Liebert® APM

From 30 kW to 600 kW

The Versatile and Modular UPS Fit for Row and Room Applications
About Vertiv™

Vertiv brings together hardware, software, analytics and ongoing services to ensure its customers’ vital applications run continuously, perform optimally and grow with their business needs. Vertiv solves the most important challenges facing today’s data centers, communication networks and commercial and industrial facilities with a portfolio of power, cooling and IT infrastructure solutions and services that extends from the cloud to the edge of the network. Headquartered in Columbus, Ohio, USA, Vertiv employs around 20,000 people and does business in more than 130 countries. For more information, and for the latest news and content from Vertiv, visit Vertiv.com.
Liebert® APM from 30 kW to 600 kW

The built-in scalability of the Liebert APM also allows for fast, simple increases in system capacity through featured FlexPower technology™. Each power module combines scalable power with independent DSP control to auto-regulate operation, thus enhancing overall availability. The Liebert APM is able to reach a total of 600 kW of active power in a single unit and up to a maximum of 2.4 MW in a complete parallel configuration. At the same time, it delivers an excellent integrated autonomy of up to 30 minutes for a 30 kW configuration and up to five minutes in the 90 kW configuration. For higher ratings, runtime extension is still possible via external battery cabinets.

Efficiently Protecting Mission-Critical Loads

Enhanced Active Power

With its unitary output power factor (kVA= kW), Liebert APM offers an increased level of active power to support mission-critical loads. The added advantage of increased active power allows customers to select the most appropriate rating for their critical application, sizing the system based on the actual active power requirements, thus minimizing the initial investment and maximizing TCO. Liebert APM provides enhanced flexibility to ensure superior protection for all load types (lagging or leading) without derating.

Efficiency

The Liebert APM is capable of reaching the remarkable efficiency level of up to 96.3% in true online double conversion mode. With its flat efficiency curve, it delivers maximum efficiency regardless of the load level. In fact, it is capable of achieving an efficiency above 96% as well as maintaining flat efficiency levels at partial loads. This level of operating efficiency results in significant cost savings while at the same time contributes to reducing the carbon footprint of the installation and optimizing Power Usage Effectiveness (PUE). Moreover, whenever input conditions and load nature allow, Liebert APM is further able to increase efficiency to 99% by operating in ECO mode.

FEATURES AND PERFORMANCES

- Remarkable double conversion efficiency - up to 96.3%
- Flat efficiency curve
- High power density
- Fit for row or room applications
- Modular and scalable
- Flexible configuration with 30 kW and 50 kW power module capacities
- Hot-swappable power modules
- Independent module control system
- Unitary output power factor and symmetrical power factor diagram
- Integrated parallel and load bus synchronization
- Integrated autonomy for ratings up to 90 kW

Efficiently Protecting Mission-Critical Loads

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Modular, Scalable Configuration

The modular architecture of the Liebert® APM allows a single unit capacity to be scaled up to a maximum of 600 kW in one single unit. There are four different models available, each with specific power module and maximum cabinet capacity:

- **Liebert APM 30 kW - 150 kW:** reaching up to 150 kW in a single server rack cabinet in 30 kW increments and allowing for integrated runtime inside the cabinet.
- **Liebert APM 30 kW - 300 kW:** reaching up to 300 kW with 30 kW power increments in a frame two times larger than a server rack cabinet, with the ability to extend runtime with dedicated battery cabinets.
- **Liebert APM 50 kW - 250 kW:** reaching up to 250 kW with 50 kW power increments in a frame 1.65 times larger than a server rack cabinet, with the ability to extend runtime with dedicated battery cabinets.
- **Liebert APM 50 kW - 600 kW:** reaching up to 600 kW with 50 kW power increments in a frame three times larger than a server rack cabinet, with the ability to extend runtime with dedicated battery cabinets.

Increases in capacity and redundancy can be made both vertically and horizontally by adding power modules to an existing UPS cabinet or, by connecting complete UPS systems in parallel in order to reach a maximum of 2.4 MW of active power.
**Parallel and Dual Bus Ready**

Liebert® APM can be connected with up to two or four units in parallel depending on the configuration. A single unit can be set up to work in parallel through the use of a communication cable set, allowing the system to be customized for the required configuration. Additionally, Liebert APM allows easy deployment of Tier 4 architecture through its integrated dual bus control.

**FLEXIBLE BATTERY CONFIGURATION**

The flexible battery configuration of the Liebert APM is designed to meet individual installation availability and back up time requirements.

Liebert APM is compatible with numerous battery configurations including internal1 and external modular solutions, as well as traditional external battery banks with string lengths between 30 and 40 batteries.

In a parallel system batteries can be installed in a common bank to maximize cost effectiveness and minimize floor space. Alternatively, a single battery bank can be dedicated to each UPS, delivering full redundancy and avoiding the possibility of a single point of failure.

Extended battery life is further ensured through a temperature compensated charging algorithm which prevents battery damage, thus prolonging lifespan.

1. Valid for Liebert APM 150 kW only
Vertiv™’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 Vertiv® Life™ Services 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 Vertiv LIFE Services you will benefit from:

**Uptime Assurance**
Constant monitoring of UPS parameters, thus maximizing the system’s availability.

**First Time Fix Rate**
Pro-active monitoring and data measuring ensure that when our customer engineers are dispatched on-site, they arrive prepared for first time resolution.

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

**Minimized Total Cost of Ownership of Your Equipment**
The continuous monitoring of all relevant parameters in turn maximizes unit performance, reduces on-site maintenance and extends the life of your equipment.

**Fast Incident Response**
Vertiv LIFE Services allow for immediate definition of the best course of action, as a result of the regular communication between your Liebert APM system and our Vertiv LIFE Service centers.

