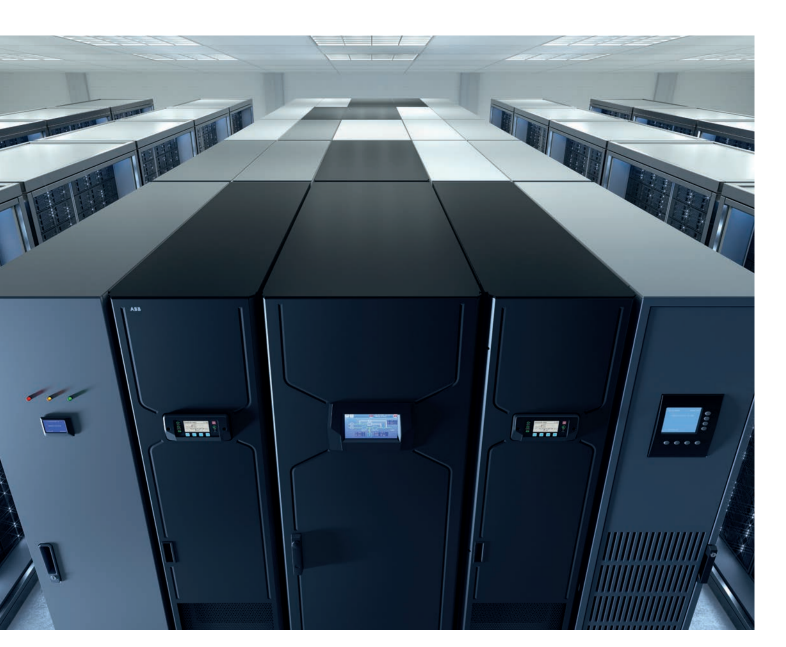


MODULAR THREE-PHASE UPS IEC 400V

Innovation that works around you MegaFlex DPA – the best in power protection



— MODULAR THREE-PHASE UPS IEC 400V

Market-leading energy efficiency

 \oplus

- Modular UPS with capability up to 1.5 MW
- Footprint reduction up to 45 percent

As the market leader in UPS technology, ABB developed the MegaFlex Uninterruptible Power Supply range for the IEC and UL markets, with power ranges of up to 1.5 and 1.6 MW.

It's fully adaptable, highly efficient, scalable, and easy to install and maintain. High-power protection has been taken to a whole new level without the need to compromise.

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Meet the best and most reliable UPS on the market The MegaFlex DPA UPS

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The on-line double conversion MegaFlex DPA UPS provides the best power protection for your critical infrastructure from 250 kW to 1,500 kW.

This modular UPS is specifically designed for critical high-density computing environments across private and public enterprise, as well as data centers for colocation, hosting cloud and telecommunications.

The modular UPS is based on ABB's decentralized parallel architecture (DPA[™]). This innovative system means every UPS module is practically its own UPS with all the essential functional units needed for independent operation.

DPA provides full redundancy and fault tolerance in a way that is unique amongst UPS vendors. This results in increased system reliability and availability that outperforms every other modular UPS solution on the market. Footprint savings of

45%

Outperforms its competitors with efficiencies of

97.4%

Design life of up to







Flexible, scalable power From 250 kW to 1,500 kW or 1,250 kW N+1



Sustainable power technology Best-in-class efficiency of 97.4% in double conversion mode and > 97% with variable load



Maximized power density Up to 45% footprint saving



Maximized availability using proven **DPA technology**

Each module is independently functional with inherent redundancy between UPS modules



Concurrently maintainable power



modules for continuous uptime Plug-in design make it easy and safe



Design life of up to 15 years

to hot swap

Reduces the cost of system replacements over the product lifespan



Simple and safe installation

Wire-free power frames and slide-in power modules for safer connection

The MegaFlex DPA UPS offering

As the most efficient technology of its kind, the MegaFlex DPA UPS offers a huge range of benefits to its user. From effortless installation to industry-leading innovation, explore how your facility can harness its exceptional performance.



