



POWER AVAILABILITY

PowerSure™ PSA

USER MANUAL



350-1000 VA
230V



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IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

This manual contains important safety instructions that should be followed during the installation and maintenance of the Uninterruptible Power System (UPS) and its batteries. Please read this manual thoroughly before attempting to install or operate this UPS.

Read all safety, installation, and operating instructions before operating the UPS. Adhere to all warnings on the unit and in this manual. Follow all operating and user instructions.

This equipment is designed for Commercial, Industrial or Residential use. Liebert Corporation neither recommends nor knowingly sells this product for use in life support applications or with other designated critical devices.

This equipment can be installed and operated by individuals without previous training.



WARNING

SAFETY PRECAUTIONS

- There are no user-serviceable parts inside this UPS except the internal battery pack. Refer all UPS service to qualified service personnel. Do not attempt to service this product yourself.
- Output receptacles on the UPS are electrically live if the UPS is switched on, even if the UPS is not plugged into a Mains supply. The ON/OFF button on the UPS does not electrically isolate the internal parts. Some components are live even when Mains power is disconnected. To isolate the UPS, switch off the UPS first, then unplug it from the Mains.
- Opening or removing the cover may expose you to lethal voltages within this unit even when it is apparently not operating and the input wiring is disconnected from the electrical source.
- Observe all CAUTION and WARNING statements in this manual and on the unit. Failure to do so may result in serious injury or death.
- Never work alone.



WARNING

ELECTRICAL PRECAUTIONS

- This UPS should not be supplied from electrical power systems of the “IT” (Impedance á Terre) type (IEC 364 - Electrical Installation of Buildings).
- The UPS must be earthed/grounded at all times during operation. Connect only to a mains supply socket outlet with an earth/ground connection.



CAUTION

Although your UPS has been designed and manufactured to assure personal safety, improper use may result in electrical shock or fire. To ensure safety, please observe the following rules:

- Turn off and unplug your UPS before cleaning. Do not use liquid or aerosol cleaners. A dry cloth is recommended to remove dust from the surface of your UPS.
- Do not install or operate your UPS in or near water.
- Do not place your UPS on an unstable cart, stand or table.
- Do not place your UPS in direct sunlight or near heat emitting sources.
- Never block or insert any objects into the ventilation holes or other openings of the UPS. Keep all vents free of dust accumulation that could restrict airflow.
- Do not place the UPS power cord in any area where it may be damaged by heavy objects.
- Placing magnetic storage on the top of the UPS may result in data corruption.



CAUTION

BATTERY HANDLING PRECAUTIONS

Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and required precautions. Keep unauthorized personnel away from the batteries.

A battery can present a risk of electrical shock and high short-circuit current. The following precautions should be observed when working on batteries:

- Remove watches, rings, and other metal objects.
- Use tools with insulated handles.
- Do not dispose battery or batteries in a fire. The battery may explode.
- Do not open or mutilate the battery or batteries. Released electrolyte is harmful to skin and eyes. It may be toxic.
- When replacing the battery, use same number and type of battery as the suitable recommended type of battery listed in specification table in back of this manual.
- Handle, transport and recycle batteries in accordance with local regulations.



WARNING

If your UPS demonstrates any of the following conditions, turn off and unplug your UPS from the outlet and contact your local dealer, Liebert representative, or Liebert Worldwide Support Group.

- The power cord is damaged.
- Liquid has been spilled on the UPS.
- The circuit breaker or fuse opens frequently.
- The UPS does not operate in accordance with the user manual.

Electromagnetic Compatibility—The PowerSure™ PSA series complies with the requirements of the EMC Directive 89/336/EEC and the published technical standards. Continued compliance requires installation in accordance with these instructions and use of Liebert approved accessories only.

Environmental—Operate the UPS in an indoor environment only in an ambient temperature range of 0°C to 40°C (32°F to 104°F). Install in a clean environment, free from conductive contaminants, moisture, flammable liquids, gases, or corrosive substances.

Provided are a Liebert MultiLink cable and a USB cable for connection to a computer. Do not use the Liebert MultiLink cable for other applications. Store in a safe place if not required at this time.

When using the communication features on this UPS, ensure the cabling connected to the DB-9 or UPS communications ports are kept separated from the power leads to the UPS input and output.

