS

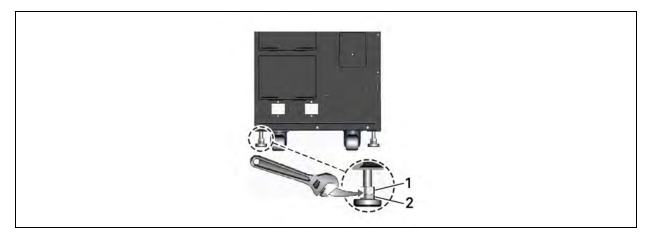
The Liebert APS may be installed as a tower or in a rack, depending on available space and use considerations. Determine the type of installation and follow the appropriate instructions. See Tower Installation on page 25 or Rack Installation on page 26.



3.5.1 Tower Installation

- 1. With the UPS in the installation location, adjust the leveling feet to secure its position, as shown in Figure 3.3 below.
 - a. Use an open end wrench to turn the lower nut to raise or lower the leveling foot.
 - b. After the unit is level, tighten the upper nut against the frame to prevent the height from changing.

Figure 3.3 Adjust the leveling feet

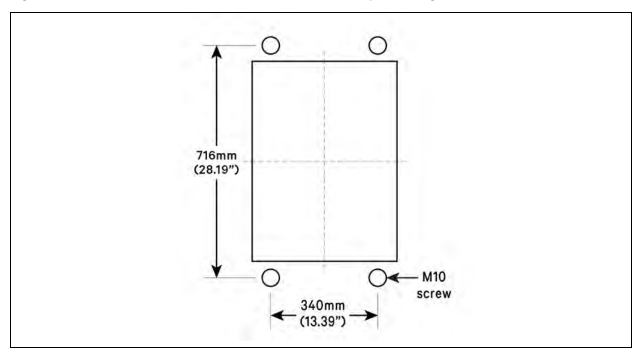


ITEM	DESCRIPTION
1	Upper nut
2	Lower nut



- 2. For added stability or earthquake-resistant installations, the shipping brackets can be used to secure the unit to the floor.
 - a. Refering to Figure 3.4 below, drill 10.3-mm (13/32-in.) holes in the floor to accommodate the mounting bolts removed from the pallet.
 - b. Use the mounting screws to install the mounting brackets on the front and rear of the UPS (the brackets were removed from the sides of the unit when removing it from the pallet, see Remove the mounting brackets on page 24).
 - c. Secure the mounting brackets to the floor with the mounting bolts in the drilled holes. For greater stability, use a higher-grade bolt.

Figure 3.4 Dimension-location of drilled holes for stationary mounting



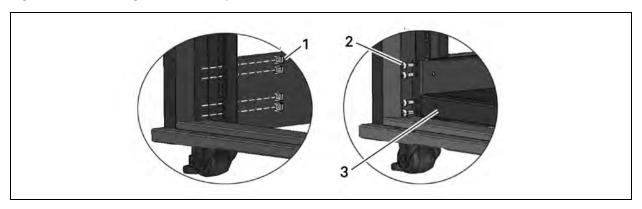
3.5.2 Rack Installation

- 1. Install the cage nuts on the corresponding positions in the rack, see Figure 3.5 on the facing page.
 - a. Install cage nuts in the 2 lower square holes of 1U space and in the 2 upper square holes of 2U space on all 4 rack posts. These cage nuts secure the optional shelf that will support the weight of the Liebert APS.
 - b. Install a cage nut in the middle square hole of 4U, 6U, 10U, 12U spaces, respectively in all 4 posts. These cage nuts help secure the UPS in the rack.



2. Install the rack-mount shelf on the corresponding position between 1U space and 2U space on the bottom of the rack, as shown in Figure 3.5 below.

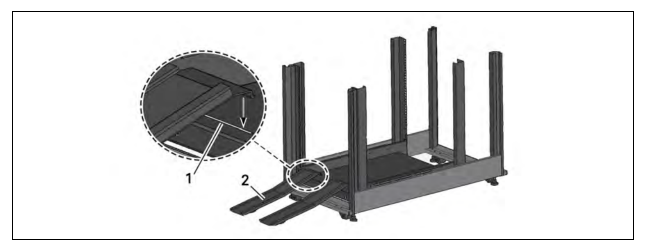
Figure 3.5 Install cage nuts and tray



ITEM	DESCRIPTION
1	Cage nut
2	Screw (16 places)
3	Tray

3. Install the guide rails (ramp) in the mounting slot at the front of the tray, as shown in Figure 3.6 below.

Figure 3.6 Install the guide rails

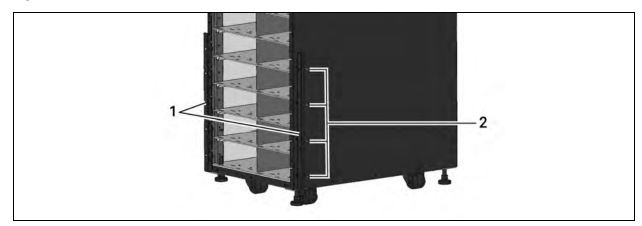


ΙΤ	EM	DESCRIPTION
1		Mounting slot
2		Guide rail



4. Unscrew the 10 screws, 5 each side, on the front of the side panels of the UPS frame, and use the screws to attach the brackets to each side of the UPS frame, as shown in Figure 3.7 below.

Figure 3.7 Install the brackets



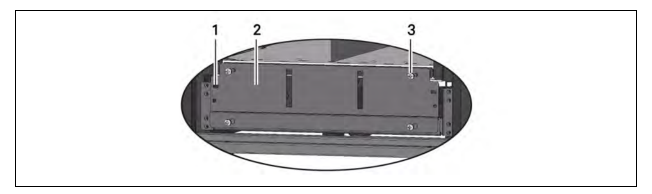
ITEM	DESCRIPTION
1	Brackets (1 each side)
2	Screws (8 places)

- 5. Push the Liebert APS frame slowly, up the guide rails into the enclosure from the front. The rear of the UPS goes into the rack first when installing through the front of the rack.
- 6. Using 8 panel screws, 4 in each bracket, secure the UPS frame to the rack posts.

NOTE: You may need to adjust the leveling feet to align the holes.

- 7. Use 4 screws to install the metal plate (accessory in the rack-mount kit) on the corresponding position on the lower-front part of the UPS frame as shown in Figure 3.8 below.
- 8. Insert the plastic bezel into the square holes of the metal plate, see Figure 3.8 below.

Figure 3.8 Metal plate and Square holes for bezel



ITEM	DESCRIPTION
1	Square hole (4 places)
2	Metal plate
3	Screw (4 places)



3.6 Installing Modules

The Liebert APS ships configured from the factory (modules pre-populated) and tested as a system to your requirements. If you removed any modules to facilitate installation, refer to the following steps to reinsert them properly.

3.6.1 Installing Power, Battery and Charger Modules

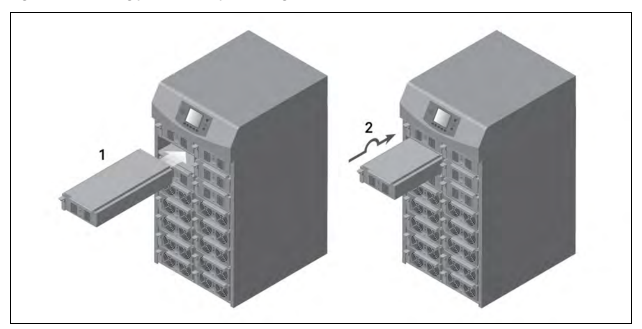
1. With the plastic bezel removed, lift module to appropriate bay, resting end of module on bay shelf.

NOTE: Do not rest the module on any plastic bezels. It could damage the bezel.

NOTE: Two battery modules must be installed in the same row to complete the battery string.

- 2. Refering to Figure 3.9 below, slowly push the module until about 1/3 of the module is in the bay.
- 3. Lift the module up, then continue pushing until about 5 cm (2 in.) of the module remains outside the bay, then push it firmly and smoothly to insure that it is fully inserted.

Figure 3.9 Inserting power, battery and charger modules



ITEM	DESCRIPTION
1	Push in slowly about 1/3 of the module.
2	Lift and push smoothly and firmly until fully inserted.

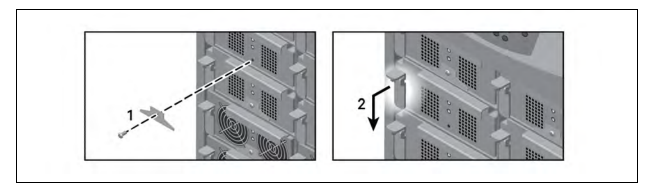
4. Pull out the lock lever slightly, and press the lever down slightly, see Lock lever and module-securing bracket on page 30.

NOTE: If the lever does not press down smoothly, remove and reinstall the module.



- 5. Use a #2 Phillips screwdriver to install the module-securing bracket as shown in Lock lever and module-securing bracket on page 30.
- 6. Replace the plastic bezels.

Figure 3.10 Lock lever and module-securing bracket



ITEM	DESCRIPTION
1	Install module-securing bracket.
2	Pull out and down to secure lock lever.



3.6.2 Installing System-Control and System-Monitor Modules

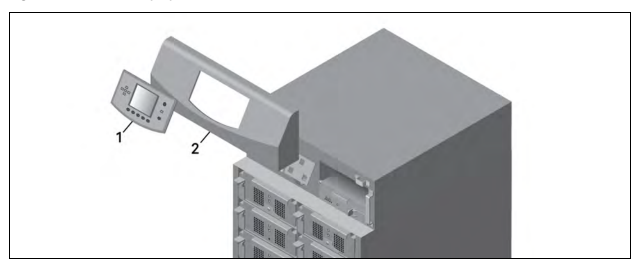
NOTICE

Risk of unintended shutdown. Can cause equipment damage.

Do not remove both the control and the monitor modules at the same time. Removing both the control module and monitor module at the same time will cause the UPS to shut down and remove power from the load. Replace these modules one at a time.

1. Remove the display bezel and the user interface (LCD) module from the frame, as shown in Figure 3.11 below, then lay the user-interface module on top of the UPS.

Figure 3.11 Remove display bezel and user-interface module

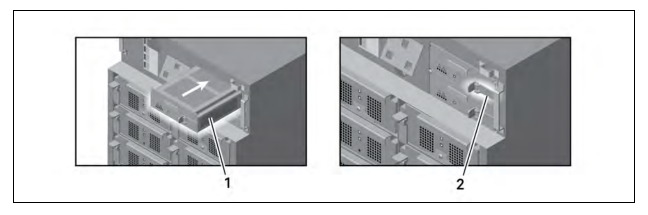


ITEM	DESCRIPTION
1	User-interface module
2	Display bezel



- 2. Push the module in slowly until about 1 cm (1/2 in) of the module remains outside the bay, as shown in Figure 3.12 below, then press it firmly and smoothly to ensure that it is fully inserted.
- 3. Pull out the lock lever slightly, then press the lever to the right into the bracket.

Figure 3.12 Insert the module and engage the lock lever



ITEM	DESCRIPTION
1	Push in smoothly and firmly until fully inserted.
2	Pull out slightly and slide lock lever to the right.

- 4. Use a #2 Phillips screwdriver to install the screws into the holes on each end of the inserted module.
- 5. Replace the user-interface module and display bezel.

3.7 Cable Connections



WARNING! Risk of electric shock. Can cause injury or death. Disconnect local and remote power supplies before working within. Read this section thoroughly before attempting to install wiring to this unit. Ensure that all the UPS input sources are disconnected off before attempting to install wiring to this unit. This UPS cables should be connected by a properly trained and qualified electrician.

Refer to the unit model number in Table 3.1 below to determine the instructions to use for installation.

Table 3.1 Cable connection method reference

UPS MODEL # DIGITS 1-3	FRAME TYPE	MANUAL SECTION
AS1 or ASA	10 Bay Transformer-free	Connecting Cables on a Transformer-free UPS on page 32
AS2 or ASB	16 Bay Transformer-free	Connecting Cables on a Transformer-free UPS on page 32
AS3 or ASC	12 Bay Transformer-based	Connecting Cables on a Transformer-Based UPS on page 36
AS4 or ASD	16 Bay Transformer-based	Connecting Cables on a Transformer-Based UPS on page 36
AS5 or ASE	10 Bay Transformer-free	Connecting Cables on a Transformer-free UPS with Dual Inverter Frames on page 41
AS6 or ASF	16 Bay Transformer-free	Connecting Cables on a Transformer-free UPS with Dual Inverter Frames on page 41

3.7.1 Connecting Cables on a Transformer-free UPS

A junction box is factory-installed on each model of the Liebert APS to ease cable connection.



Select the appropriate input cables according to Table 3.2 below and Table 3.3 below based on the UPS rating and mains frequency; however, it is recommended that you size the over current protection and wiring for the frame rating to easily allow upgrades to the UPS system.

Table 3.2 Input cable selection list—60Hz

	INPUT VOLTAGE - 200VAC		INPUT VC	DLTAGE - 208VAC	INPUT VOLTAGE - 240VAC		
MAXIMUM SYSTEM RATED LOAD	MAXIMUM CURRENT IN UPS MODE	RRENT INPUT CURRENT UPS PROTECTION IN UPS		RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	
5kVA	27A	50A	26A	50A	23A	50A	
10kVA	53A	63A	51A	63A	45A	63A	
15kVA	80A	100A	77A	100A	67A	100A	
20kVA	106A	125A	102A	125A	90A	125A	

The power input and output terminals accept a maximum cable cross-sectional area of 35 mm² (2 AWG); the minimum cable cross-sectional area is 16 mm² (6 AWG); the rated torque is 4.52 Nm (40 in-lb).

Use of 90°C copper wire is recommended

Table 3.3 Input cable selection list—50Hz

LOAD IN LIPS INPUT PROTECT	INPUT VOLT	AGE - 220VAC	INPUT VOLTA	AGE - 230VAC	INPUT VOLTAGE - 240VAC		
	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER		
5kVA	25A	50A	24A	50A	23A	50A	
10kVA	49A	63A	47A	63A	45A	63A	
15kVA	73A	100A	70A	100A	67A	100A	
20kVA	97A	125A	93A	125A	90A	125A	

The power input and output terminals accept a maximum cable cross-sectional area of 35 mm² (2 AWG); the minimum cable cross-sectional area is 16 mm² (6 AWG); the rated torque is 4.52 Nm (40 in-lb).

To connect the cable:

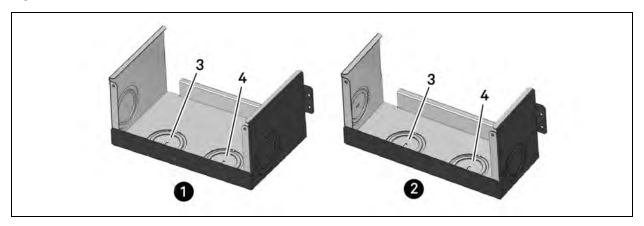
NOTE: Input and output cables must be run in separate conduit before cable connection. If your input power grid is L-L line voltage, the input N of the power input and output terminals will connect live wire, so the output N of the power input and output terminals is also live wire.

1. Remove the knockouts at the junction box, see Figure 3.13 on the next page, and pull the cables through them, leaving some slack for installation.

^{90°}C copper wire recommended



Figure 3.13 Knockouts in Units without Transformer



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	16-bay, no transformer	3	Output-cable knockout
2	10-bay, no transformer	4	Input-cable knockout

- 2. Connect the cables to the corresponding terminal of the power input and output terminals.
- 3. Using a 13-mm (1/2-in.) torque wrench, tighten the screws to 4.52 Nm (40 in-lb).
- 4. Respectively, secure the conduit of the input/output cables through the cable bridges on the rear panel of the UPS, see Figure 3.14 below.

Figure 3.14 Secure cables on cable bridges



ITEM DESCRIPTION

1 Cable bridge

The connection methods for single-phase and the 3-phase input modes are shown in Figure 3.15 on the facing page and Figure 3.16 on the facing page, respectively. Installation of the factory-provided copper bar is essential in the single-phase input mode. The copper busbar is in the accessory bag included with the UPS.



Figure 3.15 Connection in single-phase input

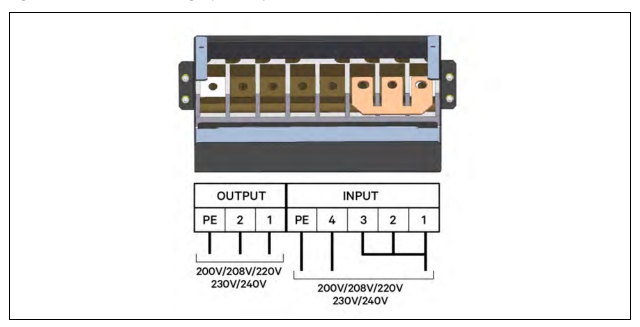


Figure 3.16 Connection in 3-phase input

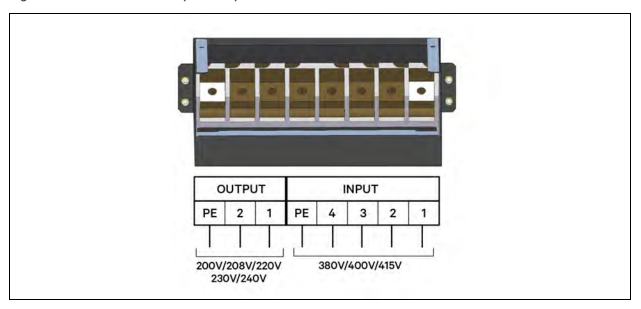


Table 3.4 Key to Figure 3.15 above and Connection in 3-phase input on page 35 UPS wiring

SYSTEM VOLTAGE	SYSTEM NOMINAL FREQUENCY	INPUT TERMINAL BLOCK					OUTPUT TERMINAL BLOCK			
		1	2	3	4	PE		2	PE	
200	60	L1 *	L1 *	L1 *	L2	GND	L1	L2	GND	
208	60	L1 *	L1 *	L1 *	L2	GND	L1	L2	GND	
220	60	L1 *	L1 *	L1 *	L2	GND	L1	L2	GND	



Table 3.4 Key to Figure 3.15 above and Connection in 3-phase input on page 35 UPS wiring (continued)

SYSTEM VOLTAGE	SYSTEM NOMINAL FREQUENCY	INPUT TERMINAL BLOCK				OUTPUT TERMINAL BLOCK			
VOLIAGE	TREGOLINGT	1	2	3	4	PE		2	PE
230	60	L1 *	L1 *	L1 *	L2	GND	L1	L2	GND
240	60	L1 *	L1 *	L1 *	L2	GND	L1	L2	GND
200	50	L*	L*	L*	N	PE	L	Ν	PE
220	50	L*	L*	L*	Ν	PE	L	Ν	PE
230	50	L*	L*	L*	N	PE	L	Ν	PE
240	50	L*	L*	L*	Ν	PE	L	Ν	PE
380	50	L1	L2	L3	N	PE	L	Ν	PE
400	50	L1	L2	L3	N	PE	L	Ν	PE
415	50	L1	L2	L3	N	PE	L	Ν	PE

^{*} This connection requires the factory-provided three-position busbar to connect the three terminal block positions.

3.7.2 Connecting Cables on a Transformer-Based UPS

NOTE: After the output transformer is installed, if the start-up is on bypass, the UPS has a 6-cycle inrush current that is up to 20 times the rated output current. This must be taken into account when selecting the input-overload protection device at the AC-input supply-distribution point.

To avoid random tripping on startup, we recommend that the AC-input supply be protected with a circuit breaker capable of withstanding this initial inrush (the MCB is derated according to the D curve or TYPE 4).

This UPS is fitted with EMI filters. Earth leakage current is less than 40 mA. Transient and steady-state earth leakage currents may occur when starting the UPS. This should be taken into account when selecting transient RCCB or RCCD (leakage-current devices of the UPS and load).

The MCB of the AC power supply connected to the UPS input must bear this warning:

"Disconnect the connection with UPS before maintaining this circuit"

The warning is required because the UPS has no auto-feeding protection device.

The UPS grounding should be in accordance with local regulations.

A junction box is factory-installed on all models of the Liebert APS to ease cable connection. Select the appropriate input cables according to Table 3.5 on the facing page and Table 3.6 on the facing page based upon the UPS rating and mains frequency. Emerson recommends sizing the frame's overcurrent protection and wiring to permit easier UPS system upgrades.



Table 3.5 Input cable selection for transformer-based frames (60 Hz)

MAXIMUM	INPUT VOLTAGE - 200VAC		INPUT VOLTAGE - 208VAC		INPUT VOLTAGE - 240VAC	
SYSTEM RATED LOAD	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER
5kVA	27A	50A	26A	50A	23A	50A
10kVA	53A	63A	51A	63A	45A	63A
15kVA	80A	100A	77A	100A	67A	100A
20kVA	106A	125A	102A	125A	90A	125A

The power input and output terminals accept a maximum cable cross-sectional area of 70 mm² (2/0 AWG); the minimum cable cross-sectional area is 16 mm² (6 AWG). The rated torque is 12.43 Nm (110 in-lb).

Table 3.6 Input cable selection for transformer-based frames (50 Hz)

MAXIMUM	INPUT VOLTAGE - 220VAC		INPUT VOLTAGE - 230VAC		INPUT VOLTAGE - 240VAC	
SYSTEM RATED LOAD	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER
5kVA	25A	50A	24A	50A	23A	50A
10kVA	49A	63A	47A	63A	45A	63A
15kVA	73A	100A	70A	100A	67A	100A
20kVA	97A	125A	93A	125A	90A	125A

The power input and output terminals accept a maximum cable cross-sectional area of is 70 mm² (2/0 AWG); the minimum cable cross-sectional area is 16 mm² (6 AWG). The rated torque is 12.43 Nm (110 in-lb).

Configuring the Bypass Voltage

The UPS bypass voltage is factory-set to 208 V (the jumper copper bar is installed). If you have a utility supply of 200 V/220 V/230 V/240 V, you must change the bypass-voltage jumper to ensure correct output voltages when in bypass mode. The bypass voltage jumper settings are shown in Figure 3.17 on the next page and Figure 3.18 on the next page. Refer to Table 3.8 on page 41 for the proper setting according to the AC mains voltage configuration.

^{90°}C copper wire recommended.

^{90°}C copper wire recommended.