Flexible approach

- Easily scalable solutions
- Up to 1,500 kW power protection in a single UPS with add-on modules
- Redundant power capabilities: 1,000 kW N+1, 1,250 kW N+1
- Collaborative, customer-centered approach



Optimized efficiency

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- Minimized energy losses, heat dissipation and electricity cost in double conversion or eco mode
 Smart load-sharing optimizes
- energy consumption
 Optimized system efficiency under low load conditions with ABB Xtra VFI with ABB Xtra VFI modes
- All guaranteed across the 15-year product lifespan



Reliable operations

- DPA[™] technology maximizing power availability
- Online-swappable power modules for continuous uptime
- Automatic isolation of any faulty power module
- Fault-tolerant UPS design for uninterrupted power
- Ease of operation with local and remote real-time monitoring

04



World-class innovation

- Proven technology from worldleading R&D experts
- Clear technology roadmap
- Failsafe predictive maintenance
- Xtra VFI for optimized energy use
- Cable-free design





Simple installation and serviceability

- Plug-in power modules support easy, safe connections
- Pre-engineered power frames eliminate wiring entirely
- Cleans and optimizes incoming power
- Automatic self-configuration and testing minimizes human intervention

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Flexible approach

As your power requirements increase, you need a UPS that grows with your infrastructure. With 3-4 power frame slots and connection frames of 1 MW or 1.5 MW, the MegaFlex DPA UPS offers a flexible mechanical layout that can adapt to your current system and future power expansion.

- ج چې د چې
- Power capacity can be optimized to match variable loads
- Flexible approach
- Easy upgrade for power demand increases

• Easily scalable modular system

- Ease-of-use for operations personnel
 - Simple maintenance
 - Can be paralleled with up to four systems





250 kW to **750 kW**

500 kW N+1 to **1,000 kW**

1,000 kW N+1 to **1,500 kW**

Optimized efficiency

Running a facility with high energy demands means that every percentage point of energy saved represents significant cost savings and a reduction in CO₂ emissions.



Optimised efficiency

The MegaFlex DPA UPS solution combines the highest efficiency ratings available with the smallest footprint.

- The best power density on the market
- VFI double conversion operating mode with efficiency of up to 97.4 percent, rising to 99.4 percent efficiency in VFD ECO mode
- Up to 45 percent footprint savings with ultra-high kW per m³
- Optimized efficiency in partial-load conditions

Intelligent energy management

As a data center's power requirements can fluctuate dramatically, a high level of adaptability is required to effectively manage different usage levels.

Traditional UPS systems can fare poorly when the load is less than 25 percent of full system capacity. The MegaFlex DPA UPS Xtra VFI operating mode is a smart way to minimize losses and improve efficiency when running in the default double conversion mode.

When Xtra VFI mode is enabled, it automatically adjusts the number of active modules according to the power load requirement. Modules that are not needed revert to standby, ready to reactivate if the load increases.

The switching regime can be set by the user to increase reliability, extend service life and equalize ageing. To achieve this, the system rotates modules between active and standby mode at fixed intervals. Should there be a mains failure or other abnormal situation, all modules can revert to active mode within milliseconds. Efficiencies up to 97.4% at system level

30% Lower power losses

CO₂ emission reduction of



Design life of up to

15 years reduces total cost of ownership

Reliable operations

Critical, high-density computing environments demand a combination of guaranteed uptime and the highest safety standards to ensure both assets and people are protected.



Reliable performance

- Automatic power module self-configuration and firmware updates
- Slide-in power modules for simple and safe installation
- Full lifetime service from ABB-trained specialists
- Enhanced power measurement, providing comprehensive data to track energy consumption

Maintenance made easy

Serviceability has never been easier than with the MegaFlex DPA UPS's modular design. Each component has been expertly engineered to optimize accessibility and to reduce the possibility of human error.

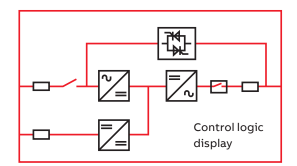
Designed for ease of use from the first moment of installation, the module cabinets are easily transported to the UPS and slide into place on integrated wheels.

Docking connectors eliminate the threat of cabling faults during installation while entry points at the front and rear of the IP20-protected cabinet make connecting mains cabling convenient, safe and worry-free.

The fan array is mounted on a pull-out drawer for ease of access with failure detection and speed regulation provided as standard.

DPA™ (decentralized parallel architecture) technology

This modular UPS is based on ABB's DPA system, where every UPS module is practically its own uninterrupted power source. This ensures inherent redundancy between modules, allowing them to function independently on all levels.





- Plug-in power modules support easy, safe connections
- Pre-engineered power frames and power distribution frame eliminates wiring entirely

World-class innovation

Meeting the increasing power demands of modern data storage solutions requires a continuous flow of clean, sustainable power and system-wide resiliency. With its world-class research and development capability and 130 years history of innovation, ABB is uniquely placed to work with you to support power quality and availability.



