Liebert® itON

Reliable Power Protection for Desktop Workstations

■ 600VA ■ 850VA ■ 1000VA

Features

- Equipment with boost and buck AVR tostabilize the input voltage
- Micropocessor control guarantees high reliability
- Provides AC overload protection
- Auto restart with AC recover
- Compact size, lightweight
- Fast charging
- Off mode charging
- Cold start function
- Overload protection and alarm
- 4x IEC outlets for PSA600-BX, PSA600-UX, PSA850-BX, PSA850-UX, PSA1000-BX, and PSA1000-UX
- 6x NEMA/EU sockets for PSA1000H-BX

Key Advantages

 AVR features gives higher application availability by correcting high and low voltage without using valuable battery power

The Liebert® itON is Ideally Suited for

- Desktop PCs
- Professional workstations
- Small routers, bridges, and hubs
- Point-of-sale terminals
- Other sensitive electronics

The Liebert® itON is a feature-rich reliable line-interactive UPS designed for desktop computer workstations and standalone IT equipment. It has an automatic voltage regulator (AVR) that allows flexibility and reliability for PCs and other sensitive electronic equipment. Designed with simple controls for easy operation, the Liebert® itON provides more than enough time to save work in process before shutting down the system.



Runtime Chart

	600VA	850VA	1000VA
120W	10 mins	15 mins	30 mins
240W	2 mins	3 mins	8 mins
300W	-	2 min	6 mins
360W	-	<1min	3 mins 15 sec
480W	-	-	1 min 20 sec



Technical Specifications

Technical Specifications			
Model Number	PSA600-UX/PSA600-BX	PSA600H-UX/PSA600H-BX	
Capacity (VA/W)	600	600/360	
Net Weight, kg. (lb.)	4.25 (9.37)		
Dimensions – W x D x H, mm. (in.)	100 x 287 x 142 (3.9 x 11.3 x 5.6)		
On-Line Input Voltage	160-290VAC, single phase		
On-Line Frequency	50/60Hz (auto sensing)		
Online Frequency Range (50Hz/60Hz)	45 - 55Hz ±1Hz / 55 - 65Hz ±1Hz		
Output Voltage (Utility Power Normal)	220VAC/ 230VAC/ 240VAC, single phase		
Output Voltage (Battery Operation)	+ / -10%		
On-Battery Wave Form	Stepped sinewave		
Output Frequency Battery Mode	50Hz (60Hz) ±1Hz		
Battery Type – VDC x Ah x Quantity	12V x 7 Ah x 1		
Typical Recharge Time	4 hours to 90%		
Battery Runtime* – Half Load	4 minutes		
Operating Temperature, °C (°F)	0 to 40 (32 to 104)		
Storage Temperature, °C (°F)		-20 to 50 (-4 to 122)	
Operating /Storage Relative Humidity		n-condensing	
Outlet type and numbers	IEC C13 x 4	NEMA/EU x 4	
Model Number		nd PSA850-BX	
Capacity (VA/W)		/480	
Net Weight, kg. (lb.)		·	
Dimensions – W x D x H, mm. (in.)	4.9 (10.8) 100 × 287 × 142 (3.9 × 11.3 × 5.6)		
On-Line Input Voltage			
	160-290VAC, single phase		
On-Line Frequency Online Frequency Range (50Hz/60Hz)	50/60Hz (auto sensing) 45 - 55Hz ±1Hz / 55 - 65Hz ±1Hz		
	220VAC/ 230VAC/ 240VAC, single phase		
Output Voltage (Utility Power Normal) Output Voltage (Battery Operation)			
	+ / -10%		
On-Battery Wave Form	Stepped sinewave		
Output Frequency Battery Mode	50Hz (60Hz) ±1Hz		
Battery Type – VDC x Ah x Quantity	12V x 9 Ah x 1		
Typical Recharge Time		4 hours to 90%	
Battery Runtime* – Half Load	5 minutes		
Operating Temperature, °C (°F)	0 to 40 (32 to 104)		
Storage Temperature, °C (°F)	-20 to 50 (-4 to 122) 0 – 90%, non-condensing		
Operating /Storage Relative Humidity			
Model Number	PSA1000-BX/PSA1000-UX	PSA1000H-BX	
Capacity (VA/W)		0/600	
Net Weight, kg. (lb.)	8.0 (17.63)		
Dimensions – W x D x H, mm. (in.)		146 x 350 x 160 (5.75 x 13.8 x 6.3)	
On-Line Input Voltage	160-290VAC, single phase		
On-Line Frequency	50/60Hz (auto sensing)		
Online Frequency Range (50Hz/60Hz)	45 - 55Hz ±1Hz / 55 - 65Hz ±1Hz		
Output Voltage (Utility Power Normal)	220VAC/ 230VAC/ 240VAC, single phase		
Output Voltage (Battery Operation)		+ / -10% Stanpad sinewaya	
On-Battery Wave Form	Stepped sinewave		
Output Frequency Battery Mode	50Hz (60Hz) ±1Hz		
Battery Type – VDC x Ah x Quantity	12V x 7 Ah x 2		
Typical Recharge Time	4-6 hours to 90%		
Battery Runtime* – Half Load		6 minutes	
Operating Temperature, °C (°F)	0 to 40 (32 to 104)		
Storage Temperature, °C (°F)	-20 to 50 (-4 to 122)		
Operating /Storage Relative Humidity		n-condensing	
Outlet types and numbers	IEC C13 x 4	NEMA/EU x 6	

Emerson Network Power Asia

Australia Pakistan

T: 1800-065345 T: 92-42-36622526 to 28 F: 61-2-97810252 F: 92-42-36622530

 Japan
 Philippines

 T: 81-3-54038564
 T: 63-2-7207400

 F: 81-3-54032919
 F: 63-2-6203693

 Korea
 Singapore

 T: 82-2-34831500
 T: 65-64672211

 F: 82-2-5927886
 F: 65-64670130

MalaysiaThailandT: 603-78845000T: 66-2-6178260F: 603-78845188F: 66-2-6178277 to 78

 New Zealand
 Vietnam

 T: 64-3-3392060
 T: 84-4-37628908

 F: 64-3-3392063
 F: 84-4-37628909

Exclusive Distributor for Indonesia



PT DKSH INDONESIA T: 62-21-3192-4289 F: 62-21-3192-4290

www.dksh.com

While every precaution has been taken to ensure accuracy and completeness herein, Emerson Network Power assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

Emerson Network Power and Liebert® are trademarks of Emerson Electric Co. or one of its affiliated companies. All other names and logos referred to are trade names, trademarks, or registered trademarks of their respective owners. ©2016 Emerson Electric Co.

AP16DPG-ITONV5-DS

Marketing.AP@emerson.com www.EmersonNetworkPower.Asia