

Vertiv[™] Liebert[®]

PSI5 UPS

High Performance Line Interactive UPS for Critical Network Power Protection





Liebert® PSI5 is a compact, Automatic Voltage Regulation (AVR) line-interactive UPS system designed especially for IT applications such as network closets and small data centers.

The Liebert PSI5 UPS supports advanced pure sine wave output on battery to safeguard critical IT equipment and business electronics. It also provides reliable power protection for servers, critical nodes, network workstations, large network peripherals, network routers, bridges, and other electronic equipment. With 3 different form-factors available, the Liebert PSI5 has been designed to ensure power continuity for a wide array of applicaitons

Ideally suited for

- Servers
- Network Closets
- Safety and Security systems
- Network Workstations
- Large Network Peripherals
- Storage
- VolP
- Media Closet Equipment
- POS Systems

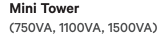
2U Rack/Tower (800VA - 5000VA) **1U Rack Mount** (1000VA, 1500VA)



- Convertible rack/tower design with rotatable LCD display provides flexible installation options
- Extended runtime capability with external battery cabinets for hours of back-up time
- Vertiv[™] Liebert[®] Intellislot[™] SNMP/ Webcards available for remote power management, and environmental sensor support



- Compact 1U Rack Mount design for applications with limited rack space
- Comes with rack mounting hardware included
- Vertiv[™] Liebert[®] Intellislot[™] SNMP/ Webcards available for remote power management, and environmental sensor support



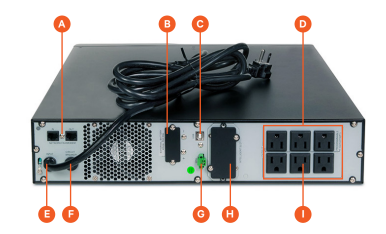


- Compact Mini Tower design for tower servers and/or applications with no available rack
- Plug and play solution requiring no installation
- Vertiv[™] Liebert[®] Intellislot[™] SNMP/ Webcards available for remote power management, and environmental sensor support



- A RJ-45 Data Line Surge Connectors
- B Extended Runtime Battery Connection
- C USB Port
- Programmable Outlet Group
- Input Power Cord
- Input Circuit Breaker
- **G** Emergency Power Off (EPO) Connector
- H Vertiv[™] Liebert[®] IntelliSlot[™] Port Optional (Communications Card)
- Output Receptacles







Reliable UPS protection to keep your network up and running

The flexible design of the Liebert[®] PSI5 allows the UPS to be tower (MT models), 1U rack mountable (1U models), or to be configured as a self-standing tower or to be rack-mounted within a 2U space (RT models). It is available from 750VA to 5000VA with both 120V or 208V models.

The Liebert PSI5 UPS features an innovative advanced line-interactive design incorporating buck/boost Automatic Voltage Regulation (AVR) technology.

This protects against utility voltage fluctuation by raising and lowering utility power to the level needed by the connected equipment. It also allows the UPS to prolong battery life by maximizing its time on utility power before going to battery.

With high efficiency and 0.9 power factor operation, the Liebert PSI5 will meet your critical application needs. You can rest assured that your business is protected with this Vertiv solution, which includes a standard, two-year advanced exchange product warranty.

What's In The Box

- UPS Unit
- USB Type A to USB Type B cable 1.8 meter (6ft) in length
- Printed quick start guide with safety instructions
- Adjustable 4 post rack mounting kit (not included with Mini Tower)
- Support base for tower configuration (2U Rack/Tower Models Only)
- Vertiv[™] Power Insight Management software (free download from Vertiv.com)
- Vertiv[™] Liebert[®] IS-UNITY-SNMP Card (Only Models ending with an "N")

High Availability

0.9 Output Power Factor: More usable power enables more connected loads saving space and costs

Wider Input Voltage Window: Prolongs battery life by allowing the UPS to maximize the use of utility power before transfering to battery when input exceeds specified limits (76 to 146 VAC @120V)

Full Sequenced Battery Testing: The Vertiv[™] Liebert[®] PSI5 UPS includes an automatic and manual self-diagnostic test feature. This provides a comprehensive analysis of the condition of the batteries within the UPS and will notify you when the internal batteries need to be replaced.

Advance Early Warning of UPS System Status: The Liebert® PSI5 UPS offers multiple audible and visual alarms to immediately alert you to an input voltage fluctuation (buck/boost), output overload, low battery or replace battery condition.

Flexibility

Up to Seven Battery-Backed Outlets: Allows the Liebert PSI5 to be more flexible in accommodating additional equipment to be connected to the UPS via the receptacles.

Configurable Input Voltage Window: Allows the UPS to be properly matched to the incoming utility power and adjusts its input window and transfer points to supply regulated power to connected loads within the selected range.

Programmable Outlet Group: Power cycle connected equipment and load shed on battery to extend run time.

Hot Swappable Batteries: Increase product life and provide prolonged UPS reliability. Batteries are conveniently located behind the front bezel of the unit (RT models) or from the bottom (tower models).

