Liebert® 80-eXL from 160 to 500 kW

Enhanced Design and Improved Efficiency



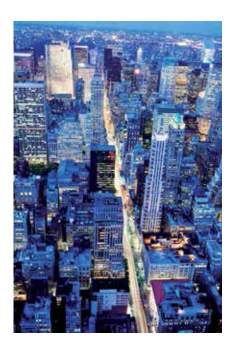






Emerson Network Power, a division of Emerson, is a global company that provides a unique combination of industry expertise, technology, and resources to make the future of your business possible.

As a trusted industry leader in smart infrastructure technologies, the company provides innovative data center infrastructure management solutions that bridge the gap between IT and facility management, delivering efficiency and uncompromised availability regardless of capacity demands.



The wide product portfolio and integration capabilities enhanced by complete life cycle services support data centers, communication networks, healthcare and industrial facilities from project launch to performance optimization.

Emerson Network Power's areas of established expertise include solutions and services for AC and DC power, thermal management systems, infrastructure management & monitoring, integrated racks and enclosures, power switching and controls.

With presence in over 150 countries backed by the local service and support of over 3,200 certified professionals, Emerson Network Power is uniquely positioned to provide comprehensive solutions wherever you are located.





Liebert® 80-eXL The New T-free Monolithic UPS Generation Delivering Secure Power and Maximized **Energy Saving**

Highlights

- conversion efficiency up to
- Intelligent ECO mode efficiency above 99%
- Maximized active power at unity power factor
- Compact footprint for optimum space utilization
- Backward compatibility with previous 80-NET

Liebert 80-eXL, the new generation of 80-NET UPS, delivers unsurpassed performance to mediumlarge data centers as a result of proven track record, successes, a reliable large installed base and more than 10 years of acquired experience with the 80-NET technology.

The new **Liebert 80-eXL** is a monolithic product that features a transformer-free design with a full IGBT three-level topology, providing extraordinary features including a double conversion efficiency of up to 97% plus

intelligent paralleling to optimize efficiency at partial load, thus achieving superior running cost savings as well as reduced TCO and CO₃ emissions.

Furthermore, its higher power density in a minimum footprint optimizes the availability of IT space and reduces related costs.

Liebert 80-eXL, available from 160 to 500 kW, delivers secure power while providing first class load protection and maximum energy saving for mission critical applications.





Capacity & Installation Flexibility from 160 kW up to 4 MW

Liebert® 80-eXL features a transformer-free design with full IGBT three-level double conversion technology, providing extraordinary savings on installation and running costs, while at the same time delivering first class load protection.

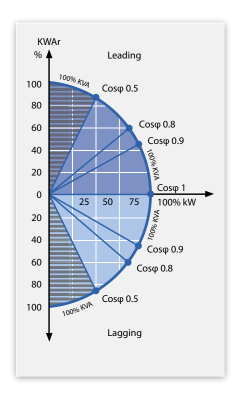
Liebert 80-eXL also features a full IGBT three-level rectifier allowing for electrical infrastructure cost saving, reducing the size of gensets, circuit protection, cabling and transformers.

Flexibility and Compatibility

Liebert 80-eXL can be fully adapted to meet diverse system requirements in terms of power capacity and redundancy allowing for different system designs, thus ensuring maximum flexibility:

Output Power Factor up to 1

- Output Power Factor diagram symmetrical respect to zero
- Permanent 100% kVA no derating with any load (lagging or leading)
- Optimum space/power ratio.



Maximized active power, high efficiency and complete compatibility for modern, mission critical IT loads.

Features and Performance

- Transformer-free design
- Full IBGT three-level NPC2 topology
- Excellent input performances:
- PF > 0.99
- THDi < 3%
- Automatic output power upgrade of up to +10%
- Output PF diagram symmetrical respect to zero
- Three and four wire electrical compatibility
- Centralized and distributed parall capabilities
- Seismic compliance



Improved Efficiency

Liebert® 80-eXL delivers an outstanding double conversion efficiency of up to 97%, consequently reducing operating costs and energy dissipation (kW) to a minimum. This significantly minimizes the consumption of the cooling system, providing an overall TCO reduction and rapid payback time.

Furthermore, through its intelligent ECO mode efficiency and the intelligent paralleling feature **Liebert 80-eXL** can optimize efficiency even at partial load achieving additional superior cost savings.