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

Vertiv™ Trellis™ platform is a real-time infrastructure optimization platform that enables the unified management of data centre IT and facilities infrastructure.

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

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.
### Liebert® APM Specifications

#### Technical Characteristics

<table>
<thead>
<tr>
<th>Power Module (kVA/ kW)</th>
<th>30</th>
<th>30</th>
<th>50</th>
<th>50</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (kVA)</td>
<td>30 - 150</td>
<td>30 - 300</td>
<td>50 - 250</td>
<td>50 - 400</td>
<td>50 - 600</td>
</tr>
<tr>
<td>Power (kW)</td>
<td>30 - 150</td>
<td>30 - 300</td>
<td>50 - 250</td>
<td>50 - 400</td>
<td>50 - 600</td>
</tr>
</tbody>
</table>

#### System Efficiency

- **AC - AC on-line double conversion efficiency (%):** Between 95% and 96% for load >30% between 95.5% and 96.3% for load >30%
- **AC - AC Eco mode efficiency (%):** >98% >99%

#### Input Parameters

- **Rated input voltage (VAC):** 380/400/415 VAC, three-phase four-wire
- **Rated operating frequency (Hz):** 50/60 Hz
- **Input voltage range (VAC):** 477 VAC - 305 VAC at full load, 477 VAC - 228 VAC at 70% load
- **Input frequency range (Hz):** 40 Hz - 70 Hz
- **Input power factor:** >0.99 at full load, >0.98 at half load
- **Input THDI (%):** <5% <3%

#### DC Parameters

- **Battery number:** 30, 32, 34, 36, 38, 40, 38, 40, 42, 44
- **Battery Compensation:** Yes
- **Maximum runtime with internal battery:**
  - 30 kVA: 30’
  - 60 kVA: 12’
  - 90 kVA: 5’
- **DC ripple current:** ≤0.05C10

#### Output Parameters

- **Inverter output voltage (VAC):** 380/400/415 VAC, three-phase four-wire
- **Inverter output frequency (Hz):** 50/60 Hz
- **Output frequency stability (Hz):** 50Hz/60 Hz ±0.02%
- **Voltage stability in steady state:** ±1%
- **Voltage stability in transient state:** Compliance with IEC/EN 62040-3, class 1
- **Inverter overload capacity:**
  - 1 hour for 105%, 10 mins for 125%, 1 min for 150%, 200 ms for >150%
- **THDv:**
  - 100% linear load: <1
  - 100% non-linear load: <4

#### 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% and +15%
- **Bypass overload capacity:**
  - 135% long term, 170% for 1 hour, 1000% for 100 ms
  - 110% continuous operation, 125% for 1 min, 150% for 1 min, >400% for 100 ms

#### Environmental Conditions

- **Operating temperature range (°C):** 0 - 40˚C*
- **Storage temperature (°C):** -25 to 70˚C
- **Maximum Operating altitude:** ≤1 000 m, when operating at 1000 - 2000 m, derated by 1% for every 100 m increase of altitude
- **Relative Humidity:** ≤95%
- **Noise (dB):**
  - Background: 52 - 62 dBA, adjusted according to load rate and number of modules
  - 60 - 65 dBA, adjusted according to load rate and number of modules
  - <70 dBA
- **Protection Level:** IP20

#### Standards

- **General and safety requirements for UPS used in operator access areas:** IEC/EN 62040-1:2008
- **Electromagnetic compatibility (EMC) requirements for UPS:** IEC/EN 62040-2- Immunity category C2, Emission category C2
- **Electromagnetic compatibility (EMC) requirements for UPS:** IEC/EN 62040-2- Immunity category C3, Emission category C3

#### Dimensions and Weight

<table>
<thead>
<tr>
<th>Dimension, w x h x d (mm)</th>
<th>600 x 1996 x 1100</th>
<th>1200 x 1996 x 1100</th>
<th>1000 x 2000 x 1000</th>
<th>1400 x 2000 x 950</th>
<th>1800 x 2000 x 950</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg)</td>
<td>30 kVA: 280</td>
<td>30 kVA: 362</td>
<td>50 kVA: 411</td>
<td>300 kVA: 862</td>
<td>300 kVA: 986</td>
</tr>
<tr>
<td></td>
<td>60 kVA: 375</td>
<td>60 kVA: 397</td>
<td>100 kVA: 454</td>
<td>350 kVA: 905</td>
<td>350 kVA: 1029</td>
</tr>
<tr>
<td></td>
<td>90 kVA: 432</td>
<td>90 kVA: 432</td>
<td>150 kVA: 497</td>
<td>400 kVA: 948</td>
<td>400 kVA: 1072</td>
</tr>
<tr>
<td></td>
<td>120 kVA: 466</td>
<td>120 kVA: 466</td>
<td>200 kVA: 540</td>
<td>450 kVA: 1115</td>
<td>450 kVA: 1115</td>
</tr>
<tr>
<td></td>
<td>150 kVA: 500</td>
<td>150 kVA: 500</td>
<td>250 kVA: 583</td>
<td>500 kVA: 1158</td>
<td>500 kVA: 1158</td>
</tr>
<tr>
<td></td>
<td>210 kVA: 570</td>
<td>210 kVA: 570</td>
<td></td>
<td>600 kVA: 1244</td>
<td>600 kVA: 1244</td>
</tr>
<tr>
<td></td>
<td>240 kVA: 602</td>
<td>240 kVA: 602</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>270 kVA: 635</td>
<td>270 kVA: 635</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>300 kVA: 670</td>
<td>300 kVA: 670</td>
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</tbody>
</table>

*Conditions apply