Galaxy VM

Three-phase power protection

schneider-electric.com
Highly efficient, easy-to-deploy, three-phase power protection that seamlessly integrates into the electrical, physical, and monitoring environments of customers’ medium data centers, industrial, or facilities applications.

- Highly efficient ECOnversion mode
- Flexible battery solutions
- OSHPD and IBC seismic certified
- Large color touch-screen display
- Industry-leading footprint
- Full front access
- 65 kAIC rating
- ENERGY STAR® qualified

Features and benefits

Highly efficient, easy-to-deploy, three-phase power protection that seamlessly integrates into electrical, physical, and monitoring environments.

The Galaxy™ VM is a key component of the fully integrated and comprehensive Schneider Electric™ energy management solution for data centers and industrial applications. Deploying the latest in technology, it lowers energy costs through high efficiency and an ECOnversion mode. State-of-the-art electrical performance options, such as wide input voltage range, high overload and short-circuit capacities, and integrated back-feed protection, allow the Galaxy VM to seamlessly integrate into your electrical network to provide excellent power quality. Highly compact, the Galaxy VM also integrates well with facility monitoring systems and smart grid requirements, offering energy storage flexibility that tailors the solution to your specific needs. It features top and bottom cable entry, full front service access, back-to-the-wall installation, and includes start-up services, making the Galaxy VM one of the easiest UPS units in its class to deploy, install, and maintain.

Integration
- Schneider Electric StruxureWare™ software applications and suites
- Electrical network earthing systems
- Facilities infrastructure
- Seismic certified
- Monitoring systems — BMS, modbus, etc.

Ease of installation
- System designed for ease of cabling in confined installation spaces
- Single cabinet top and bottom cable entry
- Integrated casters for ease of mobility on UPS and modular battery cabinets

Energy and cost savings
- High-efficiency double conversion mode
- ECO mode
- ECOnversion mode

Energy and storage flexibility
- Traditional (VRLA) and modular battery offer
- Short and long backup times
- Selectable charging modes

IT integrates to protect your world
IT lowers your energy costs through high efficiency
IT makes your decisions easy
IT increases your energy storage flexibility
Galaxy VM features
IT integrates to protect your world.

Integration into your electrical network
- Wide input voltage and frequency ranges
- Genset compliant with adaptive ramp-in
- Integrated parallel capability up to four UPS units
- Built-in integrated and tested back-feed protection

Full integration with Schneider Electric solutions
- Fully integrates into the comprehensive Schneider Electric energy management solution for data centers and industrial applications

Integration into your facility infrastructure
- Compact footprints
- Back-to-the-wall installation
- Operates at 40 °C without derating
- Embedded seismic to OSHPD, IBC2012, and CBC2013 to Sds=2.02g
- Low audible noise levels
- Replaceable dust filter for harsh environments
- Configurable input/output relays

Galaxy VM — the industry’s most compact footprint

Footprint area (ft²)

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Ups</th>
<th>Schneider Electric</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Bigger</td>
<td>Galaxy VM</td>
</tr>
<tr>
<td>17</td>
<td>Large</td>
<td>Vendor 1</td>
</tr>
<tr>
<td>10</td>
<td>Medium</td>
<td>Vendor 2</td>
</tr>
<tr>
<td>9</td>
<td>Small</td>
<td>Vendor 3</td>
</tr>
</tbody>
</table>

Bypass Standby Loads
Paralleling capability of up to five UPS units for redundancy and up to four for capacity

Galaxy VM efficiency curve

**High-efficiency operating modes:**

**ECOnversion mode**
- Ultrahigh efficiency up to 99%
- Keeps excellent load protection
- Continuously charged batteries
- Compliant with IEC 62040-3 class 1 output definition of UPS standard
- Harmonics and input power factor correction

**Double conversion mode**
- Up to 96.5% efficiency in double conversion online mode even at low load levels
- Less energy losses = cost savings
- Less heat dissipation = lower cooling costs

**ECO mode**
- Up to 99% efficiency
- Compliant with IEC 62040-3 class 3 output definition of UPS standard

Cost savings by using Galaxy VM:
Very high efficiency for small to medium data centers, buildings, and facilities.