Liebert 80-eXL levels of efficiency and consequent electricity cost savings can be attribuited to:

- Latest generation IGBT
- Adoption of a three-level NPC2 topology for both rectifier and inverter
- DC controlled fan speed
- Intelligent paralleling mode
- Advanced digital technology and fast transfer

The seamless activation of **Liebert 80-eXL**'s functioning modes ensures the highest level of efficiency without compromising power quality and availability.

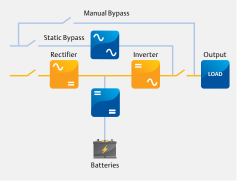
Fast transfer technology ensures the quickest response time under various conditions:

- Network fault (voltage variation, high/low impedance mains failures)
- Load fault (short circuit downstream of the UPS)
- Type of load connected (PDU transformer)

The unit is able to discriminate between various types of interferences and rapidly respond, while at the same time ensuring compatibility with downstream equipment such as servers, transformers, STS or mechanical loads.

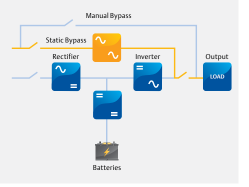
Double Conversion Mode (VFI)

provides the highest level of power conditioning and protects the load from all electrical network disturbances.



Intelligent ECO Mode (VFD)

detects when conditioning is not required and allows the energy flow to pass through the bypass line.



Intelligent Paralleling

Liebert® 80-eXL Intelligent **Paralleling Feature**

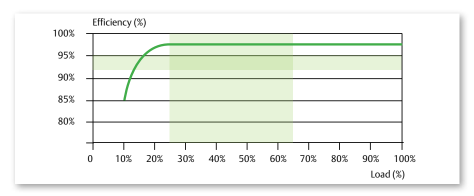
Activating the intelligent paralleling feature optimizes efficiency at partial load, thus achieving superior running cost savings. Enabling this feature allows the system to automatically adapt capacity to meet immediate load requirements by switching excess units to standby mode, while ensuring continued system availability. Furthermore, the Intelligent Paralleling feature allows each Liebert 80-eXL unit to operate in standby mode for the same amount of time, ensuring an equal life-span of module components. This intelligent paralleling feature further maximizes **Liebert 80-eXL's** double conversion efficiency at partial load and allows for an overall energy dissipation and TCO reduction.



Four units at 33% load each = $94 \div to 95\%$ efficiency.



Liebert 80-eXL Intelligent Paralleling: two units at 65% load each = 96.8% efficiency.



Liebert 80-eXL AC/AC efficiency with MSS Intelligent Paralleling feature.

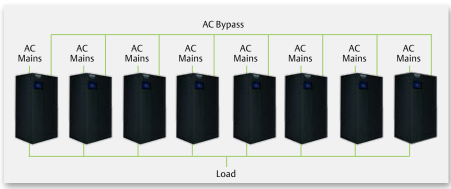


Parallel Configurations

The **Liebert® 80-eXL** can be connected with up to 8 units in parallel, where single units can be serviced while the remaining units continue to power the load. A **Liebert 80-eXL** unit continues to operate even while it's being upgraded to a parallel system due to the upgrade occurring via software settings. Furthermore, **Liebert 80-eXL** is backward compatible with the previous 80-NET generation, so as to facilitate any legacy system power upgrade. **Liebert 80-eXL** can support both distributed and centralized parallel configurations providing maximum energy saving via double conversion and intelligent ECO mode, allowing to operate with a system efficiency of up to 99%.

Distributed Parallel Configuration

Paralleling single **Liebert 80-eXL** units offers advanced scalability. In a distributed parallel configuration, each unit has a dedicated static bypass switch, providing parallel operation without the need for a system control cabinet, thus reducing initial installation costs.

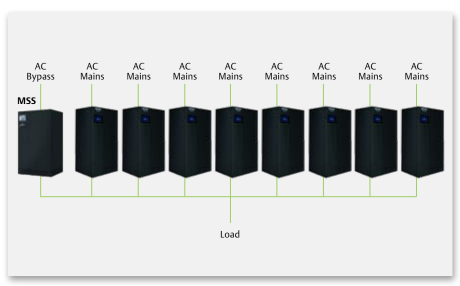


Liebert 80-eXL distributed parallel configuration, with 8 UPS units in parallel.

