# Product & Service Catalogue



3



	4
	11
	13
	14
	18
TP	22
	27
TP	28
	32
DPA	36
DPA	42

PowerWAVE 9500DPA	48
PowerWAVE Generators	54
PowerWAVE EL	60
PowerNSURE	64
PowerREPORTER	68
Service Solutions	72
Maintenance	74
Batteries	75
Monitoring	76
On site	78
Technical Specifications	81



### What makes us different?

### Why choose us?

## Our aim is simple – to be the best power protection company there is.

Together with our parent company, the Kohler Company's Power Group, Uninterruptible Power Supplies Limited (UPS Ltd) is a driving force within the power protection industry offering pioneering product technology, service excellence and global reach.

### Best in class power protection solutions

Central to our product portfolio is a range of the highest quality, class-leading threephase and single-phase uninterruptible power supplies. Developed to offer the highest levels of efficiency, availability, scalability and flexibility.

Leveraging Kohler's technical leadership in global power protection, the full power protection portfolio includes:

Uninterruptible power supply (UPS)
Standby diesel generators
Battery systems
Emergency lighting static inverters
Switchgear
Software and ancillaries

Service excellence guaranteed

UPS Ltd has built an outstanding reputation for service excellence through its unrivalled pre and post sales support. Our wide range of services includes initial site surveys, system design, installation & commissioning, preventative maintenance, training, remote monitoring and technical support.

With 24/7 availability, all these services are delivered by a dedicated and extensive network of trained service engineers and service support staff ensuring lifelong and reliable operation of the power protection solutions it provides.

### **Quality management and certifications**

UPS Ltd's quality management system is certified to BSI EN ISO 9001, its environmental procedures to ISO 14001 and its health & safety procedures to OHSAS 18001, and is recognised as an Investor in People. UPS Ltd is also certified under the SafeContractor scheme. These certifications guarantee that all its customer obligations under health and safety and environmental legislation are met. UPS Ltd takes a comprehensive, end-to-end approach to meeting our customers' specific and demanding requirements. From initial contact through installation, service, maintenance and disposal, UPS Ltd provides its customers with an unrivalled partner for complete peace of mind.

We understand that every client is different and each has its own specific opportunities to consider and challenges to overcome. The key, we believe, is to spend the time required to truly understand the business and how it operates. Only then can we apply our comprehensive product range, combined with our broad support services offering, to provide power protection solutions which exceed expectations.

This also means UPS Ltd continuously invests in product and system development, the talent of its employees, broadening its range of services, and improving its service delivery. By doing so, UPS Ltd expertly meets the present and future needs of its customers and achieves its objective – to be a leader of power protection solutions and services.

### About Kohler Co.

Established in 1873, Kohler Co. has a pedigree for quality, innovation and exceptional craftsmanship. In 1920, it launched the world's first engine powered electric generator. Since then, it has been developing products for every aspect of critical load protection and is one of the world's largest power protection equipment manufacturers with products in use on every continent.

Together, UPS Ltd and Kohler bring a potent, global force of longevity, pedigree, pioneering product technology, service excellence and global reach to the power protection industry.

### **Pure Power Systems**

In May 2017, Kohler Co. acquired Pure Power Systems, an independent distributor and service provider of UPS systems, covering Ireland. Pure Power Systems is now a part of Uninterruptible Power Supplies Ltd (UPSL), extending its coverage to the entirety of the UK and Ireland. Pure Power Systems currently has locations in Dublin and Limerick.

### The UPS Ltd mission

To continuously delight our customers through the provision of industry-leading Power Protection Solutions and Support Services.



### Made in Switzerland

For over 20 years, UPS Ltd has led the UK in terms of power protection innovation. Today, the company is recognised as one of the industry's most innovative organisations – thanks in part to the success of its class-leading products and services, and the introduction of game-changing technologies to the UK market – several of which are now considered almost ubiquitous within the power protection industry.

Throughout this period, UPS Ltd has worked with a single manufacturing partner, based in Switzerland, where the vast majority of UPS Ltd's products are designed and constructed. This consistency and close cooperation benefits UPS Ltd's clients in countless ways, not least through additional resources and investment, and access to an extensive team of R&D specialists in more than 20 countries.



### **Product overview:** Industry-leading products

UPS Ltd's product portfolio contains some of the most technologically advanced power protection products. At the core of its product portfolio is a range of high quality and reliable threephase and single-phase uninterruptible power supplies.

0	-phase UPS from 1–20 kVA, Plable up to 80 kVA
	phase transformerless UPS fro 0 kVA scalable up to 5 MVA
Standl	by diesel generators
Batter	y systems
Switch	ngear
Emerg	ency lighting static inverters
Softwa	are and ancillaries

### **Service overview**

24/7 onsite service
nitial site survey
System design
nstallation
Commissioning
Preventative maintenance
Repair
Battery maintenance, replacement and testing
Capacitor replacement
Remote monitoring
oad bank testing
Nitness testing
Disposal

### "UPS Ltd's team presented its latest product development to us, the PowerWAVE 9500DPA, and thankfully it answered all of our needs. Its ability to support a load of 400 kVA within a single frame, whilst still offering N+1 redundancy, was a big advantage over competitors' products."

Phil Jones, Business Manager, Royal Bank of Scotland

### **Enhanced Capital Allowance Scheme**

Specific products within UPS Ltd's product range are now included on the Carbon Trust's Enhanced Capital Allowance approved product list. This offers customers the opportunity of significant tax savings on the capital investment, and the knowledge that they are purchasing equipment with classleading efficiency.

### **Market overview**

From financial services and Colo providers to retail and manufacturing giants, UPS Ltd's products are being utilised in a broad range of markets, supporting an even broader range of applications.

Regardless of whether you need a multi-MVA system to support a tier 4-data centre or a 10 kVA UPS to support an emergency lighting system, UPS Ltd has the perfect solution. Our teams of sales managers and engineers have extensive experience in developing tailor-made solutions, specifically designed to meet your particular challenges and ensure that any requirement can be satisfied, no matter the business or area of operation.

"The purchase, installation and subsequent maintenance has been smooth and without fault. The process of purchasing the communications card was easy and the support provided before the purchase was made was very informative."

Richard McLennan, The Law Society

"The Trust has been a UPS customer for a number years. The UPS sits in the corner of the data centre and does the job. Any minor power interruptions have been handled without an issue. Service, support and preventative maintenance have always been handled in a professional manner with the engineers being knowledgeable and friendly."

Mark Caines, The Ipswich Hospital NHS Trust

"The service I get is second to none. You have been supplying me with UPS and generators for over ten years and never once have you let me down."

Philip Oke, Peldon Rose

"I am always told when the engineers will arrive on site; the service I receive is outstanding. If anything was to change in my service visits I am always notified in good time."

### Mo Knott, Tesco Stores Ltd

"After 30 years plus of working in the building services, and past service contracts with you, I have always had a reliable service, with emergencies always being resolved without dramas."

### Gary Sturges, Wren Environmental Ltd

"A quick response to initial enquiry with quotation and technical information. Delivery and commissioning all as detailed. Overall excellent service."

### Darryl Behn, Fenner Nash Electrical Ltd

"The engineer who attends our site is very competent, answers any questions and leaves you feeling that your building is covered in all eventualities."

William McGuiggan, John Lewis



UPS Ltd's product portfolio contains some of the most technologically advanced power protection products. At the core of its product portfolio is a range of high quality and reliable three-phase and single-phase uninterruptible power supplies.





The most reliable and resilient single-phase UPS currently available, a must for all professional users.

Single-phase, scalable critical power protection up to 10 kVA.

The MINIpowerPLUS range is ideal for small low power protection applications where reliable power must be scaled to cost and space constraints. Available in an office-friendly tower or compact 19" rack-mounted modular configuration, the MINIpowerPLUS is the most reliable and resilient single-phase UPS currently available.

### **MINIpowerPLUS**

Expandable in 1.25 kVA modular steps to 10 kVA

Online double conversion technology for a clean and protected supply

Internal N+1 parallel redundancy for high availability and reliability

Easy-to-use LCD interface for programming, status reporting and diagnostics

Expandable up to 8 hours' battery autonomy

Tower or 19" rack-mounted configurations

Onsite, flexible upgrade capability

Near unity input power factor at partial and full loads



### **Total flexibility**

Ability to 'right size' the system

Simple installation of new UPS modular power boards

### Reduced total cost of ownership

Total flexibility is a key benefit of the MINIpowerPLUS. It is possible to simply add UPS power boards – in costeffective incremental steps – to the MINIpowerPLUS as the critical load requirement grows. This ensures the UPS is 'right sized' to the critical load at initial installation. This 'right sizing' reduces initial costs, optimises operating efficiency and helps reduce the total cost of ownership. Adding or replacing existing boards also enables easy system upgrades or repairs.

Battery autonomy is similarly flexible, and can be customised using battery kits. These can be standalone or integrated with the UPS power boards. Full-load battery standby time of up to eight hours is available with a rapid recharge capability. Battery redundancy can also be built-in for guaranteed continuity of supply.

### The right solution MINIpowerPLUS is available in two different versions

### **MINIpowerPLUS tower**

MINIpowerPLUS tower systems deliver up to either 5 kVA (MINIpowerPLUS 5000) or 10 kVA (MINIpowerPLUS 10000) in a compact unit measuring only 270 x 475 x 570mm.

MINIpowerPLUS 5000 uses the spacesaving single tower to accommodate up to four 1.25 kVA UPS power boards and four strings of batteries. Battery autonomy can be increased by adding a separate battery cabinet.

MINIpowerPLUS 10000 allows four to eight 1.25 kVA UPS power boards to be accommodated in one tower to provide a maximum output of 10 kVA. Up to ten strings of batteries can be housed in a separate cabinet.

### MINIpowerPLUS rack

MINIpowerPLUS rack-mounted version uses 6U of a standard 19" rack. With four UPS power boards, this version provides up to 5 kVA in capacity or 3.75 kVA in parallel redundant (N+1) mode. Batteries are internal. Autonomy can be extended simply by mounting additional batteries in a separate rack-mounted battery unit.

Features of both the tower and rackmounted MINIpowerPLUS include automatic bypass, battery test function, load/temperature dependent fan speed and an RS232 port allowing the use of diagnostic or auto-shutdown software.



MINIpowerPLUS tower

16



MINIpowerPLUS rack

### **High up time**

Internal N+1 parallel redundancy

If one of the modules stops working, the others will all continue supplying the load without any interruption, redistributing the percentage of load that was previously supplied by the module now out of order. This redundancy ensures continuous up time.





For server, network, storage, VoIP and telecommunication applications – combining high reliability with low upfront costs to make it the perfect solution for mission critical applications.

Designed for single-phase uninterruptible power supply requirements.

Manufactured with the flexibility to meet the demands of today's critical applications, the PowerWAVE 1000 can be used as a standalone UPS device or installed into a standard 19" rack configuration, with connectivity options available for each.

The UPS completely regenerates the utility power to correct power disturbances in the mains and provides clean AC power, with voltage and frequency independency from the mains power supply (VFI).

### PowerWAVE 1000

Compact design, offered in both 19" rack and tower versions

Up to 94% efficiency

High efficiency eco-mode

0.9 power factor (1–3 kVA)

Unity power factor (6–10 kVA)

Interfaces: USB, RS-232, SNMP, Modbus, potential free contacts, EPO contact inputs

Flexible battery configuration – programmable number of batteries (6–10 kVA)



### Hot-swappable batteries

Replace or add battery packs with no downtime/no risk

With the PowerWAVE 1000's front access panel, replacing battery packs no longer requires the critical load to be interrupted, ensuring you are always protected 24/7.

With the 6–10 kVA versions, the number of batteries is programmable allowing for a flexible battery configuration.

### Advanced battery discharge management

Reduced recovery time from discharge

The PowerWAVE 1000 automatically manages the end-discharge voltage of the internal batteries according to the load, preventing deep discharge of the batteries during a power failure.

Optional manually operated maintenance bypass switch, which facilitates electrical and physical isolation of the UPS. Power distribution (1, 2 and 3 kVA UPS) facilitates easy electrical connection of devices to the UPS. The units can fit in as a tower or rack version.

Power distribution and bypass

### **High reliability**

### Automatic (6–10 kVA UPS) redundant parallel operation

Increasing load and protection levels is made quick and easy with the PowerWAVE 1000. A larger load or N+1 parallel redundancy can easily be achieved by simply connecting up to four units, using the CAN-bus (RJ45) on the rear of the unit. Versions are available for 1, 2, 3 or 4 x UPS to create a 1+1, 2+1 or 3+1 redundancy system. This 'right sizing' reduces initial cost, optimises operating efficiency and helps reduce total cost of ownership.

In addition, matching battery cabinets can be added to extend the back-up time for several hours.

### **User-friendly display**

### Quick glance screen

An easy-to-read display provides a real-time view of all major system parameters and current status, including load level, battery level, system wiring faults, overload and programmable output status.

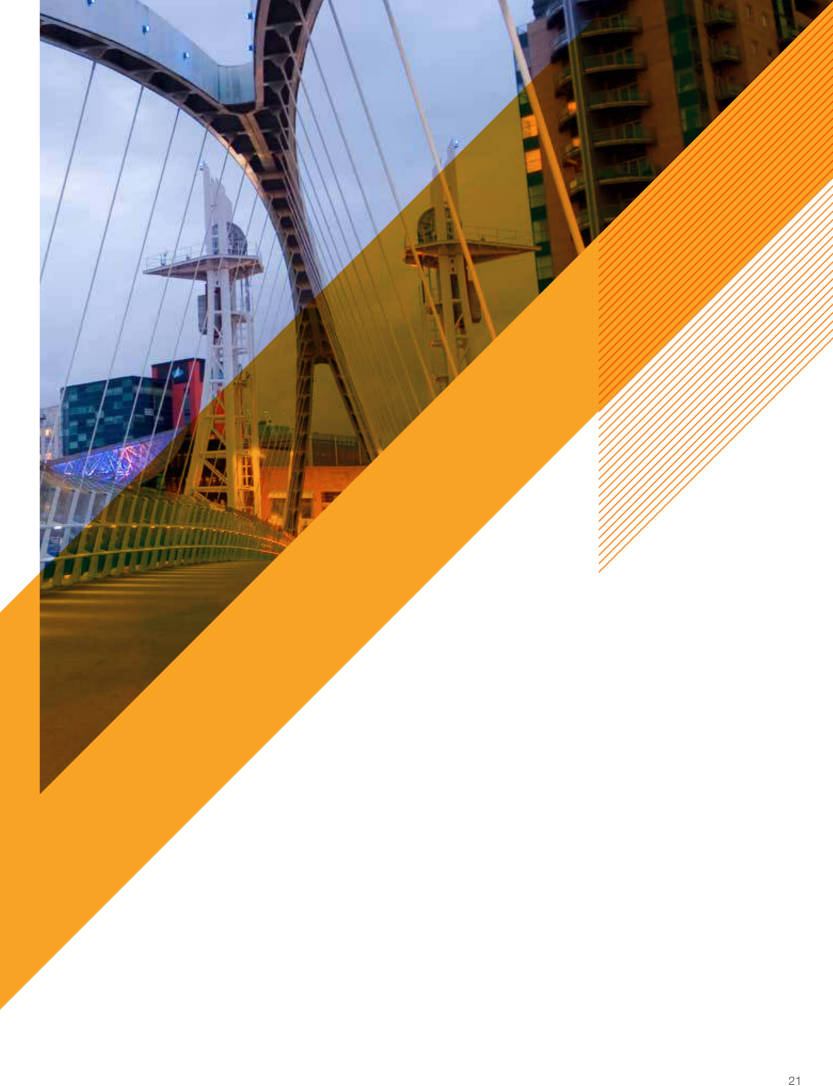
High operating efficiency

Low cost of ownership

0.9/Unity power factor & low input THDi

The PowerWAVE 1000 delivers high efficiency of up to 94%. The eco mode allows this to be increased to 98%.

The PowerWAVE 1000 provides an output factor of 0.9 (1 kVA, 2 kVA and 3 kVA) and unity (6 kVA and 10 kVA), as well as a low input THDi of <3%.



Single-phase UPS for midsize server rooms, networks, telecommunications systems and industrial processes.

Compact, single-phase critical power protection up to 20 kVA.

The PowerWAVE 3000/TP UPS delivers reliable power, low running costs, long battery life, easy maintenance and high levels of flexibility.

Featuring double-conversion, voltage and frequency independent (VFI) topology, the PowerWAVE 3000/TP is available in both 10 and 20 kVA versions, with the option to configure up to four units in parallel to boost power capability or provide redundancy.

Three-phase or single-phase inputs can also be accommodated, as well as single or dual supply inputs - allowing the customer to manage two independent power sources.

Simple to install and with a small footprint, the PowerWAVE 3000/TP provides stable, regulated, transientfree, pure sine wave AC power with extremely tight output voltage regulation.

### PowerWAVE 3000/TP

Energy savings up to 93% efficiency

97% efficiency in eco mode

Low harmonic distortions (< 5% THDi) and active power factor correction (0.99 input PF) eliminate interference from other equipment in the network

Paralleling up to 4 units allows for increase of capacity and introduction of redundancy to system to enhance availability

Integrated manual bypass switch simplifies maintenance and reduces need for external switchgears

Can operate as frequency converter (50 Hz to/from 60 Hz)

Power factor 0.9

Same model supports different wiring schemes: three-phase and single-phase input as well as single and dual input feed

Extended autonomy with matching battery cabinets





### Reliable

### Online double conversion topology delivers constant and stable power to the load even in the presence of severe disturbances in the utility

Parallelable up to four units to provide system redundancy

Programmed and automated battery tests ensure an optimised battery management, operation and lifetime

### **Communication options**

### Through monitoring devices, any abnormal situation (events/alarms) can be detected immediately

Additional battery cabinets that match perfectly with the UPS for scaling autonomy time

**Battery options** 

Dry-contact card - relay interface card enables advanced communication between the UPS systems

Network interface cards - control and monitoring of the UPS via a web browser

Sensors – combined with the network interface card, humidity and temperature sensors can be integrated into the system and monitored remotely via a web browser

### Battery runtime (half load/full load)

	10 kVA	20 kVA
UPS internal battery	39/16	16/5
UPS + battery cabinet	152/70	70/29

### Flexible

Single or three-phase input is field configurable - adaptable to installation requirements

Single or dual input power source compatible (field configurable)

### Scalable

Different autonomy variations with inbuilt batteries or additional battery cabinets

Simple power increase (pay-as-yougrow) by paralleling up to four units

### **Reduced costs**

High efficiency reduces the quantity of power consumed by your installation

Reduced heat losses maintain a lower operating temperature, prolonging the lifetime of components and batteries

The small footprint saves space and makes installation simpler





Three-phase UPS for midsize server rooms, networks, telecommunication systems and industrial processes.