<table>
<thead>
<tr>
<th>Alternate UPS</th>
<th>Alternate UPS</th>
<th>Alternate UPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency</td>
<td>95%</td>
<td>94%</td>
</tr>
<tr>
<td>Savings by using Galaxy VM/year (in ECOnversion mode)</td>
<td>$28,567</td>
<td>$38,089</td>
</tr>
<tr>
<td>Five-year savings by using Galaxy VM (in ECOnversion mode)</td>
<td>$142,835</td>
<td>$190,445</td>
</tr>
</tbody>
</table>

Considering a total UPS load of 810 kW (4 x 225 kVA running at 100% load).

At the national average rate of $0.10/kWh, an 810 kW Galaxy VM installation running in ECOnversion mode (99% efficiency) can save $190,445 for five years compared to an 810 kW UPS with 94% efficiency.*

In the same scenario, a Galaxy VM operating in double conversion mode (> 96% efficiency) has cost savings equal to $104,745 over five years compared to an 810 kW UPS with 94% efficiency.

*Figures calculated using APC™ by Schneider Electric UPS efficiency comparison calculator are estimates. Individual savings could vary.
Galaxy VM features

IT increases your energy storage flexibility.

Energy storage options
- Traditional (VRLA) battery offer
- Modular battery offer (battery redundancy when load is less than 100%)
- Short and extended backup times

Different charging modes
- New modular battery offer allows the replacement of batteries without the need to go to bypass, increasing availability. The loads are still protected by the UPS during maintenance.
- Traditional battery offers allow you to choose multiple runtime options and charging modes.

Galaxy VM options
- UPS with 480 – 208 transformer in 160 to 225 kVA
- Management cards
- Battery cabinets
- Fuse kit
- Wall-mounted battery breaker boxes
- Parallel system bypass cabinets
- Dust filter kit

From ordering to installation, the Galaxy VM makes your solution choice easy.

Start-up
- 5 x 8 start-up services are included, allowing for full coverage of factory warranty

Installation
- Casters allow UPS configurations to be moved easily and installed up against the wall
- Separate cabinet for input and output cabling ensures quick and easy installation
- Top and bottom entry standard provides great flexibility to the installer

Monitoring
- 7-inch touch-screen color display
- Integrated network management capability for easy access to the network
- Integrated battery monitoring capability included for modular battery offer
- Modbus (SCADA and ION-E) capability
- Customizable dry contacts and relays

LCD display

UPS with input/output cabinet

Dry contact I/O accessory (AP9810)

UPS network management card (AP9631)
StruxureWare for Data Centers software suite

In the data center environment, our Galaxy VM is fully managed through StruxureWare for Data Centers software, an integrated suite of data center infrastructure management (DCIM) applications. It enables businesses to prosper by managing their data centers across multiple domains, providing actionable intelligence for an ideal balance of high availability and peak efficiency throughout the entire data center lifecycle. StruxureWare software applications and suites are key elements of Schneider Electric EcoStruxure™ integrated hardware and software system architecture — a system designed for intelligent energy management.

A comprehensive portfolio of services

Schneider Electric Critical Power & Cooling Services (CPCS) provides the expertise, services, and support you need for your building, industry, power, or data center infrastructure. Our world-class life cycle services offer a smart way to install and maintain your critical applications, ensuring your systems are always running at peak performance.

Assembly and Start-Up Service by a certified Field Service Engineer (FSE) allows full factory warranty coverage. A Schneider Electric certified installation makes certain your equipment is properly configured for optimal performance. This service features a standard eight-hour, five-day response time, with upgrades available for off-business hours.