Centralized Parallel Configuration

With the **Liebert 80-eXL**'s centralized parallel configuration, the internal static bypass switch of each unit is disabled and an external Main Static Switch (MSS) rated for the desired maximum capacity, is installed. Therefore, the reserve supply to the loads operates via one central piece of equipment (MSS).

The MSS can easily be integrated into any switchgear, thus simplifying cabling and installation. System level commands are given to the MSS via its integrated touch screen display.



Liebert 80-eXL centralized parallel configuration, with MSS plus 8 UPS units in parallel.



User Interface and Advanced Diagnostic

236.8V

230 V

49.8 Hz

233.1 V

SSA

202 V

232.4V

47A

052

Liebert® 80-eXL makes your mission critical space a peaceful place through its advanced diagnostic capability, measuring and logging, enhanced event analysis as well as an intelligent colored multi-language touch screen display.

Liebert 80-eXL advanced DSP control platform together with the patented Vector Control technology enables increased performance of three-level power converters and real time control of output power quality, guaranteeing continuous operation and premium protection for your customer's business.

1. Bypass Input 4. Events log

Voltage and frequency measurements.

2. Mains Input

Current, voltage and frequency values of the three input phases.

3. Warning/fault

Alerts of anomalies on bypass, rectifier, inverter, booster/charger, battery and load.

Date and time of important UPS events, alarms and other warnings.

5. Measurements

Voltage, current and frequency values of each internal functional block.

6. Battery

Status/values including temperature, cell voltage, capacity run time and testing.

7. LIFE™

Status of LIFE connections and calls.

8. Tools

LCD settings and language selection.

9. Output

Voltage, current, frequency, and battery measurements.

9

80-eXL

0.4A

OXVA

Reduced TCO

Neutral Carbon Footprint

Liebert® 80-eXL's new generation architecture has been designed to reduce energy and heat dissipation, consequently minimizing the demand and consumption of air conditioning systems.

The combination of these factors, coupled with a double conversion efficiency of up to 97%, reduces CO₂ emissions to a minimum. This contributes to ensuring that your customers' data centers are a step closer to meeting the industry's environmental and efficiency compliance standards.

Advanced control diagnostic, excellent operating efficiency, intelligent paralleling feature, minimum footprint and high energy density make

Liebert 80-eXL the perfect UPS to deliver secure power to all mission critical applications, maximum energy saving and rapid return on investment.

Liebert 80-eXL provides system capacity from 160 kW up to 4 MW which can be adapted according to diverse design requirements in terms of flexibility, redundancy and system reliability.

Furthermore, its high power density in a minimum space allows customers to maximize the number of racks and servers housed in their data center, thus granting more space for IT equipment.

The **Liebert 80-***e***XL** technology, has brought extraordinary benefits in terms of:

- Zero impact on upstream infrastructure
- Perfect compatibility with modern mission critical loads
- Enhanced performances for maximum energy saving
- CO₃ emission reduction
- Maximum system flexibility for all installations
- Reduced TCO.

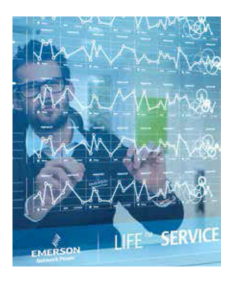




LIFE™ Remote Diagnostic and Preventive Monitoring Service

Emerson Network Power's service program is designed to ensure that your critical power protection system is maintained in an optimum state of readiness at all times.

The LIFE™ remote diagnostic and preventive monitoring service provides early warning of UPS conditions and out of tolerances. This allows effective proactive maintenance, fast incident response and remote trouble shooting, giving customers complete security and peace of mind.



With **LIFE** services you will benefit from:

Uptime Assurance

Constant monitoring of UPS parameters, thus maximizing the system availability.

First Time Fix Rate

Proactive monitoring and data measuring ensure that when our customer engineers are dispatched on-site, they arrive prepared for first time resolution.

Proactive Analysis

From **LIFE** service centers, our experts proactively analyze the data and trends of your equipment, to recommend actions ensure their best performance.

Minimized Total Cost of Ownership of Your Equipment

The continuous monitoring of all relevant parameters maximizes unit performance, reduces onsite maintenance and extends the life of your equipment.

