

Vertiv[™] Liebert[®] EXS Three Phase UPS

10, 15 and 20kVA 208/220V Tower

Online Double Conversion UPS offers the Highest level of Power Protection









Consider the Liebert® EXS UPS for stand alone 3-phase applications including IT Edge.





10kVA Models

15/20kVA Models



Flexible And Optimized Design



Highly Efficient and Lowest TCO UPS



Complete and Integrated Solution



Fast, Easy Installation and Serviceability



Flexible Monitoring & Management Options

High Availability

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

What's In The Box?

- UPS
- Quick Installation Guide
- IS-Unity DP Communication Card
- Vertiv[™] Power Insight Management Software (free download from Vertiv.com)
- Safety Instructions
- WEE Recycling Sheet (ISO 14001 Compliance)

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, and 20kVA 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

Offers reliable, high-quality AC Power to a Variety of IT Systems:

- Small data rooms
- IT closets, servers and storage
- Branch, small-midsize IT systems
- Medical/lab testing equipment
- High Availability
- VoIP
- ISDN & frame relay applications
- Storage systems
- Security systems





Key Applications



Transportation



Banking



Retail



Healthcare



Manufacturing



Telecom

3

Vertiv™ Liebert® EXS 10 to 20kVA

Compact Design and Improved Performances

The Liebert® EXS is a transformer-free UPS offering exceptional features for mission-critical applications. With double conversion efficiency of up to 96.2%,

Liebert EXS ensures **remarkable operational cost savings**, reducing both the Total Cost of Ownership (TCO) and environmental impact giving the confidence of getting the most out of the power source, and saving on energy bills.

The Liebert EXS has a unity output power factor and high- power density, which provides the **highest possible active power** in a compact design and standalone unit. This means critical devices have necessary reliable power and protection without sacrificing valuable space, making it perfect for installations where space is limited.

With **optimized internal runtime**, the Liebert EXS delivers continuous power protection, ensuring that critical devices remain powered in the event of an outage, preventing any loss of data or productivity.

These benefits make the Liebert EXS ideal for a wide range of **mission-critical applications**, including IT installations, transportation, emergency lighting, healthcare, retail, and government facilities.



More Useable kW Enables More IT Brand E Liebert® EXS Brand A

Save Now. Save Later.

Control Costs by Managing Capital and Operating Expenses

Liebert® EXS UPS Performance and Costs Control



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 Autonomy

The Liebert EXS comes equipped with internal battery, maintenance bypass, and optional receptacle distribution in one, simple package. Liebert EXS provides an optimized integrated autonomy which results in back up times in a compact footprint. Its internal architecture is able to house up to four battery strings, further optimizing integrated autonomy and delivering the added advantage of virtually eliminating the need for an external battery cabinet.

Easy Installation, Serviceability

Pre-assembled, integrated system reduces field work. This furthermore reduces installation costs and minimizes the demand on physical space. A pallet ramp offers easy movement. Cable connections and wiring are easily accessible.



Vertiv™ Liebert® EXS 10 to 20kVA Features

Internal Maintenance Bypass Cabinet (MBC)



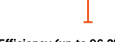
Facilitates UPS maintenance or replacement, if needed, without having to shutdown the connected equipment.



High power factor (1.0)

More usable power enables more connected loads saving space and costs.







Factory Installed Network Card

Liebert® IS-UNITY DP card enables Remote Management.



Efficiency (up to 96.2%) in online mode

Energy Star 2.0 certification. Higher efficiency means an optimized energy management and lower heat dissipation, for enrgy savings and improved reliability.



Internal Battery cabinets with auto-detection

Be confident the UPS is set up correctly to report available runtime when used with external battery cabinets.



Compact Design

Space-saving UPS footprint provides space optimization and flexible installation.



Product warranty

Comprehensive coverage through a standard 1 year warranty and 3 year extended warranty option available.

Protect Critical IT Systems From All Key Electrical Threats















Deviation







Over-Voltage

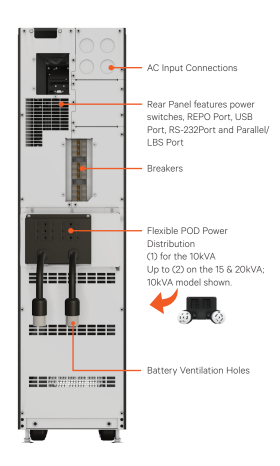
Harmonics

Transient

Under-Voltage

Liebert® EXS 10 to 20kVA





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

EXS Cable Kits

The following cable kits allow converting standard hardwired connections to cord-n-plug connections for ease of installation and servicing. These cable kits can only be used with the 10kVA UPS models.

