MGE™ Galaxy™ 7000

"Power efficiency for business continuity"

160/200/250/300/400/500 kVA





Performance 3 Phase Power Protection with high adaptability to meet the unique requirements of Medium to Large Datacenters, Industry, Buildings and Mission Critical Environment

- > Flexible and Very Adaptable
- > Advance Electrical Features
- > Parallel Capable up to 8 units
- > High Efficiency
- > Output Synchronization to external Source
- > High Availability Architectures component
- > Efficiency Booster Mode on parallel installations



An innovative solution to make life simple

Easy to choose

Compatible with all load types

- > Output power factor = 0.9, in line with the latest generation of IT applications
- > No derating for leading power factors
- > High short-circuit and overload capacities for motor loads

Compatible with all battery types

- > Lead-acid batteries (vented, sealed)
- > Ni-Cad

Compatible with all backup time

> The high power charger rapidly charges batteries for backup times up to four hours

Harmonic free rectifier

> No additional harmonic filtering is required



MGE Galaxy 7000 can operate at different frequencies and voltages, i.e. 50 / 60 Hz and 380 to 440 V. It also displays all information in 19 languages.

Easy integration into electrical networks

Schneider Electric, a leader in harmonic management, has built a true IGBT rectifier into the MGE™ Galaxy™7000. Upstream THDI is less than 5% and the input power factor is greater than 0.99.

- > Less reactive power
- > Fewer harmonics injected upstream
- > Savings in network component ratings such as circuit breakers, cables, etc.
- > Fully compatible with generator sets. In addition to its high input power factor, Galaxy 7000 features a soft start capability. A 400 kVA UPS only requires a 440 kVA generator set.

Easy to install

- > Small footprint
- > No need for rear or side access. All connections are made through the front
- > Integration of all switches requiring connection
- > Ready for all system earthing arrangements



Phase sequence detection prevents start-up if the phase order is incorrect.

Easy to operate

Locally

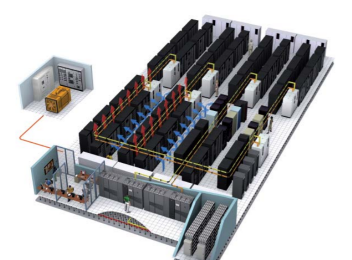
> The MGE Galaxy 7000 intuitive user interface provides clear, relevant information for easy operation. With its 5000 timestamped events, statistical analysis and energy flow pictograms, system management could not be simpler.

Remotely

- > The MGE Galaxy 7000 provides valuable information to supervision systems on:
- The UPS and its environment,
- · Controlled shutdown of operating systems.
- > A number of different communication protocols are available for remote operation:
- Ethernet 10/100 Mbps with HTTPS encryption for browser and NMS supervision,
- J-Bus/Mod-Bus for BMS systems,
- Modem for teleservice,
- Simple programmable current loop contacts.



Any screen may be selected as the standard display. For example, if output measurements are a critical parameter, select the output measurement screen as the default display.



Easy to upgrade

Power and redundancy upgrades

> Power requirements can change over time. MGE Galaxy 7000 output can be multiplied by a factor of eight. Redundancy can also be added or upgraded as needed, e.g. 2N, N+1 or N+2.



Efficient product: power availability and energy savings

Up to 94.5% efficiency means significant savings

The innovative technology built into the MGE Galaxy 7000, including digital electronics for better and faster regulation, an IGBT rectifier and transformer less design, results in high efficiency.

Benefits

- > Energy savings to cut costs
- > Reduced air conditioning and ventilation in the UPS room

Sized for harsh environments

Robust electrical performance

The sizing and quality of power components result in unsurpassed output performance for MGE Galaxy 7000:

- · High fault-clearing capabilities,
- High load crest factor > 3:1,
- Excellent voltage stability, even for stepped load switching or unbalanced loads,
- Designed for any type of load (from industrial to IT).
- No derating, even for loads with a leading power factor.

