Vertiv[™] Liebert[®] EXS UPS

10, 15, 20 and 30 kVA/kW, 208/220V Three-Phase Tower



Overview

The Liebert® EXS is an on-line, three-phase (in/out), 208/220V integrated UPS, optimized with a compact footprint. Standard configurations offer a reliable and economical power solution in 10, 15, 20, and 30kVA capacities.

Key Benefits

- Integrated solution supports faster deployments
- Compact, high power density design offers a small footprint
- Flexible UPS, power distribution and battery arrangements to meet capacity and runtime demands
- Efficient operation saves energy
- High power factor delivers more usable power
- Easy to install
- Integrated maintenance by-pass option ensures greater availability
- Intelligent monitoring and management offers improved visibility and control



Consider the Liebert[®] EXS UPS when you need to quickly and easily power vital systems most anywhere, including the IT Edge.



Ideally Suited For Powering a Variety of IT Systems:

- Small data rooms
- IT closets, servers and storage
 - Branch, small-midsize IT systems
- Medical/lab testing equipment

High Availability

VolP

- ISDN & frame relay applications
- Storage systems
- Security systems

Reliable performance and high availability are derived through a proven on-line, double conversion, transformer-free design.

- Integrated Maintenance Bypass ensures critical loads operate even during service
- Short circuit withstand rating up to 30kA
- Temperature compensating battery charger prolongs battery life



Flexible, Efficient Integration

The Liebert® EXS utilizes an optimized tower design to deliver reliable power in an efficient, flexible and integrated platform. The solution ensures the critical UPS, bypass, batteries and distribution elements operate cohesively to power vital systems simply, efficiently and effectively.

Integrated Design

The UPS solution provides internal battery, maintenance bypass, and optional receptacle distribution in one, simple package.

Efficient Operation

Save energy every day. The system operates over 93% in double conversion mode and up to 99% in Eco mode.

Standard and Extended Runtime

Achieve your desired runtime by using the standard integrated batteries or elect to add more integrated battery strings.

Fast, Easy Friendly Installation

Pre-assembled, integrated system reduces field work. A pallet ramp offers easy movement. Cable connections and wiring are easily accessible.

Protection from critical power problems





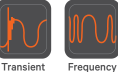




Noise

Outages

Surges Spikes







Voltage



Deviation

Under-Voltage Harmonics

Packaged Performance



Integrated

Bypass







Four Battery Batteries and Strings and **Bypass**

15, 20kVA with Integrated Batteries and Bvpass

30kVA UPS with integrated Batteries and **Bvpass**

Power Distribution

Fast, simple and flexible power distribution is accomplished using either a straight hardwired approach or by applying various distribution PODs (power output distribution) for quick and easy receptacle deployments. In addition, users can mix and match power distribution assemblies.

| Distribution Options | Qty of Receptacles | Part Number |
|----------------------|--------------------|----------------|
| Hardwire | - | Does Not Apply |
| L21-30R | 2 | PD3-001 |
| L21-20R | 2 | PD3-009 |
| L6-30R | 6 | PD3-002 |
| L6-20R | 6 | PD3-006 |
| L5-30R | 6 | PD3-003 |
| L5-20R | 6 | PD3-005 |
| IEC60309 4W+G | 1 | PD3-011 |
| IEC60309 3W+G | 1 | PD3-004 |



Flexible POD Power Distribution (1) for the 10kVA Up to (2) on the 15, 20, & 30kVA models: 30kVA model shown.





Software

Vertiv connects and protects your network with core-to-edge solutions and unmatched expertise. For maximum visibility and effective monitoring in one view, pair your Vertiv[™] UPS with a software solution.



Vertiv[™] Environet[™] Alert

Environet[™] Alert provides industry companies with critical facility monitoring software that is affordable and easy to use. This solution delivers superior monitoring, alerting, trending and data organization. Get monitoring, alerting and trending at a price that's right for your business.

Vertiv[™] Power Insight



Power Insight is a complimentary web-based software designed for users with a distributed infrastructure that need a way to manage multiple devices. It is a simple to install, easy to use solution that provides a single interface for up to 100 UPSs or rPDUs. Visit the product page V to download.