Cable Kit P/N: ITA2-10KMBCSL1

- (1) Main Input Cord 10 feet in Length with IECE309 connector
- (1) Main Output Cord 1foot in Length with IEC309 connector.
- Can be used with the 10kVA UPS only for a single input system.
- Both cords are 3-phase 4W+G

Cable Kit P/N: ITA2-10KMBCSL2

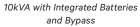
- (1) Main Input Cord 10 feet in Length with IECE309 connector
- (1) Main Output Cord 1foot in Length with IEC309 connector.
- Can be used with the 10kVA UPS only for a single input system
- The input cord is 3-phase 4W+G and the output is 3-phase 3W+G

Cable Kit P/N: ITA2-10KMBCSL3

- (2) Input Cords 10 feet in Length with IECE309 connector
- (1) Main Output Cord Ifoot in Length with IEC309 connector.
- Can be used with the 10kVA UPS only for a dual input system
- All cords are 3-phase 4W+G









10kVA with Integrated extended runtime battery cabinet and bypass



15, 20kVA with Integrated Batteries and Bypass

Model Numbers	EXS10KN	EXS10KXRN	EXS15KN EXS15KXRN EXS20KN EXS20KXRN
Ratings	10kVA/10kW	10kVA/10kW	15kVA/15kW; 20kVA/20kW
DImensions	335x650x1300 (mm) 13.1x25.6x 51.2 (in)	508x650.24x1300.48 22.7 x25.6x51.2 (in)	440x750x1600 (mm) 17.3x29.5x63 (in)

Pre- Configured SKU's	Rating	Input & Output Connections	Description		ntime ins.)	Recommended Breaker Size	Recommended Wire Size	Recommended Lugs	Number of Wires
				Full Load	Half Load				
EXS10KN	10kVA/10kW	3PH, 4W+G Hardwired Input/Output	EXS 10kVA UPS with internal VRLA battery and IS-UNITY-DP network Communication Card	6	18	50A	6AWG	McMaster-Carr: 7113K366 Thomas& Betts: RE6-14	5 (L1-L2-L3-N-G)
EXS10KXRN	10kVA/10kW	3PH, 4W+G Hardwired Input/Output	EXS 10kVA UPS with extended runtime internal VRLA battery and IS-UNITY-DP network Communication Card	30	66	50A	6AWG	McMaster-Carr: 7113K366 Thomas& Betts: RE6-14	5 (L1-L2-L3-N-G)
EXS15KN	15kVA/15kW	3PH, 4W+G Hardwired Input/Output	EXS 15kVA UPS with internal VRLA battery and IS-UNITY-DP network Communication Card	8	21	70A	3AWG	McMaster-Carr: 6926K54 Thomas & Betts: 54107NT	5 (L1-L2-L3-N-G)
EXS15KXRN	15kVA/15kW	3PH, 4W+G Hardwired Input/Output	EXS 15kVA UPS with internal VRLA extended runtime battery and IS-UNITY-DP network Communication Card	15	35	70A	3AWG	McMaster-Carr: 6926K54 Thomas & Betts: 54107NT	5 (L1-L2-L3-N-G)
EXS20KN	20kVA/20kW	3PH, 4W+G Hardwired Input/Output	EXS 20kVA UPS with internal VRLA battery and IS-UNITY-DP network Communication Card	5	15	90A	2AWG	McMaster-Carr: 6926K54 Thomas & Betts: 54107NT Tyco Electronics: 132331-1	5 (L1-L2-L3-N-G)
EXS20KXRN	20kVA/20kW	3PH, 4W+G Hardwired Input/Output	EXS 20kVA UPS with internal VRLA extended runtime battery and IS-UNITY-DP network Communication Card	15	35	90A	2AWG	McMaster-Carr: 6926K54 Thomas & Betts: 54107NT Tyco Electronics: 132331-1	5 (L1-L2-L3-N-G)

7

Vertiv™ Liebert® EXS 10kVA Models Display and Connections

EXS10KN Power module ventilation holes USB port Intellislot port Customer cables Display panel 0 **UPS** inlet Dry ventilation contacts Maintenance Multibypass breaker function 10 Output, Input port and Static bypass breakers Battery compartment ventilation Casters

EXS10KXRN



Benefits

Display Panel:

Full color graphic LCD, status and control. Control UPS operation: Power On, Power off, Bypass Transfers UPS Status:

- Battery capacity
- UPS load
- Input/output Voltages, Current
- Event Logs
- Battery Operation
- UPS Fault Condition

Static Bypass Circuit:

Maintain load during abnormal UPS operations with uninterrupted automatic transfer.

Internal to Maintenance Bypass:

- Electrically isolate UPS power electronics modules from power
- Integrated interlock to ensure proper bypass transfer sequence

Liebert® Intellislot™ Port:

Optional cards provide visibility and control via SNMP to network and building management systems.