Optional Vertiv™ Liebert® MicroPod Output Distribution and Maintenance Bypass Module

When your computer system can't be without power, even for scheduled UPS maintenance, the Liebert[®] MicroPod ensures continuous uptime. It allows you to manually transfer connected equipment to utility power permitting scheduled service or UPS replacement without the need to shut down connected equipment.

Features include:

- 2U height minimizes rack space requirements
- Installs with plug-and-play ease

Manageability

USB Communications: Power

management functions provide monitoring of UPS status and manage the automatic orderly shutdown of the computer if a power outage ever exceeds the battery capacity of the UPS. Vertiv[™] *Trellis*[™] Power Insight Shutdown Software is available at Vertiv.com.

SNMP Communication Option: Add an optional Vertiv[™] Liebert[®] IntelliSlot[™] IS-UNITY communications card to enable SNMP and web-based management for the Liebert PSI5 UPS. The Liebert[®] IntelliSlot UNITY communication cards provide network integration connectivity and allow you to monitor and control your UPS from your network management station or any PC.

- Sends both SNMP traps and emails for event notification
- Auto-senses 10M/100M Ethernet
- Compatible with shutdown software to ensure graceful computer shutdown
- IS-UNITY-DP Communications Card also support Vertiv[™] Liebert[®] SN Series, Environmental Sensors
- Allows remote monitoring, start-up or restart for connected equipment.
- Select models include factory integrated network management card

Remote Emergency Power Off: Allows the UPS to be remotely shut down during an emergency.

MicroPod - Maintenance bypass and output distribution

The Liebert® MicroPod (Power Output Distribution) is a maintenance bypass option for UPS products, 3 kVA and below. It allows removal of the UPS without powering down the connected equipment. The 2U Pod's can be installed on the floor or mounted to a Liebert® PSI5 using the included mounting brackets.

UPS VA rating	Pod model number	Output receptacles	Plug to utility
500-1500VA UPS	MP2-115HW	Hard Wired	Hardwired
	MP2-115A	8 x 5-15R	5-15P
2000VA UPS	MP2-120HW	Hard Wired	Hardwired
	MP2-120C	8 x 5-15/20R	5-20P
	MP2-120E	4 x 5-15/20R; 1 x L5-20R	5-20P
3000VA UPS	MP2-130HW	Hard Wired	Hardwired
	MP2-130C	8 x 5-15/20R	L5-30P
	MP2-130E	2 x 5-15/20R; 1 x L5-30R; 4 x 5-15/20R	L5-30P
	MP2-130P	4 x 5-15R; 2 x L5-20R	L5-30P



UPS Specifications for 2U Rack/Tower Models



Standard Models	PSI5-800RT120	PSI5-1100RT120	PSI5-1500RT120	PSI5-2200RT120	PSI5-3000RT120	PSI5-5000RT208
Models with IS-UNITY-SNMP Card	PSI5-800RT120N	PSI5-1100RT120N	PSI5-1500RT120N	PSI5-2200RT120N	PSI5-3000RT120N	PSI5-5000RT208N
Power Rating, VA/W	800VA/720W	1100VA/990W	1500VA/1350W	1920VA/1920W	2880VA/2700W	4250VA/3825W
Dimensions, W X D X H, IN (MM)						
Unit	17.2 x 16.1 x 3.5 (438 x 410 x 88)	17.2 x 16.1 x 3.5 (438 x 410 x 88)	17.2 x 20 x 3.5 (438 x 510 x 88)	17.2 x 24.8 x 3.5 (438 x 630 x 88)	17.2 x 24.8 x 3.5 (438 x 630 x 88)	17.2 x 24.8 x 3.5 (438 x 630 x 88)
Shipping	10.2 x 22.9 x 21.7 (258 x 582 x 550)	10.2 x 22.9 x 21.7 (258 x 582 x 550)	10.2 x 26.5 x 21.7 (258 x 672 x 550)	10.2 x 26.7 x 21.7 (258 x 782 x 550)	10.2 x 26.7 x 21.7 (258 x 782 x 550)	10.2 x 26.7 x 21.7 (258 x 782 x 550)
Weight, LB (KG)						
Unit	28.4 (12.9)	29.5 (13.4)	42.6 (19.3)	59.1 (26.8)	70.8 (32.1)	87.7 (39.8)
Shipping	32.2 (16.9)	37.9 (17.2)	51.8 (23.5)	70.1 (31.8)	81.8 (37.1)	98.8 (44.8)
nput/Output AC Parameters						
Nominal Voltage Setting			100/110/115/120(defau	lt) / 125		200/208/220/230/240
Voltage Range Without Battery Operation	75 to 146 VAC	75 to 146 VAC	75 to 146 VAC	75 to 146 VAC	75 to 146 VAC	150 to 281 VAC
Frequency Range			55~65Hz (57~63Hz	Battery to Normal comeback)		
Surge Protection	1372J	1372J	1372J	1372J	1372J	2064J
Input Power Cord, 8ft (2.4m) Attached	NEMA 5-15	NEMA 5-15	NEMA 5-15	NEMA L5-20 std 5-20 adapter included	NEMA L5-30P	NEMA L6-30P
Dutput Receptacles – Not Controllable	(3) NEMA 5-15R	(3) NEMA 5-15R	(3) NEMA 5-15R	(3) NEMA 5-15/20R, (1) NEMA L5-20R	(3) NEMA 5-15/20R, (1) NEMA L5-30R	(3) L6-30R
Output Receptacles – Controllable	(3) NEMA 5-15R	(3) NEMA 5-15R	(3) NEMA 5-15R	(3) NEMA 5-20R	(3) NEMA 5-20R	(1) NEMA L6-30R
Transfer Time	4-6 ms Typical					
Battery Waveform			Р	ure Sinewave		
Battery Parameters						
Туре	Valve-regulated lead-acid (VRLA) in compliance with UL 1989					
Recharge Time	4 hours to recover 90%					
Internal Battery Run Time						
Full Load	5.5 min	4.5 min	6.0 min	5.0 min	5.5 min	3.0 min
Half Load	16.0 min	13.5 min	18.0 min	14.0 min	16.0 min	10.0 min
External Battery Environmental	PSI5-24VBATT	PSI5-24VBATT	PSI5-48VBATT	PSI5-72VBATT	PSI5-72VBATT	PSI5-72VBATT
Operating Temperature, °F (°C)			32° to	o 104° (0° to 40°)		
Storage Temperature °F (°C)				5° to 120° (-15° to 50°)		
Relative Humidity				0%, non-condensing		
Operating Altitude	0 to 9.942 (0 to 3.000) without derating. Operating temperature reduced 9 °F (5 °C) for each additional 1.640ft (500m) of altitude.					
Audible Noise	< 45 dB	< 45 dB	< 45 dB@line mode < 55 dB@battery mode	< 45 dB@line mode < 55 dB@battery mode	< 45 dB@line mode < 55 dB@battery mode	< 45 dB@line mode < 55 dB@battery mod
Agency						
Safety			UL 17	78, c-UL-us Listed		
Emissions			FCC	Part 15, Class B		
Network Surge				UL 497 B		
Transportation	ISTA Procedure 1A Certification					
Protection Plan						
Equipment Protection Plan				\$400,000		