Figure 3.17 Setting bypass voltage jumper (default: 208VAC)

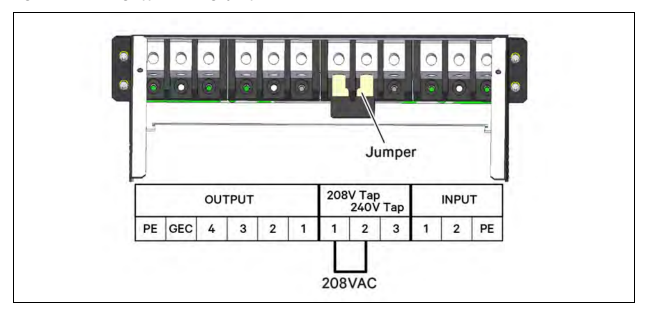
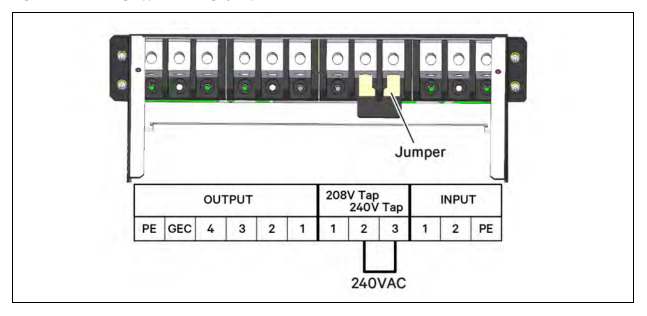


Figure 3.18 Setting bypass voltage jumper (200/220/230/240VAC)

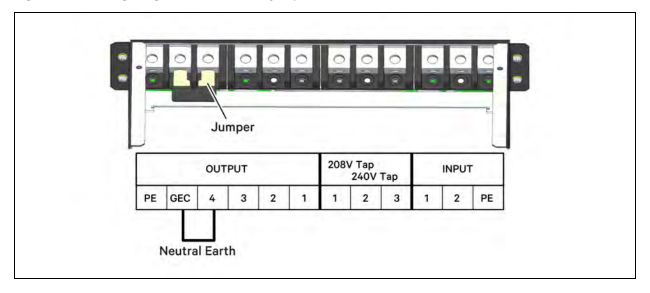




Configuring the Neutral/Earth Jumper

The UPS contains an isolation transformer that generates a neutral conductor for the connected load. The UPS is a separately-derived source and contains a neutral/earth jumper. You may need to remove a factory-installed neutral/earth-jumper copper bar to comply with local codes and regulations.

Figure 3.19 Configuring the neutral/earth jumper

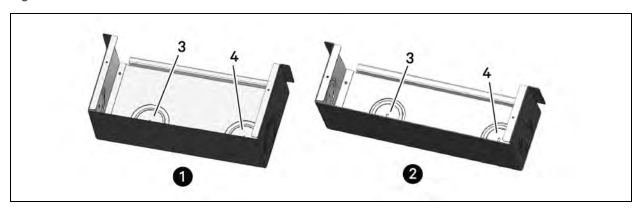


Connecting the Cables

NOTE: Input and output cables must be run in separate conduit before cable connection.

1. Remove the knockouts at the junction box, see Figure 3.20 below and pull the cables through them, leaving some slack for installation.

Figure 3.20 Knockouts in units without a transformer

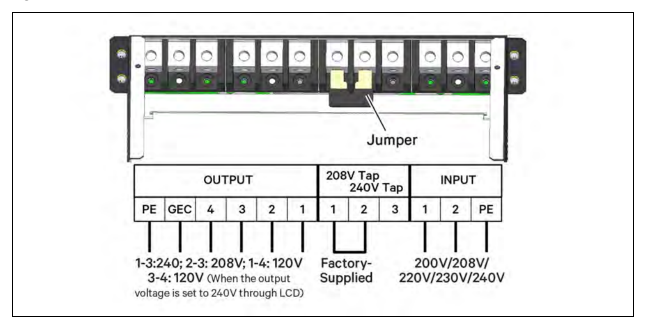


ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	16-bay, with transformer	3	Output-cable knockout
2	12-bay, with transformer	4	Input-cable knockout



- 2. Connect the cable to the corresponding terminal of the power input and output terminals as shown in Figure 3.21 below.
- 3. Using a torque wrench, tighten the screws to 12.43 Nm (110 in-lb).

Figure 3.21 Connection method



Refer to Table 3.6 on page 37 for configuring the output cable. For standard voltages, make the connections shown in Table 3.8 on the facing page.

Table 3.7 Key to Figure 3.21 above UPS input wiring

•			•	
SYSTEM VOLTAGE	SYSTEM NOMINAL FREQUENCY	INPUT	ΓERMINAL	BLOCK
		1	2	PE
200	60	L1	L2	GND
208	60	L1	L2	GND
220	60	L1	L2	GND
230	60	L1	L2	GND
240	60	L1	L2	GND
200	50	L	Ν	PE
220	50	L	Ν	PE
230	50	L	Ν	PE
240	50	L	N	PE



Table 3.8 Key to Figure 3.21 on the previous page UPS output wiring

				_				
OUTPUT SET OUTPUT VOLTAGE BY		BYPASS VOLTAGE JUMPER		OUTPUT	OUTPUT VOLTAGE (BETWEEN TERMINALS)			
VOLTAGE		208V TAP (1-2)	240V TAP (2-3)	1-4	3-4	2-3	1-3	
200/100	200	-	OK	100	100	173 (Do Not Use)	200	
220/110	220	-	OK	110	110	190 (Do Not Use)	220	
230/115	230	_	OK	115	115	199 (Do Not Use)	230	
220/127	220	OK	-	127	127	220	254 (Do Not Use)	
240/120	240	_	OK	120	120	208	240	
208/120	208	OK	-	120	120	208	240	

If the bypass voltage jumper copper bar is connected incorrectly, the system will report a fault alarm.

Table 3.9 below shows the maximum load capacity of the output winding of the transformer-based UPS.

Table 3.9 Maximum load capacity of the output winding

UPS MODEL	MAXIMUM OU	ITPUT CAPACITY	, KVA (BETWEEN	N TERMINALS)
OI 3 MODEL	1-4	3-4	2-3	1-3
16-bay Transformer-based UPS	10	10	20	20
10-bay Transformer-based UPS	7.5	7.5	15	15

3.7.3 Connecting Cables on a Transformer-free UPS with Dual Inverter Frames

A junction box is factory-installed on all models of the Liebert APS to ease cable connection.

Select the appropriate input cables according to Table 3.10 below and Table 3.11 on the next page based on the UPS rating and mains frequency. We recommend sizing the overcurrent protection and wiring for the frame rating to easily upgrade the UPS system.

Table 3.10 Input cable selection for Transformer-free Dual Inverter frames (50/60 Hz)

MAXIMUM	INPUT VOLTAGE - 200/100VAC		INPUT VOLTAGE - 208/120VAC		INPUT VOLTAGE – 240/120VAC	
SYSTEM RATED LOAD	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER
5kVA	23A	50A	21A	50A	21A	50A
10kVA	46A	63A	42A	63A	42A	63A
15kVA	68A	100A	62A	100A	62A	100A

When wiring to single-phase panels, connect to output terminals 1, 3, 4 and PE (GND) only.



Table 3.10 Input cable selection for Transformer-free Dual Inverter frames (50/60 Hz) (continued)

ha hayihai iba		TAGE - 200/100VAC	INPUT VOL	TAGE - 208/120VAC	INPUT VOL	TAGE - 240/120VAC
MAXIMUM SYSTEM RATED LOAD	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER
20kVA	91A	125A	83A	125A	83A	125A

The power input and output terminals accept a maximum cable cross-sectional area of 35 mm² (2 AWG); the minimum cable cross-sectional area is 16 mm² (6 AWG); and the rated torque is 4.52 Nm (40 in-lb).

Table 3.11 Input cable selection for Transformer-free Dual Inverter frames (50/60 Hz)

MAXIMUM	INPUT VOLTAGE - 220/110VAC		INPUT VOLTAGE – 230/115VAC		INPUT VOLTAGE – 220/127VAC	
SYSTEM RATED LOAD	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER	MAXIMUM CURRENT IN UPS MODE	RECOMMENDED INPUT PROTECTION CIRCUIT BREAKER
5kVA	21A	50A	20A	50A	20A	50A
10kVA	41A	63A	39A	63A	39A	63A
15kVA	62A	100A	59A	100A	59A	100A
20kVA	82A	125A	78A	125A	78A	125A

The power input and output terminals accept a maximum cable cross-sectional area of $35 \, \text{mm}^2$ (2 AWG); the minimum cable cross-sectional area is $16 \, \text{mm}^2$ (6 AWG); and the rated torque is $4.52 \, \text{Nm}$ (40 in-lb).

^{90°}C copper wire is recommended.

^{90°}C copper wire is recommended.

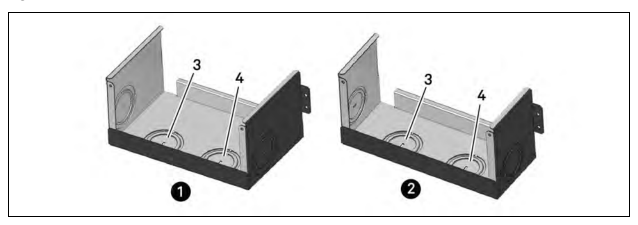


To connect the cable:

NOTE: Input and output cables must be run in separate conduit before cable connection.

1. Remove the knockouts at the junction box, see Figure 3.22 below, and pull the cables through them, leaving some slack for installation.

Figure 3.22 Knockouts in Units without Transformer



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	16-bay, no transformer	3	Output-cable knockout
2	10-bay, no transformer	4	Input-cable knockout

- 2. Connect the cables to the corresponding terminal of the power input and output terminals.
- 3. Using a 13-mm (1/2-in.) torque wrench, tighten the screws to 4.52 Nm (40 in-lb).
- 4. Respectively, secure the conduit of the input/output cables through the cable bridges on the rear panel of the UPS, see Figure 3.23 below.

Figure 3.23 Secure cables on cable bridges



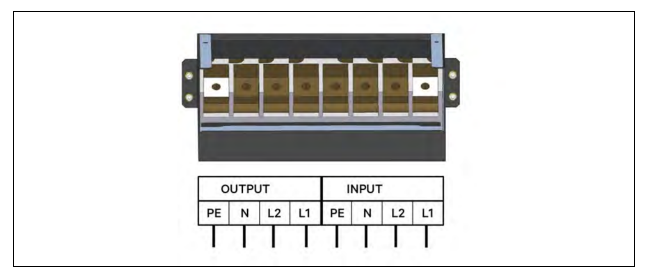
ITEM DESCRIPTION

1 Cable bridge

The connection methods for single-phase and the 3-phase input modes are shown in 3.7.3 on page 41 and 3.7.3 on page 41, respectively. Installation of the factory-provided copper bar is essential in the single-phase input mode. The copper busbar is in the accessory bag included with the UPS.



Figure 3.24 Wiring connections



3.8 Connecting an External Battery Cabinet

Up to 4 external battery cabinets may be connected to the Liebert APS to provide longer battery run times.

The external battery cabinet (EBC) requires the optional EBC cable kit to connect to the UPS. The optional cable kits contain the power and communication cables required to operate and monitor the battery modules. The standard cable-kit lengths are 3.2 ft, 9.8 ft and 16.4 ft (1 m, 3 m, and 5 m) to accommodate varying site requirements.

To connect an external battery cabinet:

- 1. Locate the DC circuit breaker on the front bottom of the EBC frame behind the bottom two bezels, and verify that the circuit breaker is open.
- 2. Attach the EBC cable ground wire to either the ground-wire connection points labeled "5" or "6" in Figure 3.25 on the facing page or Figure 3.26 on page 46 (Depending on whether or not the UPS has a transformer).
 - Choose the connection point with the easiest access and that applies the least amount of stress to the ground wire after the DC connector is installed.
 - Connect one ground wire to the UPS and the other to the EBC.

IMPORTANT! Do not continue with installation until the ground wires are firmly installed.

- 3. After the frame grounds are properly bonded together, connect one end of the battery power connector to the external battery connector on the rear of the UPS frame as shown in Figure 3.25 on the facing page or Figure 3.26 on page 46, depending on your system.
- 4. Connect the other end to the closest corresponding port on the rear of the EBC frame.
- 5. Install and tighten the grounding screw on the battery cable assembly, on both the UPS and EBC ends.
 - This screw also secures the cable assembly to the frames to prevent accidental disconnection.

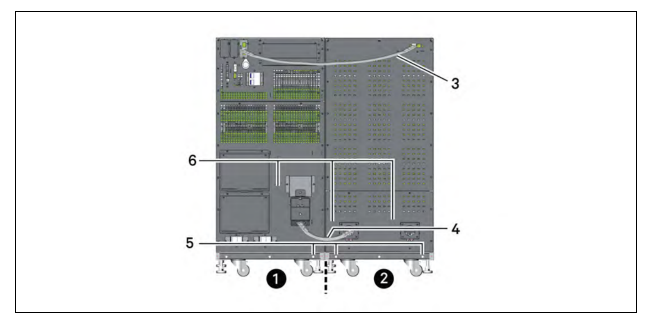


- 6. For new systems that included an EBC, the EBC communication card should already be installed in the UPS frame (IntelliSlot Port #3, typically).
 - If it is not installed, obtain the EBC communication card and insert it into any open IntelliSlot port (preferably Port #3).
 - Connect the provided EBC communication cable to the UPS and EBC as shown in Figure 3.25 below or Figure 3.26 on the next page, depending on your system.
- 7. Check the EBC DIP-switch settings on the top rear of each EBC frame, and verify that they are set correctly according to Table 3.12 on page 47.
- 7. Close the EBC DC circuit breaker and replace the bezels back onto the EBC.



WARNING! Risk of hazardous voltage between UPS frames. Can cause damage to equipment, injury and death. Failure to open the EBC DC circuit breaker before connecting or disconnecting the battery cable between the UPS and EBC frames can result in hazardous voltages being present between the frames.

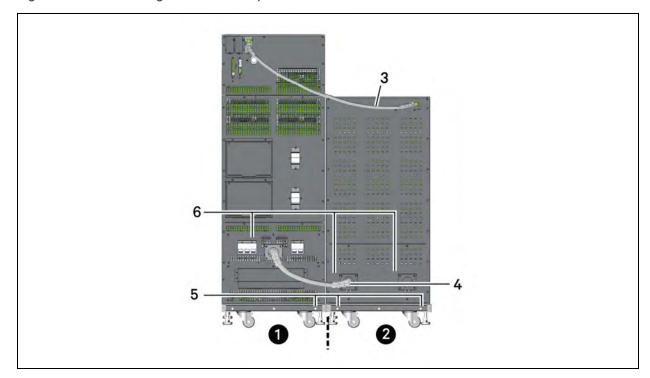
Figure 3.25 Connecting external battery cabinet to a transformer-free UPS



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Liebert APS	4	Battery cable
2	Battery cabinet	5	Ground-wire connection points
3	Communication cable	6	Ground-wire connection points



Figure 3.26 Connecting external battery cabinet (transformer-based UPS)



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Liebert APS	3	Communication cable
2	Battery cabinet	4	Battery cable



8. After connecting the external battery cabinet, use the user interface to determine the number of external battery cabinets, see below.

If the number displayed is not consistent with the actual number of installed external battery cabinets:

- Make sure that each external battery cabinet contains two battery modules installed on the same row and the locking levers on both are in the locked position.
- Make sure that the Liebert IntelliSlot EBC card is installed properly and the communication cables are fully inserted in the connectors.
- Make sure that the DIP-switch setting of each battery cabinet is correct using Table 3.12 below.

Figure 3.27 Battery screen

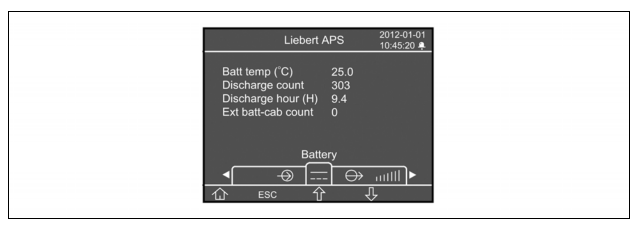
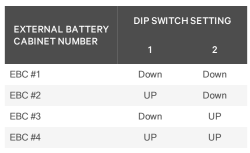


Table 3.12 EBC DIP switch settings



On the DIP switch: Down is On and Up is Off.

3.9 Connecting Integrated Power Output Distribution (POD)

The rear panel of the Liebert APS let you add integrated distribution outlets (PODs) as an option for direct, AC-power connection of equipment to the UPS. PODs let you install and change distribution, if necessary, as equipment changes and while the UPS is still providing power.

To add or change the optional PODs:

- 1. Locate the POD breaker near the POD port, and make sure that it is in the Off position.
- 2. Using a Phillips-head screwdriver, remove the two screws at the top of the POD cover plate and retain for later reattachment.
- 3. Remove the POD cover plate to expose the POD connectors.



4. Insert the bottom of the POD into the slot provided, and then connect the POD connectors.

NOTE: The connector should connect only one way, matching the color of the pins.

NOTE: Distribution PODs PD2-101, PD2-102, PD2-103, PD2-104, PD2-105, PD2-106 and PD2-107 should not be used if the UPS output voltage is set to 220/127 V.

NOTE: When connecting distribution POD's to an AS3 or AS4 frame, the L-L output receptacles connect to the 240-V taps of the output transformer, not to the 208-V tap. Verify receptacle voltage and load ratings before energizing the load.

- 5. Secure the POD by using the two screws removed in step 2.
- 6. Repeat steps 1 through 5 to install a second POD on the UPS, only the 16-bay frame has two POD ports.
- 7. Connect the equipment to the appropriate outlets.
- 8. Close the POD breaker(s) to connect AC power to the outlets.
- 9. After commissioning the UPS, power-on the connected equipment per the manufacturer's instructions. See Commissioning/Startup Procedures on page 48.

3.10 Commissioning/Startup Procedures

The Liebert APS can be commissioned with or without AC power being connected.

3.10.1 Checks before Commissioning/Start-up

- 1. Verify that the AC-power connections are wired properly and that all connections are tight.
- 2. If using external battery cabinets or 3-party battery systems, verify that the DC-power and communication cables are connected properly and that all connections are tight.
- 3. Measure and record the AC-input voltage and frequency. These are required to properly configure the output voltage of the Liebert APS system.
- 4. If any modules were removed from the Liebert APS during installation, verify that all modules are fully-inserted and that the module locking levers are in the locked position.
- 5. For Remote Emergency Power Off (REPO) circuit:
 - If connecting the UPS to a REPO circuit, see REPO (Remote Emergency Power Off) on page 53 for the connection details and instructions.
 - If a REPO circuit is required or used, the factory-installed jumper must be removed from the terminal-block Pins 9-10 as described in Dry-contact Ports on page 52.
- 6. Verify that the internal bypass breaker in the UPS is in the open position with the guard in place and secure.

3.10.2 Commissioning/Start-up with AC Power Available (Normal-mode Operation)

- 1. Verify that the up-stream mains AC breaker is closed.
- 2. Locate the UPS Enable switch on the rear of the unit protected by a clear plastic cover, and turn it On.
- 3. Locate the UPS input breaker on the front of transformer-free frame systems and on the rear of transformer-based frame systems, and turn it off.

 The initial system checks begin and power begins charging the battery.
- 4. Press the ON/OFF button on the LCD panel.
- 5. When asked to confirm, press Enter (F5 button) to turn On the UPS.



- 6. Close the UPS output breaker on the rear of the unit.
- 7. If supplying power to an external distribution panel, close all breakers to provide power to the equipment. If using the integral distribution PODs on the UPS or MBC, make sure that the individual POD breakers are closed.

3.10.3 Commissioning/Startup without AC Power Available (Battery-mode Operation)

NOTE: Starting the UPS system without AC power will discharge the batteries. If AC-mains power is not restored before the batteries discharge, the USP will shutdown and power will be lost to the connected equipment. If the UPS reaches the battery EOD level and shuts down, AC-mains power must be present to restart the UPS system.

- 1. Verify that the up-stream mains AC breaker is closed.
- 2. Locate the UPS Enable switch on the rear of the unit protected by a clear plastic cover, and turn it On.
- 3. Locate the "Battery Start" push button on either of the two control modules, then press and hold this button for 5 seconds.
 - The initial system checks begin, and output power is automatically enabled.
- 4. Press the On/Off button on the LCD panel.
- 5. When asked to confirm, press Enter (F5 button) to turn On the UPS.
- 6. Close the output breaker on the rear of the unit.
- 7. If supplying power to an external distribution panel, close all breakers to provide power to the equipment. If using the integral distribution PODs on the UPS or MBC, make sure that the individual POD breakers are closed.
- 8. We recommend closing the UPS input breaker that is on the front of transformer-free frame systems and on the rear of transformer-based frame systems. If AC mains becomes available, the UPS will revert to AC power mode and begin recharging the battery.



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4 COMMUNICATION

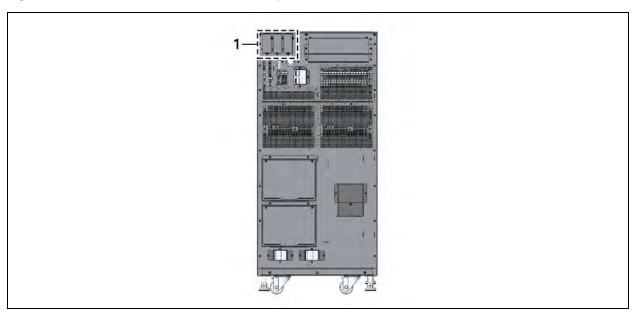
The rear panel of the Liebert APS includes the following communication ports:

- Liebert IntelliSlot™ port—3
- Dry-contact port—1
- REPO (Remote Emergency Power Off)—1
- Long Run Time (LRT) Battery-temperature Probe Terminal—1
- USB port—1

4.1 Liebert IntelliSlot Ports

The 3 Liebert IntelliSlot communication ports (see Figure 4.1 below) are for communication options, including the Liebert IntelliSlot Unity card, dry-contact card, Liebert MultiPort and Liebert IntelliSlot EBC card. The IntelliSlot ports and the USB port may be used at the same time.

Figure 4.1 Liebert IntelliSlot communication port location



ITEM DESCRIPTION

1 IntelliSlot ports

4.1.1 Liebert IntelliSlot Unity Cards

- IS-UNITY-LIFE is standard in every Liebert APS. It is used for communication between the Liebert APS and Vertiv™ Trellis® NMS and LIFE Services.
- IS-UNITY-DP: is optional in place of the standard card if communication to two third-party platforms is required. Third-party platforms include SNMP and 485 (Modbus/Bacnet) protocols. When used, this card also provides communication between the Liebert APS and Vertiv™ Trellis NMS and LIFE Services. All communication protocols are active simultaneously.



4.1.2 Liebert IntelliSlot Dry-contact Card (IS-RELAY)

The IS-RELAY card provides dry-contact alarm information, including: On Battery, On Bypass, Low Battery, Summary Alarm, UPS Fault and On UPS signals to a remote monitoring system or for use with Liebert MultiLink® software. The card also acceps input signals to shut down the UPS during any mode of operation.

4.1.3 Liebert IntelliSlot MultiPort Card (IS-MULTIPORT)

The IS-MULTIPORT card provides dry-contact alarm information, including: On Battery, Low Battery signals for communication to 4 servers for use with Liebert MultiLink software.

4.1.4 Liebert IntelliSlot EBC Card

The EBC card monitors and manages the intelligent battery modules in external, matching battery cabinets.

4.2 Dry-contact Ports

Figure 2.1 on page 12 shows the location of the dry-contact ports.