USB Port:

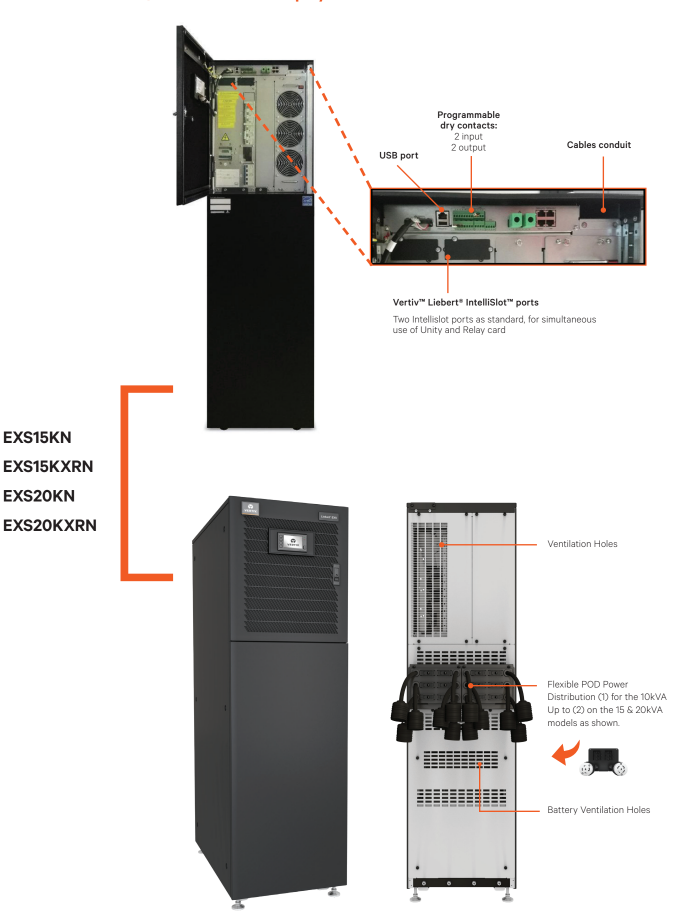
Local USB port allows for direct hardware connection to utilize Vertiv™ Power Insight shutdown management software.



Vertiv[™] Liebert[®] EXS 15/20 kVA Models Display and Connections

EXS15KN

EXS20KN



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

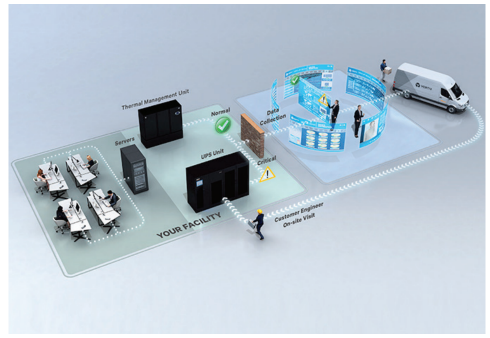
Power Insight is a complimentary web-based software designed for users with a distributed infrastructure that need a way to manage multiple devices. It is a simple to install, easy to use solution that provides a single interface for up to 100 UPSs or rPDUs.

Visit the product page \(\bigcup \) to download.

Service and Support

We get you started and keep you going. Only Vertiv Services can provide the degree of the support required to ensure the availability needed for critical systems. Several programs are available to meet the needs of your operation.

Vertiv[™] LIFE[™] Remote Diagnostic Services for Rapid Response



Refer to page for service SKUs

This UPS can monitor:





Capacity



Temperature



Humidity



Access



Leaks

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

Uptime assurance

- Continuous monitoring for early detection of trends and operating anomalies
- Analysis and interpretation of alarm and status messages

Rapid incident response

- Automatic transmission of data for analysis
- Concurrent diagnosis and dispatch of engineer to site
- Shipment of parts for corrective maintenance

Increased insight and ease of management

- Notification of operating conditions that may impact system health
- Periodic trend and analysis reports
- Integration of remote and on-site services to ensure business continuity



Vertiv[™] Liebert[®] EXS 10-20 kVA Services and Extended Warranties

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

Startups SKUs

Equipment Model / Type	Part Number	Description	
Liebert EXS 10kVA and 20kVA	SUEXS10U7	Startup 7x24	
Liebert EXS TORVA and ZORVA	SUEXS10U	Startup M-F 8 x 5	

