Liebert APM

The Compact Row-Based UPS With Flexpower Technology™

AC Power for Business-Critical Continuity™
Regardless of your size, you can’t afford for your critical business systems to go down and you can’t waste time recovering your IT infrastructure after a disruption.

Leave that to us, the experts in business-critical continuity: from grid to chip, from the biggest to the smallest datacenters, we are ready to serve your needs with the solutions we have developed.

More standardization, so you don’t need further budget allocations to install it. More simplification so you don’t need to be a specialist to get the best for your business. More support, so while you are enjoying doing business, we are protecting you.

That’s why we can say we OptimizeIT!

Emerson Network Power, a division of Emerson, is a global company that combines technology with design to supply innovative solutions for the benefit of its customers. Emerson Network Power is the leader in the “business-critical continuity” field, thanks to the company’s products and services. Emerson Network Power’s broad technology base and global expertise support a full spectrum of enterprise-wide solutions for today’s vital business needs.
In today’s business there is no chance to fail
The Adaptive Power Manager For Your Changeable IT Infrastructure.

Anticipating Technology Changes Through Adaptive Architecture
Today, you need a power infrastructure that can work across your enterprise and respond to constant change. An infrastructure that allows you to deploy blade servers and other high-density equipment safely and cost-effectively. An infrastructure that can meet the strict power quality requirements of VoIP switches. An infrastructure that allows you to add capacity without compromising availability or serviceability.

Scalability alone can’t get you there. You need an infrastructure that takes it one step further. An infrastructure that can adapt to your needs.

The Liebert APM is the compact UPS system designed to operate with the maximum energy efficiency in the minimum footprint for the protection of the small & medium computer rooms.

It features FlexPower™ technology, which incorporates distributed intelligence and scalable power in a common assembly.

It is suitable for small& medium businesses with the attitude to grow fast: thanks to it’s architecture it enable to start with a basic configuration of 30kW which can grow with the business up to 150kW.

Lowest Cost Of Ownership
Liebert APM is designed to minimize capital equipment expense, to protect your technologic investment and to optimize operational efficiency.

Enhanced Operational Flexibility
In response to the demands for new technologies, adaptable to customer and market’s changing needs, Emerson Network Power has developed a scalable platform that allows you to configure your own AC Power system with basic building blocks, that is able to grow accordingly with your future requirements.

“All The Power You Need, Just The Power You Need”
With Liebert APM You can Deploy any Number of Power Modules that best match your system rating and it’s enhanced flat efficiency curve (above 95% up to 30% of load and above 94% up to 20% of load) thus ensure that the system is always optimized dramatically reducing the energy waste.

Higher System Availability
Liebert APM provides a mission critical technology minimizing the single points of failure in your infrastructure. A UPS that delivers the highest possible level of availability to your IT system, decreasing both MTBR with Liebert proven reliability, and MTTR with the new hot-swappable power modules.
Liebert APM: the Emerson answer to your next challenges

**ENERGY EFFICIENCY**
Liebert APM has been designed to be the benchmark of efficiency for double conversion UPS.

**MODULARITY**
With fewer basic building blocks you can build a Power source tailored to your needs and ready to evolve with them.

**HOT SWAP**
Up and running in few seconds thanks to the hot swappable modules.

**COMPACT FOOTPRINT**
A UPS and Battery system that could give you 60kW of UPS power complete with 10 minutes runtime in just 0.66sqm would be unimaginable just a few years ago!

**WIDER SAFE OPERATING AREA**
Lagging or Leading Power factors, there’s virtually no load that cannot be driven by Liebert APM.

**FLEXPOWER TECHNOLOGY™**
Liebert APM features Flexpower Technology™, which incorporates distributed intelligence and scalable power in a common assembly.
Liebert APM, Efficient And Adaptive Power For All Your Critical Applications.

The Liebert APM by Emerson Network Power is an efficient, space saving and flexible solution for your network. With Best In class true online double conversion efficiency of 96% in a compact, single frame 19” enclosure, Liebert APM keeps your network protected while saving on cost and datacenter space. With redundancy options and flexible battery configurations, Liebert APM provides same level of reliability you have come to expect from a Liebert UPS.

