

Standalone three-phase UPS system

PowerWave 33 60-500 kW Unmatched power performance

PowerWave 33 – the powerhouse

ABB has always set global standards in uninterruptible-powersupply solutions. The latest generation of PowerWave 33 is the continuation of ABB's renowned tradition of developing state-of-the-art UPS systems, focusing on delivering the best combination of energy-efficiency and overall power performance in the industry.

Offering maximum power protection, the PowerWave 33 helps you to use less energy and takes up less space, resulting in significant cost savings.

The PowerWave 33's exceptional design meets all modern requirements of building and operating energy-efficient and environmentally friendly data centers. The PowerWave 33 employs transformerless double conversion UPS topology and is available from 60 to 500 kW.

The PowerWave 33 boasts features and options that cater to customers' needs, including the flexibility to accommodate an increase in power requirements and to provide n+1 parallel redundancy. Easy installation and maintenance form the basis of the core design for this standalone UPS system with front access to electrical connections and fully serviceable components.

Further highlights

- Up to 96 % efficiency in double conversion mode minimizes running costs
- Maximized output active power (kVA = kW)
- Excellent input performance minimizes installation costs
- Power density up to 363 kW/m² minimizes space requirements
- Full front access maximizes system serviceability



PowerWave 33 (500 kW)

Up to 96 % AC-AC efficiency

1.0 Output power factor

Fully scalable up to 5 MW

High efficiency and lowest total cost of ownership

Power performance, which is measured by systemefficiency, input THDi and input and output power factor is the foundation of the PowerWave 33. In the normal online double conversion mode, the PowerWave 33 delivers class-leading efficiency of up to 96 percent.

Efficiency

With a transformerless design and Energy Saving Inverter Switching (ESIS) technology, the PowerWave 33 delivers high efficiency at partial and full load (up to 96 percent in double conversion online mode). This level of efficiency dramatically reduces the total cost of ownership of the UPS system during its life cycle. In addition to lower operating costs, the PowerWave 33 extends the service life of components, thereby greatly increasing overall power performance.

Low input current total harmonic distortion (THDi)

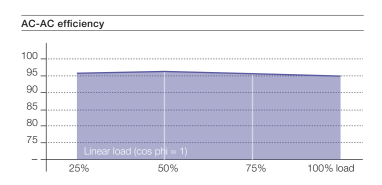
The PowerWave 33 actively manages the input current total harmonic distortion (THDi) at a low level (3.5 percent at 100 percent load). ABB's unique technology neutralizes the emission of harmonics at the input of the UPS system, providing greater reliability of operations for circuit breakers and extending the overall service life of the equipment. 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.

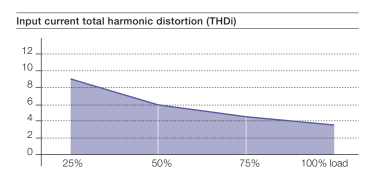
Near-to-unity input power factor

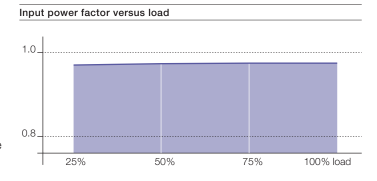
Thanks to the near-to-unity input power factor of 0.99, even with partial loads, the PowerWave 33 reduces the input installation costs by enabling the use of smaller cables. Furthermore it avoids the unnecessary use of additional phase compensating devices, which consequently keeps the overall UPS-efficiency high.

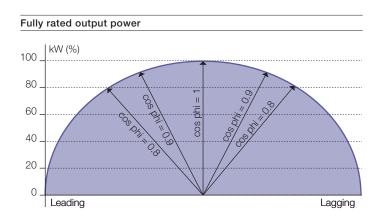
Fully rated output power

The PowerWave 33 can supply loads from 0.9 leading to 0.9 lagging without derating.