Figure 4.2 Pin layout of the dry contacts

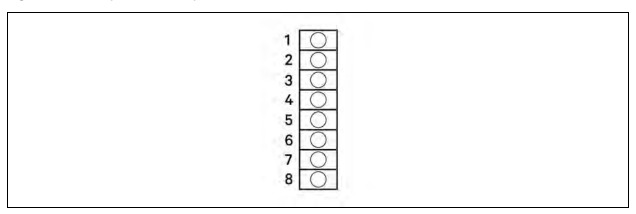


Table 4.1 Pin definition for dry-contact port

POSITION	NAME	DESCRIPTION
1	Battery Mode	Output dry contact of battery mode operation
2	Battery Mode	Output dry contact of battery mode operation
3	Low Battery	Output dry contact of low battery operation
4	Low Battery	Output dry contact of low battery operation
5	Any Mode Shut Down	Input dry contact of any mode shut down
6	GND	Any mode shutdown GND
7	Battery Mode Shut Down	Input dry contact of battery mode shut down
8	GND	Battery mode shutdown GND

4.2.1 Battery-mode Dry Contact

Pins 1 and 2: Output dry contact, normally open. The dry contact is closed when the UPS is operating on battery. The maximum voltage and current are 24 VDC and 0.3 A, respectively.



4.2.2 Low Battery Dry Contact

Pins 3 and 4: Output dry contact, normally open. When the UPS is operating on battery, the dry contact is closed upon battery low-voltage alarm. The maximum voltage and current are 24 VDC and 0.3 A, respectively.

4.2.3 Any Mode Shut Down

Pins 5 and 6: Input dry contact, normally open. After the external dry contact is closed (shorted), the UPS output will be shut down during any mode of operation (mains, battery, bypass).

4.2.4 Battery Mode Shut Down

Pins 7 and 8: Input dry contact, normally open. After the external dry contact is closed (shorted), the UPS output will be shut down only during battery mode operation.

NOTE: The default for the any-mode and battery-mode Shutdown features is "disabled." Using this function requires setting Remote Comms shutdown to "Enabled" in the Settings on the LCD user interface. You can also use the user-interface Settings to set the delay time for the UPS shutdown after the dry contact is closed. Enabling the feature on the LCD enables both shutdown methods.

4.3 REPO (Remote Emergency Power Off)



WARNING! Risk of electrical shock. Can cause property damage, injury and death. Operating the REPO circuit WILL NOT trip the manual bypass breaker. If the REPO must shut off UPS output under all circumstances, you must tie the REPO into the breaker that feeds the UPS source. Otherwise, voltage may be present on the output connections if the unit is in manual bypass.

NOTICE

Risk of improper installation. Can cause unintended UPS shutdown and loss of power to the load.

Run signal cables separately from power cables. Running cables in the same conduit can cause signal noise, possibly causing the system to shut down.

The Liebert APS is equipped with a REPO connection. Only the SELV (Safety Extra Low Voltage) circuit can be connected to the REPO terminal block. Figure 4.4 on the next page shows the schematic diagram of REPO switch connections.



Figure 4.3 REPO connector pin layout

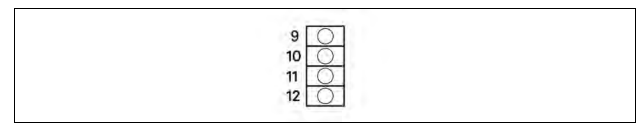
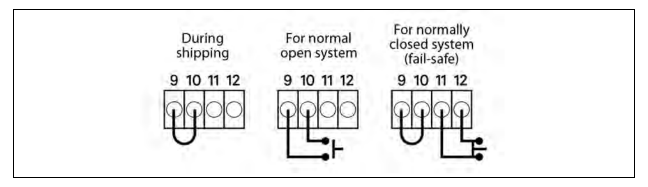


Table 4.2 Pin definition of the REPO dry contact

POSITION	NAME	DESCRIPTION
9	REPO +12V	REPO power, 12VDC 100mA
10	REPO Coil -NO	REPO normally-open nodes, shorting pins 9 and 10, REPO is triggered
11	REPO Coil -NC	REPO normally-closed nodes (fail-safe), shorting pins 9, 10, 11, 12, and opening pins 11 and 12, REPO is triggered
12	GND	GND

Figure 4.4 REPO switch connections



NOTE: A jumper is factory-installed between Pins 9 and 10 to disable the Main Control Switch, which prevents the UPS from being started accidentally during shipment and installation. This jumper must be removed before the unit can be started. If the installation does not require connection to a REPO system, the factory-installed jumper must be removed.

4.4 Long-run-time (LRT) Battery-temperature-probe Terminals

The Liebert APS contains a temperature-compensated battery-charging system. To use this feature with external LRT battery systems, connect Pins 13-16 of the contact terminal strip to a temperature sensor.



Figure 4.5 Pin layout of the temperature sensor terminal

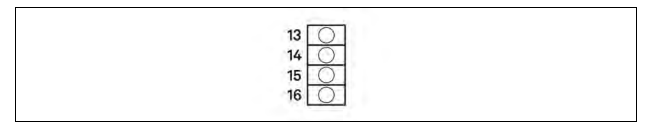


Table 4.3 Pin definition of the temperature sensor terminal

POSITION	NAME	DESCRIPTION
13	Inside Battery Temperature	Locate battery temperature signal close to the UPS
14	Battery Temperature +12V	Battery temperature signal power supply
15	Outside Battery Temperature	Locate battery temperature signal at UPS remote end
16	GND	GND

4.5 USB Port

The Liebert APS contains a standard B type USB port on the rear of the unit to connect the UPS to a network server or other computer for monitoring with any operating system, built-in UPS support or in conjunction with Liebert MultiLink® software.

4.6 Liebert MultiLink®

Liebert MultiLink monitors the UPS continuously and can shut down configured computers in the event of an extended power failure. Liebert MultiLink can configured to shut down the UPS and can also be used without the USB cable when the Liebert IntelliSlot UNITY-DP SNMP Card is installed in the UPS. An optional Liebert MultiLink License Kit permits shutting down the UPS over a network. For more information about the Liebert IntelliSlot SNMP Card, Liebert IntelliSlot Web Card, and Liebert MultiLink license kits, visit www.VertivCo.com or contact your local Vertiv™ representative.

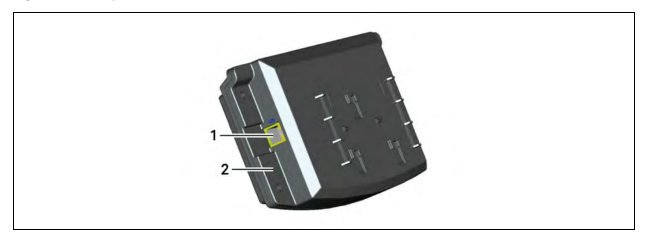
4.7 LCD Port

The LCD module contains the LCD port for power and data communication between the UPS monitor module and display module. The LCD module can be removed from the Liebert APS and remotely located. A longer Ethernet cable must be used when installing the LCD module remotely. A standard Ethernet type cable (Category 5, with RJ-45 connectors, both ends meet T568B standard) can be used. Maximum cable length is 14 meters to ensure proper communication signals between the UPS and the LCD module.



The user-interface module provides three network ports and one USB port. Of those, one network port (LCD port) is used for power supply and communication of the user interface module. Other network ports and the USB port are reserved for use only by customer-service personnel.

Figure 4.6 LCD port



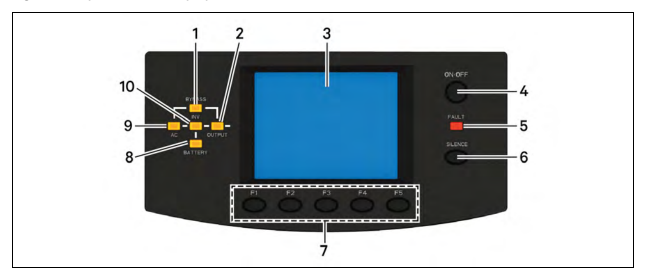
ITEM	DESCRIPTION
1	LCD port
2	User-interface module



5 OPERATION AND DISPLAY PANEL

The user-interface module is the operation and display panel composed of an LED mimic power flow diagram, fault LED indicator and LCD screen to show detailed operational information and UPS alarm list using the menu buttons.

Figure 5.1 Operation and display on the user-interface module



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Bypass LED	6	Alarm silence button
2	Output LED	7	Menu buttons
3	LCD screen	8	Battery LED
4	On/Off button	9	AC LED
5	Fault LED	10	Inverter LED

5.1 Mimic LEDs

The mimic power-flow LEDs indicate current operating state of the UPS. Table 5.1 below. describes the LED states.

Table 5.1 LED descriptions

LED	STATE	DESCRIPTION
	On (Green)	The rectifier is functioning normally
	Flashing (Green)	The AC mains is normal, but the rectifier is not functioning properly
AC LED	On (Red)	The rectifier is faulty
	Off	The AC mains is abnormal, and the rectifier is not functioning



Table 5.1 LED descriptions (continued)

LED	STATE	DESCRIPTION
	On (Green)	The battery is discharging
	Flashing (Green)	The battery has a pre-alarm of low voltage
Battery LED	On (Red)	The DC-DC converter is faulty
	Off	The battery is charging, and the DC-DC converter is not functioning
	On (Green)	The bypass is supplying power
Bypass LED	On (Red)	The bypass is abnormal and not available
	Off	The bypass is normal, but not supplying output power
	On (green)	The inverter is supplying output power
	Flashing (green)	The inverter is starting up, in soft start or phase locked, and is not supplying output power
Inverter LED	On (red)	The inverter is faulty
	Off	The inverter is off
	On (green)	The UPS output is supplying power
	Flashing (green)	The UPS internal manual bypass is supplying output power
Output LED	On (red)	The UPS has output overload
	Off	The UPS does not have output power
	On (yellow)	The UPS has an alarm or alarms
Fault LED	On (red)	The UPS has one or more faults
	Off	UPS operating normally with no alarm or fault conditions

5.2 Audible Alarms

Three different audible alarms may occur during the UPS operation, described in Table 5.2 below.

Table 5.2 Audible alarm descriptions

ALARM SOUND	MEANING
One beep per second	When the UPS has an alarm, for example, AC fault (mains failure)
One beep every 0.5 second	Upon UPS output overload or low battery voltage alarm during discharge
Continuous beep	When the UPS has a fault

5.2.1 Control Buttons

The operation and display panel provides two control buttons described in Table 5.3 on the facing page.



Table 5.3 Control buttons functions

CONTROL BUTTON	FUNCTION
ON/OFF Button	Used to turn the UPS On and Off.
Alarm Silence Button	When an audible alarm sounds, pressing this button can silence the alarm. Pressing this button again can restart the audible alarm.

5.3 LCD Screen and Menu Buttons

The operation and display panel provides an LCD screen and menu buttons (F1, F2, F3, F4, F5) described in Table 5.4 below.

The LCD is a 320×240 dot-matrix graphic display. You can browse the UPS input, output, load and battery parameters and obtain the current state and alarm information of the UPS. You also can perform relevant function/parameter settings and control operations.

Table 5.4 Function descriptions of menu button



5.3.1 Start-up Screen

When the UPS starts up, it conducts a self-test, and the LCD displays the startup screen, which lasts for 15 seconds.

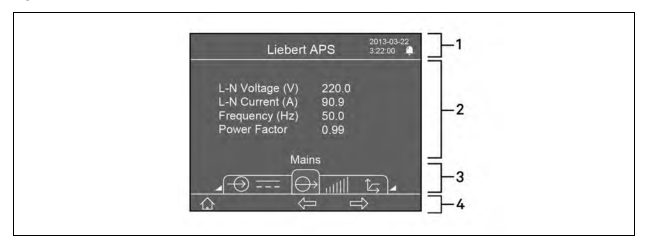
5.3.2 Main Screen

The main screen is divided into four parts: system information window, data window, menu window and keyboard window as shown in Figure 5.2 on the next page.

The functions of F1 \sim F5 buttons change automatically according to the currently-displayed screen. On any screen, press the F1 button to return to the Output screen. The window parts are described in the following sections



Figure 5.2 Main screen



ITEM	DESCRIPTION
1	Information window, see System Information Window on page 60.
2	Data window, see Menu Window and Data Window on page 60.
3	Menu window, see Menu Window and Data Window on page 60.
4	Keyboard window, see LCD Screen and Menu Buttons on page 59.

System Information Window

The system information window displays the current date and time and the UPS name without the need to select an option or press a button.

Menu Window and Data Window

The menu window shows the menu name and navigates to menu items. Each menu item displays a set of data in the data window. You can browse the relevant parameters of the UPS and can adjust/set some operational parameters. Table 5.5 below describes the menu items and data displayed.

Table 5.5 Item description of menu window and data window

MENU NAME	DATA ITEM	DATA DESCRIPTION
	L-N Voltage (V)	L-N input voltage
	L-N Current (A)	L-N input current
	Frequency (Hz)	Input frequency
Mains	L-L Voltage (V)	L-L input voltage
	kVA	Input apparent power
	Power Factor	Input power factor



Table 5.5 Item description of menu window and data window (continued)

		All of mone window and data window (continuous)
MENU NAME	DATA ITEM	DATA DESCRIPTION
	Batt Voltage (V)	Battery bus voltage
	Batt Current (A)	Battery bus current
	Runtime (Min.)	Battery backup time remaining
	Batt Capacity (%)	Percentage of battery capacity
	Batt State	Charging, discharging or fully charged
Battery	Batt String Count	Online battery string count
	Batt Temp (°C)	Battery temperature
	Discharge Count	Maximum historical discharge count within current battery modules
	Discharge Time (H)	Maximum historical discharge time within current battery modules
	EBC Count	Number of connected External Battery Cabinets
	L-N Voltage (V)	L-N Output Voltage
	L-N Current (A)	L-N Output Current
Output	Frequency (Hz)	Output Frequency
	Power Factor	Output Power Factor
	Line Voltage (V)	L-L Output Voltage (not displayed for single-phase output model)
	kVA	Output apparent power
	kW	Output active power
Load	Load Level (%)	Output loading, indicated in percentage of the UPS system rated load
	Crest Factor	Output current peak value factor
	UPS ID	UPS ID
	LCD Module	If the module is online, the serial number and software version will be displayed
	Bypass Monitor Module	If the module is online, the serial number and software version will be displayed
UPS Info	Bypass Control Module	If the module is online, the serial number and software version will be displayed
	Charger Module	If the module is online, the serial number and software version will be displayed
	Power Module	If the module is online, the serial number and software version will be displayed
	Battery Module	If the module is online, the serial number and software version will be displayed
	PM Installed	The number of installed power modules
Redundant State	PM	Whether there are redundant power modules supplying power.



Table 5.5 Item description of menu window and data window (continued)

MENU NAME	DATA ITEM	DATA DESCRIPTION
	Set Redundancy Mode	Disabled/ Enabled. If 'Enabled,' the system operational parameters will assume there is a redundant power module in the frame; if 'Disabled', the system operational parameters will assume that all power modules in the frame are not redundant.
		Note: This item is closely related to the 'Redundant alarm' setting
	Remote Comms	Disabled/ Enabled. If 'Enabled,' this allows the UPS output power to be shutdown through remote communication, including the dry contacts and Liebert IntelliSlot communication cards.
	Shutdown	Note: This item is closely related to 'Remote shutdown delay'
	Bypass Setting	Enables the bypass to supply power or not
	Output Frequency	Sets the output frequency to allow frequency conversion operation
	Output Voltage	Sets the output voltage level to match the mains input voltage
	Inverter Sync Range	Sets the range of inverter synchronization for bypass frequency operation and availability
	Remote Shutdown Delay	Sets the shutdown delay time for the remote signal operation
	Bypass Upper Limit	Sets the upper limit of bypass voltage operation and availability
	Bypass Lower Limit	Sets the lower limit of bypass voltage operation and availability
Settings	Guaranteed Shutdown	Disabled/ Enabled. If 'Enabled,' once a low battery alarm is generated during a battery discharge, the UPS will continue battery mode operation until it reaches the end of discharge (EOD) setpoint, then will shutdown output power, whether the AC mains recovers or not.
Settings	Bypass Alarm Mode	Allows an alarm to be generated when the bypass is abnormal
	Set RS232 Protocol	Because the slot 2 and the serial port on the rear panel cannot work at the same time, you must select one of them to work. If 'INTERFACE2' is selected, the slot 2 can communicate; if 'RS232' is selected, the serial port can communicate.
	Auto-Restart Mode	Allows auto restart after a EOD shutdown and AC mains returns
	Auto-Restart Capacity	Sets the battery capacity limit of auto restart feature. When AC mains power returns, the UPS will charge the battery to the specified battery capacity before enabling output power.
	Auto-Restart Delay	Sets the delay time of auto restart feature. When AC mains power returns, the UPS will start a countdown timer based upon the setting before enabling output power.
	Display Contrast	Adjusts the contrast of LCD backlighting
	Date and Time	Sets date and time
	Command Password	Users can change the command password to prevent unauthorized user from changing any user configurable settings. The default password is 1234567. Once the password is changed, the default password is no longer operational and users are then required to enter the new password to enter/change any 'Settings' or 'Battery settings'. If the new password is forgotten, contact your local customer service center for steps to reset the password back to the factory default.
	Max Load Alarm	Sets a maximum load alarm. This item is closely related to 'Max load threshold.'
	Max Load Threshold	Sets the threshold of maximum load alarm. When the UPS loads exceed the threshold, and the maximum load alarm is enabled, an alarm will be generated. This item is closely related to 'Max load alarm,' for example, set this item to 5.0kVA, when the UPS loads exceed 5.0kVA, an alarm will be generated.



Table 5.5 Item description of menu window and data window (continued)

MENU	DATALTEM	DATA DESCRIPTION	
NAME DATA ITEM DATA DESCRIPTION			
	Redundant Alarm Mode	Allows alarm to be generated when the system loses redundant power module	
	Communication Address	Sets the UPS device address. This setting is only for the network card communication of newly emerging market.	
	Air Filter Reminder	Set the reminder period of checking dust-proof filter	
	Air Filter Type	Standard: Use this setting if air filter is not installed. Fine Dust: Use this setting if air filter is installed.	
Settings	IT System Compatibility	Enabled - Neutral back-feed relay will open on battery mode Disabled (Default) - Neutral back-feed relay is always closed	
(continued)	UPSID	Users can set the UPS name to facilitate managing the UPS through remote communications	
	Company Name	Set the local service company name of the UPS	
	Contact Number	Set the local service telephone number of the UPS	
	Load factory defaults	Restores the setting items in 'Settings' menu to factory values	
	Low battery Warning	Sets the battery low voltage alarm time	
	Automatic Battery Test Interval	Sets the interval for the automatic battery test. Intervals of 8, 12, 16, 20, 26 weeks or Disable are available for selection. Factory default is 8 weeks.	
Battery	Auto Batt Test Start Day	Sets the day of the week for the automatic battery test	
settings	Auto Batt Test Start Time	Sets the time of the day for the automatic battery test	
	External Battery AH	Sets the AH capacity of external third party battery system to calculate the battery capacity and estimate the battery time remaining	
	Load Factory Defaults	Restores the setting items in 'Battery set' menu to factory values	
Language	Language Options	Provides a selection of seven languages:	
5 5		Chinese, English, French, Spanish, Italian, Russian and German	
Alarms	Current Alarms	Displays the current alarms. See Active Alarms on page 69 for the UPS alarm list	
Records	Historical Alarms	Displays all historical alarms. See Active Alarms on page 69 for the UPS alarm list	



Table 5.5 Item description of menu window and data window (continued)

MENU NAME	DATA ITEM	DATA DESCRIPTION		
Module replacement	LCD Module	Displays the procedures for replacing LCD module		
	Bypass Monitor Module	Displays the procedures for replacing system monitor module		
	Bypass Control Module	Displays the procedures for replacing system control module		
	Power Module	Displays the procedures for replacing power module		
	Battery Module	Displays the procedures for replacing battery module		
	Charger Module	Displays the procedures for replacing charger module		
	Battery Maintenance Test	Battery maintenance test allows battery to discharge some voltage to obtain the battery activity. The loads must be within $0\%^{\sim}90\%$, the battery capacity must be larger than 70%, and there is no battery fault and alarm in the system.		
	Stop Battery Test	Stops battery maintenance test		
	System Test	A UPS self-test, used to test whether the LEDs are normal. When you start this function, 5 seconds later, the screen will prompt a window to display the system self-test result.		
	Stop Testing	Stops system test manually		
	Freshening Charge	Boost charges the battery by force, manually		
	Stop Freshening Charge	Stops freshening charge manually		
	UPS ID	Allows customer service personnel to set the UPS ID, to facilitate maintenance		
Service	Site ID	Allows customer service personnel to set the UPS address, to facilitate maintenance		
	Tag Number	Allows customer service personnel to set the UPS tag, to facilitate maintenance		
	Company Name	Allows customer service personnel to set the UPS company name, to facilitate maintenance		
	Contact Number	Allows customer service personnel to set the UPS company contact number, to facilitate maintenance		
	Frame S/N	Reset this when replacing the LCD board. The frame S/N is labeled on the frame.		
	Normal Mode	Allows customer service personnel to set the UPS operating mode to normal online mode		
	ECO Mode	Allows customer service personnel to set the UPS operating mode to ECO mode		
	Enable Max Discharge Protection	By default, the UPS has a maximum discharge time to protect the batteries from a deep, slow discharge. After this time, the UPS will turn Off its output.		
	Disable Max Discharge Protection	If this variable is set, there will be no time limit and the UPS will stay on battery until the EOD setpoint is reached. This may cause damage to some battery types and should only be used for DC sources that do not have slow discharge issues.		

The Service screen is only for customer service personnel. It is not open to the user.

Keyboard Window

The keyboard window displays the functions of the menu buttons, $F1 \sim F5$, and the function icons are described in Table 5.4 on page 59.



5.3.3 Default Screen/Screen Saver

While the UPS is operating, if there are no active alarms, the LCD enters screen-saver mode after 2 minutes of no activity. After a brief delay, the LCD back-light also turns off. Pressing any button will return to the original screen.

5.3.4 Screen Views

This section gives a detailed description of each display screen and its contents. The default "main screen" is the Output menu and its data. The navigation indicated for each screen is in reference to the Output screen.

Navigating to Screens and Screen Descriptions

AC Mains screen

From the main screen, press the F3 button twice.

The AC mains screen displays the input L-N voltage, L-N current, input frequency, L-L voltage, apparent power and power factor of three phases (L1, L2, L3).

Battery screen

From the main screen, press the F3 button once.

On the first battery screen, press F5 to change the function of the F2, F3, and F4 buttons from the primary functions to the secondary functions, described in Table 5.4 on page 59.

The battery screen displays Battery voltage, Battery current, Battery time remaining, Battery capacity, Battery state, Battery string count, Battery temperature, cumulative discharge count (highest of all installed battery modules), cumulative discharge time (in hours) and External battery cabinet count.

Output screen

Output is the default main screen.

The output screen displays L-N or L-L voltage, L-N or L-L current, Frequency and Power factor.

Load screen

From the main screen, press the F4 button once.

The load screen displays output kVA (Sout/apparent power), output kW (Pout/active power), load level and crest factor.

UPS Information Screen

From the main screen, press the F4 button twice.

The UPS information screen displays UPS ID (name set by user), serial number and software version of LCD module, system monitor module, system control module, charger module, power module and battery module (if the modules are installed and are online).