- High efficiency rating of up to 96% on true online double conversion mode

- FlexPower Technology™: Allows the configuration of a completely redundant power and control system, sized to match the capacity of the protected equipment. The unit capacity is easily added, without increasing the system footprint.

- Parallel technology allowing four (4) parallel units, without the need for centralized bypass cabinet and additional external modules.

- Digital current sharing technology and high parallel reliability.

- Wide input voltage and frequency range to cope with the worst utility conditions.

- Intelligent battery management for automatic battery maintenance and prolonged battery life.

- Thanks to the compactness of the power module, the best in the market, within the same rack there is room to accommodate internal batteries providing a backup time up to 30 minutes in the 30kVA configuration and up to 5 minutes in the 90kW configuration. Different combinations of internal and external batteries are available to cope with the various customer scenarios.

- Flexible battery configuration: 30 to 40 batteries per string allow you in most cases to keep your existing battery solution.

- Lower mean time to repair (MMTR) with hot swappable modules.
Liebert APM, up to 5 x 30KW power modules per rack and up to 4 UPS racks in parallel for all your power needs
Get The Most Out Of Your Investment
• Liebert APM, with its unity power factor (kVA= kW), offers more real power to support customer’s mission critical loads satisfying the requirements of the latest servers. With up to 96% online double conversion efficiency, Liebert APM saves you operating cost compared to traditional UPS Systems.

Get The Optimum Protection
• Liebert APM’s outstanding efficiency curve let’s you rely on the protection of Double Conversion Technology without compromising your solution. High overload protection handles 110% overload for 60 minutes, 125% for 10 minutes, and 150% for 1 minute.

Get The Minimum Footprint
Liebert APM is a compact UPS with low footprint.
• It is the only UPS on the market that can achieve 30 minutes of backup time for 30kW or 10 min for 60kW or even 5 min for 90kW in just 0.66m2.

High overload protection: Liebert APM handles 110% overload for 60 minutes, 125% for 10 minutes and 150% for 1 minute.

Get The Highest Availability
• Liebert APM offers you the possibility to choose between internal module/vertical redundancy and/or external frame horizontal redundancy up to Tier 4, dual bus configuration without the need any external option of 305V-477V and a frequency tolerance of 40Hz to 70Hz to provide high quality power, even when input parameters are below standard. This helps to minimize the transfer to battery, reducing the charging and discharging cycles.
• Back-feed protection sensing ensures system integrity

Ease of Maintenance
• Redundant configuration allows you to substitute one module while the other is working.
• Dual bus compatibility enables to transfer the load to an alternate power source for all maintenance activities. The Liebert APM features easy access for servicing. Thanks to front accessibility of critical components, self-diagnostics and various monitoring options.
• Large and user-friendly LCD display provides operating information in twelve different languages

Get The Liebert APM, Simply with Additional Features:
• Monitoring: offers communications through Web, Modbus and SNMP protocol.
• Flexibility: thanks to a variable number and type of batteries, to single and multi unit configurations, and an array of internal and external power and communication options.
• Ultra-quiet performance with noise levels below 52 dBA.
• Long-life batteries thanks to its wide input voltage tolerance down to 305V, reducing transfers to batteries. Moreover, Temperature compensated battery charging extends battery life.

The Best Investment You Can Make In A UPS System: Efficiency, Reliability And Value In A Compact Package.
Maximize your business up-time with the shortest MTTR that only modular architecture can achieve

System Architecture: Functional Blocks

- Dust filters
- System display
- 1 To 5 power modules
- 0 To 5 internal battery modules
- 1 To 10 battery modules can be installed in an external rack for additional autonomy
- Static bypass module
- Maintenance bypass
- External modular battery extended cabinet
Liebert APM has a large display that leads the user through logical menu sequences to view the required information. The micro-processor based display is autonomous of the system control logic. The simple menu-driven system virtually eliminates the possibility for human error. The large display can be set to show a system one-line diagram or mimic panel. It can also display advanced metering information, alarms, configuration or start-up/shutdown/transfer information.

