LIEBERT® PSA5 UPS



BENEFITS

- Surge Protection & Battery Backup: Available in 500VA, 700VA, 1000VA, or 1500VA; 120VAC
- 10 Total Outlets & USB: 5 surge only & 5 battery & surge outlets with built in USB device charging port
- Excellent Warranty: 3-year full unit coverage including the battery with no-hassle, advanced replacement warranty
- LCD Display: User friendly LCD display screen on front of unit for easily monitoring estimated run time, load capacity, battery status, and input/output voltage and frequency
- Consistent Power: Uses line-interactive, AVR technology (Automatic Voltage Regulation), which ensures consistent and clean power at all times
- Energy Star: A governmentbacked symbol that is awarded to energy efficiency products that meet eco-friendly requirements

Liebert PSA5 is perfect for protecting:

- Desktop Computers
- Gaming Consoles
- Workstations and Monitors
- Wi-Fi Routers
- Surveillance Systems
- A/V equipment
- POS Terminals
- Other Important Electronics

Designed with easy controls for user friendly operation, the Liebert® PSA5 UPS and battery backup provides ample run time to save work in progress and shutdown your equipment in an orderly fashion.



Keep Your Electronics Safe & Running with Liebert PSA5 UPS

Power surges and the sudden loss of power can damage computers, televisions, and other electronics. Power strips are only equipped with handling protection from power surges. It does not protect against brownouts, blackouts or drops in voltage. If you want the ultimate protection of household or business electronics, you need the Liebert PSA5 UPS to protect against power supply interruptions.

The Energy Star certified PSA5 is an economical, line-interactive UPS battery backup technology designed with the features you need for reliable power protection for small office/home office computers, network gear, and home entertainment equipment. With built in USB port, included USB cable and with available software you can receive remote alerts and complete an unattended orderly shutdown of your systems. This Liebert battery backup is easy to set up and perfect for televisions, computers, modems/routers, home surveillance, entertainment equipment, and all other electronics.

Vertiv Power Assist

Vertiv™ Power Assist is free software used to perform a controlled shutdown of an IT device when the UPS battery backup experiences a threatening condition. The UPS is directly connected to IT equipment via a USB cable, enabling the software to notify users of an event, display key metrics, and log historical data. It is easy to install and protects computers from damage and data loss during a power event.





1



SYSTEM SPECIFICATIONS					
Model Number	PSA5-500MT120	PSA5-700MT120	PSA5-1000MT120	PSA5-1500MT120	
Capacity (VA / W)	500 / 300	700 / 420	1000 / 600	1500 / 900	
Unit Dimensions, in (mm) W x D x H	3.9 x 11.4 x 11 (99 x 289 x 280)	3.9 x 11.4 x 11 (99 x 289 x 280)	3.9 x 11.4 x 11 (99 x 289 x 280)	3.9 x 16.2 x 11 (99 x 412 x 280)	
Unit Weight, Ibs (kg)	13.4 (6.1)	15.7 (7.1)	17.9 (8.1)	26.5 (12.0)	
Shipping Dimensions, in (mm) W x D x H	6.2 x 14.2 x 14.5 (158 x 360 x 369)	6.2 x 14.2 x 14.5 (158 x 360 x 369)	6.2 x 14.2 x 14.5 (158 x 360 x 369)	7.3 x 19.5 x 14.5 (186 x 495 x 36	
Shipping Weight, Ibs (kg)	14.6 (6.6)	16.8 (7.6)	19.0 (8.6)	28.0 (12.7)	
INPUT AC					
Nominal Voltage	120 VAC				
Voltage Range	86-143 VAC				
Frequency Range	50 or 60 Hz, +/- 5Hz, autosensing				
Protection	Resettable Circuit Breaker				
Surge Energy Rating	316 Joules				
Input Cord	6 ft. attached with NEMA 5-15P				
OUTPUT AC (ON UTILITY)					
Nominal Voltage	120 VAC				
Voltage Range	105-143 VAC				
Frequency Range	60 Hz, +/- 5Hz, autosensing				
Efficiency	>90% at full load				
OUTPUT AC (ON BATTERY)					
Nominal Voltage	120 VAC				
Voltage Range	Nominal +/- 6%				
Frequency Range	60 Hz, +/- 0.5Hz				
Waveform	OU FIZ, +/- U.SFIZ PWM Simulated Sine Wave				
Transfer Time	6 ms, typical				
	6 ms, typical 100-119% Continuous, 120% for 60 seconds, 150% immediate shutdown				
Overload Capacity	Electronic (over current, short circuit w/ latching shutdown)				
Protection	0.10			0.144	
Backup Time (Full Load/Half Load) mins	2/8 2/8 2/7 3/11				
Battery Type	Sealed Valve Regulated Lead Acid (VRLA)				
Battery Manufacturer / Model	CSB / GP1272 Leoch / DJW12-7.0	CSB / HR1234W CSB / UPS12460 Leoch / DJW12-9.0	CSB / HR1234W CSB / UPS12460 Leoch / DJW12-9.0	Vertiv PSA5-12VBATTKIT	
Battery Quantity x VDC x Ah	1 x 12V x 7.0Ah	1 x 12V x 9.0Ah	1 x 12V x 9.0	1 Kit	
Battery Backed Outlets	(5) NEMA 5-15R				
Surge Only Outlets	(5) NEMA 5-15R				
ENVIRONMENTAL REQUIREMENTS					
Operating Temperature, °F (°C)	32-104 (0-40)				
Operating Elevation, feet (meter)	0-4,921 (0-1,500)				
Operating Temperature, °F (°C)	32-95 (0-35)				
Operating Elevation, ft (m)	4,922-9,842 (1,500.5-3,000)				
Relative Humidity	0-95% non-condensing				
Storage Temperature, °F (°C)	5 to 113 (-15 to 45)				
Storage Elevation, ft (m)			212 (0-15,000)		
Audible Noise		<40 dBA @ 3	ft (1m) from all sides		
AGENCY					
Safety	cTUVus (UL 1778 5th Edition) CSA 22.2 no. 107.3:2014				
RFI / EMI	FCC Part 15, Class B				
Surge Immunity	EN61000-4-5; Line to Neutral: Level 2; Line to Earth: Level 3				
Transportation		ISTA Procedure 1A			
PROTECTION PLAN					
Equipment Protection Plan		Ş	\$300,000		

$\textbf{Vertiv.com} \quad \textbf{I} \quad \textbf{Vertiv Headquarters,} \ \textbf{1050 Dearborn Drive, Columbus,} \ \textbf{OH,} \ \textbf{43085,} \ \textbf{USA}$

© 2021 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

SL-70205 (R04/21) 2