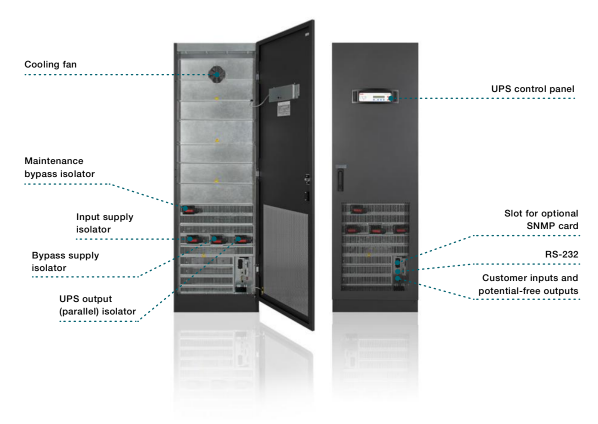
PowerWave 33

Efficient power protection for today's IT and process-related work environments



PowerWave 33, an online double conversion UPS, delivers continuous power availability to network-critical infrastructures of both data centers and process control environments. Offering maximum power protection, the PowerWave 33 has a small footprint and uses less energy than comparable products – thus delivering significant savings.

The PowerWave 33 is available over a model range of 60 kW to 500 kW and can be configured to operate as a single, standalone UPS or as a multi-cabinet UPS system with up to ten UPS cabinets connected in parallel, achieving a total power capacity of up to 5 MW.

High reliability

- Online double conversion technology
- Parallelable systems for increased redundancy
- Extendable backup time
- Ripple-free and temperature controlled battery chargers extend battery life time performance

Low cost of ownership

- Up to 96% efficiency in double conversion across a wide load range
- Up to ≥99% efficiency in eco-mode
- Rated output power factor 1.0
- Near-unity input power factor at partial and full loads

Compact size

- Small footprint offers saving on expensive floor space
- Cooling air exhaust through the top of the cabinet no rear cabinet clearance is required (only 60–120 kW and 400 to 500 kW units)

Efficient service concept

- Front access for serviceability and maintenance
- User-friendly LCD
- Remote monitoring and connectivity options



Product features



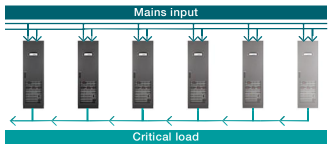






The PowerWave 33 is available in various configurations.

Easily scalable for capacity and redundancy



As your power requirements grow, the UPS system grows with them – thanks to its scalability – even in the most confined spaces.

Up to 10 units can be configured in parallel to provide up to five megawatts of UPS power or redundant backup. This scalability means the UPS system capacity can be sized to match the load requirements, with the possibility to add incremental capacity later, when power needs change. The resulting savings in power usage over the service life of the UPS are substantial.

Space-saving and simple to service

Space-saving mechanical design results in a power density of up to 363 kW/m² and front-to-top airflow allows installation directly against a wall (60–120 kW and 400–500 kW units). For service, only frontal access is needed, which means that the total footprint with maintenance clearances is minimized.

Optionally a top cable entry enclosure may be used for the 400–500 kW UPS. This enclosure permits the connection of all incoming power cables from the top and extends the overall width of the UPS by 500 mm.

Well optimized for modern loads

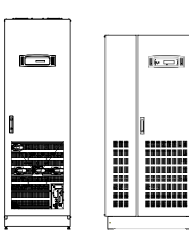
A 1.0 rated output power factor means that each and every Watt of power is real power that is available for use. This helps with optimizing the complete electrical infrastructure in terms of switchgear and cabling, both upstream and downstream from the UPS.

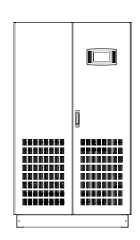
Battery runtime can be optimized to match the exact needs. The UPS supports usage of 42–48 batteries (60–120 kW units) or 44–50 batteries (160–500 kW units) in a single string, which minimizes the total cost of installation as an optimal configuration can be used and so there is no need to oversize the battery.

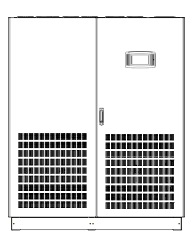
Mains-friendly with low input harmonics and advanced PFC

This UPS's front-end rectifier actively controls the input power factor and has extremely low input current harmonic content. This means that no additional filters are required upstream and the UPS does not cause any disturbance to other equipment connected to the same input source. Unity input power factor and low harmonic distortion allows upstream cabling, switchgear and generator sizes to be optimized, and reduces heating of input transformers.