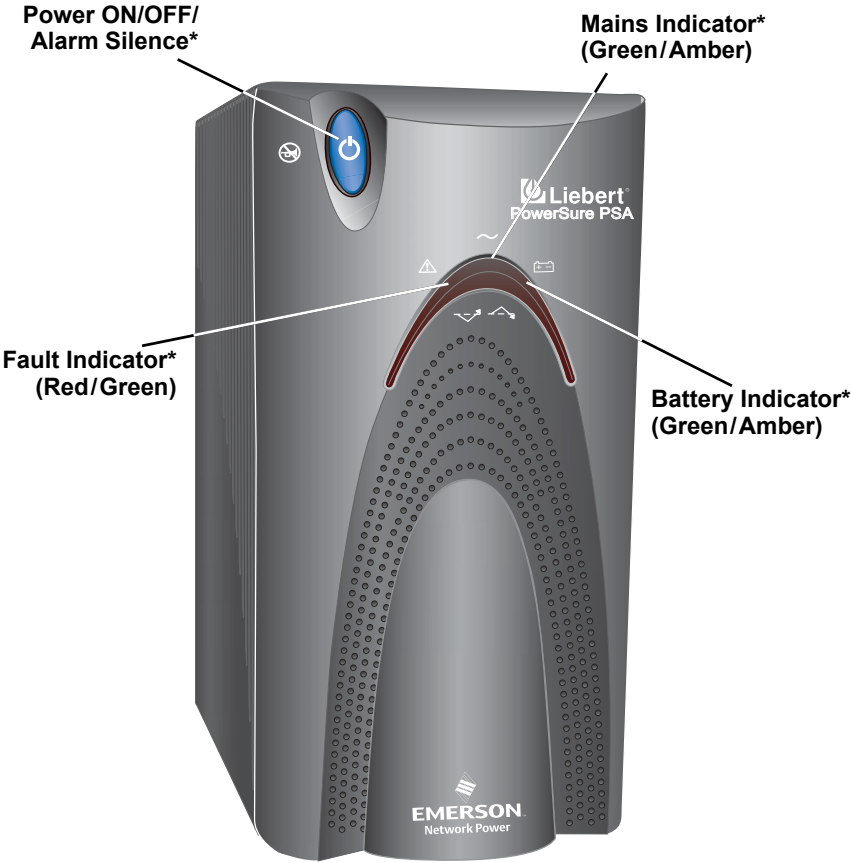
INTRODUCTION & SYSTEM DESCRIPTION

Congratulations on your choice of the Liebert PowerSure™ PSA Uninterruptible Power System (UPS). It provides filtered AC power to sensitive electronic equipment and other critical loads.

The PowerSure PSA is a line-interactive UPS designed for an office environment. It provides perfect power protection for PCs, point-of-sale systems, network and similar electronic equipment. It offers a configurable input voltage window allowing you to precisely match your equipment's input power. Three communications options are available: serial connection, contact closure and USB. The PowerSure PSA is available in four (4) sizes: 350, 500, 650 and 1000VA at 120 VAC and 230 VAC.

PowerSure PSA models are available for 120 VAC and 230 VAC supply voltages and loads. Please verify that this model matches your AC Mains and load voltage requirements.

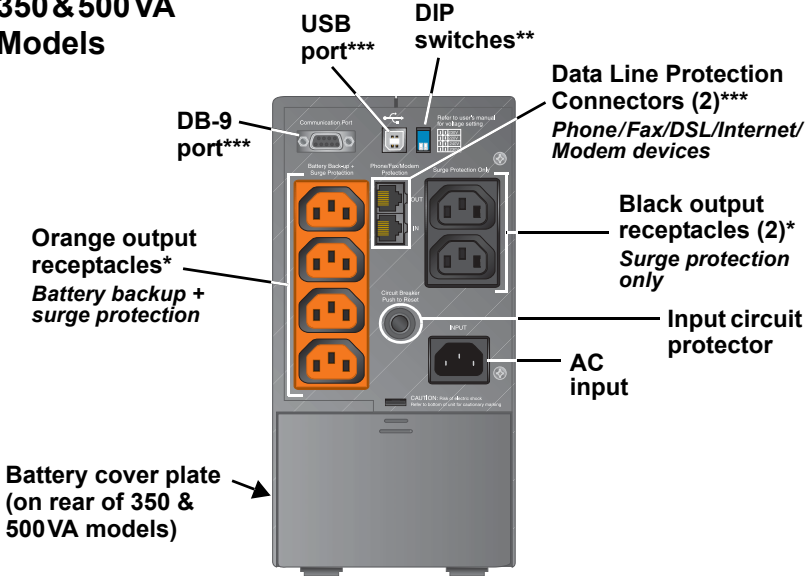
Front View of UPS



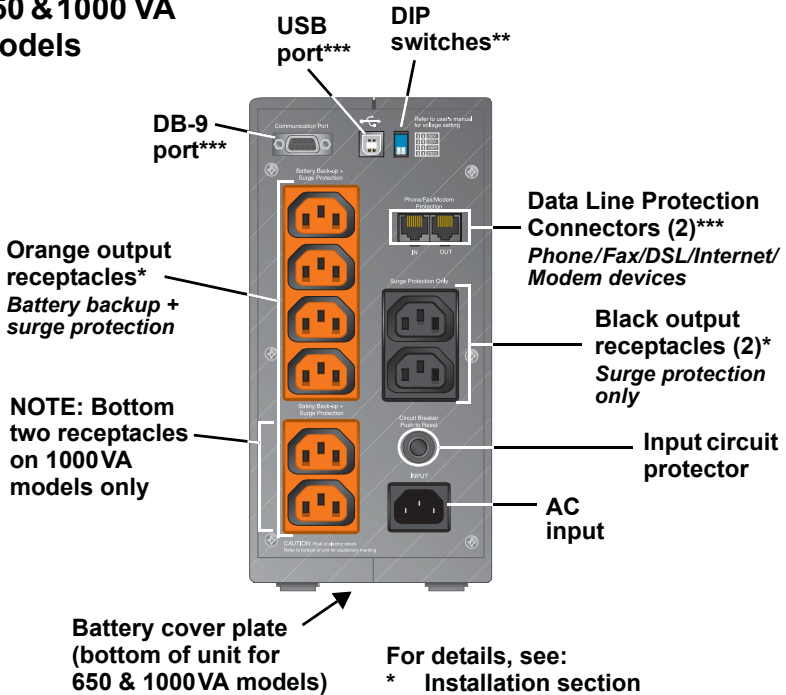
*** For details, see
Controls and
Indicators section**