Redundancy Screen

From the main screen, press the F4 button three times.

The redundancy screen displays the number of installed power modules in the frame, and whether the system contains a redundant module or not.

Settings Screen

From the main screen, press the F4 button four times.

The settings screen is displayed in a total of nine screens as you scroll down.

On the first settings screen, press F5 to prompt a password window to pop up. After you enter the correct password, the function of the F2, F3, and F4 buttons switch from the primary functions to the secondary functions, described in Table 5.4 on page 59. To adjust the settings, see Entering a Password to Edit Settings on page 67, and Editing Parameter Settings on page 67.

Battery Setting Screen

From the main screen, press the F4 button five times.

On the first settings screen, press F5 button to prompt a password window to pop up. After you enter the correct password, the function of the F2, F3, and F4 buttons switch from the primary functions to the secondary functions, described in Table 5.4 on page 59. To adjust the settings, see Entering a Password to Edit Settings on page 67, and Editing Parameter Settings on page 67.

Language Selection Screen

From the main screen, press the F4 button six times.

The language selection screen displays a choice of seven languages: Chinese, English, German, Russian, French, Italian and Spanish.

NOTE: The languages are displayed in their alphabet.

To set the language:

- Press F5.
 The language option is highlighted.
- 2. Press F3 or F4 to navigate to the language to select.
- 3. Press F5 to confirm the selection.
- 4. Once the screen language changes, press F2 to exit language-setting mode.

Alarms Screen

From the main screen, press the F4 button seven.

The alarms screen displays any current alarms of the UPS, including the alarm name, alarm ID code and alarm date/time stamp.



Records Screen

From the main screen, press the F4 button eight times.

The records screen displays all historical alarms of the UPS, including the alarm name, alarm ID code, alarm date/time stamp and record number/total record count.

Module Replacement Screen

From the main screen, press the F4 button nine times.

The module-replacement screen displays the procedures for replacing all user-replaceable module assemblies in the UPS frame.

To view the module-replacement procedure:

- 1. press **F5** to enter the module replacement. One module option is highlighted.
- 2. Press F3 or F4 to navigate to the procedure for the specific model, then press F5 to view the procedures.
- 3. Once completed, press F2 to exit.

5.3.5 Entering a Password to Edit Settings

- 1. On the password prompt window, press F5, the first digit becomes editable, press F3 to enter the correct number.
- 2. Press F4, the second digit becomes editable, press F3 to enter the correct number.
- 3. Enter the remaining password digits this method, then press F5 when complete.

5.3.6 Editing Parameter Settings

- 1. Press F4 to navigate to the parameter, and press F5 to enter edit mode.
- 2. Press F3 or F4 to select the item or change value, then press F5 to confirm the setting.
- 3. Press F2 to exit the edit setting mode.

5.3.7 Prompt Window

During system operation, alerts, reminders, and notifications pop up in a prompt window. Table 5.6 below descibes the prompts and the action to take if needed.

Table 5.6 Information and actions required for the prompt window

PROMPT WINDOW	EXPLANATION
Turn On/Off:	
Turn On UPS	When you press the ON/OFF-button while UPS is Off.
Cancel	
Turn On/Off:	
Turn On INV	When you press the ON/OFF-button while UPS is operating on bypass mode.
Turn Off UPS	
Turn On/Off:	
Transfer to Bypass	When you press the ON/OFF-button while UPS is operating on inverter mode and bypass is qualified.
Cancel	



Table 5.6 Information and actions required for the prompt window (continued)

PROMPT WINDOW	EXPLANATION
Turn On/Off:	2.4 EARWANEA
Turn Off UPS Cancel	When you press the ON/OFF-button while UPS is operating on inverter mode and bypass is not qualified.
Enter password After the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter "Settings," "Exercise the control password is changed, you are required to enter the password when you want to enter the control password is changed."	
Output must be Off While the UPS output is supplying power, this prompt appears when you want to set some key system parameter to close the output before setting key parameters.	
On manual bypass This prompt appears when UPS operates on manual bypass and the ON/OFF button is pressed.	
Please verify output settings before starting the UPS Escape: Ignore this message Enter: Go to Settings Screen	After the UPS is powered on, When you press the ON/OFF button for the first time, this prompt appears to remind you of viewing relevant setting.
Short Circuit Recovery	After the UPS output short circuits, wait 30 seconds before turning On the UPS again.
System is not ready	When the power modules in the frame is initializing or there are no power modules, this prompt appears when you press the ON/OFF button.
AC input not qualified, when the input voltage cannot meet the startup condition of the inverter, this prompt appears when you prescured button.	
Please check air filter	When you set "Enabled" for "Air filter reminder," this prompt appears after the reminder time is up.
Removal of module will result in loss of output power	When only one of the system monitor module OR system control module is installed and active, when the locking level is moved to the unlock position, this prompt appears to remind user of loss of output power will occur if the module is removed from the system.
New Alarms Present Escape: Ignore this message Enter: Go to Alarms Screen	This prompt appears when a new alarm occurs.
Warning! Frame Fan Fault Reduce load or replace fan to avoid damage to bypass	This prompt appears when frame fan is in fault and load is heavy, user should reduce load or replace fan
Bypass source not qualified Can not switch to bypass	This prompt appears when bypass source is not qualified and inverter can't power on the load for transformer based frame



6 TROUBLESHOOTING

This is the basic troubleshooting guide and required actions for maintaining the Liebert APS system.

6.1 Active Alarms

In the event of an alarm, the user-interface display displays the latest alarm message. A list of possible alarm messages are described in Table 6.1 below. If an alarm occurs and you are uncertain of the corrective action to take, contact your local Vertiv™ representative.

Table 6.1 Alarm message list

ALARM MESSAGE	POSSIBLE CAUSE	CORRECTIVE ACTION
Power Module Warning	One or more power modules is not operating correctly.	View the corresponding module serial number in the fault logs or event logs and contact your local Liebert Services representative.
Power Module Fail	One or more power modules has a fault.	View the corresponding module serial number in the fault logs or event logs and either replace the module or contact your local Liebert Services representative.
Power Module Over Temp Warning	One or more power modules is operating at an internal high temperature.	Check the air filters located behind the bezels and clean if necessary, or check to see if the ambient temperature is too high. If these conditions do not exist, contact your local Liebert Services personnel.
Power Module Over Temp Shutdown	One or more power modules has stopped operating due to an internal over temperature.	Check the air filters located behind the bezels and clean if necessary, or check to see if the ambient temperature is too high. If these conditions do not exist, contact your local Liebert Services representative.
Power Module Fan Failure	One or more of the power module fans has failed.	Check to see if the fan is blocked. If not, contact your local Liebert Services representative.
Insufficient Capacity To Start Inverter	The load value exceeds the maximum load capacity of all operating modules.	Ensure all power modules are inserted and the locking lever is fully inserted. If all modules are active, add power modules to increase capacity or contact your local Liebert Services representative.
PM Locking Lever In Remove Position	The power module locking lever is not in the locked position.	Check the locking lever to ensure it is fully inserted. If so, contact your local Liebert Services representative.
Input Phase A Not Qualified	A-phase voltage is too high or too low.	Check the upstream feeder breaker or the UPS input breaker and reset if necessary, or contact your local Liebert Services representative.
Input Phase B Not Qualified	B-phase voltage is too high or too low.	Check the upstream feeder breaker or the UPS input breaker and reset if necessary, or contact your local Liebert Services representative.
Input Phase C Not Qualified	C-phase voltage is too high or too low.	Check the upstream feeder breaker or the UPS input breaker and reset if necessary or contact your local Liebert Services representative.
L1L2 Phase Reversed	Two phases are reversely connected.	Have a qualified electrician check the phase rotation at the distribution panel and/or at the UPS input terminal block. If this is not the problem, contact your local Liebert Services representative.
Battery Reversed	The battery is reversely connected.	Have a qualified electrician check the wiring rotation at the external battery cabinet. If this is not the problem, contact your local Liebert Services representative.



Table 6.1 Alarm message list (continued)

I able 0.1	Alai III Illessage list (continued)	
ALARM MESSAGE	POSSIBLE CAUSE	CORRECTIVE ACTION
No Battery Modules Are Ready	The battery module is not ready, and the yellow fault LED flashes.	Ensure that the battery module is fully inserted and locking levers are in the locked position. If this is not the problem, contact your local Liebert Services representative.
All PM's Are Not Ready	The power module is not ready, and the yellow fault LED flashes.	Ensure that the power module is fully inserted in the upper frame bays and locking levers are in the locked position. If this is not the problem, contact your local Liebert Services representative.
Power Module Redundancy Alarm	The UPS has no redundant power module	Add power modules or replace the faulty power module to obtain redundancy, or contact your local Liebert Services representative.
Output Exceeds Max Load Setting	The maximum load alarm is effective, the actual load is larger than the setting	Either decrease load on the UPS or readjust the user programmable alarm set point from the LCD. It might also require another power module to increase capacity. If this is not the problem, contact your local Liebert Services representative.
Turn Rocker Switch Off Before Removing	The bypass power is unqualified or the system output is disconnected. There is only one system monitor module or one system control module in the system, and the control lever is removed. The alarm reminds you to open the startup switch before pulling out the control module.	Open the startup switch.
Time to Check the Fan Filters for Excessive Dirt	When the air filter reminder is 'Enabled,' this message appears to remind users to check the air filters.	Check the air filters and clean them if necessary, or contact your local Liebert Services representative.
No Matching Module	Only one battery module is inserted into one row of bays in the system.	Ensure that there are a pair of battery modules in the same row of the frame, or contact your local Liebert Services representative.
Load Exceeds Battery Module Capacity	The system has determined the load exceeds the capacity of the battery.	Check to ensure that all battery modules are fully inserted and the locking lever is in the locked position. It is possible that more battery modules are required to increase battery run time. If this is not the problem, contact your local Liebert Services representative.
Battery Cabinet Not Connected	The power cable of the external battery cabinet is not connected or fully inserted.	Connect the cable or contact your local Liebert Services representative.
BM Lock Lever in Remove Position	The locking lever is not in the locked position.	Check the locking lever to ensure it is fully inserted. If so, contact your local Liebert Services representative.
BM Over Temperature Warning	The internal battery module temperature is at an elevated level.	Check the air filters located behind the bezels and clean if necessary, or check to see if the ambient temperature is too high. If this is not the problem, contact your local Liebert Services representative.
Low Battery Warning	The battery capacity has reached the user programmable set point.	Check upstream feeder breaker or the UPS input breaker and reset if necessary. If this is not the problem, begin the orderly shutdown of all connected equipment as UPS shutdown is imminent.
Battery Module Warning	One or more battery modules is abnormal.	View the corresponding module serial number in the fault logs or event logs and contact your local Liebert Services representative.
Battery Module Fail	One or more battery modules has a fault.	View the corresponding module serial number in the fault logs or event logs and either replace the module or contact your local Liebert Services representative.



Table 6.1 Alarm message list (continued)

I able 0.1	Alami message list (continued)	
ALARM MESSAGE	POSSIBLE CAUSE	CORRECTIVE ACTION
Battery Test Warning Weak Battery	One or more battery modules has detected batteries that are no longer in specification due to age or operating conditions.	Replace the battery string or contact your local Liebert Services representative.
BM Temp Unbalance	The temperature difference between all the battery modules exceeds 10 $^{\circ}\text{C}$.	Check the air filters located behind the bezels and clean if necessary, or check to see if the ambient temperature is too high. If this is not the problem, contact your local Liebert representative.
Frame Fan Failure	The fan located behind the display panel has failed.	Contact your local Liebert Services representative for fan replacement.
Transformer Fan Failure	There is a transformer on the UPS frame and at least one transformer fan has failed.	Contact your local Liebert Services representative for fan replacement.
Transformer Temperature Warning	A high temperature condition has occurred in the output transformer area.	Check the air filters located behind the bezels and clean if necessary, or check to see if the ambient temperature is too high. If this is not the problem, contact your local Liebert Services representative.
Bypass Source Not Qualified	The UPS bypass functionality is not available because the input source is out of tolerance to the bypass voltage and/or frequency window.	No action necessary unless the AC input has been verified within bypass settings. If this is not the problem, contact your local Liebert Services representative.
Output Is Off Abnormal Output Volt	The cable connection is wrong.	Check the power distribution.
System Control Module Lock Lever in Remove Position	The locking lever is not in the locked position.	Check the locking lever to ensure it is fully inserted. If so, contact your local Liebert Services representative.
System Monitor Module Lock Lever in Remove Position	The locking lever is not in the locked position.	Check the locking lever to ensure it is fully inserted. If so, contact your local Liebert Services representative.
Charger Module Warning	The charger module is not operating correctly.	View the corresponding module serial number in the fault logs or event logs, and contact your local Liebert Services representative.
Charger Module Fail	The charger module has a fault.	View the corresponding module serial number in the fault logs or event logs, and either replace the module or contact your local Liebert Services representative.
CM Power source Is Not Qualified	Check the power distribution.	Check upstream feeder breaker or the UPS input breaker and reset if necessary, or contact your local Liebert Services representative
Charger Module LOCK Lever in Remove Position	The locking lever is not in the locked position.	Check the locking lever to ensure it is fully inserted. If so, contact your local Liebert Services representative.
Charger Module Fan Failure	One or more of the charger module fans has failed.	Check to see if the fan is blocked. If not, contact your local Liebert Services representative.
Charger Module Temperature Warning	One or more charger modules is operating at an internal high temperature.	Check the air filters located behind the bezels and clean if necessary, or check to see if the ambient temperature is too high. If this is not the problem, contact your local Liebert Services representative.



6.2 Module Troubleshooting

The power, battery, charger, system-control and system-monitor module have two LEDs each to indicate the module operating state. The location of the LED is shown in the description of each module in Major Components on page 16, and Table 6.2 below describes the meaning the LED indicators.

Table 6.2 Descriptions of module LEDs

GREEN STATUS LED	YELLOW FAULT LED	DESCRIPTIONS OF MODULE STATE	
Off	Off	The module is not inserted into the frame, lock lever is in unlocked position or the system is off	
Off	On	The module is initializing (maximum 30 seconds 1)	
Flashing	Off	The module is operating normally	
Flashing	Flashing	The module is in startup mode or the module has an \mbox{alarm}^2	
Flashing	On	The module is faulty and off-line, and the control module is operating	
Off	Flashing		
On	Off	The module is not operating correctly, re-insert the module. If this persists, contact technical support personnel.	
On	On		
On	Flashing		

^{1.} If this condition persists for more than 30 seconds, verify that the lock lever is in the locked position. If it is not, the module is faulty.

6.3 Module Replacement

Follow these instructions when replacing or adding a system-control, system-monitor, power, battery, or charger module. Contact your Vertiv™ representative to purchase additional modules to expand your system or for replacement modules.

6.3.1 Removing Power, Battery and Charger Modules



WARNING! Risk of heavy unit falling over. Can cause equipment damage, injury or death. Read all of the instructions before attempting to move the unit, lift it, remove packaging or prepare the unit for installation. The UPS presents a tipping hazard. Do not remove more than one module at a time. Failure to do so may cause unit to tip over and cause serious injury.

1. Remove bezel cover to locate the faulty module. The yellow fault LED is illuminated on the faulty module.

NOTE: When removing bezels from a transformer-based UPS, note which have filters and replace them accordingly. Bezels from the modules have air filters. There are no filters on the bottom three transformer bezels. The transformer has a separate air filter.

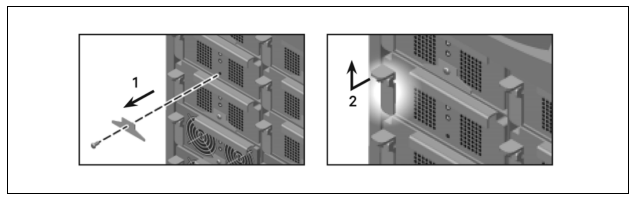
NOTE: If your system does not contain a redundant module, you may need to manually place the UPS into manual bypass before removing modules to avoid accidental loss of output power for the connected equipment.

^{2.} If both green and yellow LEDs are flashing for more than 30 seconds, reinsert module.



- 2. Use a Phillips screwdriver to remove the fastener (if installed).
- 3. Pull out the lock lever slightly and lift up, then wait a few seconds before continuing.
- 4. Slide the module out about two-thirds of the way until it is stopped by the safety catch, then lift the module slightly and, while supporting the module, slide it completely out.

Figure 6.1 Removing a module



ITEM	DESCRIPTION
1	Remove module-securing bracket if installed.
2	Pull up lock lever and wait a few seconds.

6.3.2 Removing System-Control and System-Monitor Modules

NOTICE

Risk of unintended shutdown. Can cause equipment damage.

Do not remove both the control and the monitor modules at the same time. Removing both the control module and monitor module at the same time will cause the UPS to shut down and remove power from the load. Replace these modules one at a time.

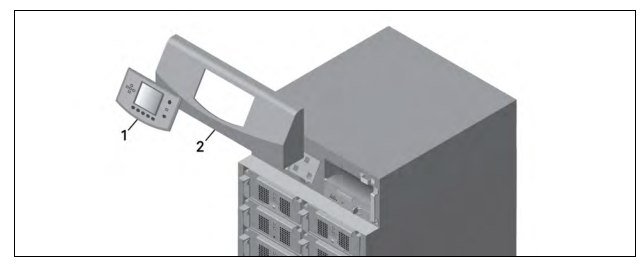
- 1. Remove the display bezel and the user interface (LCD) module from the frame, as shown in Figure 6.2 on the next page, then lay the user-interface module on top of the UPS.
- 2. Locate the faulty module. The yellow fault LED is illuminated on the faulty module.



NOTE: If your system does not contain a redundant module, you may need to manually place the UPS into manual bypass before removing modules to avoid accidental loss of output power for the connected equipment.

3. Use a Phillips-head screwdriver to remove the screws from the 2 securing holes.

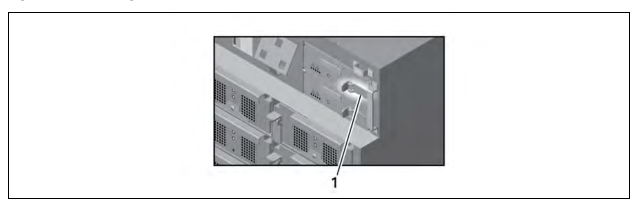
Figure 6.2 Remove display bezel and user-interface module



ITEM	DESCRIPTION
1	User-interface module
2	Display bezel

- 4. Pull out the lock lever slightly and pull to the left (see Figure 6.3 below), then wait a view seconds before continuing.
- 5. Making sure to support the module, slide it completely out of its control bay.

Figure 6.3 Releasing the lock lever



ITEM	DESCRIPTION
1	Lock lever

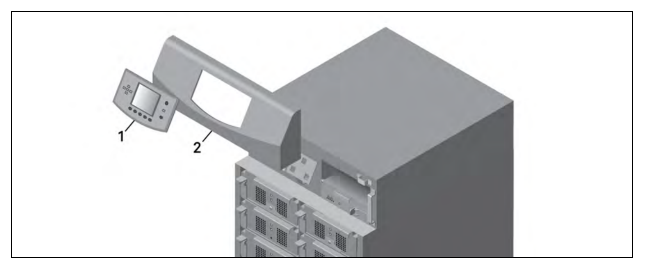


6.3.3 Replacing the User Interface Module

Replace the User Interface Module only while the Liebert APS is turned On (System Enable switch On and input power available). If this module is replaced while the UPS is Off, the UPS settings will be reset to factory defaults when the UPS is powered On with the new User Interface Module installed.

- 1. Remove the display bezel on top of the frame, see Figure 6.4 below.
- 2. Lift up the user interface module, and put it on top of the UPS frame.
- 3. Disconnect the network cable from the user interface module.
- 4. Connect the network cable to the new user interface module.
- 5. Insert the new user interface module into the clips and replace the display bezel.

Figure 6.4 Remove display bezel and user-interface module



ITEM	DESCRIPTION
1	User-interface module
2	Display bezel



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7 MAINTENANCE

Routine maintenance for the Liebert APS, includes proper care, scheduled maintenance and cleaning fan filters.

7.1 Proper Care

Proper maintenance of the UPS is imperative to optimal performance and life of the unit. We recommend that a certified technician perform preventive and corrective maintenance. Vertiv™ is dedicated to ensuring the highest level of performance and unmatched support for your Liebert UPS. Contact your local Vertiv™ representative for service.

7.2 Scheduled Maintenance

We recommend performing the following maintenance at least monthly:

- Clean unit.
- Clean or replace filters.
- Verify proper airflow.

We recommend performing the following maintenance annually:

- Verify that all power modules are operating properly.
- Verify that all battery modules are operating properly.
- Verify redundancy (if applicable).

7.3 Cleaning Fan Filters

The intake fans contain filters that must be replaced or cleaned periodically, depending on the surrounding environment. Check filters and replace them if they are very dirty or damaged.

To remove dirt and dust from a filter:

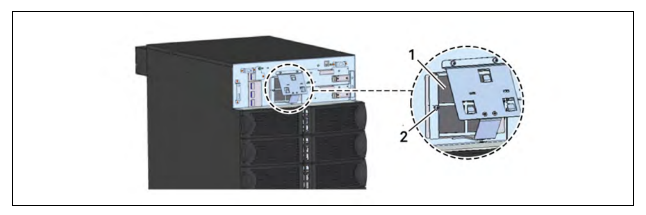
Use a vacuum or rinse out the filter under running water (with the dirt side down). If you cleand with water, blot the filters dry with a towel and allow to air-dry before reinstalling.

7.3.1 Accessing the Top Filter

- 1. Remove the display bezel.
- 2. Remove the user interface module, and lay it on top of the UPS frame.
- 3. Remove the two screws on the LCD mounting plate
- 4. Remove the screw in the middle of the filter assembly, remove the filter as shown in Figure 7.1 on the next page, and clean the filters as described in Cleaning Fan Filters on page 77.
- 5. Replace the filter, mounting plate, user interface module and display bezel.



Figure 7.1 Replacing/Cleaning the top filter

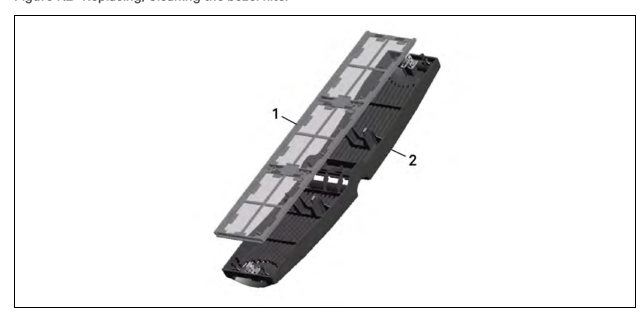


ITEM	DESCRIPTION
1	Filter
2	Screw (1 place)

7.3.2 Accessing the Bezel Filter

- 1. Remove the bezel from the frame.
- 2. Remove the filter assembly from the bezel, see Figure 7.2 below, and clean the filters as described in Cleaning Fan Filters on page 77.
- 3. Replace the filter in the bezel and and place the bezel on the frame.