A true on-line, doubleconversion, VFI (voltage frequency independent) UPS that provides enhanced power protection in a compact format.

Its outstanding price and performance deliver the best value for money in its category with uncompromised system reliability and power availability.

### PowerWAVE 5000/TP

Capacities from 10 kVA to 50 kVA three phase

On-line double conversion, transformerless technology for high reliability

Parallel capability of up to 20 units

Intelligent battery management

95.5% efficiency across a wide load range

Integral batteries

Near unity input power factor (0.99)

Low input harmonic distortion (THDi <3%)

Small footprint and low weight

Ergonomic design for easy serviceability

Energy saving and low carbon footprint

Extended autonomy with matching battery cabinets



### Flexible battery configuration

### **Highest load availability**

minimised

Productivity maximised, 'downtime'

Paralleled systems are designed to

increasing system redundancy. In the

fail, the remaining units are still able to

continue to support the critical load.

Redundant paralleled systems also

out on the system without any

from conditioned power.

case of a power failure, should a UPS unit

enable regular maintenance to be carried

requirement to remove the critical load

ensure availability by significantly

Optimal sizing of the battery capacity 10-50 kVA with different sized cabinets Extended autonomy with matching battery cabinets

The PowerWAVE 5000/TP is available in three cabinet sizes, enabling you to choose the ideal capacity and required autonomy for your critical load. The smaller 10-25 kVA units are available in two cabinet sizes, dependent on the required level of autonomy, with the larger units (25–50 kVA) available in a third cabinet size, which can house both 7/9Ah and 28Ah batteries.

Additional battery cabinets that match perfectly with the UPS for scaling autonomy time.

### **Space saving**

Reduced footprint
Valuable floor space maximised
With a footprint of only 0.4m <sup>2</sup> at 50 kVA, the PowerWAVE 5000/TP has a power density of up to 100kW/m <sup>2</sup> . As a result, substantial and valuable space savings are achieved even at the highest power ratings.
LCD display

Output contacts and SNMP card (optional)

Customer inputs RS232 interface

**Rectifier &** bypass fuses

Batteries

Battery fuses

Maintenance bypass switch

Parallel isolator

Battery containment

Input/output connection

### **High efficiency for** lowest lifetime costs

High efficiency at partial and rated loads

Low carbon footprint

With a transformerless design and Energy Saving Inverter Switching (ESIS) technology, PowerWAVE 5000/TP delivers very high efficiency at partial and rated loads (up to 95.5%). This level of efficiency dramatically reduces the total cost of ownership of the UPS during its lifecycle.

Ripple-free and optional temperature controlled battery chargers protect batteries and extend the life-time performance, further reducing running costs.

These benefits combine to make the PowerWAVE 5000/TP a truly eco-friendly solution for all power protection requirements.

### PowerWAVE 5000/TP range

UPS cabinet A (10–20 kVA)

UPS cabinet B (10-25 kVA)





Dimensions (W x H x D) 345 x 720 x 710 mm

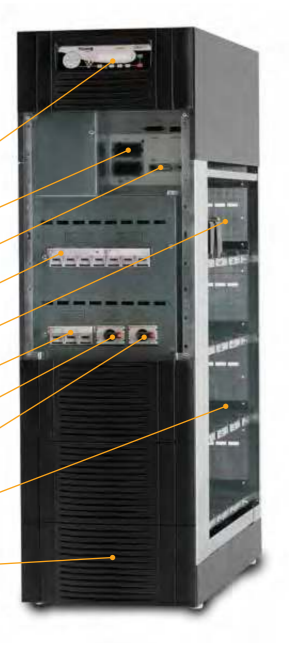
Dimensions (W x H x D) 345 x 1045 x 710 mm

20 kVA: 332 kg 25 kVA: 334 kg

Weight	without battery	Weight	without battery
10 kVA:	60 kg	10 kVA:	88 kg
15 kVA:	62 kg	15 kVA:	90 kg
20 kVA:	64 kg	20 kVA:	92 kg
		25 kVA:	94 kg
Weight	with 48 x 7/9 Ah battery		
10 kVA:	180 kg	Weight	with 96 x 7/9 Ah
15 kVA:	182 kg	10 kVA:	328 kg
20 kVA:	184 kg	15 kVA:	330 kg

- 5	Ē	
-	围	
-	8	

Available in three different cabinet sizes Cabinet A: 10 - 20 kVA Cabinet B: 10 - 25 kVA Cabinet C: 25 - 50 kVA



### UPS cabinet C (25–50 kVA)



### Dimensions (W x H x D) 440 x 1420 x 910 mm

### Weight: 7/9 Ah cabinet without battery

25 kVA:	151 kg	
30 kVA:	160 kg	
40 kVA:	165 kg	
50 kVA:	170 kg	

### 6 x 7/9 Ah battery

### Weight: 28 Ah cabinet without battery

25 kVA:	135 kg	
30 kVA:	145 kg	
40 kVA:	150 kg	
50 kVA:	155 kg	

### Weight with 144 x 7/9 Ah battery

25 kVA:	540 kg	
30 kVA:	550 kg	
40 kVA:	555 kg	
50 kVA:	560 kg	

### Weight with 48 x 28 Ah battery

25 kVA:	605 kg	
30 kVA:	615 kg	
40 kVA:	620 kg	
50 kVA:	625 kg	



The best combination of energy efficiency, reliability and low cost of ownership – capacity from 60 kVA/kW to 5 MVA/MW.

Three-phase UPS with unity power delivers the best combination of availability, energy efficiency, overall power performance and lowest total cost of ownership in its class.

Offering both intelligent energy management and maximum power protection it uses less energy, achieves significant cost reductions, saves on valuable floor space (leaving room for revenue-earning equipment) and has a reduced impact on the environment.

### PowerWAVE 6000

Single unit capacities from 60 kVA/kW to 500 kVA/kW

Capacity up to 5 Megawatts (5 MVA/MW) with 10 units in parallel

Power density of up to 363kW/m<sup>2</sup>

High efficiency and minimum cost of ownership

Low input harmonic distortion: THDi =3.5%

Near unity input power factor of 0.99

Fully rated output power (blade friendly)

Full front access maximises system serviceability

Transformerless design



### Improved input performance

Low input harmonic distortion (THDi)

Near unity input power factor

Reduced installation costs

### PowerWAVE 6000 manages the Total Input Harmonic Distortion (THDi) at a low level (3.5% at 100% load). It does this by neutralising the emission of harmonics at the input of the UPS. Low harmonic distortion saves unnecessary oversizing of generators, cabling and ancillary equipment (such as circuit breakers), avoids extra heating of input transformers (thus wasting less energy) and extends the lifetime of all input components.

High efficiency is further enhanced by removing any requirement for additional phase compensating devices.

160-200 kVA

Dimensions

W x H x D (mm)

850 x 1820 x 750

Footprint: 0.64m<sup>2</sup>

### **Product range**

60-120 kVA



Dimensions W x H x D (mm) 615 x 1954 x 480 Footprint: 0.3m<sup>2</sup>

### **Blade friendly**

Supports high powered servers such as blade servers

Supports leading power factors

Blade servers typically have a leading power factor and this can present problems to those UPS systems that are not designed to manage such loads. The PowerWAVE 6000 is designed to power all types of electrical loads, including high-powered servers. It can provide fully rated output power to power factors from 0.9 leading to 0.9 lagging.

### **Flexible batteries**

Bespoke configuration

Extended battery life

250-300 kVA

Dimensions

W x H x D (mm)

1100 x 1920 x 750

Footprint: 0.82m<sup>2</sup>

**Space saving** 

Reduced footprint

ratings.

Valuable floor space maximised

PowerWAVE 6000's class-leading power

density (up to 363kW/m<sup>2</sup>) is driven by

the UPS's small physical footprint of

0.3m<sup>2</sup> up to 120 kVA/kW, 0.64m<sup>2</sup> up to

200 kVA/kW, 0.82m<sup>2</sup> up to 300 kVA/kW,

and 1.4m<sup>2</sup> up to 500 kVA/kW. As a result,

substantial and valuable space savings

are achieved even at the highest power

For data centres in particular, this helps to maximise floor space for

revenue-earning servers.

Front access for ease of installation and servicing

PowerWAVE 6000 allows the freedom to tailor the battery installation to the requirements of the critical load at the lowest possible cost. By adding external battery cabinets, it enables each battery configuration to match the required autonomy, ensuring smallest system footprint and easy usability.

Running costs are further reduced by ripple-free and temperature controlled chargers that protect batteries and extend life-time performance. Front access also aids easy installation and servicing.

### 400-500 kVA



Dimensions W x H x D (mm)

1650 x 2094 x 850 Footprint: 1.4m<sup>2</sup>

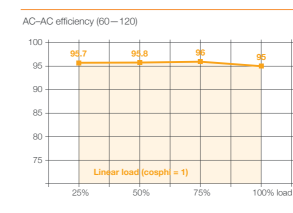
### Connectivity

Multiple interface options

Supports monitoring and control

PowerWAVE 6000 is equipped with multiple interfaces that can be used for local and remote monitoring, status signalling, control, maintenance and firmware upgrade.

### Understanding efficiency and power



AC-AC efficiency (160-500)

Lir

25%

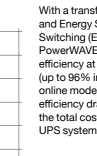
100

ar

80

75

Top-of-market 96% efficiency in double conversion mode reduces running costs without compromising reliability. This UPS has a very flat efficiency curve so high efficiency is reached at low load levels.



100% load

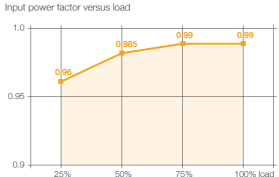
Input current total harmonic distortion (THDi) 50% 75% 100% load 25%

. 50%

75%

The PowerWAVE 6000 actively manages the input current total harmonic distortion (THDi) at a low level (3.5% at 100% load). PowerWAVE's unique technology neutralises the emission of harmonics at the input of the UPS system, providing greater reliability of operations for circuit breakers and extending the overall service life of the equipment.

# 1 (



Thanks to the near-to-unity input power factor of 0.99, the PowerWAVE 6000 reduces the input installation costs by enabling the use of smaller cables. Furthermore, it avoids the unnecessary use of additional phase compensating devices, which consequently keeps the overall UPS efficiency high.

34

With a transformerless design and Energy Saving Inverter Switching (ESIS) technology, the PowerWAVE 6000 delivers high efficiency at partial and full load (up to 96% in double conversion online mode). This level of efficiency dramatically reduces the total cost of ownership of the UPS system during its life cycle.

> Low harmonic distortion saves unnecessary oversizing of gensets, cabling and circuit breakers, avoids extra heating of input transformers and extends the overall service life of all upstream components.





# Modular UPS designed for low and medium power applications.

### Key benefits

Individual static switches per module

Each module has its own display and controller

Each module has its own control logic

Separate or common battery configuration

Ideal for low to medium, high-density critical power protection applications.

Three-phase UPS built for low to medium, high-density power protection applications. Leading-edge modular design using proven decentralised parallel architecture (DPA) technology. The PowerWAVE 8000DPA offers incredible energy efficiency, 99.9999% availability and flexible scalability in either a tower or rack-mountable solution.

### PowerWAVE 8000DPA

Capacities from 10 kVA/kW to 200 kVA/kW in 10 kVA/kW or 20 kVA/kW modular steps

Parallelable frames up to 400 kVA/kW

Available as tower (ST) or

19" rack-mountable (RI) solutions

Fully rated output power (blade friendly); 20 kVA = 20kW

N+1 redundancy up to 180 kVA/kW N+1 in a single frame

'Six nines' (99.9999%) availability

Up to 95.5% efficiency across a wide load range

Near unity input power factor at partial and full loads (PF=0.99 @ 100% load)

Low input harmonic distortion (THDi<3%)



### The right solution PowerWAVE 8000DPA is available in two versions

PowerWAVE 8000DPA ST (tower) is available for high-density applications requiring a standard power protection solution including frame, UPS, battery and communication. This solution delivers power protection from 10-200 kVA/KW (180 kVA/KW N+1) in 10 kVA/KW or 20 kVA/KW modular steps to provide a maximum power density of 472 kW/m<sup>2</sup>. PowerWAVE 8000DPA cabinet can be paralleled horizontally to increase the capacity up to 400 kVA/kW.

The PowerWAVE 8000DPA RI (19" rackmountable) solution includes UPS. battery and communication, which can be integrated into any 19" rack (independent of manufacturer) and provides up to 80 kVA/KW (60 kVA/KW N+1) making it ideal for integrated IT, telecom or other applications.

### Advanced Decentralised Parallel Architecture (DPA)

Distributed control and power

Independent hot-swap modules

No single points of failure

Decentralised Parallel Architecture (DPA) means each UPS module contains all the hardware and software required for full-system operation. They share no common components so a DPA parallel system offers extremely high availability. In addition, potential single points of failure are eliminated and system uptime is maximised. PowerWAVE 8000DPA UPS modules can be paralleled to provide redundancy (parallel redundancy) or to increase the system's total capacity.

Easy to replace 'hot-swap' modules

Replace or add modules with no downtime Cost effective scalability & 'right sizing' Simple power upgrade

Future proof investment

True 'hot-swap' modularity enables the safe removal and/or insertion of UPS modules into a PowerWAVE 8000DPA system without risk to the critical load and without the need to either transfer the critical load onto raw mains or remove power from the critical load. This directly addresses today's requirement for continuous uptime, reducing mean time to repair (MTTR).

### **High reliability**

### **Blade friendly**

Reliability maximised

Automatic parallel redundant operation

Parallel redundant (N+1) UPS systems provide the highest level of reliability by ensuring that the number of UPS modules in a system is a minimum of one (N) over and above the number required (N) to fully support the critical load.

The PowerWAVE 8000DPA is designed to automatically operate as a parallel redundant system, ensuring that the critical load always receives the highest level of power protection.

Blade servers typically have a leading power factor, which can present problems to UPS systems, particularly if they are not designed to power such loads. The PowerWAVE 8000DPA is designed to power all types of electrical loads, including blade servers. It can provide fully rated output power to power factors in the range of 0.9 leading to 0.8 lagging.

### PowerWAVE 8000DPA RI (19" rack-mountable)

UPS modules	
Internal battery storage	
RS232 serial interface	
Customer inputs and volt-free outputs	
Maintenance bypass switch	
Slot for optional SNMP card	

PowerWAVE 8000DPA ST (tower)

Up to 10 UPS modules

Slot for optional SNMP card

Customer inputs and volt-free outputs / RS232 serial interface

Maintenance bypass switch

Parallel interface

AC input terminals

AC output terminals

Battery terminal rail

Earth bar



### **Generator friendly**

Supports blade servers

Supports leading power factors

Generator compatible

Soft start - introduces the generator load in steps

The PowerWAVE 8000DPA offers a highly effective solution when introducing a generator to the critical load. If the load exceeds 50 per cent of the generator's standby rating, switching the load in a single step presents a number of dangers. To negate this, each of the 'hot-swap' modules within the PowerWAVE 8000DPA's modular frame come equipped with 'soft start' capability. This allows the modules to be switched on sequentially, introducing the generator to the load in more manageable steps.



### **Class-leading energy efficiency** - low total cost of ownership

Very high operating efficiency

Reduced installation and upgrade costs

Near unity input power factor and low input (THDi) – reduces running costs

The PowerWAVE 8000DPA delivers class-leading efficiency of up to 95.5% across a wide load range significantly reducing system running costs and site air conditioning costs.

Additionally, PowerWAVE 8000DPA has a near unity input power factor at full load (and even partial loads) reducing the size of the input cable and fuses, thereby saving on materials and costs.

Input current total harmonic distortion (THDi) of less than 3% virtually eliminates harmonic distortion of the mains supply. This saves unnecessary oversizing of gen-sets, cabling and circuit breakers; avoids extra heating of input transformers; and extends the overall lifetime of all input components.

All these benefits ensure that the PowerWAVE 8000DPA offers one of the lowest 'total cost of ownerships' and smallest carbon footprints of any UPS system in its class.

PowerWAVE 8000DPA has a near unity input power factor at full load (and even partial loads) reducing the size of the input cable and fuses, thereby saving on materials and costs.

Input current total harmonic distortion (THDi) of <3% virtually eliminates harmonic distortion of the mains supply.

The PowerWAVE 8000DPA's 95.5% true online efficiency significantly reduces system running costs and site air-conditioning costs. This helps reduce the organisation's carbon footprint.

\*Depending on configuration.

Designed to power all types of electrical loads including blade servers, the PowerWAVE 8000DPA can provide fully rated output power from 0.9 leading to 0.8 lagging.

\*Depending on battery configuration.

### PowerWAVE 8000DPA ST

ST tower range - 10-200 kVA/kW

ST 40 - 2 modules

ST 80 - 4 modules

ST 60 - 3 modules







Dimensions WxHxD: 550 x 1135 x 775 mm

No. of internal batteries: 2 x 40 x 7.2/9Ah Total 80 blocks

Dimensions WxHxD: 550 x 1135 x 775 mm

External battery ONLY

No. of internal batteries: 3 x (2x40) x 7.2/9Ah Total 240 blocks

### PowerWAVE 8000DPA RI

19" rack-mountable range - 10-80 kVA/kW

With batteries RI 11 - 1 module

RI 12 - 1 module





Dimensions WxHxD: 488 x 487 x 735 mm (11 HU)

Number of batteries: 40

Dimensions WxHxD: 488 x 665 x 735 mm (15 HU)

Number of batteries: 80

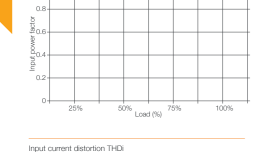
Without batteries RI 10 - 1 module

RI 20 - 2 modules

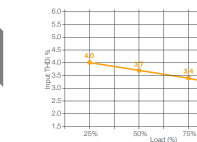




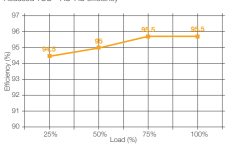
Dimensions WxHxD: 488 x 310 x 565 mm (7 HU) Dimensions WxHxD: 488 x 440 x 565 mm (10 HU)



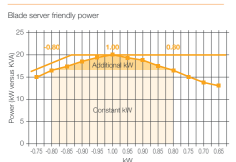
Input power factor versus load (Leading)



Reduced TCO - AC-AC efficiency



100%







**Dimensions WxHxD:** 550 x 1975 x 775 mm

**Dimensions WxHxD:** 550 x1 975 x 775 mm

External battery ONLY

ST 200 – 10 modules



**Dimensions WxHxD:** 550 x 1975 x 775 mm

External battery ONLY

### RI 22 – 2 modules



Dimensions WxHxD: 488 x 798 x 735 mm (18 HU)

Number of batteries: 80

### RI24 – 2 modules



Dimensions WxHxD: 488 x1153 x 735 mm (26 HU)

Number of batteries: 160

### RI 40 - 4 modules



Dimensions WxHxD: 488 x 798 x 735 mm (18 HU)



# Designed to meet the requirements of today – and tomorrow.

### Key benefits

Individual static switches per module Each module has its own display and controller Each module has its own control logic

Separate or common battery configuration

Delivers class-leading 'six nines' (99.9999%) power availability.