Specifications for 1U Rack Mount & Mini Tower Models





.....

÷

(438 x 811 x 44) (148 x 811 x 44) (148 x 817 x 420) (148 x 478 x 220) (148 x 420 x 440 x 320 x sippling (148 x 460 x 420) (148 x 478 x 220) (148 x 478 x 220) <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>						
odds with SUMPY OMMP New CrawPEID FOROMY 2001PEID FOROMY 2001PEID FOROWY 2001	Standard Models	PSI5-1000PM1201U	ESI5-1500PM1201U	PSI5-750MT120	PSI5-1100MT120	ESI5-1500MT120
space Radius Number Number Number Number Num Number Num Num Number Num Number Number Num Number Number Num Num						
mathemation of the set of the se						
nh (338 x 11 + 40 (338 x 13 + 44)172 × 148 x 87 (155 × 162 × 200)157 × 148 x 87 (155 × 168 × 200)157 × 158 (155 × 168 × 200)157 × 158 (155 × 168 × 200)157 × 158 (155 × 168 × 200)158 × 168	÷.	1000 VA, 500 W	1440 VA, 1000 W	100 VA, 010W	100 VA, 300W	1440 VA, 1000W
nh(d8 x 471 x 40)(d8 x 471 x 43)(d8 x 477 x 20)(d8 x 470 x 20)(d7 x 470 x 20)(d7 x 470 x 20)(d7		172 x 201 x 17	172 x 248 x 17	57 x 148 x 87	57 x 148 x 87	57 x 191 x 87
nameNumber of NameNumber of Name	Init					
(b) (20) (20) (20) (20) (20) (20) (20) (20						
nik884 (R55)4.56 (207)24.7 (TL2)28.0 (TL5)4.01 (R2.7)hipping4.03 (R55)5.1 (23.2)27.8 (2.6)29.1 (3.2)4.4.1 (20.0)ominal Voltage Setting	Shipping	(560 x 595 x 140)	(595 x 710 x 140)	(230 x 450 x 325)	(230 x 450 x 325)	(230 x 570 x 325)
Interface Value Value Value Value minial Valtage Setting 100 / 110 / 115 / 120 / 125 VAC -	Veight, LB (KG)					
minal voltage Setting in D2 / D2	Init	36.4 (16.5)	45.6 (20.7)	24.7 (11.2)	26.0 (11.8)	40.1 (18.2)
pik Valan Range (with latery operation) Single final Range (with	hipping	40.8 (18.5)	51.1 (23.2)	27.8 (12.6)	29.1 (13.2)	44.1 (20.0)
pik Valan Range (with latery operation) Single final Range (with	Iominal Voltage Setting			100 / 110 / 115 / 120 / 125 VA	٨C	
Stage input Range (with battery operation) 0.150 VAC Obtage input Range (with battery operation) 75 -460 VAC Unloag Measurement Tolerance 75 gal Line Buck to Battery 117 / 129 / 135 / 140 / 146 VAC tandard Model 117 / 129 / 135 / 140 / 146 VAC equency Input Breaker Rating 13A 16A 10A 13A 16A put Surge Protection 61 (24m) 61 (24						
shape nput Range (without battery operation) 75-140/42 put Voltage Massurement Tolerance 73/3 iblice Buck to Battery 717/29/135 / 140 / 146 VAC tandard Models 55-65 Hz (57-63 Hz Battery to Normal consect) tandard Models 15A 16A 10A 13A 16A put Power Cord 8ft (2Am) 6ft (1Bm) 6ft (1Bm) 6ft (1Bm) 16ft (1Bm) <td></td> <td></td> <td></td> <td>0-150\/40</td> <td></td> <td></td>				0-150\/40		
pul Voltage Mesurement Tolerance gh Line Suck to Battery i 17 / 129 / 135 / 140 / 146 VaC i tandard Modernic tandard Modernic terrana Ren-panel Input Breaker Rating 0. 56-65 Hz (27-63 Hz Battery to Normal comeback) terrana Ren-panel Input Breaker Rating 0. 16A 0. 10A 10A 16A put Surge Protocon 100 / 100 / 115 / 120 / 125 VACC (130 random 2000 VAC is factory default) put Voltage Kon battery 0. 000 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: tupt Receptedes - not controllable 100 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: 100 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: 100 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: 100 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: 100 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: 100 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: 100 / 100 / 115 / 120 / 125 VACC (15 on battery before alorn) userset: 100 / 100 / 116 / 120 / 125 VACC (15 on tore) userset: 100 /						
ight Line Buck to Battery 177 / 129/ 135 / 140 / 146 VAC tandard Models 55-65 Hz Battery to Normal comeback) sequency Input Range 55-65 Hz Battery to Normal comeback) trenal Rear-panel Input Breaker Rating 13A 16A 10A 13A 16A put Swarp Protection ANSI C824, Level 3172 J Interval Searp Protection 6ft (1Bm) 6ft (1Bm) 6ft (1Bm) 16A						