- Quickly check operational status.
- Monitor power flow through UPS along with all meter readings.
- Menu-driven operator procedures to ensure safe operation.
- Check status reports and history files.
- Adjustment of programmable parameters (access limited by security access function).

Centralized Monitoring And Control For The IT Environment
Intended for the IT Manager, Liebert Nform™ is a network communications system that will enable you to leverage the distributed monitoring capabilities of your network connected equipment. This software solution combines full-scale monitoring with cost-effective deployment through the use of the existing network infrastructure. It is both scalable and adaptable so it can grow as your systems expand and business needs change. Liebert Nform™ can be configured to monitor your Liebert APM for alarm notifications. These alarms can be processed to trigger event actions such as e-mail alerts or local notifications.

Centralized Monitoring And Control Through Your Existing Network
Liebert Sitescan is a centralized site monitoring system assuring maximum visibility and availability of your critical operations. Liebert Sitescan Web allows you leverage Web technology to oversee and control critical support systems anywhere, anytime. Liebert SiteScan Web allows you to monitor and control virtually any piece of critical support equipment - whether it’s located in the next room or in a facility on the other side of the country. The web-based system provides centralized oversight of any Liebert precision air, power and UPS units, as well as many other analog or digital devices. Features include real-time monitoring and control, data analysis and trend reporting, and event management.
Liebert APM Grows With Your Business.

Start Little, Think Big. Over dimensioning your Datacenter from day one represents both a high CapEx and a high OpEx (the latter due to an unoptimized efficiency). On the other hand under dimensioning it can imply down time and unnecessary installation costs if your equipment is not conceived to make this easy. Liebert APM is designed expressly for a “pay-as-you-grow” deployment, making this process smooth and effective.

Your Liebert APM power system can be utilized with either single or dual power inputs. The dual power feature allows you to take advantage of a secondary power source. In addition, up to 4 racks can be paralleled to achieve increased redundancy or more power and 2 sets of racks can be deployed in a Dual Bus architecture.
**Best-in-class Electrical Performances**

**Maximum Efficiency At Any Load Level**
Liebert APM reaches the state of the art in terms of UPS efficiency achieving an efficiency level close to 96%. Most UPS’s in real world installations don’t work in a full load condition; they are commonly loaded between 60% and 70%. This is even truer in parallel redundant systems where each UPS carries half of the load, which can thus be as low as 35% or 30%. It is always a sound choice to keep a safety margin in case of increasing and peak loads, but it can compromise system efficiency. This is no longer true with Liebert APM: with its ruler flat efficiency it delivers the maximum efficiency regardless of the load level.

**Wide Safe Operating Area**
In the Polar Diagram the radius represents the kVA and the height represents the kW. An ideal power source is able to give the same amount of kVA regardless of the PF nature of the loads, so its polar diagram forms a circumference (black curve in fig 1). A traditional 0.8 rated UPS (blue curve) is able to do so just for loads with PF greater or equal to 0.8 lagging, then it starts kVA derating (flat part of the blue curve) and then also a kW derating. Liebert APM pushes the limit ahead and, when kept in a controlled temperature environment, it behaves like an almost ideal power source. Even in non controller temperature environments (40°) the achievements over traditional UPS’s are amazing, showing just an extremely limited kVA derating.
# Technical Characteristics

## Model

<table>
<thead>
<tr>
<th>Power (kVA)</th>
<th>30 kVA</th>
<th>60 kVA</th>
<th>90 kVA</th>
<th>120 kVA</th>
<th>150 kVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (kW)</td>
<td>30kW</td>
<td>60kW</td>
<td>90kW</td>
<td>120kW</td>
<td>150kW</td>
</tr>
</tbody>
</table>

## System efficiency

AC - AC online double conversion: Between 95% and 96% for load >30%

## Input Parameters

- **Rated input voltage**: 380/400/415 VAC, three-phase four-wire
- **Rated operating frequency**: 50/60Hz
- **Input voltage range**: 3 05V - 477V at full load, -25% to -40% with linear load de-rating
- **Input frequency range**: 40Hz - 70Hz
- **Input power factor**: >0.99 at full load, >0.98 at half load
- **Input THDI**: <3%