A revolutionary rack-mounted uninterruptible power supply designed with 'hot swap' modules for future scalability. A transformerless UPS system with class-leading 'six nines' (99.9999%) power availability for demanding IT environments and data centres.

### PowerWAVE 9000DPA

Up to 250 kVA (200 kVA N+1) in a single frame

Parallelable up to 1.5 MVA

Transformerless technology

96% true online efficiency

Near unity input power factor at partial and full loads (0.99% @ 100% load)

Low input harmonic distortion (THDi<3%)

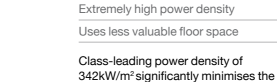
Fully rated output power (blade friendly)

Online double conversion technology

Low running costs



In today's 'on demand' world, highly reliable power protection systems are essential to the protection of critical data and to ensure 24/7 availability for business applications.



Smallest footprint

floor space required to accommodate

the PowerWAVE 9000DPA. This is particularly important in data centres where space must be maximised to accommodate revenue-earning

saves space

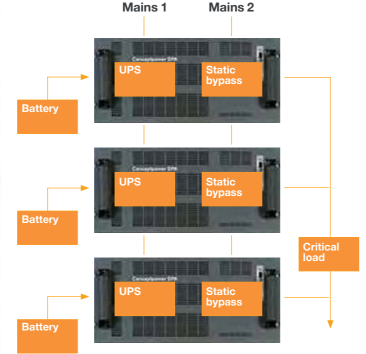
equipment.

### Maximum availability

### Six nines availability 99.9999%

PowerWAVE 9000DPA maximises availability by combining the benefits of decentralised parallel architecture, parallel redundancy and 'hot-swap' modularity with low MTTR.





### Advanced decentralised parallel architecture (DPA)

Distributed control and power
Independent hot-swap modules
No single points of failure

Decentralised parallel architecture (DPA) means each UPS module contains all the hardware and software required for full system operation. They share no common components, so a DPA parallel system offers extremely high availability. In addition, potential single points of failure are eliminated and system uptime is maximised. PowerWAVE 9000DPA UPS modules can be paralleled to provide redundancy (parallel redundancy) or to increase the system's total capacity.

### **Easy to replace** 'hot-swap' modules

Replace or add modules with no downtime/no risk

### Simple power upgrade

True 'hot-swap' modularity enables the safe removal and/or insertion of UPS modules into a PowerWAVE 9000DPA system without risk to the critical load and without the need to either transfer the critical load onto raw mains or remove power from the critical load. This directly addresses today's requirement for continuous uptime, reducing mean time to repair (MTTR).

### **Future proof installation**

Investment protection

Future proof installation is assured with the PowerWAVE 9000DPA's scalability and ability to supply the most demanding of modern loads.

			-
			Constanting of the second seco
			Construction of the second state
	Constant and the second		ALL BERT
ically			
Scalable – vertically			·
Scalab	Company and Annual	A below the beaution of the second	Contraction of the

Scalable - horizontally

### **High reliability**

### Low running costs

### Reliability maximised

Automatic parallel redundant operation

Reduced installation and upgrading costs

of loading

Near unity input power factor and low input THDi

By delivering energy efficiency, scalable flexibility and ergonomic design, the PowerWAVE 9000DPA offers a low total cost of ownership and easy serviceability.

Parallel redundant (N+1) UPS systems provide the highest level of reliability by ensuring that the number of UPS modules in the system is a minimum of one over and above the number required (N) to fully support the critical load. The PowerWAVE 9000DPA is designed to automatically operate as a parallel

redundant system, ensuring that the

possible level of power protection.

critical load always receives the highest



### High operating efficiency, regardless

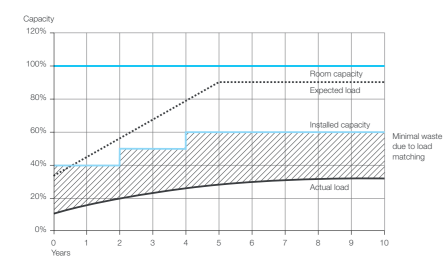
### **Blade friendly**

### Supports blade servers

Supports leading power factors

Blade servers typically have a leading power factor, which can present problems to UPS systems, particularly if they are not designed to power such loads. The PowerWAVE 9000DPA is designed to power all types of electrical loads, including blade servers. It can provide fully rated output power to power factors in the range of 0.9 leading to 0.8 lagging.





### **Right sizing**

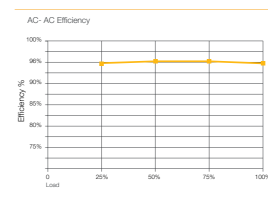
Cost-effective scalability

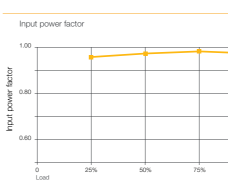
Ability to 'right size' the system over time

Simple installation of new modules

UPS modules can be added in costeffective incremental steps as the critical load power requirement grows. This 'right sizing' reduces initial cost, optimises operating efficiency and helps reduce total cost of ownership.

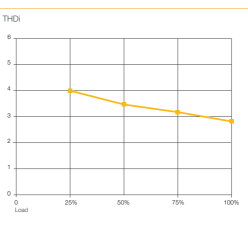
Up to five UPS modules can be paralleled in a single rack-format cabinet to enable up to 200kW (342kW/m<sup>2</sup>) of power capacity per cabinet, providing 'vertical scalability'. If more capacity is required, cabinets can be paralleled providing 'horizontal scalability'.



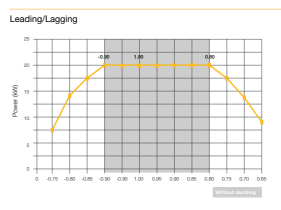


installation.

1009



ut THDi



Fully rated output power in the range of 0.9 leading and 0.8 lagging

The PowerWAVE 9000DPA's 96% true online efficiency, significantly reduces system running costs and site air-conditioning costs. This helps reduce the organisation's . carbon footprint.

Near unity input power factor, at partial and full load, reduces the required size of the input cable and fuses, thereby reducing the materials (and costs) associated with the system's electrical

Input current total harmonic distortion (THDi) of <3% virtually eliminates harmonic distortion of the mains supply.



# 500 kVA/KW modular UPS, designed with high efficiency and maximum flexibility at its core.

### Total vertical and horizontal scalability using hot swap modularity.

Individual static switches per module

controller

Separate or common battery

PowerWAVE 9500DPA boasts low total cost of ownership through a combination of high energy efficiency, scalability and ergonomic design.

A class-leading online energy efficiency of up to 96% significantly reduces system running and cooling costs, helping to reduce the organisation's carbon footprint. Further energy savings can be made by operating the PowerWAVE 9500DPA in eco-mode, which increases the efficiency to  $\geq$  99%.

The UPS can be 'right sized' to optimise the power required to match the critical load and modules can be added incrementally as the load increases. This means that you only power and cool what you need, saving power usage over the life of the UPS.

Additionally, PowerWAVE 9500DPA has a near unity input power factor at full load reducing the size of the input cable and fuses, thereby saving on materials and costs. Input current total harmonic distortion (THDi) of less than 3.5% virtually eliminates harmonic pollution of the mains supply. This saves unnecessary oversizing of gen-sets, cabling and circuit breakers, avoids extra heating of input transformers and extends the overall lifetime of all input components.

### **PowerWAVE 9500DPA**

(THDi <3.5%)

when underloaded

Up to 96% true online Eco-mode efficiency  $\geq$  99% Cost effective scalability to 'right size' system Unity power factor and low input THDi Up to 500 kVA/KW (400 kVA/kW N+1) in a single frame Scalable to 3 MVA/MW Transformerless technology Hot swappable 100 kVA/kW modules

Eco-mode efficiency  $\geq$  99% Low total cost of ownership

### Key benefits

Each module has its own display and

Each module has its own control logic

configuration

100% 98% 96% 94% 92%

90%

0

effic	פור	ncv

Up to 96% true online efficiency

99.9999% (six nines) availability

Small footprint/high power density

Unity power factor (kW = kVA)

Low input harmonic distortion

Top and bottom cable entry

Graphical touchscreen system display

Xtra VFI mode: maximum efficiency even

### **Dimensions and clearances**

### Dimensions

Width = 1580mm

Height = 1975mm

Depth = 945mm

1.49m<sup>2</sup> footprint

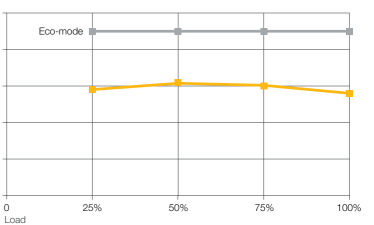
Weight (with 5 modules) = 975 kg

### **Minimal clearances**

Front 1000mm

Back 300mm (air outlet)

### AC/AC Efficiency with linear, resistive load



High efficiency reaching 96.1% Flat curve → 95.8% at 25% load

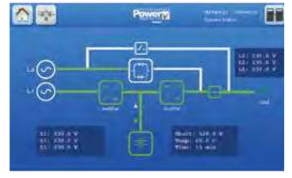
### Hot swappable modules

Replace or add modules with no downtime Simple power upgrade Future proof investment

True 'hot-swap' modularity enables the safe removal and/or insertion of UPS modules into a PowerWAVE 9500DPA system without risk to the critical load and without the need to either transfer the critical load onto raw mains or remove power from the critical load.

Modules can be replaced or added without any system downtime. Simple power upgrades are therefore possible as the critical load power requirements grow. Additionally, modules can easily be removed for service or replaced if faulty without compromising the availability of the system.





Hot swappable module

**Graphical touchscreen** system display

### Six nines availability

By combining the benefits of

(MTTR). This delivers six nines

zero downtime.

decentralised parallel architecture,

parallel redundancy and hot swap

modularity, PowerWAVE 9500DPA has a

high mean time between failure (MTBF)

and a much reduced mean time to repair

availability - a highly desirable quality

required by data centres in pursuit of

99.9999% availability

### architecture (DPA)

Distributed control and power Independent hot-swap modules No single points of failure

Decentralised parallel architecture (DPA) means each UPS module contains all the hardware and software required for full system operation. They share no common components so a DPA parallel system offers extremely high availability. In addition, potential single points of failure are eliminated and system uptime is maximised. UPS modules can be paralleled to provide redundancy (parallel redundancy) or to increase the system's total capacity.





500 kVA/kW

Vertical scalability



# Advanced decentralised parallel

### **Graphical touchscreen display**

System level display

Individual module displays

The 7" colour touchscreen display provides a clear overview of the UPS at a system level. Graphical and intuitive, the display provides easy navigation to drill down on the performance and status of the individual modules within the system. Additionally, each module has its own display.

· · · · ·	Top cable entry
	Smart connection interface
2.]	Optional inbuilt maintenance bypass switch
	Individual module isolator
	Inbuilt backfeed protection
1	Bottom cable entry

### Scalable up to 3 MVA/MW

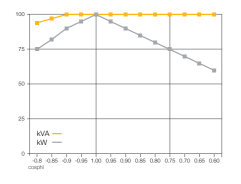
Vertical and horizontal scalability

Cost effective 'right sizing'

PowerWAVE 9500DPA can be scaled vertically in 100 kVA/kW modular steps to provide up to 500 kVA/kW of power in a single frame. This enables power to be added as requirements grow, without the impact on footprint. Horizontal scalability is also possible, with up to 6 frames in parallel, to increase total power up to 3 MVA/MW. This twodimensional scalability means that there is no need to overspecify the original configuration, as modules and/or frames can be added to optimise the power requirements and increase/decrease power to meet future requirements.

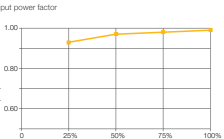
### Input and output characteristics

Power vs power factor



Input power factor

Load



Near unity input power factor, at partial and full load, reduces the required size of the input cable and fuses, thereby reducing the materials (and costs) associated with the system's electrical installation.

No derating in the range

0.9 leading to 0.6 lagging

### Scalable up to 3 MVA/MW

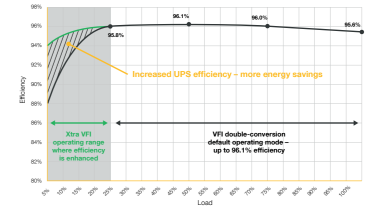
Vertical scalability: one to five modules in one single cabinet



# Xtra VFI: maximum efficiency-even when underloaded.

When a UPS is operating significantly under capacity, its energy efficiency can be negatively impacted. With PowerWAVE 9500DPA, featuring Xtra VFI, this problem is solved.

With Xtra VFI mode enabled, the PowerWAVE 9500DPA automatically adjusts the number of active modules according to the load requirements. Modules that are not needed are switched to standby but remain in state of readiness, primed to kick in and transfer to active mode if the load increases or the mains fails. The efficiency improvements achieved by this mode of operation are especially significant when the load is less than 25% of full UPS system capacity.



In addition, Xtra VFI has the added benefit of rotating modules between active and standby, therefore extending the service life of the UPS.

### Key benefits

Xtra VFI scales the UPS module active capacity according to the load to maximise efficiency

The system calculates the optimal % value for maximum efficiency, taking into account desired redundancy

The redundancy level for active capacity and the highest expected load step can be configured by the user to guarantee highest protection level

In case of mains failure or alarm, Xtra VFI gets deactivated automatically all modules switch to 'Active' status

Module rotation between active and standby extends the service life and stabilises aging

### **Xtra VFI**

Maximum load = 800 kW

Redundancy = N+2

2 x 500 kW frames (10 x 100 kW)

Load power = 200 kW

No. of active modules = 4

Active capacity = 400 kW

Standby capacity = 600 kW





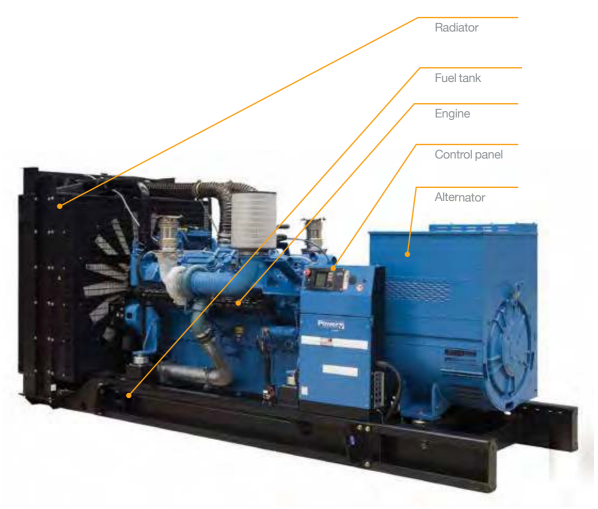
# Single and three-phase standby generators.

### 24/7 standby power.

# Total power protection solutions

No longer simply a back-up plan, critical power protection is an essential requirement of every business. If critical applications must be available at all times, without downtime, then a standby generator is the only practical source for long-term power protection during an extended mains outage.

Part of the Kohler Company's Global Power Group, UPS Ltd leverages Kohler's technical leadership in the global generator industry to provide a comprehensive range of standby diesel generators to deliver reliable power when it's needed most.



### **PowerWAVE** generators

Standby generators for total power protection

Integrated PowerWAVE generators and UPS systems

Fully matched solutions for true, 'no-break', total power protection

Single source installation, technical support and service

A truly turnkey, one-stop-shop for standby power



### **Standalone generator**

Whether it's a standalone generator or a generator and UPS combined as a total standby power solution, UPS Ltd supplies products engineered to the highest specifications for today's commercial environments.

The PowerWAVE generator brand stands for high reliability, low cost and durability. Whether you buy a single generator or a complete solution, all products have the backing of comprehensive technical support, commissioning and maintenance services with excellent service delivery.

### **One-stop-shop – installation** and services 'turnkey' solution

UPS Ltd's turnkey UPS and generator package guarantees both systems are fully matched, which ensures a true no-break supply in the event of a power failure. Turnkey supply and project management ensures the correct sizing of the generator set with respect to the UPS and critical load. Our fully trained service engineers will test the complete installation to verify system integrity, removing the problem of demarcation between different suppliers.

**Reliability and durability** 

PowerWAVE generators are highly reliable. We only supply products that we know are going to be with you a long time, which will never fail to provide you with back-up power whenever you need it. PowerWAVE generators offer leadingedge control panel technology, versatility, durability, operation and maintenance. Weatherproof enclosures, for example, and protective coverings for vital parts, reduce wear and tear and aid longevity.

### **Acoustic enclosures**

Noise compliant to latest EC directive	Single
2000/14/EC	Three

Integral bunded fuel tanks

**Bulk fuel tanks** 

UPS Ltd's range of acoustic enclosures has been designed to withstand even the harshest and most extreme climate conditions. Their compact design has been developed specifically to save space and costs - a plus for today's streamlined business environments. They are highly transportable, easy to install and due to their integrated cooling system, sound attenuation and silencers are completely self-contained.

Environment Agency PPG02 compliant

'Bunding', in a fuel tank, minimises the

risk of spillage and offers total security

alongside compliance with Environment

Agency PPG2 regulations for the storage

range of bunded fuel tanks, ready to use.

specifications, depending on customer

installation of bunded fuel tanks is just

as important as the quality of the tank itself. Using single or double-skinned pipework, our team of experts install and

test bunded fuel tanks to ensure they are

of diesel fuel. We can provide a wide

All our tanks are available in different

and site requirements. The correct

fully compliant with applicable

Content gauges and overfill alarms

### **PowerWAVE J series**

options

### Three phase (22-250 kVA)

Series of three-phase UPS generators providing power from 22 to 250 kVA. Each generator is powered by a John Deere engine for reliable backup during power failures. Bunded fuel tank minimises diesel spillage, with additional fuel tank capacity to extend run time. Models available for commercial and industrial use. Standard, DW24 and DW48 tank options.

### **Bespoke acoustic packages**

regulations and in complete working

Plantroom attenuation

order.