andard Models 55-65 Hz (57-63 Hz (57						
equency input Range55-65 Hz (57-63 Hz Battery to Normal comeback)termal Rear-panel input Braker Rating13A16A10A13A16Aput Surge ProtectionANSI C62/41, Category A, Level 31372 J100upt Power Cord8ft (2.4m)8ft (2.4m)6ft (1.8m)6ft (1.8m)6ft (1.8m)upt Voltages (on battery)100 / 110 / 115 / 120 / 125 VAC/615 to hettery before alarm) user selectable (120 VAC is factory default)upt Receptacles - not controllable(20 NEMA 5-15R(30 NEMA 5-15Ranafer TimeAdjustable with User Selection 90 STE / 4-6ms(30 NEMA 5-15Ranafer TimeAdjustable with User Selection 90 STE / 4-6ms(30 NEMA 5-15Ranafer TimeAdjustable with User Selection (Cover current, short clicuit w/ latching shutdown)upt Overload Operation100%-alarm warning 10% - alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdownupt Overload Operation100%-alarm varning 10% - alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdownupt Overload Operation100%-alarm warning 10% - alarm warning and shutdown after 10 seconds 120% - alarm warning and immediate shutdownupt Overload Operation100%- second 90%celtare93%rpeSalow-regulated lead-sciel (VRLA) in compliance with UL 1989celtare52/104 (00-40)celtare52/104 (00-40)celtare52/104 (00-40)celtare52/104 (00-40)celtare52/104 (00-40)celtare52/104 (00-40)celtare52/104 (00-40)cel				117 / 129/ 133 / 140 / 140 / 4		
Trank Rear-panel Input Breaker Rating 13A 16A 10A 13A 16A put Surg Protection ANSI C624/L Category A. Level 31 372 J <td></td> <td></td> <td>EE (</td> <td>E Ha (E7 62 Ha Pottory to Normo</td> <td>Loomoback)</td> <td></td>			EE (E Ha (E7 62 Ha Pottory to Normo	Loomoback)	
put Surge Protection ANSI C62.41, Category A, Level 3 1372 J put Power Cord 8ft (2.4m) 8ft (2.4m) 6ft (1.8m) 6ft (1.8m) utput Voltages (on battery) 100 / 110 / 115 / 120 VAC (±15 on battery here alarm) user selectable (120 VAC is factory default) utput Receptacles - not controllable (3) NEMA 5-15R utput Receptacles - controllable (3) NEMA 5-15R utput Overload Operation 100%- alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdown otection Electronic (over current, short circuit w) latching shutdown utput Overload Operation 6 hours to recover 90% sch and Boost-mode Efficiency 33% rpe 6 hours to recover 90% sch and grape Time 6 hours to recover 90% sch ange Time 6 hours to recover 90% sch ange Time 6 hours to recover 90% sch 40 × 9Ah 6 × 6 × 9Ah 2 × 12 × 10 Ah 2 × 12 × 3Ah		12.4				16 4
put Power Cord 6ft (24m) 8ft (24m) 6ft (18m) 6ft (18m) <		IJA	IDA			IDA
input Voltages (on battery) 100 / 110 / 115 / 120 / 125 VAC(±15 on battery before alarm) user selectable (120 VAC is factory default) itput Frequency (on battery) 60 Hz ±1% utput Receptacles - ontrollable (2) NEMA 5-15R (2) NEMA 5-15R (3) NEMA 5-15R anafer Time Adjustable with User Setting 09 ST: 4-6ms typical, 10ms max (default) ST2: 4-6ms Typical, 11ms max ST3: 8-10ms typical, 13ms max utput Overload Operation 100%- alarm warning 10% - alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdown otection Electronic (over current, short circuit w/ latching shutdown) scheard Boost-mode Efficiency 93% rpe Valve-regulated lead-acid (VRLA) in compliance with UL 1989 scharge Time 6 hours to recover 90% scharge Time 6 x 6V x 9Ah 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah vioromental 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah vioromental -5 122 (-15- 50) - - garage Temperature, * F (* C) -5 122 (-15- 50) - - - - - - - - - - - - - - - - - - <td< td=""><td></td><td>00 (0 ()</td><td>0(+ (0 /)</td><td>• •</td><td></td><td>Cft (10)</td></td<>		00 (0 ()	0(+ (0 /)	• •		Cft (10)
