

# **MODULYS Green Power**

### from 20 to 360 kVA

a modular, scalable UPS solution for the latest virtual data centres



### Designed for continual change

- Dynamic power infrastructure able to closely align power capacity required by rapidly growing ICT businesses.
- Fully modular architecture based on power and battery modules.
- Less complexity for system deployment with repeatable hot pluggable and hot swap modules.

# Change management without affecting availability

- No risk of downtime to upgrade power capacity or battery capacity.
- Superior availability during normal operation and even under maintenance by using redundant and independent components.
- Self-diagnosis both at module and system levels, remote monitoring and alert capability to manage operational parameters in real time and decide when an upgrade is necessary.

# Performance optimisation while changing

- Power granularity to deploy the right number of modules and get all the necessary power protection at the right time.
- Extensive upgradability to maintain maximum power quality and manage costs simultaneously.
- Reduced complexity, enhanced serviceability, and responsiveness in the case of module failure for a very low MTTR (Mean Time To Repair).

# Energy savings and granularity of investment

- Modularity and energy efficiency design meet the new ROI (Return Of Investment) metrics perfectly, based on TCO that incorporates initial investment, full lifecycle infrastructures and facility costs.
- Energy efficiency means reduced energy losses, electricity operation costs, heat dissipation, cooling resources required and operational costs, resulting in significantly lower energy bills.
- Modularity minimises capital and expenses: no prior expenditure required for spare capacity or additional installation costs for future extensions.

#### The solution for

- > Virtualised data centres
- > IT Networks / Infrastructures
- > Mission critical applications



# dvantages



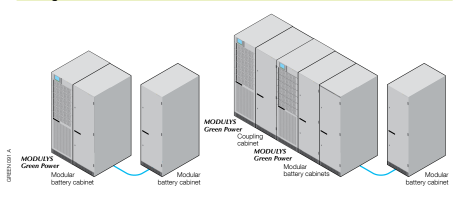
#### **Complementary pages**

 Communication and connectivity, page 102



### MODULYS Green Power from 20 to 360 kVA Three-phase UPS

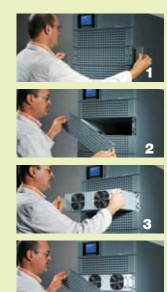
#### Configurations



#### Technical data

	MODULYS Green Power																	
Number of modules	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15								16	17	18							
Sn [kVA] - module	20	40	60	80	100	120	140	-	180		220	240	260		300	320	340	360
Pn [kW] - module <sup>(3)</sup>	18	36	54	72	90	108					198			252		288		324
Input/output										/3								
Redundant configuration		N+x																
INPUT	dandari ooniigaraaon																	
Rated voltage		400 V																
Voltage tolerance		-25% + 20% (up to -50% at 70% Pn)																
Rated frequency	50/60 Hz																	
Frequency tolerance	± 10%																	
Power factor / THDI <sup>(1)</sup>	0.99/< 3%																	
OUTPUT																		
Rated voltage		400 V (380/415 configurable)																
Voltage tolerance	± 1%																	
Rated frequency	50/60 Hz (selectable)																	
Frequency tolerance	$\pm$ 0.05% (on mains power failure)																	
Voltage distortion	<1%																	
Overload <sup>(2)</sup>	125% for 10 minutes, 150% for 1 minute																	
Crest factor	3:1																	
BYPASS																		
Rated voltage	400 V (380/415 configurable)																	
Voltage tolerance	$\pm$ 15% (configurable from 8% to 15%)																	
Rated frequency	50/60 Hz (selectable)																	
Frequency tolerance	$\pm$ 1 Hz (configurable from 0,5 to 5 Hz)																	
MODULE																		
Battery charging current	1.2 - 5 A																	
Efficiency - On-line mode	up to 96 %																	
Efficiency - Eco Mode	up to 98 %																	
Weight	30 kg																	
ENVIRONMENT																		
Operating ambient temperature	from 0 °C up to +40 °C (from 15 °C to 25 °C for maximum battery life)																	
Relative humidity	0% - 95% without condensation																	
Maximum altitude	1000 m without derating (max. 3000 m)																	
Acoustic level at 1 m (ISO 3746)	60-66 dBA																	
Required cooling capacity	440 ÷ 8960 m3/h																	
Dissipated power	1000 ÷ 18140 W																	
Dissipated power	3400 ÷ 61900 BTU/h																	
UPS CABINET																		
Dimensions W x D x H		520 >	( 975 )	x 169	5 mm			520 >	(975)	x 169	5 mm			520 3	( 975	x 169	5 mm	
Weight (empty cabinet)	200 kg						200 kg					200 kg						
Degree of protection	IP20																	
Colours	cabinet: RAL 7012, front bottom base: RAL 7016																	
STANDARDS	STANDARDS																	
Safety	EN 62040-1 (NEMKO certified), EN 60950-1																	
EMC		EN 62040-2																
Performance		EN 62040-3 [VFI-SS-111]																
Product declaration		CE																

#### Module installation



#### Standard electrical features

- Dual input mains.
- Internal maintanance bypass.
- Parallel kit.
- Battery charger.
- External modular battery cabinet.
- Long life batteries.