Benefits

- > High fault-clearing capacity for better discrimination in the electrical network
- > Compatibility with all types of loads, including computer loads and loads with high crest factors

Clean, stable output waveform

The digitally controlled IGBTs and high technology output filter provide a very clean, stable output voltage waveform with less than 2% total harmonic distortion (THDU), even for:

- Stepped load switching,
- Unbalanced loads.

Benefits

- > Optimum supply for loads
- > Increased life expectancy for the protected equipment



Digital electronics offer additional features. The available output power is automatically adapted to the temperature, e.g. a 500 kVA UPS delivers 538 kVA at 20°C ambient temperature.

Efficiency Booster Mode available on parallel installation

The innovative and highly anticipated Efficiency booster mode function helps to maintain highest global efficiency in a parallel system, without any compromise on the global availability of the system.

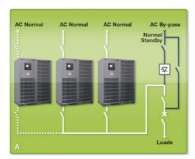
Benefits

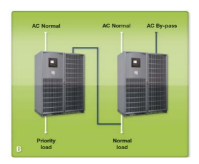
- > Improve system efficiency by an average of 2%
- > Reduce electricity consumption and cooling of the UPS room
- > Manage your energy

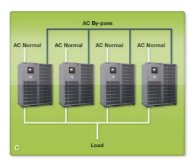
Flexible architecture

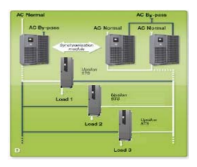
High availability results not only from UPS reliability, but also from innovative and resilient architectures providing:

- Source redundancy,
- Power-distribution redundancy.
- A Parallel connection for increased power with a centralized bypass unit and up to 8 UPS units
- B Live standby redundancy
- Distributed parallel connection for increased power and redundancy.
- Distribution redundancy with the Static Transfer Switch (Upsilon STS)











The most comprehensive range of services

Commissioning

Schneider Electric Critical Power and Cooling Services can commission all new equipment and provides the necessary support services to meet your specific requirements.

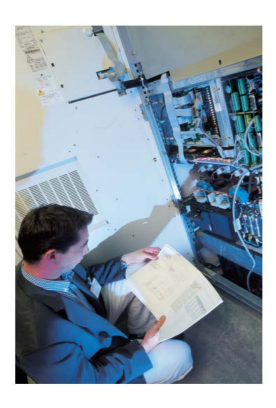
Maintenance contracts

UPS's must be managed and monitored to keep them in optimum working order. Schneider Electric Critical Power and Cooling Services offers three levels of maintenance contract:

• ULTRA: For end to end service, all-inclusive for guaranteed peace of mind.

 PREMIER: For effective, basic preventive Maintenance.

• SELECT : Pick and mix.



Upgradeable

Installations must remain up-to-date, that is why Schneider Electric Critical Power and Cooling Services provides upgradeable solutions:

- · Technical upgrades,
- Upgrading of battery functions,
- Site audits, studies and analysis of the UPS environment,
- · Harmonic audits,
- Swap-Pac upgrading of the UPS function to anticipate and adapt to changes in your needs, and to provide end of life cycle environmental management.



The MGETM GalaxyTM 7000 Life Cycle Monitoring system has built-in sensors for components such as batteries and capacitors that require preventive maintenance. The diagnostics software warns of impending deadlines. Timely preventive replacement keeps critical loads up and running.

Teleservice monitoring services

Teleservice continuously monitors the installation 24/365 and sends alerts to you and the service centre. Powerful diagnostic systems and the largest network of UPS experts worldwide help maintain system availability.



Reducing environmental impact for sustainable development

Beyond international environmental regulations

The data centre and critical power industry must commit to environmental issues. Schneider Electric systematically attempts to exceed current and future requirements imposed by standards. That includes:

- ISO 14001 certification of sites and R&D,
- Eco-design based on ISO 14040 &14060 standards & eco-production, a true commitment to sustainable development.

MGE™ Galaxy™ 7000 takes the environmental issue into account at each stage of the product's life.

Design

Reducing the number of parts improves reliability and reduces impact on the environment.

The MGE™ Galaxy™ 7000 design team used

advanced digital electronics to achieve savings:

- fewer electronic boards,
- software updates via downloading instead of changing boards.