Figure 7.2 Replacing/Cleaning the bezel filter



ITEM	DESCRIPTION
1	Filter
2	Bezel

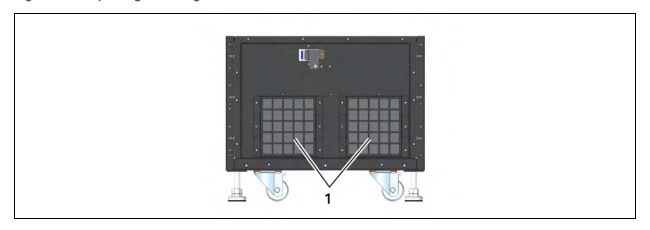


7.3.3 Accessing the Bottom Fan Filter

NOTE: Only transformer-based frames have bottom fans.

- 1. Remove the three lower bezels at the bottom of the frame.
- 2. Remove the screws and take out the filter, shown in Figure 7.3 below, and clean the filters as described in Cleaning Fan Filters on page 77.
- 3. Replace the filter and bezels.

Figure 7.3 Replacing/Cleaning the bottom fan filter



ITEM DESCRIPTION

1 Filters



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8 SPECIFICATIONS

Table 8.1 Liebert APS specifications

LINUT CIZE TVD	10 BAY	16 BAY	12 BAY	16 BAY	10 BAY	16 BAY
UNIT SIZE, TYPE	NO TRANS	SFORMER	TRANSFORM	MER-BASED	NO TRANSFORMER	R DUAL INVERTER
FRAME RATING, KVA/KW	15/13.5	20/18	15/13.5	20/18	15/13.5	20/18
General & Environme	ntal					
Conducted and Radiated EMC Levels		IEC	C/EN/AS 62040-2 C	at 2, CISPR22 Clas	ss A, FCC Part 15 Class A	
Compliant Safety Standards	L		62040-1:2008, I CSA 22.2 No. 107	7.3	UL 1778 5 CSA 22.2	
Compliant Immunity Standards			IEC/	'EN/AS 61000-4-2,	3, 4, 5, 6	
Transportation		Individual pad	ckaged modules m	eet ISTA-1A / 1B; th	ne complete system meets IS	STA-1E
Environmental			WEEE and F	ROHS2 (6 by 6), RE	EACH Compliant	
Protection Degree IEC60529				IP 20		
Color				RAL 7021		
Dimensions, W x D x	H, in (mm)					
	17x32x27 (440x800x695)	17x34x38 (440x850x970)	17x32x42 (440x800x1060)	17x34x49 (440x850x1240)	17x32x27(440x800x695)	17x34x38(440x850x970)
Weight, lb. (kg)						
Unit Weight (empty frame)	280 (127)	320 (145.1)	510 (231.3)	540 244.9)	280 (127)	320 (145.1)
Shipping Weight (empty frame)	320 (145.1)	360 (163.3)	550 (249.5)	580 (263.1)	320 (145.1)	360 (163.3)
Unit Weight (frame rating populated)	565 (256.3)	700 (317.5)	795 (360.6)	920 (417.3)	565 (256.3)	700 (317.5)
Shipping Weight (frame rating populated)	605 (274.4)	740 (335.7)	835 (378.7)	960 (435.4)	605 (274.4)	740 (335.7)
Environmental						
Operating Temperature				0 - 40°C (32 - 104°	'F)	
Relative Humidity			() - 95%, non-conder	nsing	
Altitude			3000	m (10000 ft.) @ 25°	°C (77°F)	
Efficiency (AC-AC)	91.8-92.0%	91.6-92.0%	88.5-89.9%	88.6-89.7%	90.4-91.0%	90.0-91.0%
Nominal Heat Dissipation	4208 BTU/Hr	5747 BTU/Hr	5528 BTU/Hr	7965 BTU/Hr	4904 BTU/Hr	6768 BTU/Hr
(maximum) Acoustic Noise Level, dBA			< 55dB (<u><</u> 50% l	oad), < 65dB (51-10	0% load) @ 1 meter	



Table 8.1 Liebert APS specifications (continued)

Table o.1 Liebe	ILAFS SPEC	ilications (c	on time cay			
LINIT CLZE TVDE	10 BAY	16 BAY	12 BAY	16 BAY	10 BAY	16 BAY
UNIT SIZE, TYPE	NO TRANS	SFORMER	TRANSFORME	R-BASED	NO TRANSFORMER	DUAL INVERTER
FRAME RATING, KVA/KW	15/13.5	20/18	15/13.5	20/18	15/13.5	20/18
Input Data						
Nominal Input		200/208/220/230/	240; Single-Phase		200/100, 220/110, 230/115, 2	40/120. 254/127. 208/120.
Voltage, VAC	380/400/415;	Three-Phase	-	-	173/100, 190/110, 200/11	
Input Voltage Range		The input voltage	ge range based on th	e output loading	, refer to Table 8.2 on the facir	g page
Power Factor, Cos	Single-Phase Three-phase	_		Si	ngle-Phase Input, ≥ 0.99	
Input Frequency, Nominal				50/60Hz		
Input Current Distortion, THDi				<u><</u> 5%		
Input Frequency Range			40 t	o 70Hz, auto-se	ensing	
Battery Module						
Lead-Acid Batteries Per String				12		
Battery Cells Per String				72		
Battery Capacity			36W @ 15min-ra	ate to 1.67V per	cell @25°C (77°F)	
Backup Time, Full Load		5 (for non-redund	dant system which h	as equal numbe	er of battery strings and power m	nodules)
Maximum Charge Current			Power m	odule internal ch	narger: 1.8A	
(Full, Load)			С	harger module:	10A	
Nominal Voltage				144 VDC		
Recharge Timer		< 5 Hr. to 90	% capacity (PM inte	rnal charger witl	h 1:1 ratio of PM to Battery Strir	gs)
Output Data						
Output Voltage, VAC	200/208/22 Single-		100/100/17 110/110/19 115/115/19 120/120/20	90/220 99/230	200/100, 220/110, 230/115, 2 173/100, 190/110, 200/11	
			Single-Ph	nase		
Voltage Regulation				±3%		
Voltage Stability (100% Step Load)				±7%		
Voltage Recovery Time				≤ 60 ms		
				≤3%, linear loa	ad	
Voltage Distortion	≤5%, non-	linear load	≤7%, non-lin	ear load	≤5%, non-li	near load
Output Frequency				50/60 Hz		



Table 8.1 Liebert APS specifications (continued)

UNIT SIZE, TYPE	10 BAY	16 BAY	12 BAY	16 BAY	10 BAY	16 BAY
UNIT 512E, 11FE	NO TRANS	FORMER	TRANSFORM	MER-BASED	NO TRANSFORME	R DUAL INVERTER
FRAME RATING, KVA/KW	15/13.5	20/18	15/13.5	20/18	15/13.5	20/18
				< 104% continuous	S	
				105% - 130% for 1 m	nin	
Output Overload Capability				131% - 150% for 10 s	sec	
				151% - 200% for 1 s	ec	
				> 201% for 250 mse	ес	

Table 8.2 Rated input voltage range (Unit: VAC)

Table 6:2 Rated input		, , , , , , , , , , , , , , , , , , , ,	
SYSTEM CONFIGURATION	% UPS LOAD	LOW LIMIT VALUE	HIGH LIMIT VALUE
	>100%	98 ±3.1	
Dual-Inverter	90% ~ 100%	89 ±3.1 ~ 98 ±3.1	
Configured to 120	70%~90%	74 ±3.1 ~ 89 ±3.1	
or 127 VAC per Phase	30% ~ 70%	60.5 ±3.1 ~ 74 ±3.1	
	<30%	60.5 ±3.1	120 5 12 1
	>100%	84 ±3.1	139.5 ±3.1
Dual-Inverter	90% ~ 100%	80 ±3.1 ~ 84 ±3.1	
Configured to 100,	70%~90%	72 ±3.1 ~ 80 ±3.1	
110 or 115 VAC per Phase	40%~70%	60 ±3.1 ~ 72 ±3.1	
	<40%	60 ±3.1	
	>100%	170 ±5	
Single-Inverter	90% ~ 100%	160 ±5 ~ 170 ±5	
Transformer-Based and	70%~90%	140 ±5 ~ 160 ±5	280 ±5
Transformer-Free	50%~70%	120 ±5 ~ 140 ±5	
	<50%	120 ±5	

Table 8.3 Liebert APS external battery cabinet specifications

PARAMETERS	AS7EBCNCC1BX000
General and Environmental	
Conducted and Radiated EMC Levels	IEC/EN/AS 62040-2-Class A, FCC Part 15 (Class A)
Safety Standards	IEC/EN/AS 62040-1:2008, UL 1778 5 th Ed and CSA 22.2 No. 107.3
Immunity Standards	IEC/EN/AS 61000-4-2, 3, 4, 5, 6



Table 8.3 Liebert APS external battery cabinet specifications (continued)

PARAMETERS	AS7EBCNCC1BX000
Transportation	ISTA-1E
Dimensions, WxDxH	17x28x38 in. (440x712x970mm)
Unit Weight	147.7 lb.(67kg)
Shipping Weight	209.4 lb. (95kg)
Environmental	
Operating Temperature	32 to 104°F (0 to 40°C)
Storage Temperature	Without battery: -4 to 140°F (-20 to 60°C)
Storage remperature	With battery: 5 to 104°F (-15 to 40°C)
Relative Humidity	0 - 95%, non-condensing
Altitude	10,000 ft. (3000m)
Battery Module *	
Lead-Acid Batteries (Per String)	12
Backup Time (Full Load), Minutes	See ,Estimated Battery Run Times: Model-number Digits 1-3 = AS1 or ASA on page 85 through Estimated Battery Run Times: Model-number Digits 1-3 = AS6 or ASF on page 105

^{*}Up to four external battery cabinets can be connected to each UPS frame and each external battery cabinet can be configured with up to seven strings of batteries.



8.1 Estimated Battery Run Times: Model-number Digits 1-3 = AS1 or ASA

Figure 8.1 10-bay, single-phase, no transformer unit Type N (UPS model-number digit 6 = N)

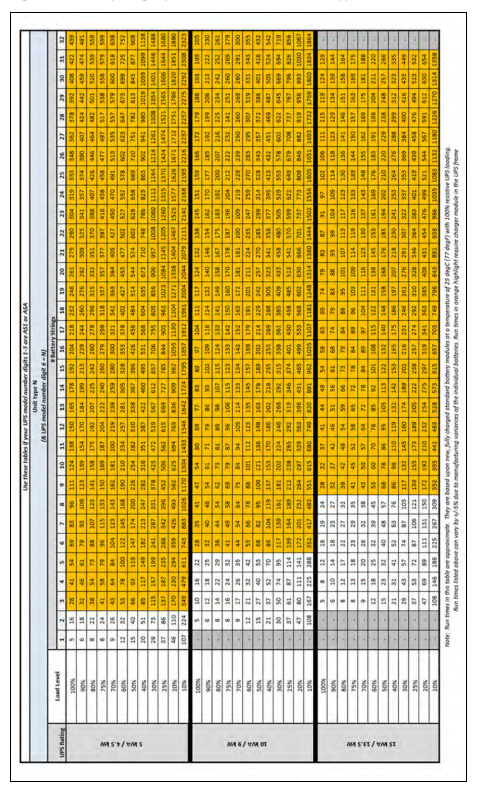




Figure 8.2 10-bay, single-phase, no transformer unit Type R (UPS model-number digit 6 = R)



Figure 8.3 10-bay, single-phase, no transformer unit Type B (UPS model-number digit 6 = B)

												8)	UPSm	Unit t	Unit type B	(& UPS model number digit 6 = 8)	8)															
																# 8	# Battery Strings	Strings														
UPS Rating	Load Level	1	2	3	4	S	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23 2	24 2	25 2	26 27		28 29	9 30	31	
	100%	-	10	16	38	41	54	69	83	96	111	124	138	150	165	178	192	204	218	282	246 2	261 2	275 2	290 3	304 3	319 33	333 34	348 36	362 378	8 392	2 408	8
	%06	1	9	18	32	46	61	79	93	109	123	139	154	170	184	199	213	229	244	260	276 2	292 3	309 3	325 3	341 3	357 37	374 390		407 424	4 442	2 459	Ø.
	80%		00	22	38	54	73	88	107	123	141	158	175	192	207	225	242	260	278	396	315 3	332 3	351 3	370 3	388 40	407 42	426 446	_	464 482	2 501	1 520	10
M	75%	1	00	24	41	28	19	96	115	133	150	169	187	204	222	240	260	279	298	318	337 3	357 3	377 3	397 4	416 4	438 45	458 477		497 517	7 538	8 558	1 00
N 5"	70%	-	6	26	43	64	84	104	123	143	162	181	200	219	238	259	280	300	321	342	363 3	384 4	405 4	427 4	450 4	470 491	91 513	н	535 557	615 1	9 600	
1	9609	1	12	32	53	78	100	122	145	168	190	210	234	257	281	305	328	353	378	402	427 4	453 4	477 5	502 5	527 5	552 57	578 602		623 647	7 673	8 699	
KVA	20%	1	15	40	99	93	119	147	174	200	226	254	282	310	338	367	396	426	456	484	514 5	544 5	574 6	9 809	628 6	658 68	689 720	_	751 782	2 813	3 845	
s	40%		20	51	85	117	149	182	213	247	282	316	351	387	422	460	495	531	899	604	635 6	673 7	710 7	748 7	786 8	825 86	863 902	_	941 980	6101 0	6 1059	
	30%	1	29	73	115	157	199	241	287	331	378	425	472	519	295	512	657	902	755	805	856 9	906	957 10	1008 10	1060 11	1112 110	1164 121	1214 126	1261 1308	1354	4 1401	
	25%	6	37	86	137	187	235	288	342	396	452	909	295	615	699	727	785	844	903	963 1	1023 10	1084 13	1145 13	1205 12	1260 13	1315 13	1370 1424	_	1474 1521	1565	5 1606	
	20%	i	46	110	170	230	294	359	426	493	562	625	694	765	836	606	982	1055 1	1130 1	1204 1	1271	1338 1	1404	1467 15	1525 15	1577 16	1626 1671	_	1712 1751	51 1786	6 1820	
Ī	10%		107	224	349	479	611	743	883	1026	1170	1304	1433	1546	1642	1724 1	1795	1857 1	1912 1	1961	2004 20	2044 20	2079 23	2111 21	2141 21	2168 2193	93 2216	16 2237	37 2257	57 2275	5 2292	
	100%	00	0	5	10	16	22	28	35	41	47	54	9	69	11	88	68	16	104	111	117 1	124 1	132 1	138 1	145 1	151 15	159 16	166 17	172 179	981 6	5 193	
	%06	T	10	9	12	18	25	32	40	46	54	61	7.1	79	98	93	102	109	116	124	132 1	140 1	146 1	154 1	162 1	170 17	177 18	185 19	192 199	9 206	5 213	
	80%	1	14	80	14	22	29	38	44	54	62	73	18	88	86	107	115	124	133	141	149 1	158 1	167 1	175 1	183 1	192 20	200 202		216 225	5 234	4 242	
M	75%	1		00	16	24	32	41	49	58	69	52:	87	96	106	115	123	133	142	150	160 1	170 1	178 1	187	196 20	204 21	212 222	_	232 241	1 251	1 250	
46	70%	1		6	17	36	35	44	54	64	7.5	84	94	105	114	123	134	143	152	163	172 1	181	191 2	200 2	209 2	219 22	229 23	239 25	250 260	0 269	9 280	
/ ¥/	9609		14	12	21	32	42	53	99	78	88	101	112	123	135	145	157	169	179	191	201 2	211 2	224 2	235 2	247 2	259 27	270 283	_	295 307	319	9 331	
NA C	9605	4	0	15	27	40	53	89	82	95	109	121	136	148	163	176	189	202	214	525	242 2	257 2	270 2	285 2	299 3:	314 32	328 343	_	357 372	386	5 401	
ıτ	40%	4	0	21	37	52	20	98	104	119	137	153	170	186	202	218	235	253	569	288	305	323 3	341 3	358 3	377 39	395 41	413 432		451 469	487	205 7	
	30%	-1	o.	30	20	74	95	117	139	161	181	202	224	246	268	292	315	338	361	385	409 4	433 4	458 4	480 5	505 53	529 55	553 578	_	602 622	2 645	5 669	
	25%	4	71	37	61	87	114	139	164	189	212	238	265	292	319	346	374	401	430	458	485 5	513 5	541 5	570 5	599 65	622 64	649 629		708 737	757	962 2	
	20%	4	9	47	80	111	141	172	201	232	264	297	329	363	396	431	465	499	533	568	602 6	630 6	566 7	701 7	737 7	773 80	809 846	_	882 919	9 6 6	5 993	
	10%	*	*	108	167	225	288	352	417	483	551	615	680	749	820	168	962	035	107	181	962 1035 1107 1181 1248 1314 1380	314 1	380 1	1444 15	502 15	1502 1556 1605		1651 1693	93 1732	32 1769	9 1803	



Figure 8.4 10-bay, single-phase, no transformer unit Type F (UPS model-number digit 6 = F)

										Se thes	Labies	no A	D CAD	Use tress tables If your UPS model number digits 1-3 are ASI Of ASA Unit type F	F F	27.5	TO SIGN	OF ASA													
1		-										(8 UP	S mod	(& UPS model number digit 6 = F)	r digit e	5 = FJ	# Battery Strings	36													
JPS Rating	Load Level	1	2	60	4	2	9	1	00	9 1	10 1	11 12	2 13	3 14	15		17	18	19	20	21	22		23	23 24	Н	24	24 25	24 25 26	24 25 26 27 28 29	24 25 26 27 28
	100%	11	S	15	27	40	53	89	82 9	95 10	109 12	121 13	136 148	163	3 176	189	202	214	229	242	257	270	285		299	299 314	_	314	314 328	314 328 343 357 372	314 328 343 357
	3406	ii.	9	18	31	44	65	22	90 1	107 13	120 13	137 15	150 16	166 180	195	208	224	239	255	270	287	302	318	en	334	34 350	_	350	350 366 382 399	350 366 382 399 415	350 366 382 399
	80%		1	21	37	25	02	86	104 1	119 13	137 15	153 17	171 187	202 13	219	236	253	270	288	306	324	342	359	378		396	_	396	396 414 433 452	396 414 433 452 470	396 414 433 452
	75%	N.	80	23	39	99	91	92	111	128 1	145 16	163 18	180 198	8 214	232	251	269	288	306	325	344	363	382	402	_	421	_	421	421 442 461 479	421 442 461 479 499	421 442 461 479
	70%	Ý	6	24	42	53	81	66	117 1	137 1	155 17	174 19	192 209	62 55	248	1 267	287	307	327	347	367	387	408	429		451	451 471	471 491	471 491 511	471 491 511 533	471 491 511
Ш	9099	9	11	58	20	74	94	116	138 1	160 18	180 20	201 223	245	5 267	290	313	336	359	383	406	431	455	478	205		526	526 550	550 574	550 574 599	550 574 599 619	550 574 599
	50%	-	14	37	61	87	114	139	165 1	189 2	212 23	239 265	55 292	319	346	374	401	430	458	485	513	545	570	565	~	522	522 650	_	802 679 708	650 679 708 737	802 679 708
	40%	16	18	46	52	110	141	171	201 2	231 26	263 29	295 32	328 361	1 394	428	1463	496	530	565	599	627	599	869	733	7	992	508 69		805 841 877	805 841 877 914	805 841 877
	30%	4	2.6	64	105	144	183	221	262 3	303 34	345 38	387 43	431 474	4 518	3 562	909	544	689	735	780	827	873	920	296	9	1014	14 1062	1062 1109	1062 1109 1157	1062 1109 1157 1205	1062 1109 1157
Ш	25%	Y	32	78	122	168	210	257	304 3	353 40	402 45	453 50	501 552	209 2	647	669	751	804	858	911	965	1019	1074	1128	1184		4 1235	1235 1284	1235 1284 1333	1235 1284 1333 1383	1235 1284 1333
_	20%	-	40	93	147	200	254	310	367 4	426 48	484 54	544 604	658	8 720	782	845	606	973	1037	1102	1102 1167 1229	1229	1287	1287 1346 1404	140	-7	1460	1460 1511	1460 1511	1460 1511	1460
	10%	4	87	187	290	397	508	618	730 8	848 96	967 10	1089 123	1210 1320	20 1429	9 1526	1191 9	1684	1749	1807	1859	1905	1947	1986	2021	2053		2082	2082 2109	2082 2109 2135	2082 2109 2135 2158	2082 2109 2135
H	100%	2	×	s	10	91	21	27	34 4	42 4	46 5	23 60	99 0	92 8	83	88	96	103		110 116	123	130	130 137	144			157	149 157 164	164	164 171 177	164
	90%	1	×	9	12	18	25	32	39 4	45 5	53 6	02 09	87 0	8 85	6	101	108	115	122	131		138 145	152	191	169			176 183	191 183 191	176 183 191 198	191 183 191
	80%	· V		00	14	21	53	37	44 5	53 6	61 7	72 81	1 88	8 97	106	114	122	131	140	147	156	165	173	181	190	_	198	198 205	198 205 214	198 205 214 223	198 205 214
	75%	4	14	00	15	23	32	40	48 5	57 6	68 7	78 85	6 95	201 2	113	121	132	140	148	158	168	176	185	194	202	_	509	_	209 220 229	209 220 228 238	209 220 229
Ц	70%	-		6	17	25	35	43	52 6	62 7	73 8:	83 91	1 102	2 112	120	131	140	149	159	169	178	187	197	205	214		225	_	225 234 244	225 234 244 254	225 234 244
Ш	60%	i	×	11	21	30	41	52	63 7	76 8	86 9	97 10	109 119	131	142	152	164	175	185	196	206	217	228	239	251	_	263	_	263 274 286	263 274 286 297	263 274 286
ш	20%	7	,	15	56	39	51	59	9 64	91 16	105. 11	117 13	131 144	157	171	183	196	207	221	234	248	292	275	290	303	_	317	317 331	317 331 346	317 331 346 359	317 331 346
	40%	,		19	35	49	99	83	99 1	IIS IS	131 146	163	178	194	1 208	322	242	259	275	292	309	326	344	361	378	_	396	396 413	396 413 432	396 413 432 450	396 413 432
Н	30%	a	54	28	47	69	68	111	132 1	151 17	172 19	193 211	11 233	3 254	1 276	297	320	342	364	386	409	432	456	477	200	_	523	_	523 546 569	523 546 569 593	523 546 569
	25%	18		34	23	82	107	130	153 1	177 20	200 22	223 24	248 272	2 298	323	349	375	401	427	454	479	206	532	559	586	10	5 611	_	611 633 660	611 633 660 687	611 633 660
	20%	4		41	7.1	86	126	154	181	207 23	236 26	265 29	295 324	354	385	415	447	477	203	538	570	109	627	658	069	0	0 722	_	722 755 787	722 755 787 820	722 755 787
	10%	1	1	88	141	161	241	295	350 4	406 46	463 51	519 57	576 627	989 (5 745	802	865	926	786		1049 1111	1173	1232	1288	1344		4 1400	1400 1454	1400 1454 1503	1400 1454 1503 1549	1400 1454 1503