Extended Warranties for EXS

Extended Warranties	Parts and Labor Warranty	Warranty Preferred	Warranty Premier
Equipment Model / Type	Part Number	Part Number	
Liebert EXS 10kVA			
1 Year	1WE-EXS10-PARTLAB	1WE-EXS10-PREF	1WE-EXS10-PREM
2 Years		2WE-EXS10-PREF	2WE-EXS10-PREM
3 Years		3WE-EXS10-PREF	3WE-EXS10-PREM
Liebert EXS 15 and 20kVA			
1 Year	1WE-EXS15-PARTLAB	1WE-EXS15-PREF	1WE-EXS15-PREM
2 Years		2WE-EXS15-PREF	2WE-EXS15-PREM
3 Years		3WE-EXS15-PREF	3WE-EXS15-PREM

Extended Warranties





Parts Included

All parts included except EOL components and consumables



Labor Included

The cost of labor is included





Parts Included

All parts included except EOL components and consumables



Labor Included

The cost of labor is included



Preventive Maintenance

PM (8x5) Visit(s) within Warranty Extension to ensure continuous and optimal equipment performance





Parts Included

All parts included except EOL components and consumables



Labor Included

The cost of labor is included



Preventive Maintenance

PM (7x24) Visit(s) within Warranty Extension to ensure continuous and optimal equipment performance



Response Time

If an anomaly occurs, CE visit is granted within known and established amount of time

Vertiv[™] Liebert[®] EXS Three Phase UPS

Equipment Model / Type	PM Only 8x5	PM Only 24x7	Basic	Essential	Preferred
Liebert EXS 10kVA	MUEXS208-10PF1	MUEXS208-10P71	MUEXS208-10BA0	MUEXS208-10ES1	MUEXS208-10PR1
Liebert EXS 15 and 20kVA	MUEXS208-15PF1	MUEXS208-15P71	MUEXS208-15BA0	MUEXS208-15ES1	MUEXS208-15PR1
Service Contracts	PM Only 8x5	PM Only 24x7	Basic	Essential	Preffered
On-Site Service:					
• Includes 1 Preventive Maintenance Service, scheduled by the customer between 8am-5pm, Monday-Friday (excluding national holidays)	\checkmark			\checkmark	✓
• Includes 1 Preventive Maintenance Service, scheduled by the customer at the customer's convenience 24x7 (excluding national holidays).		✓			
Includes a Performance Evaluation inspection performed immediately after the completion of an emergency visit.			\checkmark		
Customer Support:					
Includes access to the Customer Resolution Center (1-800-543-2378) and the Vertiv Customer Services Network Online Internet portal.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Service Professional:					
Performed by Vertiv factory-trained and authorized technician equipped with Vertiv Proprietary tools and software. Vertiv CE's and Vertiv Partners are the only approved OEM service providers for Vertiv products.	√	√	\checkmark	\checkmark	\checkmark
Response Time:					
Guaranteed 4-hour on-site emergency response, 7 days/week, 24 hours/day, within 150 miles of a Vertiv's Service City.			✓	\checkmark	√
Parts:					
Includes parts coverage.			\checkmark	✓	\checkmark
Labor & Travel:					
Includes 100% labor and travel coverage 7 days/week, 24 hours/day, within the 48 contiguous states and Hawaii.			✓	\checkmark	\checkmark
Internal Battery Coverage:					
Includes parts, labor, disposal and battery jars as required - up to 1 string of battery jars per year, not accumulated over contract term				\checkmark	✓
Battery Recycling:					
Includes battery recycling as required, with documentation meeting EPA requirements				\checkmark	\checkmark



UPS Specifications

Power Rating kVA/kW (PF=1)

		10	15, 20				
General Specifications	UPS Technology	On-Line Double Conversion					
	Input Voltage	208/120, 220/127VAC, 60Hz 3-phase, 4-wire plus ground					
nput AC Specification	Frequency Range	40	0-70Hz				
	Voltage	208/120, 220/127VAC, 60Hz 3-phase, 3- or 4-wire plus ground					
Output AC Specifications	Power Output Distribution Ports	1	2				
Battery Specifications	Battery Technology	Valve-regulate	ed lead acid battery				
	Options	(2) Intel	(2) Intellislot™ Ports				
Communications	Card Compatibility	IS-UNITY-DP, IS-UNITY-SNMP,	IS-UNITY-LIFE, IS-485EXI, IS-RELAY				
	Protocols Available		5, BACNET-IP, BACNET-MSTP, 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)				
	Unit Weight lb (kg)	Standard Runtime: 437-627 (198.2-284.4) Extended Run Time: 893-1,093 (405.1-495.8)	734-1042 (333-477)				
	Operating Temperature	32-122°F (0-50°C), with 2% per 1 degC derating required above 40°C	32-104°F (0-40°C)				
	Relative Humidity	0% to 95%					
Environmental	Operating Altitude	0-3000m (~10,000 ft), 0-1500m (~4920ft), no de 1% per 100m derating up to 3000r					
	Acoustical Noise	<55dB					
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)



© 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.