End of Life recycling

- > End of product life:
- Safety instructions,
- list of parts containing regulated substances and their position in the UPS.

Raw materials

Thanks to its compact size and low weight, the MGE™ Galaxy™ 7000 requires fewer raw materials and the types used are more environmentally friendly.

- > Power efficient components:
- · specific choke coils,
- · smaller output filters.
- > New design for a transformerless UPS:
- more silicon, less copper,
- · more powerful IGBTs.



The weight of the MGE $^{\text{TM}}$ Galaxy $^{\text{TM}}$ 7000 has been halved compared to the previous generation.

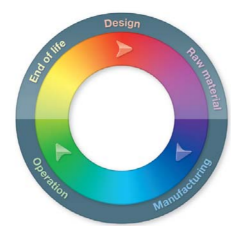
Manufacturing according to environmental standards

MGE™ Galaxy™ 7000 is produced in factories that comply with the ISO 14001 standard to reduce:

- energy consumption,
- · packaging waste for supplier parts,
- amounts of materials used in the process.

Energy efficiency thanks to quality power solutions

- > Reduced consumption thanks to the green IGBT rectifier (low harmonics), which in turn reduces sizing of the electrical distribution system (breakers, cables, generator).
- > High efficiency UPS solutions to reduce heat losses:
- up to 94,5% efficiency in on-line mode.
- Efficiency booster mode improves global efficiency of a parallel system at low load level.





Technical characteristics

Rated power (kVA) @ 35°C	160	200	250	300	400	500					
Rated power (kVA) @ 25°C ₍₁₎	168	210	263	315	420	525					
Normal AC input											
Input voltage range	250 V(2) to 470 V, three phase										
Normal and bypass AC inputs				eparate							
Frequency	45 Hz to 66 Hz										
Input current distortion (THDI)	< 3 %										
Input power factor			,	> 0.99							
Phase sequence detection	Yes										
Bypass AC input											
Input voltage range		(380 V, 400	V, 415 V) +/- 1	0%						
Frequency			50 Hz / 6	60 HZ +/- 10%							
Output											
Rated power (kW) @ 35°C	144	180	225	270	360	450					
Rated power (kW) @ 25°C(1)	151	189	237	284	378	473					
Power factor	0.9 , up to 0.95 @ 25°C										
Phase-to-phase voltage	• •										
setting	380/400/415 V, three-phase + neutral										
Voltage regulation	+/- 1%										
Frequency	50 or 60 Hz +/- 0.1%										
Permissible overloads	150% for 30 s, 125% for 10 minutes										
Voltage distortion (THDU)	< 2% Ph/Ph and Ph/N for non-linear loads										
Battery		1 = 70 .	.,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>						
Number of battery chains											
managed	Up to 2 circuit breakers										
Туре	Sealed lead-acid, vented, Ni-Cd										
Overall efficiency				,,							
Double conversion	Up to 94.5%										
Environmental conditions											
Operating temperature	Up to 40°C (3)										
Humidity	Up to 95% (non-condensing)										
Operating altitude	Up to 1000 m, without derating										
Color	RAL 9023										
IP degree of protection	IP20 Standard, IP32 Optional										
Parallel configurations				, == ===							
Integrated parallel units	Up to 8 units										
Parallel modules with remote	op to o unito										
centralized static bypass	Up to 8 units										
switch (4)	op to o anno										
Standards											
Construction and safety	IEC/EN 62040-1, IEC/EN 60950										
Performance and topology	IEC 62040-3										
	ISO 14001, ISO 9001, IEC 60146										
	IEC61000-4										
	IEC 62040-2 C3										
Performance and topology Design and manufacture EMC immunity EMC emissions Approvals	ISO 14001, ISO 9001, IEC 60146 IEC61000-4										

UPS dimensions (depth 855 mm, height 1900 mm)									
Rated power (kVA)	160	200	250	300	400	500			
Width (without battery, in mm)		1812							
Weight (in kg)	840		990		1140	1500			

(1). No other electrical characteristic is impacted

(3). 8 hours max., 35°C continuous.

(2). Depending on load level.(4). 160 and 200kVA not included

