

Quick Configure Program

Liebert® EXS™ UPS 10-20kVA / kW and Liebert EXM™ UPS 20-40kVA / KW



Features

- 208 Volt, 3-Phase 4-wire AC input
- Unity communications card with dual simultaneous protocols and environmental sensor support
 - Temperature
 - Humidity
 - Contact Closure
 - Leak
- Internal batteries
- Integrated Maintenance Bypass
- Seismic Anchor Kits Available

Power Solution, Quick and Easy:

1. Select capacity (kVA)
2. Select battery runtime
3. Select voltage (30-40 kVA can accommodate 480V with input transformer)
4. Select Accessories
5. Select Startup/Service preference



Liebert EXS UPS
10kVA / kW

Liebert EXS UPS
15-20kVA / kW

The Liebert® EXS™ UPS and Liebert EXM™ UPS are now available in Quick Configure SKUs in order to enable rapid quoting and ordering. Simply select the kVA size and battery run time required, and for EXM 30kVA and 40kVA sizes you may also select whether a 480 volt input transformer is required.

Features And Benefits of Liebert EXS and Liebert EXM UPS

Ease of Use

- Contractor-friendly design
- Easy front service access
- Intuitive control panel
- Remote UPS and battery monitoring options
- LIFE™ and full complement of Liebert Services available

Efficiency

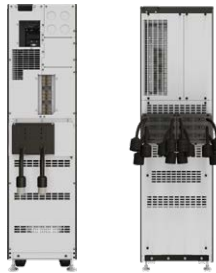
- Leading UPS efficiency and footprint
- ENERGY STAR® Qualified



Liebert EXS

Integrated, compact design

Flexible power distribution options



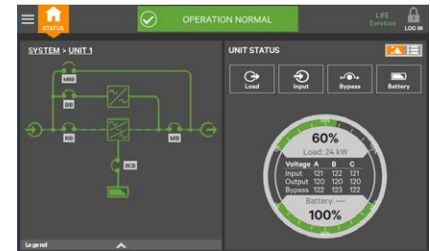
Liebert EXS
10kVA UPS

Liebert EXS
20kVA UPS

Liebert EXM

Capable of Room or Row-based deployments

Touchscreen Control panel



Liebert EXS 10kVA UPS

4 DAYS
Config to Delivery

Quick Config and Delivery Option: Fast & Easy

Technical Specifications

| Ratings | Voltage (Input/Output) | UPS | Internal Battery Runtime (FL) | Description | SKU | Model Numbers |
|---------|------------------------|---------------|-------------------------------|---|---------------------|-------------------------------------|
| 10 kVA | 208V / 208V | Liebert® EXS™ | 18 | 10 kVA Single/Dual Input UPS, 4-breaker maintenance bypass, SNMP communication card POD Enclosure | 53S10EC2A200PQS | 53S10EC2A200PQS |
| 15 kVA | 208V / 208V | Liebert EXS | 15 | 15 kVA Single/Dual Input UPS, 4-breaker maintenance bypass, SNMP communication card POD Enclosure | 53S15GC7A200PQS | 53S15GC7A200PQS |
| 20 kVA | 208V / 208V | Liebert EXS | 15 | 20 kVA Single/Dual Input UPS, 4-breaker maintenance bypass, SNMP communication card POD Enclosure | 53S20GC8A200PQS | 53S20GC8A200PQS |
| 20 kVA | 208V / 208V | Liebert EXM | 13 | 20 kVA Single Input UPS, 3-breaker maintenance bypass w/ Key Interlock, SNMP communication card | EXM_20_13_208_208_3 | 47SA020CACM0074 47MBC32CC0R1070 |
| 20 kVA | 208V / 208V | Liebert EXM | 22 | 20 kVA Single Input UPS, 3-breaker maintenance bypass w/ Key Interlock, SNMP communication card | EXM_20_22_208_208_3 | 47SA020CACM0074 47MBC32CC0R1070* |
| 30 kVA | 208V / 208V | Liebert EXM | 7 | 30 kVA Single Input UPS, 3-breaker maintenance bypass w/ Key Interlock, SNMP communication card | EXM_30_07_208_208_3 | 47SA030DACH0339 47MBD32CC0R1454 |
| 30 kVA | 208V / 208V | Liebert EXM | 13 | 30 kVA Single Input UPS, 3-breaker maintenance bypass w/ Key Interlock, SNMP communication card | EXM_30_13_208_208_3 | 47SA030DACM0339 47MBD32CC0R1454 |
| 30 kVA | 480V / 208V | Liebert EXM | 13 | 30 kVA Single Input UPS, 3-breaker maintenance bypass w/ Key Interlock, SNMP communication card | EXM_30_13_480_208_3 | 47SA030DACM0074 47MBD37AC0R1074 |
| 40 kVA | 208V / 208V | Liebert EXM | 9 | 40 kVA Single Input UPS, 3-breaker maintenance bypass w/ Key Interlock, SNMP communication card | EXM_40_09_208_208_3 | 47SA040EACM0D99 47MBE32CC0R1946 |
| 40 kVA | 480V / 208V | Liebert EXM | 9 | 40 kVA Single Input UPS, 3-breaker maintenance bypass w/ Key Interlock, SNMP communication card | EXM_40_09_480_208_3 | 47SA040EACM0G68 47MBE37AC0R1632 |

Seismic Anchor Kits Available For All Liebert EXM Models

8x5 & 7x24 Start-up Available For All Models

All SKUs Contain The IS-UNITY-DP Communication Card Capable Of Providing Web, SNMP, Modbus, & BACnet protocols

| Liebert EXS 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 |
| L15-30R | 6 | PD3-007 |
| L15-20R | 6 | PD3-010 |
| CS8364C | 1 | PD3-008 |
| IEC60309 4W+G | 1 | PD3-011 |

Additional single-phase PODs are available offering a mix of receptacles connected to Phase A and Phase B only.

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

© 2019 Vertiv Co. All rights reserved. Vertiv, and the Vertiv logo 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.