Fast Incident Response

LIFE allows for immediate definition of the best course of action, as a result of the regular communication between your Liebert® 80-eXL system and our LIFE service centers.

Reporting

You will receive a comprehensive report detailing the working order of your equipment and its operational performance.

Customer Monitoring Interfaces

Trellis[™] Platform Emerson Network Power's Trellis[™] platform is a real-time infrastructure optimization platform that enables the unified management of

The Trellis™ platform software can manage capacity, track inventory, plan changes, visualize configurations, analyze and calculate energy usage, and optimize cooling and power equipment.

The Trellis™ platform monitors the data center, providing a thorough understanding of system dependencies to help IT and facilities organizations keep the data center running at peak performance. This unified and complete solution, delivers the power to see the real situation in your data center, make the right decision and take action with confidence



LCD Touch Screen Features

- High security access with separate password levels for users and service engineers
- User-friendly graphical interface
- Single-line mimic diagram showing system status
- Dedicated warning/fault and event log page used to monitor USP status and important events
- Dedicated measurements page for all UPS internal functional blocks

Hardware Connectivity

Liebert® 80-eXL allows for the monitoring and control of networked UPS, through different protocol options:

- The integration of UPS with Building Monitoring and Automation Systems via MODBUS RTU, MODBUS/TCP or JBUS protocols
- The integration of UPS in Network Management Systems through SNMP protocol
- Two slots for additional connectivity cards are available for specific protocol requirements.

Software Connectivity

Liebert® Nform™ will monitor the Liebert 80-eXL via SNMP protocol. Authenticated alarm management, trend analysis and event notification delivers a comprehensive monitoring solution. Available in a variety of versions to suit anything from small computer rooms to multiple location distributed IT networks, Liebert Nform enables:

- Condition based system state recording
- Alarm event exporting to disk
- SMTP email
- Execution of external program
- Shut down clients

Liebert SiteScan® is a centralized site monitoring system which ensures maximum visibility and availability of critical operations. Liebert SiteScan Web allows users to virtually monitor and control any piece of critical support equipment. Its features include real-time monitoring and control, data analysis, trend reporting, and event management.

Customer Experience Center

Emerson Network Power's state-of-the-art Customer Experience Center located in Castel Guelfo (Bologna - Italy), enables our customers to experience first-hand a wide variety of data center technologies, supported by constant consultation from R&D and engineering specialists.



Customers visiting the center will be able to witness pre-installation demonstrations, covering the technical performance, interoperability and efficiency of Emerson UPS systems under real field conditions. These processes can be experienced from the facility's control room, where real-time performance measurements and reporting will be available while providing full visibility of the demonstration area. The center can host simultaneous tests at full load of up to 4000 A.

The customer validation area specifically dedicated to UPS consists of four testing stations, each one providing up to 1.2 MVA of capacity. Testing includes individual modules, as well as complete power systems, with the added possibility of the customer's switchgear support systems being connected, thus guaranteeing smooth, rapid installation and commissioning of large power systems. Testing is also customized based on the complexity, size and number of UPS components in the configuration.

Our Customer Experience Center offers three validation experiences:

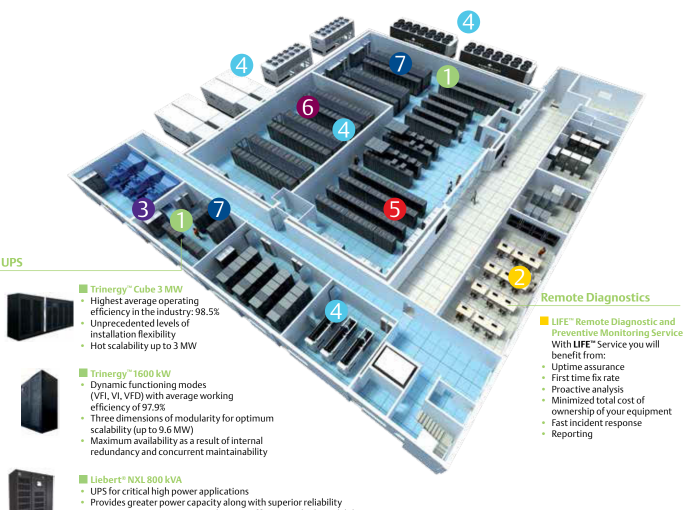
- Demo carried out on new products to demonstrate UPS performance
- Standard validation test showing UPS standard technical performances in compliance with UPS catalogue and IEC 62040-3 standards
- Customized session tailored to validating customer's specific technical performance needs.