Protect Your Assets - Wherever They are Located

Critical systems and information are everywhere. IT areas can be located in a nearby building or faraway. In some cases, the staff may be unfamiliar with power operations.

In either case, Vertiv has the people and programs to help ensure each step of your journey is successful. For example, Vertiv[™] LIFE[™] Services experts provide secure, remote monitoring for early detection and response.

Save Now. Save Later.

Control Costs by Managing Capital and Operating Expenses

Consider the Vertiv[™] Liebert[®] EXS UPS for your next project. From the high operating efficiency (93% in double-coversion mode) to the lower installation, acquisition and maitenance costs, it all combines to deliver a low total cost of ownership.

Contact your authorized Vertiv office or partner.

Liebert[®] EXS UPS Performance and Costs Control



This UPS can monitor:



IS-UNITY-DP - Supports remote and local environmental monitoring. Compatible with the Vertiv[™] Platform. Connect to IT networks and building management systems (BACNET/MODBUS).



remote monitoring



UPS Specifications

Power Rating kVA/kW (PF=1)

| | | 10 | 15, 20 | 30 | |
|--------------------------------------|---------------------------------|---|--|---|--|
| General Specifications | UPS Technology | On-Line Double Conversion | | | |
| Input AC Specification | Input Voltage | 208/120, 220/127VAC, 60Hz 3-phase, 4-wire plus ground | | | |
| input Ao opecification | Frequency Range | 40-70Hz | | | |
| Output AC Specifications | Voltage | 208/120, 220/127VAC, 60Hz 3-phase, 3- or 4-wire plus ground | | | |
| | Power Output Distribution Ports | 1 | 2 | 2 | |
| Battery Specifications | Battery Technology | Valve-regulated lead acid battery | | | |
| Communications | Options | (2) Intellislot [™] Ports | | | |
| | Card Compatibility | IS-UNITY-DP, IS-UNITY-SNMP, IS-UNITY-LIFE, IS-485EXI, IS-RELAY | | | |
| | Protocols Available | MODBUS-IP, MODBUS-485, BACNET-IP, BACNET-MSTP, SNMP, HTTP, LIFE™ Services, Relay Contacts | | | |
| Environmental Sensors Options | Liebert [®] SN Series | Temperature, Humidity, Temperature/Humidity Combination, Contact Closure | | | |
| Physical Data UPS | Dimensions, W x D x H in (mm)* | Standard Run Time: 13x25.6x51.2 (335x650x1300) Extended Run Time: 22.7x25.6x51.2 (576x650x1300) | 17.3x29.5x63 (440x750x1600) | 236 x 335 x 63 (600 x 850 x 1600) | |
| | Unit Weight Ib (kg) | Standard Runtime: 437-627 (198.2-284.4) Extended Run Time: 893-1,093 (405.1-495.8) | 734-1042 (333-477) | 1,132-1650 (513.5-748.4) | |
| Environmental | Operating Temperature | 32-122°F (0-50°C), with 2% per 1 degC derating required above 40°C | 32-104°F (0-40°C) | 32-104°F (0-40°C) | |
| | Relative Humidity | 0% to 95% | | | |
| | Operating Altitude | 0-3000m (~10,000 ft), no derating | 0-1500m (~4920ft), no derating. 1% per 100m derating up to 3000m | "0-1500m (~4920ft), no derating. 1% per 100m derating up to 3000m | |
| | Acoustical Noise | <55dB <60dB | | | |
| Agency/Certification/ Conformance | | Listed to UL 1778 and CSA certified. Meets current requirements for safe high performance UPS operation. ENERGY STAR qualified. | | | |
| Standard Warranty | | 1 year | | | |

* Note: Power Distribution option adds 6.2 (157mm) to the cabinet depth (D)

Accessory Specifications

| Accessory | UPS Rating | Unit Weight lb (kg) | Dimensions, W X D X H in (mm) |
|--------------------------|------------|---------------------|-------------------------------------|
| External Battery Cabinet | 30kVA | 1352 (613.3) | 23.6 x 33.5 x 63 (600 x 850 x 1600) |

Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2023 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.