Rear View of UPS

350 & 500 VA Models



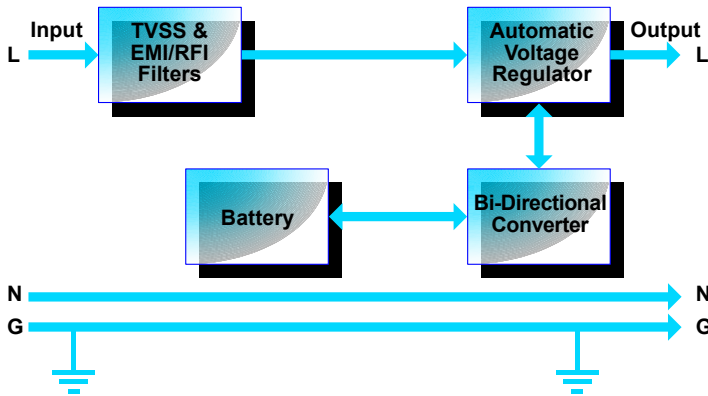
650 & 1000 VA Models



For details, see:

- * Installation section
- ** Controls and Indicators section
- *** Communications section

MAJOR COMPONENTS



Transient Voltage Surge Suppression (TVSS) & EMI/RFI Filters

These UPS components provide surge protection and filter electro-magnetic interference (EMI) and radio frequency interference (RFI). They minimize surges or interference present in the mains line and keep the sensitive equipment protected.

Automatic Voltage Regulator

The Automatic Voltage Regulator (AVR) protects connected equipment from power spikes and other abnormalities by raising an undervoltage (*boost*) and lowering an overvoltage (*buck*) as needed. This keeps the UPS output voltage within the connected equipment's tolerance and accommodates wide mains voltage fluctuations without utilizing the batteries.

Bi-Directional Converter

In normal operation, the Bi-Directional Converter changes mains AC power into regulated DC power to “float charge” the battery system. This converter is continuously charging the battery whenever the UPS is plugged into a power outlet and mains power is within acceptable limits—even if the UPS is turned OFF.

When mains power fails, the Bi-Directional Converter draws energy from the battery and inverts it into a regulated stepped sinewave supplying power for equipment connected to the orange receptacles.

Battery

The PowerSure PSA utilizes valve-regulated, nonspillable, lead acid batteries. To optimize battery life, operate the UPS in an ambient temperature of 20° - 25°C (68° - 77°F).

WHAT'S INCLUDED

The PowerSure PSA is shipped with the following items:

- PowerSure PSA user manual
- MultiLink™ software CD
- MultiLink serial cable (M3LS9P9S), 3.0m (10 ft.)
- USB cable, 1.8m (6 ft.)
- RJ-11 cord, 2.1m (7 ft.)
- Two (2) 10A output power cords, 2.0m (6.6 ft.)



**PowerSure
PSA**



**MultiLink
software CD**



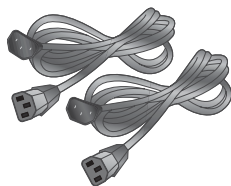
**MultiLink
serial cable
(M3LS9P9S)
3.0m (10 ft.)**



**USB cable
1.8m (6 ft.)**



**RJ-11 cord
2.1m (7 ft.)**



**Two (2) 10A output
power cords, 2.0m
(6.6 ft.)**

INSTALLATION

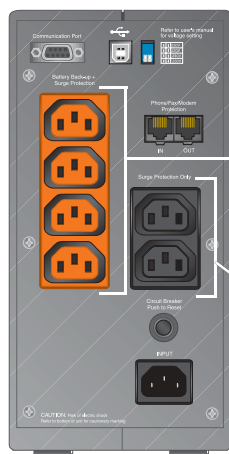
This UPS is designed for data processing equipment. Maximum load must not exceed that shown on the UPS rating label. Do not connect equipment that could overload the UPS or draw half-wave current from the UPS, for example: electric drills, vacuum cleaners, laser printers or hair dryers. Your total load earth leakage current must not exceed 3.5 mA. Most data processing equipment meets this requirement if you use no more than two pieces of equipment. If uncertain about your load, consult your local dealer, Liebert representative, or Liebert Worldwide Support Group.

1. Visually inspect the UPS for freight damage. Report damage to the carrier and your local dealer, Liebert representative or the Liebert Worldwide Support Group.
2. Decide where to place the PowerSure PSA. Find a location that is near an easily accessible mains outlet. Install the UPS indoors in a controlled environment, where it cannot be accidentally turned off. Place it in an area of unrestricted airflow around the unit, away from water, flammable liquids, gases, corrosives, and conductive contaminants. Maintain a minimum clearance of 100mm (4 inches) on each side of the UPS. Maintain an ambient temperature range of 0°C to 40°C (32°F to 104°F).

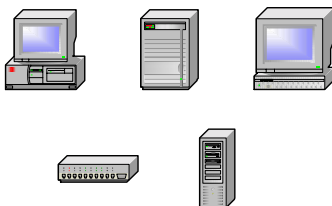


NOTE

UPS operation in temperatures above 25°C (77°F) reduces battery life.