On-site warranty extension service

In the case of a system event, an FSE will arrive by the next business day (or faster with upgrades) to isolate, diagnose, and correct in as little time as possible, minimizing downtime.

Advantage plans

Flexible service packages offer hassle-free system maintenance to improve uptime at a predictable cost. The Advantage Plus, Prime, Ultra, and Max are full-service packages that include technical support, preventive maintenance, quick on-site response, and remote monitoring. Response time upgrades are available.

Remote monitoring service

Remote monitoring service is an economical and easy-to-use Web-based service that lets you quickly respond to environmental or system changes. Trained technicians provide secure 24-hour monitoring of your physical infrastructure to diagnose and resolve events before they become critical.

Preventive maintenance

Preventive maintenance on-site examinations keep your critical systems running at maximum efficiency.

Technical specifications

<table>
<thead>
<tr>
<th>Rated power (kVA/W)</th>
<th>160/144</th>
<th>160/162</th>
<th>225/202.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal AC supply input</td>
<td>360 – 576 (480 V three-phase)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal and bypass AC inputs</td>
<td>Single input standard, dual input optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>40 – 70 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input power factor</td>
<td>0.99 at greater than 40% load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THDI</td>
<td>&lt; 3% full load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bypass AC input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input voltage range</td>
<td>432 – 528 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>50 Hz or 60 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase-to-phase output voltage (V)</td>
<td>480 V (208 V &amp; 600 V with transformer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load power factor</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency</td>
<td>50/60 Hz +/- 0.1% (free-running)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overload capacity utility operation at 40 °C</td>
<td>150% for 1 minute and 125% for 10 minute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage regulation</td>
<td>+/- 1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total harmonic distortion (THDU)</td>
<td>&lt; 2% at 100% linear load; &lt; 3% at 100% non-linear load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage tolerance</td>
<td>Symmetric load (0 – 100%): +/- 1% static; asymmetric load: +/- 3% static</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall efficiency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency at full load (AC-AC) at 100% load</td>
<td>Up to 96.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECOmode type</td>
<td>Up to 99%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard ECO mode</td>
<td>Up to 99%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication and management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control panel</td>
<td>Multifunction 7” touch-screen color LCD display with built-in NMC, Modbus (SCADA and ION-E), two empty NMC card slots</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions and weights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UPS (H x W x D)</td>
<td>77.56 x 39.45 x 33.62 in.</td>
<td>77.56 x 39.45 x 33.62 in.</td>
<td>77.56 x 39.45 x 33.62 in.</td>
</tr>
<tr>
<td>Weight in lbs. (UPS)</td>
<td>1,494</td>
<td>1,494</td>
<td>1,549</td>
</tr>
<tr>
<td>450 kVA system bypass cabinet (H x W x D), weight</td>
<td>77.56 x 59.25 x 32.95 in., 1,069 lb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>675 kVA system bypass cabinet (H x W x D), weight</td>
<td>77.56 x 59.25 x 32.95 in., 1,113 lb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulatory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>UL 1778 Fourth Edition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMC/EMI/RFI</td>
<td>FCC 47 Part 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Markings</td>
<td>UL 1778</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation</td>
<td>ISTA® 2B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seismic zone</td>
<td>OSHPD, IBC2012 and CBC2013 to Sds=2.02g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0 °C – 40 °C (32 °F – 104 °F)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-25 °C to 55 °C (77 °F to 131 °F) — without batteries</td>
<td>-15 °C to 40 °C (5 °F to 104 °F) — with batteries</td>
<td></td>
</tr>
<tr>
<td>Relative humidity</td>
<td>0% – 95% noncondensing 3,280 ft. at 100% load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating elevation</td>
<td>3,280 ft. at 100% load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage elevation</td>
<td>3 – 49,212 ft.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. audible noise at 1 m from unit</td>
<td>55 dB at 70% load, 65 dB at 100% load</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>