

DELPHYS GP

High-efficiency protection without compromise

Green Power 2.0 range from 160 to 1000 kVA/kW



Energy saving + Full rated power = reduced TCO

Energy saving: high efficiency without compromise

- Offers the highest efficiency in the market using VFI – Double Conversion Mode, the only UPS working-mode that assures total load protection against all mains quality problems.
- Ultra high efficiency output independently tested and verified by an international certification organization in a wide range of load and voltage operating condition.
- Ultra high efficiency in VFI mode is provided by an innovative topology (3-Level technology) that has been developed for all the Green Power 2.0 UPS ranges.

Full rated power: kW=kVA

- No power downgrading when supplying the latest generation of servers (leading or unity power factor).
- Real full power, according to IEC 62040: kW=kVA (unity power factor design) means 25% more active power available compared to legacy UPS.
- Suitable also for leading power factor loads down to 0.9 without apparent power derating.

Significant cost-saving (TCO)

- Maximum energy saving thanks to 96% efficiency in true double conversion mode: 50% saving on energy losses compared to legacy UPS gives significant savings in energy bill.
- Up to 99% efficiency with FAST ECOMODE.
- UPS "self-paying" with energy saving.
- Energy Saver mode for global efficiency improvement on parallel systems.
- kW=kVA means maximum power available with the same UPS rating: no overdesign cost and therefore less €/kW.
- Upstream infrastructure cost optimization (sources and distribution), thanks to high performance IGBT rectifier.
- Extended battery life and performance:
- long life battery,
- very wide input voltage and frequency acceptance, without battery use.
- EBS (Expert Battery System) charging management improves battery service life.
- BCR (Battery Capacity Re-injection) removes the constraints of using an additional load bank for the battery discharge test: it consists in re-injecting the energy stored in the batteries to other applications.

The solution for

- > Data centres
- > Telecommunications
- > Healthcare sector
- > Service sector
- > Infrastructure
- > Industrial applications

Attestations and certifications





certified by Virlab

Advantages













Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



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Parallel systems

To fulfil the most demanding needs for power supply availability, flexibility and the installation to be upgraded.

- Modular parallel configurations up to 4MW, development without constraint.
- Distributed or centralized bypass flexibility to ensure a perfect compatibility with the electrical infrastructure.
- Twin channel architecture with Static Transfer Systems.
- Distributed or shared battery for energy storage optimization on parallel systems.

Standard electrical features

- Integrated maintenance bypass for single unit (and 1+1 system).
- Backfeed protection: detection circuit.
- EBS (Expert Battery System) for battery management.
- Redundant cooling.
- Battery temperature sensor.

Electrical options

- Seperated or common input mains.
- External maintenance bypass.
- Extended battery charger capability.
- Shared battery.
- Compatible with different battery technologies (e.g. Li-lon, Ni-Cd...).
- · Galvanic isolation transformer.
- Backfeed isolation device.
- ACS synchronisation system.
- BCR (Battery Capacity Re-injection).
- FAST ECOMODE.

Technical data

					D	ELPHYS (îP				
Sn [kVA]		160	200	250	300	400	500	600	800	1000	
Pn [kW]		160	200	250	300	400	500	600	800	1000	
Input/output	3/3										
Parallel configuration	up to 4 MW										
INPUT											
Rated voltage	400 V 3ph										
Voltage tolerance		200 V to 480 V (1)									
Rated frequency	50/60 Hz										
Frequency tolerance	± 10 Hz										
Power factor / THDI	> 0.99/< 2.5% (3)										
OUTPUT											
Power factor		1 (according to IEC/EN 62040-3)									
Rated voltage		3ph + N 400 V									
Voltage tolerance static load	±1% dynamic load in accordance with VFI-SS-111										
Rated frequency	50/60 Hz										
Frequency tolerance	± 2% (configurable for GenSet compatibility)										
Total output voltage distortion linear load		ThdU < 1.5%									
Total output voltage distortion non-linear load (IEC 62043-3)	ThdU < 3%										
Short-circuit current(2)	up to 3.4 x In										
BYPASS											
Rated voltage	rated output voltage										
Voltage tolerance		± 15% (configurable from 10% to 20%)									
Rated frequency		50/60 Hz									
Frequency tolerance		± 2% (configurable for GenSet compatibility)									
EFFICIENCY		•									
Online mode @ 40 % of load		up to 96%									
Online mode @ 75 % of load		up to 96%									
Online mode @ 100 % of load		up to 96%									
Fast EcoMode		up to 99%									
ENVIRONMENT											
Operating ambient temperature		from 0 °C up to +40 ⁽¹⁾ °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)		< 65 dBA < 67 dBA < 70 dBA						< 72 dBA < 74 dBA			
UPS CABINET											
	W	700) mm	1000) mm	1400 mm	1600 mm	2800 mm	3510 mm	3910 mm	
Dimensions	D	800) mm	950	mm	800 mm	950 mm		950 mm		
	Н			1930) mm				2060 mm		
Weight		470 kg	490 kg	850 ka	900 ka	1000 kg	1500 kg	2300 kg	2800 ka	3850 kg	
Degree of protection		ľ				other IP as					
Colours		cabinet: RAL 7012, door: silver grey									
STANDARDS						,	Ü				
Safety		IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2									
EMC		IEC/EN 62040-2, AS 62040.2									
Performance						2040-3, AS					
Seismic compliance ⁽⁴⁾		Uniform Building Code UBC-1997, EN 60068-3-3/1993 (seismic), EN 60068-2-6/2008 (sinusoidal), EN 60068-2-47/2005 (mounting).									
Product declaration			CE, RCM (E2376)								
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(1) Conditions apply. (2) Worst condition (Auxiliary Mains not available). (3) With input THDV < 1%. (4) 160, 200 and 500 kVA/kW models.

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display.
- 2 slots for communication options.
- USB port to download UPS report and log file.
- Ethernet port for service purpose.

Communication options

- Dry-contact interface (configurable voltagefree contacts).
- MODBUS RTU RS485 or MODBUS TCP.
- PROFIBUS / PROFINET gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- Remote touch-screen panel.
- Additional Com-slot extension.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