Plug computers, monitors & network hubs into orange receptacles



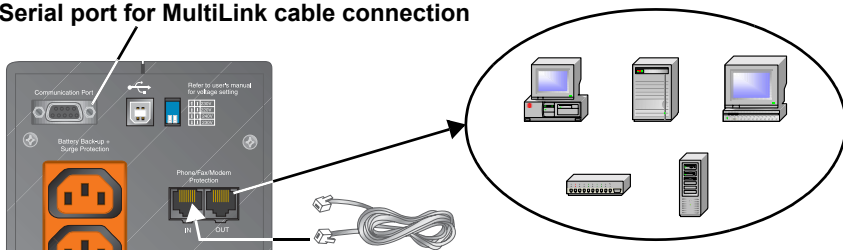
Plug this type of equipment into black receptacles ONLY



3. The PowerSure™ PSA 230 VAC models are not supplied with an input power lead for connection to the mains supply. Additional input/output leads can be obtained from your dealer. The input power cord must have a minimal cross-sectional area of 1mm².

4. Shut down the load equipment and turn off the mains supply.
Unplug the load equipment's power input cable from the mains supply socket and plug it into the UPS input socket. Plug the power input cable into the mains supply socket.
Connect the supplied IEC-320-C14 output power cable between the load equipment input socket and one of the UPS AC output sockets. Connect all load equipment to the UPS in this manner.
5. Plug any computers and monitors into the orange battery backed up receptacles.
Other office machines that do not exceed the capacity of the UPS—ink-jet printers, scanners and fax machines—may be plugged into either of the two (2) black receptacles, which provide surge protection only.
6. Connect Phone/Fax/DSL/Internet/Modem devices to data line connectors.

Serial port for MultiLink cable connection



7. Press and release the ON/OFF/Alarm Silence button to turn on the UPS. The UPS will beep and the Mains Indicator will illuminate (green).
8. Turn on connected equipment.
9. Communication options (see **Communications** section for details):

Option 1—Serial Communications

Serial communications provides parametric data, for example, input voltage and battery voltage.

- a. Connect Multilink serial cable included with the UPS to communications port.
- b. Install the MultiLink software—the software and installation instructions, as well as the user manual, are on the CD included in the PowerSure PSA package.

Option 2—Contact Closure Communications

Contact Closure communications provides on-battery and low-battery signals for orderly shutdown.

- a. Refer to the MultiLink user manual for instructions on making your own contact closure cable.
- b. Install the MultiLink software—the software and installation instructions, as well as the user manual, are on the CD included in the PowerSure PSA package.

Option 3—USB Communications

- a. Connect USB cable provided with the UPS to the USB ports on the PSA and your computer. The PSA will work automatically with your built-in power management software on Windows XP and 2000 and Mac OS 10.2 or later (see **USB Interface Port** section for details).

CONTROLS AND INDICATORS

ON/OFF/Alarm Silence Button



This button controls output power to the connected load and has three functions:

- ON
- OFF
- Alarm Silence



ON/OFF/Alarm Silence

ON When the UPS is off, pressing and releasing the main ON/OFF button will start the UPS, and an audible alarm sounds briefly. The UPS is capable of starting on battery (*battery start*).

OFF When the UPS is on (in either Normal or Battery mode), pressing the main ON/OFF button for **more than two (2) seconds** will shut down the UPS. An audible alarm sounds briefly.

Alarm Silence When a UPS alarm is active, pressing and releasing the main ON/OFF button will silence the active audible alarm, whether mains power is present or not. Once the alarm silence function has been activated, all active audible alarms—except for low battery, overload, or over-temperature conditions—will remain silenced until a new alarm condition is detected.



NOTE

*Do not hold ON / OFF button down for **more than 2 seconds** or the UPS will shut down.*

Status Indicators: Mains, Battery, Fault

There are three (3) status indicators on the front of the UPS (Mains, Battery and Fault), as shown in the diagram below. Each indicator illuminates to specify the status of the UPS (see **Troubleshooting** section for details).

Mains Indicator (Green/Amber)

The Mains Indicator illuminates when the UPS is operating and supplying power to connected loads: green indicates Normal mode, amber denotes Buck/Boost mode.

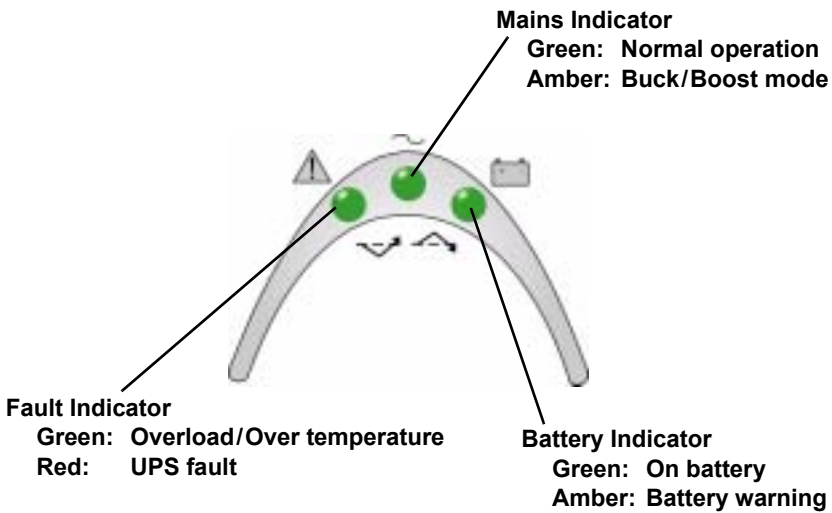
Battery Indicator (Green/Amber)

The Battery Indicator illuminates to indicate the UPS is operating on battery (green) or to signify a battery warning (amber).