Acoustic enclosures / containers

Every installation is different and some require bespoke acoustic engineering. At UPS Ltd, we've made it our business to design solutions around the customer and this is evidenced by our ability to customise acoustic packages that include container design, plantroom design, groundworks, mechanical installation, cabling, pipework and associated works required to meet the exact requirements of the installation.

PowerWAVE generators Single and three-phase standby generators. 24/7 standby power.

PowerWAVE T serie	S
-------------------	---

e phase (8–17 kVA)

phase (11–22 kVA)

Powerful series of standby generators available in 6 models for single and three-phase business applications. Each generator is built with a high performance Mitsubishi engine for reduced noise pollution and improved fuel efficiency. Available as an 'open' generator or within an acoustic enclosure to further minimise noise emissions. Standard and DW24 tank

### **PowerWAVE V series**

Three phase (275-700 kVA)

High specification range of UPS generators providing 'turnkey' backup power with TELYS control panels fitted as standard. Each generator is powered by a Volvo engine. Built-in fault-finding tools and remote operation for a reliable power supply during mains failures. Available 'open' or within a weatherproof enclosure for added protection from the elements. Standard and DW24 tank options.

### **PowerWAVE D series**

Three phase (275-830 kVA)

Power products generating set, equipped with a DOOSAN engine. Standard and DW24 tank options.



### Your choice of control

Most generators supplied by UPS Ltd have a choice of control panel options. Generators these days are extremely reliable with almost all enabling both automatic and manual operation. The choice of an appropriate control panel is therefore down to how much additional monitoring is desired. A more advanced control panel offers enhanced userfriendliness and diagnostics capability. It does all this with a reduced number of buttons, thus simplifying operation.

### **Changeover panels**

UPS Ltd provide a choice of two high quality automatic changeover panels – the VERSO 100 and 200 – to enable automatic start-up of the standby generator and safe, fast transfer of the load in the event of a mains power cut. When mains power is restored, these changeover panels will automatically disconnect the generator and connect the load back to the mains.

The VERSO 100 is rated for applications from 35 to 160 amp.

The VERSO 200 is rated for higher applications from 200 to 1600 amp and has the additional benefit of an LCD, allowing the voltage and frequency parameters on both the mains and generator sides to be simultaneously displayed.



**TELYS** control panel

Advanced control panel

Built-in fault-finding tool

Simplified operation

### APM 303 control panel

Entry level control panel

LCD screen for basic engine and alternator operational parameters

LED alarm and fault indication

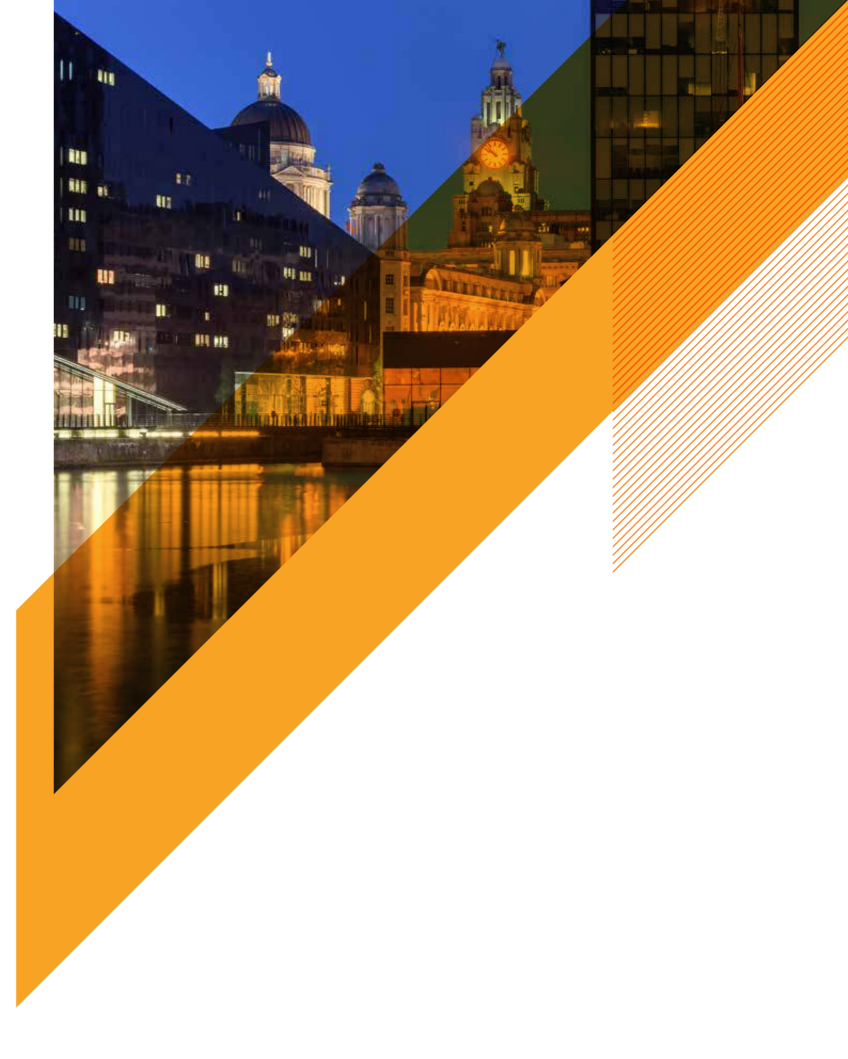
Our entry level product is the APM 303 panel. APM 303 is fitted as standard on all PowerWAVE T and J series standby generators. It provides both manual and automatic operational control of the generator and provides a basic indication of operational parameters, as well as alarm and fault indication via its standard LCD screen. Additionally, LED indication of alarms and faults are also provided.

Enhanced communication Integrated maintenance monitoring programme

Large backlit LCD makes engine/

alternator parameters easy to read

The more advanced TELYS panel offers enhanced operational user-friendliness and a diagnostics capability. The combination of its large backlit LCD screen and its ability to adjust the contrast to ambient light conditions makes operational parameters easy to read. Additionally, the generator can be controlled and operating parameters viewed remotely - without the need to install specific software - via USB, Ethernet or RS485 ports. TELYS also has a built-in fault-finding tool for fault or alarm diagnosis. TELYS is fitted as standard on the PowerWAVE V series of generators, but can be factory fitted in place of the APM 303 to provide enhanced capability to the PowerWAVE T and J series generators.





Efficient power for emergency lighting and safety equipment.

Addresses the need for a range of high performance static inverters manufactured using state-of-the-art technology to give your operation the peace of mind it needs.

Boasting true double-conversion and PWM technology, the entire range is capable of 120% continuous overload and has optional parallel modes. UPS Ltd's most intelligent battery monitoring maximises service life and a galvanic isolation transformer is included as standard.

### **PowerWAVE EL**

Designed to the latest European EN 50171

True double-conversion and PWM technology

Inverter stage output galvanic isolation transformer included

Capable of 120% continuous overload to meet European emergency lighting regulations

Parallel mode operation (optional) (hot standby, redundant, symmetric parallel)

Large charger for faster recharge of batteries

Maintenance bypass (for complete isolation of the inverter during maintenance)

Unique inverter design to suit high inrush lighting loads

Bypass to load (changeover mode) user selectable

LCD panel providing accurate detailed information about load, batteries and inverter with advanced diagnostics

RS232 and dry contacts for communication and remote monitoring





### **Common applications**

Emergency lighting systems Central power supply systems Fire alarm and safety systems System and battery test function Hospital and medical systems

Cinemas and entertainment venues

Retail

### PowerWAVE EL 100XA series

High performance static inverter (500-3000VA)

Wall-mounted and standalone options

Allows for an internal self-contained battery system capable of supplying standard emergency lighting of 3 hour autonomies

Fully encapsulated product for lower rated requirements

High reliability with low maintenance

Low operating cost

Wide range of standard ratings available

Battery options to suit all applications

Intelligent battery monitoring to maximise service life

loads

Simple & easy to install with front access

### PowerWAVE EL 200 series

### Three-phase input and single-phase output static inverter (10-20 kVA) Solution for higher power, single-phas Galvanic isolation transformer at the inverter stage High reliability with low maintenance Low operating cost Wide range of standard ratings availa Battery options to suit all applications

Intelligent battery monitoring to maximise service life

Simple & easy to install with front access

### PowerWAVE EL 300DSP series

Serent.

**PowerWAVE EL 100 series** 

Single-phase input and output

online static inverter (4-12 kVA)

loads

inverter stage

Low operating cost

maximise service life

Solution for higher power, single-phase

Galvanic isolation transformer at the

High reliability with low maintenance

Battery options to suit all applications

Intelligent battery monitoring to

se	Three-phase input & output static inverter (10-160 kVA)
ase	Solution for higher power, three-phase loads
	High reliability with low maintenance
	Low operating cost
	Wide range of standard ratings available
	Battery options to suit all applications
able s	Intelligent battery monitoring to maximise service life
	Simple & easy to install with front access
cess	IP41 as standard: suitable for harsher environments







Battery design, installation and continuous care.

# Pioneering solutions for total power protection.

The battery plays a key role in the overall reliability and availability of a power protection system. It supplies the energy required by the critical load in the event of a mains utility failure or when the input mains voltage and frequency are outside the acceptable values. Moreover, the battery represents an important share of the total cost of the UPS, and therefore battery care and management are of paramount importance when a UPS is designed.

UPS Ltd provides a range of remote monitoring and diagnostics services to provide early fault detection and prevention. PowerNSURE is the most advanced monitoring product on the market today.

### **Battery services**

Advice on battery system design

'Made to measure' battery installation service

Battery impedance testing to track battery condition

Inspection, cleaning and maintenance options to ensure battery working life is optimised

Battery replacement programme for a wide range of battery supported products

Safe battery disposal

Monitoring and regulation of batteries to extend battery life and prevent unexpected failure using PowerNSURE



### **PowerNSURE**

Extends battery life by equalisation

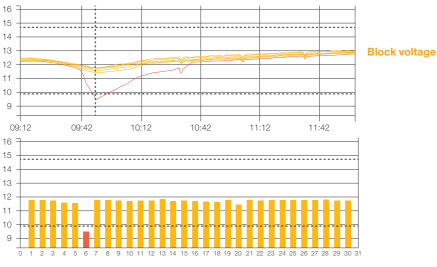
Monitors and regulates the battery charging process and avoids undercharging

Indicates battery problems before failure

Monitors condition of every battery individually including temperature

The PowerNSURE system from UPS Ltd is the most advanced product on the market today, providing an ethernetnetwork integrated battery monitoring and management system. Using webmanagement technology, it checks the internal resistance, temperature and voltage of every single battery sequentially. Through the equalisation process, the system corrects the charging voltage operating range. This prevents gassing, dry-out and thermal runaway. The constant monitoring and controlling of the individual charging voltages for each battery guarantees the availability of the battery at all times.





**Battery block numbers** 

### **PowerNSURE** reporting

The reporting system displays the status of all lead-acid batteries. Any change in impedance, temperature and voltage is displayed and stored. Reports can be run regularly on site, enabling constant monitoring of the system using the PowerNSURE viewer. Through regular monitoring of key parameters, the system will provide a warning when attention is required.

The graph above demonstrates that battery 6 is weak after 30 minutes of discharge into a 45-minute run. This early warning system enables the user to replace the weak performing battery and thus increase the lifetime of the complete battery system.

### Inspection, cleaning and maintenance

Regular maintenance optimises the working life of a battery installation and ensures early detection of weak or faulty battery blocks. If not replaced, a compromised battery would threaten the integrity of the whole power protection system. Routine battery maintenance provided by our skilled team of specialist engineers includes:

- Checking the open circuit battery and UPS float voltages
- Inspecting the physical condition of batteries, terminals and connections
- Environmental checks ambient temperature of battery room
- Checking the cleanliness of equipment
- Assessing the condition of battery cabinets
- Performing a detailed examination of individual cells for post and interconnector corrosion
- Taking voltage readings block and string voltages

### Impedance testing

Our impedance testing provides a means of assessing the internal condition of batteries. Almost any battery problem will lead to an increase in internal impedance. Recorded at regular intervals, impedance testing will track battery condition and enable end-of-working-life prediction. This service is included as part of the PowerNSURE system or can be purchased separately.

### **Replacement and upgrade**

We supply and fit batteries of all types into all models of UPS and secure power systems. Additionally, UPS Ltd offers a battery replacement programme for a wide range of battery supported products. These include AC UPS, DC equipment, emergency lighting units and generator starting batteries.

### Disposal

Batteries are classed as hazardous waste and, in the UK, must be disposed of in line with the Hazardous Waste Regulations 2005. As a registered carrier of such waste (registration number TWE/675610), UPS Ltd ensures that all the legal requirements associated with the removal, transportation and disposal of waste batteries are fully complied with.

### **Quality guaranteed**

Our quality assurance, health and safety and environmental procedures are BSI EN ISO 9001, OHSAS 18001 and ISO 14001 certified. We are also certified under the SafeContractor scheme (www.safecontractor.com). These certificates ensure that all of your obligations under health and safety legislation are fully met. All battery maintenance visits and activities are fully documented.



24-hour remote monitoring service for UPS systems.

A 'virtual' power engineer on your site 24 hours a day.

# Total power protection solutions

PowerREPORTER is specifically designed to ensure your business' critical load is protected by dedicated, trained personnel, even when your facility is unmanned.



### **Benefits**

Continuous monitoring and management of your UPS

Ideal for mission-critical systems and unmanned sites

Alarm-triggered interrogation of UPS parameters for remote diagnosis

Prevention and early fault detection

Dedicated UPS Ltd Support Centre – manned 24/7/365 to 'collect, assess and respond'

Combined with a maintenance contract, PowerREPORTER improves service levels, enabling engineer to arrive onsite with the correct spares

Complete assurance of continuous availability

### How PowerREPORTER works

PowerREPORTER communicates constantly with your UPS system in order to automatically detect any error or alarm messages. In the event of an incident being detected, PowerREPORTER automatically connects with UPS Ltd's Service Centre network via email, transmitting a status message and providing any available details relating to the fault, as well as a device identification string.

UPS Ltd's Service Centre personnel are then able to liaise with the company's field service team who can interrogate and manage the UPS, performing all necessary remote diagnostics before reaching the facility within the contracted service agreement timeframe.

# power **REPORTER**

### "PowerREPORTER provides valuable eyes and ears in our server room during weekends, out of hours and unmonitored periods with engineer backup. We have previously been called by the engineer, out of hours, and the problem rectified before the next working day. PowerREPORTER communicates securely and further provides the capability for us to monitor the system's web front-end, plus it has a remote power-off capability."

Your fully customised

Installation and maintenance of your

Real-time email notification sent in

response to alarm/critical events directly

Monthly UPS Ltd status report detailing

monitoring solution

power surveillance system

to UPS Ltd Support Centre

Optional battery monitoring via

PowerNSURE – measuring battery

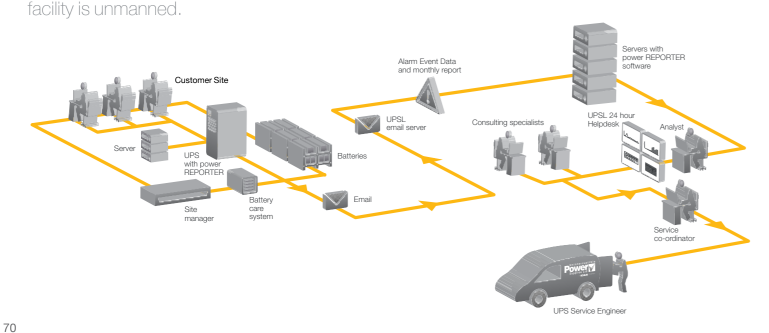
parameters to help prevent battery

Email connectivity

trends and alarms

failure

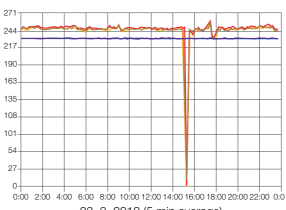
### A London-based Hedge Fund organisation



### Monthly UPS Ltd Status Report

### Example screenshots of power outages from a client site.

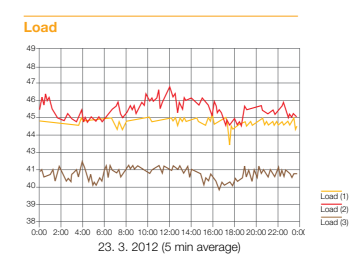
### Input and output voltage

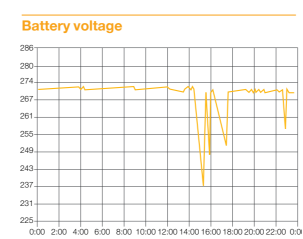


Input voltage (1) Input voltage (2) Input voltage (3) Input voltage (1) Output voltage (2) Output voltage (3)

Battery voltage

23. 3. 2012 (5 min average)







PowerREPORTER

dedicated, trained

Specifically designed to

critical load is protected by

personnel, even when your

ensure your business'

The input voltage data on this graph clearly shows the first major power cut. The output voltage is unaffected and steady on all 3 phases throughout.

This graph demonstrates how the load was supplied throughout the mains failures.

This graph clearly shows the battery voltage discharge and recovery as the charger returns after each mains failure.





Flexible service plans, load bank testing, UPS and generator rental.

Pioneering solutions for total power protection.

At UPS Ltd, our core business is the design, installation and maintenance of secure power protection systems. Delivered by our trained engineers and support staff, we offer the most comprehensive and cost-effective service plans available ensuring your power protection systems are expertly maintained on a regular basis and ready to support your business load.

### **Service solutions**

### Maintenance

UPS maintenance contracts

Generator maintenance contracts

#### **Batteries**

Battery replacement and upgrade

Load bank testing

Impedance testing

PowerNSURE battery monitoring

Battery disposal

### Monitoring

PowerNSURE battery monitoring

PowerREPORTER remote UPS monitoring

Generator monitoring

SNMP onsite monitoring

### Onsite

Site survey

Installation & commissioning

Black building testing

Load bank testing

UPS relocation and disposal



#### **UPS** maintenance contracts

UPS Ltd's maintenance plans offer the flexibility to choose the level of service needed to ensure that risks and costs are minimised. They all provide regular maintenance visits and you can choose the level of service time you need to suit your business requirements. To maximise the reliability of your UPS, a service plan from UPS Ltd also ensures critical component degradation is identified and that repairs or replacements are carried out before a fault occurs. Immediate spares availability is assured through our extensive spares inventory.