8.2 Estimated Battery Run Times: Model-number Digits 1 to 3 = AS2 or ASB

Figure 8.5 16-bay, single-phase, no transformer unit Type N (UPS model-number digit 6 = N)

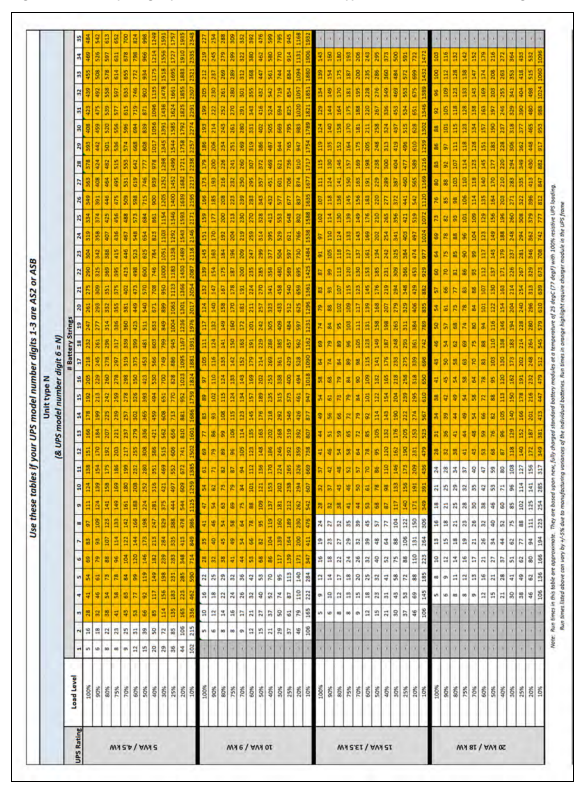




Figure 8.6 16-bay, single-phase, no transformer unit Type R (UPS model-number digit 6 = R)

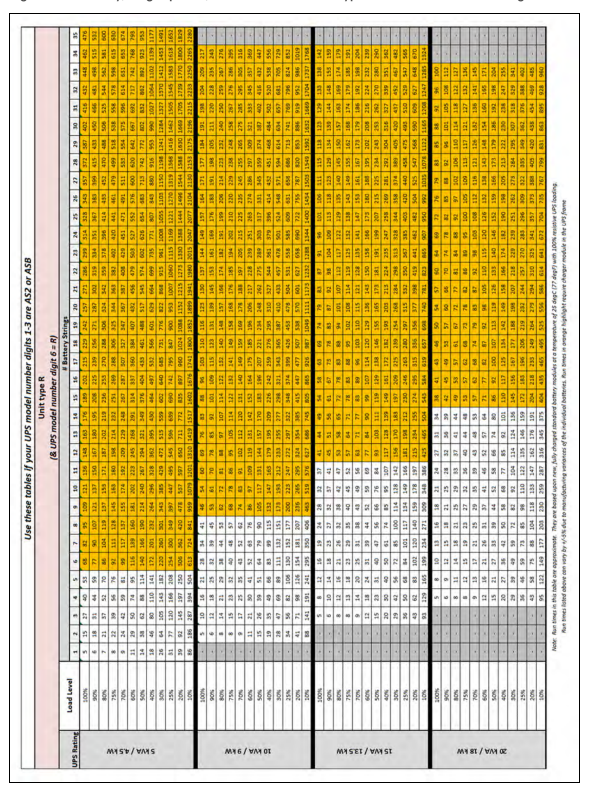




Figure 8.7 16-bay, single-phase, no transformer unit Type B (UPS model-number digit 6 = B)

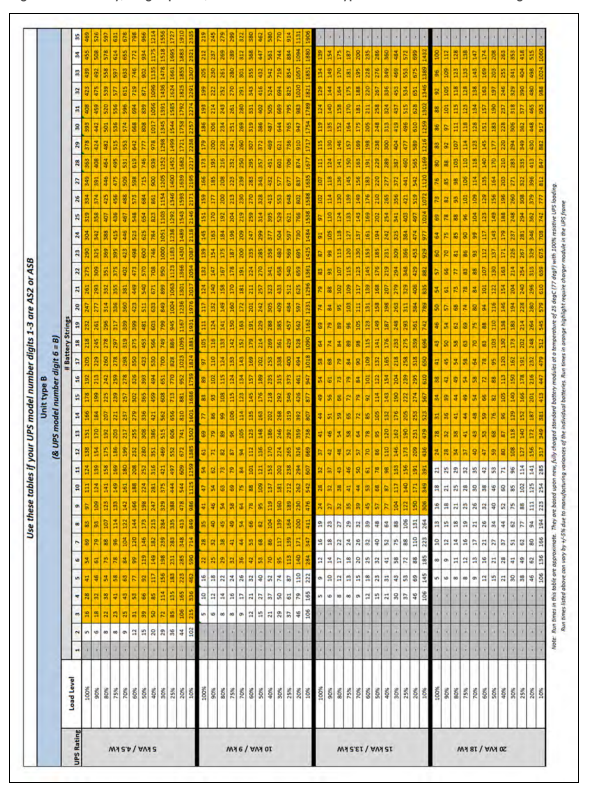
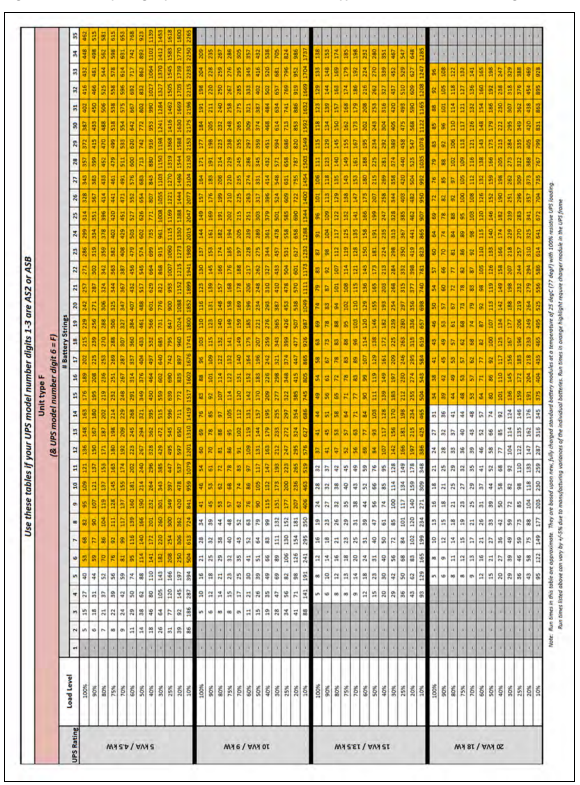




Figure 8.8 16-bay, single-phase, no transformer unit Type F (UPS model-number digit 6 = F)





8.3 Estimated Battery Run Times: Model-number Digits 1 to 3 = AS3 or ASC

Figure 8.9 12-bay, single-phase, transformer-based unit Type N (UPS model-number digit 6 = N)

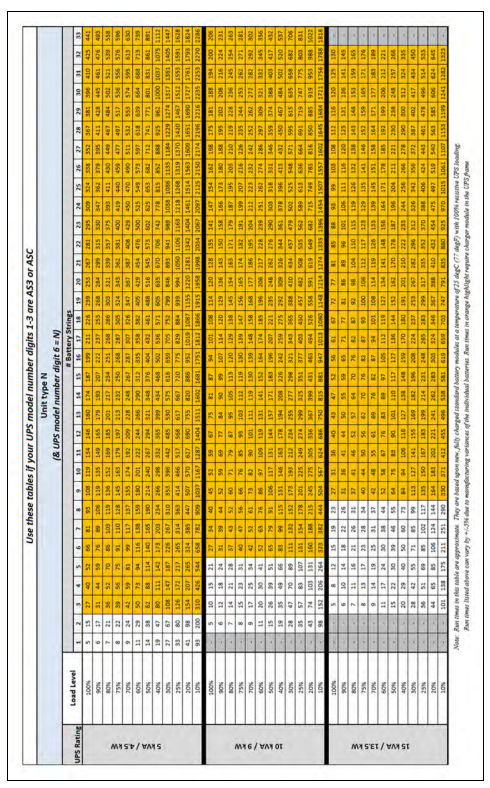




Figure 8.10 12-bay, single-phase, transformer-based unit Type R (UPS model-number digit 6 = R)

														Unit	Unit type R	~	3	-		Unit type R												
-		F										(& C	(& UPS model number digit 6 = R) # Battery S	lapo	quin	##	Batte	igit 6 = R) # Battery Strings	nes													
UPS Rating	Load Level	-	2	m	4	2	9	1	00	6	10	11	12	13	14	15	16	17 1		19 2	20 21	1 22	23	24	25	26	27	28	\vdash	58	29 30	Н
Н	100%	S		\vdash	39	51	64	62	96	105	117	131	144	151	170	183 1	196. 2	207 2	221 23	234 24	248 262	275 275	5 289	303	317	331	345	359		374	374 387	
	90%	9	17	-	43	57	74	87	103	1117	132	146	191	175	189	203 2	217 2	232 2	247 26	262 27	277 292	308	8 323	339	354	370	386	402	_	417	117 434	_
	80%	7			20	67	84	100	116	133	148	165	180	961	210 2	228 2	244 2	261 2	278 29	295 31	313 329	9 347	298 4	382	400	417	436	455		472	72 489	_
Ш	75%	60	Н	38		72	88	107	123	140	157	174	191	206	224 2	241 2	259 2	277 2	295 31	313 331	349	9 368	8 386	405	423	444	462	479	_	499	99 518	_
	70%	00	-	-	57	77	94	112	130	147	166	183	200	217	236 2	255 2	273 2	292 3	311 33	330 35	350 369	988 69	8 408	428	449	468	487	203	527	-	7 547	_
Н	9099	10	27	Н	89	88	110	130	149	171	191	508	231	252	273 2	295 3	317 3	338 3	360 38	383 405	35 428	151 8	1 473	495	518	541	564	587	809	00	8 627	_
	3036	13			83	107	131	154	178	201	224	249	274	588	325	350 3	376 4	402 4:	429 45	456 48	481 508	8 535	5 562	589	613	636	663	069	718	60	8 746	_
Ц	40%	17	43	74	Н	131	159	188	215	244	274	305	336	367	398	430 4	462 4	493 5	525 55	558 59	590 618	8 648	8 681	714	748	781	815	849	883	m	3 917	-
_	30%	24			133	170	204	241	279	318	357	397	438	477	518 5	9 655	9 009	634 6	676 71	718 76	761 804	847	068 4	933	217	1001	1065	1109	1154	12	4 1198	_
-	25%	28		-	153	195	235	279	323	368	413	195	505	552	599	639 6	587 7	736 7	784 83	833 883	33 932	2 985	2 1032	2 1082	1133	1184	1231	1277	1322	12	1368	-
_	20%	36	85		184	1 232	284	336	389	445	498	554	209	859	715 7	773 8	831 8	889 9	948 100	1007	1066 1126	26 1187	1242	2 1296	1350	1404	1455	1503	1547	1	1589	
	10%	88	\vdash		363	466	569	199	775	884	995	1107	1218	1319	420 1	512 1	591 1	562 17	25 17	781 183	31 18	17 193	8 195	5 199	2023	2022	2080	2105	212	2	1212 67	29 2151 2171
H	100%	•	5	10	15	21	27	33	40	44	52	85	99	74	81	86	93 1	100	107 11	14 13	127 611	7 13	4 140	146	153	160	167	173	179	~	186	_
	90%	*	9	\vdash	17	24	150	38	44	52	28	89	76	83	68	97 1	105	112 1	119 12	127 13	135 14	142 148	8 156	164	171	178	185	193	200	1 -	206	-
_	80%	5			20	28	36	43	51	59	69	78	98	66	103	111	118 1	127 1	136 14	143 15	151 160	691 0	9 176	184	193	200	207	216	225		233	-
Ш	75%		00	$\overline{}$	22	30	39	46	55	65	7.5	83	16	101	110	117 1	127 1	136 1	144 15	152 16	162 171	179	187	196	204	212	221	230	239		248	
	70%	A				33	42	20	65	71	80	88	66	108	117 1	126 1	136 1	145 1	154 16	164 17	173 182	161 21	1 200	208	218	227	236	246	256		366	_
_	9609		-		29	40	20	9	73	84	94	106	116	127	138	148 1	159 1	170 1	180 19	191 201	012 10	0 222	2 233	244	256	266	278	290	300		312	_
_	\$0%	1	-		38	49	62	77	88	102	114	127	140	152	165	177 1	190 2	202 2	214 22	227 24	240 254	192 59	7 280	294	307	321	334	348	362		376	376 389 404
L	40%	7		-	47	63	80	95	H	126	141	156	172	187	202 3	216 2	232 2	2 652	265 28	281 297	314	4 330	0 347	363	380	397	414	432	449		466	466 482 499
_	30%			-	65	86	106	126	145	166	185	203	223	243	264 2	285 3	306	327 3	349 37	370 39	391 413	3 436	6 458	479	501	523	545	267	290		610	610 628 650
L	25%	*	32	-		100	121	144	-	189	209	233	257	281	304	328 3	353 3	377 4	402 42	427 453	33 476	105 9	1 526	552	577	602	623	647	673		669	699 725 751
_	20%	*		-	90	117	144	170	195	221	247	275	302	330	358	387 4	415 4	446 4	473 50	502 53	531 561	1 590	0 616	643	673	703	733	764	794		825	825 856 887
Ц	10%			-	178	1 224	274	325	376	429	481	534	589	635	069	746 8	802 8	858	915 97	972 103	030 1087	37 114	5 120	3 125	1308	1361	1413	1462	1508		1550	1550 1590
Н	100%			5	00	11	15	19	23	27	122	36	40	43	47	52	95	9 09	7. 99	2 7	76 81	8.8	880	93	86	103	107	112	116		119	119 124
_	%06	,			10	13	-	22	26	31	36	6	44	49	54	59 6	9	71 7	76 8:	81 85	5 89	95 62	100	106	110	115	119	124	130		135	135 140
L	80%	1	-		11	16	20	25	30	36	41	45	52	57	63	70	76. 8	81 8	86 98	90 97	7 103	901 8	9 114	119	125	131	136	141	146		152	152 158
L	75%	1	Y	60	12	17	22	28	34	39	44	20	99	61	69	75 8	81	86 9	91 98	98 10	105 111	1 116	6 121	128	134	140	145	150	157		163	163 169
_	70%	1	4	-	14	19	24	30	37	45	48	54	9	89	75	81	98	92 10	100	106 11	112 118	8 124	4 131	137	143	149	155	162	168		174	174 180
L	909	9	H	ė	17	23	30	37	43	20	57	99	74	81	87	95 1	103	111 1	117 12	124 13	132 139	9 146	6 153	161	168	175	182	189	196		203	-
_	50%		-	14		29	38	45	54	63	74	82	89	66	108	116 1	125 1	134 1	142 15	150 15	159 168	921 8	6 185	193	201	209	218	227	235		244	
_	40%	*			29	39	8	59	7.1	82	16	103	114	124	135 3	145 1	155 1	166 1	176 18	187 19	197 206	6 217	7 228	238	250	261	271	283	294		305	Н
_	30%	*	1		40	53	89	82	95	110	122	137	149	164	177	191 2	203 2	216 2	230 24	244 259	59 273	3 287	7 301	316	330	345	359	375	389		404	
L	25%	1	1	34	48	65	82	97	113	129	144	160	176	191	205 2	222 2	237 2	254 2	270 28	287 304	321	1 337	7 354	372	388	406	423	442	459		475	-
ш	20%	1	1	41	89	80	86	116	135	152	171	189	206	225	244 2	263 2	283 3	302 3	322 34	342 36	361 382	205 405	2 422	444	464	483	504	524	545		366	
L	10%	M	Y.	87	120	154	187	220	254		325	361	397	435	472 5	508 5	546 5	584 6	618 65	653 691	130	692 0	808 6	848	888	927	196	1008	1048		1089	20



Figure 8.11 12-bay, single-phase, transformer-based unit Type B (UPS model-number digit 6 = B)

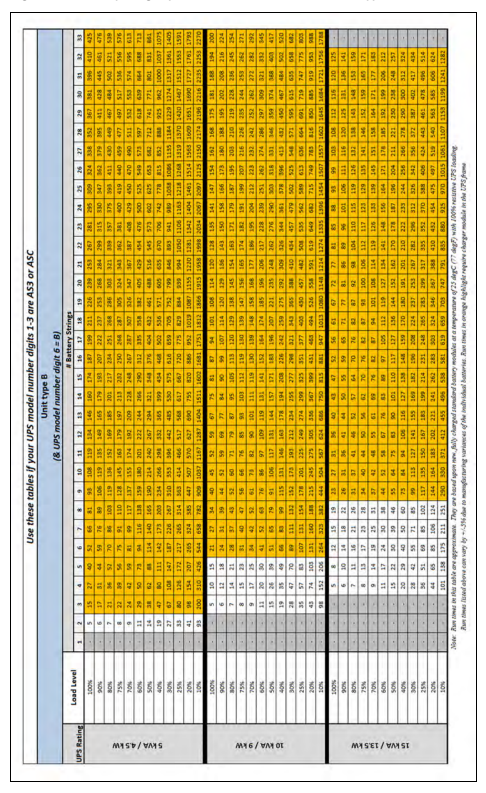




Figure 8.12 12-bay, single-phase, transformer-based unit Type F (UPS model-number digit 6 = F)

														Uni	Unit type F	H																
												(80	(& UPS model number digit 6 = F)	lapo	numb	erdi	git 6.	(H=														
1000	Load Level															#	Batte	# Battery Strings		H	H	H	-	-	H	H						- 4
UPS Rating		-	2	62	4	2	9	-	00	6	10	11	12	13	14	-	-	-	-	-	-	-	-	-	-	-	+	-	29	-	31	
	100%		0	15	56	38	21	20	79	8	105	117	131	144	157	-	-	-	-		-	-	-	-	-	-	-	-	-	-	387	
	90%		9	17	30	17	22	74	-87	-	-	132	146	161	-	-	203	-	-	247 2	-	-	292 308	-	-	-	370	386	-	417	434	
^	80%		7	20	35	20	29	84	100	116	133	148	165	180	196	210	228	244	261 3	278 2	295 3	313 3	329 347	365	5 382	400	417	436	455	472	489	203
κΛ	75%		00	21	38	23	72	88	107	123	140	157	174	191	206	224	241	259 2	277 3	295 3	313 3	331 3	349 36	368 386	6 405	5 423	444	462	479	499	518	537
S't	70%	V	00	23	40	57	77	94	112	130	147	166	183	200	217	236	255	273 2	292	311 3	330 3	350 3	369 388	8 408	8 428	8 449	468	487	204	527	547	295
, /	9609		10	27	46	89	88	110	130	149	171	191	508	231	252	273	395	317 3	338	360 3	383 4	405 4	428 451	1 478	3 495	518	541	564	287	809	627	649
AV	20%		13	35	57	83	107	131	154	178	201	224	249	274	299	325	350	376 4	402 4	429 4	456 4	481 5	508 535	5 562	2 589	613	636	663	9	718	746	774
15	40%	-	17	43	74	102	131	159	188	215	244	274	305	336	367	398	430	462 4	493	525 5	558 5	9 065	618 64	648 681	1 714	748	781	815	849	883	517	952
	30%	-	24	58	96	133	170	204	241	279	318	357	397	438	477	518	655	9 009	634 6	676 7	718 7	761 8	804 847	2 890	0 933	1776 8	1021	1065	1109	1154	1198	1239
	25%		28	70	112	153	195	235	279	323	368	413	461	505	552	599	639	687 7	736 7	784 8	833 8	883 9	932 982	1032	32 1082	1133	1184	1231	1277	1322	1368	1413
	20%	1	36	85	135	-	232	284	336	389	445	498	554	209	859	715	773	831 8	889	948 10	1007	066 11	1126 1187	37 1242	12 1296	1350	1404	1455	1503	1547	1589	1627
	10%	Y	80	172	265	363	466	569	667	775	884	988	1107	1218	1319	1420 1	512	1 165	662 1	725 1	781 18	331 18	77 19	18 19	661 99	1 2023	2052	2080	2105	2129	2151	O.
	100%		>	s	10	15	21	27	33	40	44	52	28	99	7.4	18	98	93	100	107	114 1	19 1	27 13	4 24	40 146	153	160	167	173	179	186	193
	806		1	9	=	+	+	31	800	44	52	28	89	76	53	89	26	-	Н	119	1	+	142 14	148 15	-	171	178	185	193	200	206	213
	80%	1	1	7	14	20	28	36	43	51	- 59	69	78	86	93	Н		+	Н	+	н	-	+	10	1	193	-	100	100	100	233	241
W	75%	1		00	15	22	30	39	46	55	9	75	83	91	101	-	-	-	-	-	-	-	-	-	-	-	+	+	-	-	248	258
16	70%	1	x	on	16	24	33	42	20	65	7.1	80	88	66	108	117	126	136	145	154 1	164 1	173 1	182 191	1 200	0 208	3 218	227	236	246	256	266	276
/ ¥	9609			11	20	59	40	20	9	73	84	94	106	116	127	138	148	159	170	180	191 2	201 2	210 222	2 233	3 244	1 256	266	278	290	300	312	324
κΛ	50%		.,	179	25	38	49	62	11	88	102	114	127	140	152	165	177	190 2	202	214 2	227 2	240 2	254 267	7 280	0 294	307	321	334	348	362	376	389
ot	40%	1	٠	18	33	47	63	80	95	111	126	141	156	172	187	202	216	232 2	249	265 2	281 2	297 3	314 330	347	7 363	380	397	414	432	449	466	482
	30%	Y		26	44	9	86	106	126	145	166	185	203	223	243	264	285	306	327	349 3	370 3	391 4	413 436	458	8 479	501	523	545	267	290	610	628
	25%			32	53	78	100	121	144	167	189	505	233	257	281	304	328	353	377 4	402 4	427 4	453 4	476 50	501 526	6 552	577	602	623	547	673	669	725
	20%	V	0.	39	99	8	117	144	170	195	221	247	275	302	330	358	387	415 4	446	473 5	502 5	531 5	561 590	919 0	6 643	8 673	703	733	764	794	825	856
	10%		×	83	131	178	224	274	325	376	429	481	534	589	635	069	746	802 8	858	915 9	972 10	030 10	1087 114	1145 120	3 1256	6 1308	1361	1413	1462	1508	1550	1590
	100%		×		2	00	11	15	19	23	27	31	36	40	43	47	25	95	09	99	72 7	9/	81 84	88 #	8 93	86	103	107	112	116	6II	124
	906		,		10	10	13	17	22	26	31	36	40	44	49	54	65	9	7.1	94	8 18	85 8	89 95	2 100	0 106	5 110	115	119	124	130	135	140
M	80%		X	1	7	11	16	20	25	30	36	41	45	52	22	63	10	76	81	98	90 9	1 16	103 10	109 114	4 119	125	131	136	141	146	152	158
45	75%				00	12	17	22	28	34	39	44	20	99	61	69	75	81	98	91 6	98 1	105 1	111 111	116 121	1 128	134	140	145	150	157	163	169
13.	70%	1		4	6	14	19	24	30	37	45	48	54	9	89	52	81	98	92 3	100	106 1	112 1	118 12	124 131	137	143	149	155	162	168	174	180
/	9609	-			11	17	23	30	37	43	20	57	99	74	18	87	- 56	103	111	117 1	124 1	132 1	139 14	146 153	3 161	168	175	182	189	196	203	209
AV.	50%	-		-	14	22	58	38	45	54	63	74	82	89	66	108	116	125 1	134	142 1	150 1	159 1	168 17	176 185	5 193	3 201	209	218	227	235	244	254
151	40%	ī	3		19	53	39	89	69	7.1	82	16	103	114	124	135	145	155	166	176 1	187 1	197 2	206 217	7 228	8 238	3 250	261	271	283	294	305	317
	30%			-	27	40	53	89	82	95	110	122	137	149	164	177	191	203	216 2	230 2	244 2	259 2	273 287	108 2	1 316	330	345	359	375	389	404	419
	25%				34	48	9	82	26	113	129	144	160	176	191	205	222	237	254	270 2	287 3	304 3	321 337	7 354	4 372	388	406	423	442	459	475	493
	20%	-	×	-	41	59	80	86	116	135	152	171	189	306	225	244	263	283	302	322 3	342 3	361 3	382 402	12 422	2 444	1 464	483	504	524	545	995	587
	10%		*		87	120	154	187	220	254	290	325	361	397	435	472	508	546	584 6	618 6	653 6	691 7	730 76	769 808	8 848	888	927	196	1008	1048	1089	1129