Fault Indicator (Red/Green)

The Fault Indicator illuminates when the UPS detects a problem: red for an internal UPS fault, green for overload and over-temperature conditions.

Location and Status of Indicators



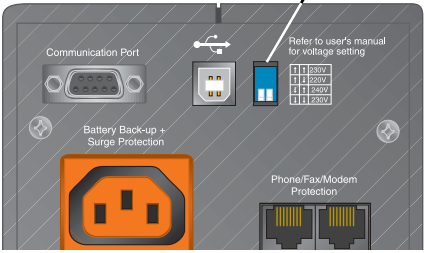
NOTE

See **Troubleshooting** section for details.

Transfer Voltage Selectors (DIP Switches)

Rear of UPS

DIP Switches



The two-position DIP switch control on the rear panel, shown above, allows the operator to select the mains transfer voltage at which the UPS will switch to battery power. DIP switch positions for each voltage setting are as follows:

DIP switch settings			
Left	Right	Nominal mains	Setting
↑ Up	↑ Up	230VAC	163 - 282VAC (default)
↑ Up	↓ Down	220VAC	155 - 270VAC
↓ Down	↑ Up	240VAC	171 - 291VAC
↓ Down	↓ Down	230VAC	163 - 282VAC



CAUTION

Never change the voltage settings while the UPS is ON and powering connected loads. Change DIP switches only when the UPS is OFF.



CAUTION

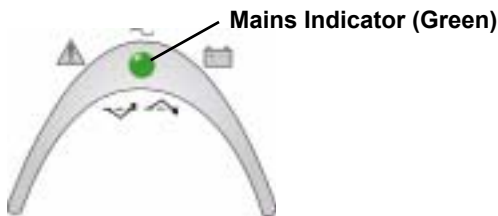
To ensure protection of the connected equipment, the DIP switch settings should match the nominal mains input voltage. DIP switch settings not matching the nominal mains could potentially damage connected equipment.

MODES OF OPERATION

Normal Mode

During Normal mode operation, the PowerSure PSA supplies conditioned, computer-grade power to the connected equipment: mains power passes through the TVSS circuitry and the EMI/RFI filters and then through the Bi-Directional Converter to connected equipment.

When the UPS is in Normal mode, the Mains Indicator illuminates green.

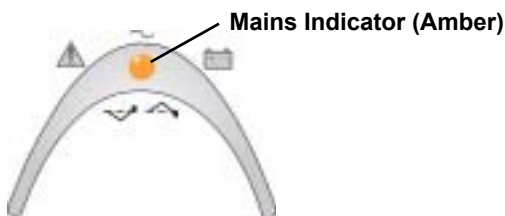


The PowerSure PSA continuously monitors the batteries to maintain them in a fully charged state. The battery charger operates whenever AC power is present, even if the UPS is switched off. By default, the UPS is set to perform an automatic battery test after it has been operating continuously for two (2) weeks. The interval at which the UPS will perform a battery test can be configured via MultiLink.

Buck/Boost Mode

The Automatic Voltage Regulator (AVR) circuitry compensates for fluctuations in mains power, such as voltage surges and sags. When the PowerSure PSA detects an abnormality, it raises the undervoltage (**boost**) or lowers the overvoltage (**buck**) as needed. The AVR operates automatically and maintains the output voltage to the connected critical equipment, without utilizing the batteries.

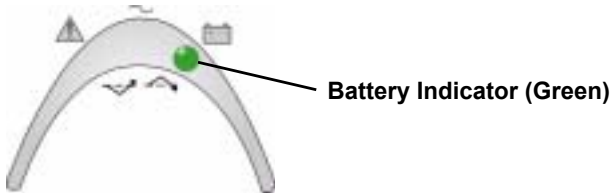
When the UPS is in Buck/Boost mode, the Mains Indicator illuminates amber.



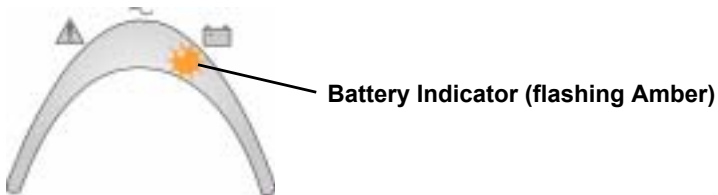
Battery Mode

The UPS switches to Battery mode in the event of an extreme voltage/frequency condition or complete mains failure. The battery system supplies power through the Bi-Directional Converter to generate power for connected equipment.

When the UPS is in Battery mode, the Battery Indicator illuminates green and an alarm sounds every 10 seconds.



When a low battery condition occurs, the Battery Indicator changes to flashing amber and the alarm sounds every half-second. Low battery warning is defaulted to two (2) minutes but can be configured via MultiLink. For more information, refer to **Troubleshooting** section.