input Prequency (on battery) 60 Hz ±1% itput Receptacles - not controllable (3) NEMA 5-15R itput Receptacles - not controllable (2) NEMA 5-15R ansfer Time Adjustable with User Setting 09 STI: 4-6ms typical, 10ms max (default) ST2: 4-6ms Typical, 10ms max ST3: 8-10ms typical, 13ms max strattery Waveform Pure Sinewave itput Quericad Operation 100%- alarm warning 10% - alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdown otection icple and Best-mode Efficiency 93% icple and Best-mode Efficiency 93% icple and Solver one and Efficiency 93% icple and Solver one and Solver						
Atput Receptacles - not controllable (3) NEMA 5-15R utput Receptacles - controllable (2) NEMA 5-15R (3) NEMA 5-15R ansfer Time Adjustable with User Setting 09 STI: 4-6ms typical, 10ms max (default) ST2: 4-6ms typical, 11ms max ST3: 8-10ms typical, 13ms max starter Waveform - Eure Sinewave - Eure Sinewave utput Overload Operation 100%- alarm warning 10% - alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdown otection - Electronic (over current, short circuit wi latching shutdown) otection - 93% veck - and Boost-mode Efficiency - 93% scharge Time 6 hours to recover 90% - 6-8 hours to recover 90% scharge Time 6 hours to recover 90% - 6-8 hours to recover 90% scharge Time Parterus,* F (* C) - 5-122 (-15-50) - 2 × 12V × 9Ah scharge Time parterus,* F (* C) - 5-122 (-15-50) - 45dB@@line modu - 55/42B scharge Time Altitude 0 - 9,942 (0 - 3,000) without derating Operating temperature reduced 9° F (5° C) for each additional 1,840 ft (500 m) of altitude. scharge Time Scharge Scharge Time Scharge Time Scharge Time Scharge Time Scharge Time			100 / 110 / 115 / 120 / 125 VAC(selectable (120 VAC is factory o	letault)
Tuput Receptacles - controllable (2) NEMA 5-15R (3) NEMA 5-15R ansfer Time Adjustable with User Setting 09 STI: 4-6ms typical, 10m smax (default) ST2: 4-6ms Typical, 11ms max ST3: 8-10ms typical, 13ms max attery Waveform > Pure Sinewave > Pure Sinew						
ansfer Time Adjustable with User Setting 09 STI: 4-6ms typical, 10ms max (default) ST2: 4-6ms Typical, 11ms max ST3: 8-10ms typical, 13ms max attery Waveform Pure Sinewave utput Overload Operation 100%- alarm warning 110% - alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdown votection Electronic (cover current, short circuit w/ latching shutdown) votection 93% vpe Valve-regulated lead-acid (VRLA) in compliance with UL 1989 scharge Time 6 hours to recover 90% 6-8 hours to recover 90% votrommental 4 x 6V x 9Ah 6 x 6V x 9Ah 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah votrommental 20% to 90% non-condensing 2 x 12V x 10Ah 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah votrommental 20% to 90% non-condensing stilt w Humilion (Store V) of 90% non-condensing stilt w Humilion (Store V) of 90% non-condensing utble Noise < 45dB				(3) NEMA 5-15R		
attery Waveform Pure Sinewave utput Overload Operation 100%- alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdown votection Electronic (over current, short circuit w/ latching shutdown) uek- and Boost-mode Efficiency 93% ype Valve-regulated lead-acid (VRLA) in compliance with UL 1989 scharge Time 6 hours to recover 90% 6-8 hours to recover 90% scharge Time 6 hours to recover 90% 6-8 hours to recover 90% scharge Time 6 hours to recover 90% 6-8 hours to recover 90% scharge Time 6 hours to recover 90% 2 x 12V x 10Ah 2 x 12V x 9Ah scharge Time 6 hours to recover 90% 6-8 hours to recover 90% 2 x 12V x 10Ah 2 x 12V x 9Ah scharge Time 6 hours to recover 90% 5 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah scharge Timeperature, * F (* C) 32-104 (0-40) 5 x 12V x 10Ah 2 x 12V x 9Ah scharge Timeperature, * F (* C) 32-104 (0-40) - x 12V x 10Ah 2 x 12V x 10Ah 2 x 12V x 9Ah scharge Timeperature, * F (* C) 32-104 (0-40) - x 5 x 45dB @bitter mode - x 5 x 45dB @bitter mode - x 5 x 5 dB@bitter mode - x 5 x 5 dB@bitter mode <td< td=""><td></td><td colspan="5"></td></td<>						