8.4 Estimated Battery Run Times: Model-number Digits 1 to 3 = AS4 or ASD

Figure 8.13 16-bay, single-phase, transformer-based unit Type N (UPS model-number digit 6 = N)

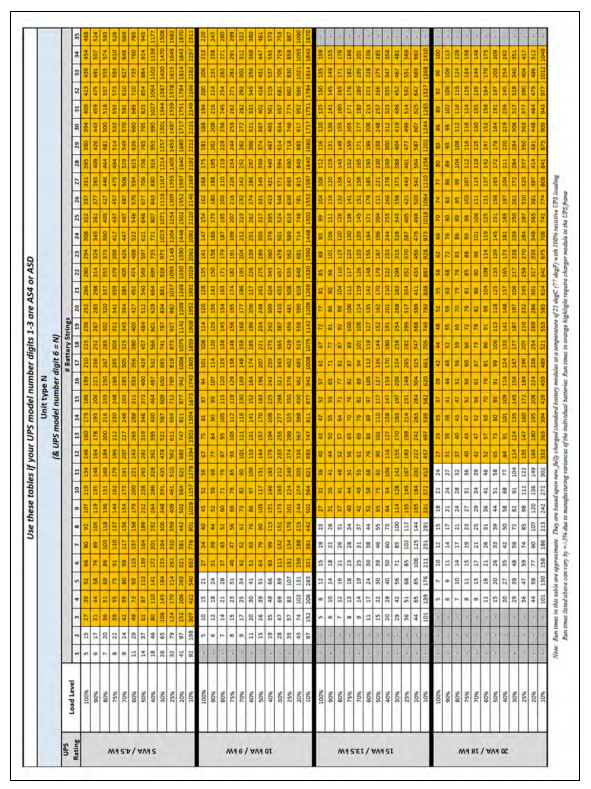




Figure 8.14 16-bay, single-phase, transformer-based unit Type R (UPS model-number digit 6 = R)

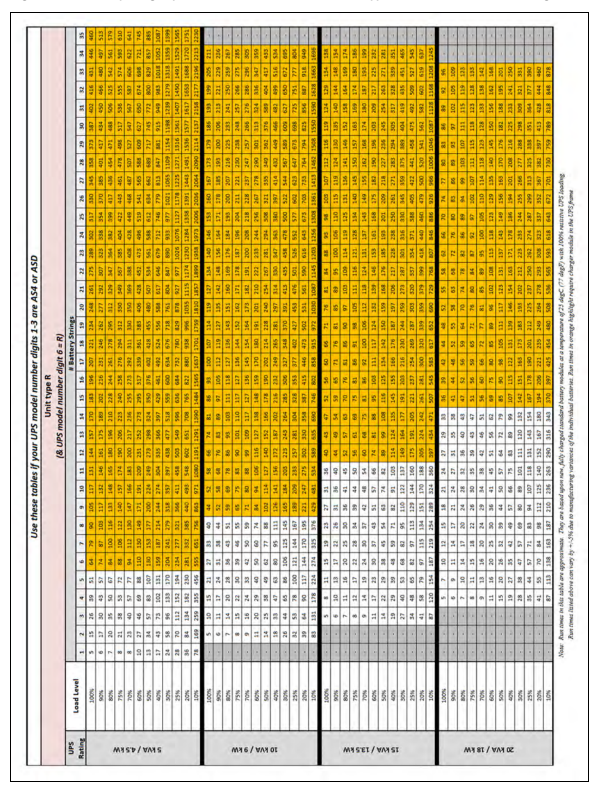




Figure 8.15 16-bay, single-phase, transformer-based unit Type B (UPS model-number digit 6 = B)

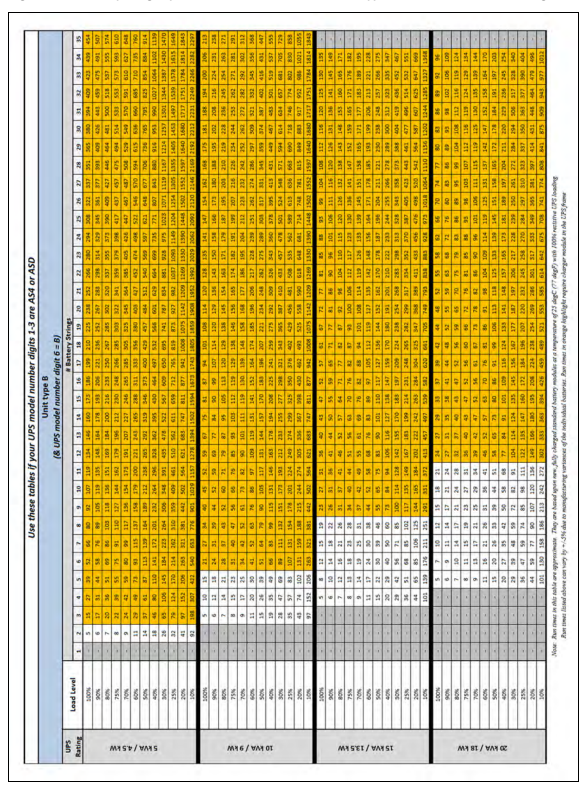
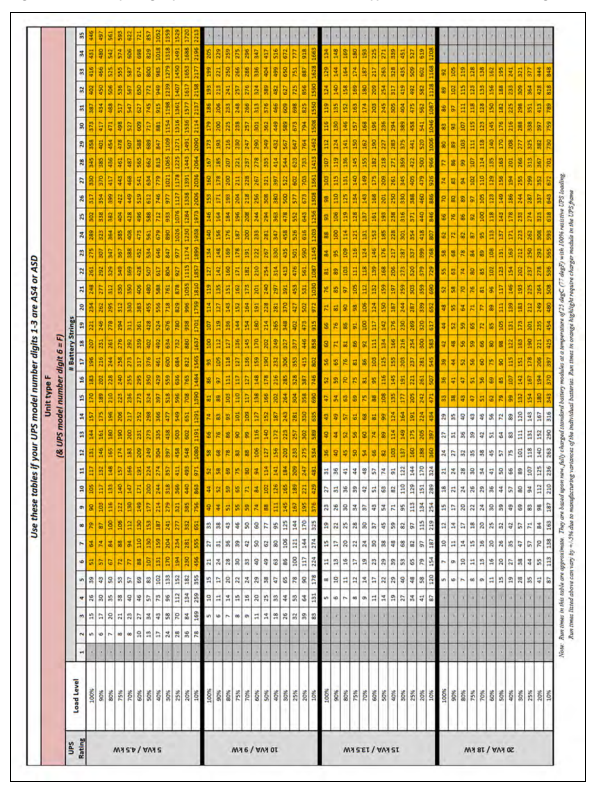




Figure 8.16 16-bay, single-phase, transformer-based unit Type F (UPS model-number digit 6 = F)





8.5 Estimated Battery Run Times: Model-number Digits 1-3 = AS5 or ASE

Figure 8.17 10-bay, 2-phase, no transformer unit Type N (UPS model-number digit 6 = N)

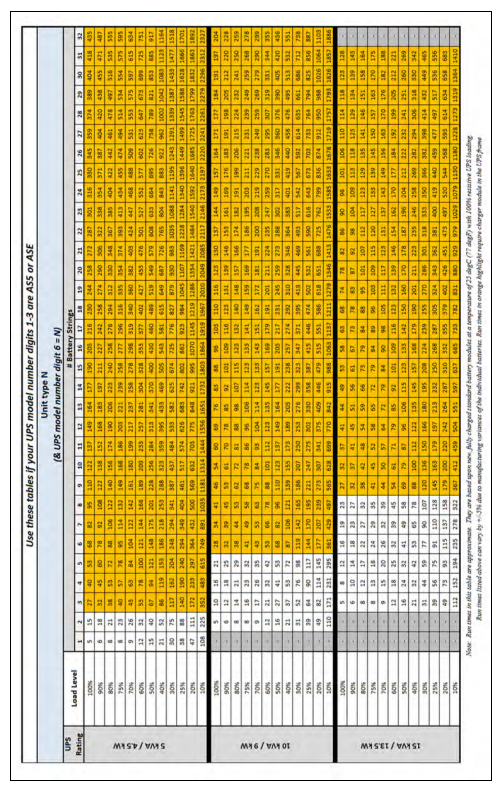




Figure 8.18 10-bay, 2-phase, no transformer unit Type R (UPS model-number digit 6 = R)

	land bear											& UP	S mo	Unit type R	тре	R r digi	Unit type R (& UPS model number digit 6 = R) # Battery Strings	R) String	20												
	Load Level	-	2	8	4	5	9	7	.00	6	10	11	12	13	14	15	16	17		19	20	21	22	23 2	24 2	25		26	26 27	26 27 28	26 27
	100%	in	16	28	41	54	69	83	96	110	123	137	149	164	177	191	204	217	231	245	259 2	273	288 3	302 3:	317 33	331	m	346 36	361	361 376	361
	%06	9	-	32	45	9	78	92	108	122	138	152	169	183	198	211	222	242	259	274	290	306	323 3	339 3	355 37	371	80	387 40	404	404 421	404
	80%	7	21	37	53	72	88	106	121	139	156	173	189	205	222	239	257	274	293	311	328	347	365 3	383 40	402 43	420	4	440 45	459	459 476	459
	75%	.00		40	57	77	94	113	131	148	167	184	201	218	236	256	274	293	312	331	351	370	389 4	409 4	429 4	450 4		469 48	488	488 508	488
	20%	o,	25	43	61	82	102	119	140	158	177	196	213	233	253	273	293	314	334	354	375	396	416 4	439 4	460 47	479 5		501 52	522	522 544	522
	9609	11	30	52	76	6	119	142	164	185	206	228	251	274	297	821	345	369	393	417	443	1 495	490 5	515 53	539 56	564 5		589 61	612	612 632	612
	9605	15		94	90	117	144	170	195	221	248	275	302	330	358	387	415	446	474	502	532	561	591 6	616 6	643 67	673 7		703 73	734	734 764	734
	40%	19		83	115	146	178	208	241	275	309	343	377	412	449	482	518	554	590 6	621 6	656	592	730 7	767 80	804 84	842 8		880 91	918	918 956	918
16.	30%	28		111	152	193	234	727	321	365	410	457	502	548	595	635	583	730	877	827 8	876	925	975 10	1025 10	1075 11	1125 11		75 123	75 1223 126	1269	-
	25%	35			178	322	274	325	377	430	482	536	290	637	692	748	804	861	917 9	1 579	1032 1	10901	1149 13	1206 12	1259 13	1311 13		1364 147	1416	1416 1465	1416
-	20%	43	-	159	215	274	336	398	462	525	290	648	714	781	849	517	986	1055	1125 1	1195 1	1259 1	1322 1	1385 14	1446 15	1502 15	1553 1601		-	1645	1645 1686	1645
	10%	97	206	321	442	564	683	811	942	1075	1209	1330	1448	1552	1640	1717	1784	1843	1 568	942 1	985 2	023 2	058 2	23 060	19 21	46 21		1 219	1 2193 221	1 2198 2215 223	1 2193 2215 2235 2253
	100%		s	9	16	22	28	35	41	46	54	9	69	92	83	88	96	104	111	117	123 1	131	138 1	44 1	50 18	158 165	100	-	172	172 178	172
	%06	1	9	12	18	25	32	39	45	54	19	71	79	85	92	101	109	116	123	132	139	146	154 1	162 1	170 17	177 184	12	-	192	192 199	192
	80%	1	00	11	22	-	38	4	54	62	73	81	88	86	107	115	123	133	141	148	158	167	175 1	183 19	192 19	199 20	207	-	215	215 225	215
	75%			16	23	32	41	49	28	69	78	98	96	106	114	123	133	142	150	160	169	178	187 1	196 2(204 2:	212 22	222	-	231	231 240	231
	70%	1	o	17	26	35	43	53	63	75	84	93	104	113	122	133	142	151	162	171	180	190	199 2	208 2	218 23	228 23	238	24	248 25	258	-
	9609		12	21	32	42	53	65	78	88	100	111	121	134	144	156	168	178	189	200	209	222	233 2	245 2	257 26	268 28	281	29	293 30	304	
	905	1	15	27	40	52	67	81	94	108	120	135	147	162	175	188	200	213	227	240 2	255	268	283 2	297 3:	312 32	326 34	340	35	355 36	369	_
	40%	1	21	36	52	20	86	104	119	137	152	170	185	201	217	234	252	268	287	304	322	339	357 3	375 39	393 4:	411 43	430	44	449 46	467	_
	30%	4	58	20	74	95	117	139	160	181	202	224	246	268	162	314	337	360	384 4	408	433	457	479 5	504 5	528 5	552 57	577	9	601 62	521	-
	25%	-	37	61	87	114	139	164	189	212	238	265	292	319	346	373	401	429	458 4	484	513	541	5 695	598 6	622 64	649 67	829	70	707 73	736	
	20%	4	46	19	110	140	171	200	230	262	294	326	359	392	426	461	464	528	562	265	625 6	659	695 7	730 7	766 80	802 83	837	87	874 91	910	_
	10%	1	105	163	220	282	344	408	478	538	604	564	733	801	871	941	1011	1082	154 1	223 1	287 1	352 1	416 1.	176 15	30 15	81 16	27	167	1670 173	1670 1710 174	1670 1710 1747 1782
	100%	*		5	00	12	16	19	23	27	32	37	41	44	65	23	200	63	89	74	78	82	98	6 06	96 10	101	106	11	110 11	114	110 114 118 123
	9606	*		ю	10	14	18	23	27	32	37	41	45	51	99	19	19	73	78	83	87	92	98 1	104 10	109 11	113 11	118	12	123 12	129	_
	80%	8		60	12	17	22	27	32	38	42	48	54	59	99	73	79	84	88	95	101	107	113 1	117 1	123 13	130 13	135	4	141 14	146	-
	75%	×		60	13	18	24	59	35	41	45	52	58	65	72	62	84	89	96	103	109	115 1	120 1	127 13	133 18	139 14	145	15	150 15	157	-
	70%	1		0	15	20	26	32	39	44	20	57	64	72	79	8.4	96	86	105	111	117	123	130 1	137	143	149 15	156	16	163 16	169	H
	909	1		12	18	-	-	+	-	+	61	70	78	85	92	101	109	116	123	131	139	146	153 1	161	169 1	176 18	183	15	191 19	198	Н
	50%	2	Н	15	+	+	+	+	-	+	78	98	95	105	114	122	132	141	1	-	168	-	-	194 20	203 23	210 22	220	23	-	239	239 249
	40%	1	Н	21	-	+	+	+	77	+	86	110	120	132	143	154	165	176	187	198	207	219	231 2	242 2	254 26	265 27	277	28	289 30	300	-
	30%	1		30	43	88	75	88	104	118	133	147	162	176	191	204	218	233	249	264	279	295	310 3	326 3	342 3	357 37	373	38	388 40	405	-
	25%	1		38	54	73	89	107	124	141	158	175	192	207	325	243	261	279	297	315	333	352 3	371 3	389 4	408 42	427 44	447	46	465 48	483	-
	20%	1		47	70	89	112	133	153	174	194	213	235	257	279	300	323	345	367	390	413	437	460 4	481 5	505 52	528 55	551	57	575 59	598	-
	10%	1		107	146	-	-	-	-	+-	-	-	483	528	572	614	656	702	748	795 8	842 8	890	937 9	985 10	1033 10	1081	1130	1	1179 12	1225	



Figure 8.19 10-bay, 2-phase, no transformer unit Type B (UPS model-number digit 6 = B)

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100% 100% 100% 100% 100% 100% 100% 100%	w 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 27 27 38 88 49 49 60 71 117 117 119 119 119 119 119 119 119	400 400 400 400 400 400 400 400 400 400	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 88 88 88 95 110 1111 1148 1186 2248 2248 2248 334 41 41 41 53 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 95 95 1108 1108 1102 1102 1102 1102 1102 1102	100 1110 1122 1140 1140 1140 1140 1140 1	2 UPS 111 1122 1138 1138 1136 209 209 209 209 209 209 209 209 209 209	5 mod	Unit t 13	13 14 14 14 14 14 14 14 14 14 14 14 14 14		### ### ### ### ### ### ### ### ### ##	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 88 11 1 1 1 1 1 1 2 2 3 3 3 3 3 4 4 5 3 4 4 5 4 4 5 3 4 4 5 3 4 4 5 4 4 5 4 5	230 244 254 254 254 254 255 244 255 256 256 256 256 256 256 256 256 256	320 24 25 27 230 244 258 272 286 244 258 273 286 224 290 306 284 312 330 348 340 350 384 374 402 360 382 403 402 360 382 403 402 490 400 579 615 649 667 726 82 87 99 990 983 984 140 110 112 121 140 116 123 140 121 140 148 157 166 176 140 148 157 166 177 140 148 157 166 176 140 148 157 166 177 140 148 157 166 177 140 <th>21 228 228 330 330 382 453 453 453 453 453 453 1107 11107 11107 1113 1115 1113</th> <th>222 272 273 2848 3966 405 476 476 579 683 11169 11169 11169 11169 11169 11160 11160 11160 11160 11160 11160 11160 11160 11160</th> <th>128 22 28 25 35 35 36 413 258 27 287 386 340 389 389 441 290 306 316 336 389 389 364 411 290 306 32 389 384 404 420 488 441 390 348 367 388 404 420 489 489 440 481 480 489 489 489 584 584 589 489 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 58</th> <th>24 301 301 385 413 447 447 447 447 1184 1184 1184 1182 1182 1182 1182 1182</th> <th>25 26 384 371 384 372 434 452 453 452 453 453 453 453 453 453 453 453 453 453</th> <th>26 330 330 4422 4485 577 695 695 11195 11196 11640 11640 1167 1167 1176 1176 1176 1176 1176 117</th> <th>27 345 345 442 442 474 474 474 474 474 602 602 602 602 602 602 602 726 726 726 726 726 726 726 726 726 72</th> <th>28 359 404 404 404 404 404 404 404 40</th> <th>29 374 420 478 478 553 553 647 1002 1139 1139 1138 117 117 117 118 1198 1198 1198 1198 11</th> <th>30 31 32 389 404 418 438 456 4114 437 516 535 534 554 575 517 599 613 517 599 613 517 599 613 518 512 512 5104 512 1663 512 512 512 513 513 513 514 513 513 515 513 513 516 513 513 517 518 513 518</th> <th>31 32 404 418 455 471 516 535 554 575 1083 1123 1473 1473 1473 147</th>	21 228 228 330 330 382 453 453 453 453 453 453 1107 11107 11107 1113 1115 1113	222 272 273 2848 3966 405 476 476 579 683 11169 11169 11169 11169 11169 11160 11160 11160 11160 11160 11160 11160 11160 11160	128 22 28 25 35 35 36 413 258 27 287 386 340 389 389 441 290 306 316 336 389 389 364 411 290 306 32 389 384 404 420 488 441 390 348 367 388 404 420 489 489 440 481 480 489 489 489 584 584 589 489 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 589 489 58	24 301 301 385 413 447 447 447 447 1184 1184 1184 1182 1182 1182 1182 1182	25 26 384 371 384 372 434 452 453 452 453 453 453 453 453 453 453 453 453 453	26 330 330 4422 4485 577 695 695 11195 11196 11640 11640 1167 1167 1176 1176 1176 1176 1176 117	27 345 345 442 442 474 474 474 474 474 602 602 602 602 602 602 602 726 726 726 726 726 726 726 726 726 72	28 359 404 404 404 404 404 404 404 40	29 374 420 478 478 553 553 647 1002 1139 1139 1138 117 117 117 118 1198 1198 1198 1198 11	30 31 32 389 404 418 438 456 4114 437 516 535 534 554 575 517 599 613 517 599 613 517 599 613 518 512 512 5104 512 1663 512 512 512 513 513 513 514 513 513 515 513 513 516 513 513 517 518 513 518	31 32 404 418 455 471 516 535 554 575 1083 1123 1473 1473 1473 147
	50%	14 14		16	27	41 53	53	89	82	96	110	123	137	149	164	222	191	203	274	231	310	328	346	364 3	302 3	317 8	331	346	360	376	390	405
	30%	1 3	. ,	31	37	53	72	119	142	121	139	207	173	189	_	_		-	_	_	_	_	_	_	-	-	_	_	_	_	495	513
- 1	30%	0		39	94	9 06	117				_	247	275	302	330	_		_	_		_	-	_	_	-	_	-	_		_	_	825
1	20%		1	49	82	114				239				375	409			515				-		-	_		836	874			_	
1	100	1	1	110	171	221	200	261	470	407	470 A07 SEE 679	610		770	0.42	EDD 777 047 015 000 1062 1197 1111 1770 1235 1475 1639 1605 1629 1770 1710 1955 1005	000	CUES	1197	1211	1770	2.05	412 1	1 350	1 503	500	009	679	710	757	702 1	



Figure 8.20 10-bay, 2-phase, no transformer unit Type F (UPS model-number digit 6 = F)