CAUTION

Turning off the UPS while in either Normal mode or Battery mode will result in the loss of output power.



NOTE

Once mains power is restored, the UPS resumes normal operation. At this time, the battery charger begins recharging the battery. The UPS is capable of OFF-State charging, i.e., with mains power, the UPS will charge the batteries as long as it is plugged in.

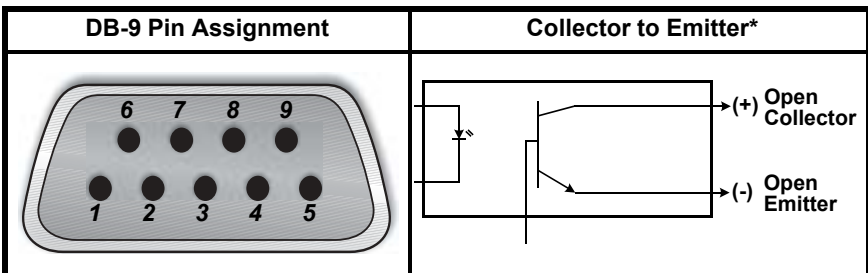
COMMUNICATIONS

DB-9 Connector

The UPS has a DB-9 (9 pin female) connector on the rear to allow UPS status communications with a computer system running MultiLink™ software. The DB-9 is capable of supplying serial communication, on battery and low battery signals. MultiLink, Liebert's UPS monitoring and shutdown software, is shipped with the UPS, along with a 3m (10 ft.) DB-9 cable required for running MultiLink.

When MultiLink is installed on the host computer, the UPS can signal "on battery" and "low battery" using opto-couplers. When the UPS is operating in Battery mode, it can receive a signal from the host computer system that will shut down the UPS (after gracefully shutting down the operating system on the host computer system) when the remaining battery run time is low. The timing of the signal depends on MultiLink's configuration settings. This shutdown signal (5-12VDC) must have a duration of at least 2 seconds for the UPS to be shut down. The UPS communicates via serial communications using Liebert ESP II protocol.

DB-9 Pin	Assignment Description
1	Low Battery (open collector)
2	UPS TxD (typical RS-232 levels)
3	UPS RxD (typical RS-232 levels)
4	Battery Mode Shutdown (5-12VDC, 10-24 mA max)
5	Common
6	Any Mode Shutdown (short to Pin 5)
7	Low Battery (open emitter)
8	Mains Fail (open emitter)
9	Mains Fail (open collector)



* Maximum voltage and current on Pins 1, 7, 8, and 9 is 55VDC; 10.0 mA.

Remote Shutdown Via the DB-9 Connector

The PowerSure PSA can be shut down remotely by shorting Pins 5 and 6 or via Pins 4 and 5 of the DB-9 connector.

Shutdown Via Pins 5 & 6

When Pin 6 is shorted to Pin 5, the UPS output is shut off regardless of what mode the UPS is operating in. The UPS cannot be started as long as the pins are shorted. When the short is removed, the UPS output can be enabled by pressing the ON/OFF/Alarm Silence button.

Shutdown Via Pins 4 & 5

While the UPS is operating on battery (with no battery test in progress), a 5-12VDC signal for 2 seconds or longer is required to signal a shutdown. Signals for less than 2 seconds are ignored.

After Pin 4 receives the shutdown signal, a 2-minute shutdown timer inside the UPS begins a countdown. The timer cannot be stopped. If mains power returns during the 2-minute timer countdown, the shutdown timer continues until the end of 2 minutes and then the UPS turns off.

By default, autorestart is enabled so the UPS will restart after 10 seconds. If autorestart is disabled via MultiLink software, the UPS remains off until a manual restart.

USB Interface Port

The PowerSure PSA has a USB interface port for communication that will work with built-in Microsoft Power Manger software on the user's PC, if so equipped. It will provide UPS status and manages the automatic orderly shutdown of the computer. The UPS (USB) communications meets HID standard, version 1.11. All USB models are compatible with Microsoft Windows 2000, Windows XP and Mac OS 10.2 or later. All USB models ship with a 1.8m (6 ft.) USB cable.



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Data Line Protection Connectors

Data line (IN & OUT) connectors are located on the rear of the UPS and provide transient voltage surge suppression (TVSS) for Phone/Fax/DSL/Internet/Modem devices.

MAINTENANCE

The PowerSure PSA UPS requires very little maintenance. Follow these practices to prevent problems.

Cleaning the UPS

The following will help ensure trouble-free operation for years:

- Vacuum dust from the ventilation intake occasionally.
- Wipe the cover periodically with a dry cloth.

Maintaining Batteries

The batteries are valve-regulated, nonspillable, lead acid and must be kept charged to retain their design life. The UPS continuously charges the batteries when connected to the mains supply, even while the UPS is switched off.

When storing the UPS, it is recommended to plug in the UPS for at least 24 hours every four to six months to ensure full recharge of the batteries.

Battery Replacement



CAUTION

A battery can present a risk of electrical shock and high short circuit current. The following precautions should be observed before replacing the batteries:

- Remove rings, watches, and other metal objects.
- Do not lay tools or other metal objects on top of the batteries.
- If the battery replacement kit is damaged in any way or shows signs of leakage, contact your local dealer or Liebert representative immediately.
- Do not dispose of batteries in a fire. The batteries may explode.
- Dispose of old batteries according to local codes.