Technical specifications

| GENERAL DATA | 60 kW | 80 kW | 100 kW | 120 kW | 160 kW | 200 kW | 250kW | 300 kW | 400 kW | 500 kW | | | |
|----------------------------|--|----------------|-----------------|--------------|--------------|---------------|-----------|--------------|--------|------------|--|--|--|
| Output power max. | 60 kW | 80 kW | 100 kW | 120 kW | 160 kW | 200 kW | 250 kW | 300 kW | 400 kW | 500 kW | | | |
| Output power factor | 1.0 | | | | | | | | | | | | |
| Topology | True onlin | ne double co | nversion | ••••• | | | | | | | | | |
| Parallel configuration | Up to 10 units | | | | | | | | | | | | |
| UPS type | Standalor | ne | | | | | | | | | | | |
| Cable entry | Bottom front Bottom front or top | | | | | | | | | | | | |
| Inbuilt batteries | Optional | | | | | | | | | | | | |
| INPUT | · · | | | | | | | | | | | | |
| Nominal input voltage | 3×380/2 | 220V+N, 3> | < 400 / 230 V · | + N, 3 × 415 | /240 V + N | | | | | | | | |
| Voltage tolerance | For loads | < 100 % (-2 | 3 %, +15 %), | < 80 % (-30 | %, +15 %), < | < 60 % (-40 % | 5, +15 %) | | | | | | |
| (Ref. to 3×400/230V) | | , | , | , | | , | , | | | | | | |
| Input distortion THDi | ≤3.5% at | t 100 % | | | ·····• | | ····· | ·····• | | ••••• | | | |
| requency | \$5.5% at 100% | | | | | | | | | | | | |
| Power factor | 0.99 at 100 % load | | | | | | | | | | | | |
| OUTPUT | | | | | | | | | | | | | |
| Rated output voltage | 3×380/2 | 220V+N. 3> | < 400 / 230 V | + N. 3 × 415 | /240 V + N | | | | | | | | |
| /oltage distortion | <2% | | | | | | ····· | ·····• | | ····· | | | |
| Frequency | 50 or 60 Hz | | | | | | | | | | | | |
| Overload capability | 10 min.: up to 125 % or 1 min.: up to 150 % | | | | | | | | | | | | |
| Unbalanced load | 100 % po | | o ap | | ····· | | - | ····· | | | | | |
| Crest factor | 3:1 | | | - | ····· | | - | ····· | | | | | |
| EFFICIENCY | | | | | | | | | | | | | |
| Overall efficiency | Up to 96 | % | | | | | | | | | | | |
| n eco-mode | 98 % | ,,, | | - | ····· | | - | ····· | | | | | |
| configuration | | | | | | | | | | | | | |
| ENVIRONMENT | | | | | | | | | | | | | |
| Storage temperature | -25-70°(| 2 | | | | | | | | | | | |
| Operating temperature | 0-40°C | ····· | | ····· | ·····• | ·····• | ····· | | | •••• | | | |
| Altitude configuration | | vithout derati | ina | ····· | ·····• | ·····• | ····· | | | ····• | | | |
| BATTERY | 1000111 11 | vicioat aorati | 9 | | . | | | , | | | | | |
| Battery type | Sealed, le | ead-acid, ma | aintenance-fr | ee or NiCd | | | | | | | | | |
| COMMUNICATIONS | | | | | | | | | | | | | |
| Graphical display | Optional | | | | | | Yes | | | | | | |
| STANDARDS | Ортопа | | | | | | 1.00 | | | | | | |
| Safety | IEC/EN 6 | 32040-1 | | | | | | | | | | | |
| Electromagnetic | IEC/EN 6 | | | | ·····• | | | | | | | | |
| compatibility (EMC) | ILO, LIV | 22010 2 | | | | | | | | | | | |
| Performance | IEC/EN 6 | 32040-3 | | | | | | | | | | | |
| Product certification | CE | 32040-0 | | | | | | | | | | | |
| Protection rating | IP 20 | | | | | | | | | | | | |
| Manufacturing | ······ | :2008, ISO | 14001.2004 | | | | | | | | | | |
| WEIGHT, DIMENSIONS | 100 9001 | .2000, 130 | 1-001.2004 | | | | | | | | | | |
| Weight (without batteries) | 230 kg | 240ka | 2/5 kg | 280 kg | 200 ka | 310 kg | 300 ka | /10 kg | 950 kg | 1000 kg | | | |
| | ZOUKY | 240 kg | 245 kg | 280 kg | 290 kg | 310 kg | 390 kg | 410 kg | 950 kg | 1000 kg | | | |
| Dimensions W×H×D (mm) | 550 × 1820 × 750 970 (or 1180) × 1820 × 750 | | | | 850 × 1820 > | (100 | 1100 > | × 1920 × 750 | 100U X | 1994 × 850 | | | |
| Dimensions with battery | 910 | (UI I 10U) X I | 020 x / 00 | | _ | | | _ | | _ | | | |
| enclosures W×H×D(mm) | | | | | | | | | | | | | |

Solution flexibility











| PRODUCT TYPES | 60-100 kW | 60-100 kW | 120-200 kW | 250-300 kW | 400-500 kW | |
|----------------------------|------------------|-----------------------|------------------|-------------------|-------------------|--|
| Included battery enclosure | No | Yes, battery | No | No | No | |
| | | enclosure type A or B | | | | |
| Dimensions | 550 × 1820 × 750 | 970 × 1820 × 750 or | 850 × 1820 × 750 | 1100 × 1920 × 750 | 1650 × 1994 × 850 | |
| $W \times H \times D$ (mm) | | 1180×1820×750 | | | | |

PowerWave 33 - product range

The PowerWave 33 is available in various configurations. The smaller units (60, 80 and 100 kW) are available with integrated enclosures to accommodate batteries. Front access facilitates installation and servicing of the batteries. To accommodate the batteries for PowerWave 33 units ranging from 120 to 500 kW, external battery enclosures are required.

Top cable entry option for the 400-500 kW UPS

Optionally a top cable entry enclosure may be used for the $400\text{-}500\,\text{kW}$ UPS. This enclosure extends the overall width of the UPS by $500\,\text{mm}$. It can be positioned on either side of the UPS and permits the connection of all incoming AC/DC power cables from above.

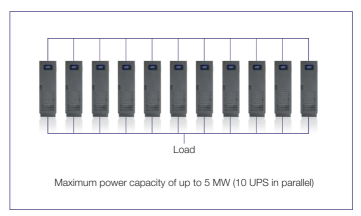
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Graphical touchscreen display

ABB's graphical display offers a fully user friendly and intuitive interface. It is a 7" touchscreen device and makes the operation and the service of the UPS easier than ever.

Advanced scalable architecture

If additional capacity or redundancy is needed, up to 10 independent UPS units can operate in parallel configuration, achieving a total power capacity of up to 5 MW. In all parallel configurations, each PowerWave 33 unit operates independently but is securely synchronized with the others using the ABB DPA (Decentralized Parallel Architecture). This scalable architecture keeps the purchasing and operating costs of your power protection solutions exceptionally low. As your power requirements grow, the UPS system grows with them – thanks to its flexible scalability – even in the most confined spaces.



Parallel configuration for power extension or redundancy.

Contact us

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