#### Features

Routine inspection and preventative maintenance

Emergency call-out options including guaranteed speed of response, 24 hours a day, 365 days a year

Remote monitoring (optional)

Battery maintenance

Fully comprehensive cover available

#### Key benefits

Comprehenive plans competitively priced optimising UPS availability - with no unscheduled budgetary surprises

Guaranteed response times to site we're there when we say we'll be there

24/7 telephone support for an instant response to your service needs

Extensive network of trained field service engineers

Service for a wide range of UPS brands

Support contracts tuned precisely to each installation, so you only pay for the service level you need

Remote monitoring options to complement telephone support

Extensive spare parts inventory ensuring maintenance and repairs are carried out without delay

### **Generator maintenance** contracts

UPS Ltd offers a comprehensive and cost-effective range of service plans to ensure your standby generator is ready to perform when it is needed most. Our standby generator service plans cover all key components including engine, alternator, control system, fuel, exhaust, cooling and air handling systems.

Since generators are usually inoperative for long periods, regular service is needed to ensure that they are fully functional and able to supply power when required. All our service plans offer the flexibility to choose the level of service needed to ensure that risks and costs are minimised. They all provide regular maintenance visits and you can choose the level of response time you need to suit your business requirements.

#### Features

Inspection and cleaning

Electrical, hydraulic and lubricant checks

Engine maintenance and repair

Battery checks and maintenance

Fuel checks and replenishment

Oil sampling and changing, air and water filter replacement

24/7 emergency support

Load bank testing (optional)

Identification of critical component degradation

Immediate spares availability

We will communicate with you right through the service process, proactively managing your service visits and organising the best time to visit to minimise any disruption.

All this not only ensures your power protection system will guarantee your business continuity but assures your peace of mind.

### **Battery replacement** and upgrade

We supply and fit batteries of all types into all models of UPS and secure power systems. UPS Ltd also offers a battery replacement programme for a wide range of battery supported products. We can supply a replacement UPS battery compatible with your AC UPS, DC equipment, emergency lighting and generator starting batteries

A key benefit of regular battery maintenance is the early detection of weak battery blocks. As they are such a critical part of a power protection system, replacement of weak battery blocks should therefore take place before they fail. If a UPS replacement battery is not purchased, a weak or faulty battery will compromise the integrity of the whole power protection system.

#### Impedance testing

Almost any battery problem will lead to an increase in internal impedance. Recorded at regular intervals, impedance testing will track battery condition and enable end-of-working-life prediction for individual cells, so batteries can be replaced before they cause a critical power protection failure

An electrical current is passed through each battery in turn and a measurement taken. The internal impedance of each battery is then calculated, logged in a table and plotted on a graph.

A report will be provided after the batteries have been tested detailing the status of each bank and advising which, if any, will need to be replaced.

This service is included as part of the PowerNSURE system or can be purchased separately.

#### Load bank testing

Comprehensive commissioning procedures and the regular testing and maintenance of UPS systems and batteries go a long way towards ensuring the integrity of a power protection system. However, there is only one certain way of establishing that all the components of the system will function correctly together and perform as intended when required - load bank testing.

Fully loading the power support system stresses all components. It is clearly preferable to identify potential weaknesses under controlled conditions rather than to wait until the system is supporting a critical load. It is also cost effective to acquire this service and the expertise and experience of a professional specialist service provider.

Load bank testing is the provision and connection of an electrical load to a power supply, often a UPS, in order to simulate the client's load and prove the integrity of the overall system. Load bank testing ascertains the performance of the UPS, and of the entire electrical supply infrastructure including cabling, switchgear, generator and fuses. A load bank can also be used to discharge batteries as an effective, accurate and relatively low cost method of determining battery autonomy.

## Key benefits Mobile AC/DC load banks of any size

Engineer-controlled tests carried out to individual requirements Battery autonomy and integrity testing

Out-of-hours testing to suit the client's operational requirements

### **PowerNSURE** battery monitoring

The PowerNSURE system from UPS Ltd is the most advanced product on the market today, providing an ethernetnetwork integrated battery monitoring and management system.

Using web-management technology, PowerNSURE checks the internal resistance, temperature and voltage of every single battery sequentially. Through the equalisation process, the system corrects the charging voltage operating range. This prevents gassing, dry-out and thermal runaway. The constant monitoring and controlling of the individual charging voltages for each battery ensures the availability of the battery at all times.

### **Battery disposal**

We manage the safe and environmental disposal of batteries and replacement UPS batteries in line with Hazardous Waste Regulations. As a registered carrier of such waste, UPS Ltd ensures that all the legal requirements associated with the removal, transportation and disposal of waste batteries are fully complied with.

## Monitoring

# PowerNSURE battery monitoring and care

All UPS systems rely on the integrity of batteries to protect the critical load in the event of a power failure. To ensure the integrity of your secure power system is not compromised, we provide a comprehensive range of battery services including design installation, maintenance, monitoring, replacement and disposal.

See pages 64-67.

### PowerREPORTER remote UPS monitoring

PowerREPORTER is specifically designed to ensure your business' critical load is protected by dedicated trained personnel, even when your facility is unmanned.

See pages 68-71.

### **SNMP** onsite monitoring

Connect your UPS directly to your computer network as a network device with UPS Ltd's SNMP solution. Contact us on 0800 731 3269 for more information. Generator monitoring

The new Remote Monitoring Systems are much more than just a piece of communication hardware fitted to your generator. UPSL's Remote Monitoring System is an industry-leading, monitoring, management and fault rectification system integrating the latest GSM communications technology with the best 24/7 generator support personnel anywhere in the world.

Once a week, the system automatically starts your generator and runs it for 10 minutes, checking vital operating parameters such as voltage, frequency, oil and water temperature, battery condition, emergency stop and fuel levels. After the test, a full condition report is sent to the remote monitoring centre via phone line or GSM upload. You can also choose to receive SMS or voicemail reports sent to nominated numbers.

If your standby generators are in action, or you're using prime power generators equipped with the latest monitoring system, you get 24-hour monitoring, 365 days a year.

#### Features include:

Fully automatic operation 24/7

Continuous monitoring of generator conditions

Notification of mains failure and generator operation

Confirmation of a successful test run

Automatic low fuel warning

Based on a common platform, the monitoring system can be fitted to new or existing generators and programmed to monitor a huge range of parameters including:

- Electrical voltage, current, frequency of generator and mains power
- Mechanical engine data including speed, oil pressure, and temperature
- Physical location of the generators using the GPS network
- Remote control test running, fuel levels, alarms and alerts
- Site specific requirements intruder alarms, fire alarm, etc.



### On site

### Site survey

UPS Ltd's experienced team of engineers are able to provide a free site survey, to offer you a choice of power protection solutions tailored to your requirements and budget.

The free survey is offered during normal working hours within our service network covers area.

A typical UPS site survey will last around 1-2 hours depending on the size of the installation. Full recommendations and quotations will be provided after the survey has been completed.

UPS Ltd endeavours to assess the following areas during the survey:

- Load size
- Physical location and environment
- Suitability for existing UPS and battery installation
- Delivery route and logistics requirements
- Remote monitoring requirements
- Ongoing maintenance and technical support requirements
- General programme of works and preferred installation timeframe

#### Installation and commissioning

Both UPS and generators must be properly installed and commissioned to ensure a long and trouble-free working life. Whilst small less sophisticated UPS systems simply plug into a standard mains socket, larger UPS systems must be electrically installed and commissioned by skilled and qualified professionals. Likewise with generators; larger standby generator systems should be professionally installed and commissioned. Additionally, a generator must be properly matched with all other power equipment for continuous power to be guaranteed.

As a leading generator supplier, our project team will work closely with you, from start to finish, ensuring your UPS and/or generator installation is commissioned safely, on time and with minimal disruption to your business.

Our factory trained, highly skilled fieldservice engineers will commission and test the complete power protection system. They work in accordance with factory-issued commissioning procedures and written method statements and provide full commissioning certification for warranty validation.

Key belletits
Full project management including site assessment, delivery and positioning
Organisation of any electrical and

mechanical work required

Kay han afita

Extensive network of trained field service engineers

Certification to BSI EN ISO 9001, environmental procedures ISO 14001, health & safety procedures OHSAS 18001 and SafeContractor scheme

**Black building testing** 

UPS Ltd's trained service engineers can be on hand to monitor your UPS systems during your annual IST (Integrated System Test) black building testing.

Black building tests are normally carried out to test for high availability, performance, business continuity plans and recovery capabilities in a disasterlike scenario. For example, the testing will result in the electrical power to the entire building being shut off imitating a street power outage.

Black building tests tend to be carried out to:

- Simulate a total power failure leading to a complete power shutdown in a facility
- Test the functionality of generators, simulating a total (external) power outage, replaced by generatorprovided energy. This does not touch any equipment except generators, thus not causing any disruption to systems

#### Why Is the test important?

Equipment loss of power can result in compromised:

- Safety
- Product and equipment protection
- Comfort
- Staff convenience

#### Key benefits

UPS Ltd offers skilled and qualified engineers to attend site during the test period to monitor the UPS systems

Fully documented, procedures ensuring full traceability of all test events and actions

'Safe method of work' covering the power down and power up of a UPS and/or generator

UPS Ltd's ISO procedures and certifications assure quality of service and compliance with health and safety legislation

### Load bank testing

Comprehensive commissioning procedures and the regular testing and maintenance of UPS systems and batteries go a long way towards ensuring the integrity of a power protection system. However, there is only one certain way of establishing that all the components of the system will function correctly together and perform as intended when required – load bank testing.

Fully loading the power support system stresses all components. It is clearly preferable to identify potential weaknesses under controlled conditions rather than to wait until the system is supporting a critical load. It is also cost effective to acquire this service and the expertise and experience of a professional, specialist service provider.

Load bank testing is the provision and connection of an electrical load to a power supply, often a UPS, in order to simulate the client's load and prove the integrity of the overall system.

Load bank testing ascertains the performance of the UPS, and of the entire electrical supply infrastructure including cabling, switchgear, generator and fuses. A load bank can also be used to discharge batteries as an effective, accurately and relatively low cost method of determining battery autonomy.

#### Key benefits

Mobile AC/DC load banks of any size

Engineer-controlled tests carried out to individual requirements

Battery autonomy and integrity testing

Out-of-hours testing to suit the client's operational requirements

### **UPS** relocation and disposal

#### Relocation

If you have a requirement for a UPS to be relocated either to a different room within the same building or to a brand new location, UPS Ltd can assist you.

The relocation of a UPS involves the decommissioning, safe transportation and recommissioning of the UPS, associated batteries and electrical switchgear. Using trained engineers and our highly experienced logistics team, UPS Ltd can assist with this. Should you require help with the associated electrical works, we can accommodate this using one of our electrical contractor service partners.

### **UPS** disposal

If you have a requirement to dispose of a UPS, UPS Ltd can assist with a wide range of UPS brands.

Using trained engineers and our highly experienced logistics team, we can carry out the disposal of the UPS and associated batteries. Our engineer will ensure that the UPS is safely decommissioned ready for our logistics team to pack and palletise the UPS and

batteries for transportation and disposal





# MINIpowerPLUS

All models									
Input voltage (nominal)	230V	30V							
Input frequency	50/60Hz	0/60Hz ±2% autosensing							
Input voltage range	184 to 26	84 to 264V at 100% load, 100 to 264V at 50% load							
Input power factor	>0.99 at 2	20% load							
Input current total harmonic distortion	<3%								
Output voltage	230V ± 10	%							
Output frequency	50/60Hz	synchronise	d						
Overload capacity									
Online modes	150% for	30s, 200% f	or 5s, 300%	for 1s					
Battery modes	160% for	15s							
Protection degree	IP 21								
Standards	EN62040	-1, EN5009	1-2, EN6204	10-3					
Batteries		Ah sealed le eral hours av			-free batteri	es per board	(standard)		
MINIpowerPLUS tower	5000				10000				
Rated power (kVA)	1.25	2.5	3.75	5	5	6.25	7.5	8.75	10
Active power (kW)	0.875	1.75	2.625	3.5	3.5	4.375	5.25	6.125	7
Dimensions (mm) WxDxH	270 x 475	5x 570			270 x 4	270 x 475 x 570			
Weight (kgs)	23.5	34	43	53	24	26.5	29	31.5	34
Battery	Internal (e	external optic	onal)		Externa	I (additional c	abinets)		
MINIpowerPLUS rack	5000								
Rated power (kVA)	1.25	2.5	3.75	5					
Active power (kW)	0.875	1.75	2.625	3.5					
Dimensions (mm) WxDxH	483 x 600	) x 266	(6 U)						
Weight (kgs)	23.5	34	43	53					
Battery	Internal (e	xternal optic	onal)						

See page 14 for full product overview.

# PowerWAVE 1000

Model	1 kVA	1
Input		
Nominal voltage	110-130 VAC @ 60% load/150-300 V/	AC
Frequency	50/60Hz ±5Hz (auto sensing)	
Phase	Single phase	
Power factor	≥0.99 (full load)	
Output		
Voltage (VAC)	200/208/220/230/240	
Voltage regulation	+/-1% (until low battery warning)	
Capacity	1000VA/900W	2
Wave form	Sine wave, THD<3% (no load to full loa	id)
Frequency	50–60 Hz +/-0.2% unless synchronise	d t
Transfer time inverter to bypass	4 ms (typical)	4
Crest factor	3:1	
Efficiency (AC to AC) full load @ 230V	90%	9
Efficiency (eco mode)	97%	ę
Autonomy (built-in battery)	>4 min	
DC start	Yes	
Battery		
Туре	Sealed lead acid maintenance free	
Capacity	7Ah	
Quantity (pcs)	3	6
Display		
LED/LCD	Normal, battery, bypass, programmabl fault, overload, and load/battery level c	
Key	On button/off button (test/alarm silence	e b
Self-diagnostics	Upon power on and software control	
Protection		
Overload AC mode & backup mode (delay before switching to bypass)	<105% continuously. >106%-120% fo bypass. >150% immediately transfer to	
Еро	UPS shuts down immediately	
Alarms		
Audible & visual	Line failure, battery low, overload, syste	em
Physical		
Dimensions (mm) WxDxH	440 x 405 x 88	4
Net weight (Kg)	11.7	2
Environment	·	
Operating temperature	0°C - 40°C	
Altitude	0-2000m up to 40°C / 3000m up to 35	°C
Humidity	90% RH maximum, non-condensing	
Environment – heat dissipation (approx)	150W	4
Noise	≤ 50dBA	
Computer interface		
Interface type	EPO, Standard RS232	
Communication slots	Relay contact board, SNMP card	
Compatible platforms	Windows, Linux, Mac, Novell NetWare	

2 kVA	3 kVA
; @ 75% load/180–300 VAC @ 100% l	oad
2000VA / 1800W	3000VA / 2700W
o line	
I ms (typical) / 0 ms (optional)	
)1%	91%
)7%	97%
	>3 min
	9Ah
outlet 1, programmable outlet 2, self-te	6 est, battery weak & bad, site wiring fault,
outlet 1, programmable outlet 2, self-te ditions utton)	
outlet 1, programmable outlet 2, self-te ditions	
outlet 1, programmable outlet 2, self-te ditions	est, battery weak & bad, site wiring fault,
outlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121%	est, battery weak & bad, site wiring fault,
outlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121%	est, battery weak & bad, site wiring fault,
outlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121%	est, battery weak & bad, site wiring fault,
outlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms	est, battery weak & bad, site wiring fault,
outlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms	est, battery weak & bad, site wiring fault,
outlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions	est, battery weak & bad, site wiring fault,
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions 140 x 600 x 88 21.8	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to 24.6
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions 140 x 600 x 88 21.8	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to 24.6
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions 140 x 600 x 88 21.8	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to 24.6
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions 140 x 600 x 88 21.8	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to 24.6
putlet 1, programmable outlet 2, self-te ditions utton) 0 seconds transfer to bypass. >121% ypass. Buzzer continuously alarms fault conditions 140 x 600 x 88 21.8	est, battery weak & bad, site wiring fault, -150% for 10 seconds transfer to 24.6

Model	1 kVA	2 kVA	3 kVA			
Safety conformance						
Quality assurance	ISO9001 certified company					
Safety standard	EN62040-1-1					
Performance	EN62040-3 complied					
EMC standard	EN62040-2, EN61000-3-2, EN61000-3-3					
Protection class	IP20					

See page 18 for full product overview.

## PowerWAVE 1000

Model	6 kVA
Input	
Voltage	176–280 VAC – line to neutral @ 100% los
Frequency	45–70 Hz
Phase	Single phase
Power factor	≥0.99 @ 100% linear load
Output	
Voltage distortion (THD)	≤2% @ 100% linear load, ≤7% @ run linea
Voltage	200/208/220/230/240 vac selectable
Voltage regulation	+/-1% (until low battery warning)
Capacity	6000VA/6000W
Rated power factor	1.0
Wave form	Pure sine wave
Transfer time inverter to bypass	0 ms
Crest factor	3:1
Efficiency (mains operation)	93%
Efficiency (AC to AC, ECO)	98%
External battery cabinet	
Туре	Sealed lead acid maintenance free
Capacity	12V/9AH
No. of battery blocks per cabinet	20 pcs (connected or a single battery strir
Display	
Readings on LCD	Input voltage, input frequency, output volt temperature
Self-diagnostics	Upon power-on and front panel setting
Alarms	
Audible	Battery mode, battery low, overload, gene
Protection	
Overload	Inverter supply: sliding scale: 105% contin
Physical	
Dimensions (mm) WxDxH without battery	440 x 680 x 88
Input/output connection	Hardwire
External battery connection	Plug-in and play
Net weight (Kg)	24
Environment	
Operating temperature	0°C-40°C
Altitude	0–1000m without derating
Humidity	20–95% non-condensing
Environment – heat dissipation (approx)	<450W
Noise at 1 metre	≤55dBA
Computer interface	
Interface type	Standard RS232/EPO interface/USB
Communication slots	2nd RS232, USB, relay contact, SNMP/V

	10 kVA
ad	
ar load with CF:25	
	10000VA/10000W
	94%
	98%
ng)	
age, output freque	ency, load percentage, battery voltage, and inner
eral error	
nuous operation, 1	150% 160ms, >150% switch to bypass
	440 x 680 x 132
	45
	<650W
VEB card	

Continued overleaf

Safety conformance					
Quality assurance	ISO 9001:2000				
Safety standard	EN62040-1-1, UL1778				
EMC standard	EN 62040-2, EN 61000-3-2, EN 61000 -3-3 FCC Part 15 class A				
Certification protection class	CE (1P/1P), CTUVus (3P/1P)				
Protection class	IP20				

Battery bank					
Model	Battery type	Maximum quantity	With batteries (Kg)	Dimension (W x H x D) mm	
PWBAT-9-20	9AH	20 pcs	65.4	440 x 132 x 680 (3u)	

See page 18 for full product overview.