Liebert® 80-eXL Specifications

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UPS Rating (kVA)	160	200	300	400	500	
Output active power at 35 °C*(kW)	160	200	300	400	500	
Output active power at 40 °C (kW)	144	180	270	360	450	
Input						
Nominal mains input voltage / voltage range* (V)	400 (200 to 460), 3Ph or 3Ph + N					
Nominal bypass input voltage / voltage range* (V)	400 (380/415 selectable), 3Ph + N					
Nominal frequency / frequency tolerance (Hz)	50±10%(60 selectable)					
Input Power Factor	≥0.99					
Input current distortion (THDi) (%)			≤3			
Output						
Nominal output voltage (V)	400 (380/415 selectable), 3Ph or 3Ph + N					
Nominal output frequency (Hz)	50 (60 selectable)					
Output voltage stability by load variation 0-100% (%)						
- static	±1					
- dynamic	Complies with IEC/EN 62040-3, Class 1					
Output frequency stability						
- synchronized with bypass mains (%)			±1 (2, 3, 4 selectable)			
- synchronized with internal clock (%)	±0.1					
Inverter Overload Capacity	125% for 10mins, 150% for 1min					
Short circuit current for 200 ms (%)	for 20/200ms					
Load crest factor handled without derating the ups (lpk/lrms)	3:1					
Compatibility with loads		Any power	factor (leading or laggi	ing) up to 1		
Battery						
Permissible battery voltage range (V)	396 to 700					
Float voltage for VRLA @ 20 °C (V/cell)	2,27					
End cell voltage for VRLA (V/cell)	1.65					
Float Voltage stability in steady state condition (%)	≤1					
DC ripple voltage without battery (%)	≤1					
General and System Data						
Classification according to IEC/EN 62040-3			VFI-SS-111			
Operating Temperature (°C)	0-40					
Maximum relative humidity @ 20 °C (non condensing) (%)	up to 95					
Protection degree with open doors			IP 20			
Frame colour (RAL scale)			7021			
Noise @ 1 metre as per ISO 3746 (dBA ± 2dBA)	6	57	65 dBA @partial load	9	71	
Parallel configuration	up to 8 units in parallel					
Access	Front and Top (no rear access required)					
AC/AC efficiency:		TIOHE di	100 (110 1001 00003511	equires;		
- VFI according to IEC/EN 62040 definition (%)			up to 07%			
• , , ,	up to 97%					
- VFD according to IEC/EN 62040 definition (%)			up to 99%			
Dimension and Weight			1050			
Height (mm)		1950				
Width (mm)	750 1000 1250					
Depth (mm)	900					
Net Weight (kg)	4	75	72	25	950	

Emerson Network Power

Data Center Infrastructure for Large Applications





- Meets power requirements and energy efficiency in high availability data centers

Liebert® 80-eXL 500 kW

- Three-level Double conversion efficiency of up to 97% plus intelligent
- Intelligent ECO mode (VFD) efficiency above 99%
- Enhanced energy density and compact footprint
- Parallel system configuration up to 8 units with both centralized and distributed parallel capabilities

Static Transfer Switch



Chloride CROSS

- Ensures redundant power for critical loads, switching between two independent power sources
- Solid-state transfer switch available as 2/3/4P versions with full PF range to guarantee compatibility with all load types
- Extremely reliable and flexible architecture

- **AC Power**
- **Infrastructure Management** & Monitoring
- **Power Switching** & Controls
- **Thermal Management**
- 5 Racks & Integrated Cabinets
- **6** Surge Protection
- **DC** Power

Ensuring The High Availability Of Mission-Critical Data And Applications.

About Emerson Network Power

Emerson Network Power, a business of Emerson (NYSE:EMR), delivers software, hardware and services that maximize availability, capacity and efficiency for data centers, healthcare and industrial facilities. A trusted industry leader in smart infrastructure technologies, Emerson Network Power provides innovative data center infrastructure management solutions that bridge the gap between IT and facility management and deliver efficiency and uncompromised availability regardless of capacity demands. Our solutions are supported globally by local Emerson Network Power service technicians.

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