World-class innovation

Enhanced resiliency increases a power structure's failure-prevention capabilities and its ability to keep running despite faulty equipment or software.

The MegaFlex DPA UPS and accompanying ABB support infrastructure – such as intelligent switchgear, smart sensors, cloud-based predictive maintenance and enterprise and site-specific monitoring – deliver the high level of system-wide resilience essential to the global data center industry.

- Intelligent predictive maintenance program to plan and reduce maintenance throughout product life
- Support of ABB's full product portfolio
- Smart grid to regulate energy consumption

Innovation in resilience

As data centers respond to new trends in hybrid and distributed architectures, real-time data replication and advances in virtualization, resiliency becomes increasingly essential.

Measures taken to improve resiliency also have other benefits. For example, a good monitoring strategy allows for predictive insight that can not only flag equipment replacement issues but also enhance self-diagnostics. This in turn improves speed to market, reduces downtime and mitigates risk through human error.

This approach also allows remote monitoring of the plant's energy consumption, making the implementation of energy management strategies easier, faster and more cost-effective.



Control and monitoring

The MegaFlex DPA UPS's visual interface allows the operator to observe measurements, events and alarms onscreen for a comprehensive overview of operations.

Display variables include:

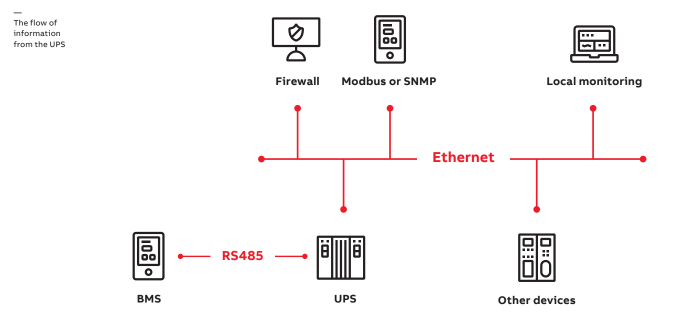
- Input, output and battery voltage and currents
- Output kW, kVA
- Thermal monitoring for the main converter and critical components

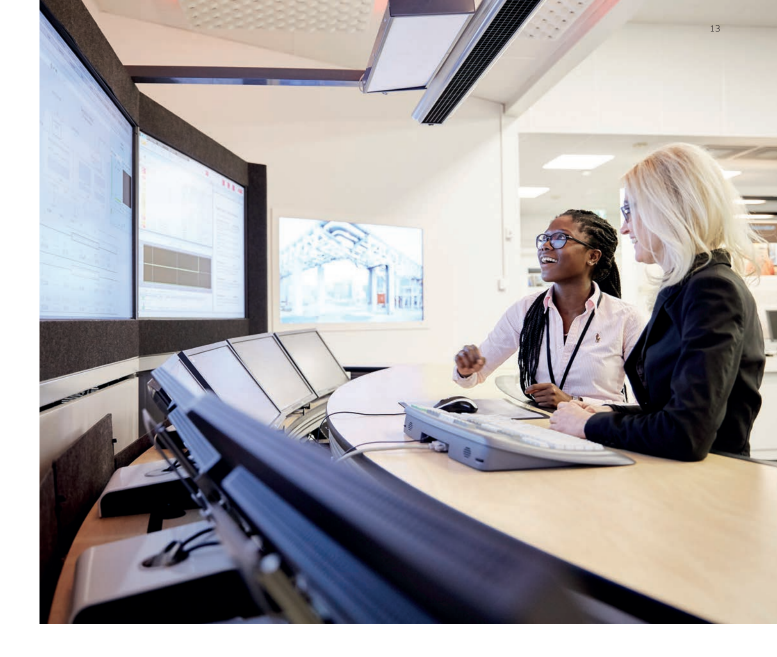
All UPS measurements are easily accessed remotely with a standard web browser via SNMP, Modbus TCP/IP or Modbus RS 485.

Measurements and alarms are also made accessible to other integrated systems including electrical power monitoring system (EPMS), the building management system (BMS) and data center infrastructure management (DCIM). These systems also integrate with the ABB Ability[™] Data Center Automation platform, enabling a proactive, holistic approach across operations.