# PowerWAVE 3000/TP

General data	10 kVA	10 kVA (5 min)	10 kVA (16 min)	20 kVA	20 kVA (5 min)				
Output rated power [W]	9 kW			18 kW					
Output power factor	0.9			0.9					
Topology	True online double conve	rsion		True online double conversion					
Parallel configuration	Up to 4 units								
Inbuilt batteries	No	Yes	Yes	No	Yes				
Input									
Nominal input voltage	1ph + N: 220 / 230 / 240								
Input voltage tolerance	1ph -230 V: -23%, +15%	oh -230 V: -23%, +15%, 3ph -400 V: -23%, +15%							
Input current THD	< 5% linear load, < 7% no	5% linear load, < 7% non-linear load							
Frequency range	45 - 55 Hz for 50 Hz syste	ems / 55 - 65 Hz for 60 Hz	system						
Power factor	0.99								
Output									
Rated output voltage	220 / 230 / 240 VAC								
Voltage tolerance	±2%								
Voltage distortion	2 % linear load, 5 % non-	inear load							
Overload capability (linear load)	5 min: 105 % ~ 110 %, 1 10 s: 130 % ~ 150 %, 25								
Nominal frequency	50 or 60 Hz $\pm$ 0.1 Hz								
Crest factor	3:1								
Efficiency									
AC-AC	Up to 93.6 %								
In eco-mode	Up to 97 %								
Environment									
Protection rating	IP 20								
Storage temperature	-15-+60°C for UPS, 0~3	35°C for battery							
Operating temperature	0 - 40°C								
Relative humidity	0 - 95 % (non-condensin	g)							
Altitude (above sea level)	1000 m without de-rating								
Batteries									
Туре	VRLA, vented lead-acid								
Inbuilt batteries	-	1x 24	2 x 24	-	2 x 24				
Battery capacity	-	9 Ah	9 Ah	-	9 Ah				
Charging current	4 A	4 A	4 A	4 A	4 A				
Recharge time	-	3 h to 90%	up to 8 h to 90%	-	8 h to 90%				
Communications									
User interface	LCD display								
Communication cards (option)	Network interface (SNMP	card), dry-contact card (A	S400)						
Standards									
Safety	IEC / EN 62040-1								
EMC	IEC / EN 62040								
Performance	IEC / EN 62040-3								
Manufacturing	ISO 9001, ISO 14001								
Weight /Dimensions									
Weight	56 kg	117 kg	177 kg	66 kg	187 kg				
Dimensions (mm) WxDxH	350 x 890 x 712	350 x 890 x 712	350 x 890 x 712	350 x 890 x 712	350 x 890 x 712				

See page 22 for full product overview.

0 kVA (16 min)	20 kVA	20 kVA (5 min)				
	18 kW					
	0.9					
	True online double con	True online double conversion				
íes -	No	Yes				
5 VAC						
tem						
x 24	-	2 x 24				
Ah	-	9 Ah				
A	4 A	4 A				
p to 8 h to 90%	-	8 h to 90%				
20)						
(00						

# PowerWAVE 5000/TP

General data	10 kVA	15 kVA	20 kVA	25 kVA	30 kVA	40 kVA	50 kVA		
Topology	True online do	True online double conversion							
Parallel configuration	Up to 20 units	Up to 20 units							
Integral batteries	Yes	Yes							
Input									
Nominal input voltage	3 x 380 / 220	3 x 380 / 220 V + N, 3 x 400 V / 230 V + N, 3 x 415 / 240 V + N							
Voltage tolerance	(-23%/+15%)	(-23%/+15%) 3 x 308/177V to 3 x 460/264V for <100% load							
Input distortion THDi	3.0% @ 100%	3.0% @ 100% load							
Frequency range	35–70 Hz								
Power factor	0.99@100%	6 load							
Output									
Output rated power	9 kW	13.5 kW	18 kW	22.5 kW	27 kW	36 kW	45 kW		
Output power factor	0.9								
Rated output voltage	3 x 380 / 220	V + N, 3 x 400 /	230 V + N, 3 x 415	5 / 240 V + N					
Voltage tolerance	1% static, 4%	dynamic							
Voltage distortion	< 2 % with lin	ear load, < 4 % v	vith non-linear load	b					
Overload capability (0.9 p.f)	10 min: 110%	6 load, 1 min: 13	0% load						
Nominal frequency	50 or 60 Hz								
Crest factor	3:1								
Efficiency									
AC-AC (@ p.f = 1.0)	Up to 95.5%	@ 100% load							
In eco mode	Up to 98% @	100% load							
Environment									
Protection rating	IP 20 (IP 21 o	ption)							
Operating temperature	0°C-40°C								
	Front: 900 m	Front: 900 mm minimum							
Positional clearances	Left: 600 m	Left: 600 mm minimum							
r Usiliuriai ureai ai 1085	Right: 600 m	Right: 600 mm minimum							
	Rear: 200 m	m minimum for c	cooling, 600 mm n	ninimum for servi	ce				
Input & output power	Cabled at the	rear (A & B cabir	nets only)		-				
cabling accessibility	-			Cabled at the	e front (C cabinets	only)			
Relative air humidity	Up to 95% (n	on condensing)							
Batteries									
Min / Max number of 12V blocks per string*	22–50	32–50	32–50	40–50	24–50	32–50	40–50		
Charging current	4A				6A				
Battery type	Maintenance	free VRLA or NiC	Cd						
Standards									
Safety	IEC/EN 6204	IEC/EN 62040-1-1:2003, IEC/EN 60950-1:2001/A11:2004							
EMC	IEC/EN 6204	IEC/EN 62040-2:2005, IEC/EN61000-3-2:2000, IEC/EN61000-6-2:2001							
	1	C/EN62040-3:2001							

See page 28 for full product overview.

# PowerWAVE 6000

				1
General data	60 kVA	80 kVA	100 kVA	120 kV/
Output power max.	60 kW	80 kW	100 kW	120 kW
Output power factor	1.0			
Topology	True online	double conv	version	
Parallel configuration	Up to 10 u	nits		
UPS type	Standalon	9		
Cable entry	Bottom fro	nt		
Input				
Nominal input voltage	3 × 380 / 2	20 V + N, 3 >	< 400 / 230 V	+ N, 3 × 4
Voltage tolerance (ref. to 3 × 400 / 230 V)	For loads <	< 100 % (-23	%, +15 %), <	: 80 % (-30
Input distortion THDi	≤ 3.5% at	100 %		
Frequency	35–70 Hz			
Power factor	0.99 at 10	) % load		
Output				
Rated output voltage	3 × 380 / 2	20 V + N, 3 >	< 400 / 230 V	+ N, 3 × 4
Voltage distortion	< 2 %			
Frequency	50 or 60 H	Z		
Overload capability	10 min.: up	o to 125 % or	1 min.: up to	150 %
Unbalanced load	100 % pos	sible		
Crest factor	3:1			
Efficiency	-			
Overall efficiency	Up to 96 %	, >		
In eco-mode configuration	≥ 99%			
Environment	-			
Storage temperature	-25–70 °C			
Operating temperature	0-40 °C			
Altitude configuration	1000 m wi	thout deratin	g	
Battery				
Battery type	Sealed, lea	ad-acid, main	itenance-free	or NiCd
Communications				
Graphical display	Optional			
Standards	_			
Safety	IEC / EN 6	2040-1		
Electromagnetic compatibility (EMC)	IEC / EN 6	2040-2		
Performance	IEC / EN 6	2040-3		
Product certification	CE			
Protection rating	IP 20			
Manufacturing	ISO 9001,	ISO 14001		
Weight/Dimensions	1			
Weight (without batteries)	230 kg	240 kg	245 kg	280 kg
Dimensions (mm) WxDxH	615 x 1954	4 x 480		850 × 18

See page 32 for full product overview.

VA	160 kVA	200 kVA	250 kVA	300 kVA	400 kVA	500 kVA
V	160 kW	200 kW	250 kW	300 kW	400 kW	500 kW
					Bottom fror	nt or top
. 445	j / 240 V + N					
30 %	ő, +15 %), <	60 % (-40 %	, +15 %)			
415	5/240V+N					
	98%					
4						
				Yes		
J	290 kg	310 kg	390 kg	410 kg	950 kg	1000 kg
1820	) × 750		1100 × 192	$20 \times 750$	1650 × 199	)4 × 850

# PowerWAVE 8000DPA ST

General data	ST40	ST60	ST80	ST120	ST200		
System power range	10–400 kVA/kW	·					
Max power per module	10-20 kVA/kW						
Max power per frame	40 kVA/kW	60 kVA/kW	80 kVA/kW	120 kVA/kW	200 kVA/kW		
Number of UPS modules per cabinet	1 to 2	1 to 3	1 to 4	1 to 6	1 to 10		
Max. number of inbuilt batteries (7/9 Ah)	80	240	-	-	-		
Output power factor	1.0						
Topology	Online double conver	sion					
Maximum number of parallel cabinets	4			3	2		
UPS type	Modular (Decentralise	d Parallel Architecture)		-			
Input							
Nominal input voltage	3 × 380 / 220 V + N, 3	3 × 400 / 230 V + N, 3 ×	415/240V+N				
Voltage tolerance (referred to 3 × 400 / 230 V)	For loads <100% (-23	3%, +15%), <80% (-30	1%, +15%), <60% (-40%	%, +15%)			
Input distortion THDi @ 100% load	<4% (10kW module),	<3% (20kW module),					
Frequency	35 –70 Hz						
Power factor	0.99 @ 100% load						
Output							
Rated output voltage	3 × 380 / 220 V + N, 3	3 × 400 / 230 V + N, 3 ×	415 / 240 V + N				
Voltage distortion (referred to 3 × 400 / 230 V)	<1.5% linear load	<1.5% linear load					
Frequency	50 Hz or 60 Hz	50 Hz or 60 Hz					
Overload capability	1 min.: up to 150% / 10 min.: up to 125%						
Unbalanced load	100% (all three phase	100% (all three phases regulated independently)					
Crest factor	3:1 (load supported)						
Efficiency							
Overall efficiency	Up to 95.5%						
In eco-mode configuration	98%						
Environment	1						
Storage temperature	–25 °C to +70 °C (cal	pinet), -20°C to +40 °C	(batteries)				
Operating temperature	0 °C to +40 °C						
Altitude configuration	1000 m without derat	ing					
Communications							
LCD	Yes (per module); sys	em display optional (gr	aphical touch screen dis	splay)			
LEDs	LED for notification ar	nd alarm					
Communication ports	USB, RS-232, SNMP	slot, potential-free con	tacts				
Standards							
Safety	IEC / EN 62040-1						
Electromagnetic compatibility (EMC)	IEC / EN 62040-2						
Performance	IEC / EN 62040-3						
Product certification	CE						
Manufacturing	ISO 9001, ISO 14001	, OHSAS18001					
Degree of protection	IP20						
Weight/Dimensions							
Weight (with modules / without batteries)	Up to 136 kg	Up to 238 kg	Up to 169 kg	Up to 263 kg	Up to 389 kg		
Dimensions (mm) WxDxH	550 × 1135 × 770	550 × 1975 × 770	550 × 1135 × 770	550 × 1975 × 770	550 × 1975 × 770		

See page 36 for full product overview.

# PowerWAVE 8000DPA RI

General data	RI10	RI11	RI12	RI20	RI22	RI24	RI40
Max power per module	10-20 kVA/kW	1	1	1			
Max power per frame	20 kVA/kW	20 kVA/kW	20 kVA/kW	40 kVA/kW	40 kVA/kW	40 kVA/kW	80 kVA/kW
UPS modules	1	1	1	1 to 2	1 to 2	1 to 2	1 to 4
Maximum number of inbuilt batteries (7/9 Ah)	-	40	80	-	80	160	-
Output power factor	1.0						
Topology	Online double co	onversion					
UPS type	Modular (Decen	tralised Parallel A	rchitecture)				
Input							
Nominal input voltage	3 × 380 / 220 V	+ N, 3 × 400 / 23	0 V + N, 3 × 415 /	240 V + N			
Voltage tolerance (referred to 3 × 400 / 230 V)	For loads <1009	% (–25%, +15%)	, <80% (-30%, +1	15%), <60% (–40	%, +15%)		
Input distortion THDi	≤3%						
Frequency	35 –70 Hz						
Power factor	0.99						
Output	1						
Rated output voltage	3×380/220V	+ N, 3 × 400 / 23	0 V + N, 3 × 415 /	240 V + N			
Voltage distortion	<1.5% linear loa	ıd					
Frequency	50 Hz or 60 Hz	i0 Hz or 60 Hz					
Overload capability	1 min.: 150% / 1	1 min.: 150% / 10 min.: 125%					
Unbalanced load	100% (all three p	phases regulated	independently)				
Crest factor	3:1 (load suppor	rted)					
Efficiency							
Overall efficiency	Up to 95.5%						
In eco-mode configuration	98%						
Environment							
Storage temperature	-25 °C to +70 °	C (cabinet)/-20 °(	C to +40 °C (batte	ries)			
Operating temperature	0 °C to +40 °C						
Altitude configuration	1000 m without	derating					
Communications	I						
LCD	Yes (per module	:)					
LEDs	LED for notificat	ion and alarm					
Communication ports	USB, RS-232, S	SNMP slot, poten	tial-free contacts				
Standards	I						
Safety	IEC / EN 62040-	-1					
Electromagnetic compatibility (EMC)	IEC / EN 62040-	-2					
Performance	IEC / EN 62040-	-3					
Product certification	CE						
Manufacturing	ISO 9001, ISO 1	4001, OHSAS18	3001				
Weight/Dimensions							
Weight (with modules /without batteries)	Up to 39 kg	Up to 62 kg	Up to 78 kg	Up to 68 kg	Up to 109 kg	Up to 136 kg	Up to 136 kg
Dimensions (mm) WxDxH	488 × 310 × 565 (7 HU)	488 × 487 × 735 (11 HU)	488 × 665 × 735 (15 HU)	488 × 440 × 565 (10 HU)	488 × 798 × 735 (18 HU)	488 × 1153 × 735 (26 HU)	488 × 798 × 735 (18 HU)

See page 36 for full product overview.

# PowerWAVE 9000DPA

General data	
System power range	30–1500 kVA
Max power per module	30 kVA / 40 kVA / 50 kVA
Max power per frame	250 kVA
Number of UPS modules in each frame	1 to 5
Weight	
(with modules / without batteries)	421–439 kg
Dimensions (mm) WxDxH	730 × 1975 × 800
Output power factor	0.8
Topology	Online double conversion
Parallel configuration	Up to 30 modules
UPS type	Modular (Decentralised Parallel Architecture)
Input	
Nominal input voltage	3 × 380 / 220 V + N, 3 × 400 / 230 V + N, 3 × 415 / 240 V + N
Voltage tolerance (referred to 3 × 400 / 230 V)	For loads <100% (-25%, +15%), <80% (-30%, +15%), <60% (-40%, +15%)
Input distortion THDi	<3% @ 100% load
Frequency	30-70 Hz
Power factor @ 100% load	0.99
Output	
Rated output voltage	3 × 380 / 220 V + N, 3 × 400 / 230 V + N, 3 × 415 / 240 V + N
Voltage distortion (referred to 3 × 400 / 230 V)	<±2% with linear load
Frequency	50 Hz or 60 Hz
Overload capability	1 min.: up to 150% / 10 min.: up to 125%
Unbalanced load	100% (all three phases regulated independently)
Crest factor	3 : 1 (load supported)
Efficiency	
Overall efficiency	Up to 95.5%
In eco-mode configuration	99%
Environment	
Storage temperature	-25 °C to +70 °C
Operating temperature	0 °C to +40 °C
Altitude	1000 m without derating
Battery	
Battery capacity	Configurable up to several hours
Internal batteries	240 x 7/9Ah (150 frame) / External batteries only (250 frame)
Communications	
LCD	Yes (per module)
LEDs	LED for notification and alarm
Communication ports U	SB, RS-232, SNMP slot, potential-free contacts
Standards	
Safety	IEC / EN 62040-1
Electromagnetic compatibility (EMC)	IEC / EN 62040-2
Performance	IEC / EN 62040-3
Manufacturing	ISO 9001, ISO 14001, OHSAS18001
-	
Product certification	CE

See page 42 for full product overview.

# PowerWAVE 9500DPA

General data	
System power range	100 kVA/kW - 3 MVA/MW
Max power per module	100 kVA/kW
Max power per frame	500 kVA/kW
Output power factor	1.0
Topology	Double conversion, transformer-free,
Parallel configuration	Up to 5 modules in one frame (500 kV
Cable entry	Bottom or top as standard
Serviceability	Fully front serviceable
Back-feed protection	Built-in as standard
Input	
Nominal input voltage	3 x 380 / 220 V + N, 3 x 400 / 230 V +
Voltage tolerance	308 - 460 V (-10 - +15 %) < 100 % k
Input distortion THDi	< 3.5 % at 100 % load
Frequency range	45 to 70 Hz
Power factor	0.99 @ 100 % load
Walk in / Soft start	Yes
Output	
Rated output voltage	3 x 380 / 220 V + N, 3 x 400 / 230 V +
Output voltage variation	< +/- 1.5
Voltage distortion	< 2% with linear load < 4% with non-
Frequency	50 or 60 Hz (selectable)
Efficiency	
AC-AC	Up to 96 %
In eco-mode	≥ 99 %
Environment	
Protection rating	IP 20
Storage temperature	-25° - +70°
Operating temperature	0°-+40°C
Altitude (above sea level)	1000 m without de-rating
Batteries	
Number of 12V blocks / string	Flexible number from 40 – 50 blocks
Турез	VRLA, vented lead-acid, NiCd
Battery charger	Decentralised charger per module
Communications	
User interface	Graphical touch screen (one per fram Decentralised LCD + mimic diagram (
Communication ports	USB, RS-232, voltage-free contacts,
Customer interface	Remote shutdown, gen-set interface,
Compliancy	
Safety	IEC / EN 62040-1
EMC	IEC / EN 62040-2
Performance	IEC / EN 62040-3
i onormanoo	
Manufacturing	ISO 9001, ISO 14001
	ISO 9001, ISO 14001
Manufacturing	ISO 9001, ISO 14001 Approx. 975 kg (500 kW system without
Manufacturing Weight/Dimensions	

See page 48 for full product overview.