											8)	S UPS	pom	Unit type F (8 UPS model number digit $6 = F$)	ype	r digi	= 9 t	F														
S																# B2	# Battery Strings	Strin	50													
Rating	Load Level	-	2	6	4	5	9	1	60	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	53	30	31 32
	100%		s	16	28	41	54	69	83	96	110	123	137	149	164	177	161	204	217	231	245	259	273	288	302	317	331	346	361	376	390 4	406 420
	%06		9	18	32	45	99	78	26	108	122	138	152	169	183	198 211	_	227	242	227 242 259 274		290	306	323	339	355	371	387	404	421	439 4	456 471
	80%		7	21	37	53	72	88	106	121	139	156	173	189	205	222 239	_	257	274	293	311	328	347	365	383	402	420	440	459	476	495 5	514 533
	75%		00	23	40	22	17	94	113	131	148	167	184	201	218	236	256	274	293	312	331	351	370	389	605	429	450	469	488	808	528 5	549 568
L	402		6	25	43	61	82	102	119	140	158	177	196	213	233	253	273	293	314	334	354	375	396	416	439	960	479	501	522	544	565 5	587 607
	9609	1	11	30	52	76	16	119	142	164	185	305	228	251	274	297	321	345	369	393	417	443	467	490	515	539	564	589	612	632	657 6	683 709
	9605	10	15	39	64	90	117	144	170	195	221	248	275	302	330	358	387	415	446	474	505	532	561	165	616	643	673	703	734	764	795 8	825 856
	40%	1	19	49	83	115	146	178	308	241	275	309	343	377	412	449	482	518	554	290	521	959	569	730	767	804	842	880	918	956	994 1	101 880
L	30%		28	20	111	152	193	234	277	321	365	410	457	502	548	585	635	682	730	778	827	876	925	975	1025	1075	1125	1175	1223	1269 1	1314 1	1359 1405
	25%		35	83	131	178	225	274	325	377	430	482	536	290	637	692	748	804	861	917	975	1032	1090	1149	1206	1259	1311	1364	1416	1465 1	1511 1	1553 1593
	20%	10	65	102	159	215	274	336	398	462	525	590	648	714	781	849	716	986	1055	1125	1195	1259	1322	1385	1446	1502	1553	1091	1645	1686 1	1724 1	1759 1
	10%	1	26	206	321	442	564	683	811	942	1075	1209	1330	1448	1552	1640	1717	1784	1843	1895	1942	1985	2023	2058	2090	2119	2146	2171	2193	2215	235 2	253 2
	100%	×	×	2	10	16	22	28	32	41	98	54	09	69	92	83	88	96	104	111	117	123	131	138	144	150	158	165	172	178	185 1	761
	90%		×	9	12	18	25	32	39	45	54	61	7.1	19	85	92	101	109	116	123	132	139	146	154	162	170	177	184	192	199	205 2	212
	80%		1	00	14	22	59	38	44	54	29	73	81	88	86	107	115	123	133	141	148	158	167	175	183	192	199	202	215	225	233 2	242
	75%		ý	00	16	23	32	41	65	58	69	78	98	96	106	114	123	133	142	150	160	169	178	187	196	204	212	222	281	240	250 2	260
	70%		i.	6	17	26	35	43	53	63	75	84	93	104	113	122	133	142	151	162	171	180	190	199	208	218	228	238	248	258	268 2	279
	9009		L	12	21	32	45	53	99	78	88	100	111	121	134	144	156	168	178	189	200	508	222	233	245	257	268	281	293	304	317 3	328
	9098	4		15	27	40	25	29	81	96	108	120	135	147	162	175	188	200	213	227	240	255	368	283	297	312	326	340.	355	369	384 3	398
	40%			21	36	52	20	98	104	119	137	152	170	185	201	217	234	252	268	287	304	322	339	357	375	393	411	430	449	467	484 5	503
	30%		4	59	20	74	95	117	139	160	181	202	224	246	268	162	314	337	360	384	408	433	457	479	504	528	552	21.5	109	621	643 6	899
	25%		0	37	19	87	114	114 139	164	189	212	238	265	292	319	346	373	401	429	458	484	513	541	569	598	622	649	878	707	736	756 7	962
	20%			46	62	110	140	140 171	200	230	292	294	326	359	392	392 426 461	_	484	528	562	265	525	629	569	730	992	802 837		874	910	947 9	983
	10%			105	163	220	282	344		408 473	538	538 604	664	664 733	108	871	146	1011	1082	1154	1223	1287	1352	1416	1475	1530	1581	1627	1670	1710	801 871 941 1011 1082 1154 1223 1287 1352 1416 1476 1530 1581 1627 1670 1710 1747 1782	782



8.6 Estimated Battery Run Times: Model-number Digits 1-3 = AS6 or ASF

Figure 8.21 16-bay, 2-phase, no transformer unit Type N (UPS model-number digit 6 = N)

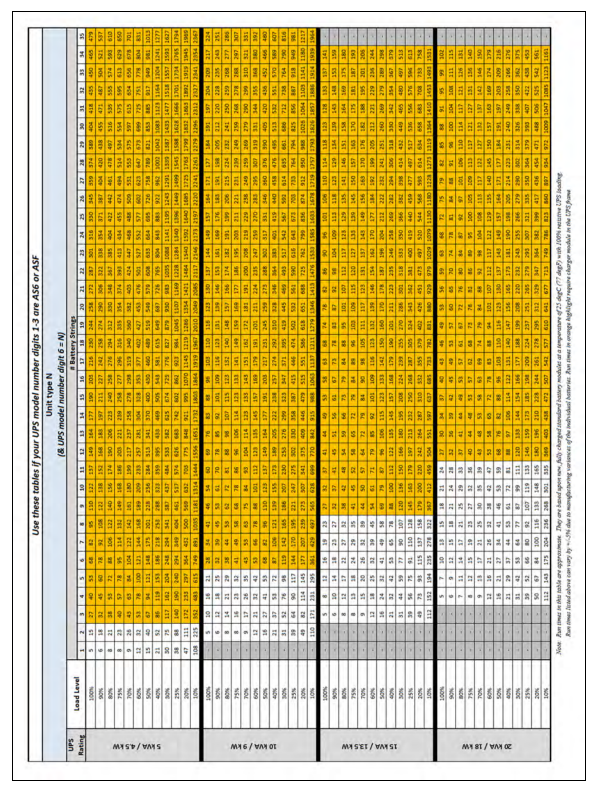




Figure 8.22 16-bay, 2-phase, no transformer unit Type R (UPS model-number digit 6 = R)

											-		Unit	Unit type N																
N. S. S. S.	-										8)	K UPS m	nodel nu	(& UPS model number digit 6 = N) #Bat	igit 6 =	=N) # Battery String	Strings													П
Load Level	-	2	8	4	2	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21 2	22 2	23 2	24 25	5 26	6 27	7 28	52	F	98
100%	S		28	41	54	69	83	96	111	124	138	150	165	178	192	204	218	232	246 2	261 2	2 5/	90 31	304 31	319 33	33 348	18 36	2 378	8 392	-4	408
%06	9	-	32	46	19	79	93	109	123	139	154	170	184	199	213	229	244	260	276 3	262	309 33	325 3	341 357		374 390	10 407	7 424	442		459
80%	60	-	38	54	73	88	107	123	141	158	175	192	207	225	242	260	278	362	315 3	332 3	351 37	370 3	388 407	-	426 446	464	4 482	2 501		520
75%	60	-	_	28	19	96	115	133	150	169	187	204	222	240	260	279	298	318	337 3	357 3	377 39	397 4	416 43	438 45	458 477	7 497	7 517	7 538	-	558
70%	6	-	43	64	84	104	123	143	162	181	200	219	238	259	280	300	321	342	363 3	384 4	405 43	427 4	450 47	470 491	513	3 535	5 557	579		900
9609	12	-	_	78	100	122	145	168	190	210	234	257	281	305	328	353	378	402	427 4	453. 4	477 50	502 5	527 55	552 57	578 602	12 623	3 647	673		669
50%	15	-	-	93	119	147	174	200	226	254	282	310	338	367	396	426	456	484	514 5	544 5	574 56	503 6	628 65	658 68	689 720	127 0	1 782	2 813	-	845
40%	20	-	_	117	149	182	213	247	282	316	351	387	422	460	495	531	568	604	635 6	673 7	710 7	748 7	786 825	-	363 902	12 941	1 980	0 1019	-	1059
30%	29	-	113	5 157	199	241	287	331	378	425	472	519	567	612	657	902	755	805	856 s	906	957 10	1008 10	1112	_	1164 1214	14 1261	1308	8 1354	_	1401
25%	37	-	137	7 187	235	288	342	396	452	506	562	615	699	727	785	B44	903	963 1	1023	084 1	1145 12	1205 12	1260 1315	-	1370 1424	24 1474	1521	1 1565	-	9091
20%	46	-	17	0 230	3 294	359	426	493	562	625	694	765	836	606	982	1055	1130 1	1204 1	1271	1338 1	1404 14	1467 15	1525 1577	-	1626 1671	71 1712	12 1751	1 1786	_	1820
10%	107	224	E.	625 6	119	743	883	1026	1170	1304	1433	1546	1642	1724	1795	1857	1912 1	961	004 2	044 2	2079 21	11 21	141 2168	68 2193	93 2216	16 223	17 225	7 2275	22	2522
100%	-	2	10	16	22	28	35	41	47	54	09	69	11	83	88	26	104	111	117	124 1	32 1	38 1	45 15	151 15	991 651	71 99	2 179	981 6	-	193
90%		9	12	18	\vdash	32	40	46	54	19	7.1	79	98	93	102	109	116	124	132 1	140	146 1	54 1	162 17	170 17	177 185	192	2 199	9 206	-	213
80%	3		14	22	29	38	44	54	62	73	81	68	86	107	115	124	133	141	149 1	158 1	167 1	175 1	183 19	192 20	200 207	37 216	6 225	5 234	-	242
75%	-	60	16	24	32	41	49	28	69	62	87	96	106	115	123	133	142	150	160	170 1	178 18	187 1	196 20	204 21	212 222	232	2 241	1 251		260
70%	-		17	26	35	44	Sa	64	75	84	94	105	114	123	134	143	152	163	172 1	181	191 20	200 2	209 21	219 22	229 239	9 250	0 260	0 269		280
909	-		21	32	42	53	99	78	88	101	112	123	135	145	157	169	179	161	201 2	211 2	224 23	235 2	247 25	259 27	270 283	13 295	5 307	7 319	-	331
\$0%			27	4	53	89	82	95	109	121	136	148	163	176	189	202	214	229	242 2	257 2	270 28	285 2	299 31	314 32	328 343	13 357	7 372	386	н	401
40%	1		37	52	70	86	104	119	137	153	170	186	202	218	235	253	269	288	305	323 3	341 3	358 3	377 395	-	413 432	12 451	1 469	9 487	-	505
30%	-		50	74	95	117	139	161	181	202	224	246	268	292	315	338	361	385	409	433 4	458 48	480 5	505 52	529 55	553 578	8 602	2 622	2 645	-	699
25%	-	37	61	87	114	139	164	189	212	238	265	262	319	346	374	401	430	458	485	513 5	541 5	570 5	599 652	-	649 679	802 6	8 737	767		962
20%		47	80	111	141	172	201	232	264	297	329	363	396	431	465	499	533	899	602 6	630 6	999	701 7	737 77	773 80	809 846	6 882	2 919	956 6	-	993
10%		108	167	225	5 288	352	417	483	551	615	680	749	820	891	962	1035	1107	181	248 1	314 1	380 14	44 15	02 15	56 16	05 16	51 16	3 173	2 1769	18	103
100%	10	1	2	90	12	16	19	24	28	32	37	41	44	49	54	58	63	69	74	8 64	83 8	87 9	91 97	-	102 106	11 90	1 115	5 119	-	124
%06	•	1	9	10	14	18	23	27	32	37	42	46	51	95	19	89	74	64	83	88	93 9	1 66	104 10	109 11	114 118	123	3 129	9 134		139
80%	1	-	00	12	17	22	27	32	38	42	48	54	59	99	73	6/	84	88	95	101	107 1	113 1	117 12	123 13	130 136	141	1 146	5 151	н	158
75%		-	60	13	18	23	29	35	41	45	52	58	99	72	78	84	89	96	103	109 1	114 1:	119 1	126 13	133 13	139 144	150	0 157	7 163	H	169
70%		1	6	15	20	26	32	38	43	20	25	64	72	78	84	68	26	104	111	116 1	123 13	130 1	137 14	143 14	148 155	162	2 169	9 175		181
9099			12	18	25	32	39	45	53	09	70	78	85	92	101	108	115	122	131 1	138 1	145 19	153 1	161 16	169 17	176 183	161 8	1 198	8 204	_	211
909			15	23	32	40	48	25	89	78	86	56	105	113	122	132	140	148	158	168 1	176 18	185 1	194 20	202 21	210 220	0 229	9 238	8 248		257
40%	-		21	31	41	52	63	76	86	88	110	119	132	142	153	165	175	186	197 2	207 2	218 28	230 2	241 253	-	264 276	6 288	8 299	9 312		323
30%		19	29	43	57	74	87	103	117	132	145	160	174	189	202	216	231	246	261 2	276 2	291 30	307 3	322 337		353 369	384	4 400	0 416		433
25%		14	37	S3	72	82	106	121	139	155	173	189	205	222	238	257	274	262	310 3	328 3	346 34	364 3	383 401		419 439	92 458	8 476	6 494		513
20%	1		47	69	88	111	131	150	172	192	210	232	254	275	297	319	341	363	385	408 4	431 4	454 4	475 49	499 52	521 544	14 567	7 591	1 612		630
10%	-		108	3 146	186	225	267	-	352	395	441	483	528	573	615	657	703	749	964	843 8	891 98	938 9	86 10	35 10	83 113	32 118	122	6 1270	-	314



Figure 8.23 16-bay, 2-phase, no transformer unit Type B (UPS model-number digit 6 = B)

UPS Rating Load Level																												I	I	I	I	I
												*	Sdir	Unit	Unit type B	Unit type B (8. UPS model number digit 6 = 8)	(8)															
																-	Batte	Battery Strings	25													
10	revel	1	2	8	*	s	9	2	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	36	22	28	53	30	31
	100%	*	5	16	28	41	54	69	83	96	111	124	138	150	165	178	192	204	218	232	246	261	275	290	304	319	333	348	362	378	392	408
9606	364	4	9	18	32	46	61	79	93	109	123	139	154	170	184	199	213	229	244	260	276	292	309	325	341	357	374	390	407	424	442	459 474
80%	196	5	60	22	38	54	73	88	107	123	141	158	175	192	202	225	242	260	278	296	315	332	351	370	1000	407	426	446	464	482	501	520
	96		60	24	41	28	79	96	115	133	150	169	187	204	222	240	260	279	298	318	337	357	377	397	416	438	458	477	497	517	538	558
301	186		6	26	43	64	84	104	123	143	162	181	200	219	238	259	280	300	321	342	363	384	405	427	450	470	491	513	585	557	579	909
	60%	4	12	32	53	78	100	122	145	168	190	210	234	257	281	305	328	353	378	402	427	453	477	502	527	552	578	602	623	647	673	669
	50%	,	15	40	99	93	119	147	174	200	226	254	282	310	338	367	396	426	456	484	514	544	574	603	628	859	689	720	751	782	813	845 877
	26	1	20	51	85	117	149	182	213	247	282	316	351	387	422	460	495	531	568	604	635	673	710	748	786	825	863	902	941	980	1019	1059 1099
30%	26	7	29	73	115	157	199	241	287	331	378	425	472	519	292	612	657	206	755	805	856	906	455	1008	1060	1112	1164	1214	1261	1308	1354 1	1401 1446
25%	**	7	37	86	137	187	235	288	342	396	452	909	562	615	699	727	785	844	903	963	1023	1084	1145	1205	1260	1315	1370	1424	1474	1521	1565 1	1606 1644
20%	差		46	110	170	230	294	359	426	493	562	625	694	765	836	606	982	1055	1130	1204	1271	1338	1404	1467	1525	1577	1626	1671	1712	1751	1786 1	1820 1851
10%	2%	1	107	224	349	479	611	743	883	1026	1170	1304	1433	1546	1642	1724	1795	1857	1912	1961	2004	2044	2079	2111	2141	2168	2193	2216	2237	2257	2275 2	2552
100	100%	1		5	10	16	22	28	35	41	47	54	09	69	11	83	68	16	104	111	117	124	132	138	145	151	159	166	172	179	186	193 199
%06	26	,	k	9	12	18	25	32	07	46	54	19	71	62	98	93	102	109	116	124	132	140	146	154	162	170	177	185	192	199	306	213 222
80%	3%			00	14	22	29	38	44	54	62	73	81	89	86	107	115	124	133	141	149	158	167	175	183	192	200	207	216	225	234	242 252
	75%	ı		00	16	24	32	41	49	58	69	79	87	96	106	115	123	133	142	150	160	170	178	187	196	204	212	222	232	241	251	260
70	70%	-		6	17	26	35	44	54	64	75	84	94	105	114	123	134	143	152	163	172	181	191	200	209	219	229	239	250	260	269	280
	18		4	12	21	32	42	53	99	78	.88	101	112	123	135	145	157	169	179	191	201	211	224	235	247	259	270	283	295	307	319	331 343
	3%		7	15	27	40	53	89	82	95	109	121	136	148	163	176	189	202	214	229	242	257	270	285	588	314	328	343	357	372	386	401 416
	40%			21	37	52	20	86	104	119	137	153	170	186	202	218	235	253	269	288	305	323	341	358	377	395	413	432	451	469	487	202
30%	964	1		30	20	74	95	117	139	161	181	202	224	246	268	292	315	338	361	385	409	433	458	480	505	529	553	578	602	622	645	699
25	25%			37	61	87	114	139	164	189	212	238	265	292	319	346	374	401	430	458	485	513	541	570	665	622	649	629	708	737	167	964
20%	364	¥		47	80	111	141	172	201	232	264	297	329	363	396	431	465	499	533	568	602	630	999	701	737	773	809	846	882	919	956	993 1030
10	10%			108	167	225	288	352	417	483	551	615	680	749	820	168	962	1035	1107	1181	1035 1107 1181 1248 1314 1380	1314	1380		1502	1444 1502 1556 1605		1651	1693	1732	1769 1	1803 1834



Figure 8.24 16-bay, 2-phase, no transformer unit Type F (UPS model-number digit 6 = F)

UPS Rating Load Level															1																
												(8 UP	S mode	Unit type F UPS model number digit 6 = F)	er digit	(J=9															
Ш																# Bat	Battery Strings	ings													
1009	evel	1	2	3	4	2	9	1	8	9 1	10 1	11 12	Н	13 14	4 15	5 16	6 17	18	19	20	21	22	23	24	25	56	27	28	52	30	31
906	76	-1	2	15	27	40	53	89	82 9	95 1	12 60	13	136 14	163	3 176	681 9	9 202	2 21	4 229	9 242	257	270	285	299	314	328	343	357	372	386	401
	1.0		9	18	31	444	59	11	90 1	107	120 13	137 15	150 16	166 180	195	5 208	8 224	4 239	9 255	5 270	3 287	302	318	334	350	366	382	399	415	432	449
9608		1	7	21	37	52	7.0	86	104 1	119 1	137 19	153 17	171 18	187 202	2 219	9 236	6 253	3 270	0 288	8 306	324	342	359	378	396	414	433	452	470	488	909
75%		5	00	23	39	99	92	35	111 1	128 1	145 16	163 18	180 19	198 214	4 232	2 251	1 269	9 288	8 306	5 325	344	363	382	402	421	442	461	479	499	519	538
70%			6	24	42	59	18	66	117 1	137 1	155 17	174 19	192 20	209 229	9 248	8 267	7 287	7 307	7 327	7 347	367	387	408	429	451	471	165	511	533	554	575
%09	.0	٠	11	53	20	74	94	116	138 1	160 1	180 20	201 22	223 24	245 267	7 290	313	3 336	6 359	9 383	3 406	431	455	478	205	526	550	574	599	619	641	665
20%	.00		14	37	61	87	114	139	165 1	189 2	212 23	239 26	265 29	292 319	9 346	8 374	4 401	1 430	0 458	8 485	513	542	570	565	622	650	629	708	737	167	197
40%	.9		18	46	92	110	141	171	201 2	231 2	263 29	295 32	328 36	361 394	428	8 463	3 496	6 530	995 0	5 599	627	662	698	733	769	805	841	877	914	950	786
30%	.9		26	64	105	144	183	221	262 3	303 3	345 38	387 43	431 47	474 518	8 562	509 2	5 644	4 689	9 735	5 780	827	873	920	296	1014	1062	1109	1157	1205	1248 1	1291
25%	9	4	32	78	122	168	210	257	304 3	353 4	402 4	453 501	11 552	52 602	2 647	669 2	9 751	1 804	4 858	8 911	1 965	1019	1074	1128	1184	1235	1284	1333	1383	1431 1	1477
20%	,9	,	40	93	147	200	254	310 3	367 4	426 4	484 54	544 60	604 65	658 720	0 782	2 845	5 909	9 973	3 1037	7 1102	2 1167	1229	1287	1346	1404	1460	1511	1558	1602	1643 1	1891
10%	98	į	87	187	290	397	508	618	730 8	848 9	967 10	12:	10 13	20 142	152	161	11 1684	34 1749	1807	7 1859	9 1905	1947	1986	2021	2053	2082	2109	2135	2158	2180 2	2200
100%	36		(4)	2	10	16	21	27	34 4	11 4	46 5	23 60	0 68	8 76	5 83	3 88	96 8	5 103	3 110	116	5 123	130	137	144	149	157	164	171	177	184	16
%06	100			9	12	18	25	32	39	45 5	53 6	90 20	0 78	85	5 92	101	108	8 115	5 122	131	138	145	152	161	169	176	183	191	198	204	211
80%	.9	1		00	14	21	53	37	44	53 6	61 7	72 81	1 88	8 97	901 2	6. 114	4 122	2 131	1 140	147	156	165	173	181	190	198	205	214	223	231	240
75%	1.0	-		00	15	23	32	40	48	57 6	68 7	78 86	ř	95 105	5 113	3. 121	1 132	2 140	0 148	8 158	3 168	176	185	194	202	509	220	525	238	247	257
70%		,	×	6	17	25	35	43	52 6	62 7	73 8	83 91		102 112	2 120	131	1 140	0 149	9 159	9 169	178	187	197	205	214	225	234	244	254	264	274
909	10			11	21	30	41	52	63	92	86 9	01 76	109 11	119 131	1 142	2 152	2 164	4 175	5 185	2 196	3 206	217	228	239	251	263	274	286	297	309	321
20%	20			15	26	39	51	65	9 64	16	105 13	117 13	131 14	144 157	171 7	1 183	3 196	6 207	7 221	1 234	1 248	262	275	290	303	317	331	346	359	374	388
40%	-0-		×	19	35	65	99	83	99 1	115 1	131 14	146 16	163 17	178 194	208	18 226	6 242	2 259	6 275	262 9	309	326	344	361	378	396	413	432	450	467	484
30%	30			28	47	69	88	111	132 1	151	172 19	193 211	_	233 254	4 276	6 297	320	342	2 364	386	409	432	456	477	200	523	546	569	593	613	632
25%	10	1		34	57	82	107	130	153 1	177 2	200 23	223 24	248 272	72 298	8 323	3 349	9 375	5 401	1 427	7 454	679	506	532	529	586	611	633	999	289	715	743
20%	9			41	7.1	86	126	154	181 2	207 2	236 26	265 29	295 32	324 354	385	5 415	5 447	7 477	7 507	7 538	8 570	601	627	658	069	722	755	787	820	853	886
10%	1.0		×	88	141	191	241	295	350 4	406 4	463 53	519 57	576 627	27 686	5 745	5 805	5 865	5 926	6 987	7 1049	1111	1173	1232	1288	1344	1400	1454	1503	1549	1592	1632



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