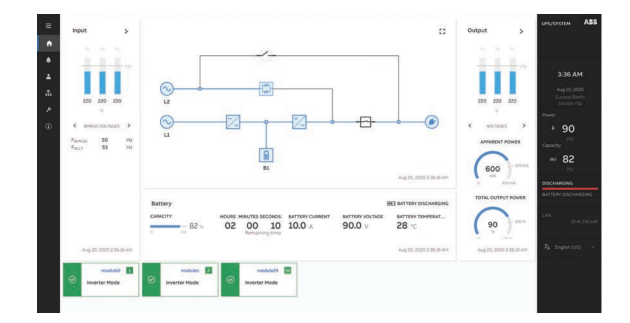
Additional control and monitoring features:

- I/O dry ports
- Dry inputs for remote shutdown
- Generator, operational and external switchgear
- Castell interlock function
- Preconfigured battery temperature sensor input





Example of critical component status dashboard



Tested and trusted

Comprehensive testing is crucial, which is why companies routinely test individual products before they leave the factory.

But as our customers know, there are often unexpected operating conditions once devices are integrated into a real-life system. To address this, ABB has developed a power protection testing facility located at its Swiss factory. This groundbreaking center has been carefully designed to test even the largest UPS configurations as a single entity.

All ABB's customers have access to the facility for:

- Modular infrastructure for flexible testing of up to 4 MW
- UPS testing with associated equipment like switchgear, static transfer switches, and transformers – for smooth system integration into onsite infrastructure
- Overseeing the entire test process from the comfort of an adjoining conference room
- Remote video conferencing where in-person visits are not possible



Services

With a global presence in over 100 countries, ABB's service engineers are committed to supporting you wherever you are in the world.



Our UPS service portfolio is designed to maximize your return on investment, keeping equipment operating at its highest efficiency and availability throughout its lifetime.

We work closely with our team of R&D experts to develop the most advanced service technologies that ensure proactive product life-cycle management.

Our services include:

- Installation and commissioning
- Repairs
- Spares and consumables
- Extensions, upgrades and retrofits
- Replacement
- Training
- Service agreements
- Advanced services including
- predictive maintenance
- Factory evaluations

Technical specifications

| General data | | | | |
|--|--|------------------------|--------------------|--|
| System power rating [kW] | 1,000 | 1,250 | 1,500 | |
| Core power rating [kW] | 250 | | | |
| Static byass architecture | Distributed | | | |
| Parallel system capability | Up to 4 UPS system | | | |
| Тороlоду | Online double conversion | | | |
| Cable entry | Top or bottom | | | |
| Serviceability | Frontal access for power frame and connection frame, removable power module with 360° access | | | |
| Back-feed protection | Built-in as standard | | | |
| Input | | | | |
| Nominal input voltage | 380 / 400 / 415 VAC | | | |
| Voltage tolerance (referred to 3x 400 / 230 V) | - 30% at partial loads | | | |
| Current distortion THDi | <4% | | | |
| Frequency range | 35 – 70 Hz | | | |
| Power factor | 0.99 | | | |
| Output | | | | |
| Rated output voltage | 380 / 400 / 415 VAC | | | |
| Voltage tolerance (referred to 400 V) | ±1% | | | |
| Voltage distortion THDU | <2.0% | | | |
| Frequency | 50 or 60 Hz (selectable) | | | |
| Rated power factor | 1.0 | | | |
| Efficiency | | | | |
| Max system efficiency (VFI) @ 50% load | 97.4% | | | |
| Overall system efficiency (VFI) | Over 97% with varying of | load | | |
| In eco-mode (VFD) | Up to 99% | | | |
| Environment | | | | |
| Protection rating | IP 20 | | | |
| Storage temperature | -25 °C to +70 °C | | | |
| Operating temperature | 0 °C to +40 °C | | | |
| Altitude (above sea level) | 1,000 m w/o derating | | | |
| Communications | | | | |
| ser interface System graphical touch screen | | | | |
| Communication ports | USB, RS-232, potential-free contacts, ABB network card | | | |
| Customer interface | Remote shutdown, gen-set interface, external bypass contact | | | |
| Batteries | | | | |
| Types | VRLA, open cells, NiCd and Li-Ion | | | |
| Charger | Decentralized battery cha | arger per power module | | |
| Standards | | | | |
| Safety | IEC / EN 62040-1 | | | |
| EMC | IEC / EN 62040-2 | | | |
| Performance | IEC / EN 62040-3 | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 | | | |
| Weight, dimensions | | | | |
| Weight [kg] | 2170 | 2865 | 3270 | |
| Dimensions w × h × d (mm) | 2235 x 2000 x 1000 | 3045 x 2000 x 1000 | 3045 x 2000 x 1000 | |



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