, modular, Decentralised Parallel Architecture

kW) / up to 6 frames in parallel (3 MW)

/ + N, 3 x 415 / 240 V + N

b load (-20 - +15 %) < 80 % load, (-34 - +15 %) < 60 % load

′ + N, 3 x 415 / 240 V + N

-linear load

me as standard) n (one per module as standard)

, SNMP (optional)

, external bypass contact

nout batteries)

# PowerWAVE Generators

### **Canopied units**

# T Series generating sets from 8.6 kVA to 17 kVA (single phase) or 11.5 to 22kVA (three phase) with weatherproof/acoustic enclosure

Single-phase (230V) Mitsubishi engine	Standby rating kVA (0.8pf)	Base tank options	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load	Acoustic pressure level dB(A) @ 1m
Т9КМ	8.6	Standard day tank (50L)	1750 x 775 x 1230	544	16	20	71
19NIVI	0.0	DW24 tank option (93L)	1797 x 775 x 1391	625	30	37	71
T12KM	10	Standard day tank (50L)	1750 x 775 x 1230	630	11	14.5	72
	12	DW24 tank option (93L)	1797 x 775 x 1391	668	21	27	71
T17KM	17	Standard day tank (100L)	2080 x 960 x 1415	820	16	21	70
		DW24 tank option (230L)	2160 x 966 x 1582	1010	37	48.5	70
Three-phase (400/230V) Mitsubishi engine	Standby rating kVA (0.8pf)	Base tank options	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load	Acoustic pressure level dB(A) @ 1m
TIOK	11 F	Standard day tank (50L)	1750 x 775 x 1230	530	16	20	71
T12K	11.5	DW24 tank option (93L)	1797 x 775 x 1391	615	30	37.5	71
TICK	10	Standard day tank (50L)	1750 x 775 x 1230	554	11	14.5	72
T16K	16	DW24 tank option (93L)	1797 x 775 x 1391	633	21	27	71
TOOK	00	Standard day tank (100L)	2080 x 960 x 1415	780	16	21	70
T22K	22	DW24 tank option (230L)	2160 x 966 x 1582	970	37	48.5	70

### V Series generating sets from 275 kVA to 700 kVA with weatherproof/acoustic enclosure

Three-phase (400/230V) Volvo engine	Standby rating kVA (0.8pf)	Base tank options	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load	Acoustic pressure level dB(A) @ 1m
V275C2	275	Standard day tank (390L)	4004 x 1380 x 2145	3102	7	9	78
V27502	275	DW24 tank option (950)	4056 x 1380 x 2340	3815	17.5	22	77
V350C2	358	Standard day tank (470L)	4475 x 1410 x 2430	4035	7	9.5	81
V35002	300	DW24 tank option (1368L)	4527 x 1410 x 2700	4588	21.5	28	76
140000	400	Standard day tank (470L)	4475 x 1410 x 2430	4082	6.5	8.5	81
V400C2	400C2 400	DW24 tank option (1368L)	4527 x 1410 x 2700	4612	19	25.5	76
1/44000	440	Standard day tank (470L)	4475 x 1410 x 2430	4080	5.5	7	81
V440C2	440	DW24 tank option (1368L)	4527 x 1410 x 2700	4740	16	21.5	78
V/50000	500	Standard day tank (470L)	4475 x 1410 x 2430	4360	5	6.5	81
V500C2	500	DW24 tank option (1368L)	4527 x 1410 x 2700	4910	14.5	19.5	78
1/55000	570	Standard day tank (500L)	5031 x 1560 x 2435	4870	4.5	6.5	76
V550C2	570	DW24 tank option (1770L)	5083 x 1560 x 2303	4262	17	23.5	76
V05000	000	Standard day tank (610L)	5031 x 1690 x 2672	5300	5	7	80
V650C2	660	DW24 tank option (1950L)	5083 x 1690 x 2932	5910	16.5	22.5	80
V700C2	745	Standard day tank (610L)	5031 x 1690 x 2672	5550	4.5	6	85
V/UUU2	/ 40	DW24 tank option (1950L)	5083 x 1690 x 2932	6140	13.5	18.5	85

Based on manufacturer's information; may be subject to change.

See page 54 for full product overview.

Three-phase (400/230V) John Deere engine	Standby rating kVA (0.8pf)	Base tank options	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load	Acoustic pressure level dB(A) @ 1m
		Standard day tank (100L)	2080 x 960 x 1415	980	14	20	75
J22	22	DW24 tank option (230L)	2160 x 966 x 1582	1160	32.5	46	74
		DW48 tank option (420L)	2160 x 966 x 1631	1124	60	84	74
		Standard day tank (100L)	2080 x 960 x 1415	980	14	20	74
J33	33	DW24 tank option (230L)	2160 x 966 x 1582	1160	32.5	46	74
		DW48 tank option (420L)	2160 x 966 x 1631	1165	60	84	74
		Standard day tank (100L)	2080 x 960 x 1415	1040	10	13	74
J44K	48	DW24 tank option (230L)	2160 x 966 x 1582	1210	23	30.5	74
		DW48 tank option (420L)	2160 x 966 x 1631	1215	42.5	56	73
		Standard day tank (180L)	2300 x 1060 x 1680	1405	11	15	73
J66K	71	DW24 tank option (390L)	2344 x 1060 x 1900	1652	24	32.5	72
		DW48 tank option (700L)	2344 x 1060 x 1989	1682	43.5	58	72
		Standard day tank (180L)	2300 x 1060 x 1680	1548	11	15	74
J77K	83	DW24 tank option (390L)	2344 x 1060 x 1900	1735	24	32.5	73
		DW48 tank option (700L)	2344 x 1060 x 1989	1765	43.5	58	73
		Standard day tank (180L)	2300 x 1060 x 1680	1508	9	12.5	76
J88K	87	DW24 tank option (390L)	2344 x 1060 x 1900	1695	20	27.5	76
		DW48 tank option (700L)	2344 x 1060 x 1989	1725	35.5	50	76
		Standard day tank (190L)	2554 x 1150 x 1680	1587	8	11.5	78
J110K	110	DW24 tank option (505L)	2602 x 1150 x 1900	2006	21	30.5	77
		DW48 tank option (825L)	2602 x 1150 x 1948	2012	35	50	77
		Standard day tank (340L)	3508 x 1200x 1830	2088	13	18	75
J130K	138	DW24 tank option (868L)	3560 x 1200 x 2182	2488	33	46.5	74
		DW48 tank option (1630L)	3560 x 1200 x 2364	2656	62.5	88	74
		Standard day tank (340L)	3508 x 1200x 1830	2168	10	13.5	75
J165K	165	DW24 tank option (868L)	3560 x 1200 x 2182	2561	25.5	34.5	74
		DW48 tank option (1630L)	3560 x 1200 x 2364	2816	48.5	65	74
		Standard day tank (340L)	3508 x 1200x 1830	2306	8	10.5	76
J200K	200	DW24 tank option (868L)	3560 x 1200 x 2182	2699	21	27.5	76
		DW48 tank option (1630L)	3560 x 1200 x 2364	2964	39.5	52	76
		Standard day tank (340L)	3508 x 1200x 1830	2471	7.5	10	77
J220C2	220	DW24 tank option (868L)	3560 x 1200 x 2182	2811	19	25.5	77
		DW48 tank option (1630L)	3560 x 1200 x 2364	3069	36	47.5	77
		Standard day tank (340L)	3508 x 1200x 1830	2400	7	9	82
J250K	250	DW24 tank option (868L)	3560 x 1200 x 2182	2740	18	24	82
		DW48 tank option (1630L)	3560 x 1200 x 2364	2800	34.5	45	82

Based on manufacturer's information; may be subject to change.

# PowerWAVE Generators

D Series generating sets from 275 kVA to 830 kVA with weatherproof/acoustic enclosure	<b>D</b> Series gene	erating sets fror	n 275 kVA to 8	330 kVA with	weatherproof/	acoustic enclosure
---	----------------------	-------------------	----------------	--------------	---------------	--------------------

Three-phase (400/230V) Doosan engine	Standby rating kVA (0.8pf)	Base tank options	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load
		Standard day tank (390L)	4004 x 1380 x 2145	3160	6.5	8.9
D275	275	DW24 tank option (950L)	4056 x 1380 x 2340	3960	16	21.5
		DW48 tank option (2130L)	4056 x 1380 x 2618	3965	36.5	48.5
		Standard day tank (390L)	4004 x 1380 x 2145	3250	6.5	8.9
D300	300	DW24 tank option (950L)	4056 x 1380 x 2340	4050	16	21.5
	DW48 tank option (2130L)	4056 x 1380 x 2618	4050	36.5	48.5	
Daga	000	Standard day tank (470L)	4475 x 1410 x 2430	3540	7	10
D330	330 330	DW24 tank option (1368L)	4527 x 1410 x 2700	4060	21.5	29
D440	440	Standard day tank (500L)	5031 x 1560 x 2435	4090	5.5	7.5
D440	440	DW24 tank option (1770L)	5083 x 1560 x 2700	4750	19.5	27
DEEO	540	Standard day tank (500L)	5031 x 1560 x 2435	4262	4	6
D550	546	DW24 tank option (1770L)	5083 x 1560 x 2700	5044	15	21
Daga	075	Standard day tank (610L)	5031 x 1690 x 2672	5146	4.5	6
D630	675	DW24 tank option (1950L)	5083 x 1690 x 2932	5853	15.5	20.5
D700	705	Standard day tank (610L)	5031 x 1690 x 2672	5381	4	5.5
D700	735	DW24 tank option (1950L)	5083 x 1690 x 2932	6099	14	18.5
Dooo	005	Standard day tank (610L)	5031 x 1690 x 2672	5720	3.5	5
D830	825	DW24 tank option (1950L)	5083 x 1690 x 2932	6410	12	16

### **Open units**

Single-phase (230V) Mitsubishi engine	Standby rating kVA (0.8pf)	Base tank	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load
T9KM	8.6	Standard day tank (50L)	1405 x 715 x 1053	396	16	20
T12KM	12	Standard day tank (50L)	1405 x 715 x 1053	406	11	14.5
T17KM	17	Standard day tank (100L)	1700 x 896 x 1121	590	16	21
Three-phase (400/230V) Mitsubishi engine	Standby rating kVA (0.8pf)	Base tank	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load
T12K	11.5	Standard day tank (50L)	1405 x 715 x 1053	387	16	20
T16K	16	Standard day tank (50L)	1405 x 715 x 1053	406	11	14.5
T22K	22	Standard day tank (100L)	1700 x 896 x 1121	549	16	21

Based on manufacturer's information; may be subject to change.

#### J Series generating sets from 22 kVA to 250 kVA

Three-phase (400/230V) John Deere engine	Standby rating kVA (0.8pf)	Base tank	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load
J22	22	Standard day tank (100L)	1700 x 896 x 1221	750	14	20
J33	33	Standard day tank (100L)	1700 x 896 x 1221	750	14	20
J44K	48	Standard day tank (100L)	1700 x 896 x 1221	820	10	13
J66K	71	Standard day tank (180L)	1870 x 994 x 1360	995	11	15
J77K	83	Standard day tank (180L)	1870 x 994 x 1360	1128	11	15
J88K	87	Standard day tank (180L)	1870 x 994 x 1360	1088	9	12.5
J110K	110	Standard day tank (190L)	1950 x 1084 x 1330	1187	8	11.5
J130K	138	Standard day tank (340L)	2370 x 1114 x 1480	1498	13	18
J165K	165	Standard day tank (340L)	2370 x 1114 x 1480	1578	10	13.5
J200K	200	Standard day tank (340L)	2370 x 1114 x 1480	1716	8	10.5
J220C2	220	Standard day tank (340L)	2398 x 1114 x 1480	1811	7.5	10
J250K	250	Standard day tank (340L)	2398 x 1114 x 1535	1800	7	9

### V Series generating sets from 275 kVA to 700 kVA

Three-phase (400/230V) Volvo engine	Standby rating kVA (0.8pf)	Base tank	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load
V275C2	275	Standard day tank (390L)	2900 x 1300 x 1590	2172	7	9
V350C2	358	Standard day tank (470L)	3160 x 1340 x 1805	3103	7	9.5
V400C2	400	Standard day tank (470L)	3160 x 1340 x 1805	2972	6.5	8.5
V440C2	440	Standard day tank (470L)	3160 x 1340 x 1805	3110	5.5	7
V500C2	500	Standard day tank (470L)	3160 x 1340 x 1805	3250	5	6.5
V550C2	570	Standard day tank (500L)	3470 x 1500 x 2043	3620	4.5	6.5
V650C2	660	Standard day tank (610L)	3470 x 1630 x 2095	3780	5	7
V700C2	745	Standard day tank (610L)	3470 x1630 x 2050	4020	4.5	6

#### D Series generating sets from 275 kVA to 830 kVA

Standby rating kVA (0.8pf)	Base tank	Dimensions L x W x H (mm)	Dry weight (kg)	Run time hours @ 100% load	Run time hours @ 75% load	
275	Standard day tank (390L)	2900 x 1300 x 1670	2310	6.5	8.9	
330	Standard day tank (390L)	2900 x 1300 x 1670	2400	6.5	8.9	
330	Standard day tank (470L)	3160 x 1340 x 1592	2440	7	10	
440	Standard day tank (500L)	3470 x 1500 x 1829	2942	5.5	7.5	
546	Standard day tank (500L)	3470 x 1500 x 1815	3220	4	6	
675	Standard day tank (610L)	3470 x 1630 x 1970	3465	4.5	6	
735	Standard day tank (610L)	3470 x 1630 x 2162	3700	4	5.5	
825	Standard day tank (610L)	3470 x 1630 x 2185	4080	3.5	5	
	<b>rating kVA</b> (0.8pf) 275 330 330 440 546 675 735	rating kVA (0.8pf)Standard day tank (390L)275Standard day tank (390L)330Standard day tank (390L)330Standard day tank (300L)440Standard day tank (500L)546Standard day tank (500L)675Standard day tank (610L)735Standard day tank (610L)	rating kVA (0.8pf)         L x W x H (mm)           275         Standard day tank (390L)         2900 x 1300 x 1670           330         Standard day tank (390L)         2900 x 1300 x 1670           330         Standard day tank (390L)         2900 x 1300 x 1670           330         Standard day tank (470L)         3160 x 1340 x 1592           440         Standard day tank (500L)         3470 x 1500 x 1829           546         Standard day tank (500L)         3470 x 1500 x 1815           675         Standard day tank (610L)         3470 x 1630 x 2162           735         Standard day tank (610L)         3470 x 1630 x 2162	rating kVA (0.8pf)         L x W x H (mm)         (kg)           275         Standard day tank (390L)         2900 x 1300 x 1670         2310           330         Standard day tank (390L)         2900 x 1300 x 1670         2400           330         Standard day tank (390L)         2900 x 1300 x 1670         2400           330         Standard day tank (470L)         3160 x 1340 x 1592         2440           440         Standard day tank (500L)         3470 x 1500 x 1829         2942           546         Standard day tank (500L)         3470 x 1500 x 1815         3220           675         Standard day tank (610L)         3470 x 1630 x 1970         3465           735         Standard day tank (610L)         3470 x 1630 x 2162         3700	rating kVA (0.8pf)         Lx W x H (mm)         (kg)         hours @ 100% load           275         Standard day tank (390L)         2900 x 1300 x 1670         2310         6.5           330         Standard day tank (390L)         2900 x 1300 x 1670         2400         6.5           330         Standard day tank (470L)         3160 x 1340 x 1592         2440         7           440         Standard day tank (500L)         3470 x 1500 x 1829         2942         5.5           546         Standard day tank (500L)         3470 x 1500 x 1815         3220         4           675         Standard day tank (610L)         3470 x 1630 x 2162         3700         4	

Based on manufacturer's information; may be subject to change.



# PowerWAVE EL 100

Model	EL104	EL105	EL106	EL108	EL110	EL112
Power rating kVA/kW	4/2.8	5/3.5	6/4.2	8/5.6	10/7	12.5/8.75
Power factor	0.7				I	
Input						
Voltage / tolerance	230 VAC sing	le phase, +/- 15%				
By-pass voltage	230 VAC sing	le phase				
Input frequency	50Hz +/- 5%					
Max RFI	EN50091-2 C	lass A				
Output	-1					
Voltage	230 VAC sing	le phase				
Voltage stability	Static (balanc	ed load) +/-1%, sta	atic (unbalanced loa	d) +/-2%, dynamic (	step load 0-100%)	+/-5%
Voltage recovery time	After step load	d 0-100% max. 20r	ns			
Frequency	50Hz					
Frequency tolerance	Line synchron	iised +/- 1% / free r	running +/- 0.2%			
Efficiency at 100% load	>87-91%					
Crestffactor	3:1					
Short circuit protection	Electronic sho	ort circuit				
Overload capacity	120% continu	ious, 120–150% lo	ad 10min. 150–180	% 1min		
Total harmonic distortion (THD)	Linear Load <	3%				
Batteries						
Туре	Sealed lead a	cid – maintenance	free			
Number of 12V blocks	16	18			20	
Float charging voltage	216Vdc	243Vdc			270Vdc	
End of discharge voltage	160Vdc	180Vdc			200Vdc	
Battery ambient temperature	20°C					
Battery protection	Circuit breake	r				
Battery test	Automatic bat	ttery test once a we	eek			
General						
Serial communication	Dry contacts	olus RS232				
Software	T-Mon standa	rd / SNMP module	optional			
Protection degree	IP41					
Ambient operating temperature / altitude	0°C to 40°C /	<1000m (above se	ea level)			
Standard	Emergency lig	hting EN 50171				
Ventilation	Forced air coo	bling				
Acoustic noise at 1m distance	<56 dB					
Weight (kgs)	85	95	110	125	150	155
Dimensions (mm) WxDxH	570 x 370 x 1	210				

PowerWAVE EL 100X	Д
-------------------	---

Model	EL1005XA	E
Power rating VA / W	500/400	1
Power factor	0.8	
Input		
Voltage / Tolerance	230VAC single phase / 184V ~ 285\	/
Frequency	50Hz +5%	
Max. RFI	EN50091-2 CLASSA	
Output		
Voltage	230VAC Single phase	
Voltage stability	Changeover mode +10% / battery n	node ·
Voltage recovery time	After step load 0-100%. Max. 20ms	
Frequency	50Hz	
Frequency tolerance	±1% in battery mode	
Efficiency at 100% load	>97%	
Crest Factor	3:1	
Short circuit protection	Electronic short circuit	
Overload capacity	120% continuous	
Batteries	·	
Туре	Sealed lead aid -maintenance free	
Number of 12V blocks (Internal)	4	4
Float charging voltage	54VDC	5
End of discharge voltage	42VDC	4
Battery ambient temperature	20°C	2
Battery protection	Double pole DC circuit breaker	
Battery test	Automatic battery test / smart batter	'y mar
General		
Serial communication	Drycontacts plus RS232	
Software	Optional monitoring & shutdown / op	otiona
Protection degree	IP21	
Ambient operating temperature / altitude	0°C to 40°C / <1000m above sea le	vel
Standard	Emergency lighting EN50171	
Ventilation	Forced air cooling	
Acoustic Noise at 1m distance	<56 dB	
Dimensions (mm) WxDxH	750 x 250 x 850	7

See page 60 for full product overview.

