## LIEBERT® PST4TM

Sensible Power Protection In A Compact Package



### **FEATURES:**

#### Flexibility:

- Available in sizes of: 350, 500, 660, 850 VA: 120VAC
- Models that feature battery
   + surge protected or surge only
   protected outlets (3 / 4 batteries)
- USB communication with included cable and shutdown software
- Hot swappable user replaceable battery
- Multiple mounting installation capabilities: desktop, floor, or wall mounting
- TAA Compliant

#### **Availability:**

- 2 minutes back up at full load
- Lightning and surge protection
- RJ11/45 for data line surge protection
- Coax cable surge protection on 660/850VA models only

#### **Low Total Cost of Ownership:**

- 3 year full unit coverage with our no-hassle, advanced replacement warranty
- Optional 1 or 3 year extended warranty

# Liebert PST4 is ideally suited for:

- PC Workstations and Monitors
- Cable modems
- Wi-Fi Routers
- Home Entertainment Equipment
- POS Terminals
- Other Sensitive Electronics

The Liebert PST4 is an offline UPS technology designed to provide reliable power protection for desktop equipment and home or office computers and networks, and entertainment equipment.

Designed with easy controls for worry free operation, the Liebert PST4 provides ample run time to save work in process and complete an orderly shutdown for your equipment. With a builtin USB port, included USB cable and MultiLink $^{\text{\tiny M}}$  Shutdown software you can receive remote alerts and have complete unattended orderly shutdown of your connected computer systems.





SYSTEM SPECIFICATIONS				
Model Number	PST4-350MT120	PST4-500MT120	PST4-660MT120	PST4-850MT120
Capacity (VA / W)	350 / 200	500 / 300	660 / 400	850 / 500
Unit Dimensions, in (*mm) W x D x H	11.97 x 4.84 x 3.35 (304 x 123 x 85)		12.4 × 7.2 × 3.3 (314 × 183 × 83)	
Unit Weight, lbs (kg)	6.4 (2.9)	7.1 (3.2)	9.4 (4.3)	9.7 (4.4)
Shipping Dimensions, in (mm) $W \times D \times H$	14.7 x 8.3 x 6.1 (373 x 212x 155)		14.7 x 10.3 x 6.1 (373 x 261 x 155)	
Shipping Weight, Ibs (kg)	7.3 (3.3)	7.9 (3.6)	10.6 (4.8)	11.0 (5.0)

1



INPUT AC							
Nominal Voltage / Voltage Range	120 VAC / 96-146 VAC						
Frequency Range	50 or 60 Hz, +/- 5Hz, autosensing						
Protection	Resettable Circuit Breaker						
Surge Energy Rating		320 Joules					
Input Cord		6 ft. attached with	NEMA 5-15P				
OUTPUT AC (ON UTILITY)							
Nominal Voltage / Voltage Range	120 VAC / 96-146 VAC						
Frequency Range	50 or 60 Hz, +/- 5Hz, autosensing						
Efficiency		>90% at full load					
OUTPUT AC (ON BATTERY)							
Nominal Voltage / Voltage Range		120 VAC / Nominal +/- 5%					
Frequency Range		50 or 60 Hz, +/- 0.5Hz					
Waveform		PWM Simulated Sinewave					
Transfer Time		6-8	3 ms, typical				
Overload Capacity	105% for 10 seconds,		110% for 10 seconds,				
	115% immediate shutdown		120% imr	120% immediate shutdown			
Protection		Electronic (over current, s	short circuit w/ latching shutdown)				
Backup Time (Full Load/Half Load) mins	3 / 11	3/8	2/9	2/7			
Battery Type		Valve Regulated Lead Acid (VRLA)					
Battery Manufacturer / Model	CSB / GP1245 Leoch / DJW12-4.5	CSB / HR1221W Leoch / DJW12-5.0	CSB / GP1272 Leoch / DJW12-7.0	CSB / HR1234W Leoch / DJW12-9.0			
Battery Quantity x VDC x Ah	1 x 12V x 4.5Ah	1 x 12V x 5.0Ah	1 x 12V x 7.0 / 7.2Ah	1 x 12V x 9.0Ah			
Battery Backed Outlets	(3) NEMA 5-15R	(3) NEMA 5-15R	(4) NEMA 5-15R	(4) NEMA 5-15R			
Surge Only Outlets	(3) NEMA 5-15R	(3) NEMA 5-15R	(4) NEMA 5-15R	(4) NEMA 5-15R			
ENVIROMENTAL REQUIREMENTS							
Operating Temperature, degF (degC)							
Operating Elevation, feet (meter)		32-104 (0-40) witho	ut derating				
		32-104 (0-40) witho					
Operating Temperature, degF (degC)			thout derating				
Operating Temperature, degF (degC) Operating Elevation, feet (meter)		0-4,921 (0-1,500) wi 32-95 (0-35) withou	thout derating				
		0-4,921 (0-1,500) wi 32-95 (0-35) withou	thout derating t derating -3,000) without derating				
Operating Elevation, feet (meter)		0-4,921 (0-1,500) wi 32-95 (0-35) withou 4,922-9,842 (1,500.5	thout derating t derating -3,000) without derating				
Operating Elevation, feet (meter) Relative Humidity		0-4,921 (0-1,500) wi 32-95 (0-35) withou 4,922-9,842 (1,500.5 0-95% non-condens	thout derating t derating -3,000) without derating				
Operating Elevation, feet (meter) Relative Humidity Storage Temperature, degF (degC)		0-4,921 (0-1,500) wi 32-95 (0-35) withou 4,922-9,842 (1,500.5 0-95% non-condens 5 to 113 (-15 to 45)	thout derating t derating -3,000) without derating ing				
Operating Elevation, feet (meter)  Relative Humidity  Storage Temperature, degF (degC)  Storage Elevation, feet (meter)		0-4,921 (0-1,500) wi 32-95 (0-35) withou 4,922-9,842 (1,500.5 0-95% non-condens 5 to 113 (-15 to 45) 0-49,212 (0-15,000)	thout derating t derating -3,000) without derating ing				
Operating Elevation, feet (meter) Relative Humidity Storage Temperature, degF (degC) Storage Elevation, feet (meter) Audible Noise		0-4,921 (0-1,500) wi 32-95 (0-35) withou 4,922-9,842 (1,500.5 0-95% non-condens 5 to 113 (-15 to 45) 0-49,212 (0-15,000)	thout derating t derating -3,000) without derating sing	UL 1778 / CSA22.2 No. 107.1)			
Operating Elevation, feet (meter) Relative Humidity Storage Temperature, degF (degC) Storage Elevation, feet (meter) Audible Noise AGENCY		0-4,921 (0-1,500) wi 32-95 (0-35) withou 4,922-9,842 (1,500.5 0-95% non-condens 5 to 113 (-15 to 45) 0-49,212 (0-15,000) <40 dBA @ 3 ft (1m)	thout derating t derating -3,000) without derating sing of from all sides 22.2 No.107.1) cTUVus (	UL 1778 / CSA22.2 No. 107.1)			

VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, US

© 2016 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. 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 herein, Vertiv Co. 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.