utput Overload Operation 100%- alarm warning 110% - alarm warning and shutdown after 10 seconds 120%- alarm warning and immediate shutdown rotection Electronic (over current, short circuit w/ latching shutdown) utpk- and Boost-mode Efficiency 93% ype Valve-regulated lead-acid (VRLA) in compliance with UL 1989 scharge Time 6 hours to recover 90% 6-8 hours to recover 90% 2 x 12V x 10Ah 2 x 12V x 10						
Restand Electronic (over current, short circuit w/ latching shutdown) uack- and Boost-mode Efficiency 93% ype Valve-regulated lead-acid (VRLA) in compliance with UL 1989 scharge Time 6 hours to recover 90% 6-8 hours to recover 90% d fours to recover 90% 6.4 bours to recover 90% 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah vironmental 4 x 6V x 9Ah 6 x 6V x 9Ah 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah vironmental	•	1000/			1000/ 1	P. 4. 1. 4.1
Autor and Boot mode Efficiency33%ype $340 + control and contro$		100%- ala		-	-	ediate shutdown
Valve-regulated lead-acid (VRLA) in compliance with UL 1989 Scharge Time 6 hours to recover 90% 6-8 hours to recover 90% 2 x 12V x 10Ah 2 x 12V x 9Ah uantity x Voltage x Ah 4 x 6V x 9Ah 6 x 6V x 9Ah 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah vironmental 32-104 (0-40) - <	rotection		Electroni	c (over current, short circuit w/ lat	tching shutdown)	
Scharge Time 6 hours to recover 90% 6-8 hours to recover 90% 2 k 12V x 9Ah uantity x Voltage x Ah 4 x 6V x 9Ah 6 x 6V x 9Ah 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah nvironmental 32-104 (0-40) -5- 122 (-15- 50) -5- 122 (-15	uck- and Boost-mode Efficiency			93%		
uantify x Voltage x Ah 4 x 6V x 9Ah 6 x 6V x 9Ah 2 x 12V x 9Ah 2 x 12V x 10Ah 2 x 12V x 9Ah vvironmental			÷	ulated lead-acid (VRLA) in compli		
wiromental perating Temperature, ° F (° C) 32-104 (0-40) corage Temperature ° F (° C) -5- 122 (-15- 50) perating Temperature, ° F (° C) 0 perating Attride 0 - 9,942 (0 - 3,000) without derating Operating temperature reduced 9° F (5° C) for each additional 1,640 ft (500 m) of altitude. udible Noise < 45dB	•					
perating Temperature, ° F (° C) storage Temperature, ° C) storage Temperature, ° C) storage	uantity x Voltage x Ah	4 x 6V x 9Ah	6 x 6V x 9Ah	2 x 12V x 9Ah	2 x 12V x 10Ah	2 x 12V x 9Ah
storage Temperature 'F('C) -5-122 (15-50) alative Humidity 20% to 90% non-condensing perating Altitude 0 - 9,942 (0 - 3,000) without derating Operating temperature reduced 9° F (5° C) for each additional 1,640 ft (500 m) of altitude. udible Noise < 45dB	nvironmental					
Perting Altitude 20% to 90% non-condensing perating Altitude 0 - 9,942 (0 -3,000) without derating Operating temperature reduced 9° F (5° C) for each additional 1,640 ft (500 m) of altitude. udible Noise < 45dB	perating Temperature, ° F (° C)					
perating Altitude 0 - 9,942 (0 - 3,000) without derating Operating temperature reduced 9° F (5° C) for each additional 1,640 ft (500 m) of altitude. udible Noise < 45dB	torage Temperature °F (°C)			-5- 122 (-15- 50)		
wudible Noise < 45dB	elative Humidity			20% to 90% non-condensir	ng	
udulie Noise < 45dB	perating Altitude	0 - 9,942 (0 -3,000) without derating Operating temperature reduced 9° F (5° C) for each additional 1,640 ft (500 m) of altitude.				
afety UL 1778, c-UL-us Listed missions FCC Part 15, Class B etwork Surge UL 497 B ransportation ISTA Procedure 1A Certification	udible Noise			< 45dB		< 45dB@line mode <55dB@battery mod
inisions FCC Part 15, Class B etwork Surge UL 497 B ransportation ISTA Procedure 1A Certification	Agency					-
etwork Surge UL 497 B ransportation ISTA Procedure 1A Certification	afety			UL 1778, c-UL-us Listed		
ransportation ISTA Procedure 1A Certification rotection Plan	missions			FCC Part 15, Class B		
rotection Plan	etwork Surge			UL 497 B		
	ransportation		IST	A Procedure 1A Certification		
juipment Protection Plan \$400,000	Protection Plan					
	quipment Protection Plan			\$400,000		