This UPS is equipped with internal “hot swappable” batteries that the user can replace without shutting down the UPS or connected loads.



NOTE

Caution should be exercised when replacing the batteries because the load is unprotected from disturbances and power outages during this procedure.

Battery Replacement Procedure

Replacement requires removing the battery cover plate on the back or bottom of the UPS. No tools are needed.

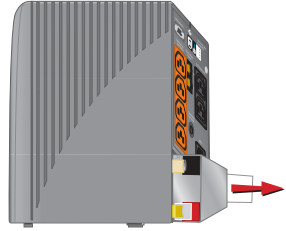
To replace the batteries:

1. Remove the battery cover plate on the back/bottom of the UPS (**Figure 1**).
2. Pull the white tabs towards you to remove the battery from the UPS (**Figure 2**).

Figure 1



Figure 2

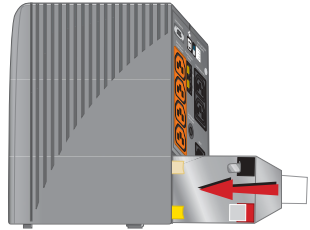


3. Disconnect the insulated connectors from the battery terminals (**Figure 3**).
4. Insert a new battery pack, and push the connectors onto the battery terminals (black to black & red to red) (**Figure 4**).

Figure 3



Figure 4



NOTE: There may be a small spark at the battery terminals when reconnecting the connectors. This is normal and will not harm you or the UPS.

5. Push the battery pack into the UPS (**Figure 5**).
6. Reattach the battery cover plate (**Figure 6**).

Figure 5

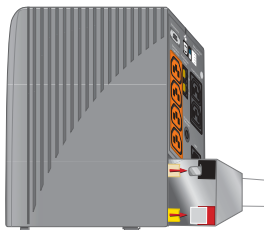
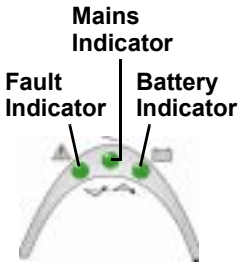


Figure 6



TROUBLESHOOTING

The information below indicates various symptoms a user may encounter in the event the PowerSure PSA experiences a problem. Use this information to determine whether external factors caused the problem. See **Troubleshooting Chart** for suggested remedy.



1. The Fault indicator illuminates, indicating the UPS detected a problem.
2. An alarm sounds, alerting that the UPS requires attention. The alarm can be silenced except for low battery, overload warning and over-temperature warning conditions.
3. Mains and/or Battery indicators may be illuminated as a diagnostic aid to the operator, as shown below:

Guide to Status Indicators

Fault Indicator 	Mains Indicator 	Battery Indicator 	Diagnosis/ Audible Alarm
—	 Green ON	—	Normal operation with mains power present; no beep.
—	—	 Green ON	UPS is operating on battery; beep every 10 seconds.
—	—	 Green ON	Battery test has been initiated; no beep.
—	 Amber ON	—	UPS is operating in Buck/Boost mode; no beep.
—	 Green ON	 Amber Flashing	Battery needs to be replaced; long beep every minute.
—	—	 Amber Flashing	Low battery warning; beep every half-second.
 Green Flashing	 Green ON	—	Overload warning, load is >100%; beep every half-second.
 Green Flashing	—	—	Overload shutdown, load exceeds UPS capacity (110%); continuous beep.
 Green ON	 Green ON	—	Over temperature (overtemp) warning; beep every 5 seconds (Normal mode).
 Green ON	—	 Green ON	Over temperature (overtemp) warning; beep every 5 seconds (Battery mode).
 Green ON	—	—	Over temperature (overtemp) shutdown; long beep every 5 seconds.
 Red Flashing	 Green ON	—	UPS is on, fault warning; continuous beep.
 Red ON	—	—	UPS has failed & shut down; continuous beep.

Troubleshooting Chart

If the UPS fails to operate properly, turn off the unit and repeat the steps in the **Installation** section of this manual. If the problem persists, refer to the chart below:

Problem	Cause	Solution
UPS will not start	Overload/ Short circuit	Check the circuit protector on the rear of the UPS. If it is tripped, reset it and restart the UPS. For further help, call your local dealer, Liebert representative or the Liebert Worldwide Support Group.
	Battery disconnected or is completely discharged	Check for proper connection of battery or batteries.
UPS starts on battery, but will not switch to AC	UPS not plugged in	Plug in the power cord securely.
	Circuit protector tripped	Reset the circuit protector and restart the UPS.
	Power not available at mains receptacle	Have the mains checked by a qualified electrician.
	Input voltage below threshold	Wait until the voltage rises to an appropriate level or have the mains checked by a qualified electrician.
	AC overvoltage	Wait until voltage lowers to an appropriate level or have the mains checked by a qualified electrician.
UPS shuts down, Fault Indicator Lit	Overload/ Short circuit	Check the circuit protector on the rear of the UPS. If it is tripped, reset it and restart the UPS.
	Internal UPS fault	If the problem persists, disconnect some of the equipment from your UPS—the total wattage of your equipment must not exceed the capacity of the UPS. For further help, call your local dealer, Liebert representative or the Liebert Worldwide Support Group.
	High temp shutdown	Make sure that the UPS is operating in a 0°C to 40°C (32°F to 104°F) environment and that it has adequate ventilation.
	MultiLink shutdown	Consult the MultiLink user manual or contact your LAN administrator.
UPS not providing expected back-up time	Overload	Reduce load.
	Battery not charged due to a recent outage	Recharge battery.
	Battery needs to be replaced	Replace battery.

