# MGE Galaxy 300 3:3 Phase: 10/15/20/30/40 kVA, 3:1 Phase: 10/15/20/30 kVA

Effective and reliable 3-phase power protection designed to prevent downtime and data loss for mission-critical applications



# MGE Galaxy 300 - Simplicity you can trust.

MGE Galaxy<sup>™</sup> 300 provides an effective and reliable solution for protecting small server rooms, commercial buildings, and technical facilities. The online double-conversion topology supplies true isolation between input and output with a zero transfer time. Up to 30 minutes of integrated battery back-up, internal mechanical bypass and parallel capability allows for higher levels of availability. Remote and local monitoring/management capability is achieved through a built-in communication card with a simple Web/SNMP interface and a user-friendly display available in 18 languages. Both three-tothree and three-to-single phase configurations are available for convenient power distribution. Serviceability is greatly enhanced by front access for ease of maintenance in confined spaces. All of these features, along with the included start-up and on-site warranty, make the MGE Galaxy 300 the easiest UPS in its class to install, manage, and maintain.



# MGE Galaxy 300

### Economy

**Optimized features** Galaxy 300 is designed to provide optimal performance. The most in-demand features have been carefully selected to propose the right solution for predictable and reliable power protection, offering the benefits of a true doubleconversion online architecture.

**Reduced footprint** Narrow and wide tower options optimize the system footprint based on kVA power requirements.

**Simplified maintenance** A full maintenance bypass with front access permits complete isolation of each part of the system and facilitates maintenance operations without power interruption.

## Availability

Wide input voltage range For harsh electrical environments.

**Double-conversion on-line topology** Guarantees a consistently high level of power quality.

**Parallel capability** Power the connected equipment with two UPS in parallel to increase system redundancy.

**Dual feed input** Allows standard installation of one or two independent power sources.

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### Options

**External battery cabinet** For additional runtime. Supplied with breakers and temperature sensors.

**Parallel kit** For 1+1 parallel redundancy. (G3HTPARKITS)

### Empty cabinet for third-party batteries or

**transformers** Line up and match cabinet for third party batteries and transformers.

### Communication cards

- Network Management Card supplied with the product (AP9630) for Web/SNMP functions
- Optional card (AP9635) for additional features such as Modbus/Jbus over RS485, Teleservice, and environmental sensors: Temperature (AP9335T), Temperature and Humidity (AP9335TH), Dry contact I/O (AP9810)





# **Features and Benefits**

# MGE Galaxy 300 -

#### Availability

**Dual mains input** Allows standard installation of one or two independent power sources

Automatic internal bypass Built-in 100 percent rated bypass static switch prevents interruption by allowing load transfer to utility power during heavy overloads

**Parallel 1+1 for redundancy** Connected equipment can be powered with two UPS units in parallel to increase system redundancy

**Integrated battery back-up** Provides higher level of availability with up to 30 minutes of runtime

Fast battery charging Optional charger shortens recharge time to prevent deep discharge damage and provides extended runtime of up to four hours

#### Serviceability

Manual maintenance bypass Easily accessible maintenance bypass allows complete isolation of each part of the system, facilitating maintenance operations without power interruption

Front-access servicing Push-to-open, close door, and slide-out boards simplify installation and maintenance while minimizing space requirements

World-class service organization With worldwide support and multiple levels of aftersales services, our package or individual on-site service options are structured for you to choose what APC<sup>™</sup> can do for you

#### Economy

**Power factor corrected input** Prevents the need for oversizing cables, circuit breakers, and generator

Temperature-compensated battery charging Sensors monitor battery temperature and adjust charger voltage to prevent premature aging and extend battery lifetime

Efficient Up to 93 percent with on-line double conversion topology

**Reduced footprint** Compact wide or narrow tower makes best use of available space

#### Simplified Installation

**Easy to install** Wheeled unit rolls into place, and all wiring connections are easily identifiable for time-saving installation

**Start-up wizard** Step-by-step guidance and intuitive menu screens for easy set-up and system navigation

#### Manageability

Built in management card for SNMP Remote and local monitoring and management capabilities with simple Web/SNMP interface

**User-friendly graphical interface** Easy-to-read LCD provides mimic diagrams, audible alarms, and multi-language display, simplifying operation

# **Typical Applications** -

- Small and medium businesses
- Commercial buildings: shop floors, hotels, convention centers
- Transportation and infrastructures
- Telecommunication
- Technical facilities

# Reducing Environmental Impact for Sustainable Development

### Beyond international environmental regulations

The critical power industry commits to environmental issues. Schneider Electric<sup>™</sup> demonstrates a true commitment to sustainable development with systematic attempts to exceed current and future requirements imposed by standards that include:

- ISO 14001 certification of sites and R&D
- Eco-design standards and eco-production
- RoHS compliance

MGE Galaxy 300 takes environmental issues into account at each stage of the product's life.



The Restriction on Hazardous Substances Directive (RoHS) restricts the use of six hazardous materials in the manufacture of various types of electronics including lead, mercury, cadmium, hexavalent chromium, PBB and PBDE.

## Product development according to environmental standards

#### Design

Reduced number of parts and advanced digital electronics used to improve reliability and lessen environmental impact.