For Runtime Estimates with EBC see Runtime Calculator



Accessories and Options

Replacement Internal Battery Kits

Part Number	Applicable To	Shipping Weight lbs.
PSI5-800BATKIT	PSI5-800RT120(N)	13.6
PSI5-1100BATKIT	PSI5-1100RT120(N)	14.1
PSI5-1500BATKIT	PSI5-1500RT120(N)	25.5
PSI5-2200BATKIT	PSI5-2200RT120(N)	37.8
PSI5-3000BATKIT	PSI5-3000RT120(N)	38.8
PSI5-5000BATKIT	PSI5-5000RT208(N)	41.0
PSI5-750MTBATKIT	PSI5-750MT120(N)	12.3
PSI5-1100MTBATKIT	PSI5-1100MT120(N)	13.9
PSI5-1500MTBATKIT	PSI5-1500MT120(N)	23.6
PSI5-10001UBATKIT	PSI5-1000RM1201U(N)	14.3
PSI5-15001UBATKIT	PSI5-1500RM1201U(N)	21.2

External Batter	y Cabinets
-----------------	------------

Part Number	Applicable To	Shipping Weight lbs.
PSI5-24VBATT	PSI5-800RT120(N), PSI5-1100RT120(N)	51.8
PSI5-48VBATT	PSI5-1500RT120(N)	70.3
PSI5-72VBATT	PSI5-2200RT120(N) PSI5-3000RT120(N)	96.1
	PSI5-5000RT208(N)	

Note: Runtimes with EBC are shown on the Runtime Tool

Extended Battery Cabinet Interconnect Cable

Part Number	Applicable To	Shipping Weight Ibs.
PSI5-24VCBL1	PSI5-24VBATT	1.56
PSI5-24CBL6	PSI5-24VBATT	2.8
PSI5-48VCBL1	PSI5-48VBATT	1.56
PSI5-48VCBL6	PSI5-48VBATT	2.8
PSI5-72VCBL1	PSI5-72VBATT	1.56
PSI5-72VCBL6	PSI5-72VBATT	2.8

Mounting Kit Options

Part Number

TDU-4000RTL630

TDU-6000RTL630

These mounting kits are only applicable to 2U Rack/Tower Products

Application	Model Supported	Style	Part Number	Description
		Bracket	2POSTRMKIT	Flexible installation capability on typical 2 post network equipment racks. Securely mount the UPS into a typical 3-6" rail width solution
2 Deat Talagem reak	2 Post-Telecom rack PSI5 2U UPS family up to 5kVA	Shelf	RS500	Flush-mount shelf for 19" rack wide
2 Post-Telecom rack		Shelf	RS600	Center-mount shelf for 19" rack wide
	Shelf	RS700	Flush-mount shelf for 23" rack wide	
		Shelf	RS800	Center-mount shelf for 23" rack wide

Output 2 x L5-20R

8 x NEMA 5-15/20R 2 x L5-30R

8 x NEMA 5-15/20R

Note: RS600 and RS800 kits include adapter brackets for installation of up to (2) Liebert® PSI5 2U model

Step Down Transformer Options (Only for use with PSI5-5000RT208)

Power Rating at 208VAC

The TDU is a 2U rack/tower step-down Transformer with integral power distribution and air cooling. It can be used to provide low voltage power distribution from 208 or 240VAC input.

Input

L6-30P

L6-30P

? •	

TDU-6000RTL630 and PSI5-5000RT208

Network Communication Cards and environmental sensors

4000VA / 4000W

5050VA / 5050W

Optional Intellislot cards are compatible with all Liebert PSI5 UPS systems

Network Communications	IS-UNITY-SNMP	10/100 Mbit Ethernet SNMP, Device Web Page, with MIB and configuration cable
	IS-UNITY-DP	Same as IS-UNITY-SNMP plus SN series environmental sensor support
	IS-RELAY	Intellislot Interface Kit for Relay Contacts
Environmental Sensors	SN-Z01	Integrated cable with single temperature sensor
	SN-Z02	Integrated cable with three temperature sensors
	SN-Z03	Integrated cable with three temperature and one humidity sensors
	SN-T	Modular with single temperature sensor
	SN-TH	Modular with single temperature and single humidity sensor
	SN-2D	Modular with two door contact inputs
	SN-3C	Modular with three dry contact inputs
	SN-L20	Modular leak zone sensor with 20 foot cable (Liebert RDU-S only)
UPS manageability options	<i>Trellis</i> ™ Power Insight Software Management	Trellis™ Power Insight is a complimentary web-based software designed to monitor up to 100 Vertiv™ UPSs and rPDUs

Liebert® PSI5 UPS - Power Assurance Services

Power Assurance Package

Bundled Start-up Service AND 5-Year On-site Emergency Response	Standard	With LIFE™ Services	With Removal	With LIFE™ and Removal
Equipment Model / Type	Part Number	Part Number	Part Number	Part Number
Liebert PSI5 UP TO 3KVA	PAPPSI-1K3K	PAPPSI-1K3KLF	PAPPSI-1K3KRMV	PAPPSI-1K3KRLF
Liebert PSI5 5KVA	PAPPSI-5K	PAPPSI-5KLF	PAPPSI-5KRMV	PAPPSI-5KRLF
Liebert PSI5 EXTERNAL BATTERY CABINETS	PAPPSI-BATT		PAPPSI-BATTRMV	

