### **DELPHYS XL**

### High Power UPS 1200 kVA/kW



Delphys XL is a highly compact UPS with best in class efficiency offering inherent redundancy and allowing by design, fast & safe maintenance operation. A fully resilient UPS architecture eliminating traditional single points of failure.

# Flexible integration with an optimised footprint

- 1200 kVA/kW packed into a compact and optimised design.
- Highly flexible connection to your electrical environment.
- Easy and fast deployment of the entire UPS system.
- Up to 70% space saving when combined with lithium-ion batteries.
- Advanced on-site testing features to certify commissioning.

### Best in class energy management & savings

- 99% efficiency with our Smart Conversion Mode.
- 97% VFI mode as standard.
- «Hot stand-by» for higher system efficiency under low load conditions.
- Multiple advanced operating and testing mode to minimise TCO.
- Ready for grid support functionalities.

#### Critical chain interoperability

- Designed to fit any data centre power distribution architecture.
- Advanced functionalities to ensure Genset stability upon restart or significant variation in loads.
- Designed to coordinate perfectly with our downstream connected STS.
- Supports even the most challenging load.

# Unmatched resiliency to maximise availability

- UPS architecture eliminates single point of failure related to traditional monolithic UPS.
- Fault tolerant concept provides double conversion mode redundancy up to 80% of the rated power.
- Self-sufficient power bricks with advanced selective disconnection.
- Based on our field proven high power XL platform.
- Limited number of power converters each designed to eliminate potential fault propagation for best MTBF.
- Powerful and robust static bypass.

### Easy and safe maintenance supporting low MTTR

- Reduced MTTR supported by coldextractible power bricks.
- No cabling operation required to slide-out a power brick.
- Front access to all components.
- Safe servicing thanks to "hands outside" maintenance.
- Maintenance station with embedded operating power brick as a spare.
- Option to test the UPS and batteries without load when carrying out maintenance activities.

#### The solution for

- > Data centres
- > Buildings
- > Industrial processes

#### **Strong points**

- > Space-saving design
- > Intrinsic redundancy
- > 99% efficiency
- > Extractible bricks
- > MTTR < 30min
- > Power brick as a spare

#### Compliance with standards

- > EN/IEC 62040-1
- > EN/IEC 62040-2
- > EN/IEC 62040-3
- > EN/IEC 62040-4

#### **Certifications and attestations**



#### Advantages









#### **SoLive UPS**











#### **UPS** flexibility

- Common or separate rectifier and mains bypass.
- Top and bottom cable entry or bus bar flanges.
- Multiple DC connection capability
- Compatible with different energy storage technologies (e.g. Li-lon, VRLA, Ni-Cd...).

#### Standard electrical features

- Intrinsic redundancy with selective fault disconnection.
- · Redundant cooling.
- Unit heat run test without dummy load bench.
- External breakers position management.
- Energy saver mode.

Technical data

- Battery temperature sensor.
- Rails and trolley for power brick extraction or cold-swap.

#### Electrical options

- Input, output and maintenance bypass switches.
- PEN kit for TN-C grounding system.
- · Reinforced battery charger.
- Battery protection tripping kit.
- · Smart conversion mode.
- BCR (Battery Capacity Re-injection).
- Redundant electronic power supplies.
- ACS synchronisation system.
- Cold start.
- Maintenance station with spare power conversion brick.
- · Advanced genset management.

DELPHYS XL

CE

### Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display.
- USB port to download UPS reports and log files.
- Ethernet port for service purposes.

### Communication options

- Dry-contact interface (configurable voltage free contacts).
- MODBUS RTU RS485 or TCP.
- PROFIBUS / PROFINET gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/ SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- NET VISION EMD: Environment.
- Temperature and humidity sensor with 2 inputs.
- Remote View Pro supervision software.
- Remote touch-screen panel.

### Remote monitoring and cloud services

- SoLink: 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.

#### Sn [kVA] 1200 Pn [kW] 1200 Number of units in parallel up to 4 units INPUT 380/400/415 V Rated voltage 400 V 3ph (200 to 480 V(1)) Voltage Rated frequency 50/60 Hz + 5 hz Power factor / THDI > 0.99 / < 2.5% OUTPUT Power factor 1 (according to IEC/EN 62040-3) 400 V 3ph+N (380/415 V configurable) Rated voltage Rated frequency 50/60 Hz (configurable) ±0.01 Hz - free-running Voltage distortion (Ph/Ph) ThdU < 1.5% **BYPASS** Rated voltage + 15% (configurable) Rated frequency + 5% (configurable for genset compatibility) **FFFICIENCY** Efficiency in double conversion (VFI) up to 97% Efficiency in Smart conversion mode up to 99% **ENVIRONMENT** 0 to +50 °C <sup>(1)</sup> under $\leq$ 95% condensation free RH Operating ambient temperature Cooling airflow Frontal inlet / Top outlet Maximum altitude 1000 m without derating Acoustic level at 1 m < 75 dBA **UPS CABINET** W 3000 mm Dimensions D 1000 mm Н 2005 mm Weight 3200 kg Degree of protection IP20 (Top grid IP30) STANDARDS IEC/EN 62040-1 Safety EMC IEC/EN 62040-2 IEC/EN 62040-3 Performance Environmental IEC/EN 62040-4

(1) Conditions apply. (2) Depth not including doors handles (+ 30 mm).



Product declaration