L1012XA	EL1030XA
250 / 1000	3000/2400
+3%	
	4or 8
4VDC	54VDC
2VDC	42VDC
0°C	20°C
nagement	
al SNMP module	
50,050,4050	250, 400, 4050
50 x 250 x 1250	750 x 400 x 1250

# PowerWAVE EL 200

Power rating kVA.kW10/715/10.520/14Power lator0.8General0.8SoftwareDy contacts plus RS232SoftwareTMon standard / SNMP module optionalProtection degreeIP11Ambint opcondurg temporature/ attual0°C to 40°C / 1000 m (above sea law)StandardEmergency lighting EN 60171VentelionFore-off ar configRelative humidity10-30% max (non-condensing)Accusite noise at m distance400 dBBarder for distance200 dBInput frequency200 VAC sightes, styrourd, 4/- 15%By pass voltago200 VAC sightes, styrourd, 4/- 15%Py pass voltago200 VAC sightes and	Model	EL210	EL215	EL220
Operated           Serial communication         Pycontacts plus R5232           Software         T-Mon standard / SNMP module optional           Protection degree         P41           Ambient operating temperature/ altruse         ref to 40°C/ <1000m (above sea level)	Power rating kVA/kW	10/7	15/10.5	20/14
Besta         Dys contracts plus R5232           Software         FMon standard / SNMP module optional           Protoction degroo         P41           Ambient operating temperature// altitude         Cr to 40°C / <1000m (above sea levol)	Power factor	0.8		
Stivure         Times standard / SNMP module optional           Protection degree         P41           Ambient operating temperature/ attrude         In C to 40°C / <1000m (above sea level)	General			
Protection degree         IP41           Ambient opcrafing temporature/ attude         OrC to 40°C/<1000m (above sea level)	Serial communication	Dry contacts plus RS232		
Attract operating temperature / attracts         0°C to 40°C / 4000m (above sea level)           Standard         Emergency lighting EN 50171           Ventilation         Force dai cooling           Bialvis humicity         10-90% max (non-condensing)           Accusto noise at 1m distance         40 dB <b>Input</b> 200400 VAC 3phase, 4wires, +ground, +/ 15%           Voltage / toleance         230/400 VAC 3phase, 4wires, +ground, +/ 15%           By pass voltage         230 VAC single phase           Input frequency         50Hz +/ 5%           Max RFI         EN001-2 Class A           Output         Voltage / toleance           Voltage stability         Static (balanced load) +/ 1%, Static (unbalanced load) +/ 2%, Dynamic (stop load 0-100%) +/.5%           Voltage stability         Static (balanced load) +/ 1%, Static (unbalanced load) +/ 2%, Dynamic (stop load 0-100%) +/.5%           Voltage stability         Static (balanced load) +/ 1%, Iftee running +/ 0.2%           Engeuency roleance         Line synchronised +/ 1% / Iftee running +/ 0.2%           Engeuency roleance         Line synchronised +/ 1% / Iftee running +/ 0.2%           Creat factor         3:1           Stort cut protection (Thero)         Line toronic short circuit           Overload capacity         120% continuous, 120-150% load 10min. 150-180% tmin	Software	T-Mon standard / SNMP module optic	onal	
alitude         DFC 16 40/C / Cl0000 (db00e sea (Mai)           Standard         Emergency lighting EN 50171           Ventilation         Forced air cooling           Relative humidity         10-90% max (non-condensing)           Acoustic noise at 1m distance         <60 dB	Protection degree	IP41		
Ventilation         Forced air cooling           Relative humidity         10-90% max (non-condensing)           Accusile noise at 1m distance <e0 db<="" td="">           Input         Voltago / tolerance         290/400 VAC 3phase, 4wires, 4ground, 4/ 15%           By-pass voltage         290 VAC single phase         Mires, 4ground, 4/ 15%           By-pass voltage         290 VAC single phase         Mires, 4ground, 4/ 15%           By-pass voltage         290 VAC single phase         Mires, 4ground, 4/ 15%           Voltage voltage         290 VAC single phase         Mires, 4ground, 4/ 15%           Voltage voltage         290 VAC single phase         Voltage voltage           Voltage stability         Static balanced load) +/ 1%, Static (urbalanced load) +/ 2%, Dynamic (stop load 0-100%) +/ 5%           Voltage recovery rime         After step load 0-100% max. 20ms           Frequency         60 H2           Frequency rolerance         Line synchronised +/ 1% / tree running +/ 0.2%           Stort circuit protection         Eator circuit           Cirest factor         Si1           Short circuit protection         Electronic short circuit           Cirest factor         Si1           Stort circuit protection (THD)         Linear load -3%           Batter         Si2           Stor</e0>		0°C to 40°C / <1000m (above sea lev	el)	
Relative humidity         10-90% max (non-condensing)           Acoustic noise at 1m distance         <60 dB	Standard	Emergency lighting EN 50171		
Acoustic noise at 1m distance         <60 dB	Ventilation	Forced air cooling		
Input           Voltage / tolerance         230/400 VAC 3phase, 4wires, +ground, +/- 15%           By-pass voltage         230 VAC single phase           Input frequency         50Hz +/- 5%           Max RF         END031-2 Class A           Output         200 VAC single phase           Voltage stability         Static (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%           Voltage stability         Static (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%           Voltage stability         Static (balanced load) +/-1%, free running +/- 0.2%           Frequency rolerance         Line synchronised +/- 1%/ free running +/- 0.2%           Efficiency at 100% load         >87-91%           Crest factor         3.1           Stort circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120-150% load 10min, 150-180% 1min           Total harmonic distortion (THD)         Learo load -3%           Number of 12V blocks         30           Float charging voltage         405           Entoring         20°C           Entary mobient temperature         20°C           Battery protection         Groult breaker           Battery protection         Circuit breaker	Relative humidity	10–90% max (non-condensing)		
Voltage / tolerance         280/400 VAC 3phase, 4wires, +ground, +/- 15%           By-pass voltage         280 VAC single phase           Input frequency         50Hz +/- 5%           Max RFI         EN50091-2 Class A           Output           Voltage           280 VAC single phase           Voltage           Voltage           Voltage           Voltage colspan="2">Voltage colspan="2">Voltage           Voltage colspan="2">Voltage recovery rime           After step load 0-100% max. 20ms           Frequency           SOHz           Frequency long load 0-100% max. 20ms           Frequency outperance           Ine synchronised +/- 1% / free running +/- 0.2%           Efficiency at 100% load           SOH2 - 97 %           Creat factor           Solt continuous, 120-150% load 10min. 150-180% 1min           Total harmonic distortion (THD)           Learer total colspan="2">Continuous, 120-150% load 10min. 150-180% 1min           Total harmonic distortion (THD)           Learer total colspan="2">Continuous, 120-150% load 10min. 150-180% 1min <t< td=""><td>Acoustic noise at 1m distance</td><td>&lt;60 dB</td><td></td><td></td></t<>	Acoustic noise at 1m distance	<60 dB		
By-pass voltage         230 VAC single phase           Input frequency         50Hz +/- 5%           Max RFI         EN50091-2 Class A           Output           Voltage           230 VAC single phase         230 VAC single phase           Voltage stability         Static (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%           Voltage recovery rime         After step load 0-100% max. 20ms           Frequency         50Hz           Frequency rolerance         Line synchronised +/- 1% / free running +/- 0.2%           Efficiency at 100% load         547-51%           Overload capacity         3:1           Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120–150% load 10min. 150–180% 1min           Total harmonic distortion (THD)         Linear load <-3%	Input			
Input frequency         50Hz +/-5%           Max RF         EN50091-2 Class A           Output         Voltage         230 VAC single phase           Voltage stability         Static (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%           Voltage recovery rime         After step load 0-100% max. 20ms           Frequency         50Hz           Frequency         50Hz           Frequency rolerance         Line synchronised +/- 1% / free running +/- 0.2%           Efficiency at 100% load         >87-91%           Crest factor         3:1           Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120-150% load 10min. 150-180% 1min           Total harmonic distortion (THD)         Linear load 23%           Batteries         Jourde Capacity           Type         Sealed lead acid – maintenance free           Number of 12V blocks         30           Flead of discharge voltage         300VDC           Battery ambient temperature         20°C           Battery protection         Circuit breaker           Battery protection         Circuit breaker           Battery protection         Circuit breaker           Battery protection         Circuit breaker	Voltage / tolerance	230/400 VAC 3phase, 4wires, +grour	nd, +/- 15%	
Nak RFI         EN60091-2 Class A           Output         Static (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%           Voltage stability         Static (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%           Voltage recovery rime         After step load 0-100% max. 20ms           Frequency         S0H2           Frequency rolerance         Line synchronised +/- 1% / free running +/- 0.2%           Efficiency at 100% load         >87-91%           Crest factor         S-1           Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120-150% load 10min. 150-180% 1min           Total harmonic distortin (THD)         Line Ioad -3%           Batteries         Voltage load acid – maintenance free           Number of 12V blocks         30           Fload charging voltage         405           Enteringing voltage         300VDC           Battery ambient temperature         20°C           Battery protection         Circuit breaker           Battery stept         Automatic battery test once a week           Weight (kgs) excluding batteries         Z50	By-pass voltage	230 VAC single phase		
Output           Output           Voltage         230 VAC single phase           Voltage stability         Static (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%           Voltage recovery rime         After step load 0-100% max. 20ms           Frequency         50Hz           Frequency olerance         Line synchronised +/- 1% / free running +/- 0.2%           Efficiency at 100% load         >87-91%           Crest factor         3:1           Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120–150% load 10min. 150–180% 1min           Total harmonic distortion (THD)         Linear load <3%           Batteries         300           Type         Sealed lead acid – maintenance free           Number of 12V blocks         30           Fload of discharge voltage         300/VDC           Battery ambient temperature         20°C           Battery protection         Circuit breaker           Battery test         Automatic battery test once a week           Weight (Kgs) excluding batteries         260	Input frequency	50Hz +/- 5%		
Voltage230 VAC single phaseVoltage stabilityStatic (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%Voltage recovery rimeAfter step load 0-100% max. 20msFrequencyS0HzFrequencyS0HzFrequency oleranceLine synchronised +/- 1% / free running +/- 0.2%Efficiency at 100% load>87-91%Crest factor3:1Short circuit protectionElectronic short circuitOverload capacity120% continuous, 120-150% load 10min. 150-180% 1minTotal harmonic distort (THD)Linear load <3%	Max RFI	EN50091-2 Class A		
Voltage stabilityStatic (balanced load) +/-1%, Static (unbalanced load) +/-2%, Dynamic (stop load 0-100%) +/-5%Voltage recovery rimeAfter step load 0-100% max. 20msFrequency50HzFrequency oleranceLine synchronised +/- 1% / free running +/- 0.2%Efficiency at 100% load>87-91%Crest factor3:1Short circuit protectionElectronic short circuitOverload capacity120% continuous, 120-150% load 10min. 150-180% 1minTotal harmonic distortion (THD)Linear load <3%	Output			
Voltage recovery rimeAfter step load 0-100% max. 20msFrequency50HzFrequency roleranceLine synchronised +/- 1% / free running +/- 0.2%Efficiency at 100% load>87-91%Crest factor3:1Short circuit protectionElectronic short circuitOverload capacity120% continuous, 120-150% load 10min. 150-180% 1minTotal harmonic distortion (THD)Linear load <3%	Voltage	230 VAC single phase		
Frequency         50Hz           Frequency rolerance         Line synchronised +/- 1% / free running +/- 0.2%           Efficiency at 100% load         >87-91%           Crest factor         3:1           Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120-150% load 10min. 150-180% 1min           Total harmonic distortion (THD)         Linear load <3%	Voltage stability	Static (balanced load) +/-1%, Static (u	unbalanced load) +/-2%, Dynamic (stop	load 0-100%) +/-5%
Frequency rolerance         Line synchronised +/- 1% / free running +/- 0.2%           Efficiency at 100% load         >87-91%           Crest factor         3:1           Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120–150% load 10min. 150–180% 1min           Total harmonic distortion (THD)         Linear load <3%	Voltage recovery rime	After step load 0-100% max. 20ms		
Efficiency at 100% load       >87-91%         Crest factor       3:1         Short circuit protection       Electronic short circuit         Overload capacity       120% continuous, 120–150% load 10min, 150–180% 1min         Total harmonic distortion (THD)       Linear load <3%	Frequency	50Hz		
Crest factor         3:1           Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120–150% load 10min. 150–180% 1min           Total harmonic distortion (THD)         Linear load <3%	Frequency rolerance	Line synchronised +/- 1% / free running	ng +/- 0.2%	
Short circuit protection         Electronic short circuit           Overload capacity         120% continuous, 120–150% load 10min. 150–180% 1min           Total harmonic distortion (THD)         Linear load <3%	Efficiency at 100% load	>87-91%		
Overload capacity120% continuous, 120–150% load 10min. 150–180% 1minTotal harmonic distortion (THD)Linear load <3%	Crest factor	3:1		
Total harmonic distortion (THD)       Linear load <3%	Short circuit protection	Electronic short circuit		
Batteries         Type       Sealed lead acid – maintenance free         Number of 12V blocks       30         Float charging voltage       405         End of discharge voltage       300VDC         Battery ambient temperature       20°C         Battery protection       Circuit breaker         Battery test       Automatic battery test once a week         Weight/Dimensions       250	Overload capacity	120% continuous, 120–150% load 10	Dmin. 150–180% 1min	
TypeSealed lead acid – maintenance freeNumber of 12V blocks30Float charging voltage405End of discharge voltage300VDCBattery ambient temperature20°CBattery protectionCircuit breakerBattery testAutomatic battery test once a weekWeight/DimensionsYeight (kgs) excluding batteries250	Total harmonic distortion (THD)	Linear load <3%		
Number of 12V blocks30Float charging voltage405End of discharge voltage300VDCBattery ambient temperature20°CBattery protectionCircuit breakerBattery testAutomatic battery test once a weekWeight/DimensionsWeight (kgs) excluding batteries250	Batteries			
Float charging voltage405End of discharge voltage300VDCBattery ambient temperature20°CBattery protectionCircuit breakerBattery testAutomatic battery test once a weekWeight/DimensionsYeight (kgs) excluding batteries250	Туре	Sealed lead acid – maintenance free		
End of discharge voltage       300VDC         Battery ambient temperature       20°C         Battery protection       Circuit breaker         Battery test       Automatic battery test once a week         Weight/Dimensions       250	Number of 12V blocks	30		
Battery ambient temperature     20°C       Battery protection     Circuit breaker       Battery test     Automatic battery test once a week       Weight/Dimensions     Yeight (kgs) excluding batteries       250	Float charging voltage	405		
Battery protection     Circuit breaker       Battery test     Automatic battery test once a week       Weight/Dimensions     250	End of discharge voltage	300VDC		
Battery test     Automatic battery test once a week       Weight/Dimensions     250	Battery ambient temperature	20°C		
Weight/Dimensions     250       Weight (kgs) excluding batteries     250	Battery protection	Circuit breaker		
Weight (kgs) excluding batteries 250	Battery test	Automatic battery test once a week		
	Weight/Dimensions			
Dimensions (mm) WxDxH         545 x 730 x 1250	Weight (kgs) excluding batteries	250		
	Dimensions (mm) WxDxH	545 x 730 x 1250		

# PowerWAVE EL 300 DSP

Model	EL310 DSP	EL320 DSP	EL330 DSP	EL340 DSP
Power rating kVA/kW	10/9	20/18	30/27	40/36
Power factor	0.8			
General				
Serial communication	Dry contacts p	olus RS232		
Software	T-Mon standa	rd / SNMP moc	lule optional	
Protection degree	IP41			
Ambient operating temperature / altitude	0°C to 40°C /	<1000m (abov	e sea level)	
Standard	Emergency lig	hting EN 5017	1	
Ventilation	Forced air coc	oling		
Relative humidity	10–90% (non-	-condensed)		
Acoustic noise at 1m distance	<62 dB			
Input				
Voltage / tolerance	380/400/415	VAC (3PH + N -	+ PE)	
By-pass voltage	230/400 VAC	three phase		
Input frequency	50Hz +/- 5%			
Max RFI	EN50091-2 C	lass A		
Harmonic distortion	<5% @ 100%	load		
Output				
Voltage	230/400 VAC	three phase		
Voltage stability	Static (balance	ed load) +/-1%,	Static (unbalar	nced load) +/-
Voltage recovery time	After step load	d 0–100% max.	20ms	
Frequency	50Hz			
Frequency tolerance	Line synchron	ised +/- 1% / fr	ee running +/- (	0.2%
Efficiency at 100% load	>87-91%			
Crest factor	3:1			
Short circuit protection	Electronic sho	rt circuit		
Overload capacity	120% continu	ous, 120–1509	6 load 10min. 1	50–180% 1n
Total harmonic distortion (THD)	Linear load <3	8%		
Batteries				
Туре	Sealed lead ad	cid – maintenan	ice free	
Number of 12V blocks	30			
Float charging voltage	405			
End of discharge voltage	300VDC			
Battery ambient temperature	20°C			
Battery protection	Circuit breake	r		
Battery test	Automatic bat	tery test once a	a week	
Weight/Dimensions				
Weight (kgs) excluding batteries	91	100	173	197
Dimensions (mm) WxDxH	400 x 815 x 10	040		

	EL360	EL380	EL3100	EL3120	EL3160
	<b>DSP</b> 60 / 54	<b>DSP</b> 80/72	<b>DSP</b> 100/90	<b>DSP</b> 120 / 108	<b>DSP</b> 160 / 144
	60754	80772	100790	1207108	1607144
_					
_					
	<64 dB	<68 dB			
0		op load 0-100%	) . / E0/		
.27	%, Dynamic (sid	op 10au 0-100%	5) +/-3%		
nin					
nin	1				
nin					
nin					
nin					
nim					
nin					
nin					
nin					
nim					
nin					
nin					
nin		220		265	482
	209	220	232	265	482 880 x 775 x

Uninterruptible Power Supplies Ltd,

Woodgate, Bartley Wood Business Park, Hook, Hampshire RG27 9XA

Tel: 01256 386700

Fax: 01256 386701

Email: sales@upspower.co.uk









ISO 9001 UKAS ACCREDITED