Power Start-up Services

Startup service Only	Standard	With Removal
Equipment Model / Type	Part Number	Part Number
Liebert PSI5 UP TO 3KVA	SUPSI-1K3K	SUPSI-1K3KRMV
Liebert PSI5 5KVA	SUPSI-5K	SUPSI-5KRMV
Liebert PSI5 EXTERNAL BATTERY CABINETS	SUPSI-EXTBTCB	SUPSIEXTBTCBRMV

Power Emergency Services

5-Year On-site Emergency Coverage - Only	Standard	With LIFE™ Services
Equipment Model / Type	Part Number	Part Number
Liebert PSI5 750 and 800VA	PEPPSI-8005Y	PEPPSI-8005Y
Liebert PSI5 1000 and 1100VA	PEPPSI-11005Y	PEPPSI-11005Y
Liebert PSI5 1500VA	PEPPSI-15005Y	PEPPSI-15005Y
Liebert PSI5 2200VA	PEPPSI-22005Y	PEPPSI-22005Y
Liebert PSI5 3000VA	PEPPSI-30005Y	PEPPSI-30005Y
Liebert PSI5 5000VA	PEPPSI-5K5Y	PEPPSI-5K5Y
Liebert PSI5 24VBATT EXT BATT CABINET	PEPPSI-24VBATT	PEPPSI-24VBATT
Liebert PSI5 48VBATT EXT BATT CABINET	PEPPSI-48VBATT	PEPPSI-48VBATT
Liebert PSI5 72VBATT EXT BATT CABINET	PEPPSI-72VBATT	PEPPSI-72VBATT

Power Assurance Package - Summary



- Includes all below "Power Start-up Services" and "Power Emergency Services" support
- One Preventative Maintenance visit after 3rd year (5kVA UPS only)

Power Startup Services - Summary

- Installation includes mounting and start-up of new UPS or EBC (excludes hard-wired applications)
- Services performed by Vertiv factory trained technician
- Services performed 7 X 24, excluding national holidays within the 48 contiguous states and Hawaii
- Removal and disposal of existing UPS or EBC equipment, if selected

Power Emergency Services - Summary

- On Site Service Support
- Full-service five (5) year contract term commencing upon the start-up date
- 100% parts coverage, including internal batteries, Pod and web card
- 100% labor and travel coverage 7 days/week, 24 hours/day
- 24-Hour Customer Resolution Center via 1-800-LIEBERT
- Access to Customer Services Network portal

Vertiv[™] LIFE[™] Services includes above plus:

• Continuous Monitoring, Expert Analysis, and Proactive Response

Note: LIFE[™] Vertiv[™] Services requires an UNITY card. Please refer to the Scopes of Work for full and additional details.



Vertiv™ Liebert® PSI5 Extended Warranty (800-5000 Va; 120 Vac & 208 Vac)

	Warranty Extension List Pice	
	Additional 1 Year	Additional 3 Years
UPS Model Number	Warranty Part Number	Warranty Part Number
2U Rack/Tower UPS Models		
PSI5-800RT120(N)	1WEPSI5-800	3WEPSI5-800
PSI5-1100RT120(N)	1WEPSI5-1100	3WEPSI5-1100
PSI5-1500RT120(N)	1WEPSI5-1500	3WEPSI5-1500
PSI5-2200RT120(N)	1WEPSI5-2200	3WEPSI5-2200
PSI5-3000RT120(N)	1WEPSI5-3000	3WEPSI5-3000
PSI5-5000RT208(N)	1WEPSI5-5000	3WEPSI5-5000
Mini Tower UPS Models		
PSI5-750MT120(N)	1WEPSI5-750	3WEPSI5-750
PSI5-1100MT120(N)	1WEPSI5-1100	3WEPSI5-1100
PSI5-1500MT120(N)	1WEPSI5-1500	3WEPSI5-1500
1U Rack Mount UPS Models		
PSI5-1000RM1201U(N)	1WEPSI5-1000	3WEPSI5-1000
PSI5-1500RM1201U(N)	1WEPSI5-1500	3WEPSI5-1500
External Battery Cabinets		
PSI5-24VBATT	1WEPSI5-24VBATT	3WEPSI5-24VBATT
PSI5-48VBATT	1WEPSI5-48VBATT	3WEPSI5-48VBATT
PSI5-72VBATT	1WEPSI5-72VBATT	3WEPSI5-72VBATT
Note: Extended warranties can only be ordered when ordering the LIP	S and prior to shipment	

Note: Extended warranties can only be ordered when ordering the UPS and prior to shipment.

UPS Runtime Tables

Runtimes with EBCs are available at: https://www.vertiv.com/en-us/support/tools-applications/vertiv-ups-interactive-runtime-tools/liebert-psi5-ups-runtime-tool/





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

© 2024 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.