- Fewer electronic boards
- Software updates via downloading instead of changing boards

#### Raw materials

Compact size and low weight of design requires fewer, and more environmentally friendly, raw materials.

- New design for a transformerless UPS
- More silicon, less copper
- More powerful IGBTs changing boards

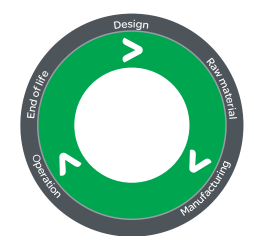
### Manufacturing

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 through quality power solutions

- Reduced consumption as a result of the 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 93 percent efficiency in on-line mode



# **Battery Options**

MGE Galaxy 300 provides integrated batteries for runtimes up to 30 minutes. For extended runtime needs, three external battery cabinets can be used with a stronger charger option to increase runtime up to four hours. Temperature sensors come standard to monitor the battery ambient temperature and adjust the charger voltage to protect the batteries and delay premature aging. External battery function is also protected by a circuit breaker equipped with an undervoltage coil in the external battery cabinet.

#### UPS with integrated batteries

KVA	3:1 Model Number	3:3 Model Number	Typical runtime (*)
10	G3HT10K3IB1S	G3HT10KHB1S	13 min
	G3HT10K3IB2S	G3HT10KHB2S	35 min
15	G3HT15K3IB1S	G3HT15KHB1S	9 min
	G3HT15K3IB2S	G3HT15KHB2S	33 min
20	G3HT20K3IB1S	G3HT20KHB1S	12 min
	G3HT20K3IB2S	G3HT20KHB2S	25 min
30	G3HT30K3IB1S	G3HT30KHB1S	13 min
	G3HT30K3IB2S	G3HT30KHB2S	29 min
40	N/A	G3HT40KHB1S G3HT40KHB2S	10 min 20 min

#### UPS with long back-up charger and external battery cabinet options

KVA	UPS (3:1) Model Number	UPS (3:3) Model Number	Battery Cabinet Model Number	Typical runtime (*)
10	G3HT10K3ILS	G3HT10KHLS	G3HTBAT1 G3HTBAT2 G3HTBAT3	113 min 203 min 267 min
15	G3HT15K3ILS	G3HT15KHLS	G3HTBAT1 G3HTBAT2 G3HTBAT3	65 min 121 min 173 min
20	G3HT20K3ILS	G3HT20KHLS	G3HTBAT2 G3HTBAT3	86 min 120 min
30	G3HT30K3ILS	G3HT30KHLS	G3HTBAT2 G3HTBAT3	55 min 71 min
40	N/A	G3HT40KHLS	G3HTBAT3	53 min
	abinet Dimension (HxWx 1 is composed of 1 cabi			sed of 2 cabinets

(\*) Typical runtime at 70% load

# **Technical Specifications**

Rated Power (kVA/kW)	10/8	15/12	20/16	30/24	40/32		
Normal AC supply input							
Input voltage (V)	380/400/415 V (Three-phase + Neutral)						
Frequency (Hz)	45 – 65 Hz						
Input Power Factor	Up to 0.99 at >50% load						
THDI	<pre></pre>						
Input Voltage Tolerance Utility Operation	304V to 477V at full load ( -15% to +20% at 400V)						
Dual Mains Input			Yes				
Output							
	3:1 - 220/230/240 V N/A						
Nominal Output Voltage (V)	3:3 - 380/400/415 V (Three-phase + Neutral)						
Efficiency at Full Load (on-line)	Up to 93%						
Output Frequency	Mains synchronized in normal operation 50Hz or 60Hz $\pm$ 0.1% free-running						
Overload Capacity Utility Operation	125% for 2 minutes, 150% for 10 seconds						
Output Voltage Tolerance	<u>+</u> 2% static, <u>+</u> 5% at 100% load step						
Communication and Management							
Communication Interface		Networ	k Management Card (A	AP9630)			
Control Panel		multi-functi	on LCD, status and dis	play console			
Dimensions and Weight							
UPS Dimensions (HxWxD) – 3:1	1300x40	0x860 mm	1300x500	x860 mm	N/A		
UPS Dimensions (HxWxD) – 3:3	1300x400x860 mm 1300x50			1300x50	0x860 mm		
UPS Weight (kg) without Batteries (3:1 / 3:3)	145 / 1	130 kg	185 / 1	30 kg	198 kg		
UPS Maximum Weight (kg) with integrated Batteries	615 kg						
Battery Cabinet Dimensions (HxWxD)	1300x660x850 mm						
Battery Cabinet - Minimum weight	105 kg						
Battery Cabinet - Maximum weight	610 kg						
Regulatory							
Safety	IEC/EN62040-1-1						
EMC/EMI/RFI	IEC 62040-2						
Approvals	CE, TUV						
Environmental							
Operating Temperature	0°C to 35°C						
Relative Humidity	0 to 90% non-condensing						
Operating Elevation	0 to 1,000m at 100% load						
Max. Audible Noise at 1m from unit	54 dBA at 100% load 53 dBA at 100% load				it 100% load		
Protection Class	IP20						