PowerWave 33 Available models







Cabinet type	60–120 kW	160–200 kW	250-300 kW	400–500 kW
Dimension $w \times h \times d$	615×1975×480 mm	850 × 1820 × 750 mm	1100×1920×750 mm	1650 × 2094 × 850 mm
Footprint	0.3 m ²	0.64 m ²	0.82 m ²	1.4 m²

UPS cabinet configuration

- Online double conversion UPS
- HMI interface with mimic diagram and LCD (60-200 kW)
- Graphical touch screen display (250-500 kW units)
- Input, bypass and battery protection fuses
- Manual bypass switch (optional for the units 400–500 kW)
- Single- and dual-input feed available
- Communication interfaces: RS-232 port and 5 input dry contacts (incl. EPO and GEN On)

Options

- Integrated back-feed protection
- Parallel system kit
- Synchronization kit
- Battery temperature sensor
- Remote panel (graphical touch screen display)
- Halogen-free cabling
- IP 21
- Control and monitoring (relay card, ModBus RS-485, ModBus TCP/IP, SNMP)
- External battery cabinets
- Top cable entry enclosure (400–500 kW units)

PowerWave 33 60–120 kW Technical specification

General data	60 kW	80 kW	100 kW	120 kW
Output power max.	60 kW	80 kW	100 kW	120 kW
Output power factor	1.0	······		
Topology	Online double conv	ersion		
Parallel configuration	Up to 10 units	······		
UPS type	Standalone			
Input				
Nominal input voltage	3×380/220 VAC+N	I, 3×400/230 VAC+N, 3×415	5/240 VAC +N	
Voltage tolerance	For loads <100% (-	·10%, +15%), <80% (–20%, +	-15%), <60% (–30%, +15%)	
(referred to 3×400/230 V)				
Input distortion THDi	≤4%			
Frequency	35-70 Hz			
Power factor	0.99			
Output				
Rated output voltage	3×380/220VAC+1	N, 3×400/230 VAC+N, 3×41	5 / 240 VAC + N	
Voltage distortion	<2%			
Frequency	50 Hz or 60 Hz	······································		
Overload capability	0.5 min.: 150% load	/5 min.: 125% load / 20 min.:	110% load	
Unbalanced load	100% (all three pha	ses regulated independently)		
Efficiency				
Double conversion	Up to 96%			
In eco-mode configuration	≥99%			
Environment				
Storage temperature	−25°C to +70°C			
Operating temperature	0°C to +40°C			
Altitude configuration	1000 m without der	ating		
Battery				
Battery type	Sealed, lead-acid, r	naintenance-free or NiCd		
Communications				
User interface	Optional			
Customer inputs	Remote shutdown,	genset interface		
Customer outputs	Potential-free conta	cts (optional), USB (optional)		
Standards				
Safety	IEC/EN 62040-1			
Electromagnetic	IEC/EN 62040-2			
compatibility (EMC)				
Performance	IEC/EN 62040-3			
Product certification	CE			
Protection rating	IP 20			
Manufacturing	ISO 9001:2008, ISO) 14001:2004, OHSAS18001		
Weight, dimensions				
Weight (without batteries)	198 kg	206 kg	228 kg	230 kg
Dimensions w×h×d	615×1954×480 mr	m or 615×1978×480 mm (wit	h feet)	

PowerWave 33 160-500 kW Technical specification

General data	160 kW	200 kW	250kW	300 kW	400 kW	500 kW				
Output power max.	160 kW	200 kW	250 kW	300 kW	400 kW	500 kW				
Output power factor	1.0									
Topology	Online double	conversion								
Parallel configuration	Up to 10 units									
UPS type	Standalone									
Inbuilt batteries	Optional									
Input										
Nominal input voltage	3×380/220V+N, 3×400/230V+N, 3×415/240V+N									
Voltage tolerance	For loads <100% (-23%, +15%), <80% (-30%, +15%), <60% (-40%, +15%)									
(referred to 3×400/230 V)										
Input distortion THDi	≤3.5%									
Frequency	35–70 Hz									
Power factor	0.99									
Output										
Rated output voltage	3×380/220V+N, 3×400/230V+N, 3×415/240V+N									
Voltage distortion	<2%									
Frequency	50 Hz or 60 Hz									
Overload capability	1 min.: 135% load / 10 min.: 110% load									
Unbalanced load	100% (all three phases regulated independently)									
Crest factor	3:1 (load sup	ported)								
Efficiency										
Overall efficiency	Up to 96%									
In eco-mode configuration	98%									
Environment										
Storage temperature	−25°C to +70	O°C								
Operating temperature	0°C to +40°C									
Altitude configuration	1000 m witho	ut derating								
Battery										
Battery type	Sealed, lead-acid, maintenance-free or NiCd									
Communications										
Graphical display	Optional		Yes							
Standards										
Safety	IEC/EN 62040-1									
Electromagnetic	IEC/EN 62040-2									
compatibility (EMC)										
Performance	IEC/EN 62040-3									
Product certification	CE									
Protection rating	IP 20									
Manufacturing	ISO 9001:2008, ISO 14001:2004, OHSAS18001									
Weight, dimensions										
Weight (without batteries)	290 kg	310 kg	390 kg	410 kg	950 kg	1000 kg				
Dimensions w×h×d	850 × 1820 × 750 mm 1100 × 1920 × 750 mm			1650×1994×850 mm						

Contact us

www.abb.com/ups

© Copyright 2016 ABB. All rights reserved. Specifications subject to change without notice.







4NWP102350R0001