#### Electrical options

- External maintanance bypass up to 240 kVA.
- Relay card.

## Standard communication features

- Embedded LAN connection: professional WEB/SNMP interface for UPS monitoring and shutdown management of several operating systems.
- Dry-contact interface.

#### Communication options

• MODBUS/JBUS RTU

### Battery cabinets - Technical data

MODULAR BATTERY CABINET							
DIMENSIONS AND WEIGHT							
Dimensions W x D x H	600 x 900 x 1695 mm						
Weight (empty cabinet)	161 kg						
Weight (battery string)	121 kg						
HIGH CAPACITY BATTERY CABINET							
Dimensions W x D x H	600 x 900 x 1695 mm						
Weight	599 kg						

(1) For source THDV < 2% and nominal load. - (2) From inverter. - (3) @ 25 °C.



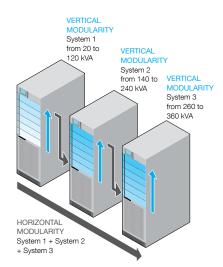
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#### Totally modular for the best modular UPS system



### Power scalability up to 360 kVA

**MODULYS Green Power** suits perfectly, either with unscheduled site upgrades or upgrading in successive steps, thanks to its modularity.



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#### Availability

- Redundant N+1 architecture based on parallelable plug-in power modules providing full power supply to load even if a module fails.
- No single point of failure thanks to built-in redundant system design: redundant power supply, charger, etc.
- Reduced MTTR: power system remains in online mode and a module can be easily replaced or added in a few minutes without compromising load protection.
- Self-configuration ensures agility while changing, and **maximum availability** during maintenance operations (load not transferred to by-pass mode).
- Built-in fan speed control and individual fan efficiency check.
- Dual input feed (Mains and Aux Mains) guarantees maximum availability of emergency bypass line.

#### Flexibility

- MODULYS Green Power vertical and horizontal modularity easily and quickly supports the wide range of evolving load requirements.
- Repeatable and standardised scalable architecture based on **real hot pluggable power modules.**
- Vertical modularity for power scalability up to 120 kVA by simply plugging a power module into the system.
- Horizontal modularity for scalability up to 360 kVA by coupling three modular systems.
- Power granularity to meet detailed power on demand for incremental steps of 20 kVA.

#### Total Cost of Ownership (TCO)

- Modularity and power granularity make it possible to invest only for the functionality required in the short-term, and to plug in new capacity or functionality when the time is right.
- Savings in operational costs and energy bills by combining the maximum level of protection (true online double conversion) with verified 96 % efficiency.
- Vertical modularity maintains a small footprint while system power capacity increases.
- Fast deployment thanks to the vertical modular architecture. Fast power increase without any new electrical work.
- High efficiency minimises heating and cooling requirements, reduces air conditioning investments, and cuts related energy bills.



### MODULYS Green Power from 20 to 360 kVA

Three-phase UPS

### Totally modular for the best modular battery solution



- 1. Six bays for battery hosting
- 2. Four hot swap battery packs for
- each string
- 3. Battery protection for each string

#### Availability

- Battery system based on independent strings connected in parallel to maximise system availability.
- Individual battery string protection for safe running, installation and maintenance of the battery system, and to ensure continuous back-up protection.
- Long-life battery provided as standard, to increase quality and reliability.
- On-going maintenance of each battery string is performed from the front, with **MTTR reduction** as result.
- Hot swap battery pack solution allows back-up time increases according to power requirements, without switching off the battery cabinet.

#### Flexibility

 Scalable battery strings (up to 6) to maintain equivalent autonomy while power increases.

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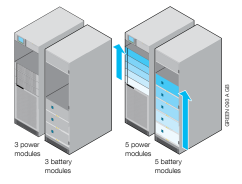
- Preset for on-site fast autonomy extension without any electrical system modification.
- Battery scalability based on unique **battery packs** (up to 24).
- Powerful battery charger integrated within each power module to enable long autonomy (up to 120 minutes).

#### Scalable battery solutions

Vertical modularity

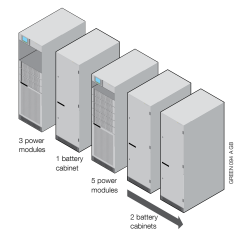
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Maintains equivalent autonomy while power increases with the modular battery cabinet. Autonomy range: from 10 to 60 minutes.



Horizontal modularity

Provides very high and scalable autonomy with the high capacity battery cabinet. Autonomy range: up to 120 minutes.



#### Total Cost of Ownership (TCO)

- Standard long-life battery technology improves system reliability, maximises return on investment and reduces maintenance costs associated with expected battery life.
- A standard temperature sensor optimises the battery recharging parameters according to environment temperature **to extend battery life and investment.**
- Vertical modularity in a small footprint battery cabinet allows an increase in back-up without occupying further space on the site.
- Shared battery bus architecture minimises battery investment without compromising availability.