SPECIFICATIONS

Model Number	PSA350MT-230	PSA500MT-230	PSA650MT-230	PSA1000MT-230
Power Rating VA/W	350VA/210W	500VA/300W	650VA/390W	1000VA/600W
DIMENSIONS: mm (in.)				
Unit WxDxH	116x196x222 (4.6x7.7x8.7)	116x196x222 (4.6x7.7x8.7)	116x358x222 (4.6x14.1x8.7)	116x358x222 (4.6x14.1x8.7)
Shipping WxDxH	196x310x293 (7.7x12.2x11.5)	196x310x293 (7.7x12.2x11.5)	242x500x316 (9.5x19.7x12.4)	242x500x316 (9.5x19.7x12.4)
WEIGHT: kg (lbs)				
Unit	7.0 (15.4)	7.4 (16.3)	9.1 (20.1)	13.2 (19.1)
Shipping	8.2 (18.0)	8.5 (18.7)	11.2 (24.7)	15.3 (33.7)
INPUT AC PARAMETERS				
Surge Protection	660J			
Voltage Range Without Battery Operation	155VAC - 291VAC, DIP switch selectable (see DIP switch settings on page 14)			
Frequency Range	46.5 - 63.5 Hz (±0.1 Hz)			
OUTPUT AC PARAMETERS				
Output Receptacles	(4) IEC-320-C13 (orange) Battery backup + surge protection; (2) IEC-320-C13 (black) Surge protection			(6) IEC-320-C13 (orange) Battery backup + surge protection; (2) IEC-320-C13 (black) Surge protection
Output Power Cables	2m (6.6 ft.) detached IEC-320-C14 (Wire Type: 1mm ² , H05W-F 3G)			
Voltage (Normal mode)	Nominal (220, 230, 240VAC) ±10%			
Voltage (Battery mode)	230VAC ±8%			
Output Current	1.5 A	2.1 A	2.8 A	4.3 A
Waveform (Battery mode)	Stepped Sinewave			
Frequency	50 Hz or 60 Hz; auto sensing			
Overload Warning (Normal & Battery modes)	>100%			
Overload Shutdown	>110%			
BATTERY PARAMETERS				
Type	Valve-regulated, nonspillable, lead acid			
QuantityxVoltagexRating	(1)x12Vx7Ah	(1)x12Vx9Ah	(1)x12Vx9Ah	(2)x12Vx7.5Ah
Transfer Time	4 - 6 ms typical			
Backup Time	At 25°C (77°F), resistive loading, with fully charged batteries:			
Full Load	8 minutes	7 minutes	5 minutes	5 minutes
Half Load	22 minutes	21 minutes	15 minutes	16 minutes
Recharge Time	6 hours to 90% of rated capacity, after full discharge into a resistive load			

ENVIRONMENTAL	
Operating Temperature	0°C to +40°C (+32°F to + 104°F)
Storage Temperature	-15°C to +40°C (+5°F to + 104°F)
Relative Humidity	0% to 95%, non-condensing
Operating Elevation	Up to 3000m (10,000 ft.) at 35°C (95°F) without derating
Audible Noise	< 40 dBA, at 1 meter
AGENCY	
Safety	EN50091-1-1, TUV/GS listed, CE compliance mark
Surge	EN61000-4-5, Level 3, Criteria A
ESD	EN61000-4-2, Level 3, Criteria A
Susceptibility	EN61000-4-3, Level 3, Criteria A
Electrical Fast Transient/Burst	EN61000-4-4, Level 3, Criteria A
Emissions	EN50091-2, Class B
Conducted Immunity	EN61000-4-6
Harmonics	EN61000-3-2
Flicker	EN61000-3-3
Transportation	ISTA Procedure 1A

Battery Run Times

Load %	350VA	500VA	650VA	1000VA
5	184	173	133	151
10	134	86	77	92
20	64	50	43	46
30	38	38	27	27
40	31	28	21	22
50	22	21	15	16
60	18	16	12	12
70	14	13	9	10
80	12	11	8	8
90	10	9	6	7
100	8	7	5	5



NOTE

Approximate discharge times are in minutes and at 25°C (77°F) with a resistive load.



POWER AVAILABILITY

PowerSure™ PSA

USER MANUAL

The Company Behind the Products

With over a million installations around the globe, Liebert is the world leader in computer protection systems. Since its founding in 1965, Liebert has developed a complete range of support and protection systems for sensitive electronics:

- Environmental systems—close-control air conditioning from 1 to 60 tons
- Power conditioning and UPS with power ranges from 300 VA to more than 1000 kVA
- Integrated systems that provide both environmental and power protection in a single, flexible package
- Monitoring and control—from systems of any size or location, on-site or remote
- Service and support through more than 100 service centers around the world and a 24/7 Customer Response Center

While every precaution has been taken to ensure the accuracy and completeness of this literature, Liebert Corporation assumes no responsibility and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

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