### Battery number

30, 32, 34, 36, 38, 40

### Battery Compensation

Yes

### Maximum runtime with internal battery

<table>
<thead>
<tr>
<th>30'</th>
<th>10'</th>
<th>5'</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Charger output voltage regulation accuracy

1%

### DC ripple low voltage

<1%

## Output Parameter

- **Inverter output voltage**: 380/400/415 VAC, three-phase four-wire
- **Inverter output frequency**: 50/60Hz
- **Output frequency stability**: 50Hz/60Hz±0.02%

## Voltage stability

- **Steady state**: ±1%, typical
- **Transient state**: +/-5%, typical
- **Transient state response time**: <20ms

## Inverter overload capacity

1 hour for 110%, 10 mins for 125%, 1 min for 150%, 200ms for >150%

## Phase Shift

- **With 100% balanced load**: <1°
- **With 100% unbalanced load**: <1.5°

## THDv

- **100% linear load**: <1°
- **100% non-linear load**: <1.5°

## Bypass Parameter

- **Bypass input voltage**: 380/400/415 VAC, three-phase four-wire
- **Bypass voltage range settable through software**: Default: -20% to +15%, other values, such as -40%, -30%, -10% to +10%, +15%
- **Bypass overload capacity**: 135% long term, 170% for 1 hour, 1000% for 100ms

## Environmental Conditions

- **Operating temperature range**: 0 - 40°C*
- **Storage temperature**: -25 to 70°C
- **Maximum Operating altitude**: ≤1 000m, when operating at 1000>2000m, derated by 1% for every 100 m increase of altitude
- **Relative Humidity**: ≤95%
- **Noise (1m)**: 52 - 62 dBA, adjusted according to load rate and number of modules
- **IP Class**: IP20

## Standards

- **General and safety requirements for UPS used in operator access areas**: IEC/EN 62040-1-1 incorporating requirements of IEC/EN 60950-1
- **Electromagnetic compatibility (EMC) requirements for UPS**: IEC/EN 62040-2: Immunity category C2, Emission category C2
- **Method of specifying the performance and test requirements of UPS**: IEC/EN/AS 62040-3

## Physical Parameters

<table>
<thead>
<tr>
<th>Dimension, w x h x d (mm)</th>
<th>610x1996x1100 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg)</td>
<td>280</td>
</tr>
</tbody>
</table>

* conditions apply
Today’s successful businesses depend on adaptable technologies to help them respond quickly to market demands. Your datacenter must be built on a support infrastructure designed to match the power and cooling needs of rapidly changing IT initiatives such as virtualization and consolidation. Each IT change, move or addition will affect the entire support infrastructure so you need products and support that ensure your IT systems will operate reliably in these environments.

Get More on line: www.eu.emersonnetworkpower.com
More than 35,000 organizations in 70 countries depend on our Business - Critical Continuity™ Promise: your IT infrastructure stays up to support your Business!
Emerson Network Power, a business of Emerson (NYSE:EMR), is the global leader in enabling Business-Critical Continuity™ from grid to chip for telecommunication networks, datacenters, health care and industrial facilities. Emerson Network Power provides innovative solutions and expertise in areas including AC and DC power and precision cooling systems, embedded computing and power, integrated racks and enclosures, power switching and controls, infrastructure management, and connectivity. All solutions are supported globally by local Emerson Network Power service technicians. Liebert AC power, precision cooling and monitoring products and services from Emerson Network Power deliver Efficiency Without Compromise™ by helping customers optimize their datacenter infrastructure to reduce costs and deliver high availability.

For more information, visit:
or www.Eu.EmersonNetworkPower.com

Contacts:
Emerson Network Power has a worldwide network of Sales Representatives Offices and Distributors.
To get the list of the nearest in your country, send an e mail to:
Liebert.emea@emerson.com

While every precaution has been taken to ensure the accuracy and completeness of this literature, Liebert Corporation assumes no responsibility and disclaims all liability for damages resulting from use of this information or for any errors or omissions. ©2010 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice.