
HANDBOOK

Planning guide ABB UPS systems (IEC)



Table of contents

| | |
|--|-----|
| 01. Welcome to ABB's UPS planning guide | 4 |
| 02. About us | 5 |
| 03. Error-free-planning of UPS systems | 6 |
| 3.1 Planning | 6 |
| 3.2 Installation instructions for UPS systems | 8 |
| 3.3 Maintenance | 10 |
| 04. Selectivity in UPS networks | 11 |
| 4.1 Introduction | 11 |
| 4.2 Double conversion UPS topology | 12 |
| 4.3 UPS modes of operation | 13 |
| 4.4 Sizing considerations | 14 |
| 4.5 ABB UPS building blocks | 16 |
| 4.6 DC breaker selection | 17 |
| 05. ABB's modular UPS design | 18 |
| 06. Choose the right power protection solution | 22 |
| 07. Planning guide - product specific information | 24 |
| 7.1 DPA UPScale ST | 24 |
| 7.2 DPA 250 S4 | 37 |
| 7.3 DPA 500 | 43 |
| 7.4 MegaFlex DPA | 49 |
| 7.5 PowerLine DPA | 55 |
| 7.6 SG Series IEC | 68 |
| 7.7 PowerScale 33 | 78 |
| 7.8 PowerWave 33 | 85 |
| 7.9 PowerValue 11LI Up | 97 |
| 7.10 PowerValue 11LI Pro | 99 |
| 7.11 PowerValue 11T G2 | 101 |
| 7.12 PowerValue 11 RT G2 | 105 |
| 7.13 PowerValue 11 / 31 T | 109 |
| 08. Tested and trusted | 113 |
| 09. Xtra VFI | 114 |
| 10. Grid support services - PowerExchanger | 115 |
| 11. Battery cabinets and accessories | 116 |
| 12. ABB Ability™ SmartTracker | 120 |
| 13. Connectivity solutions | 121 |

01. Welcome to ABB's UPS planning guide

ABB has a standalone or modular UPS for every size of application in every conceivable context – from the most humble server room to the largest data center or for factory, office, transportation, oil & gas, or marine settings.

With such a variety of products available, it is good to have a comprehensive handbook to lead you to the UPS solution that is exactly right for you. This is that handbook.

In these pages, you will find information on the basic types of ABB UPS and their technical details. You can find out if you need a single-phase or three-phase UPS. What the advantages are of ABB's patented modular architecture. Which battery systems are best for which job. What UPS topology suits your application best. And which accessories further improve your UPS's performance and make it even more convenient to use.

Of course, you can always turn to your local ABB UPS experts for further information or advice.

Once you know which ABB UPS is just right for you, this guide provides step-by-step instructions to ensure error-free sizing, planning, installation and commissioning of your ABB power protection equipment.

Furthermore, you will learn what maintenance and service strategies are best for you – what is simple to maintain yourself and when it is best to benefit from the experience of our global network of expert service engineers. ABB's top-class service team makes sure you get the very best out of your UPS throughout its entire lifecycle.

No matter the size of your application or its environment, this **Planning guide for ABB UPS systems** gives you all the information you need to get the very best power protection available.

02. About us



The ABB Power Protection product group was formed from the combination of the ABB product lines: UPS, Power Solutions and Power Conditioning. These three strands of technology each have their own history and each ultimately has as a background ABB's vast experience in electrical engineering that stretches back over a century.

From the very start, ABB was a UPS innovator and by 1994 had designed, manufactured and launched its first generation of three-phase, transformerless standalone UPS.

Further innovation followed and the UPS product portfolio grew through several generations to cover three-phase applications and ever-higher powers.

In 1998, the first generation of modular UPSs was introduced. A modular UPS delivers total flexibility and availability as well as a low total cost of ownership. ABB's patented decentralized parallel architecture – DPA, the foundation of the modular approach – has proven to be a runaway success with customers.

Over the past two decades, ABB's UPS offering has become more comprehensive and diverse via organic growth and acquisitions. One significant acquisition was that of GE Industrial Solutions (GEIS), GE's global electrification solutions business, with its large installed base, in 2018. GEIS was the cradle of electrification, reflecting ABB's century-plus experience in the same field and the product portfolios of the two companies are highly complementary. Today, ABB's UPS offering covers most application requirements, especially those of the demanding data center industry.

ABB are at the forefront of power protection technology and the company's UPS portfolio complements the rest of ABB's Power Protection offering to give a unique line-up of UPS, power conditioning and power switching products that deliver end-to-end solutions to all kinds of power quality issues in almost every conceivable commercial and industrial situation. An expanding team of local business units and channel partners complete the line-up to position ABB for further growth in the global UPS and power protection market.

In a world that is becoming ever more competitive, ABB's UPS products make power protection simple, energy-efficient and always available.

03. Error-free-planning of UPS systems

Factors outlining the key design considerations to take into account when planning a UPS system

3.1 Planning

3.1.1 Determine the power requirement of the UPS

- Power consumption of the connected consumers based on their documentation or device plates - better: carry out current measurements / power measurements during operation.
- The maximum load of the UPS should not exceed approx. 80 – 90 percent of the UPS output capacity.

3.1.2 Take inrush / input surge current into account

- Copiers, laser printers, etc. have high inrush currents
- Consumers can have different power factors
- Asymmetrical load distribution
- Starting currents from motors (eg, smoke extraction systems, elevators, etc.)

3.1.3 Define the battery autonomy time

The autonomy time (battery capacity) must be sufficient so that:

- Safety regulations can be met (elevator / emergency lighting systems, etc.)
- Computers can be shut down without data loss.
- Work processes can be completed.

3.1.4 Fault messages and remote monitoring of the UPS

- Where should which faults be reported?
- Should the messages be sent with the help of an SNMP adapter via email, SMS, SNMP traps or bus system (BMS)?
- Should permanent remote monitoring take place?
- Are additional optical and acoustic reporting systems required?

3.1.5 Choosing the right UPS topology

Here, planners and users have to consider the UPS classifications described in the chapter "Selectivity in UPS networks" of this handbook.

3.2 Installation instructions for UPS systems

3.2.1 General introduction

- The installation site of UPS and battery systems should be selected so that the manufacturer's specifications and the relevant safety guidelines are observed.
- Important parameters are:

Humidity, ambient temperature, exposure to dust and dirt, as well as the installation altitude above sea level. Furthermore, UPS systems may only be operated in a non-aggressive environment.

3.2.2 Ventilation and cooling

- Depending on the type of UPS, approx. 5 – 7 percent of the nominal power is converted into heat and must be dissipated.

- In principle, for every UPS battery, ventilation and cooling must be provided on site. The relevant standard (EN 50272-2) describes the required amount of circulating air and how large outlet and inlet openings must be. This applies to both sealed, maintenance-free and valve-regulated batteries. Room ventilation is required to prevent the formation of explosive gases.

3.2.3 Installation conditions

FI circuit breaker

We advise against the use of a residual current circuit breaker BEFORE the UPS, especially so as not to compromise the envisaged protection concept. In our many years of experience, this always leads to problems. This is where the special operating characteristics of UPS systems and the nature of the supply network come into play.

If a FI circuit breaker is required, it should be installed in the sub-distribution behind the UPS (output to the consumers).

Choice of consumer protection

A distinction must be made between mains operation (feed-in available) and battery operation (mains failure).

Mains operation: Here, the consumer is supplied via the inverter. In the event of a short circuit, the static bypass switch switches to the bypass and the output fuse can be triggered by the short-circuit current (I_{sc}) of the supplying network.

Battery operation: Here, the consumer is supplied by the battery and the UPS cannot switch to the bypass due to the lack of a network (mains failure). The maximum output current is determined by the current limitation of the inverter.

Thus, the maximum protection provided is determined by the maximum level and duration of the short-circuit current, which is limited by the inverter. If the fuses are oversized, this can lead to the UPS being switched off for safety reasons.

Separate feed bypass (dual feed / separate feed)

If the rectifier input and the bypass input are to be wired separately, then the following must be considered:

- The feeding network must be the same for both since the neutral conductor in the UPS is connected through and, therefore, different networks must not be used.
- Furthermore, the UPS detects the bypass input and in the event of an error (if there is no voltage), would not switch to the bypass but switch off. This means that the load at the output is no longer supplied with voltage! (eg, an emergency power supply on bypass feed, when the emergency power supply is out of service, there is no voltage at the bypass.)
- The input-side neutral conductor is required to operate the UPS.

For TN-S systems, no four-pole input switches or isolating switches should be used. If you then use a four-pole switch, you must be aware that when the switch is open, the UPS and all downstream devices have no defined reference to protective earth (floating star point).

Corresponding exceptions apply to small single-phase UPS systems (which are supplied via Schuko plugs).

3.2.4 Environmental conditions

UPS system:

Temperature: 0 ... + 40 ° C / Relative humidity: max. ≤ 95 percent (non-condensing)

Battery system:

Temperature: + 15... + 20 ° C / Relative humidity: max. ≤ 95 percent (non-condensing)

3.2.5 Local conditions

- UPS systems with integrated batteries or separate battery systems often represent higher floor loading than anticipated in the original room planning.
- Consider point and area loads.

3.2.6 Bring In / Bring Out

The locations for accommodating the UPS and battery system should be planned in such a way that the system can be easily installed or removed at a later point in time.

Please note, for example:

- Are the transport routes accessible with a pallet truck or the like?

- Are the transport routes wide and high enough (corridors, doors, etc.)
- Are there appropriate elevators or goods lifts available?
- Do stairs or landings have to be negotiated (possibly with special aids)?

3.3 Maintenance

To ensure the operational safety of the UPS over a long period, maintenance should also be carried out by the manufacturer or a company that has been certified and authorized by the manufacturer.

In principle, the UPS system should be serviced once a year. Then, among other things, the following work should be carried out

- Cleaning the system.
- Check and, if necessary, replace the fans.
- Check the settings and alarm values.
- Check the battery system (measurements, charge-discharge cycle, etc.)
- Software and hardware updates (if necessary).
- Check the environmental parameters
- Other work specified by the manufacturer.

04. Selectivity in UPS networks

4.1 Introduction

As the world moves ever more online and digitalizes, the requirement for safe, reliable and easily accessible data storage has risen exponentially. This situation has led to an astonishing growth in the number and size of data centers. The vast collections of servers and storage devices housed in data centers contain an immense amount of critical data used by banks, commerce, healthcare and governments, and a whole host of industries, including the many rapidly growing socially oriented sites.

Data storage facilities are driven by economies of scale, which has resulted in a trend toward massive, single-location data centers. These power-hungry sites consume significant amounts of power – often well into the tens of megawatts – and rely on a power supply quality much better than can be provided by the public grid.

Downtime in these critical facilities is simply not tolerable. This necessity creates a demand for extremely reliable power protection designs. Because power usage effectiveness (PUE) and operating expense are the top priorities of data center providers, the challenge becomes one of reconciling ultra-reliable designs with system efficiency and low maintenance costs.

ABB has a portfolio of coordinated low-voltage and medium-voltage solutions that deliver industry-leading power protection to all sizes of data center. These solutions not only clean up the grid power going to the data center's critical loads but also ensure the very best reliability, availability and ease of maintenance.

4.2 Double conversion UPS topology

01 Figure 1: Simplified diagram of Double Conversion UPS.

There are three main configurations of UPS systems available in the market depending on application requirements.

- Standby UPS
- Line-interactive UPS
- Double conversion UPS

Protection philosophy needs to be designed depending on the chosen type of UPS configuration. We will focus on the low voltage double conversion UPS as it is the most commonly used configuration in data centers globally.

Double conversion UPS (as the name itself indicates, conversion is twice – AC to DC and DC to AC), which guarantees total isolation through the DC bus between the output of the UPS system connected to the loads and the input that may include power quality problems.

In this configuration, the UPS might have a possibility of accepting three different sources of power:

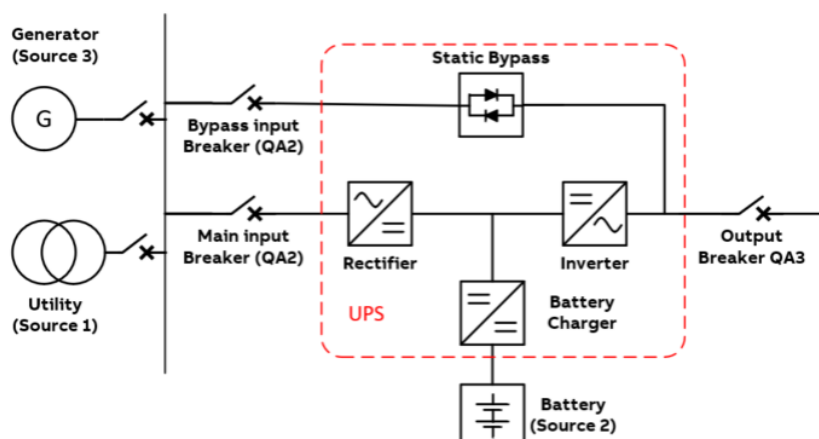
1. The first source is from the utility which acts as a main power source and supplies power to the battery charging source in addition to power to the load through the rectifier/ inverter combination.

2. The second source is the battery itself which provides power instantaneously during any transient event at the input side and provides bridging time till the generator starts (usually in the range of minutes).
3. The third source is a generator which provides backup during outages (usually in the range of hours).

Static bypass switch supply power to the load normally during eco-mode, and during abnormal conditions such as short circuit or temporary overload situations.

When temporary overloading is required due to the nature of loads, the power supply is guaranteed to the load from the network through a static bypass switch which will exclude the UPS during this phase.

Knowing the different sources of power and UPS's operating modes is imperative to dimension and implement the right protection scheme along with selecting the right protection devices.



4.3 UPS modes of operation

01 Figure 2: Current paths during normal operation of Double Conversion UPS.

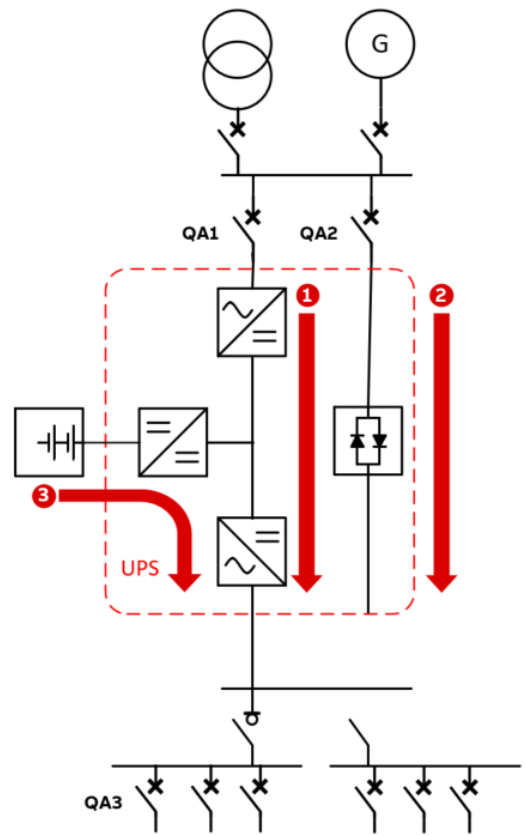
The UPS's main function is to provide clean and continuous power to the downstream loads. If the UPS cannot provide clean energy or an adequate voltage level, as per IEC 62040-3, the UPS will transfer the load to the static bypass switch. A UPS represents an additional power source in the electrical network that has its own behavior/ characteristics, which needs to be taken into consideration during system and protection design.

In a normal operation, the UPS supplies the load from either:

1. The utility (or Generator) through the rectifier in path 1 in Figure 2.
2. The utility (or Generator) through the static bypass switch to minimize losses (Eco-mode), as shown in path 2 in Figure 2
3. Through the battery in the case of a utility outage till the generator comes online, as shown in path 3 in Figure 2

The UPS inverter capability on current delivery for downstream short circuits is limited to 2-3 times of its rated current value, while the static bypass switch is often dimensioned to carry at least 10 times of the UPS rated current for a period of 20-100 milliseconds.

During downstream load faults, the load circuit breaker is required to clear the fault as fast as possible to restore the voltage on the output bus and stay within the ITIC requirements of other connected IT loads.



4.4 Sizing considerations

01 Figure 3: Example of a downstream fault

The circuit breaker selection needs to take into consideration factors based on the location of the breaker in the circuit.

Below are a few factors to support the UPS network design and component selection.

The UPS input breaker (QA1) shall consider:

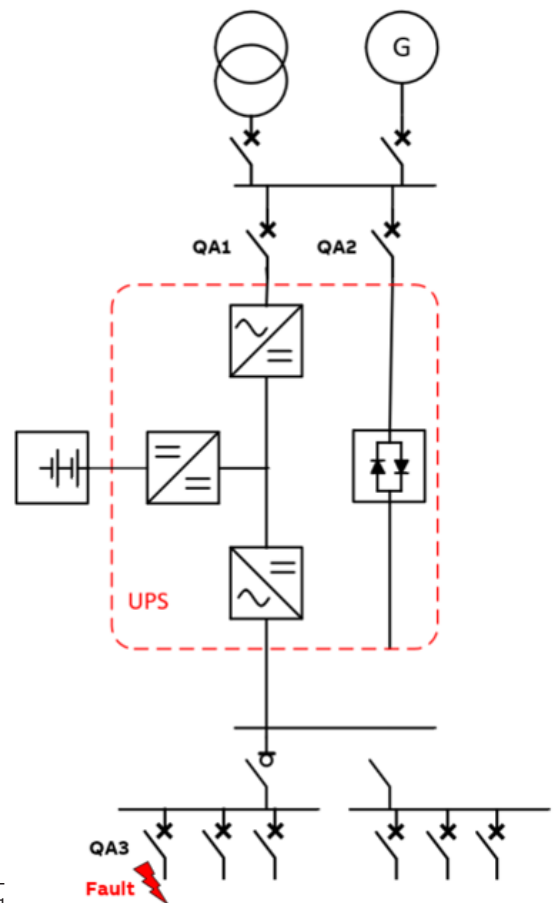
- The UPS rated power and overload characteristics.
- The battery charging current.
- Must withstand the prospective short circuit from the most powerful of sources (utility transformer).
- Must trip the prospective short circuit delivered by the least powerful of sources (typically the generator).

The static bypass switch input breaker (QA2) shall consider:

- The same rules for short circuit withstand for QA1 in relation to different power sources apply as well to QA2
- Shall withstand the simultaneous energizing of all loads.
- Shall limit the let-throw energy below the thyristor I2t value.

Downstream Load breakers (QA3)

- The breakers shall be sized for the load needs and to trip and clear short circuits as fast as possible.
- The breakers should be selective with the upstream circuit breakers (will be discussed in the next section).



—
01 Figure 4: Extract
of the selectivity
tables for S800B MCBs
downstream and
Tmax XT2 upstream.

Selectivity is defined in IEC 60947-2 “Low voltage Equipment – part 2: Circuit breakers”, and we can accordingly explain it as the selectivity during a fault between two protection devices (i.e., circuit breakers) connected in a series, where the protection device closer to the fault would trip without tripping the upstream protection devices.

This is mainly achieved to isolate the fault and maintain the supply for other circuits that are not directly connected to the fault, and if selectivity is not achieved between circuit breakers, the purpose of installing an expensive UPS system is defeated.

There are two types of selectivity: “Total selectivity”, where the selectivity is achieved for all the short circuit current values up to the maximum capacity of the downstream breaker, and “Partial selectivity”, which is achieved only up to a certain level before the upstream breaker trips.

Now, let’s take an example assuming a downstream fault. As shown in Figure 3 (previous page), the UPS will be transferred to a static transfer switch to supply the fault current as explained earlier. It is required that you trip the QA3 circuit breaker and isolate the faulty section before tripping QA2 and dropping the entire load supplied by the UPS. It is also important to isolate the fault as quickly as possible to restore the output voltage for the load bus supplied by UPS.

ABB provides selectivity tables through the SOC tool to define the selectivity between its different products, as shown in the Figure 4 extract. Here, for example, if the load downstream was protected by a MCB S803 B 63, the upstream breaker could be Tmax XT2 100 A, which provides partial selectivity up to 4.5 kA only, or 160A, which provides total selectivity.

400 Vac

| Technology | | PR | | Series | | Ch. | | Technology | | MCCB | | | | | | | |
|------------|------|-------|---------|--------|-----|-----|-----|------------|-----|------------------|-----|-----|---|--|--|--|--|
| | | | | | | | | PR | | Tmax XT | | | | | | | |
| | | | | | | | | Series | | XT2 | | | | | | | |
| | | | | | | | | Version | | N,S,H,L,V | | | | | | | |
| | | | | | | | | Relay | | EL | | TM | | | | | |
| | | | | | | | | Iu | | 160 | | | | | | | |
| | | | | | | | | Icu | | 36,50,70,120,150 | | | | | | | |
| | | In | | 63 | 100 | 160 | 63 | 80 | 100 | 125 | 160 | | | | | | |
| MCB | S800 | S800B | B,C,D,K | 16 | 32 | 4.5 | 10 | T | 4.5 | 7.5 | 10 | 10 | T | | | | |
| | | | | | 40 | | 7.5 | T | | | 7.5 | 7.5 | T | | | | |
| | | | | | 50 | | 4.5 | T | | | 4.5 | 4.5 | T | | | | |
| | | | | | 63 | | 4.5 | T | | | 4.5 | 4.5 | T | | | | |
| | | | | | 80 | | | T | | | | | T | | | | |
| | | | | | 100 | | | T | | | | | T | | | | |
| | | | | | 125 | | | T | | | | | T | | | | |

4.5 ABB UPS building blocks

—
01 Table 1: Extract of the selectivity tables for S800B MCBs downstream and Tmax XT2 upstream.

ABB has created standard building blocks for data centers to speed up the design phase, taking into consideration the related breaker sizing considerations and selectivity based on the UPS, and bypass characteristics for different UPS power ratings, including maximum input current, overload capability, short circuit, and selectivity.

Below are table examples for such building blocks for two of ABB’s commonly used UPS systems in Data Center environments to protect IT loads.

DPA 250 S4

| UPS Size | | Upstream breaker (Bypass) | | Upstream breaker (Rectifier) | | Downstream breaker | |
|----------|-----------------|-------------------------------|-------|------------------------------|-------|-----------------------|---------------|
| Module | UPS rated power | CB Type & Selectivity | | CB Type & Selectivity | | CB Type & Selectivity | |
| 1 | 50 kW | XT3 TMD 200A or XT2 ELT 100 A | Total | XT1 TMD 160A | Total | S203 B25 A | Up to 0.6 kA |
| 2 | 100 kW | XT3 TM 200A or XT4 ELT 250 A | Total | XT3 TM 200A | Total | S203 B25 A | Up to 1.75 kA |
| 3 | 150 kW | XT5 320 A | Total | XT5 320 A | Total | S203 B63 A | Up to 2.5 kA |
| 4 | 200 kW | XT5 400 A | Total | XT5 400 A | Total | S203 B63 A | Up to 4.2 kA |
| 5 | 250 kW | XT5 630 A | Total | XT5 630 A | Total | S203 B63 A | Up to 6.8 kA |
| 6 | 300 kW | XT5 630 A | Total | XT5 630 A | Total | S203 B63 A | Total |

PowerWave 33 S3

| Upstream Breaker | | | Downstream breaker | | |
|----------------------|--------------------------------|-------|-----------------------------|----------------------------------|------------------------------------|
| UPS rated power [kW] | CB Type & Selectivity | | CB Type | Selectivity with upstream bypass | Altrenative downstream breaker |
| 60 | XT1 TMD 160 A or XT2 ELT 100 A | Total | S203M B 40A | Up to 8.5 kA | Total with S803 B 16A / S203 B 16A |
| 80 | XT2 ELT 160 A | Total | S803 B 63A | Up to 28.5 kA | Total with S803 B 32A / S203 B 40A |
| 100 | XT3 TMD 200 A or XT4 ELT 250 A | Total | S803 B 50A or S203M B 50A | Total | |
| 120 | XT5 TMA / ELT 400 A | Total | S803 B 630A or S203M B 63 A | Total | |

4.6 DC breaker selection

Are you searching for a way to protect the UPS's battery cabinet? This tool will also guide you through the selection of a DC breaker, which is fundamental to protect the battery cabinet in case of a fault in between the cabinet and the inverter inside the UPS.

—
01 Table 2: Extract of the selectivity tables for S800B MCBs downstream and Tmax XT2 upstream.

The Energy storage connected to a UPS consists of battery strings in parallel. Each string has its own disconnection/protection method, such as switch disconnector, MCB, MCCB or a fuse, depending on its rating. The parallel strings are then connected to the UPS either through a switch disconnector (if the protection was already provided by a fuse or circuit breaker on a string level), or a DC circuit breaker to provide DC protection in the paralleling switchgear at the point of UPS connection. The DC breakers should be at least enter in either DC-21 or DC-22 categories and should provide bi-directional power flow capability.

To quickly isolate the DC side of the UPS in case of an electrical fault and avoid affecting the reliability and integrity of the Data Center electrical infrastructure, ABB has a wide range of solution blocks for the UPS's DC section, based on the below notes for sizing.

Notes for sizing

- DC side isolated from ground
- Maximum breaking capacity to be selected according to the prospective short circuit current for different installation
- Circuit breaker size has been selected considering maximum voltage and maximum discharge current
- Probability of fault occurring between the batteries and DC circuit breaker is not considered, and the circuit breaker shall be installed as close as possible to the batteries.
- Ambient temperature up to +40°C
- Maximum discharge current refers to 1.7V/cell as battery cut off voltage
- Always refer to UPS technical data sheets for details on number of blocks vs autonomy and temperature

DPA 250 S4

| UPS rated power [kW] | UPS number of poles | 12V Battery blocks per string | Battery float Max. [Vdc] | Battery min. voltage [Vdc] | Maximum discharge current [A] | Circuit Breaker |
|----------------------|---------------------|-------------------------------|--------------------------|----------------------------|-------------------------------|-----------------|
| 50 | 2 or 3 | 40 - 50 | 675 | 396 | 130 | T4 250 TMA 200 |
| 100 | 2 or 3 | 40 - 50 | 675 | 396 | 261 | T5 400 TMA 320 |
| 150 | 2 or 3 | 40 - 50 | 675 | 396 | 391 | T5 400 TMA 400 |
| 200 | 2 or 3 | 40 - 50 | 675 | 396 | 521 | T6 630 TMA 630 |
| 250 | 2 or 3 | 40 - 50 | 675 | 396 | 652 | T6 800 TMA 800 |
| 300 | 2 or 3 | 40 - 50 | 675 | 396 | 782 | T6 800 TMA 800 |

PowerWave 33 S3

| UPS rated power [kW] | UPS number of poles | 12V Battery blocks per string | Battery float Max. [Vdc] | Battery min. voltage [Vdc] | Maximum discharge current [A] | Circuit Breaker |
|----------------------|---------------------|-------------------------------|--------------------------|----------------------------|-------------------------------|-----------------|
| 60 | 2 | 42 - 48 | 648 | 415.8 | 149 | T4 250 TMA 160 |
| 80 | 2 | 42 - 48 | 648 | 415.8 | 199 | T4 250 TMA 200 |
| 100 | 2 | 42 - 48 | 648 | 415.8 | 248 | T4 250 TMA 250 |
| 120 | 2 | 42 - 48 | 648 | 415.8 | 298 | T5 400 TMA 320 |

05. ABB's modular UPS design

Ensuring high availability and best-in-class power technology

—
01 In DPA, each UPS module has all the hardware and software it needs for autonomous operation.

ABB's approach to modular power protection

Despite all the precautions taken during the design and operation of data centers and related control processes, situations can arise in which external power is compromised – either in terms of quality or availability. Such events could result in data loss, nonavailability of essential services, risk to hardware and very high financial losses. This makes a highly dependable UPS mission-critical. Therefore, the most critical loads should be protected by the very best UPS design – Decentralized Parallel Architecture (DPA™).

ABB, a pioneer and leader in large, modular UPSs, provides a full range of modular DPA power protection products as well a standalone solutions. In the following four pages, we will focus on our approach to modular power protection and describe how these modular solutions can help ensure a supply of clean, reliable power to the customer's application.

DPA architecture

Key benefits

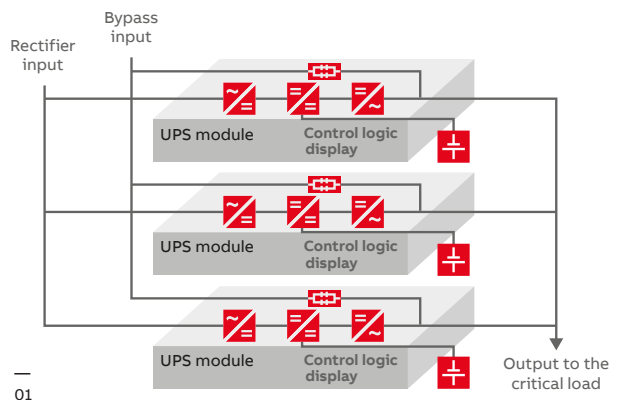
- Distributed control and power
- No single point of failure
- Independent online swappable modules

In DPA, each UPS module contains all the hardware and software required for full UPS system operation. Modules share no common components and each module is a fully functional UPS, so a DPA parallel system offers extremely high system reliability and uptime is maximized. UPS modules can be paralleled to provide redundancy or to increase the system's total capacity.

Some modular UPS systems with a centralized parallel architecture (CPA) have centralized control or hardware. This renders them very vulnerable should a fault occur on one of these centralized components; one fault can bring down the entire UPS system.

With DPA, on the other hand, the UPS is modularized and each module has all the hardware and software needed for autonomous operation – rectifier, inverter, battery converter, static bypass switch, back-feed protection, control logic, display, and mimic diagram for monitoring and control. With all the critical components duplicated and distributed between individual units, potential single points of failure are eliminated. In the unlikely event of one UPS module failing, the failed module will be automatically isolated and the overall system will continue to operate normally.

Modular UPS with no common components (Decentralized Parallel Architecture)



—
01 Vertical scalability:
one to five modules in
one single cabinet.
Horizontal scalability:
cabinets in parallel
configuration up to 3MW

Online swappable modules (OSM)

Key benefits

- Replace or add modules with no downtime
- Simple power upgrade
- No downtime during maintenance

True “online-swap” modularity enables the safe removal and insertion of UPS modules without risk to the critical load and without the need to either transfer it onto raw mains or remove power from it. Modules can therefore be replaced or added without any system downtime. It is simple to upgrade power capability as critical load power requirements grow. Additionally, modules can easily be removed for service or replaced if faulty, without compromising the availability of the system. Only a truly redundant architecture like DPA allows online modules to be swapped out while the system is running.

This unique aspect of modularity directly addresses continuous uptime requirements, significantly reduces mean time to repair (MTTR), reduces inventory levels of spare parts and simplifies system upgrades. This approach pays off too when it comes to serviceability and availability, as there is no downtime and the service personnel do not need special skills.

Scalability

Key benefits

- Vertical and horizontal scalability
- Cost-effective “rightsizing”
- Easy configuration and reconfiguration

The ability to scale the system means the UPS can be sized exactly to fit prevailing needs and modules can simply be added as requirements grow. This means that you only power, cable and cool what you need.

The DPA 500, for example, allows five 100kW modules to be mounted in one cabinet and six cabinets to be configured in parallel to provide a top rating of 3MW. Power consumption is the topic of greatest concern for data center operators and the energy savings made by this modular approach over the service life time of the UPS are substantial. Human error is reduced too: Because things are so simple, wiring errors are eliminated, and configuration and reconfiguration are child’s play.

Scalability up to 3MW



—
01

ABB's modular UPS design

Ensuring high availability and low total cost of ownership

Availability

Key benefits

- 99.9999% (6 nines) availability

By combining the benefits of Decentralized Parallel Architecture, parallel redundancy and online swap modularity, ABB's UPSs have a high mean time between failure (MTBF) and a low mean time to repair (MTTR). This delivers six nines availability – a highly desirable quality required by data centers in pursuit of zero downtime.

The surest way to increase availability of power is to introduce redundancy to the UPS system and to minimize its maintenance and repair time. MTBF and MTTR are common parameters in the UPS industry and both impact system availability. Availability is formally defined as:

$$\text{MTBF} / (\text{MTBF} + \text{MTTR}) \times 100\%$$

The modular DPA concept allows the modules to work as one system but without interdependence. Quick and simple repair by swapping modules, which can be held as spares on-site or at a nearby service center, minimizes the system's MTTR.

Low total cost of ownership

Key benefits

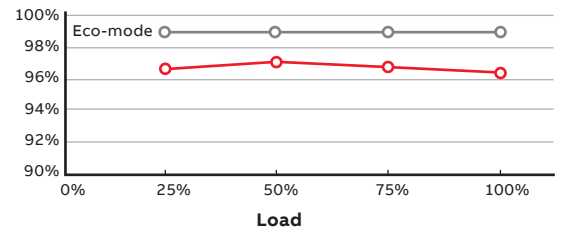
- Over 97% true online efficiency
- Eco-mode efficiency $\geq 99\%$
- Cost-effective scalability to "right size" system
- Low service costs

The modularity and scalability described help minimize the cost of ownership, but costs are held down too by implementing designs that have best-in-class energy efficiency.

ABB's DPA 250 S4, for example, operates with an efficiency of over 97 percent. Its efficiency curve is very flat so there are significant savings in every working regime. Further energy savings can be made by operating the UPS in eco-mode, which increases the efficiency to ≥ 99 percent.

Online double conversion efficiency

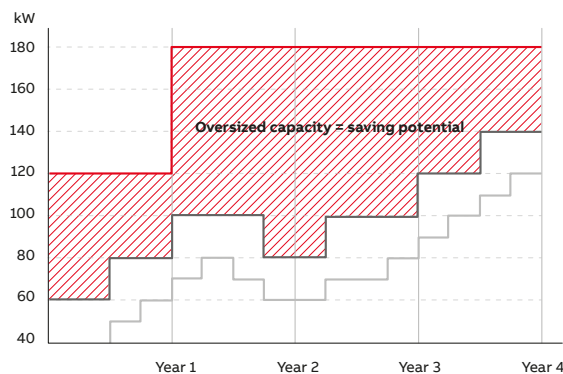
Efficiency



—
01 Example of a changing (increasing) load up to 120 kW in 4 years.

—
02 Vertical modularity minimizes space requirements and maximizes predictability of future space requirements. In the example shown, 2m² is saved.

The UPS capacity can be changed with changing load, eliminating the need to oversize the UPS upfront.



Standalone solution
2 × 60 kW (N+1) UPS until year 1
3 × 60 kW (N+1) UPS years 1–4

— Oversized capacity

Modular solution
20 kW UPS modules can be added or removed at any time according to the actual need.

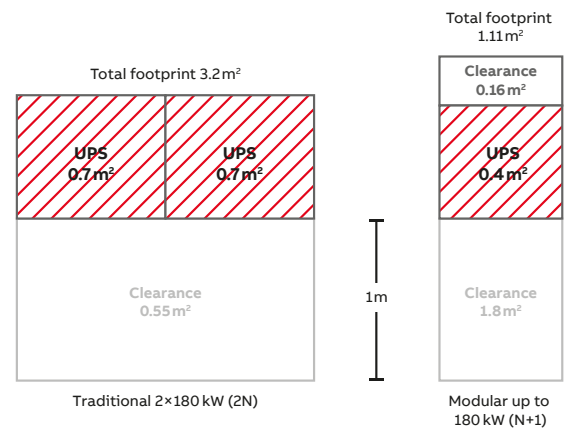
— Typical 4-year-load curve of a medium-sized data center

Modularity lends itself well to keeping UPS footprint small, too – ideal for data centers, where real estate can be restricted and expensive. A modular UPS rack has a small footprint and when extra modules are added, no extra floor space is taken up.

But the advantages of DPA modularity go further as installation and servicing costs are also kept low: A straightforward modular concept simplifies and speeds every step of the deployment process – from planning, through installation and commissioning to full use. DPA modularity also reduces costs as service engineers need less training and spend less time on-site, and any risks of data or production loss are minimized. Inventory levels of spare parts are reduced.

Highly dependable UPSs are mission-critical for many parts of industry. DPA delivers unmatched UPS availability and serviceability, scalability, flexibility and low energy usage.

There are no better UPS architectures available to those users whose critical electrical loads represent a valuable commercial asset that must be kept powered at all costs.



—
02

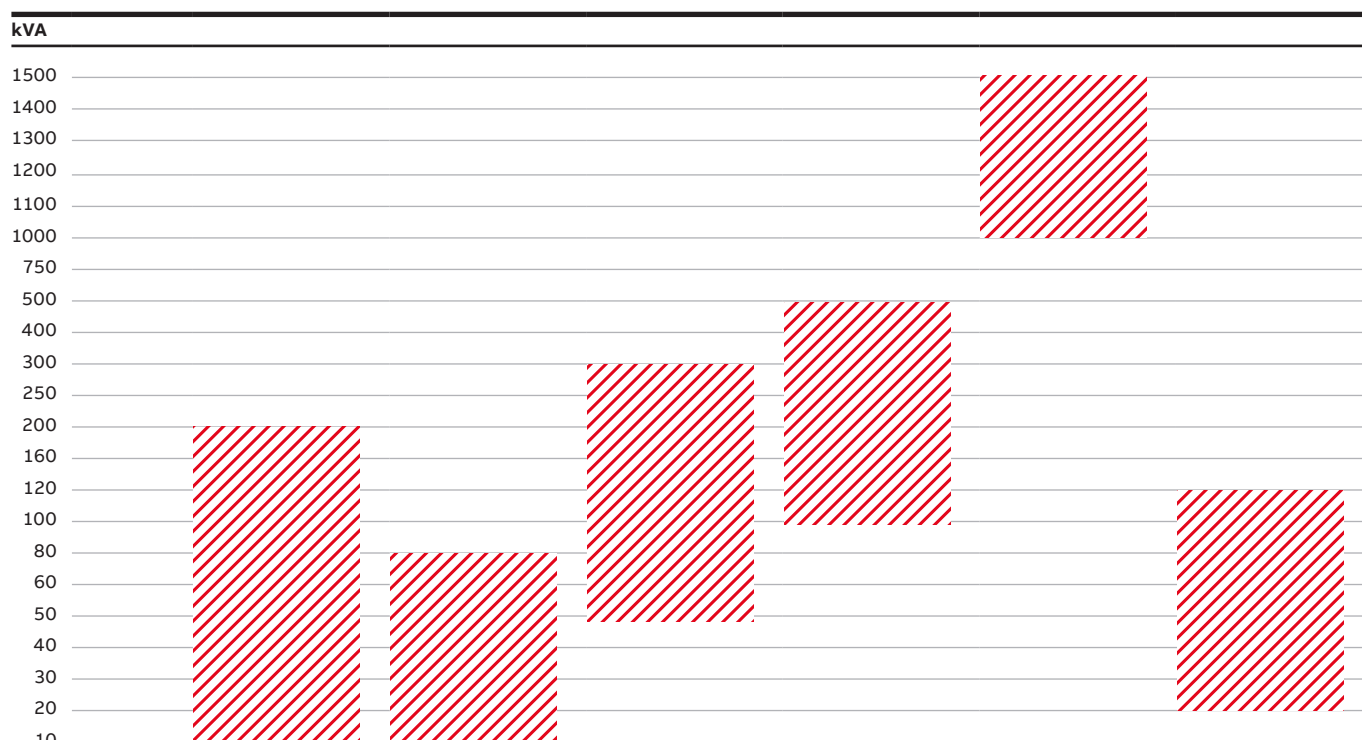
06. Choose the right power protection solution





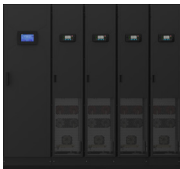

At the core of our business is a technically advanced product portfolio of high-quality and reliable three-phase and single-phase transformerless uninterruptible power supplies. All our UPSs provide online double conversion topology and are

designed for continuous power protection of critical equipment against all power problems: power failure, power sag, power surge, undervoltage, overvoltage, switching transient, line noise, frequency variation and harmonic distortion.

ABB's modular UPSs

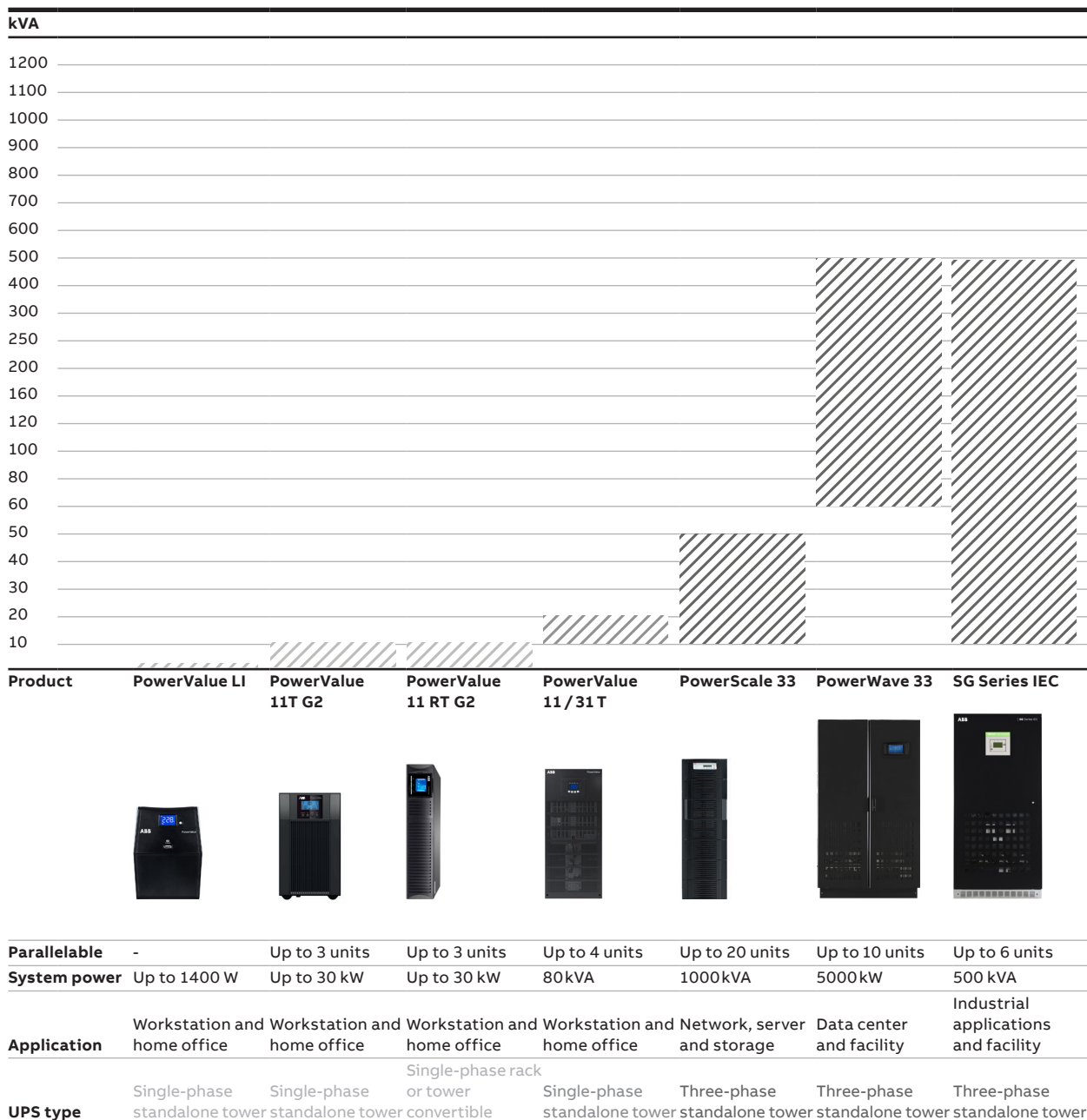
UPS cabinet rated power



| Product | DPA UPScale ST | DPA UPScale RI | DPA 250 S4 | DPA 500 | MegaFlex DPA | PowerLine DPA |
|---------------------|---|---|---|--|---|---|
| |  |  |  |  |  |  |
| Parallelable | Up to 20 modules | – | Up to 5 units | Up to 6 units | Up to 24 modules | Up to 30 modules |
| System power | 400kW | 80kW | 1500 kW | 3000kW | 6000 kW | 120kVA |
| Application | Network, server and storage | Network, server and storage | Data center and facility | Data center and facility | Data center and health care | Industrial applications |
| UPS type | Three-phase modular UPS | Three-phase modular UPS (rack-independent) | Three-phase modular UPS | Three-phase modular UPS | Three-phase modular UPS | Three-phase and single-phase modular UPS |

ABB's standalone UPSs

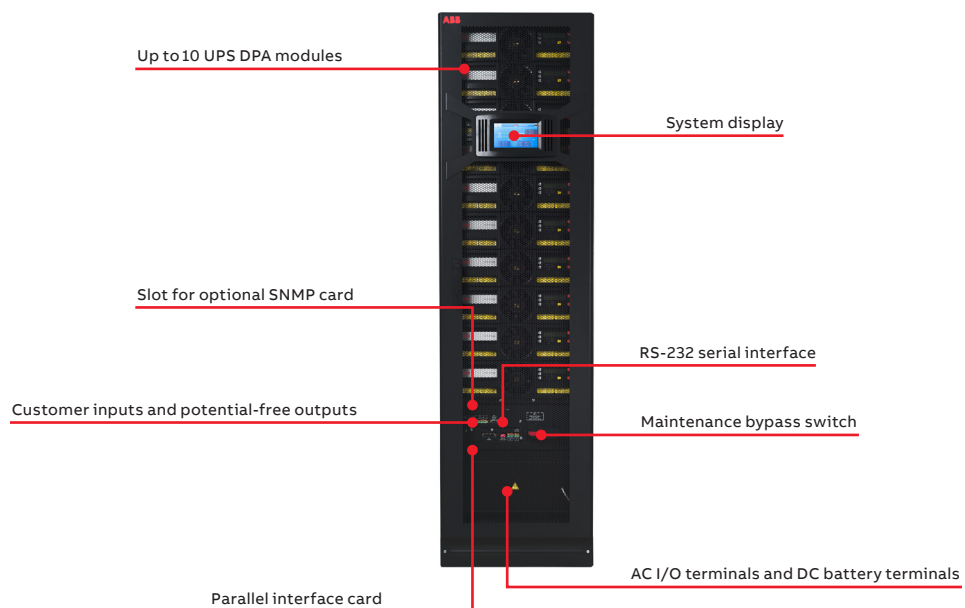
UPS cabinet rated power



07. Planning guide - product specific information

7.1 DPA UPScale ST

The modular UPS designed for low and medium power applications



ABB's DPA UPScale ST is available for high density applications requiring an all-in-one power protection solution that includes frame, UPS, battery and communications. The solution delivers power protection from 10 kW to 200 kW in 10 kW or 20 kW modular steps. For a continuously growing mid-

sized infrastructure, DPA UPScale ST can be paralleled horizontally to increase the capacity up to 400 kW. This fully scalable and easily maintained UPS gives you unparalleled uptime and energy efficiency.

99.9999% (6 nines) availability

- Decentralized Parallel Architecture
- No single points of failure
- Redundant capacity (N+1) per frame
- Replace or add modules with no downtime
- Short mean time to repair

Low total cost of ownership

- Up to 96% true online efficiency
- Eco-mode efficiency $\geq 98\%$
- Unity power factor (kW = kVA)
- Low input harmonic distortion (THDi < 3%)
- Small footprint / high power density (472 kW/m²)

All-in-one solution

- Power range from 10 kW to 200 kW in a single frame
- Internal batteries for short autonomies and external battery cabinets for long autonomies
- User-friendly interface per module and system level
- Remote control and monitoring options available

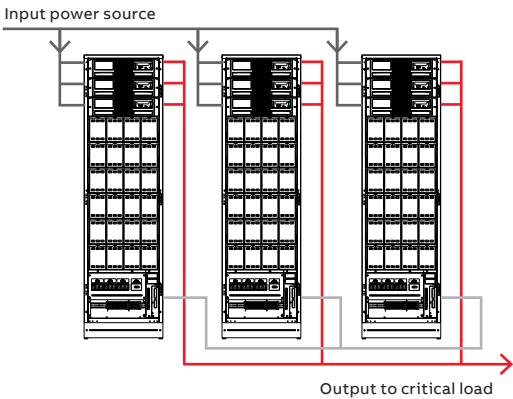
Efficient service concept

- Simple power upgrade
- Fast maintenance
- Full front access
- Reduced spare parts needed

DPA UPScale ST

Product features

Full vertical and horizontal scalability
The DPA UPScale ST’s modular design provides a vertical scalable power system from 10 kW up to 200kW (180kW N+1) in a single cabinet in 10kW or 20kW modular steps. For a continuously growing mid-size infrastructure, the DPA UPScale ST system can be paralleled horizontally to increase the capacity up to 400kW. The ability to increment the power as the critical load grows optimizes the operating efficiency and reduce the initial cost for installations.

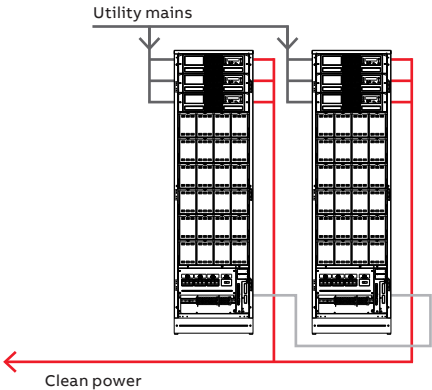
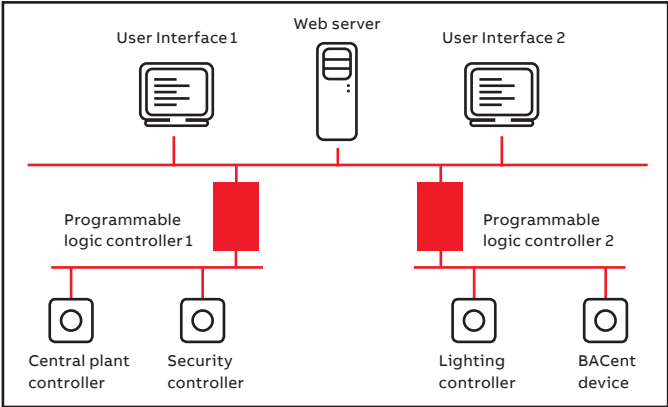


| Cabinet type | ST40 | ST60 | ST80 | ST120 | ST200 |
|---|--------|--------|--------|--------|---------|
| Number of modules per cabinet | 1 to 2 | 1 to 3 | 1 to 4 | 1 to 6 | 1 to 10 |
| Parallel frames per system | 4 | 4 | 4 | 3 | 2 |
| Max. number of modules per system | 8 | 12 | 16 | 18 | 20 |
| Max. total system capacity w/o redundancy | 160kW | 240kW | 320kW | 360kW | 400kW |

The ideal solution for small- to medium-sized critical power IT applications
The DPA UPScale ST can be deployed in a variety of small- to medium-sized system architectures. In addition to traditional server load applications, the DPA UPScale ST is ideal to protect critical applications such as building management systems (BMS). Large facilities are often provided with BMS to control and monitor the building’s mechanical and electrical systems such as ventilation, lighting, fire alarms and security.

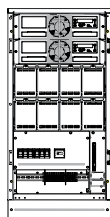
The BMS is designed to create and maintain a safe, productive and comfortable environment, thus increasing operational efficiency, decreasing the energy consumption and ensuring the safety of personnel and equipment.

The DPA UPScale ST offers clean backup power for sensitive electronic devices (controllers, I/O devices and user interfaces) designed to monitor and control the infrastructure thus avoiding loss of data or damage to equipment.

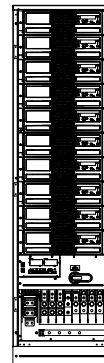
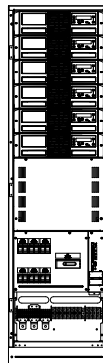
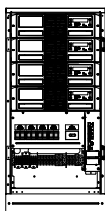


DPA UPScale ST

Available models



| Cabinet type | ST40 | ST60 |
|---------------------------|--------------------------|---------------------------|
| Number of modules | 1 to 2 | 1 to 3 |
| Dimension w×h×d | 549 x 1133 x 773 mm | 549 x 1976 x 774 mm |
| Internal battery capacity | Up to 80 blocks 7 / 9 Ah | Up to 240 blocks 7 / 9 Ah |



| Cabinet type | ST80 | ST120 | ST200 |
|---------------------------|---------------------|---------------------|---------------------|
| Number of modules | 1 to 4 | 1 to 6 | 1 to 10 |
| Dimension w×h×d | 549 x 1133 x 773 mm | 549 x 1976 x 774 mm | 549 x 1976 x 767 mm |
| Internal battery capacity | – | – | – |

UPS cabinet configuration

- Up to ten online double conversion UPS modules
- LCD control panel per module
- Input, bypass and battery protection fuses
- Manual bypass switch
- Single- and dual-input feed available
- Free space to place internal batteries (only ST40 / ST60)

Options

- Parallel system configuration
- Integrated back-feed protection
- Cold start
- Halogen-free cabling
- Internal batteries (only ST40 / ST60)
- Battery temperature sensor
- Remote panel (graphical touch screen display)
- System display (graphical touch screen display)
- Control and monitoring (ModBus RS-485, ModBus TCP/IP, SNMP)
- External battery cabinets

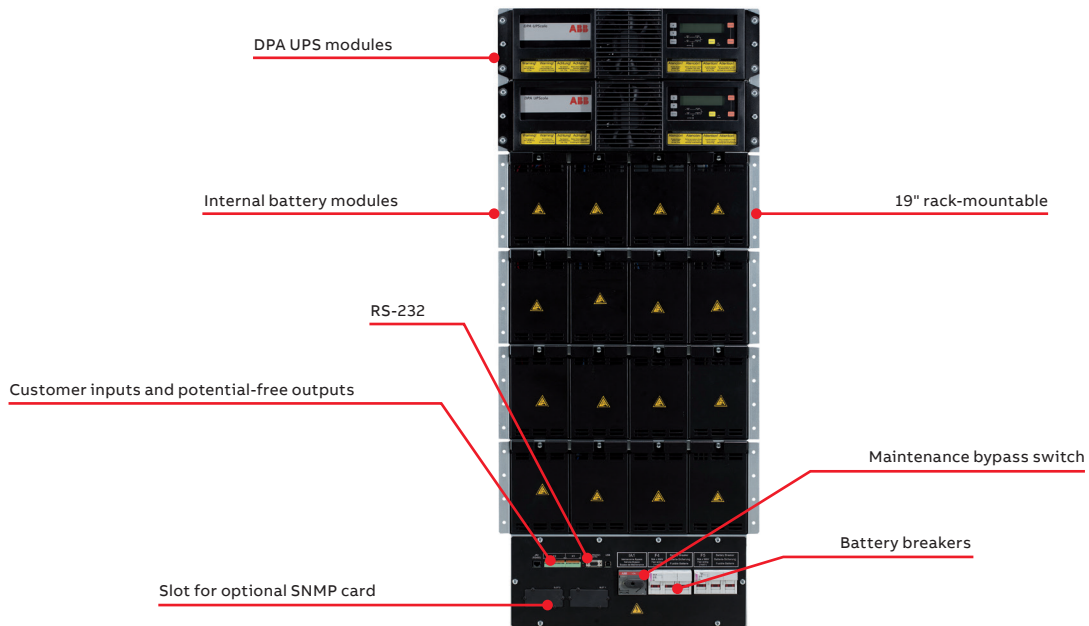
DPA UPScale ST

Technical specification

| General data | ST40 | ST60 | ST80 | ST120 | ST200 |
|---|--|------------------|------------------|------------------|------------------|
| System power range | 10–400kW | | | | |
| Nominal power per module | 10kW / 20kW | | | | |
| Nominal power / frame | 40kW | 60kW | 80kW | 120kW | 200kW |
| Number of UPS modules | 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 conversion | | | | |
| Parallel configuration | Up to 20 modules (up to 4 frames) | | | | |
| UPS type | Modular (Decentralized Parallel Architecture) | | | | |
| Input | | | | | |
| Nominal input voltage | 3× 380 / 220V + N, 3× 400 / 230V + N, 3× 415 / 240V + N | | | | |
| Voltage tolerance (referred to 3× 400 / 230 V) | For loads <100% (–20%, +15%), <80% (–25%, +15%), <60% (–35%, +15%) | | | | |
| Input distortion THDi | ≤3% | | | | |
| 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 (referred to 3 × 400 / 230 V) | <1.5% | | | | |
| 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 96% | | | | |
| In eco-mode configuration | 98% | | | | |
| Environment | | | | | |
| Storage temperature | –25°C to +70 °C | | | | |
| Operating temperature | 0 °C to +40 °C | | | | |
| Altitude configuration | 1000m without derating | | | | |
| Communications | | | | | |
| LCD | Yes (per module); system display optional (graphical touch screen display) | | | | |
| LEDs | LED for notification and alarm | | | | |
| Communication ports | USB, 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 | | | | |
| Product certification | CE | | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 | | | | |
| Weight, dimensions | | | | | |
| Weight (with modules / without batteries) | Up to 135 kg | Up to 238 kg | Up to 168 kg | Up to 262 kg | Up to 389 kg |
| Dimensions w × h × d (mm) | 549 x 1133 x 773 | 549 x 1976 x 774 | 549 x 1133 x 773 | 549 x 1976 x 774 | 549 x 1976 x 767 |

DPA UPScale RI (rack-independent)

The modular UPS for customized power protection solutions



The rack-independent DPA UPScale RI is one of the most compact UPS systems on the market that is suitable for custom-designed solutions. Being modular and rack-mountable, it provides an ideal system from the technical and commercial point of view for when a flexible solution is re-

quired. The DPA UPScale RI, including UPS, battery and communication, can be integrated into any 19" rack (independent of manufacturer) and provides up to 80 kW (60 kW N+1) making it ideal for integrated IT, telecom or other critical control processes.

99.9999% (6 nines) availability

- Decentralized Parallel Architecture
- Replace or add modules with no downtime
- Short mean time to repair
- No single points of failure

Low total cost of ownership

- Up to 96% true online efficiency
- Eco-mode efficiency $\geq 98\%$
- No single points of failure
- Small footprint / high power density
- Unity power factor (kW = kVA)
- Low input harmonic distortion (THDi < 3%)

Easy customization

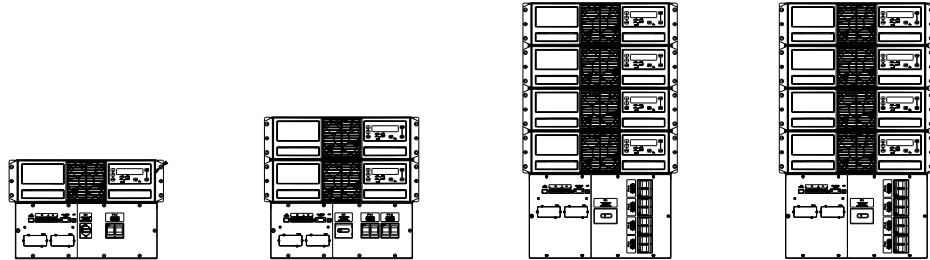
- Rack-independent
- Efficient manufacture of individual solutions with standard products
- High local added value for system integrators

Efficient service concept

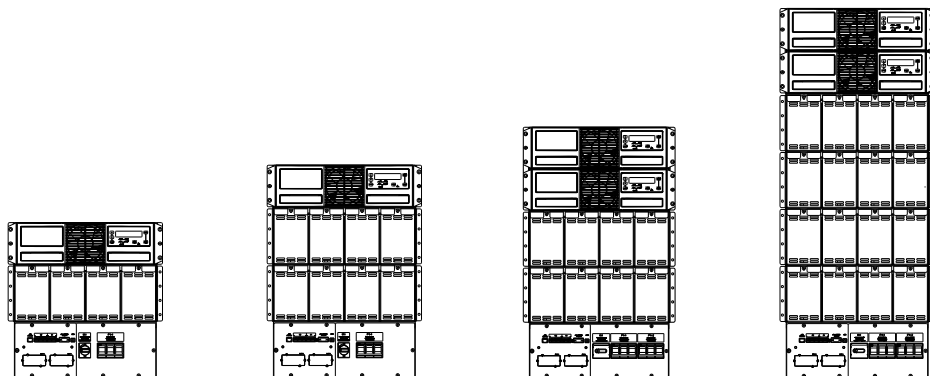
- Simple power upgrade
- Fast maintenance
- Reduced spare parts needed

DPA UPScale RI

Available models



| Subrack type | RI10 | RI20 | RI40 |
|---------------------------|--------------------|--------------------|--------------------|
| Number of modules | 1 | 1 to 2 | 1 to 4 |
| Dimension w × h × d | 448 × 310 × 565 mm | 448 × 440 × 565 mm | 448 × 798 × 735 mm |
| Internal battery capacity | – | – | – |



| Subrack type | RI11 | RI12 | RI22 | RI24 |
|---------------------------|-----------------------|-----------------------|-----------------------|------------------------|
| Number of modules | 1 | 1 | 1 to 2 | 1 to 2 |
| Dimension w × h × d | 448 × 487 × 735 mm | 448 × 665 × 735 mm | 448 × 798 × 735 mm | 448 × 1153 × 735 mm |
| Internal battery capacity | Up to 40 blocks 7/9Ah | Up to 80 blocks 7/9Ah | Up to 80 blocks 7/9Ah | Up to 160 blocks 7/9Ah |

UPS subrack configuration

- Up to four online double conversion modules
- Individual module display
- Input, bypass and battery protection fuses
- Manual bypass switch
- Single- and dual-input feed available
- Free space to place internal battery modules (only for UPScale RI 11/12/22/24)
- Communication interfaces: RS-232 port, five input/output dry contacts (incl. EPO and GEN On)

Options

- Integrated back-feed protection
- Cold start
- Halogen-free cabling
- Conformal coating
- Internal battery modules
- Battery temperature sensor
- Remote panel (graphical touch screen display)
- Control and monitoring (ModBus RS-485, ModBus TCP/IP, SNMP)

DPA UPScale RI

Technical specification

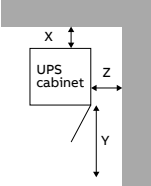
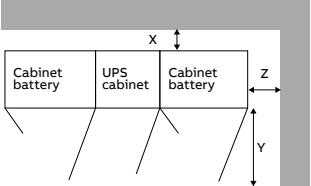
| General data | RI10 | RI11 | RI12 | RI20 | RI22 | RI24 | RI40 |
|--|--|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------|-------------------------|
| Nominal power per module | 10 kW / 20 kW | | | | | | |
| Nominal power / frame | 20 kW | 20 kW | 20 kW | 40 kW | 40 kW | 40 kW | 80 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 conversion | | | | | | |
| UPS type | Modular (Decentralized 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% (–20%, +15%), <80% (–26%, +15%), <60% (–35%, +15%) | | | | | | |
| Input distortion THDi | ≤3% | | | | | | |
| Frequency | 35–70 Hz | | | | | | |
| Power factor | 0.99 | | | | | | |
| Output | | | | | | | |
| Rated output voltage | 3× 380 / 220 V + N, 3× 400 / 230 V + N, 3× 415 / 240 V + N | | | | | | |
| Voltage distortion | <1.5% | | | | | | |
| Frequency | 50 Hz or 60 Hz | | | | | | |
| Overload capability | 1 min.: 150% / 10 min.: 125% | | | | | | |
| Unbalanced load | 100% (all three phases regulated independently) | | | | | | |
| Crest factor | 3:1 (load supported) | | | | | | |
| Efficiency | | | | | | | |
| Overall efficiency | Up to 96% | | | | | | |
| In eco-mode configuration | 98% | | | | | | |
| Environment | | | | | | | |
| Storage temperature | –25 °C to +70 °C | | | | | | |
| Operating temperature | 0 °C to +40 °C | | | | | | |
| Altitude configuration | 1000 m without derating | | | | | | |
| Communications | | | | | | | |
| LCD | Yes (per module) | | | | | | |
| LEDs | LED for notification and alarm | | | | | | |
| Communication ports | USB, 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 | | | | | | |
| Product certification | CE | | | | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 | | | | | | |
| 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 w × h × d (mm) | 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) |

Three-phase modular UPS systems

Planning guide DPA UPScale ST and DPA UPScale RI

| Technical data | | | | | | | | | | | | | | | | |
|----------------|----------------------|-------------------------|------------------|---------------------------------|-------------------------|---------------------------|--------------|--|---|--|---------------------|--|----------------------------|-------------------------------|-------------------------|--|
| Cabinet type | UPS rated power [kW] | Module rated power [kW] | Max. nr. modules | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Short circuit capability on inverter for 40ms [Arms] | Over-load capacity on inverter 125% load 10 min | Over-load capacity on inverter 150% load 1 min | Dimensions [mm] | Weight (with modules / without batteries) [kg] | N-batteries per string [A] | Max. Charge current power [A] | Min. battery backup [A] | |
| ST 40 | 20 | 10 | 2 | 2 x 14.5 | 30 | 33 | 1 | 87 | 36 | 44 | 550x1135x775 | 130 | 30-50 | 8 | 3x100 | |
| ST 40 | 40 | 20 | 2 | 58 | 61 | 67 | 1 | 131 | 73 | 87 | 550x1135x775 | 136 | 40-50 | 8 | 3x100 | |
| ST 60 | 30 | 10 | 3 | 43.5 | 46 | 50 | 1 | 131 | 54 | 65 | 550x1975x775 | 229 | 30-50 | 12 | 3x160 | |
| ST 60 | 60 | 20 | 3 | 87 | 91 | 100 | 1 | 196 | 109 | 131 | 550x1975x775 | 238 | 40-50 | 12 | 3x160 | |
| ST 80 | 40 | 10 | 4 | 58 | 61 | 66 | 1 | 174 | 73 | 87 | 550x1135x775 | 157 | 30-50 | 16 | 3x224 | |
| ST 80 | 80 | 20 | 4 | 116 | 122 | 133 | 1 | 261 | 145 | 174 | 550x1135x775 | 169 | 40-50 | 16 | 3x224 | |
| ST 120 | 60 | 10 | 6 | 87 | 91 | 100 | 1 | 261 | 109 | 131 | 550x1135x775 | 245 | 30-50 | 24 | 3x300 | |
| ST 120 | 120 | 20 | 6 | 174 | 182 | 200 | 1 | 392 | 218 | 261 | 550x1975x775 | 263 | 40-50 | 24 | 3x300 | |
| ST 200 | 100 | 10 | 10 | 145 | 152 | 166 | 1 | 435 | 181 | 218 | 550x1975x775 | 360 | 30-50 | 40 | 3x400 | |
| ST 200 | 200 | 20 | 10 | 290 | 304 | 333 | 1 | 653 | 363 | 435 | 550x1975x775 | 389 | 40-50 | 40 | 3x400 | |
| RI 10 | 10 | 10 | 1 | 15 | 15 | 17 | 1 | 44 | 18 | 22 | 448x310x565 (7HE) | 39 | 30-50 | 4 | 3x63 | |
| RI 10 | 20 | 20 | 1 | 29 | 30 | 33 | 1 | 65 | 36 | 44 | 448x310x565 (7HE) | 42 | 40-50 | 4 | 3x63 | |
| RI 11 | 10 | 10 | 1 | 15 | 15 | 17 | 1 | 44 | 18 | 22 | 448x487x735 (11HE) | 59 | 30-50 | 4 | 3x63 | |
| RI 11 | 20 | 20 | 1 | 29 | 30 | 33 | 1 | 65 | 36 | 44 | 448x487x735 (11HE) | 62 | 40-50 | 4 | 3x63 | |
| RI 12 | 10 | 10 | 1 | 15 | 15 | 17 | 1 | 44 | 18 | 22 | 448x665x735 (15HE) | 75 | 30-50 | 4 | 3x100 | |
| RI 12 | 20 | 20 | 1 | 29 | 30 | 33 | 1 | 65 | 36 | 44 | 448x665x735 (15HE) | 78 | 40-50 | 4 | 3x100 | |
| RI 20 | 20 | 10 | 2 | 29 | 30 | 33 | 1 | 87 | 36 | 44 | 448x440x565 (10HE) | 62 | 30-50 | 8 | 3x100 | |
| RI 20 | 40 | 20 | 2 | 58 | 61 | 67 | 1 | 131 | 73 | 87 | 448x440x565 (10HE) | 68 | 40-50 | 8 | 3x100 | |
| RI 22 | 20 | 10 | 2 | 29 | 30 | 33 | 1 | 87 | 36 | 44 | 448x798x735 (18HE) | 103 | 30-50 | 8 | 3x100 | |
| RI 22 | 40 | 20 | 2 | 58 | 61 | 67 | 1 | 131 | 73 | 87 | 448x798x735 (18HE) | 109 | 40-50 | 8 | 3x100 | |
| RI 24 | 20 | 10 | 2 | 29 | 30 | 33 | 1 | 87 | 36 | 44 | 448x1153x735 (26HE) | 130 | 30-50 | 8 | 3x100 | |
| RI 24 | 40 | 20 | 2 | 58 | 61 | 67 | 1 | 131 | 73 | 87 | 448x1153x735 (26HE) | 136 | 40-50 | 8 | 3x100 | |
| RI 40 | 40 | 10 | 4 | 58 | 61 | 66 | 1 | 174 | 73 | 87 | 448x798x735 (18HE) | 124 | 30-50 | 16 | 3x224 | |
| RI 40 | 80 | 20 | 4 | 116 | 122 | 133 | 1 | 261 | 145 | 174 | 448x798x735 (18HE) | 136 | 40-50 | 16 | 3x224 | |
| | | | | | | | | | | | | | | | | |
| Modules | | | | | | | | | | | | | | | | |
| M 10 | - | 10 | 1 | 14.05 | 15 | 17 | | | 44 | | | | | | | |
| M 20 | - | 20 | 1 | 29 | 30 | 33 | | | 65 | 87 | | | | | | |

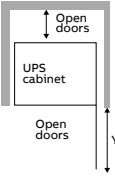
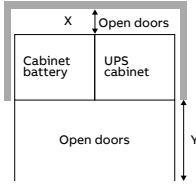
Planning guide DPA UPScale ST and DPA UPScale RI

| Spacing UPScale ST Single UPS | Distances UPScale ST UPS with battery cabinets | |
|---|---|--|
|  |  | |
| DPA UPScale ST S2 Cabinets | ST40, ST60, ST80, ST120 | UPS + Battery cabinets in series ST200 |
| X Required spacing on the rear side for ventilation (ventilation openings for forced ventilation) | 200 mm | 300 mm |
| Y Required spacing on the front side for proper door opening | | 1000 mm |
| Max. opening angle of the door | | 115° |
| Spacing on top (only if no spacing can be guaranteed on the sides) | | 400 mm |

| UPS | UPScale ST 40 / 60 / 80 / 120 / 200 |
|------------------|--|
| Warm air outlet | Rear side view |
| Accessibility | Accessible only from the front side for service and maintenance |
| Arrangement | At least 200 mm (300 mm ST 200) Clearance on the rear side (needed for air circulation) |
| Cable connection | From the bottom on the front side |

Maximum thermal load per UPS installation, with non-linear load (per module)

| | Modul | UPScale M 10 | UPScale M20 |
|--|----------------------------|-----------------|----------------|
| Air flow | from the front to the rear | | |
| Power loss 100% non-linear load per module (EN 62040-1-1) | W | 550 W | 1100 W |
| Cooling air flow (25 °C - 30 °C) non-linear load per module (EN 62040-1-1) | BTU/h | 1887 | 3754 |
| No-load losses | m³/h | 150 | 150 |

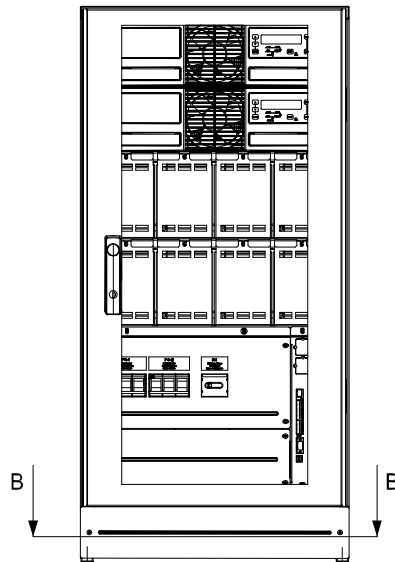
| Spacing rack installation UPScale RI Single UPS | Spacing rack installation UPScale RI UPS with battery cabinets | |
|---|---|--------|
|  |  | |
| Open areas | X | Y |
| Minimum | 200 mm | 900 mm |

| UPS | UPScale RI 10 / 11 / 12 / 20 / 22 / 24 / 40 |
|------------------|--|
| Warm air outlet | Rear side view |
| Accessibility | Accessibility from the front section for service and maintenance Recommended: 200 mm spacing clearance on the rear side depending on the rack design (needed for air circulation) |
| Arrangement | From the rear side |
| Cable connection | From the rear side |

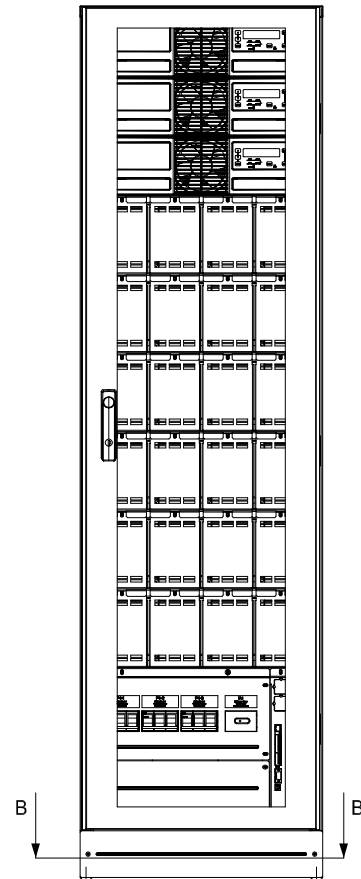
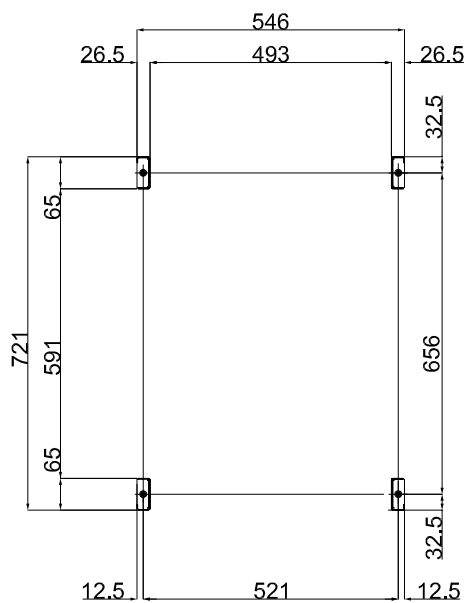
Planning guide DPA UPScale ST and DPA UPScale RI Footprint

— 01 DPA UPScale ST
40 Footprint

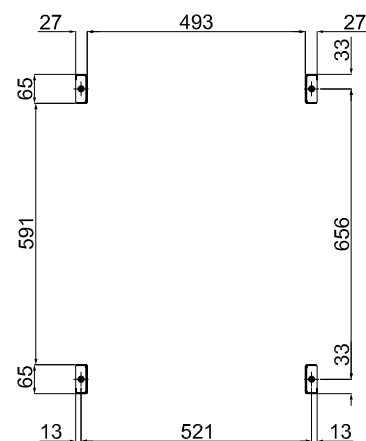
— 02 DPA UPScale ST
60 Footprint



SECTION B-B
FEET POSITION

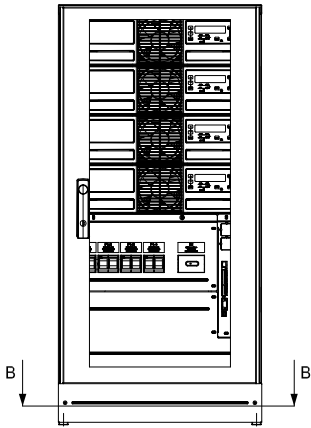


SECTION B-B
FEET POSITION

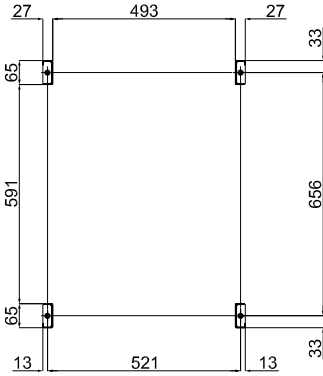


Planning guide DPA UPScale ST, Footprint

- 01 DPA UPScale ST 80 Footprint
- 02 DPA UPScale ST 120 Footprint
- 03 DPA UPScale ST 200 Footprint

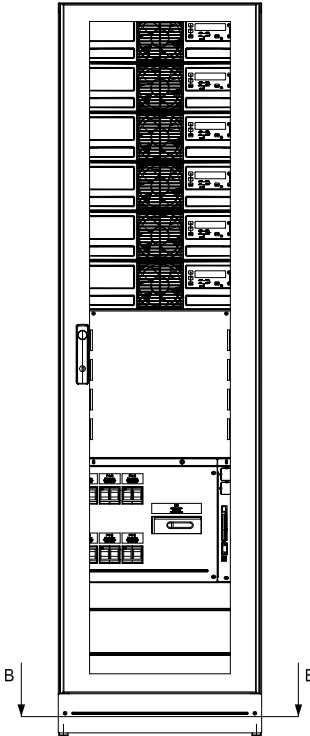


SECTION B-B
FEET POSITION

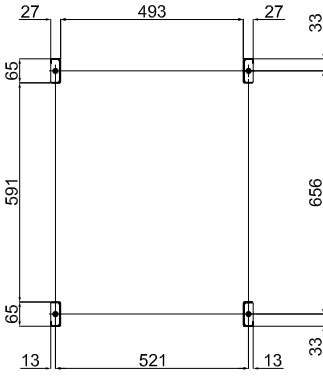


NUMBER OF FEET = 4
SINGLE FOOT AREA = 1750 mm2

01

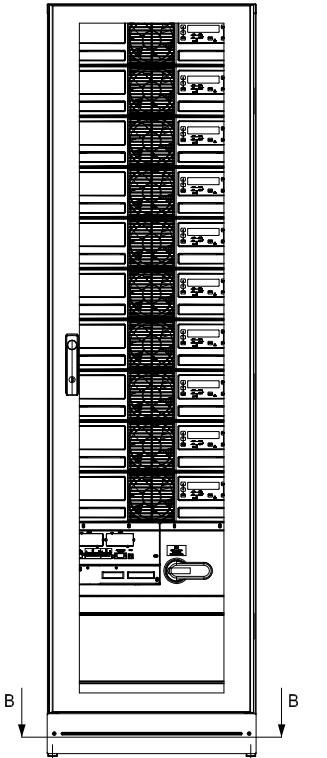


SECTION B-B
FEET POSITION

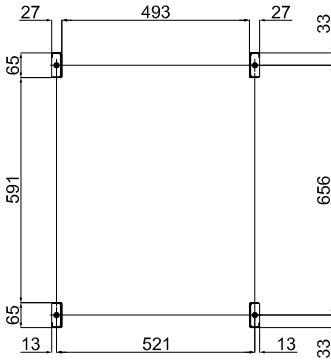


NUMBER OF FEET = 4
SINGLE FOOT AREA = 1750 mm2

02



SECTION B-B
FEET POSITION



NUMBER OF FEET = 4
SINGLE FOOT AREA = 1750 mm2

03

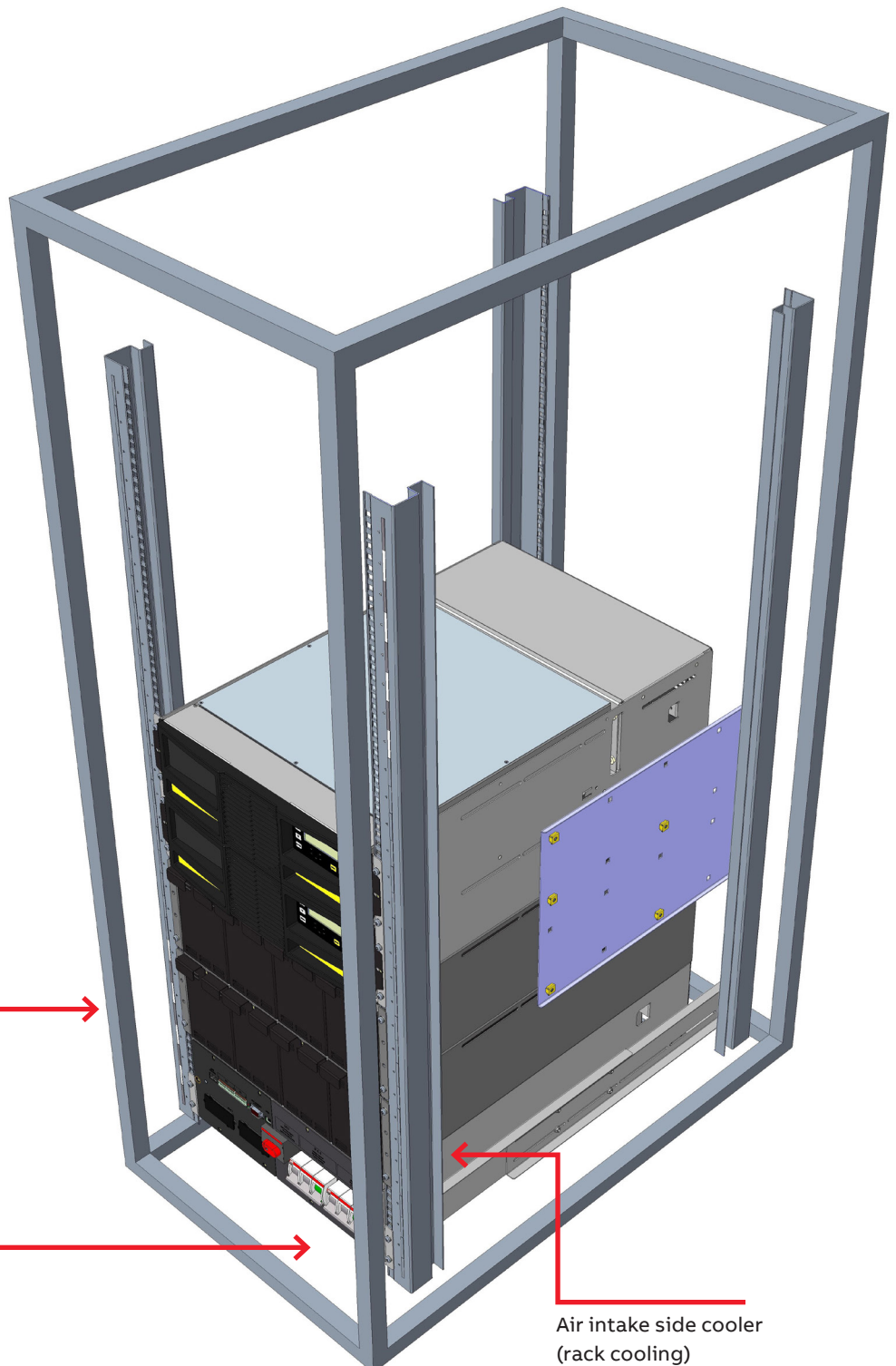
Installation conditions DPA UPScale RI

Air intake through perforated door min. 50 mm spacing.
Closed door (direct rack cooling, via side cooler or raised floor)
min. 100 spacing.

Air intake through perforated door

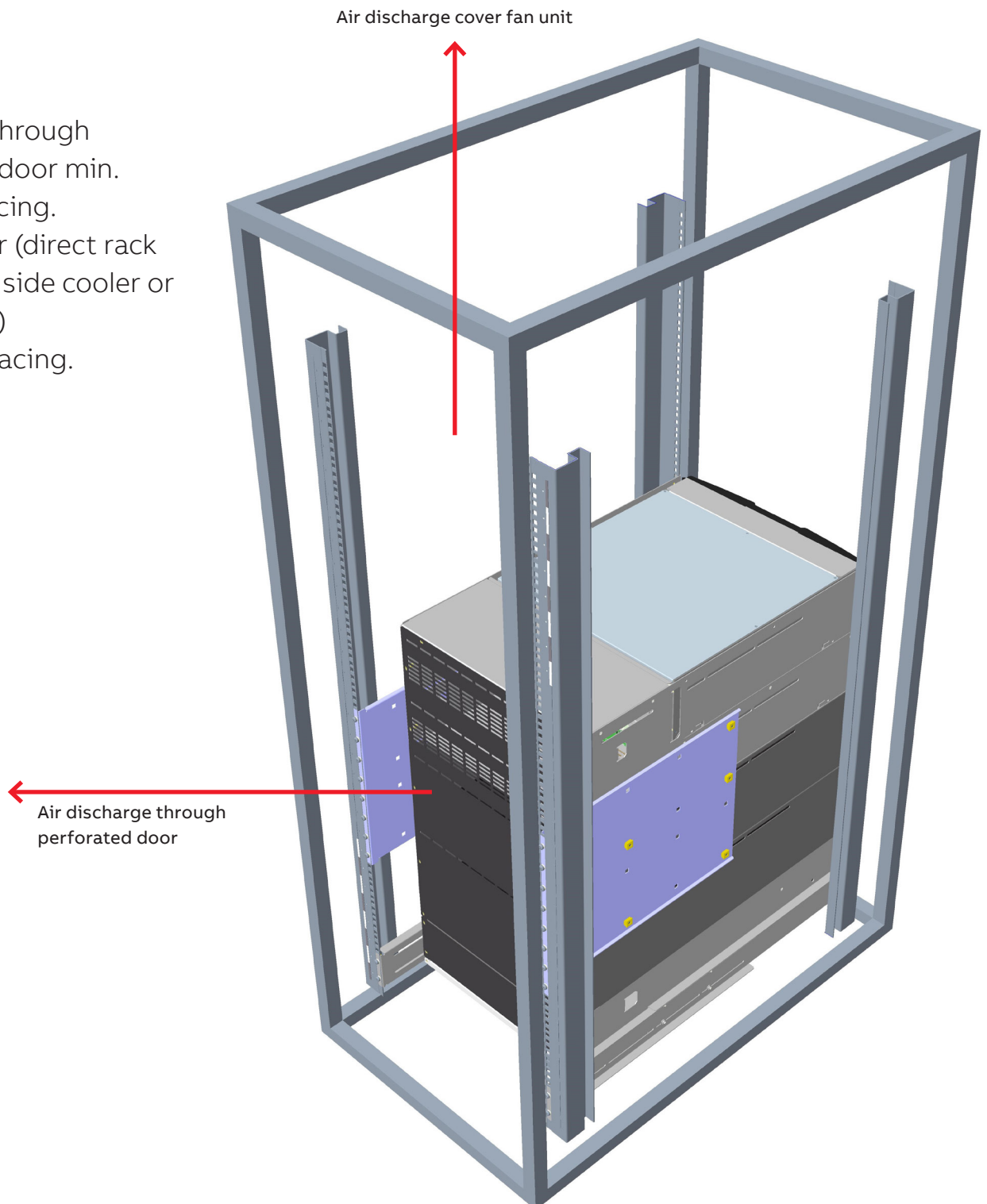
Air intake raised floor

Air intake side cooler
(rack cooling)



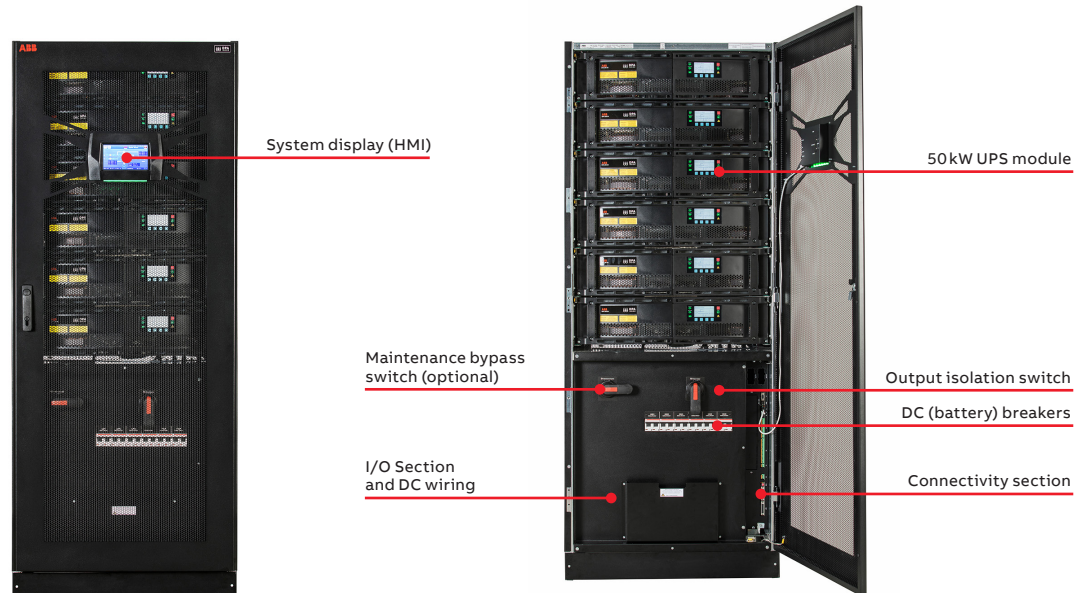
Installation conditions DPA UPScale RI

Air intake through perforated door min. 50 mm spacing.
Closed door (direct rack cooling, via side cooler or raised floor) min. 100 spacing.



7.2 DPA 250 S4

The world's most energy-lean UPS



The DPA 250 S4 has a high-efficiency, modular architecture that offers best reliability for environmentally conscious organizations that also need zero downtime and low cost of ownership. The DPA 250 S4 is specially designed for critical, high-density computing environments such as small- to medium-sized data centers.

The DPA 250 S4 sets the standard for the next decade of UPS progress with advanced features such as its transformer-free IGBT converters that feature three-level topology with interleaving controls to enable market-leading efficiency of 97.6 percent for the UPS module. This high efficiency reduces operational costs and minimizes environmental impact.

High efficiency reduces total cost of ownership

- DPA 250 S4 can reduce energy losses by more than 30 percent compared to similar products in the market
- Thanks to three-level interleaved technology, the DPA 250 S4 achieves an energy efficiency of over 97 percent in a wide operating range
- Xtra VFI – double conversion mode maximizes efficiency under low-load conditions

Full flexibility to meet a variety of installation schemes

- Small installation footprint saves space
- DPA 250 S4 is adaptable to different installation schemes
- Variety of options for energy backup, including lithium-ion batteries
- The DPA 250 S4's battery charger is very powerful, ready to support the critical load in the next outage

Uninterruptible power – scalable from 50 kW up to 1.5 MW

- 50 kW power in one UPS module
- 300 kW power in one UPS cabinet
- Up to five frames and up to 30 modules can be paralleled for an amazing 1,500 kW of uninterruptible power.
- Secure ring communication ensures there is no single point of failure in the system

Easy to operate – fast and secure to maintain

- A well-thought-out electrical and mechanical scheme reduces scope for human error and makes the fast and secure to maintain and service
- It takes only 10 minutes to extract a module, insert it back to the system and turn it back online
- DPA 250 S4 has a very robust design and features practical handles (e.g. mechanical stoppers to stop the modules from sliding out too far)
- Easy of monitoring at system and module level

DPA 250 S4

Product features

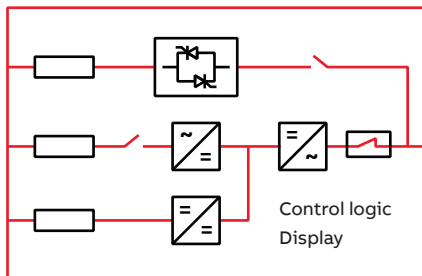
Energy saving in action

Featuring superior 97.6 percent UPS module efficiency and 97.4 percent system efficiency, the DPA 250 S4 reduces energy losses that create pure costs as direct electricity spend and costs for cooling. Thanks to three-level interleaved technology, the DPA 250 S4 achieves an efficiency of over 97 percent in a wide operating range, when the load is between 25 and 75 percent of nominal capacity.

Xtra VFI – double conversion mode maximizes efficiency under low-load conditions

Under operating conditions where the load is low compared to UPS total capacity, the DPA 250 S4 can step up the system efficiency by optimizing the number of modules used in double conversion mode to feed the load. In case of a load step, more modules are switched automatically in milliseconds to online mode to secure the critical load.

DPA 250 S4 50 kW UPS module



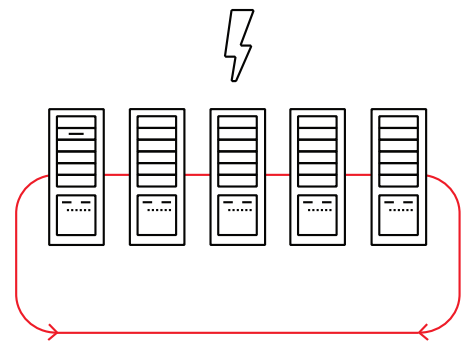
Uninterruptible power – scalable from 50 kW up to 1.5 MW

A benefit of a modular UPS is that capacity can be easily scaled up or down. UPS system power can be optimized to match the load and upgraded easily if power demand increases. Featuring smart and secure power connectors, the DPA 250 modules can be removed, or added, while other UPS modules in the system support the load in double conversion mode.

Fail-safe operation for high power applications

When multiple DPA 250 S4 cabinets are connected in parallel for capacities beyond 300 kW, secure ring communication ensures system reliability is maintained, and that there is no single point of failure.

The ring communication technique loops back the parallel communication cable from the last frame in the system. This introduces an alternative communication path in case one cable in between two frames is disconnected for some reason.



DPA 250 S4

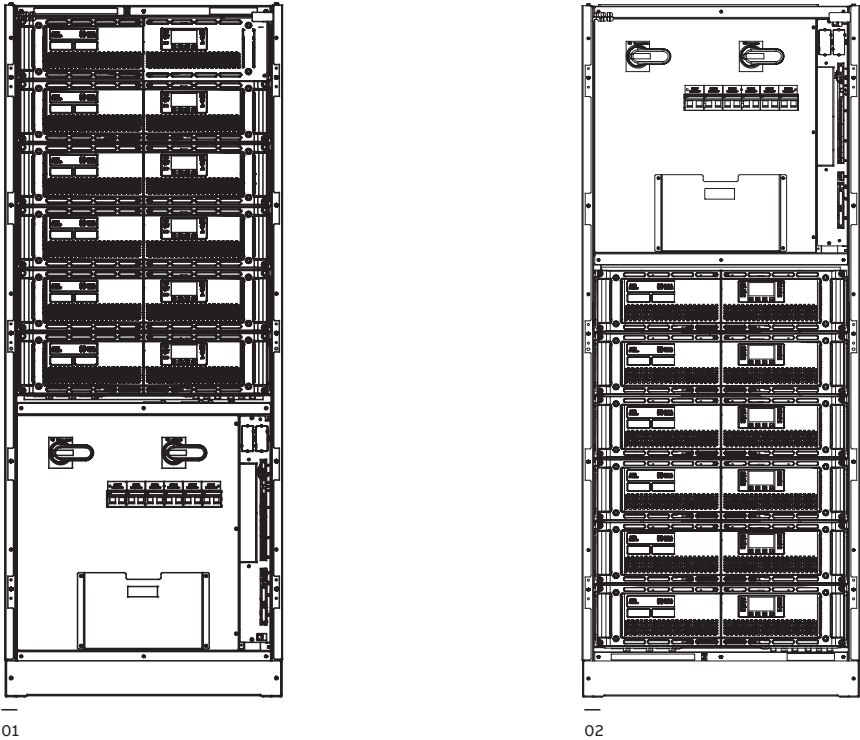
Available models

—

01 Bottom cable entry frame

—

02 Top cable entry frame



| | |
|------------------------------------|---------------------|
| Cabinet type | 300 kW |
| Dimensions w × h × d | 795 x 1978 x 943 mm |
| Capacity | Up to six modules |
| Weight module in kg | 66 |
| Weight in kg (without batt. /mod.) | 270 |

- UPS cabinet configuration**
- UPS frame equipped with up to 6 x UPS module slots
 - Top or bottom cable entry (standard)
 - Single- and dual-input feed available
 - Inbuilt output isolator
 - Inbuilt back-feed protection
 - Bypass fuses and battery circuit breaker for each module
 - UPS module with HMI interface
 - Communication interfaces: RS-232 and USB ports, I/O dry contacts (EPO, GEN On, ...) and interface for external key interlock (bypass)

- Options**
- Manual bypass switch (one-frame applications)
 - Graphical touch screen system display
 - Elevation kit
 - Control and monitoring (ModBus RS-485, Mod-Bus TCP/IP, SNMP and others)
 - Battery temperature sensor
 - Halogen free cable
 - Cold start

DPA 250 S4

Technical specification

| GENERAL DATA | |
|--|--|
| System power range | 50 - 1,500 kW |
| Nominal power / module | 50 kW |
| Nominal power / frame | 300 kW |
| Output power factor | 1.0 |
| Topology | Online double conversion, Decentralized Parallel Architecture |
| Number of UPS modules | 6 |
| Parallel configuration | Up to 30 modules |
| Cable entry | Top or bottom |
| Serviceability | Only frontal access needed |
| Back-feed protection | Built-in as standard |
| INPUT | |
| Nominal input voltage | 380 / 400 / 415 VAC |
| Voltage tolerance (referred to 400 V) | - 30% at partial loads |
| Current distortion THDi | <3% |
| Frequency range | 35 – 70 Hz |
| Power factor | 0.99 |
| Walk in / soft start | Yes |
| OUTPUT | |
| Rated output voltage | 380 / 400 / 415 VAC |
| Voltage tolerance (referred to 400 V) | ± 1.0% |
| Voltage distortion THDU | <2.0% |
| Frequency | 50 or 60 Hz (selectable) |
| EFFICIENCY | |
| Module efficiency | Up to 97.6% |
| Overall system efficiency | Up to 97.4% |
| In eco-mode | Up to 99% |
| ENVIRONMENT | |
| Protection rating | IP 20 (IP 21 optional) |
| Storage temperature | -25°C to +70°C |
| Operating temperature | 0°C to +40°C |
| Altitude (above sea level) | 1,000 m w/o derating |
| BATTERIES | |
| Types | VRLA, open cells, NiCd and Li-Ion |
| COMMUNICATIONS | |
| User interface | System graphical display UPS Module HMI interface |
| Communication ports | USB, RS-232, potential-free contacts, SNMP (optional), ModBus (optional) |
| ADDITIONAL UPS FUNCTIONALITIES | |
| Energy management | XtraVFI |
| Compatibility | ABB Ability™ SmartTracker |
| COMPLIANCY | |
| Safety | IEC / EN 62040-1 |
| EMC | IEC / EN 62040-2 |
| Performance | IEC / EN 62040-3 |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 |
| DIMENSIONS | |
| Weight (without modules / without batteries) | 270 kg |
| Weight module | 66 kg |
| Dimensions w x h x d | 795 x 1978 x 943 mm |

Planning guide DPA 250 S4

| Spacing DPA 250 S4 Single UPS | | Distances DPA 250 S4 UPS with battery cabinets | |
|-------------------------------|---|---|--------|
| | | | |
| DPA 250 S4 Cabinets | | UPS + Battery cabinets in series | |
| X | Required spacing on the rear side for ventilation (ventilation openings for forced ventilation) | 300 mm | 300 mm |
| Y | Required spacing on the front side for proper door opening | 1000 mm | |
| | Max. opening angle of the door | 115° | |
| | Spacing on top (only if no spacing can be guaranteed on the sides) | 400 mm | |

| UPS | |
|------------------|--|
| Warm air outlet | Rear side view |
| Accessibility | Accessible only from the front side for service and maintenance |
| Arrangement | 300mm Clearance on the rear side (needed for air circulation) |
| Cable connection | From the bottom on the front side From the top the front side |

Maximum thermal load per UPS installation, with non-linear load (per module)

| | Modul | 50kW |
|--|----------------------------|------|
| Air flow | from the front to the rear | |
| Power loss 100% non-linear load per module (EN 62040-1-1) | W | 2100 |
| Cooling air flow (25 °C - 30 °C) non-linear load per module (EN 62040-1-1) | m ³ /h | 460 |
| No-load losses | W | 160 |

Three-phase modular UPS systems

Planning guide DPA 250 S4

| Cabinet type | UPS rated power [kW] | Module rated power [kW] | Nr. modules | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Short circuit capability on inverter for 40ms [Arms] | Over-load capacity on inverter 125% load 10 min [A] | Over-load capacity on inverter 150% load 1 min [A] | Dimensions [mm] | Weight (with modules / without batteries) [kg] | N-batteries per string [A]* | Max. Charge current power [A] |
|--------------|----------------------|-------------------------|-------------|---------------------------------|-------------------------|---------------------------|--------------|--|---|--|-----------------|--|-----------------------------|-------------------------------|
| DPA 250 S4 | 50 | 50 | 1 | 72 | 93 | 99 | 1 | 209 | 90 | 108 | 795x1978x943 | 345 | 40-50 | 38 |
| DPA 250 S4 | 100 | 50 | 2 | 144 | 186 | 199 | 1 | 418 | 180 | 216 | 795x1978x943 | 409 | 40-50 | 76 |
| DPA 250 S4 | 150 | 50 | 3 | 216 | 279 | 299 | 1 | 626 | 270 | 324 | 795x1978x943 | 474 | 40-50 | 114 |
| DPA 250 S4 | 200 | 50 | 4 | 288 | 372 | 399 | 1 | 835 | 360 | 432 | 795x1978x943 | 538 | 40-50 | 152 |
| DPA 250 S4 | 250 | 50 | 5 | 360 | 465 | 499 | 1 | 1044 | 450 | 540 | 795x1978x943 | 603 | 40-50 | 190 |
| DPA 250 S4 | 300 | 50 | 6 | 433 | 557 | 598 | 1 | 1256 | 541 | 650 | 795x1978x943 | 667 | 40-50 | 228 |

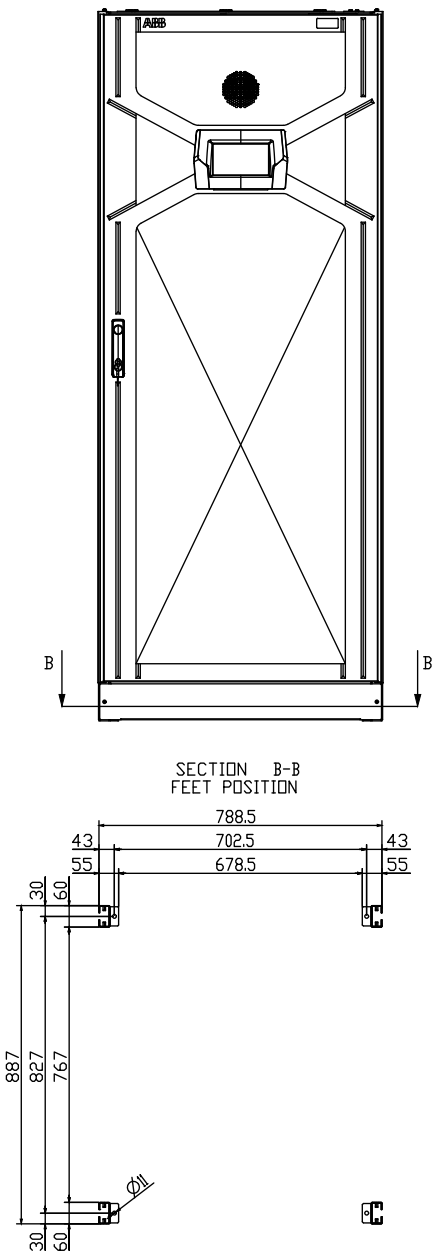
Module

| | | | | | | |
|-----|---|----|---|----|----|----|
| M50 | - | 50 | 1 | 72 | 93 | 99 |
|-----|---|----|---|----|----|----|

* N-batteries string 32-50 is possible with output power rating

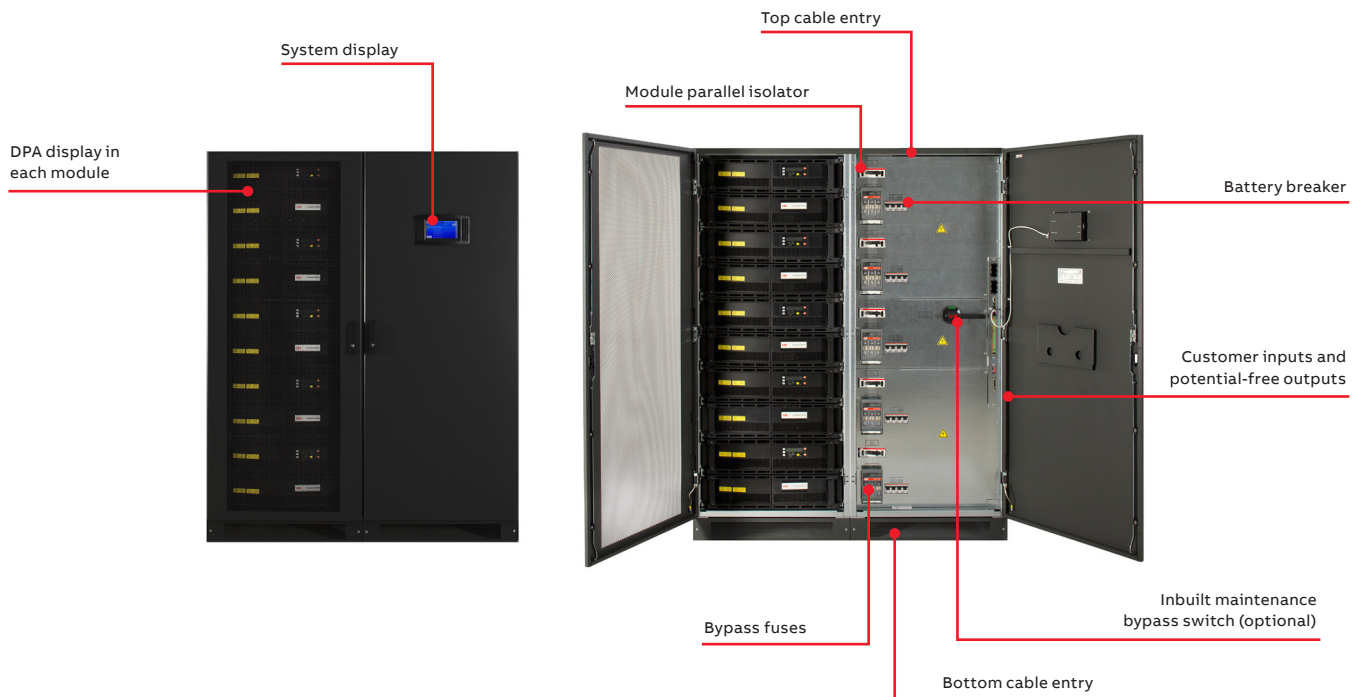


Planning Guide DPA 250 S4



7.3 DPA 500

The modular UPS for medium-sized and large data centers



A data center with full uptime. That target is why ABB's DPA 500 is based on Decentralized Parallel Architecture (DPA). Only a truly redundant architecture like DPA allows online modules to be swapped out while the system is running. Each high-reliability, standardized module is self-contained and can be swapped at any time, so nothing

has to be ever switched off – making routine maintenance safe and easy. And if you want to increase power, the UPS can be scaled vertically in 100kW modular steps to provide up to 500kW power in a single frame. Horizontal scalability is also given, with up to six frames in parallel, to increase total power up to 3MW.

99.9999% (6 nines) availability

- Decentralized Parallel Architecture
- Replace or add modules with no downtime
- Short mean time to repair
- No single points of failure

Cost effective “right-sizing”

- Scalable up to 3MW
- Vertical and horizontal scalability

Low total cost of ownership

- Up to 96% true online efficiency
- Eco-mode efficiency $\geq 99\%$
- Small footprint / high power density
- Unity power factor ($kW = kVA$)
- Low input harmonic distortion ($THDi < 3.5\%$)

Efficient service concept

- Simple power upgrade
- Fast maintenance
- Reduced spare parts needed
- Full front access

DPA 500

Product features

01 The power demand of one row of server racks can vary from 100 kW up to hundreds of kW. The building block concept of DPA 500 allows adaption to the changes in power demand in a growing infrastructure.

02 The sample reference scenario, 1200 kW Tier 4, illustrates one possible example of how the DPA 500 can be used to create a high-performance and flexible IT infrastructure. Extra modules can be added while the system is powered up to make it up to 3 MW.

Total vertical and horizontal scalability

The DPA 500 delivers power protection from 100 to 500 kW (one to five modules) in a single cabinet (vertical scalability). Cabinets can operate in a parallel configuration to build a system of up to 3 MW (horizontal scalability).

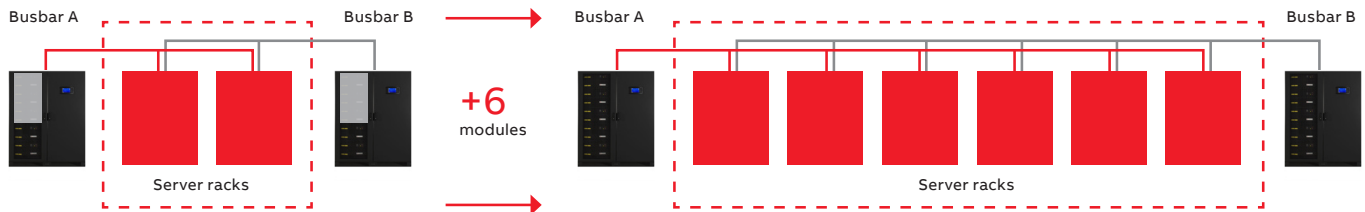


$$6 \times 5 \times 100_{\text{kW}} = 3 \text{ MW}$$

Designed with maximum flexibility at its core

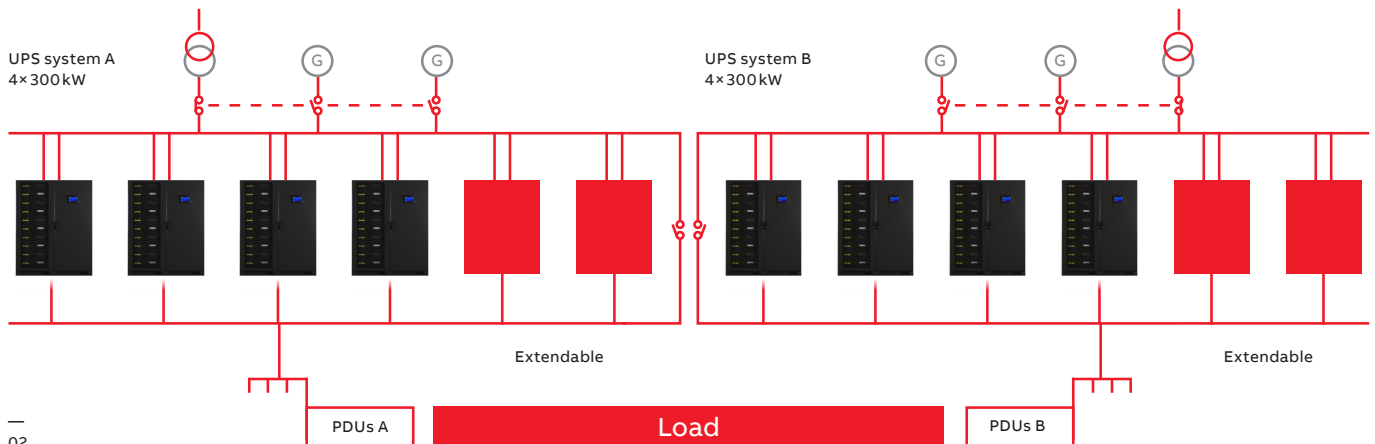
The system flexibility allows upgrading or downgrading power capacity according to your needs.

End of rack raw applications



01

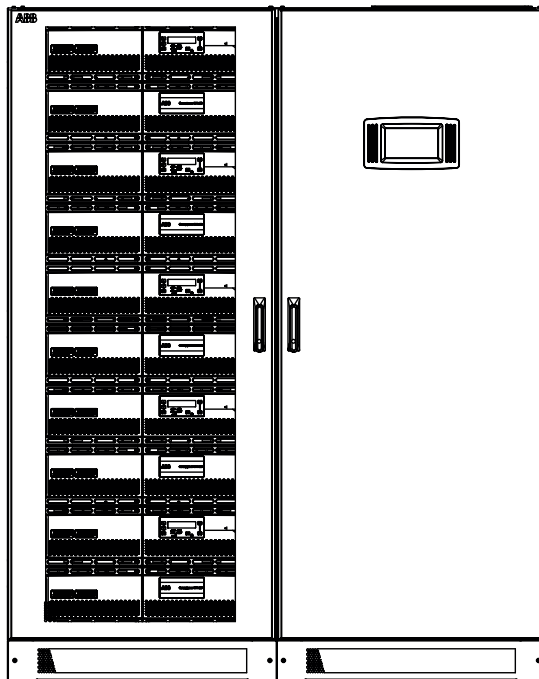
Dual-bus power protection solutions



02

DPA 500

Available model



| | |
|----------------------|------------------------|
| Cabinet type | DPA – 500kW |
| Dimensions w × h × d | 1580 × 1975 × 945 mm |
| Capacity | Up to five modules |
| Weight in kg | 975 kg (500 kW system) |

UPS cabinet configuration

- Online double conversion UPS
- Inbuilt module isolator
- Inbuilt back-feed protection
- Individual module display
- HMI interface with mimic diagram and LCD
- Top or bottom cable entry (standard)
- Single- and dual-input feed available
- Bypass fuses and battery circuit breaker for each module
- Graphical touch screen system display
- Communication interfaces: RS-232 and USB ports, I/O dry contacts (EPO, GEN On, ...) and interface for external key interlock (bypass)

Options

- Manual bypass switch (one-frame applications)
- Control and monitoring (ModBus RS-485, ModBus TCP/IP, SNMP and others)
- Remote panel (graphical touch screen display)
- Battery temperature sensor
- Cold start
- Synchronization kit

DPA 500

Technical specification

| GENERAL DATA | |
|--|--|
| System power range | 100kW–3 MW |
| Nominal power / module | 100kW |
| Nominal power / frame | 500kW |
| Output power factor | 1.0 |
| Topology | Online double conversion, Decentralized Parallel Architecture |
| Parallel configuration | Up to 5 modules in one cabinet (500kW) / up to 6 cabinets in parallel (3 MW) |
| Cable entry | Bottom or top as standard |
| Serviceability | Full front |
| Back-feed protection | Built-in as standard |
| INPUT | |
| Nominal input voltage | 3× 380 / 220V + N, 3× 400 / 230V + N, 3× 415 / 240V + N |
| Voltage tolerance (referred to 400 / 230V) | For loads <100% (–10%, +15%), <80% (–20%, +15%), <60% (–30%, +15%) |
| Input distortion THDi | <3.5% |
| Frequency range | 35–70Hz |
| Power factor | 0.99 |
| Walk in / soft start | Yes |
| OUTPUT | |
| Rated output voltage | 3× 380 / 220V + N, 3× 400 / 230V + N, 3× 415 / 240V + N |
| Voltage tolerance (referred to 400 / 230V) | <±1% with static load / <±4% with step load |
| Voltage distortion | <2% with linear load / <4% with non linear load |
| Frequency | 50Hz or 60Hz (selectable) |
| EFFICIENCY | |
| Overall efficiency | Up to 96% |
| In eco-mode | ≥99% |
| ENVIRONMENT | |
| Protection rating | IP20 |
| Storage temperature | –25 °C to +70 °C |
| Operating temperature | 0 °C to +40 °C |
| Altitude (above sea level) | 1000m without derating |
| BATTERIES | |
| Types | VRLA / NiCd / Li-Ion |
| Battery charger | Decentralized charger per module |
| COMMUNICATIONS | |
| User interface | Graphical touch screen (one per frame as standard) Decentralized LCD and mimic diagram (one per module as standard) |
| Communication ports | USB, RS-232, potential-free contacts, SNMP (optional), ModBus (optional) |
| ADDITIONAL UPS FUNCTIONALITIES | |
| Energy management / grid services | XtraVFI; PowerExchanger |
| Compatibility | ABB Ability™ SmartTracker |
| COMPLIANCY | |
| 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 | 975 kg (500kW system) |
| Dimensions w × h × d | 1580 × 1975 × 940 mm |

Three-phase modular UPS systems

Planning guide DPA 500

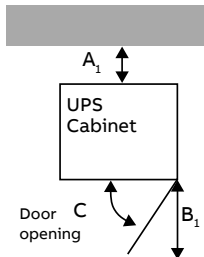
| Cabinet type | UPS rated power [kW] | Module rated power [kW] | Nr. modules | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Short circuit capability on inverter for 40ms [Arms] | Overload capacity on inverter 125% load 5 min [A] | Overload capacity on inverter 150% load 0.5 min [A] | Dimensions [mm] | Weight (with modules/ without batteries) [kg] | N-batteries per string [A] | Max. Charge current power [A] |
|--------------|----------------------|-------------------------|-------------|---------------------------------|-------------------------|---------------------------|--------------|--|---|---|-----------------|---|----------------------------|-------------------------------|
| DPA 500 | 100 | 100 | 1 | 145 | 152 | 167 | 1 | 348 | 181 | 218 | 1580x1975x940 | 539 | 40-50* | 60 |
| DPA 500 | 200 | 100 | 2 | 290 | 304 | 334 | 1 | 696 | 363 | 435 | 1580x1975x940 | 648 | 40-50* | 120 |
| DPA 500 | 300 | 100 | 3 | 435 | 456 | 501 | 1 | 1044 | 544 | 653 | 1580x1975x940 | 757 | 40-50* | 180 |
| DPA 500 | 400 | 100 | 4 | 580 | 608 | 668 | 1 | 1392 | 725 | 870 | 1580x1975x940 | 866 | 40-50* | 240 |
| DPA 500 | 500 | 100 | 5 | 725 | 760 | 835 | 1 | 1740 | 906 | 1088 | 1580x1975x940 | 975 | 40-50* | 300 |

Module

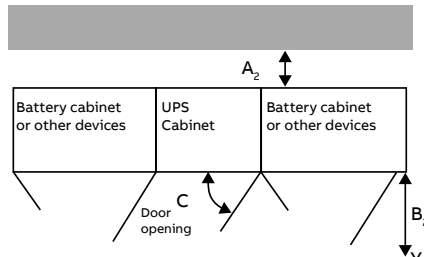
| | | | | | | |
|-------|---|-----|---|-----|-----|-----|
| M 100 | - | 100 | 1 | 145 | 152 | 167 |
|-------|---|-----|---|-----|-----|-----|

* For runtime up to 10min at 25°C: 40 to 50 (12V blocks); for runtime up to 10min at 40°C: 40 to 45 (12V blocks); for runtime >10 min at 25°C: 40 to 44 (12V blocks); for runtime >10 min at 40°C: 40 to 41 (12V blocks)

Spacing Single UPS



Spacing UPS and battery cabinets



| Minimum | | | |
|--|---------------------|---------------------|------------------|
| | A ₁ (mm) | B ₁ (mm) | C (Door opening) |
| spacing for single UPS | | | |
| DPA 500 | 300 | 1000 | 115° |
| for UPS + other series system cabinets | | | |
| | A ₁ (mm) | B ₁ (mm) | C (Door opening) |
| DPA 500 | 300 | 1000 | 115° |

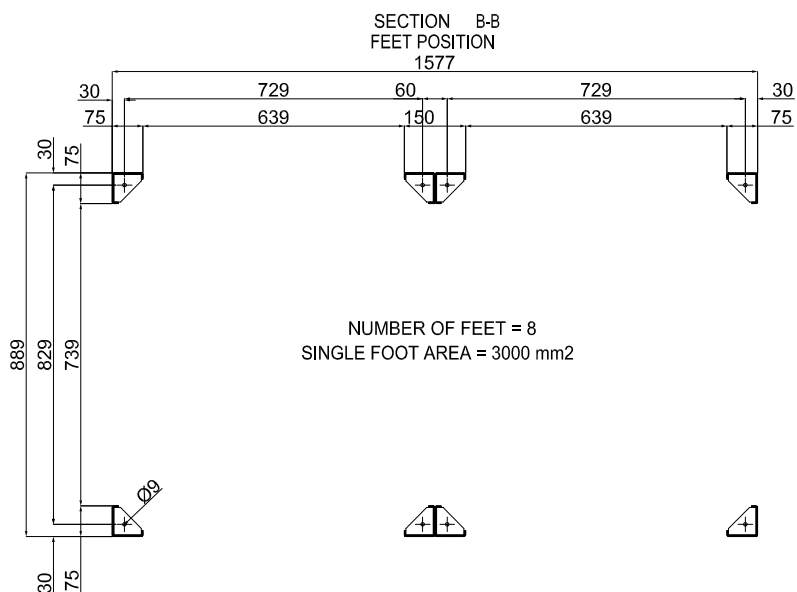
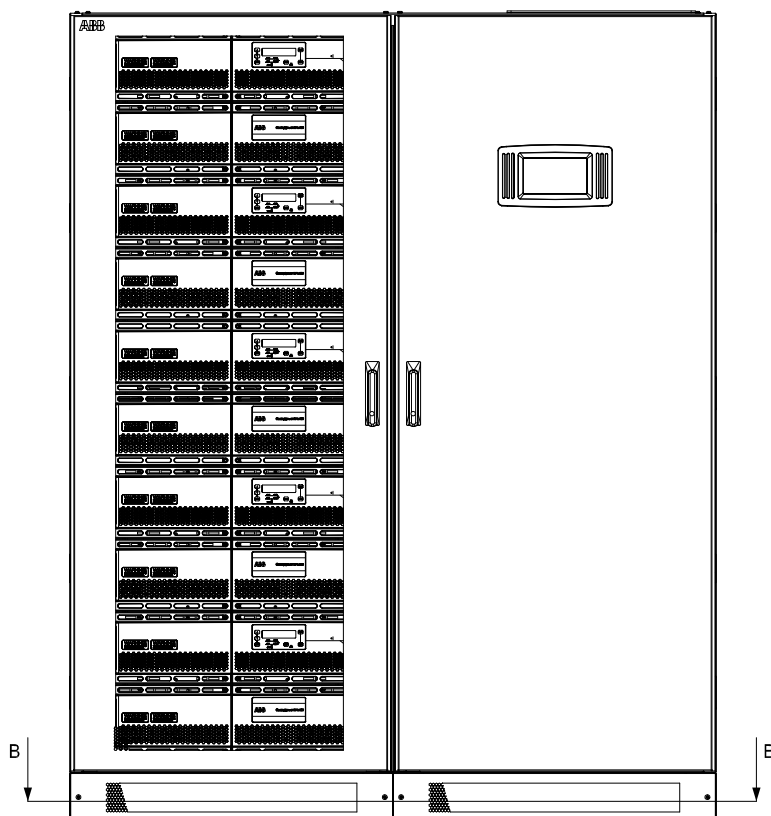
* Spacing upwards to the ceiling

| Module quantity | | 1 | 2 | 3 | 4 | 5 |
|--|------|-------|-------|-------|-------|-------|
| UPS output | kW | 100 | 200 | 300 | 400 | 500 |
| Heat loss with 100% non-linear load | W | 4500 | 9000 | 13500 | 18000 | 22500 |
| | BTU | 15359 | 30717 | 46076 | 61434 | 76793 |
| Heat loss with 100% non-linear load (In accordance with IEC 62040-3) | W | 5710 | 11420 | 17130 | 22840 | 28550 |
| | BTU | 19488 | 38976 | 58465 | 77953 | 97441 |
| Air flow (25° - 30°C) with 100% non-linear load (In accordance with IEC 62040-3) | m³/h | 1200 | 2400 | 3600 | 4800 | 6000 |
| | W | 660 | 1320 | 1980 | 2640 | 3300 |

Planning Guide

DPA 500, Footprint

04 Conceptpower
DPA 500



7.4 MegaFlex DPA

The best in power protection



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.

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

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

Optimized efficiency

- 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 modes
- All guaranteed across the 15-year product lifespan

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

MegaFlex DPA

Product features

—
01 Power module of 250 kW

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.

- Easily scalable modular system
- Power capacity can be optimized to match variable loads
- Easy upgrade for power demand increases
- Ease-of-use for operations personnel
- Simple maintenance
- Can be paralleled with up to four systems

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

- 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 m²
- Optimized efficiency in partial-load conditions

The most reliable UPS on the market

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

- 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.

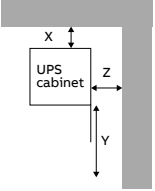
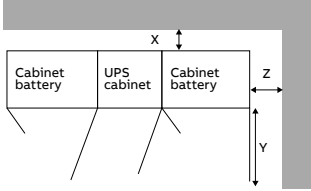
Designed for ease of use from the first moment of installation, the module cabinets are easily transported to the UPS and slide into place on integrated wheels.

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.



Planning guide MegaFlex DPA

| Spacing MegaFlex DPA Single UPS | | Distances MegaFlex DPA UPS with battery cabinets | |
|---|---|---|---|
|  | |  | |
| MegaFlex DPA Cabinets | | UPS + Battery cabinets in series | |
| X | Required spacing on the rear side for ventilation (ventilation openings for forced ventilation) | - | - |
| Y | Required spacing on the front side for proper door opening | 1555 mm | |
| | Max. opening angle of the door | 95° | |
| | Spacing on top (only if no spacing can be guaranteed on the sides) | 500 mm | |

| UPS | |
|------------------|---|
| Warm air outlet | Top |
| Accessibility | Accessible only from the front side for service and maintenance |
| Arrangement | No minimum clearance required |
| Cable connection | From the bottom and top on the front side |

Maximum thermal load per UPS installation, with non-linear load (per module)

| | Modul | 250kW |
|--|----------------------------|-------|
| Air flow | from the front to the rear | |
| Power loss 100% non-linear load per module (EN 62040-1-1) | W | 9074 |
| Cooling air flow (25 °C - 30 °C) non-linear load per module (EN 62040-1-1) | m ³ /h | 1894 |
| No-load losses | W | 4000 |

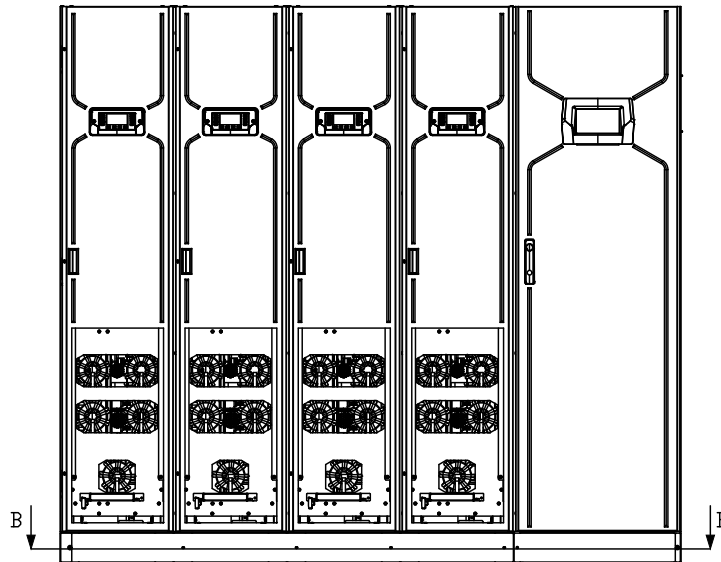
Three-phase modular UPS systems

Planning guide MegaFlex DPA

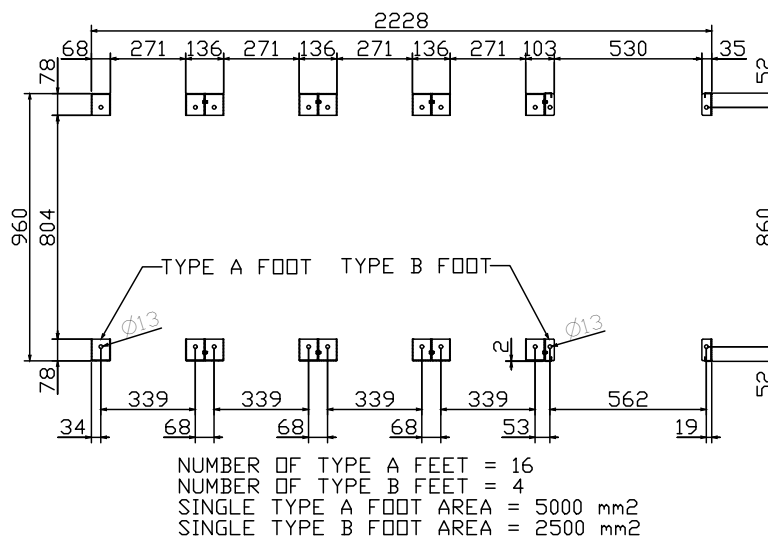
| Cabinet type | UPS rated power [kW] | Module rated power [kW] | Nr. modules | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Short circuit capability on inverter for 40ms [Arms] | Over-load capacity on inverter 125% load 10 min [A] | Over-load capacity on inverter 150% load 1 min [A] | Dimensions [mm] | Weight (with modules / without batteries) [kg] | N-batteries per string [A] | Max. Charge current power [A] |
|--------------|----------------------|-------------------------|-------------|---------------------------------|-------------------------|---------------------------|--------------|--|---|--|--------------------|--|----------------------------|-------------------------------|
| MegaFlex DPA | 1000 | 250 | 4 | 1450 | 1575 | 1767 | 1 | 4060 | 2175 | 29000 | 2235 x 2000 x 1000 | 1950 | 40 - 50 | 750 |
| MegaFlex DPA | 1250 | 250 | 5 | 1812 | 1969 | 2121 | 1 | 5074 | 2718 | 36240 | 3045 x 2000 x 1000 | 2595 | 40 - 50 | 938 |
| MegaFlex DPA | 1500 | 250 | 6 | 2174 | 2362 | 2651 | 1 | 6087 | 3261 | 43480 | 3045 x 2000 x 1000 | 2945 | 40 - 50 | 1125 |
| Module | | | | | | | | | | | | | | |
| M 250 | - | 250 | 1 | 145 | 152 | 167 | | | | | | | | |

Planning Guide MegaFlex DPA 1000kW IEC, Footprint

01 MegaFlex DPA
1000kW IEC

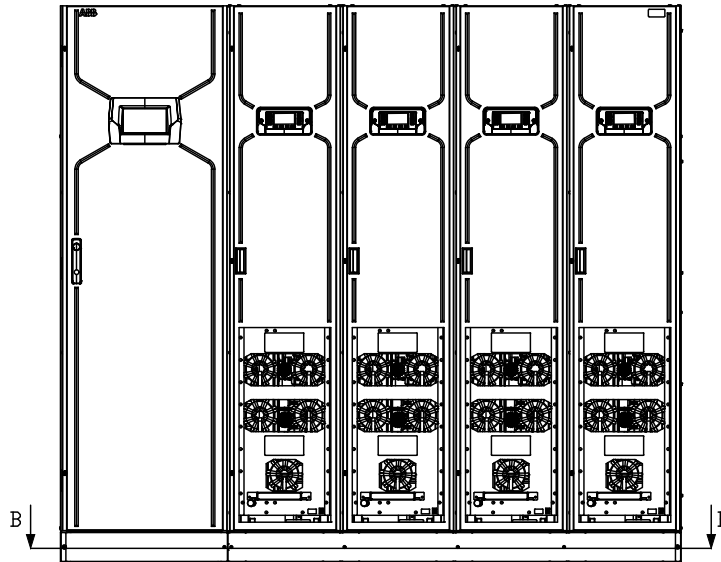


SECTION B-B
FEET POSITION

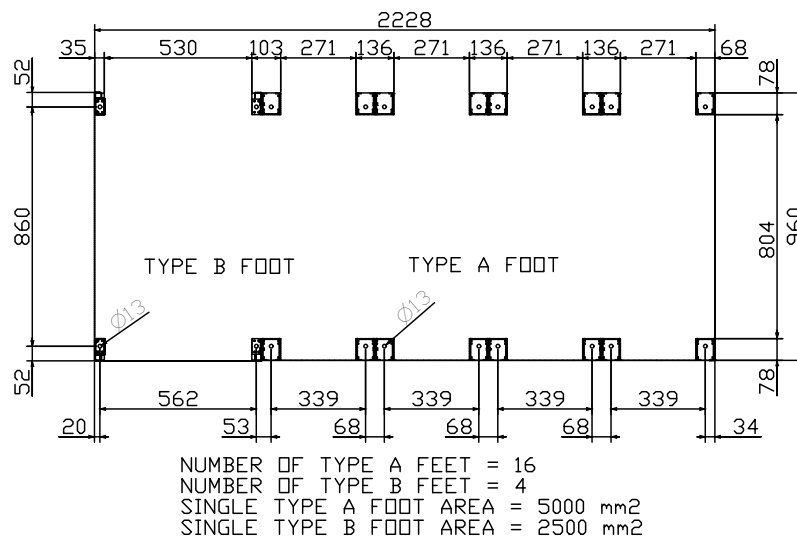


Planning Guide MegaFlex DPA 1000kW IEC, Footprint

01 MegaFlex DPA
1000kW IEC



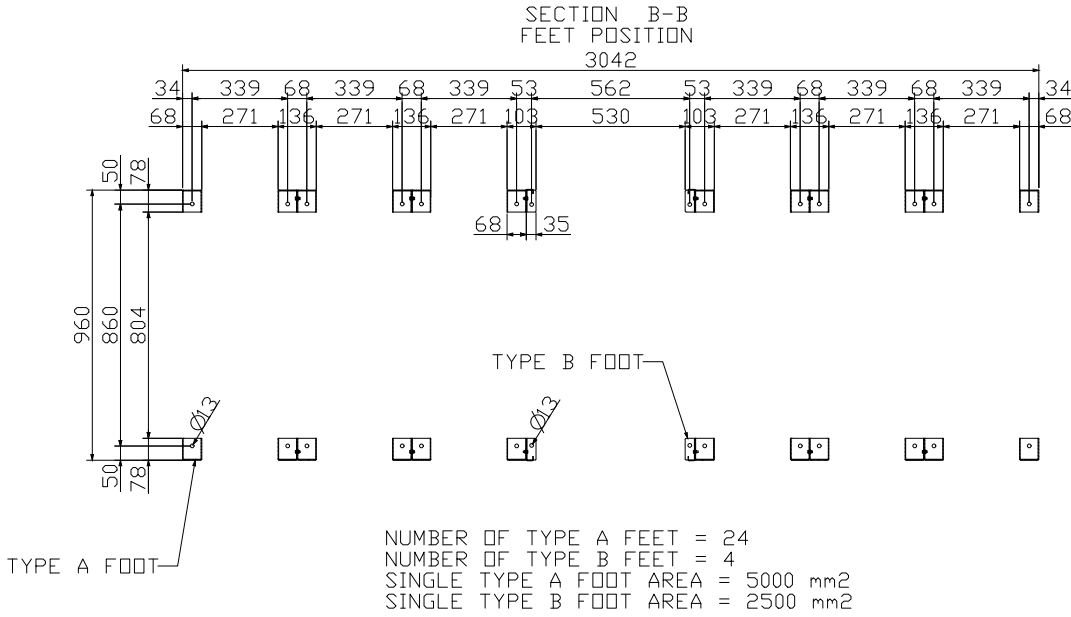
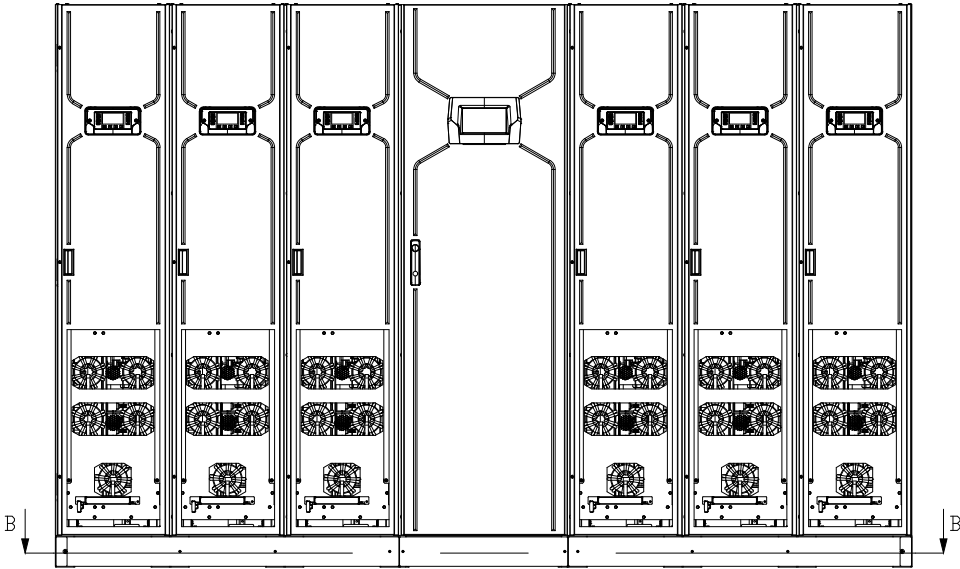
SECTION B-B
FEET POSITION



Planning Guide MegaFlex DPA

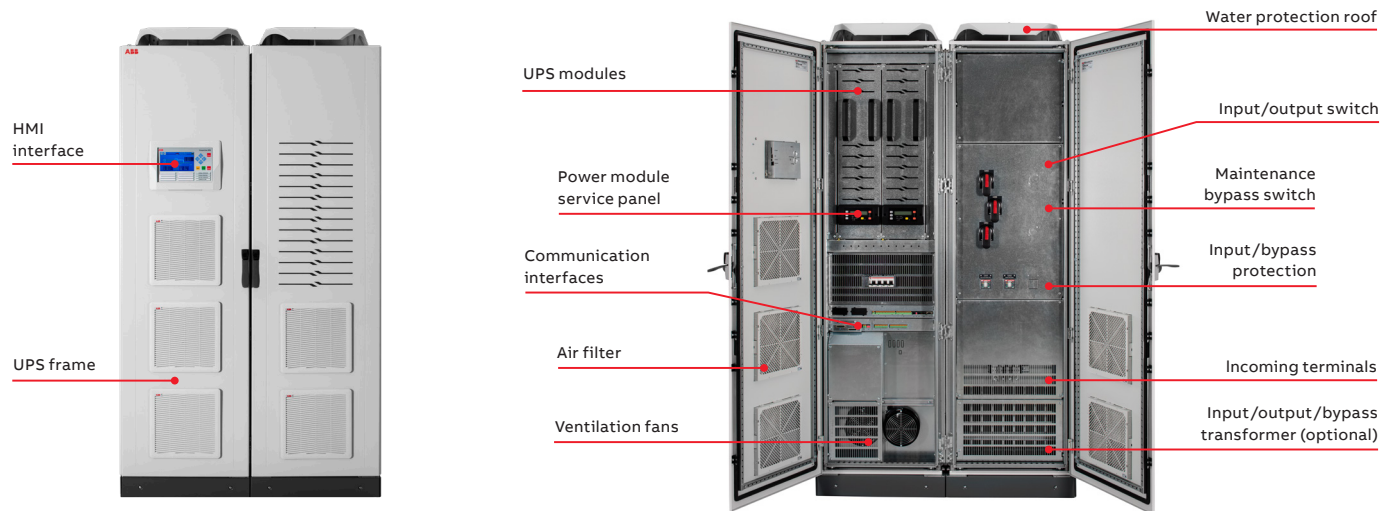
1500kW IEC, Footprint

02 MegaFlex DPA
1500kW IEC



7.5 PowerLine DPA

Full power for industrial applications



PowerLine DPA (3ph and 1ph) is an online double conversion UPS and makes the advantages of ABB's unique modular UPS architecture available for locations that are usually rough on electronic equipment. PowerLine DPA is based on ABB's Decentralized Parallel Architecture (DPA) that ensures the very best UPS design in terms of availability, serviceability, safety and ease of use. Its ro-

bust design is suitable for industrial plant environments that have a variety of temperatures, dust, moisture and corrosive contaminants. The PowerLine DPA is designed to have a design life of 15 years. Its pre-configured options, tailored for industry, allow agile implementations with short lead times.

Fail safe electrical design

- High overload and short circuit capability
- System integrated galvanic isolation and step up-down voltage transformers (optional)
- High capacity for battery current charge for long battery banks

High availability

- Decentralized Parallel Architecture (DPA)
- Replace or add modules with no downtime (on-line swappable)

Fail safe mechanical design

- High degree of protection: IP31 (standard), IP42 (optional)
- Designed for deployment in demanding industrial situations
- Small foot print /high power density

Efficient service concept

- User-friendly operating interface
- Fast maintenance
- Full front access
- Reduced spare parts needed

PowerLine DPA

Product Features

—
01 Local control and metering are provided via a HMI (human-machine interface) consisting of graphical display showing the UPS mimic diagram, UPS operating status (normal, battery and bypass), and programmable alarms.

The robust UPS

PowerLine DPA's IP31-rated protection can easily cope with dust, water condensation, excessive humidity (up to 95 percent), corrosive air contamination and rough manhandling. The UPS is designed to operate in a temperature range of -5 to +45 °C. High priority has been given to safety and PowerLine DPA features a high degree of protection for users and maintenance staff. The device's compliance with the relevant standards – IEC/EN 62040-1 for general and safety aspects, IEC/EN 62040-2 for EMC and IEC/EN 62040-3 for performance and test – has been verified. All sort of transformers are available to meet customer voltage requirements and electrical isolation.

In addition, PowerLine DPA has a high overload capacity and robust short-circuit capability, and is available with rated powers of 20 to 120 kVA. With input and output (three-phase) voltages in the range 220 to 415 VAC the UPS requires no onerous electrical installation considerations and is straightforward to service.

Monitoring

PowerLine DPA UPS can be supplied with relay boards and a network management card that provide connection to a DCS (distributed control system) or SCADA (supervisory control and data acquisition) system via SNMP, ModBus TCP or ModBus RS-485.

These interfaces allow:

- Environmental monitoring
- Extensive alarm handling and dispatching
- Redundant UPS monitoring
- Integration of PowerLine DPA into multivendor and multiplatform environments
- The supply of UPS data to Web applications

Battery bank

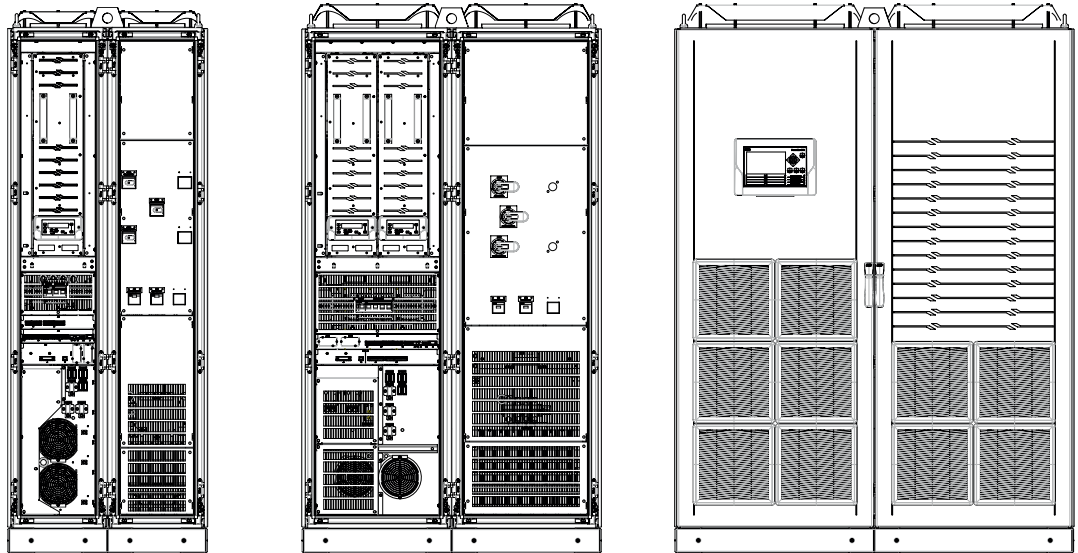
Most industrial processes will draw substantial amounts of power from a UPS. Therefore, PowerLine DPA is able to work with valve-regulated lead-acid (VRLA), NiCad and lithium-ion batteries to support autonomy times up to 10 h. Fast recharging is also catered for to get the UPS battery bank back up to operational levels as quickly as possible.

—
01



PowerLine DPA

Available models



| Cabinet type | PowerLine DPA 40 | PowerLine DPA 80 | PowerLine DPA 120 |
|--|------------------|------------------|-------------------|
| Number of modules | 1 | 2 | 3 |
| Dimension w×h×d | 800×2200×800 mm | 1200×2200×800 mm | 1600×2200×800 mm |
| Weight in kg (without transformers) | Up to 300 kg | Up to 500 kg | Up to 850 kg |

UPS cabinet configuration

- 3ph and 1ph online double conversion UPS
- Decentralized Parallel Architecture
- Housed in an industrial metal enclosure, IP31, RAL 7035, bottom cable entry
- Halogen free cable
- Forced ventilation with monitored fans
- Input, bypass and battery protection
- Manual bypass switch
- Integrated back-feed protection
- HMI interface with graphical display, control push keys, UPS operating status indication and programmable alarm section
- Communication interfaces: Relay board with 9 programmable outputs and 8 inputs, RS-232 and USB ports

Options

- Input, output, bypass aluminum transformer
- Customized input & output voltages
- Ingress protection IP42
- Top cable entry
- Redundant fan monitoring (N + 1)
- Tropicalization and anti-corrosion protection for electrical boards
- Anti-condensator heater
- Lifting eyes
- Control and monitoring (ModBus RS-485, Mod-Bus TCP/IP, SNMP)
- Battery temperature sensor
- Cold start
- Redundant configuration

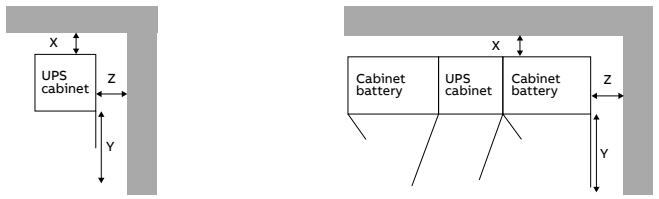
PowerLine DPA

Technical specification

| GENERAL DATA | PowerLine DPA 40 | PowerLine DPA 80 | PowerLine DPA 120 |
|---|---|------------------|-------------------|
| System power range | 20 - 120 kVA (3ph); 20 - 80 kVA (1ph) | | |
| Nominal power / frame | 20kVA | 40kVA | 80kVA |
| Number of UPS modules | 1 | 2 | 3 |
| Output power factor | 1.0 | | |
| Topology | Online double conversion | | |
| UPS configuration | Single, redundant, dual, N+1 | | |
| UPS type | Modular (Decentralized Parallel Architecture) | | |
| INPUT | | | |
| Nominal input voltage | 3×400/230 V+N | | |
| Voltage tolerance (referred to 3×400 / 230 V) | For loads <100% (–15%, +10%), <80% (–20%, +10%), <60% (–25%, +10%) | | |
| Input distortion THDi | ≤4% | | |
| Frequency | 50 or 60 (selectable) | | |
| Power factor | 0.99 | | |
| OUTPUT | | | |
| Rated output voltage | 3× 400/230 AV (3ph); 230 (1ph) | | |
| Voltage distortion (referred o 3 ×400/230 V) | <1% | | |
| Frequency | 50 Hz or 60 Hz | | |
| Overload capability | 150% 1 min, 125% 10 min | | |
| Output short capability | 2.7×Inom (3ph); 2.4 x Inom (1ph) | | |
| Unbalanced load | 100% (all three phases regulated independently) | | |
| Crest factor | 3:1 (load supported) | | |
| EFFICIENCY | | | |
| Overall efficiency / transformerless | Up to 96% (3ph); 94% (1ph) | | |
| In eco-mode configuration | 98% | | |
| ENVIRONMENT | | | |
| Storage temperature | –25 °C to +70 °C | | |
| Operating temperature | –5 °C to +45 °C | | |
| Humidity | 5% to 95% without condensation | | |
| Altitude | 1000 m without derating | | |
| ELECTRICAL/MECHANICAL | | | |
| Degree of protection | IP31, IP42 (optional) | | |
| Color | RAL 7035 | | |
| Cable entry | Bottom, Top (optional) | | |
| Wiring | Halogen free cable | | |
| Operating and maintenance access | Front access | | |
| Ventilation | Forced ventilation with monitored fans | | |
| BATTERY | | | |
| Battery type | VRLA / NiCd / Li-Ion | | |
| COMMUNICATIONS | | | |
| HMI | Graphical display for control and metering, 8 programmable alarm indications | | |
| Relay contactors | 8 in /9 out programmable relays | | |
| LCD | On system level HMI with graphical display, on module level service control interface | | |
| LEDs | LED for notification and alarm | | |
| Communication ports | USB, RS-232, potential-free contacts, SNMP (optional), ModBus (optional) | | |
| ADDITIONAL UPS FUNCTIONALITIES | | | |
| Compatibility | ABB Ability™ SmartTracker | | |
| STANDARDS | | | |
| Safety | IEC / EN 62040-1 | | |
| Electromagnetic compatibility (EMC) | IEC / EN 62040-2 | | |
| Performance | IEC / EN 62040-3 | | |
| Product certification | CE | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 | | |
| WEIGHT, DIMENSIONS | | | |
| Weight (with modules /without transformers) | Up to 300 kg | Up to 500 kg | Up to 850 kg |
| Dimensions w × h × d (mm) | 800×2200×800 mm | 1200×2200×800 mm | 1600×2200×800 mm |

Planning guide PowerLine DPA

Spacing PowerLine DPA



PowerLine DPA

| | | | | | |
|---|--|--------|-------|-------|-------|
| X | Required spacing on the rear side | 10 mm | | | |
| Y | Required spacing on the front side for proper door opening* | 20kW | 40kW | 80kW | 120kW |
| | | 400mm | 400mm | 600mm | 800mm |
| | Max. opening angle of the door | 115° | | | |
| | Spacing on top (only if no spacing can be guaranteed on the sides) | 400 mm | | | |

*Door dimension

| UPS | PowerLine DPA |
|------------------|---|
| Warm air outlet | From top |
| | Accessible only from the front side for service and maintenance |
| Accessibility | Accessible only from the front side for service and maintenance |
| | From the bottom on the front side |
| Arrangement | Side clearance needed to fix the UPS on the floor 800 mm |
| Cable connection | From the bottom on the front side |

Maximum thermal load per UPS installation, with non-linear load (per module)

| | Rating | 20kW | 40kW | 80kW | 120kW |
|--|----------------------------|--------|--------|-------|-------|
| Air flow | from the front to the rear | | | | |
| Power loss 100% non-linear load per module (EN 62040-1-1) | W | 1050 W | 2080 W | 4100W | 5654W |
| Cooling air flow (25 °C - 30 °C) non-linear load per module (EN 62040-1-1) | BTU/h | 700 | 800 | 1600 | 2400 |
| No-load losses | m³/h | 240 | 350 | 670 | 980 |

Three-phase and single-phase modular UPS systems

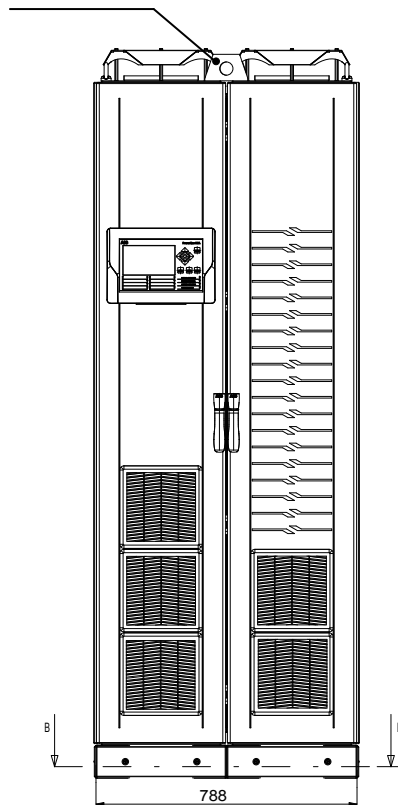
Planning guide PowerLine DPA

| Cabinet type | UPS rated power [kW] | Mod- ule rated power [kW] | Nr. mod- ules | UPS rated output current In [A] | Rated input current [A] | Maxi- mum input current [A] | Power factor | Overload capac- ity on inverter 110% load 30 min [A] | Over- load capac- ity on inverter 125% load 10 min [A] | Over- load capac- ity on inverter 150% load 1 min [A] | Dimensions [mm] | Weight (with mod- ules/ without batter- ies) [kg]* | N-bat- teries per string [A] | Max. Charge current power [A] |
|-------------------------------------|-------------------------------|---------------------------------------|---------------------|---|----------------------------------|---|-----------------|--|---|--|--------------------|--|--|---|
| PowerLine DPA 33 20 kVA | 20 | 20 | 1 | 29,0 | 31,0 | 36,0 | 1 | 32,0 | 36,0 | 44,0 | 800x2200x800 | 300 | 42-48 | 12 |
| PowerLine DPA 33 40kVA | 40 | 40 | 1 | 58,0 | 61,0 | 71,0 | 1 | 64,0 | 73,0 | 87,0 | 800x2200x800 | 300 | 42-48 | 24 |
| PowerLine DPA 33 80kVA | 80 | 40 | 2 | 115,0 | 121,0 | 143,0 | 1 | 127,0 | 144,0 | 173,0 | 1200x220x800 | 500 | 42-48 | 48 |
| PowerLine DPA 33 120kVA | 120 | 40 | 3 | 174,0 | 182,0 | 214,0 | 1 | 191,0 | 218,0 | 261,0 | 1600x2200x800 | 850 | 42-48 | 72 |
| PowerLine DPA 33 20kVA - Redundant | 20 | 20 | 2 | 29,0 | 31,0 | 36,0 | 1 | 32,0 | 36,0 | 44,0 | 800x2200x800 | 565 | 42-48 | 12 |
| PowerLine DPA 33 40kVA - Redundant | 40 | 40 | 2 | 58,0 | 61,0 | 71,0 | 1 | 64,0 | 73,0 | 87,0 | 800x2200x800 | 565 | 42-48 | 24 |
| PowerLine DPA 33 80kVA - Redundant | 80 | 40 | 4 | 115,0 | 121,0 | 143,0 | 1 | 127,0 | 144,0 | 173,0 | 1200x220x800 | 915 | 42-48 | 48 |
| PowerLine DPA 33 120kVA - Redundant | 120 | 40 | 6 | 174,0 | 182,0 | 214,0 | 1 | 191,0 | 218,0 | 261,0 | 1600x2200x800 | 1275 | 42-48 | 72 |
| PowerLine DPA 31 20kVA | 20 | 20 | 1 | 87,0 | 31,0 | 36,0 | 1 | 96,0 | 109,0 | 131,0 | 800x2200x800 | 300 | 42-48 | 12 |
| PowerLine DPA 31 40kVA | 20 | 20 | 1 | 174,0 | 61,0 | 71,0 | 1 | 191,0 | 218,0 | 261,0 | 800x2200x800 | 300 | 42-48 | 24 |
| PowerLine DPA 31 80kVA | 40 | 40 | 2 | 348,0 | 121,0 | 143,0 | 1 | 383,0 | 435,0 | 522,0 | 1200x220x800 | 500 | 42-48 | 48 |
| PowerLine DPA 31 20kVA N+1 | 40 | 40 | 2 | 87,0 | 31,0 | 36,0 | 1 | 96,0 | 109,0 | 131,0 | 1000x800x2200 | 470 | 42-48 | 12 |
| PowerLine DPA 31 40kVA N+1 | 80 | 40 | 2 | 174,0 | 61,0 | 71,0 | 1 | 191,0 | 218,0 | 261,0 | 1000x800x2200 | 500 | 42-48 | 24 |
| PowerLine DPA 31 80kVA N+1 | 80 | 40 | 3 | 348,0 | 121,0 | 143,0 | 1 | 383,0 | 435,0 | 522,0 | 1400x800x2200 | 670 | 42-48 | 48 |
| Module | | | | | | | | | | | | | | |
| Module PowerLine DPA 33 20kW | - | 20 | - | 29,0 | 31,0 | 36,0 | | | | | | | | |
| Module PowerLine DPA 33 40kW | - | 40 | - | 58,0 | 61,0 | 71,0 | | | | | | | | |
| Module PowerLine DPA 31 20kW | - | 20 | - | 87,0 | 31,0 | 36,0 | | | | | | | | |
| Module PowerLine DPA 31 40kW | - | 40 | - | 174,0 | 61,0 | 71,0 | | | | | | | | |

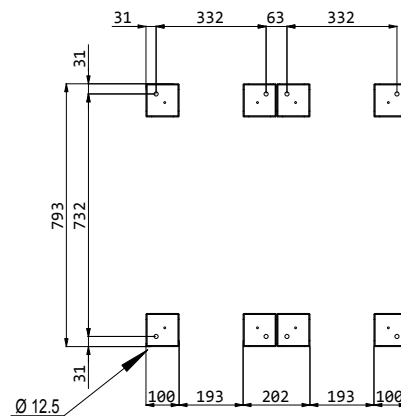
* Transformerless configuration

Planning Guide PowerLine DPA 20-40

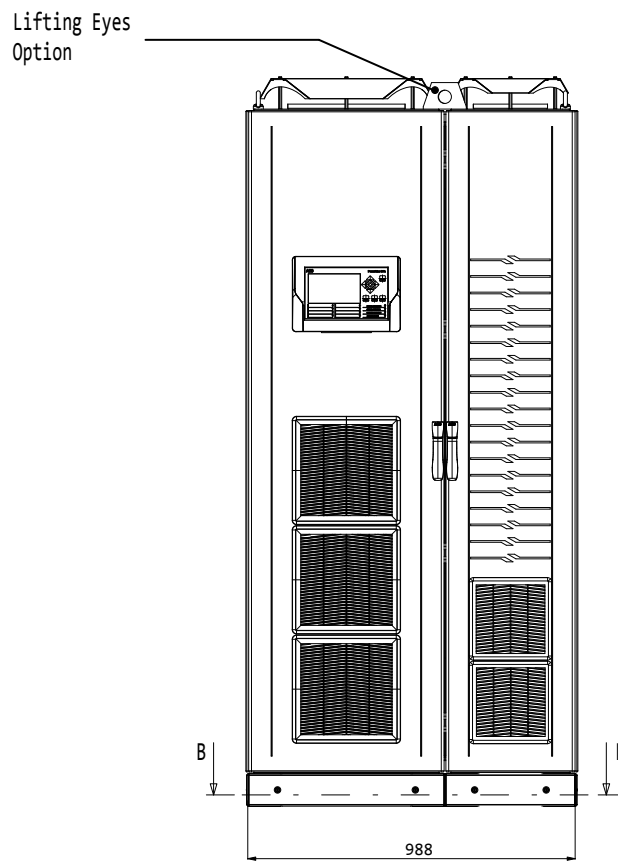
Lifting Eyes
Option



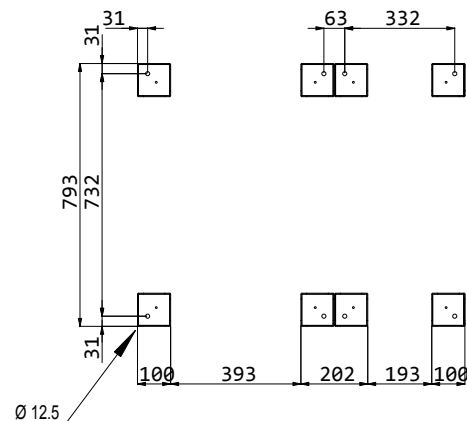
SECTION B-B
FEET POSITION



Planning Guide PowerLine DPA 40

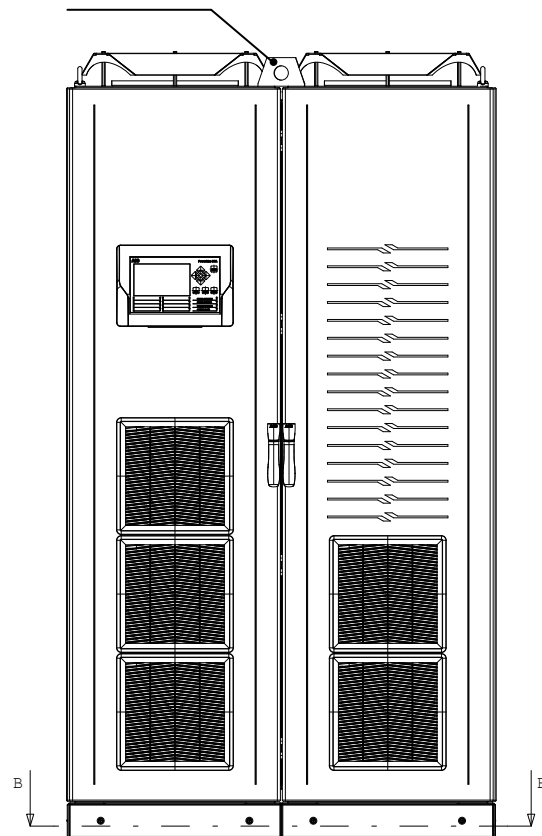


SECTION B-B
FEET POSITION

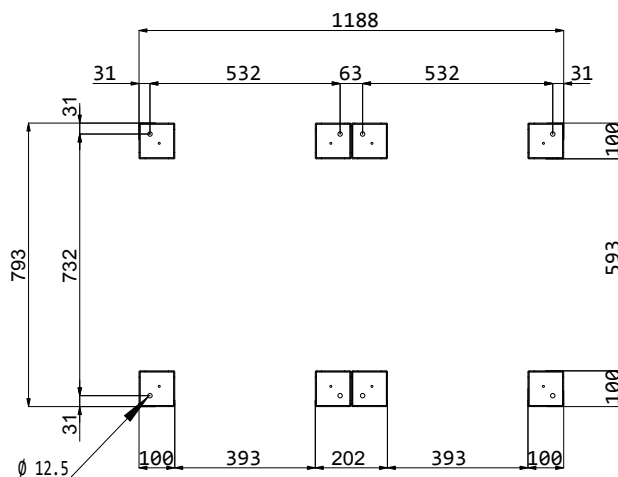


Planning Guide PowerLine DPA 80

Lifting Eyes
Option

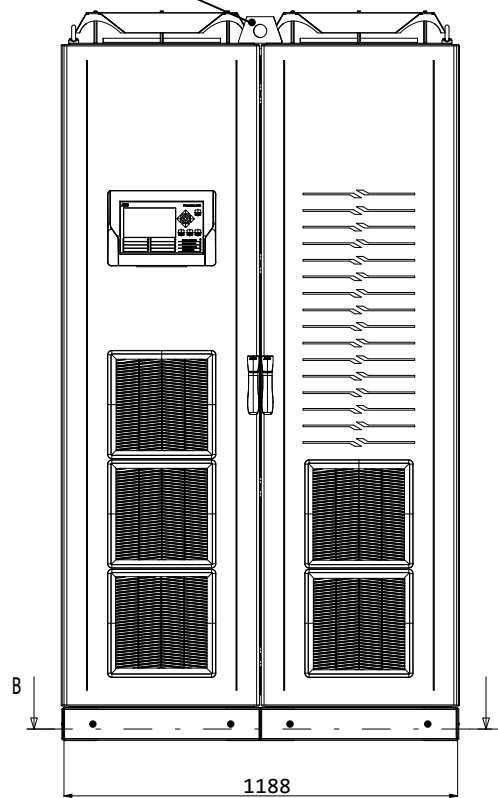


SECTION B-B
FEET POSITION

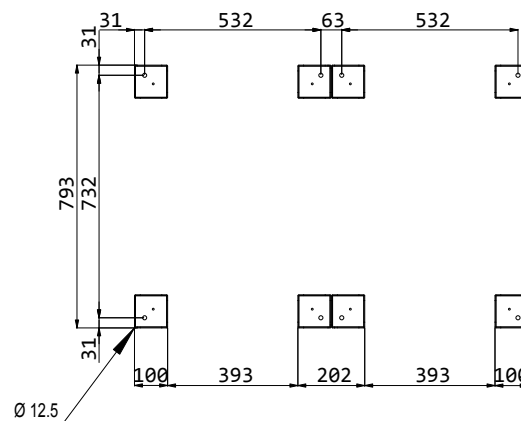


Planning Guide PowerLine DPA 80S

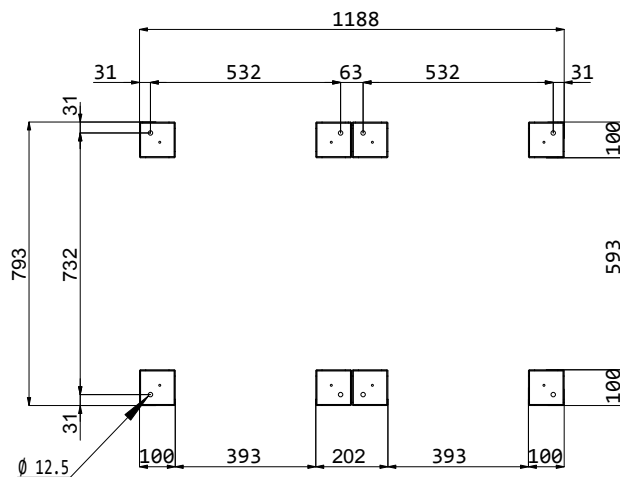
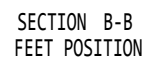
Lifting Eyes
Option



SECTION B-B
FEET POSITION

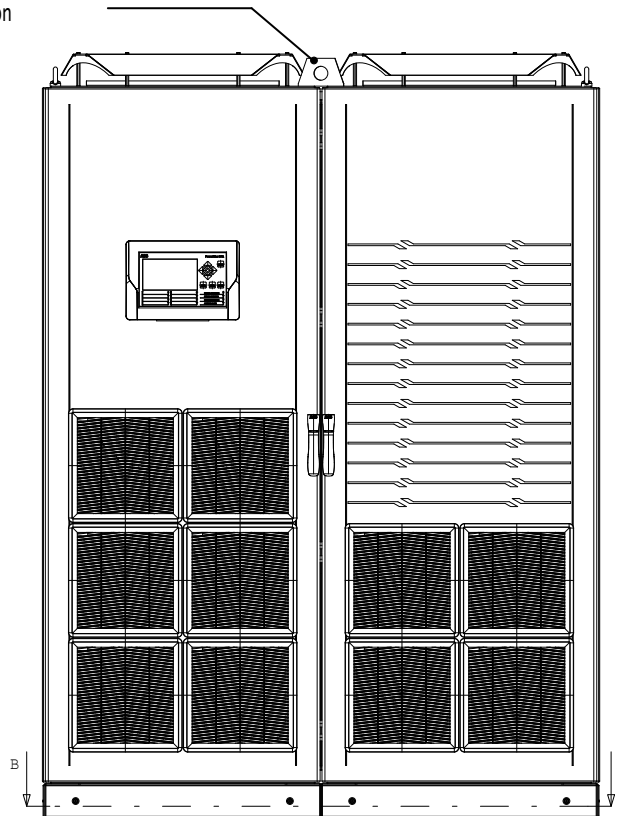


Lifting Eyes Option

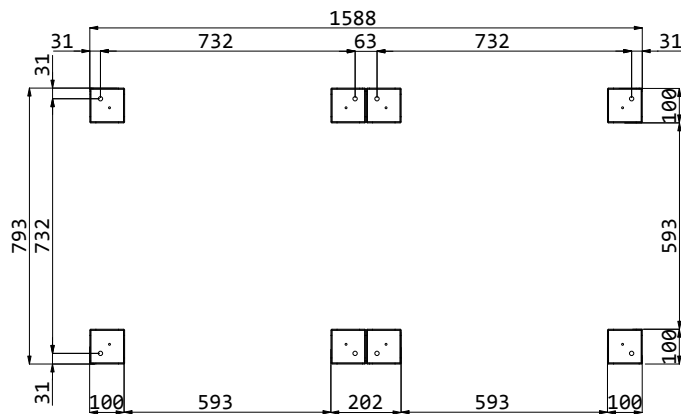


Planning Guide PowerLine DPA 120S

Lifting Eyes
Option

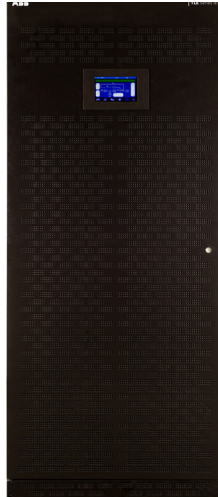


SECTION B-B
FEET POSITION



7.6 SG Series IEC

Reliable and efficient standalone UPS for critical applications



The SG Series is one of the best performing, most reliable and most versatile three-phase UPS systems available to those who need critical power protection. This true online double conversion UPS exploits its network integration software and communication connectivity to provide comprehensive, easy-to-integrate power protection for almost any IT environment. The SG Series operates in VFI-mode, which maximizes load protection at any time. Instead of standard filters, the UPS runs an innovative control algorithm on the IGBT rectifier to

ensure the delivery of clean power in a most efficient manner.

ABB's unique RPA™ technology (redundant parallel architecture) allows units to work in parallel, thus further increasing reliability and uptime. Through their complete life cycle, all ABB UPS systems are fully supported by service teams that provide world-class, 24/7 preventive and corrective services, training and application expertise.

High efficiency

- Up to 94.6 percent in double conversion mode and up to 99 percent in eBoost mode
- eBoost operation minimizes losses and can save annual power and cooling costs
- The PurePulse IGBT rectifier keeps your supply network clean and compact by shrinking the circuit breaker, cabling and generator

Low cost of ownership

- Optimal performance for a wide range of power
- Excellent dynamic response in case of pulsating load
- Scalable paralleling technique reduces operating footprint and increases system reliability by eliminating the need for external paralleling equipment

High performance and availability

- Enhanced output performance that protects and supplies even the most sensitive IT loads with a lagging-leading power factor (0.9) without derating
- Excellent dynamic performance and low output voltage distortion
- Inverter zig-zag isolation transformer provides outstanding short-circuit capability and load galvanic separation

Easy installation and configuration flexibility

- True front access for operation and maintenance
- reduces mean time to repair (MTTR)
- The redundant parallel architecture delivers reliability, redundancy and scalability
- Up to six UPS frames can be paralleled

SG Series IEC

Product features

Input performance

PurePulse™ - IGBT rectifier clean input

PurePulse is an innovative control algorithm applied to the IGBT rectifier (available for models from 10 to 500 kVA). This current source rectifier assures an input total harmonic distortion (THDi) of less than 2 percent at full and partial loads and draws a pure sinusoidal waveform from the mains.

Robust rectifier for a wide input range

The wide AC input voltage and frequency window avoids unnecessary battery discharge even when operating from an unstable AC source (for example, a diesel generator).

Programmable soft start

The programmable soft start allows the rectifier to ramp up in a programmable period (0-15 s), thus eliminating inrush current. This feature reduces the need to oversize the input power system (generators, feeder cables and overcurrent devices).

Output performance

THDU

The SG Series has very low output voltage THD, even with 100 percent unbalanced or 100 percent nonlinear loads connected.

Overload capabilities

The SG Series UPS has a robust inverter capable of delivering 150 percent overload for 1 min and 125 percent for 10 min, thus ensuring power protection continuity for applications requiring start-up overcurrent and for temporary peak loads.

Voltage regulation

Because the SVM and the zig-zag transformer enable the inverter to react very quickly under step-load conditions, the UPS has very tight voltage regulation during step loads and 100 percent phase-to-neutral (Ph-N) load imbalances.

Short-circuit capability

The SG Series inverter supplies 2.7 and 4.0 times (for 200 ms) the nominal current for ph-ph and ph-N/PE short-circuit respectively, ensuring the proper selectivity of the protection devices (fuses and breakers).

Zig-zag output transformer

The zig-zag transformer enables the UPS to run with heavily unbalanced loads while supplying full kVA output capacity at 100 percent nonlinear load.

SG Series power capability

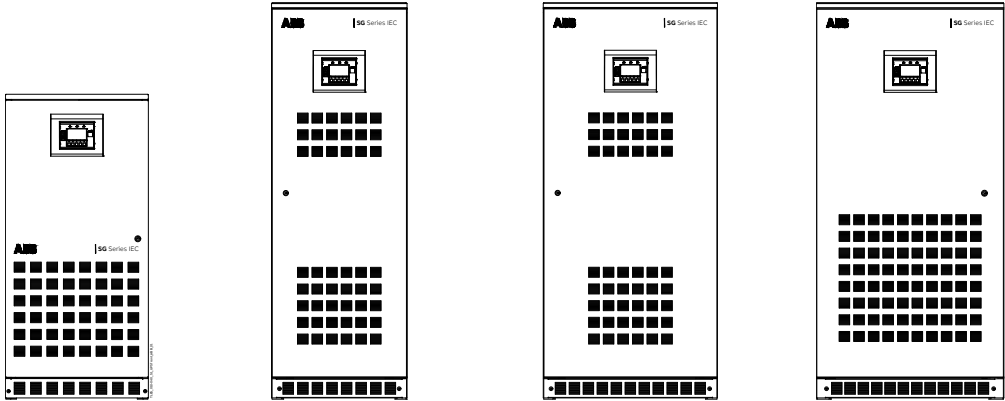
- No derating required to supply resistive and capacitive loads (0.9)
- Suitable for modern power supply application with unity or capacitive power factor, crest factor up to 3:1



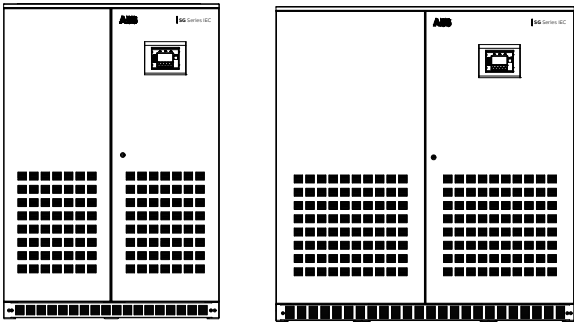


SG Series

Available models



| Cabinet type | 10 - 40 kVA | 60 - 80 kVA | 100 – 120 kVA | 160 kVA |
|--------------------------------|------------------|------------------|------------------|------------------|
| Dimensions w x h x d (mm) | 680 x 1450 x 800 | 650 x 1900 x 850 | 835 x 1900 x 850 | 900 x 1900 x 850 |
| Weight in kg (without battery) | 290 – 420 | 550 - 630 | 860 | 1050 |



| Cabinet type | 200 - 300 kVA | 400 - 500 kVA |
|--------------------------------|-------------------|-------------------|
| Dimensions w x h x d (mm) | 1300 x 1900 x 850 | 1800 x 1900 x 950 |
| Weight in kg (without battery) | 1220 - 1560 | 2190 - 2470 |

Key features

- eBoost technology for high efficiency - up to 99 percent
 - Up to 94.6 percent efficiency
 - PurePulse IGBT rectifier: clean input <2 percent THDi
 - Output power factor: 1.0 (10-40 kVA), 0.9 (60-600 kVA)
 - True front access design
 - Small footprint
- Inverter zig-zag isolation transformer
 - Extremely low output voltage distortion
 - Superior battery management
 - Intelligent energy management integrated (IEMi)
 - Backfeed protection
 - Built-in maintenance bypass
 - Parallelable up to six units

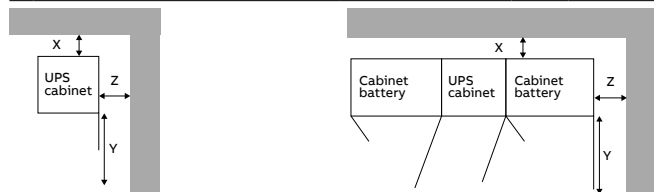
SG Series

Technical specification

| GENERAL DATA | | | | | | |
|-------------------------------------|--|--------------|---------------|--------------|-------------------|---------------|
| System power range | 10 – 40 kVA | 60 – 80 kVA | 100 – 120 kVA | 160 kVA | 200 – 300 kVA | 400 – 500 kVA |
| Active power / frame | 10/15/20/30/40 kW | 54 / 72 kW | 90 / 108 kW | 144 kW | 180/ 225 / 270 kW | 360 / 450 kW |
| Output power factor | 0.9 lead – 0.6 lag | | | | | |
| Topology | Online double conversion | | | | | |
| UPS type | Standalone, transformer-based | | | | | |
| Parallel configuration | Up to 6 units in parallel with Redundant Parallel Architecture (RPA) | | | | | |
| INPUT | | | | | | |
| Nominal input voltage | 3 x 380/400/415 V + N | | | | | |
| Voltage tolerance | 340-460 V | | | | | |
| Input distortion THDi | <3% | | | | | |
| Frequency | 50/60 Hz | | | | | |
| Frequency range | 45-66 Hz | | | | | |
| Power factor | >0.99 | | | | | |
| Walk-in / soft start | Yes | | | | | |
| OUTPUT | | | | | | |
| Rated output voltage | 3 x 380/400/415 V + N | | | | | |
| Voltage tolerance | +/-1% static, +/-3% dynamic, +/-3% unbalanced load | | | | | |
| Voltage distortion THDU | <2% linear load, <3% nonlinear load (EN 62040) | | | | | |
| Frequency | 50/60 Hz | | | | | |
| Overload capability | 150% 1 min, 125% 10 min | | | | | |
| Output short circuit capability | 2.7*In(Ph-N) / 4*In(Ph-Ph) for 200 ms | | | | | |
| Crest factor | <3:1 | | | | | |
| EFFICIENCY | | | | | | |
| Overall efficiency | Up to 92.3% | Up to 91.9% | Up to 92.1% | Up to 94.2% | Up to 94.6% | Up to 94.2% |
| In eco-mode (eBoost) configuration | Up to 98% | Up to 97.9% | Up to 97.9% | Up to 98.4% | Up to 98.5% | Up to 98.7% |
| ENVIRONMENT | | | | | | |
| Storage temperature | UPS: -25 °C +55 °C | | | | | |
| Operating temperature | 0-40 °C | | | | | |
| Humidity | Max. 95% (non-condensing) | | | | | |
| Altitude configuration | Up to 1000 m with no derating, at 1500 m:-2.5%/ 2000 m:-5%/ 2500 m:-7.5%/ 3000 m:-10% (EN/IEC 62040-3) | | | | | |
| COMMUNICATIONS | | | | | | |
| HMI | Multilingual graphic display (LCD) | | | | | |
| Relay contractors | 6 voltage-free contacts for 27 programable alarms | | | | | |
| Input signals | EPO, Gen-ON (emergency power supply ON, n/o contact), 1 auxiliary signal (settable functionality) | | | | | |
| Communication ports | RS232, SNMP (optional) | | | | | |
| ELECTRICAL / MECHANICAL | | | | | | |
| Degree of protection | IP20 | | | | | |
| Color | 10-120 kVA RAL 9003 (white), 160-500 kVA RAL 9005 (black) | | | | | |
| Cable entry | Bottom (top optional) | | | | | |
| Back-feed protection | Built-in as standard | | | | | |
| Serviceability | Fully front serviceable | | | | | |
| Ventilation | From front to top | | | | | |
| Audible noise | <65 dB(A) | 63 dB(A) | 63 dB(A) | 69 dB(A) | 69 dB(A) | 69 dB(A) |
| BATTERIES | | | | | | |
| Type | VRLA batteries, vented lead-acid batteries, wet batteries, NiCd, flywheel | | | | | |
| DC floating voltage | 409-436 V | | | | | |
| STANDARDS | | | | | | |
| Safety | IEC / EN 62040-1 | | | | | |
| Electromagnetic compatibility (EMC) | IEC / EN 62040-2 | | | | | |
| Performance | IEC / EN 62040-3 | | | | | |
| Product certification | CE marking | | | | | |
| Manufacturing | ISO 9001 | | | | | |
| WEIGHT, DIMENSIONS | | | | | | |
| Weight (Kg) | 290-420 | 550-630 | 860 | 1050 | 1220-1560 | 2190-2470 |
| Dimensions w x h x d (mm) | 680x1450x800 | 650x1900x850 | 835x1900x850 | 900x1900x850 | 1300x1900x850 | 1800x1900x950 |

Planning guide SG Series

Spacing SG Series



SG Series

| | | | | | | | |
|---|---|---------|---------|-----------|-------|-----------|-----------|
| X | Required spacing on the rear side | | | | | | |
| | none | | | | | | |
| Y | Required spacing on the front side for proper door opening* | 10÷40kW | 60÷80kW | 100÷120kW | 160kW | 200÷300kW | 400÷500kW |
| | | 680mm | 650mm | 835mm | 900mm | 650mm | 900mm |
| | Max. opening angle of the door | 120° | | | | | |
| | Spacing on top | 300 mm | | | | | |

*Door dimension

| UPS | SG Series |
|------------------|--|
| Warm air outlet | From top |
| Accessibility | Accessible only from the front side for service and maintenance |
| Arrangement | Side clearance needed to fix the UPS on the floor 800 mm |
| Cable connection | From the bottom on the front side or from the top if this option is specified. |

Maximum thermal load per UPS installation, with non-linear load (per module)

| Air flow | | from the front to the rear | | | | | | | | | |
|---|------|----------------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|
| | | Rating | 10kW | 15kW | 20kW | 30kW | 40kW | | | | |
| Heat dissipation at 100% load in VFI mode PF 0.8 lag. & charged battery | kW | | 0.65 | 1.11 | 1.27 | 2.18 | 2.69 | | | | |
| Cooling air flow at PF 0.8 (25 °C - 30 °C) | m3/h | | 189 | 323 | 371 | 637 | 785 | | | | |
| | | 60kW | 80kW | 100kW | 120kW | 160kW | 200kW | 250kW | 300kW | 400kW | 500kW |
| Heat dissipation at 100% load in VFI mode PF 0.8 lag. & charged battery | kW | 4.52 | 6.18 | 7.24 | 9.26 | 8.2 | 10.1 | 13.2 | 15.6 | 21.4 | 27.2 |
| Cooling air flow at PF 0.8 (25 °C - 30 °C) | m3/h | 1320 | 1805 | 2115 | 2710 | 2389 | 2940 | 3850 | 4550 | 6253 | 7933 |

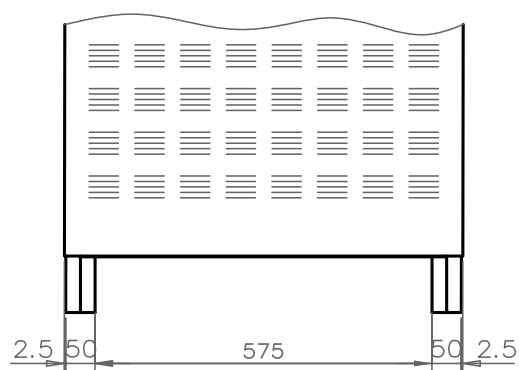
Three-phase and single-phase modular UPS systems

Planning guide SG Series

| Cabinet type | UPS rated power [kW] | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Overload capacity on inverter 125% load 10 min [A] | Overload capacity on inverter 150% load 1 min [A] | Dimensions [mm] | Weight (with modules/ without batteries) [kg]* | N-batteries per string [A] | Max. Charge current power [A] |
|---------------|-------------------------------|---|-------------------------------|---------------------------------|-----------------|--|---|--------------------|---|-------------------------------|--|
| SG Series IEC | 10 | 14 | 16 | 17 | 0,99 | 18 | 22 | 680x1450x800 | 290 | 30-32 | 11,7 |
| SG Series IEC | 15 | 22 | 24 | 24 | 0,99 | 27 | 33 | 680x1450x800 | 290 | 30-32 | 16,8 |
| SG Series IEC | 20 | 29 | 31 | 32 | 0,99 | 36 | 43 | 680x1450x800 | 350 | 30-32 | 21,8 |
| SG Series IEC | 30 | 43 | 48 | 47 | 0,99 | 54 | 65 | 680x1450x800 | 350 | 30-32 | 32,7 |
| SG Series IEC | 40 | 58 | 63 | 63 | 0,99 | 72 | 87 | 680x1450x800 | 420 | 30-32 | 43,5 |
| SG Series IEC | 60 | 87 | 85 | 95 | 0,99 | 108 | 130 | 650x1900x850 | 550 | 30-32 | 66,0 |
| SG Series IEC | 80 | 116 | 114 | 127 | 0,99 | 145 | 173 | 650x1900x850 | 630 | 30-32 | 87,8 |
| SG Series IEC | 100 | 145 | 142 | 158 | 0,99 | 181 | 217 | 835x850x1900 | 860 | 30-32 | 109,5 |
| SG Series IEC | 120 | 173 | 171 | 190 | 0,99 | 217 | 260 | 835x850x1900 | 860 | 30-32 | 131,6 |
| SG Series IEC | 160 | 231 | 222 | 246 | 0,99 | 289 | 347 | 900x1900x850 | 1050 | 30-32 | 170,5 |
| SG Series IEC | 200 | 289 | 278 | 307 | 0,99 | 361 | 434 | 1300x1900x850 | 1220 | 30-32 | 212,7 |
| SG Series IEC | 250 | 361 | 348 | 387 | 0,99 | 452 | 542 | 1300x1900x850 | 1470 | 30-32 | 267,8 |
| SG Series IEC | 300 | 434 | 417 | 464 | 0,99 | 542 | 650 | 1300x1900x850 | 1560 | 30-32 | 321,1 |
| SG Series IEC | 400 | 578 | 558 | 621 | 0,99 | 723 | 867 | 1800x1900x950 | 2190 | 30-32 | 430,0 |
| SG Series IEC | 500 | 723 | 698 | 779 | 0,99 | 903 | 1084 | 1800x1900x950 | 2470 | 30-32 | 539,0 |

Technical drawing of a rectangular plate with the following dimensions and specifications:

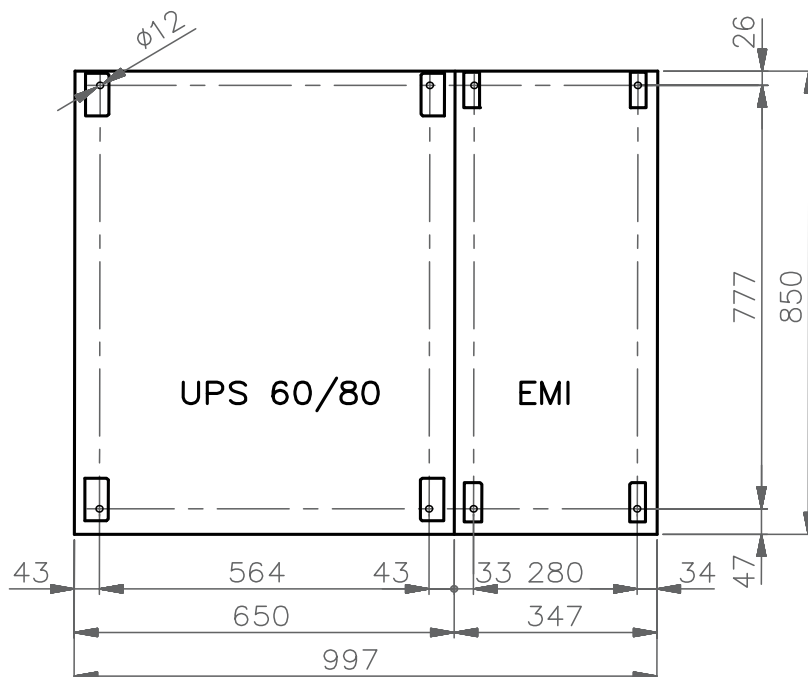
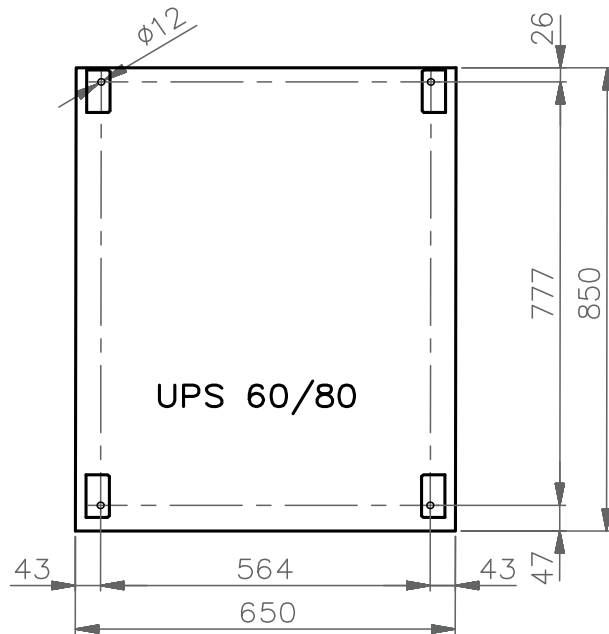
- Overall width: 680
- Overall height: 800
- Inner width: 601
- Inner height: 690
- Top edge offset from left: 39.5
- Top edge offset from right: 39.5
- Bottom edge offset from left: 13.5
- Bottom edge offset from right: 13.5
- Left edge offset from top: 16
- Left edge offset from bottom: 53
- Right edge offset from top: 57
- Right edge offset from bottom: 53
- Inner width offset from left: 39.5
- Inner width offset from right: 39.5
- Inner height offset from top: 57
- Inner height offset from bottom: 53
- Four holes are located at the corners, each with a diameter of $\varnothing 10$.



UPS cabinet

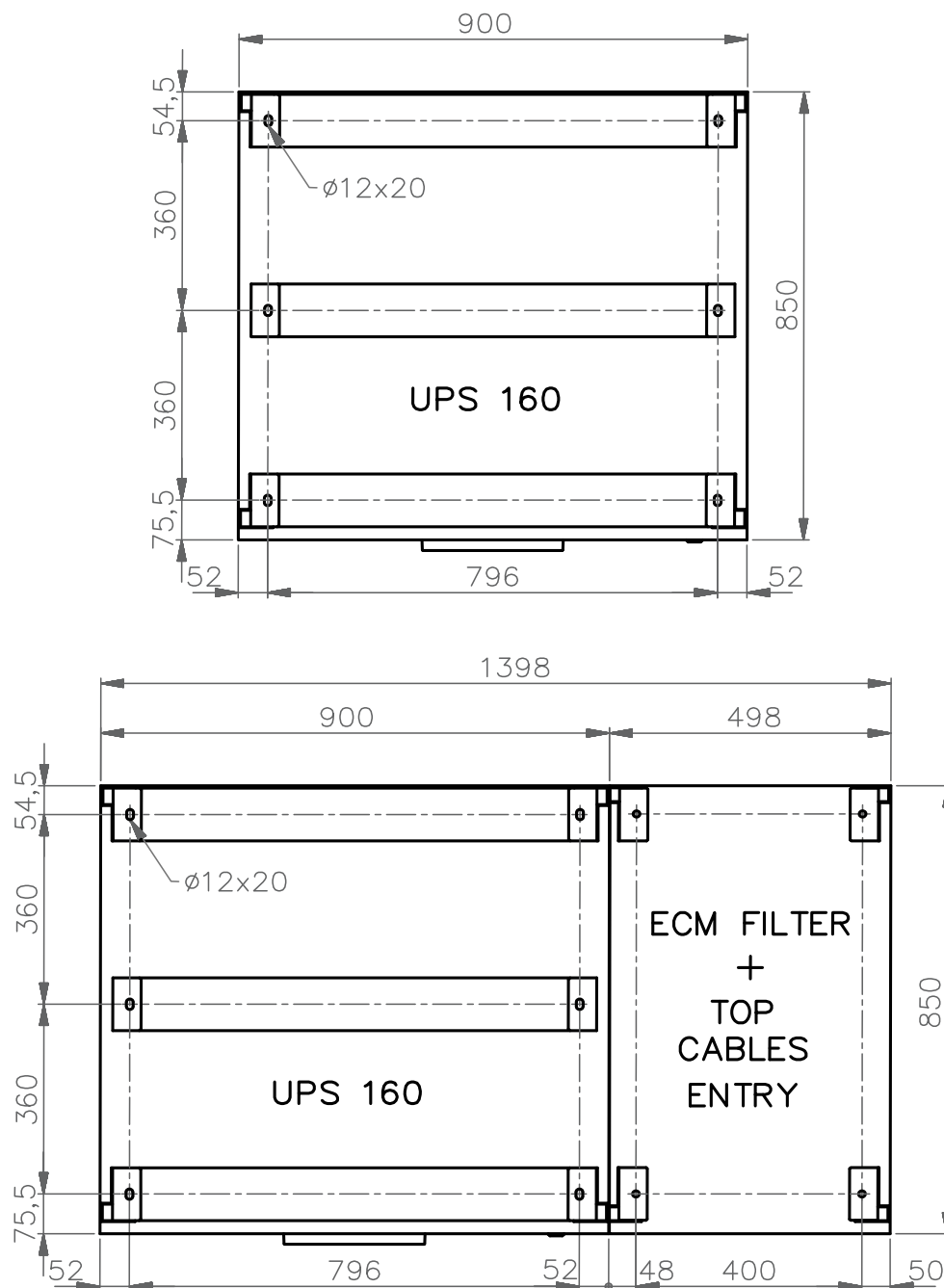
Planning guide SG Series

60- 120 kVA

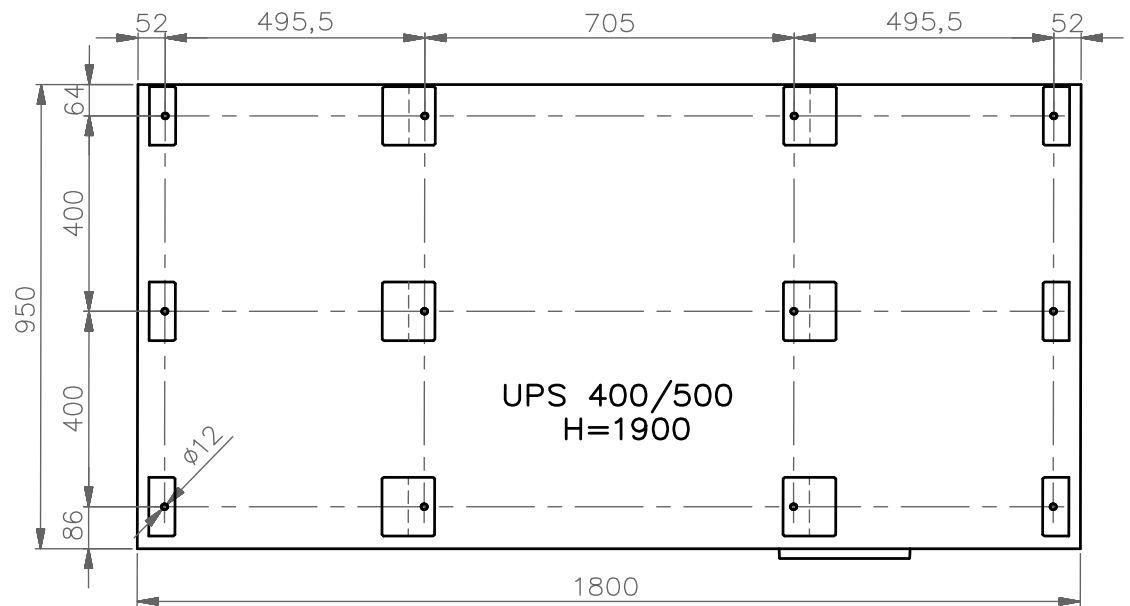


Planning guide SG Series

160 – 300 kVA

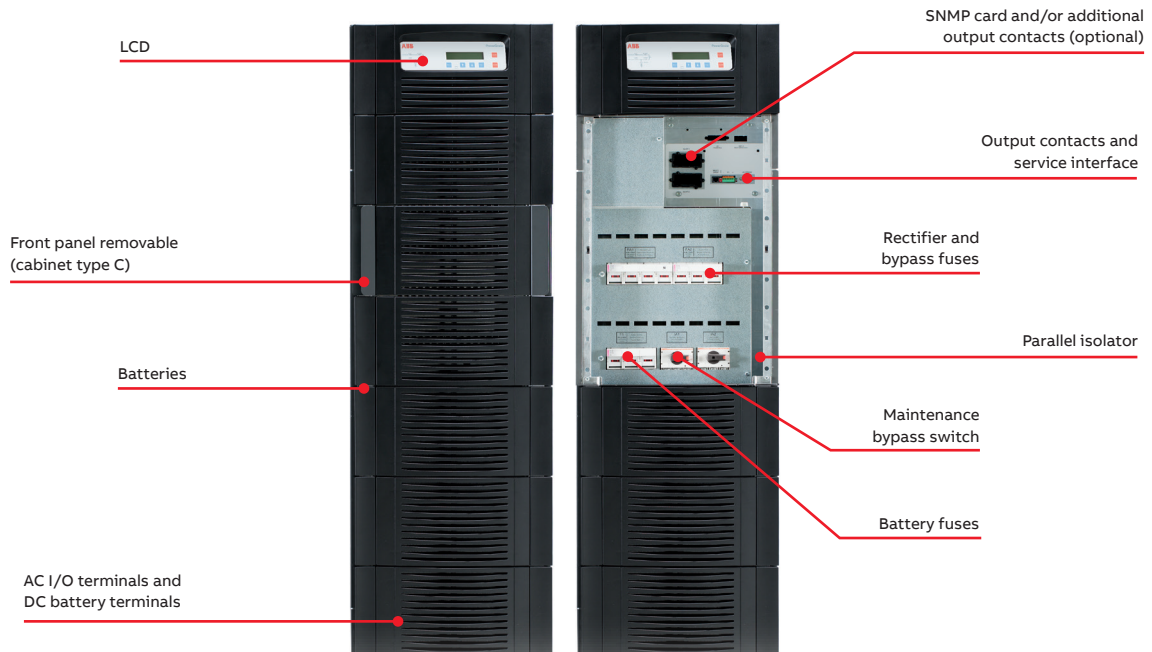


Planning guide SG Series 400-500 kVA



7.7 PowerScale 33

The three-phase UPS for low power applications



PowerScale 33 is an online, double-conversion, VFI (voltage frequency independent) UPS that provides enhanced power protection in a compact format. Its outstanding price / performance delivers the best value for money in its category with un-

compromised system reliability and power availability. PowerScale 33 is available in three cabinet sizes, enabling you to choose the ideal capacity and required autonomy for your critical load.

High reliability

- Online double conversion technology
- Parallelable systems for increased redundancy

Low cost of ownership

- Scalable power and autonomy time
- Small footprint /high power density
- High efficiency at partial and rated loads (up to 95.5%)
- Reduced installation costs
- Ripple-free and temperature controlled battery chargers extend battery life time performance
- Low input harmonic distortion (THDi <3%)

Flexible design

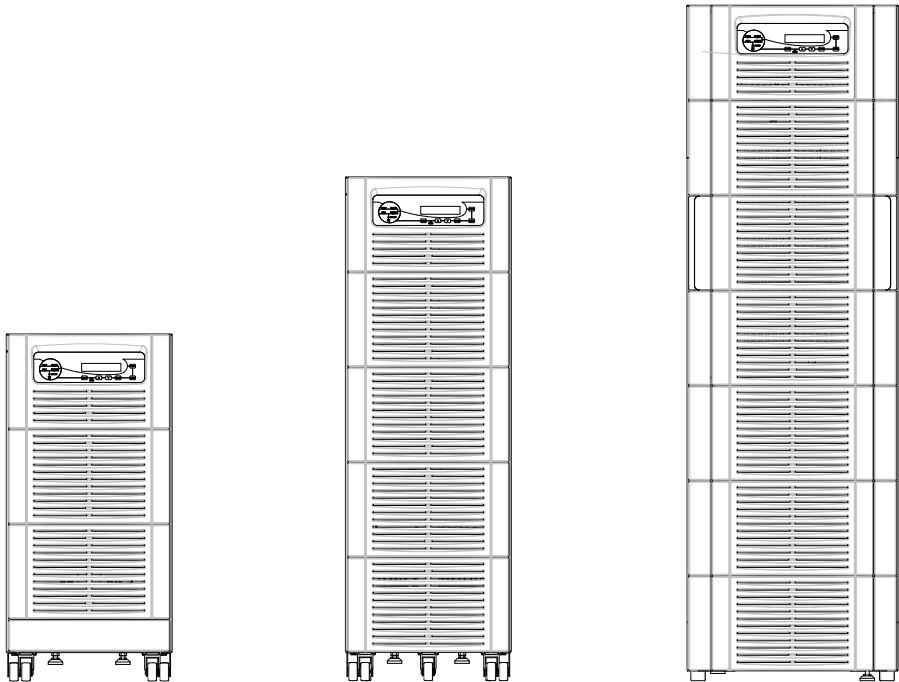
- Available in seven power ratings and three cabinet sizes
- Parallel capacity up to 20 units
- External battery cabinets for extended autonomy

Efficient service concept

- Manually operated maintenance bypass switch
- User-friendly LCD
- Ergonomic design for easy serviceability
- Remote monitoring and connectivity options

PowerScale 33

Available models



| Cabinet type | Cabinet A: 10–20 kVA | Cabinet B: 10–25 kVA | Cabinet C: 25–50 kVA |
|---------------------------|--------------------------|--------------------------|--|
| Dimension w × h × d | 345 × 720 × 710 mm | 345 × 1045 × 710 mm | 440 × 1400 × 910 mm |
| Internal battery capacity | Up to 48 blocks 7 / 9 Ah | Up to 96 blocks 7 / 9 Ah | Up to 144 blocks 7 / 9 Ah or 48 blocks 24 / 28 Ah |

- UPS cabinet configuration**
- Online double conversion UPS
 - Capacities from 10 kVA to 50 kVA in three different cabinet sizes
 - Input, bypass and battery protection fuses
 - Manual bypass switch
 - Up to 95.5% efficiency across a wide load range
 - Single- and dual-input feed available
 - Communication interfaces: RS-232 and USB ports, I/O dry contacts (EPO, GEN On, ...)
 - Free space to place internal batteries

- Options**
- Integrated back-feed protection
 - Parallel kit
 - Cold start
 - IP21
 - Halogen-free cabling
 - Battery temperature sensor
 - Communication interfaces: Relay card, ModBus RS-485, ModBus TCP/IP, SNMP
 - Internal batteries
 - External battery cabinets

ABB's uninterruptible power supplies are the stars of the UPS stage. No other UPS offers your critical processes such a low cost of ownership or fuss-free operation. The pioneers and leaders in large, modular UPS offer you easily scalable and easily maintained UPSs that give unparalleled uptime and energy efficiency.



PowerScale 33

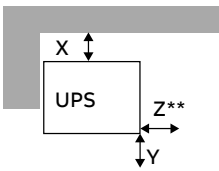
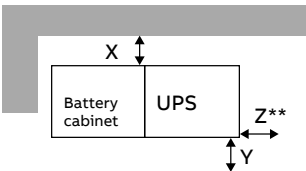
Technical specifications

| General data | 10kVA | 15kVA | 20kVA | 25kVA | 30kVA | 40kVA | 50kVA |
|---|---|-----------------------------------|-----------------------------------|------------------------------------|---------------------------|---------------------------|---------------------------|
| Output power max. | 9kW | 13.5kW | 18kW | 22.5kW | 27kW | 36kW | 45kW |
| Output power factor | 0.9 | | | | | | |
| Topology | Online double conversion | | | | | | |
| Parallel configuration | Up to 20 units in parallel configuration | | | | | | |
| UPS type | Standalone | | | | | | |
| Inbuilt batteries | Yes | | | | | | |
| Input | | | | | | | |
| Nominal input voltage | 3×380V / 220V + N, 3×400V / 230V + N, 3×415V / 240V + N | | | | | | |
| Voltage tolerance (referred to ×400V/230V) | For loads <100% (–10%, +15%), <80% (–20%, +15%), <60% (–30%, +15%) | | | | | | |
| Input distortion THDi | ≤3 at 100% (sine wave) | | | | | | |
| Frequency | 35–70 Hz | | | | | | |
| Power factor | 0.99 at 100% load | | | | | | |
| Output | | | | | | | |
| Rated output voltage | 3×380 V / 220 V + N, 3×400 V / 230 V + N, 3×415 V / 240 V + N | | | | | | |
| Voltage tolerance (referred to ×400V/230V) | 1% (static), 4% (dynamic) | | | | | | |
| Voltage distortion | <2% linear load, <4% non linear load (IEC / EN62040-3) | | | | | | |
| Frequency | 50 Hz or 60 Hz | | | | | | |
| Overload capability | 5 min.:110 % or 20 sec.: 125 % (10 kVA - 25 kVA); 10 min.: 110 % or 1 min.: 125 % (30 kVA - 50 kVA) | | | | | | |
| 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 | 98% | | | | | | |
| Environment | | | | | | | |
| Storage temperature | –25°C to +70°C | | | | | | |
| Operating temperature | 0°C to +40°C | | | | | | |
| Altitude | 1000m without derating | | | | | | |
| Battery | | | | | | | |
| Battery type | 7 Ah / 9Ah / 28Ah, sealed, lead-acid, maintenance-free | | | | | | |
| Battery replacement | Field-replaceable | | | | | | |
| Battery voltage | Flexible voltage for longer backup times | | | | | | |
| Battery capacity | 48 or 96×7 / 9Ah | 48 or 96×7 / 9Ah | 48 or 96×7 / 9Ah | 96 or 144×7 / 9Ah | 144×7 / 9Ah or 48×28Ah | 144×7 / 9Ah or 48×28Ah | 144×7 / 9Ah or 48×28Ah |
| Communications | | | | | | | |
| Additional UPS functionalities | | | | | | | |
| LCD | Yes (per module) | | | | | | |
| LEDs | LED for notification and alarm | | | | | | |
| Communication ports | USB, RS-232, potential-free contacts, SNMP (optional), ModBus (optional) | | | | | | |
| Standards | | | | | | | |
| Safety | IEC / EN 62040-1 | | | | | | |
| Electromagnetic compatibility (EMC) | IEC / EN 62040-2 | | | | | | |
| Performance | IEC / EN 62040-3 | | | | | | |
| Product certification | CE | | | | | | |
| Protection rating | IP20 | | | | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 | | | | | | |
| Weight, dimensions | | | | | | | |
| Cabinet type | A or B | A or B | A or B | B or C | C | C | C |
| Weight | 60 or 88kg | 62 or 90kg | 64 or 92kg | 94 or 135kg | 145kg | 150kg | 155kg |
| Dimensions w×h×d (mm) | 345×720×710 or 345×1045×710 | 345×720×710 or 345×1045×710 | 345×720×710 or 345×1045×710 | 345×1045×710 or 440×1400×910 | 440×1400×910 | 440×1400×910 | 440×1400×910 |

Three-phase standalone systems

Planning guide PowerScale

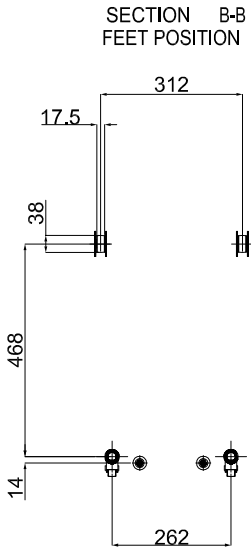
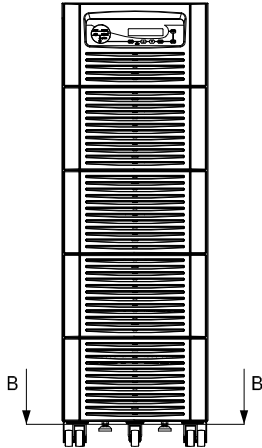
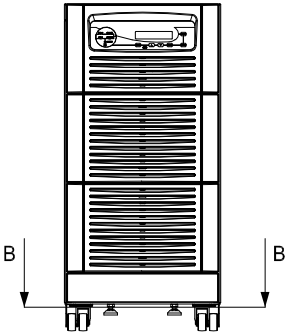
| Cabinet type | UPS rated power [kVA] | UPS rated power [kW] | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Short circuit capability on inverter for 40ms [Arms] | Overload capacity on inverter 110% load 5 min [A] | Overload capacity on inverter 110% load 10 min [A] | Overload capacity on inverter 125% load 20 sec [A] | Overload capacity on inverter 125% load 60 sec [A] | Dimensions [mm] | Weight (with modules / without batteries) [kg] | N-batteries per string [A] | Max. Charge current power [A] | Min. battery backup [A] |
|--------------|-----------------------|----------------------|---------------------------------|-------------------------|---------------------------|--------------|--|---|--|--|--|--------------------------------------|--|----------------------------|-------------------------------|-------------------------|
| A | 10 | 9 | 14 | 14 | 15 | 1 | 43 | 11 | - | 13 | - | 345 x 720 x 710 or 345 x 1045 x 710 | 60 | 20-50 | 4 | 3 x 32 |
| B | 10 | 9 | 14 | 14 | 15 | 1 | 43 | 11 | - | 13 | - | 345 x 720 x 710 or 345 x 1045 x 710 | 88 | 20-50 | 4 | 3 x 32 |
| A | 15 | 14 | 22 | 21 | 23 | 1 | 46 | 17 | - | 19 | - | 345 x 720 x 710 or 345 x 1045 x 710 | 62 | 24-50 | 4 | 3 x 32 |
| B | 15 | 14 | 22 | 21 | 23 | 1 | 46 | 17 | - | 19 | - | 345 x 720 x 710 or 345 x 1045 x 710 | 90 | 24-50 | 4 | 3 x 32 |
| A | 20 | 18 | 29 | 28 | 30 | 1 | 64 | 22 | - | 25 | - | 345 x 720 x 710 or 345 x 1045 x 710 | 64 | 26-50 | 4 | 3 x 50 |
| B | 20 | 18 | 29 | 28 | 30 | 1 | 64 | 22 | - | 25 | - | 345 x 720 x 710 or 345 x 1045 x 710 | 92 | 26-50 | 4 | 3 x 50 |
| B | 25 | 23 | 36 | 35 | 38 | 1 | 90 | 28 | - | 31 | - | 345 x 720 x 710 or 345 x 1045 x 710 | 94 | 32-50 | 4 | 3 x 50 |
| C | 25 | 23 | 36 | 35 | 38 | 1 | 90 | 28 | - | 31 | - | 345 x 1045 x 710 or 440 x 1400 x 910 | 151 | | | |
| C | 30 | 27 | 43 | 42 | 46 | 1 | 91 | - | 33 | - | 38 | 440 x 1400 x 910 | 160 | 32-50 | 4 | 3 x 50 |
| C | 40 | 36 | 58 | 56 | 61 | 1 | 133 | - | 44 | - | 50 | 440 x 1400 x 910 | 165 | 16-50 | 6 | 3 x 80 |
| C | 50 | 45 | 72 | 69 | 76 | 1 | 188 | - | 55 | - | 63 | 440 x 1400 x 910 | 170 | 18-50 | 6 | 3 x 100 |

| Spacing Single UPS | | Spacing UPS with battery cabinet | |
|---|--|---|------------------------------------|
|  | |  | |
| Minimum spacing | | | |
| X | Y* | Z** | |
| 200 mm | min. 800 mm | 800 mm | |
| * if the UPS can be pulled forwards | | | |
| UPS enclosure design | | | |
| design | A | B | C |
| Warm air outlet | Back wall, left and right side min. 50 mm for air circulation. * if the UPS cannot be pulled forwards, see Z. | | |
| Accessibility | From top & back, right & left side | | From top & back, right & left side |
| Arrangement | Minimum clearance of 200 mm on back wall. Min. 600 mm possible, if the UPS cannot be pulled forwards | | |
| Cable connection | From the bottom on the back wall | | |

| Maximum thermal load per UPS installation, with non-linear load | | | | | | | |
|---|------------|------------|------------|------------|------------|------------|------------|
| UPS | 10 kVA | 15 kVA | 20 kVA | 25 kVA | 30 kVA | 40 kVA | 50 kVA |
| Air flow | | | | | | | |
| Heat dissipation with 100% non-linear load (EN 62040-1-1) | | | | | | | |
| Heat dissipation | 600 W | 900 W | 1100 W | 1400 W | 1700 W | 2300 W | 2900 W |
| With 100% non-linear load (EN 62040-1-1) | | | | | | | |
| Heat dissipation | 2048 BTU/h | 3072 BTU/h | 3754 BTU/h | 4778 BTU/h | 5802 BTU/h | 7850 BTU/h | 9898 BTU/h |
| Air flow (25-30°C) | | | | | | | |
| with 100% non-linear load (EN 62040-1-1) | | | | | | | |
| Heat dissipation | 150 m³/h | 150 m³/h | 150 m³/h | 150 m³/h | 150 m³/h | 150 m³/h | 150 m³/h |
| Heat dissipation without load | | | | | | | |
| | 120 W | 150 W | 150 W | 170 W | 250 W | 300 W | 350 W |

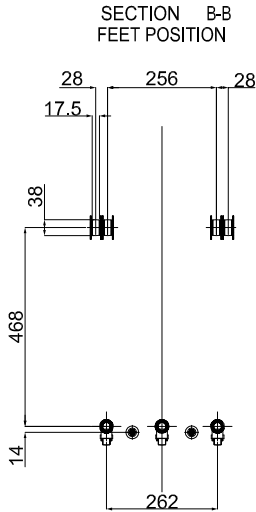
Planning Guideline PowerScale, Footprint

— 01 PowerScale Cabinet A Footprint
— 02 PowerScale Cabinet B Footprint



NUMBER OF WHEELS = 4
NUMBER OF FEET (JUST TO STOP THE MOVEMENT) = 2

01

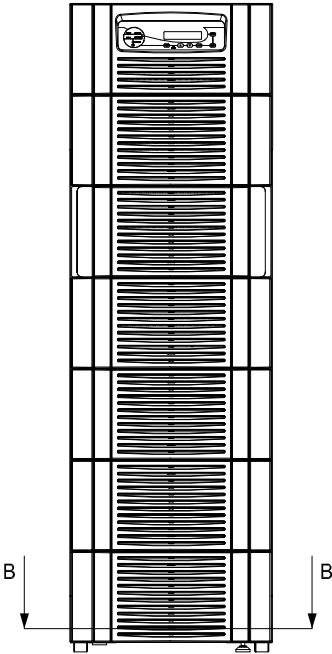


NUMBER OF WHEELS = 7
NUMBER OF FEET (JUST TO STOP THE MOVEMENT) = 2

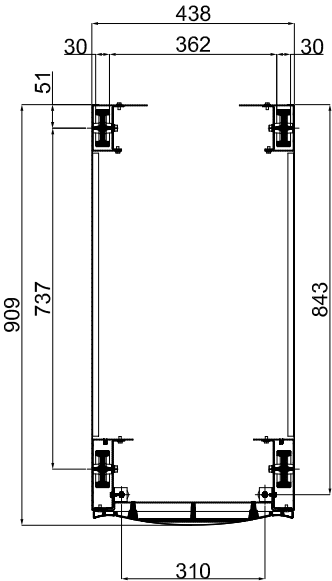
02

Planning Guideline PowerScale, Footprint

03 PowerScale
Cabinet C Footprint



SECTION B-B
FEET POSITION



NUMBER OF WHEELS = 4
NUMBER OF FEET (JUST TO STOP THE MOVEMENT) = 2

7.8 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 $\geq 99\%$ 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

PowerWave 33

Product features

01 The PowerWave 33 is available in various configurations.

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



60–120 kW



160–200 kW



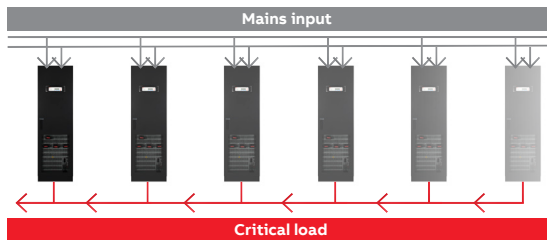
250–300 kW



400–500 kW

01

Easily scalable for capacity and redundancy



02

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 air-flow 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.

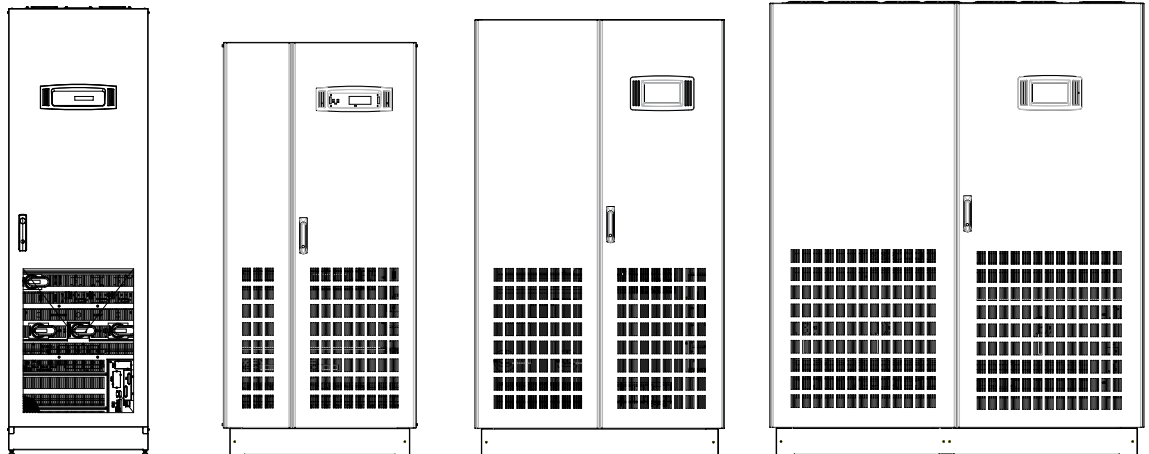
Battery runtime can be optimized to match the exact needs. The UPS supports usage of 42–48 batteries (60–120 kW units) or 44–50 batteries (160–500 kW units) in a single string, which minimizes the total cost of installation as an optimal configuration can be used and so there is no need to oversize the 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 × h × d | 615 × 1975 × 480 mm | 850 × 1820 × 750 mm | 1100 × 1920 × 750 mm | 1650 × 1994 × 850 mm |
| Footprint | 0.3 m ² | 0.64 m ² | 0.82 m ² | 1.4 m ² |

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
- IP21
- 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 | 60kW | 80kW | 100kW | 120kW |
|---|--|--------|--------|--------|
| Output power max. | 60kW | 80kW | 100kW | 120kW |
| Output power factor | 1.0 | | | |
| Topology | Online double conversion | | | |
| Parallel configuration | Up to 10 units | | | |
| UPS type | Standalone | | | |
| Input | | | | |
| Nominal input voltage | 3× 380 / 220 VAC + N, 3× 400 / 230 VAC + N, 3× 415 / 240 VAC + N | | | |
| Voltage tolerance (referred to 3× 400 / 230 V) | For loads <100% (–10%, +15%), <80% (–20%, +15%), <60% (–30%, +15%) | | | |
| Input distortion THDi | ≤4% | | | |
| Frequency | 35–70 Hz | | | |
| Power factor | 0.99 | | | |
| Output | | | | |
| Rated output voltage | 3× 380 / 220 VAC + N, 3× 400 / 230 VAC + N, 3× 415 / 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 phases 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 derating | | | |
| Battery | | | | |
| Battery type | Sealed, lead-acid, maintenance-free or NiCd | | | |
| Communications | | | | |
| Additional UPS functionalities | | | | |
| User interface | Optional | | | |
| Communication ports | USB, RS-232, potential-free contacts, SNMP (optional), ModBus (optional) | | | |
| Additional UPS functionalities | | | | |
| Compatibility | ABB Ability™ SmartTracker | | | |
| Standards | | | | |
| Safety | IEC / EN 62040-1 | | | |
| Electromagnetic compatibility (EMC) | IEC / EN 62040-2 | | | |
| Performance | IEC / EN 62040-3 | | | |
| Product certification | CE | | | |
| Protection rating | IP 20 | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 | | | |
| Weight, dimensions | | | | |
| Weight (without batteries) | 198 kg | 206 kg | 228 kg | 230 kg |
| Dimensions w × h × d | 615 × 1954 × 480 mm or 615 × 1978 × 480 mm (with feet) | | | |

Availability is everything when it comes to a UPS, so ABB's UPS architecture is designed to make sure that power is always available when you need it.



PowerWave 33 160–500 kW

Technical specification

| | | | | | | |
|--|--|-------|-----------------|-------|-----------------|--------|
| General data | 160kW | 200kW | 250kW | 300kW | 400kW | 500kW |
| Output power max. | 160kW | 200kW | 250kW | 300kW | 400kW | 500kW |
| 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 (referred to 3×400/230V) | For loads <100% (–23%, +15%), <80% (–30%, +15%), <60% (–40%, +15%) | | | | | |
| 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 | 50Hz or 60Hz | | | | | |
| Overload capability | 1 min.: 135% load/10 min.: 110% load | | | | | |
| Unbalanced load | 100% (all three phases regulated independently) | | | | | |
| Crest factor | 3:1 (load supported) | | | | | |
| Efficiency | | | | | | |
| Overall efficiency | Up to 96% | | | | | |
| In eco-mode configuration | 98% | | | | | |
| Environment | | | | | | |
| Storage temperature | –25°C to +70°C | | | | | |
| Operating temperature | 0°C to +40°C | | | | | |
| Altitude configuration | 1000m without derating | | | | | |
| Battery | | | | | | |
| Battery type | Sealed, lead-acid, maintenance-free or NiCd | | | | | |
| Communications | | | | | | |
| Additional UPS functionalities | | | | | | |
| Graphical display | Optional | | Yes | | | |
| Communication ports | USB, RS-232, potential-free contacts, SNMP (optional), ModBus (optional) | | | | | |
| Additional UPS functionalities | | | | | | |
| Compatibility | ABB Ability™ SmartTracker | | | | | |
| Standards | | | | | | |
| Safety | IEC/EN 62040-1 | | | | | |
| Electromagnetic compatibility (EMC) | IEC/EN 62040-2 | | | | | |
| Performance | IEC/EN 62040-3 | | | | | |
| Product certification | CE | | | | | |
| Protection rating | IP20 | | | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS18001 | | | | | |
| Weight, dimensions | | | | | | |
| Weight (without batteries) | 290kg | 310kg | 390kg | 410kg | 950kg | 1000kg |
| Dimensions w × h × d | 850×1820×750mm | | 1100×1920×750mm | | 1650×1994×850mm | |

Three-phase standalone systems

Planning guide PowerWave 33 Series 3

| UPS Series | UPS rated power [kW] | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Short circuit capability on inverter for 40ms [Arms] | Overload capacity on inverter 110% load 20 min [A] | Overload capacity on inverter 125% load 5 min [A] | Overload capacity on inverter 135% load 1 min [A] | Dimensions [mm] | Weight (with modules/without batteries) [kg] | N-batteries per string [A] | Max. Charge current power [A] | Min. battery backup [A] |
|------------|----------------------|---------------------------------|-------------------------|---------------------------|--------------|--|--|---|---|-----------------|--|----------------------------|-------------------------------|-------------------------|
| S3 | 60 | 87 | 92 | 101 | 1 | 174 | 96 | 109 | 131 | 615x1954x480 | 198 | 42 to 50 | 37 | 2 x 160 |
| S3 | 80 | 116 | 122 | 134 | 1 | 232 | 128 | 145 | 174 | 615x1954x480 | 206 | | 49 | 2 x 200 |
| S3 | 100 | 145 | 152 | 167 | 1 | 290 | 160 | 181 | 218 | 615x1954x480 | 228 | | 61 | 2 x 250 |
| S3 | 120 | 174 | 183 | 201 | 1 | 348 | 191 | 218 | 261 | 615x1954x480 | 230 | | 61 | 2 x 300 |

Spacing Single UPS

Diagram illustrating the spacing requirements for a single UPS cabinet. The cabinet is shown with dimensions A_1 (height), B_1 (depth), and C (door opening). The distance from the wall to the front of the cabinet is labeled D^* .

Spacing UPS with battery cabinet

Diagram illustrating the spacing requirements for a UPS system with a battery cabinet. The system consists of three units: a Battery cabinet or other devices, a UPS Cabinet, and another Battery cabinet or other devices. The dimensions are labeled A_2 (height), B_2 (depth), and C (door opening). The distance from the wall to the front of the battery cabinet is labeled D^* .

Minimum spacing for single UPS

UPS Model

| | A_1 (mm) | B_1 (mm) | C (Door opening) | D^* (mm) |
|--------|---------------|---------------|---------------------|---------------|
| 60-120 | 0 | 1000 | 115° | 400 |

Minimum spacing for UPS + other series system cabinets

UPS model

| | A_1 (mm) | B_1 (mm) | C (Door opening) | D^* (mm) |
|--------|---------------|---------------|---------------------|---------------|
| 60-120 | 100** | 1000 | 115° | 400 |

* Spacing upwards to the ceiling

** A spacing of 100 mm is required for the battery cabinet for natural ventilation. The UPS installation can be placed directly on the wall.

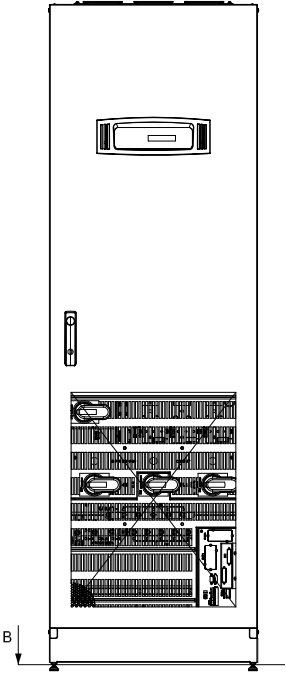
| Maximum heat load per UPS installation | | | | | |
|--|------|-------|-------|-------|-------|
| UPS Model S3 | | 60 | 80 | 100 | 120 |
| UPS output | | | | | |
| Heat loss with 100% linear load | W | 2850 | 3800 | 4750 | 5700 |
| (In accordance with IEC 62040-3) | BTU | 9730 | 12970 | 16220 | 19460 |
| Heat loss with 100% non-linear load | W | 3158 | 4211 | 5264 | 6316 |
| (In accordance with IEC 62040-3) | BTU | 10778 | 14371 | 17964 | 21557 |
| Air flow (25° - 30°C) with 100% non-linear load (in accordance with IEC 62040-3) | m³/h | 1600 | 1300 | 1500 | 1600 |
| Heat loss without load | W | 410 | 530 | 640 | 640 |



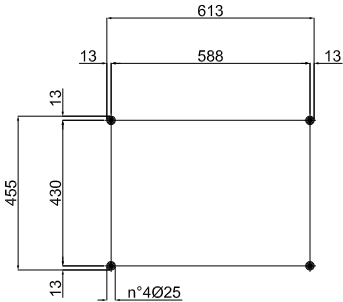
Planning Guide PowerWave 33

Series 3 Footprint

- 01 PowerWave 33 Serie
3 60kW Footprint
- 02 Powerwave 33 Serie
3 80kW Footprint
- 03 Powerwave 33 Serie
3 100-120kW Footprint

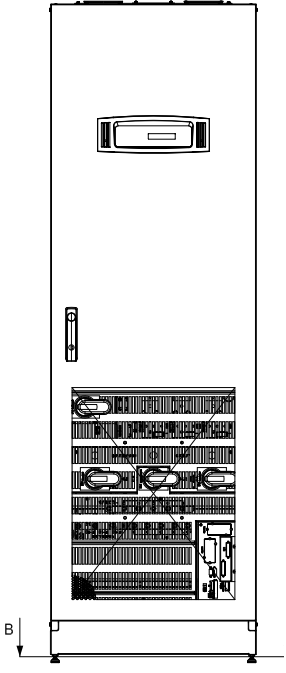


SECTION B-B
FEET POSITION

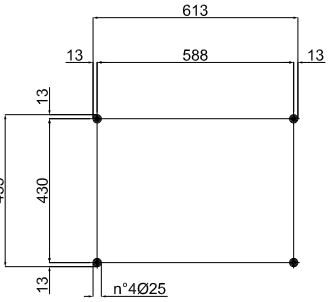


NUMBER OF FEET = 4
SINGLE FOOT AREA = 490 mm2

01

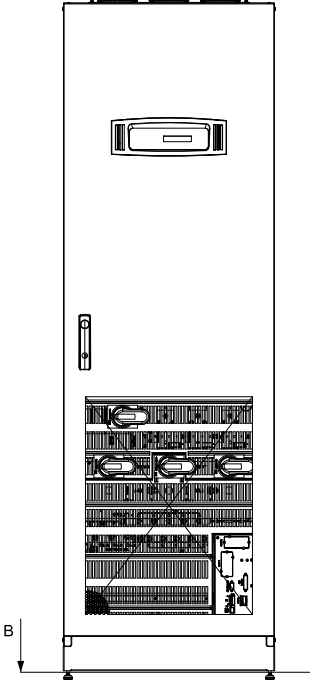


SECTION B-B
FEET POSITION

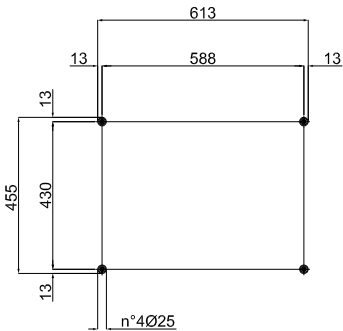


NUMBER OF FEET = 4
SINGLE FOOT AREA = 490 mm2

02



SECTION B-B
FEET POSITION



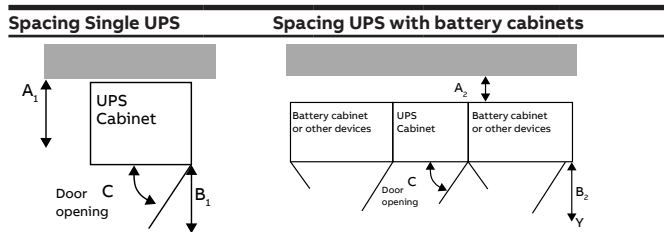
NUMBER OF FEET = 4
SINGLE FOOT AREA = 490 mm2

03

Three-phase standalone systems

Planning guide PowerWave 33 Series 2

| UPS Series | UPS rated power [kW] | UPS rated output current In [A] | Rated input current [A] | Maximum input current [A] | Power factor | Short circuit capability on inverter for 40ms [Arms] | Overload capacity on inverter 110% load 10 min [A] | Overload capacity on inverter 135% load 1 min [A] | Dimensions [mm] | Weight (with modules / without batteries) [kg] | N-batteries per string [A] | Max. Charge current power [A] | Min. battery backup [A] |
|------------|----------------------|---------------------------------|-------------------------|---------------------------|--------------|--|--|---|-----------------|--|----------------------------|-------------------------------|-------------------------|
| S2 | 160 | 232 | 247 | 271 | 1 | 441 | 255 | 313 | 850x1820x750 | 290 | 44 - 50 | 50 | 3x350 |
| S2 | 200 | 290 | 308 | 339 | 1 | 609 | 319 | 391 | 850x1820x750 | 310 | 50 | 50 | 3x450 |
| S2 | 250 | 361 | 386 | 424 | 1 | 722 | 397 | 487 | 1100x1920x750 | 390 | 44 - 50 | 60 | 3x630 |
| S2 | 300 | 433 | 463 | 509 | 1 | 866 | 476 | 585 | 1100x1920x750 | 410 | 44 - 50 | 60 | 3x630 |
| S2 | 400 | 577 | 617 | 679 | 1 | 1154 | 635 | 779 | 1650x1994x850 | 950 | 44 - 50 | 100 | 3x1000 |
| S2 | 500 | 722 | 771 | 848 | 1 | 1444 | 794 | 975 | 850x1820x750 | 1000 | 44 - 50 | 100 | 3x1250 |



Minimum spacing for single UPS

| UPS model | A ₁ (mm) | B ₁ (mm) | C (Door opening) | D* (mm) |
|-----------|------------------------|------------------------|---------------------|------------|
| 160 - 300 | 200 | 1000 | 115° | -- |
| 400 - 500 | 0 | | | 400 |

Minimum spacing for UPS + other series system cabinets

| UPS model | A ₁ (mm) | B ₁ (mm) | C (Door opening) | D* (mm) |
|-----------|------------------------|------------------------|---------------------|------------|
| 160 - 300 | 200 | 1000 | 115° | -- |
| 400 - 500 | 100** | | | 400 |

* Spacing upwards to the ceiling

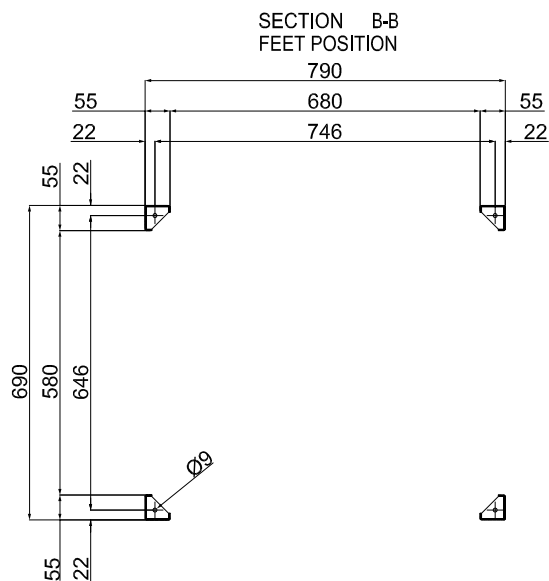
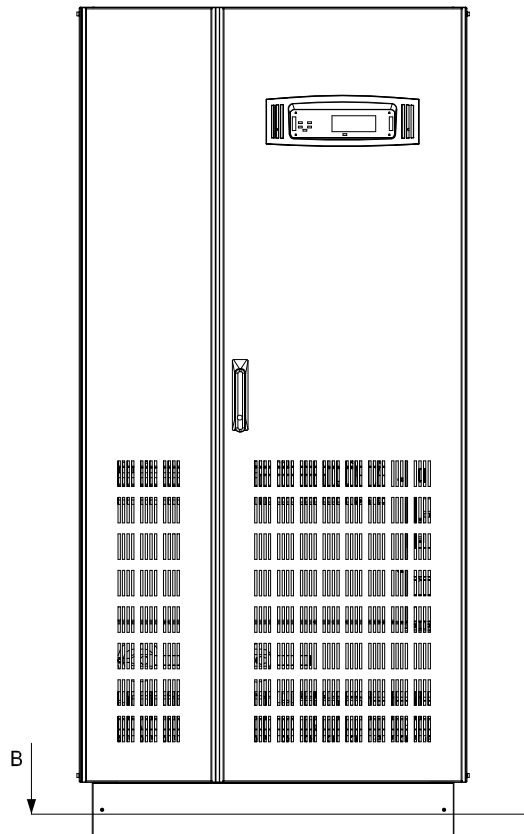
** A spacing of 100 mm is required for the battery cabinet for natural ventilation. The UPS installation can be placed directly on the wall.

Maximum thermal load per UPS installation, with non-linear load

| UPS | 160 kW | 200 kW | 250 kW | 300 kW | 400 kW | 500 kW |
|---|----------------------------|--------|--------|--------|----------------|------------|
| Air flow | from the front to the rear | | | | from the front | to the top |
| Heat dissipation W | 10213 | 12766 | 15957 | 19149 | 24000 | 30000 |
| with 100% non-linear load (EN 62040-1-1) | BTU/h | 34856 | 43570 | 54462 | 65355 | 81913 |
| Air flow (25 °C - 30 °C) with 100% non-linear load (EN 62040-1-1) | m ³ /h | 2500 | 2500 | 3350 | 3350 | 6550 |
| Heat dissipation without load | W | 1500 | 1500 | 2300 | 2300 | 4000 |

Planning Guide PowerWave 33 Series 2, Footprint

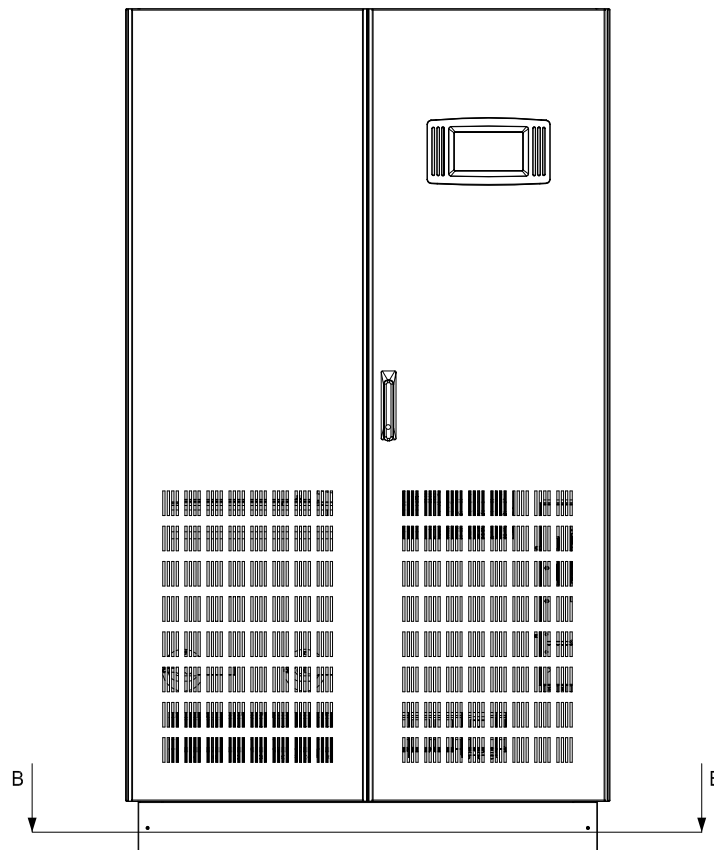
01 PowerWave 33 Serie 2
160 - 200 kW



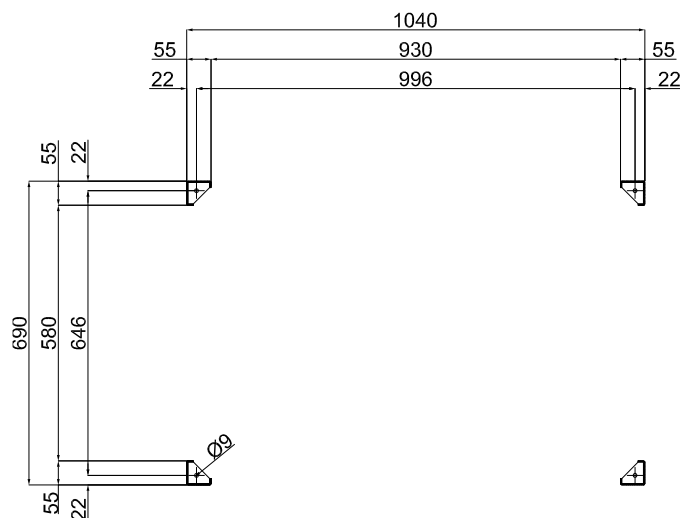
NUMBER OF FEET = 4
SINGLE FOOT AREA = 1650 mm²

Planning Guide PowerWave 33 Series 2, Footprint

02 PowerWave 33 Serie 2
300 kW



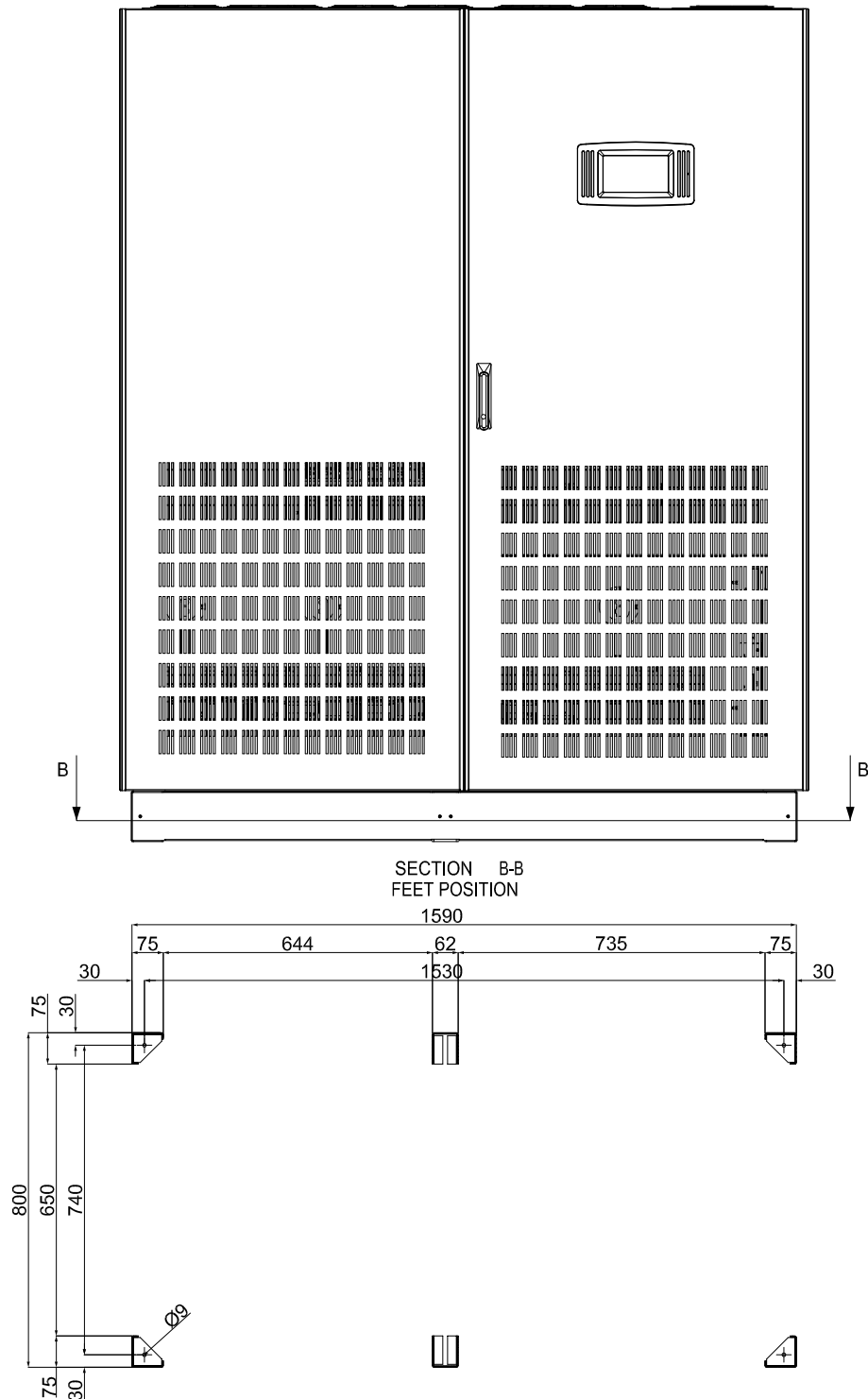
SECTION B-B
FEET POSITION



NUMBER OF FEET = 4
SINGLE FOOT AREA = 1650 mm²

Planning Guide PowerWave 33 Series 2, Footprint

03 PowerWave 33 Serie 2
500 kW



NUMBER OF FEET = 6
SINGLE FOOT AREA = 3000 mm²

7.9 PowerValue 11LI Up

A line-interactive UPS to suit all pockets



Intended for users with lower power requirements, the line-interactive PowerValue 11LI Up delivers from 600 up to 2,000 VA electrical power, making it the ideal UPS for modest IT applications. As well as intervening within 2 to 6 ms to power your application when mains power is lost, the PowerValue 11LI Up also filters out input power disturbances such as surges, line noise or brownouts. If the input power factor starts to play up, the PowerValue 11LI Up will automatically correct it.

This UPS solution has been created to make life easy for the user:

- An intuitive touchscreen display allows parameters to be read with the minimum of fuss.
- USB and RS232 interfaces give access to the outside world.
- Dedicated RJ11/RJ45 sockets protect connected telecoms devices.

The UPS's internal enhanced-runtime batteries are designed to give you stable, low-maintenance performance over many years of service. When they eventually have to be replaced, this can be done without opening the cabinet. The slot to access the batteries is located at the bottom. A comprehensive battery management suite and fan cooling ensure batteries are not overloaded and that they do not overcharge, discharge too deeply or overheat.

Enhanced runtime

- Up to four minutes autonomy with typical IT load
- High quality batteries ensure stable performance over years
- Minimize the costs related to battery maintenance and replacement

Compact size

- Small footprint
- Easy to place nearby a laptop or monitor

Easy battery replacement

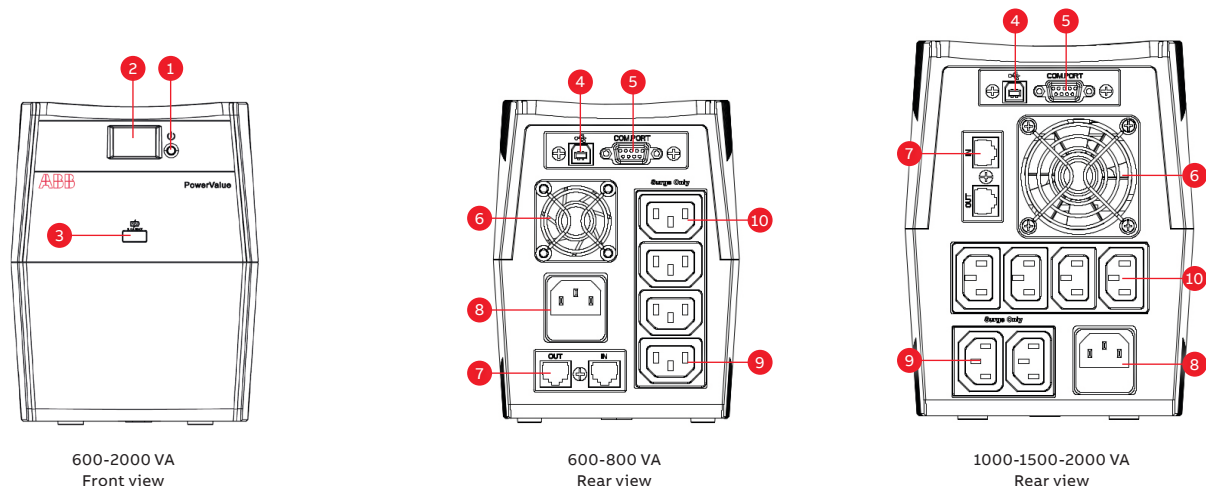
- Change your battery in seconds
- Easy and safe access to the internal battery
- No need to dismantle the whole cabinet

Touchscreen LCD display

- All information in a tap
- More user friendly than a LED interface

PowerValue 11LI Up

Available models



- | | | | |
|---|----------|------------------------------|--------------------|
| 1. Standby/line mode button and power LED | 4. USB | 7. RJ11/RJ45 data protection | 10. Backup sockets |
| 2. Touchscreen LCD display | 5. RS232 | 8. AC input | |
| 3. USB charger (5 V, 2 A) | 6. Fan | 9. Surge only sockets | |

Technical specifications

| | 11LI Up 600VA | 11LI Up 800VA | 11LI Up 1000VA | 11LI Up 1500VA | 11LI Up 2000VA |
|---|--|--|--|---|---|
| Rated power | 360 W | 480 W | 600 W | 900 W | 1200 W |
| Nominal AC input/ output voltage | 230 VAC | 230 VAC | 230 VAC | 230 VAC | 230 VAC |
| AC input voltage window | 170 – 280 VAC | 170 – 280 VAC | 170 – 280 VAC | 170 – 280 VAC | 170 – 280 VAC |
| AC output voltage tolerance | -17.1 % / +15.5% (line mode) ±10% (battery mode) | -17.1 % / +15.5% (line mode) ±10% (battery mode) | -17.1 % / +15.5% (line mode) ±10% (battery mode) | -17.1 % / +15.5% (line mode) ± 10% (battery mode) | -17.1 % / +15.5% (line mode) ± 10% (battery mode) |
| Input Frequency | 50 / 60 Hz | 50 / 60 Hz | 50 / 60 Hz | 50 / 60 Hz | 50 / 60 Hz |
| Output Frequency | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz |
| Efficiency | ≥95% | ≥95% | ≥95% | ≥95% | ≥95% |
| Transfer time | 2-6 ms | 2-6 ms | 2-6 ms | 2-6 ms | 2-6 ms |
| Battery type | 1x7.2 Ah | 1x8 Ah | 2x7.2 Ah | 2x8 Ah | 2x8 Ah |
| Battery recharge time | 6-8 hrs | 6-8 hrs | 6-8 hrs | 6-8 hrs | 6-8 hrs |
| Runtime in minutes at typical load (60%) | 1' 55" | 1' 27" | 3' 17" | 4' 10" | 2' 24" |
| Ambient temperature | 0-40°C | 0-40°C | 0-40°C | 0-40°C | 0-40°C |
| Max rel. humidity | 0-90% not condensing | 0-90% not condensing | 0-90% not condensing | 0-90% not condensing | 0-90% not condensing |
| Storage temperature | -20 to 50°C | -20 to 50°C | -20 to 50°C | -20 to 50°C | -20 to 50°C |
| Net weight | 4.1 kg | 4.7 kg | 7.5 kg | 9.8 kg | 10.7 kg |
| Dimensions (WxHxD) | 122x160x315 mm | 122x160x315 mm | 145x190x335 mm | 145x190x335 mm | 145x190x335 mm |

7.10 PowerValue 11LI Pro

A line-interactive UPS ideal for entry-level network equipment



Intended for entry-level network applications – such as server rooms in offices, network cabinets, workstation clusters, domestic networks, point-of-sale, network-attached data storage arrays and similar-sized situations – the line-interactive PowerValue 11LI Pro delivers from 600 up to 2,000 VA electrical power. This advanced protection ensures your connected equipment always sees a clean, regulated and reliable pure sinusoidal voltage.

This UPS solution has been created to make life easy for the user:

- An intuitive LCD display allows parameters to be read with the minimum of fuss.
- USB and RS232 interfaces give access to the outside world.
- Dedicated RJ11/RJ45 sockets protect connected telecoms devices.

The UPS's internal enhanced-runtime batteries are designed to give you stable, low-maintenance performance over many years of service. When they eventually have to be replaced, this can be done by opening only the front panel. A comprehensive battery management suite and fan cooling ensure batteries are not overloaded and that they do not overcharge, discharge too deeply or overheat.

ABB's design, technology and quality experience in high-end UPS engineering has been distilled into the line-interactive PowerValue 11LI Pro to produce a UPS that offers full protection and peace of mind for your moderately sized IT applications.

Enhanced runtime

- Up to six minutes with typical IT load
- High quality batteries ensure stable performance over years
- Minimize the costs related to battery maintenance and replacement

Compact size

- Small footprint
- Easy to place nearby a laptop or monitor, underneath a table or at the bottom of an IT rack

Easy battery replacement

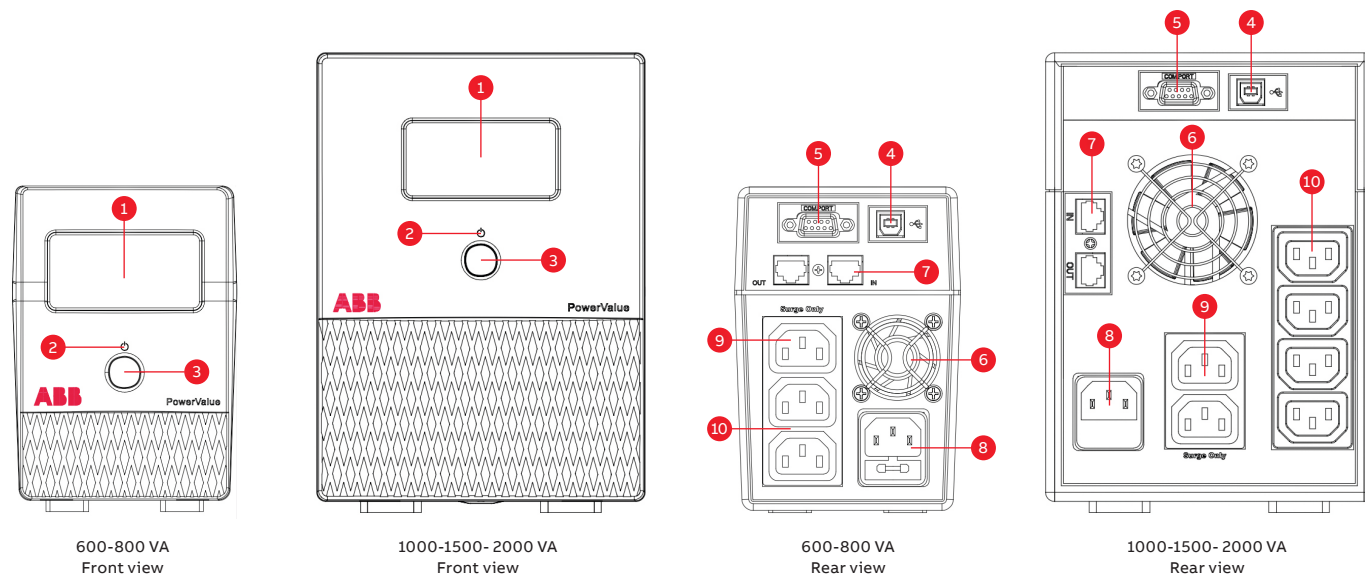
- Change your battery in seconds
- Easy and safe access to the internal battery
- No need to dismantle the whole cabinet

Pure sinewave output

- Less harmonics content, lower fan speed and reduced acoustic noise
- Improved load performance and prolonged lifetime

PowerValue 11LI Pro

Available models



| | | | |
|------------------|----------|------------------------------|--------------------|
| 1. LCD display | 4. USB | 7. RJ11/RJ45 data protection | 10. Backup sockets |
| 2. Power LED | 5. RS232 | 8. AC input | |
| 3. On/off button | 6. Fan | 9. Surge only sockets | |

Technical specifications

| | 11LI Pro 600VA | 11LI Pro 800VA | 11LI Pro 1000VA | 11LI Pro 1500VA | 11LI Pro 2000VA |
|---|--|--|--|--|--|
| Rated power | 360 W | 480 W | 700 W | 1050 W | 1400 W |
| Nominal AC input/ output voltage | 230 VAC | 230 VAC | 230 VAC | 230 VAC | 230 VAC |
| AC input voltage window | 170 – 280 VAC | 170 – 280 VAC | 170 – 280 VAC | 170 – 280 VAC | 170 – 280 VAC |
| AC output voltage tolerance | -17.1 % / +15.5% (line mode) ±10% (battery mode) | -17.1 % / +15.5% (line mode) ±10% (battery mode) | -17.1 % / +15.5% (line mode) ±10% (battery mode) | -17.1 % / +15.5% (line mode) ±10% (battery mode) | -17.1 % / +15.5% (line mode) ±10% (battery mode) |
| Input Frequency | 50 / 60 Hz | 50 / 60 Hz | 50 / 60 Hz | 50 / 60 Hz | 50 / 60 Hz |
| Output Frequency | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz | 50 Hz (60 Hz) ± 1 Hz |
| Efficiency | ≥95% | ≥95% | ≥95% | ≥95% | ≥95% |
| Transfer time | 2-6 ms | 2-6 ms | 2-6 ms | 2-6 ms | 2-6 ms |
| Battery type | 1x7.2 Ah | 1x8 Ah | 2x7.2 Ah | 2x8 Ah | 2x9.4 Ah |
| Battery recharge time | 6-8 hrs | 6-8 hrs | 6-8 hrs | 6-8 hrs | 6-8 hrs |
| Runtime in minutes at typical load (60%) | 3'30" | 2'30" | 5' 51" | 5' 08" | 3' 01" |
| Ambient temperature | 0-40°C | 0-40°C | 0-40°C | 0-40°C | 0-40°C |
| Max rel.humidity | 0-90% not condensing | 0-90% not condensing | 0-90% not condensing | 0-90% not condensing | 0-90% not condensing |
| Storage temperature | -20 to 50°C | -20 to 50°C | -20 to 50°C | -20 to 50°C | -20 to 50°C |
| Net weight | 6 kg | 6.6 kg | 8 kg | 11.1 kg | 11.9 kg |
| Dimensions (WxHxD) | 100x142x330 mm | 100x142x330 mm | 146x200x392 mm | 146x200x392 mm | 146x200x392 mm |

7.11 PowerValue 11T G2

A cost-effective solution for maximum power protection



ABB's PowerValue 11T G2 is a single-phase in/out, double conversion online uninterruptible power supply (UPS) that guarantees up to 10 kW per single UPS of clean, reliable power for your critical single-phase applications. As well as maintaining power to your server room, advertising display, turnstiles, lab equipment, transportation signaling systems, ATM or vending machine, the PowerValue 11T G2 also conditions incoming power to eliminate spikes, swells, sags, noise and harmonics.

Featuring voltage and frequency independent (VFI) topology, the tower-only PowerValue 11T G2 saves costs by minimizing energy losses with its double

conversion efficiency of up to 95 percent (up to 98% in ECO mode). Two or three units can be connected in parallel to boost power delivery to a maximum of 30 kW or to provide redundancy.

Simple to install or maintain, inexpensive to run and with the most compact online UPS footprint available on the market, the PowerValue 11T G2 provides stable, regulated, transient-free, pure sine wave AC power with extremely tight output voltage regulation. All units can be fitted with up to four external battery modules (EBMs) to extend runtime to well over two hours. Each EBM is dedicated to its corresponding UPS and setup is easily accomplished via the LCD menu.

High reliability

- Double conversion topology protects the load from all input disturbances
- Parallelable up to three units (6-10k only) to provide system redundancy
- User replaceable batteries
- Wide input voltage tolerance

Low cost of ownership

- Scalable runtime
- High operating efficiency
- Low installation and upgrading costs
- Compact design
- Output power factor of 1.0 (6-10 kVA only)

Flexible design

- Multiple connectivity options
- Each UPS can be connected with up to four parallel battery modules for extended runtime
- Adjustable DC voltage and battery charger current
- Extended backup time models available
- Best power density available in the market segment

Efficient service concept

- Integrated manually operated maintenance bypass switch (6-10 kVA only)
- Easy setup and maintenance (plug and play)
- User-friendly display
- Remote monitoring options

PowerValue 11T G2

Product features

The PowerValue 11T G2 with its cost-effective ABB UPS technology makes a high-performance and is now available to market sectors with lower power requirements: Small server rooms, critical lab or industrial equipment, security installations and applications of a similar power class can now profit from one of 12 PowerValue 11T G2 models.

With the most compact online UPS footprint available, the PowerValue 11T G2 features true on-line double conversion. This provides a flexible output frequency and isolates the UPS from upstream disturbances so that the critical load sees only stable, well-regulated, transient-free, pure sine wave AC power.

A rated output power factor up to 1.0 (kVA = kW) means the PowerValue 11T G2 delivers 11 percent more active power than a UPS with a power factor of 0.9. The UPS is optimized for modern IT loads and

helps users reduce their energy budget with its double conversion efficiency of up to 95 percent (up to 98% in ECO mode).

- Low input line disturbances: input PF \geq 0.995 @ 100 percent linear load – THDi < 3 percent
- Flexible configuration for scalable runtime: UPS and EBMs with and without batteries (long backup)
- Adjustable DC voltage and battery charger current
- Digital charger technology provides accurate charger current setting and reduces charger ripple current
- The UPS is delivered with an inbuilt parallel board and paralleling cables. No additional hardware is required for this installation.

All this with the same guaranteed high availability and quality standards as ABB's higher-power premium UPS models - and at the most attractive entry level price around.

UPS configuration

Standard

- Tower-type, IP20 UPS enclosure
- Single-phase in and out
- Online double conversion UPS
- Paralleling up to three units allows for increase of capacity to 30 kW or redundancy (6-10 kVA only)
- Operator and status LCD
- Wide voltage input frequency range
- Inbuilt batteries (B/B2 versions only)
- Maintenance bypass switch (6-10 kVA only)
- Plug-and-play

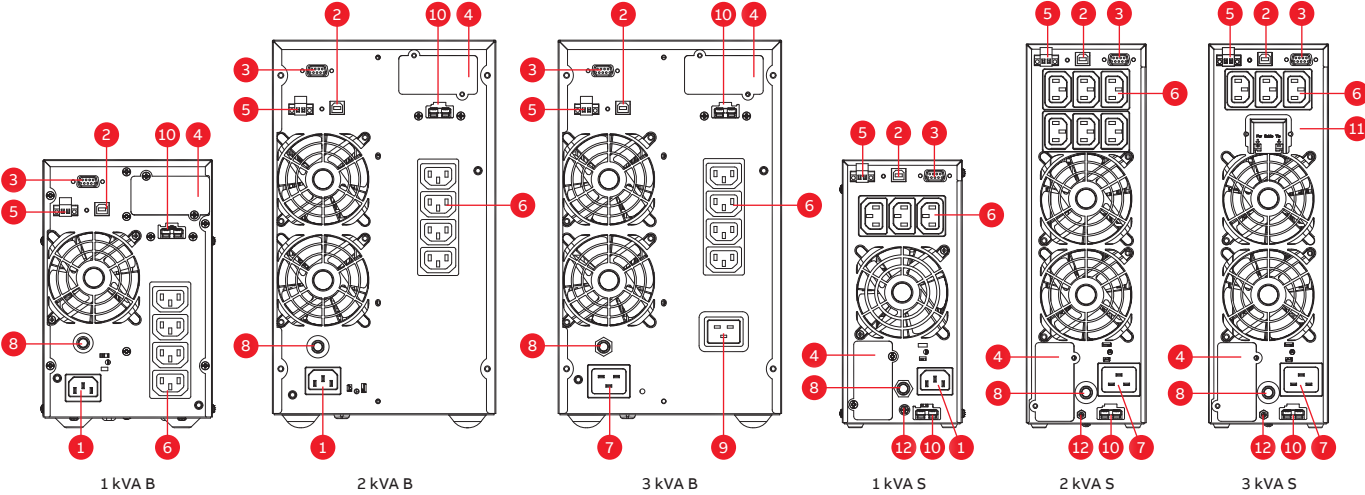
Options

- Additional battery cabinets (EBM) for scaling autonomy time
- SNMP, ModBus and AS400 interface cards for remote control and monitoring of the UPS via a web browser
- Sensors – combined with the network interface card, environmental humidity and temperature sensors can be integrated into the system and monitored remotely
- Connectivity functionality via Winpower SNMP (network management card), mini SNMP, ModBus, mini ModBus, EMP (environmental monitoring probe), AS400 and mini AS400

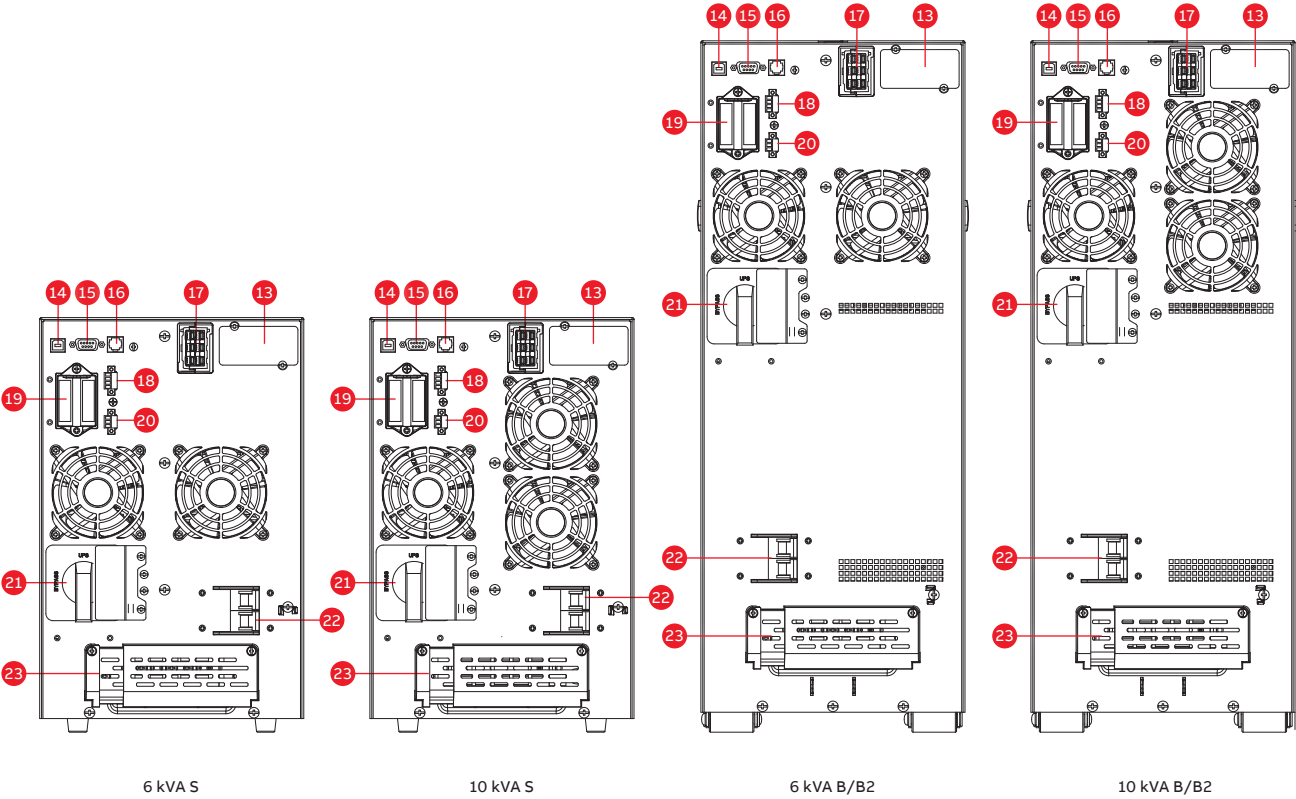


PowerValue 11T G2

Available models



| | | | |
|------------------|--|-------------------|--------------------|
| 1. AC input 10 A | 4. Mini SNMP/ Mini ModBus / Mini AS400 | 7. AC input 16 A | 10. EBM connector |
| 2. USB port | 5. EPO / dry input | 8. Output breaker | 11. AC output 20 A |
| 3. RS-232 | 6. AC output 10 A | 9. AC output 16 A | 12. GND contact |



| | | | |
|-----------------------|-----------------------------|-------------------|-------------------|
| 13. SNMP/ModBus/AS400 | 16. Reserved for future use | 19. Parallel port | 22. Input breaker |
| 14. USB port | 17. EBM connector | 20. EPO | 23. I/O terminals |
| 15. RS-232 | 18. Dry in / out | 21. MBP switch | |

PowerValue 11T G2

Technical specifications

| GENERAL DATA | G2 1kVA B/ S | G2 2kVA B/ S | G2 3kVA B/ S | G2 6kVA B/ B2 / S | G2 10kVA B/ B2 / S |
|---|--|----------------------------------|----------------------------------|--|--|
| Output rated power | 900 W | 1'800W | 2'700W | 6'000W | 10'000W |
| Output power factor | 0.9 | 0.9 | 0.9 | 1.0 | 1.0 |
| Topology | Online double conversion | | | | |
| Parallel configuration | No | No | No | Yes, up to 3 UPS | Yes, up to 3 UPS |
| Inbuilt batteries | Yes/No | Yes/No | Yes/No | Yes/Yes/No | Yes/Yes/No |
| INPUT | | | | | |
| Nominal input voltage | 220/230/240 VAC | | | 208/220/230/240 VAC | |
| Input voltage tolerance | 100-300 VAC (load dependent) | | | 100-276 (load dependent) | |
| Input current THDi | 5% with full resistive load | | | <3% with full resistive load | |
| Frequency range | 45-55 Hz / 54-66 Hz | | | 45-55Hz / 54-66Hz (extendable to 40~70HZ at load < 60%) | |
| Power factor | ≥0.99 | | | ≥0.995 | |
| OUTPUT | | | | | |
| Rated output voltage | 220/230/240 VAC | | | 208/220/230/240 VAC | |
| Voltage tolerance | ±1% (referred to 230V) | | | | |
| Voltage distortion | <2% linear load, <6% non linear load | | | <1% linear load, <5% non linear load | |
| Overload capacity (linear load) on inverter | 60s: 106-130% load 10s: 131-150% load 300ms: ≥ 150% load | | | 10m: 102-125% load 30s: 126 to 150% load 500 ms: ≥ 150% load | |
| Nominal frequency | 50 or 60 Hz | | | | |
| Crest factor | 3:1 (load supported) | | | | |
| EFFICIENCY | | | | | |
| Overall system efficiency | Up to 89% | Up to 91% | Up to 91% | Up to 95% | |
| In eco-mode | Up to 97.5% | Up to 98% | Up to 98% | Up to 98% | |
| ENVIRONMENT | | | | | |
| Protection rating | IP20 | | | | |
| Storage temperature | UPS: -25°C to 60°C; Batteries: 0°C to 35°C | | | | |
| Operating temperature | 0°C to 40°C | | | 0°-40°C (up to 50°C at 50% load) | |
| Relative humidity | 0% to 95% | | | | |
| Altitude (above sea level) | 1000m without derating | | | | |
| BATTERIES | | | | | |
| Type | VRLA (valve regulated lead-acid) | | | | |
| Inbuilt batteries | 2x9.4 Ah (B) | 4x9.4Ah(B) | 6x9.4Ah(B) | 16x9Ah(B) 20x9Ah (B2) | 16x9Ah(B) 20x9Ah (B2) |
| Charging current | 1.5A/3-6A adjustable | 1.5A/1.5-6A adjustable | 1.5A/1.5-6A adjustable | 0-4A adjustable (B,B2) 0-12 adjustable (S) | |
| Recharge time (inbuilt batteries) | 4h to 90% | | | | |
| COMMUNICATIONS | | | | | |
| User interface | LCD display | | | | |
| Optional communication cards | SNMP;ModBus;AS400;Environmental monitoring sensor probe | | | | |
| STANDARDS | | | | | |
| Safety | IEC/EN 62040-1 | | | | |
| EMC | IEC/EN 62040-2 | | | | |
| Performance | IEC/EN 62040-3 | | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS 18001 | | | | |
| WEIGHT, DIMENSIONS | | | | | |
| Weight | 9.2/3.9 Kg | 17.4/6.4 Kg | 22.7/6.4 Kg | 50.9/58.8/13 Kg | 55.2/65.2/15.2 Kg |
| Dimensions w x h x d | 144x228x356 mm 102x228x346mm | 190x327x399 mm 102x327x390 mm | 190x327x399 mm 102x327x390 mm | B / B2: 225 x 589x 452 mm S: 225x 348 x 452 mm | B / B2: 225 x 589x 452 mm S: 225x 348 x 452 mm |

7.12 PowerValue 11 RT G2

The single-phase UPS for critical applications



ABB's PowerValue11RT is a double-conversion online UPS that guarantees up to 10kVA of clean, reliable power for your critical single-phase applications. As well as maintaining power to your servers, point-of-sale terminals, workstation clusters, routers, switches, hubs and sensitive electronic equipment, the PowerValue11RT also conditions incoming power to eliminate spikes, swells, sags, noise and harmonics.

The PowerValue11RT can be used as a standalone UPS device or installed into a standard 19" rack configuration, with connectivity options available for each.

Three units of the 6 or 10kVA models can be configured in parallel to provide redundancy or to increase the systems total capacity up to 30 kW. All units can be fitted with up to four battery modules to extend runtime.

High reliability

- Reliable double conversion topology protects load from all input disturbances
- Batteries can be added or replaced easily
- Reduced recovery time from discharge
- Redundant parallel operation available (6 and 10 kVA units)

Low cost of ownership

- Unity power factor (kW = kVA)
- Scalable runtime
- High operating efficiency, regardless of loading
- Reduced installation and upgrading costs
- Compact design

Flexible design

- Configurable in tower or rack-mount format
- Rotatable display
- UPS can be connected with up to four parallel battery modules for extended runtime
- Long backup models available
- Full set of accessories and connectivity options

Efficient service concept

- Manually operated maintenance bypass switch (optional)
- Easy set up and maintenance (plug and play)
- User-friendly display
- Hot swap user-replaceable batteries

PowerValue 11 RT G2

Product features

Scalable solution

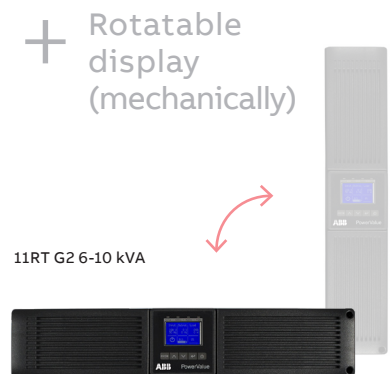
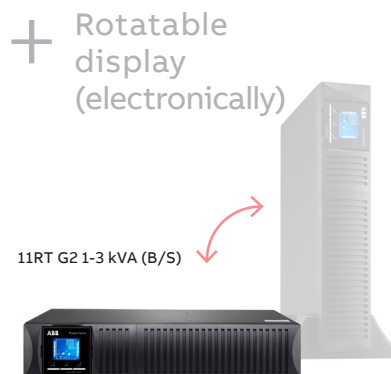
The advanced system architecture guarantees that the user is able to select a system to match their needs. Scalable runtime and the easy introduction of additional batteries make the solution sustainable.

In addition, three PowerValue 11 RT G2 6 or 10 kW UPSs can be connected in parallel to increase total power or to add redundancy. The UPSs are delivered with an installed parallel board and paralleling cables. No additional hardware is required for a parallel installation.

Easy installation and maintenance

Ease of installation and operation is guaranteed. The 1-3 kVA module is a plug-n-play device where all you need to do is to plug it in a wall socket to begin protection. The 6-10 kVA UPS only requires basic electronic competence to properly start up the unit.

Both models have a versatile orientation (rack or tower), just by rotating the display; for 1-3 kVA UPS this is as easy as pushing a button. Mechanical accessories for securing the installation in standard 19" racks or in a vertical position are included in each UPS.



Complete product offering

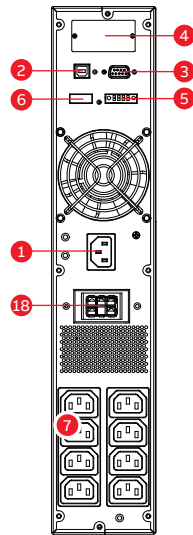
PowerValue 11RT G2 comes as a complete offering. For the range 1-3 kVA, B and S models are available. B models include internal batteries for basic runtime applications; however external battery modules (EBMs) can be plugged in to extend the system backup. S models have no internal batteries but a more powerful battery charger to support runtime-demanding applications; up to nine external battery modules (EBMs) or third-party battery packs (adapter included in the UPS) can be connected to form a personalized battery capacity.

The 6-10 kVA UPS integrates a max 12 A battery charger to withstand the most demanding scenarios and to support high-capacity battery extensions. A comprehensive set of accessories and options is available, too: External battery modules (EBMs), external maintenance bypass with PDU, 1U automatic transfer switch (ATS), rail kits for rack mounting, relay card with additional I/O potential-free contacts and full connectivity suite are available to complete the installation. Finally, optional yearly warranty extensions to the comprehensive basic warranty of three years allow peace of mind throughout the whole life cycle of the UPS.

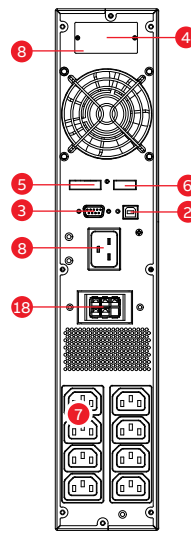
PowerValue 11 RT G2

Available models

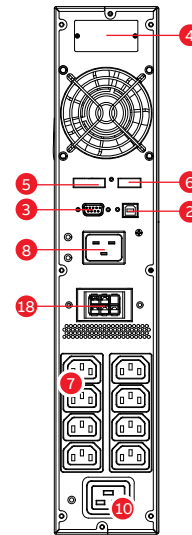
| | |
|----|------------------------------|
| 1 | AC input 10 A |
| 2 | USB port |
| 3 | RS-232 |
| 4 | SNMP / AS400 slot |
| 5 | EPO / dry contact input port |
| 6 | Dry contact output port |
| 7 | AC output 10A |
| 8 | AC input 16A |
| 9 | AC input 20 A |
| 10 | AC output 16A |
| 11 | EPO |
| 12 | Parallel port |
| 13 | Dry in / out |
| 14 | MBP connector |
| 15 | Output breaker |
| 16 | I/O terminals |
| 17 | Input breaker |
| 18 | EBM connector |



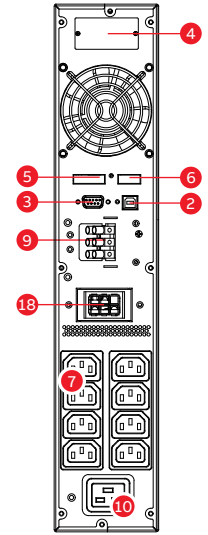
PowerValue
11RT G2 1 kVA B/S



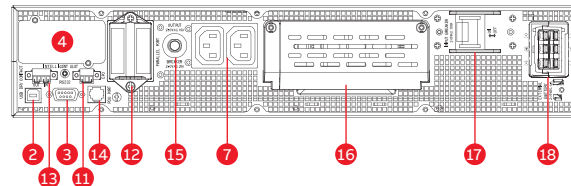
PowerValue
11RT G2 - 2 kVA B/S



PowerValue
11RT G2 - 3 kVA B



PowerValue
11RT G2 - 3 kVA S



PowerValue 11RT G2 - 6-10 kVA

Options

- Rack installation kit allows for easy mounting in standard 19" rack
- Full-range connectivity: SNMP, ModBus (RS-485 and TCP/IP), environmental monitoring probe, relay card with I/O contacts
- External maintenance bypass
- 1U automatic transfer switch (ATS) (PowerValue 11RT G2 1-3 kVA)
- High capacity external battery modules (EBMs) to scale up the system runtime (a plug-and-play cable included to connect UPS and other battery modules)

UPS configuration

- Online double conversion UPS
- Unity power factor (kW = kVA)
- Efficiency in online mode up to 95%
- Efficiency in eco-mode up to 98%
- Configurable in tower format or rack-mount
- Three 6 kVA and 10 kVA UPSs (max 30 kW per system) can be connected in parallel for redundancy or extra capacity
- Cold start
- Frequency-converter operation (50 Hz or 60 Hz)
- Interfaces: USB, RS-232, potential-free contacts, EPO
- Load segmentation (for PowerValue 11RT G2 1-3 kVA)

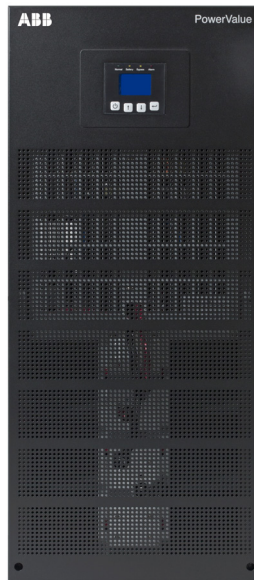
PowerValue 11 RT G2

Technical specification

| GENERAL DATA | 1kW B/ S | 2kW B/ S | 3kW B/ S | 6 kW | 10 kW |
|---|--|-----------------------|-----------------------|---|-----------------------|
| Output rated power | 1,000 W | 2,000 W | 3,000 W | 6,000 W | 10,000 W |
| Output power factor | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| Topology | Online double conversion | | | | |
| Parallel configuration | No | No | No | Yes, up to 3 UPS | Yes, up to 3 UPS |
| Inbuilt batteries | Yes/No | Yes/No | Yes/No | No | No |
| INPUT | | | | | |
| Nominal input voltage | 208/220/230/240 VAC | | | | |
| Input voltage tolerance | 120-300 VAC (load dependent) | | | 100-276 (load dependent) | |
| Input current THDi | <5 % with full resistive load | | | <3 % with full resistive load | |
| Frequency range | 45-55 Hz / 54-66 Hz | | | 45-55 Hz / 54-66 Hz (extendable to 40~70 HZ at load < 60 %) | |
| Power factor | ≥0.99 | | | ≥0.995 | |
| OUTPUT | | | | | |
| Rated output voltage | 208/220/230/240 VAC | | | | |
| Voltage tolerance | ±1 % (referred to 230V) | | | | |
| Voltage distortion | < 2 % linear load, <5 % non-linear load | | | <1 % linear load, <5 % non-linear load | |
| Overload capacity (linear load) on inverter | 60 s: 102-129 % load 10 s: 130-150 % load 300 ms: ≥ 150 % load | | | 10 m: 102-125 % load 30 s: 126 to 150 % load 500 ms: ≥ 150 % load | |
| Nominal frequency | 50 or 60 Hz | | | | |
| Crest factor | 3:1 (load supported) | | | | |
| EFFICIENCY | | | | | |
| Overall system efficiency | Up to 92 % | | | Up to 95 % | |
| In eco-mode | Up to 98 % | | | Up to 98 % | |
| ENVIRONMENT | | | | | |
| Protection rating | IP20 | | | | |
| Storage temperature | UPS: -25 °C to 60 °C; batteries: 0 °C to 35 °C | | | | |
| Operating temperature | 0 °C to 40 °C | | | | |
| Relative humidity | 0 % to 95 % | | | | |
| Altitude (above sea level) | 1000 m without derating | | | | |
| BATTERIES | | | | | |
| Type | VRLA (valve regulated lead-acid) | | | | |
| Inbuilt batteries | 2x9.4 Ah | 4x9.4 Ah | 6x9.4 Ah | - | - |
| Max charging current | 1.5 A/6 A | 1.5 A/6 A | 1.5 A/6 A | 0-12 A adjustable | |
| COMMUNICATIONS | | | | | |
| User interface | LCD | | | | |
| Optional communication cards | SNMP; ModBus; AS400; Environmental monitoring sensor probe | | | | |
| STANDARDS | | | | | |
| Safety | IEC/EN 62040-1 | | | | |
| EMC | IEC/EN 62040-2 | | | | |
| Performance | IEC/EN 62040-3 | | | | |
| Manufacturing | ISO 9001:2015, ISO 14001:2015, OHSAS 18001 | | | | |
| WEIGHT, DIMENSIONS | | | | | |
| Weight | 11.4/5.8 kg | 18.1/8.7 kg | 27.9/9 kg | 13.6 kg | 15.5 kg |
| Dimensions w x h x d | 438x86(2U) x309 mm | 438x86(2U) x426 mm | 438x86(2U) x629 mm | 438x86(2U) x573 mm | 438x86(2U) x573 mm |

7.13 PowerValue 11 / 31 T

The single-phase UPS for IT rooms, networks and other critical applications



The PowerValue11/31T 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 PowerValue11/31T is available in both 10 and 20kVA 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 PowerValue11/31T provides stable, regulated, transientfree, pure sine wave AC power with extremely tight output voltage regulation.

High reliability

- Online double conversion topology
- Parallelable up to four units to provide system redundancy
- Programmed and automated battery tests ensure optimized battery management

Low cost of ownership

- Simple power increase by paralleling up to four units
- High operating efficiency, regardless of loading
- Reduced installation costs
- Compact design

Flexible design

- Different autonomy variations with inbuilt batteries or additional battery cabinets
- Long backup models available
- Single- or three-phase input – adaptable to installation requirements (field configurable)
- Single- or dual-input power source compatible (field configurable)

Efficient service concept

- Integrated manual bypass switch
- Easy to install and maintain
- User-friendly display
- User-replaceable batteries
- Remote monitoring and connectivity options

PowerValue 11 / 31 T

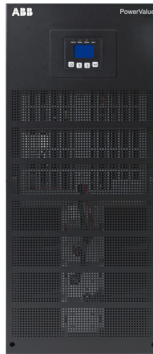
Product features

Compact power protection up to 80 kVA

PowerValue 11/31 T 10 and 20 kVA UPS can be installed in parallel to increase the total system power up to 80 kVA or to add redundancy to the system. The UPSs are delivered with an inbuilt parallel board and paralleling cables. No additional hardware is required for this installation.

PowerValue 11/31 T can be configured with up to two matching battery cabinets to satisfy extended runtime demands. Easily accessible and replaceable batteries increase availability and reduce mean time to repair (MTTR).

Up to 4 UPSs
in parallel



Up to 2 battery
cabinets in parallel

Frequency conversion

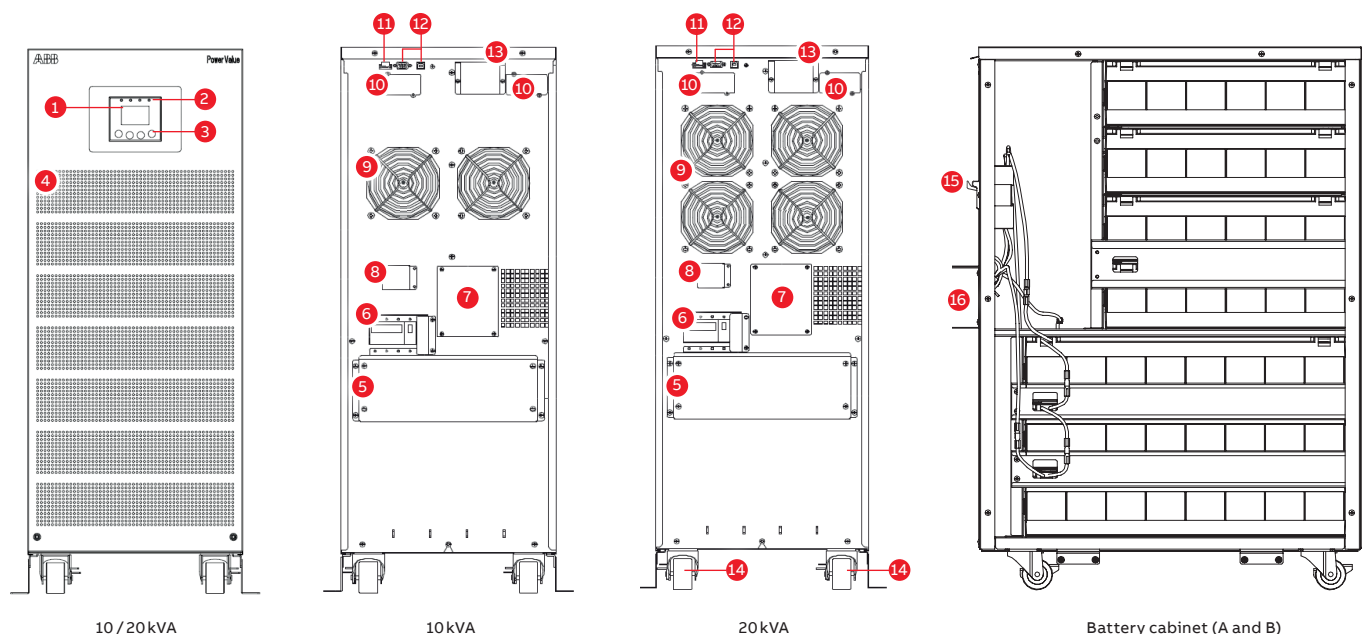
Operating as a frequency converter, PowerValue 11/31 T not only converts the power supply frequency (50 Hz to/from 60 Hz), but it also protects the load from power disturbances and guarantees additional battery power in case of mains failure.

The operation and installation is simple and consists merely of correctly wiring the UPS and selecting the frequency conversion mode in the LCD.

- Input frequency range: 40–70 Hz
- Output frequency: 50 Hz or 60 Hz
- Output derating:
 - Single-phase input: 60%
 - Three-phase input: no derating

PowerValue 11 / 31 T

Available models



| | | | |
|----------------------|----------------------------------|-----------------------------------|---------------------------------|
| 1 LCD | 5 Connection terminals | 9 Fans | 13 Parallel port |
| 2 LEDs | 6 Input breaker | 10 Network interface / AS400 slot | 14 Wheels / support and brakes |
| 3 Control keys | 7 Manual bypass | 11 EPO contact | 15 Fuse holder |
| 4 Ventilation inlets | 8 Back-feed protection terminals | 12 RS-232 port / USB port | 16 Battery connection terminals |

UPS cabinet configuration

- Online double conversion UPS
- Efficiency in online mode up to 93.9%
- Efficiency in eco-mode up to 97%
- Paralleling up to four units allows for increase of capacity or redundancy
- Same model supports different wiring schemes
- Three-phase and single-phase input
- Single- and dual-input feed
- LCD
- Frequency converter operation (50Hz or 60Hz)
- Interfaces: USB, RS-232, ModBus, potential-free contacts, EPO contact inputs
- Emergency power-off for remote shutdown

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

PowerValue 11 / 31 T

Technical specification

[illegible]

08. Tested and trusted

The test center at a glance

—
01 The modular infrastructure enables flexible testing of up to 4 MW.

—
02 Customers can monitor the entire test process from the comfort of the attached conference room, which has large windows that overlook the test bays. The teleconference and video sharing facilities allow customers who are further away to join in remotely.

Comprehensive testing is crucial. Therefore, companies usually test individual products before they leave the factory. However, out in the field, real life often throws up unexpected operating conditions once devices are assembled into a larger system.

That is why ABB has built a facility to test even the largest UPS configurations as one entity. The facility is designed to accommodate extended UPS systems – including, for example, energy storage such as battery banks, and input and output switchgear. ABB's test capabilities allow us to address trends toward bigger, more power-hungry data centers and industrial plants that require ever-larger UPS systems.

Full test capabilities:

- The modular infrastructure enables flexible testing of one 4 MW system or two smaller systems.
- The UPS can be tested together with associated equipment – such as switchgear, static transfer switches, transformers etc. – so the whole system can be quickly and smoothly integrated into the power infrastructure onsite.
- The test center can handle UPS systems for small- and medium-sized applications, as well as for power-hungry data centers and industrial plants.
- Different countries have different voltage standards – 208, 400, 480 VAC – and they can all be tested here.
- Customers and ABB engineers have a safe environment from which they can closely monitor the entire test process.
- As well as direct visual access, measurements from the test bays are displayed in the conference room.
- The facility is fully equipped with teleconference and video services to allow customer participation from anywhere on the planet.
- Around 90 percent of the power used in testing is recirculated. This massively reduces the electrical energy that is pulled from the public grid.

01

02



09. Xtra VFI

Double conversion mode maximizes efficiency under low-load conditions

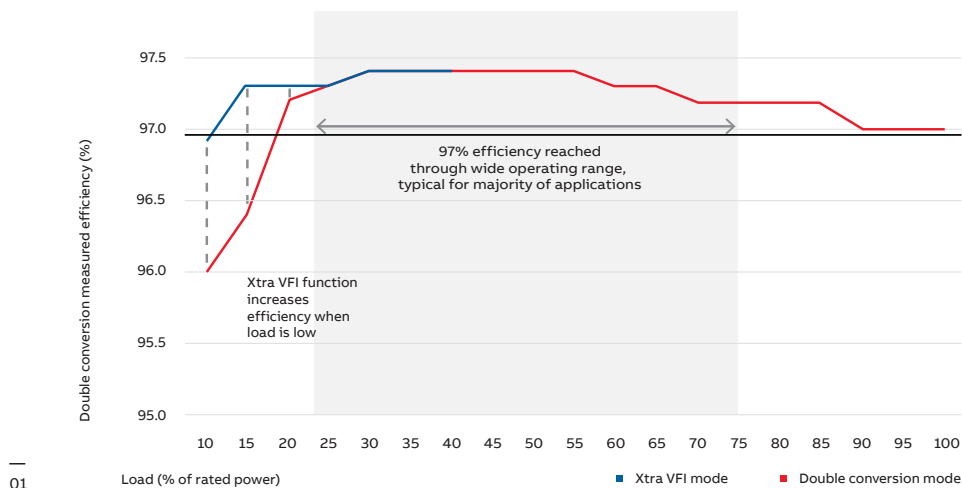
— 01 Superior double conversion efficiency helps to decrease costs of operation. The Xtra VFI feature boosts efficiency when the UPS operates with low load compared to nominal capacity.

— 02 DPA 500 in Xtra VFI operating mode as reference example

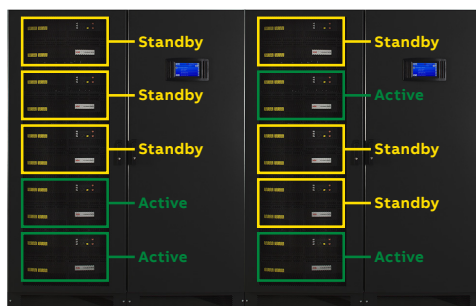
Under operating conditions where the load is low compared to UPS total capacity, efficiency typically suffers and relative power losses are increased. Under these conditions, by using Xtra VFI – double conversion mode, ABB's DPA 250 S4, DPA 500 and MegaFlex DPA can step up the system efficiency by optimizing the number of modules used in double conversion mode to feed the load. In case

of a load step, more modules are switched automatically in milliseconds to online mode to secure the critical load.

The figure below shows how the Xtra VFI operating mode can enhance efficiency when running at a low load level for a DPA 250 S4 system.



01



02

Active

The UPS module is operating in double conversion mode and supplying the load with other active modules. Loading of the module is equal to full load divided by number of active modules.

Standby

The UPS module is on standby mode, ready to kick in and transfer to active double conversion mode in case needed. Response time for the module to transfer to active mode is in the range of milliseconds.

Control and metering via graphical interface

Xtra VFI has an interface that allows the user to set up operating parameters to suit the particular application.

Customer-configurable parameters include:

- How many redundant modules should be active at any time
- The highest expected load step (in kW or %).

This allows the system to further optimize the UPS performance and efficiency

The system calculates and displays Xtra VFI energy savings, etc. compared to normal operation:

- Instantaneous power (kW) currently being saved by the Xtra VFI mode
- The cumulative energy (kWh) saved from the day Xtra VFI mode was first enabled
- The number of modules in active mode and on standby
- A Xtra VFI preview in the display menu can be used to simulate how much power would be saved with different Xtra VFI setups

10. Grid support services - PowerExchanger

Modern power grids face many challenges, not least of which is the increasing trend of introducing distributed renewable energy sources onto national power systems and the reliability issues thus raised. To ensure that a reliable supply of clean power is available to their critical loads, no matter what happens to the grid, enterprises will install a UPS. The sheer number of installed UPS systems represents a substantial power reserve, spread over residential energy storage system (RESS), commercial and industrial energy storage (C&I) and utility-scale energy storage.

ABB's PowerExchanger unlocks the potential of these energy storage systems, enabling the UPS to provide ancillary services that can be sold to grid operators. The demand for these ancillary services will continue to grow in tandem with the increasing penetration of renewable energy sources. The addition of ancillary services not only enables the UPS to support the transition to renewable energy but also turns the UPS into a revenue-generation asset.

How frequency regulation can support UPS owners:



Sustainability

Supports the use of more renewable power, reducing fossil fuel use



Power reliability

Offsets the impact of increased renewables on power systems stability



Additional revenue streams

New revenue streams from existing investments



Faster return on investment

Additional revenues support upfront investment and enable faster return for new customers

How PowerExchanger works:

Usually, energy flows from the grid to the load and a small fraction goes to the battery to keep it charged. If there is a grid issue – for example, an underfrequency – the grid would require loads to reduce their consumption to compensate for the missing generation. The UPS then reacts rapidly

(upon request) to partially or completely supply the load from the battery.

With PowerExchanger, the UPS can, on request, also reverse the rectifier power flow and inject power back to the grid (backfeed).

FRF with double conversion UPS configuration

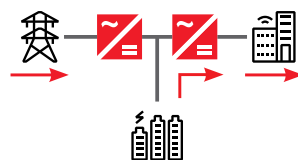
Input power increase mode



Overfrequency

The power flow is from the grid to the load and battery. Power consumption can be increased by absorbing energy to batteries by charging them.

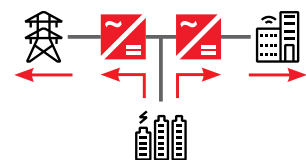
Input power reduction



Underfrequency

The consumption from the grid is reduced (or halted) by transferring partly (or totally) the load over to the batteries

Backfeed to grid*



Underfrequency

In this mode of operation, energy flows from the battery to the load and the grid. *

*To activate this function, it is required to comply with national grid codes, standards and requirements defined by local grid operators, utilities, and aggregators. The ABB UPS provides the functionality. Certificate of compliances and approvals need to be discussed separately with local grid companies and regulators.

11. Battery cabinets and accessories

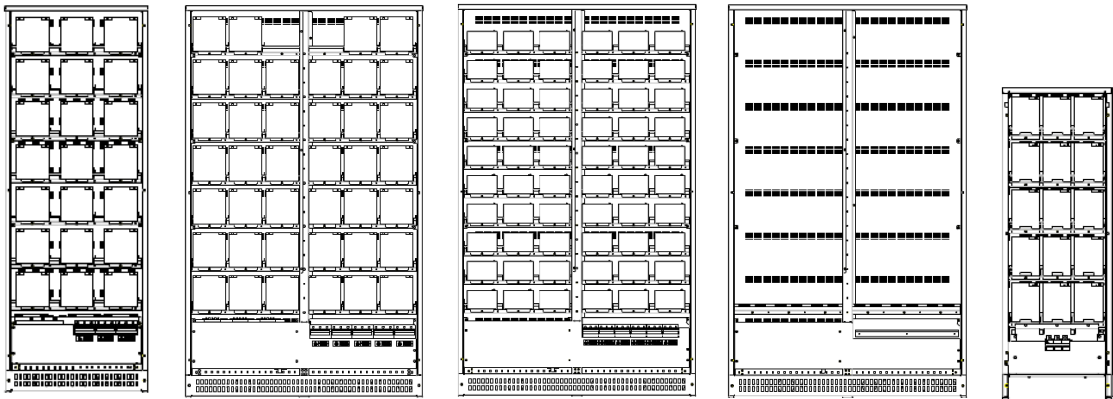
Extendable runtime

ABB offers a line of battery cabinets for its modular and standalone UPS series. These battery cabinets with integral overcurrent protection are compatible with a wide range of battery configurations and are optimized to meet application runtime needs.

The user may proceed as following to select the most appropriate battery cabinet and configuration:

- 1. Select UPS power and type
- 2. Choose common or separate battery configuration (in case of modular UPS)
- 3. Define backup time required
- 4. Select compatible and most appropriate battery cabinet
- 5. Calculate battery configuration using the ABB BAC autonomy calculator*

*Always verify the correct number of battery blocks according to the UPS model and battery cabinet specifications. Only even numbers of battery blocks are supported. 40 or 50 units per string are the most recommended configurations.



Available models

| Type | CBAT -120 | CBAT- 200 | CBAT- 600 S | CBAT-FLEX | CBAT- 88 |
|------|-----------|-----------|-------------|-----------|----------|
|------|-----------|-----------|-------------|-----------|----------|

Battery cabinets

Technical specification

| General data | | | | | |
|--|---|---|--|---|--|
| Type | CBAT-120 | CBAT-200 | CBAT-600 S | CBAT-FLEX | CBAT-88 |
| Version | CBAT-120 S CBAT-120 C | CBAT-200 S CBAT-200 C | CBAT-600 S | CBAT-FLEX | CBAT-88 |
| Battery arrangement: common/separate | Separate (S) Common (C) | Separate (S) Common (C) | Separate (S) | Not applicable | Common (C) |
| Compatible UPS types | DPA UPScale ST 80 DPA UPScale ST 120 PowerWave 33 S2 160kW (only common) | DPA UPScale ST 80 DPA UPScale ST 120 DPA UPScale ST 200 DPA 250 S4 PowerWave 33 S2 160kW (only common) PowerWave 33 S2 200kW (only common) PowerWave 33 S2 250kW (only common) PowerWave 33 S2 300kW (only common) | DPA UPScale ST 120 | DPA UPScale ST 80 DPA UPScale ST 120 DPA UPScale ST 200 PowerWave 33 S2 160kW (only common) PowerWave 33 S2 200kW (only common) PowerWave 33 S2 250kW (only common) PowerWave 33 S2 300kW (only common) | PowerScale 25kVA Cab C* PowerScale 30kVA Cab C* |
| Max number of UPS modules (applies only to separate batt. configurations) | 3 | 5 | 6 | - | - |
| Battery | | | | | |
| VRLA battery type | 24/28Ah | 24/28Ah | 7/9Ah | Not Available | 24/28Ah |
| Battery dimensions w x h x d | 166 x 175 x 125 mm | 166 x 175 x 125 mm | 151 x 100 x 65 mm | Depends on batt. type | 166 x 175 x 125 mm |
| Maximum number of battery blocks | 120 | 200 | 600 | Depends on batt. type | 88 |
| Number of batteries per string (only even) | 30–50 | 30–50 | 30–50 | Depends on batt. type | 20–44 |
| Maximum number of battery strings | 3 | 5 | 12 | Depends on batt. type | 2 |
| Battery placement | On trays | On trays | On trays | On shelves | On trays |
| Battery per tray | 5 | 5 | 10 | Depends on batt. type | 5 |
| Number of trays | 24 | 40 | 60 | Not Applicable | 18 |
| Electrical characteristics and wiring connection | | | | | |
| Nominal DC voltage | 360–600V | 360–600V | 360–600V | Not applicable | 240–528V |
| DC fuse | 9×100A | 15×100A | 18×50A | Not available | 3×100A |
| Wiring terminal type | S type: Terminals C type: Busbar | S type: Terminals C type: Busbar | Terminals | Not available | Terminals |
| Wiring terminals | S type: 3 x 3 x 50mm ² + PE 1 x (2 x M8) C type: 3 x (2 x M8) + PE 1 x (2 x M8) | S type: 3 x 5 x 50mm ² + PE 1 x (2 x M8) C type: 3 x (4 x M10) + PE 1 x (2xM8) | S type: 3 x 6 x 35mm ² + PE 1 x (2 x M8) | Not included | 3 x 25mm ² + PE 1 x 25 mm ² |
| Physical characteristics | | | | | |
| Dimensions w x h x d | 730×1975×796mm | 1200×1975×796mm | 1200×1975×796mm | 1200×1975×796mm | 475×1400×940mm |
| Weight with trays w/o batteries | 280 kg | 390 kg | 450 kg | w/o trays 190kg; weight of one shelf 15kg | 140 kg |
| Weight with trays and batteries | Approx. 1480 kg | Approx. 2390 kg | Approx. 2010 kg | Depends on batt. type | Approx. 1040 kg |
| Feet | 4 feet of 12,5 cm ² each | 6 feet of 12,5 cm ² each | 6 feet of 12,5 cm ² each | 6 feet of 12,5 cm ² each | 4 feet of 12,5 cm ² each |
| Color | RAL 9005 - black | RAL 9005 - black | RAL 9005 - black | RAL 9005 - black | RAL 9005 - black |
| Options | | | | | |
| Cables (UPS to batt.cabinet) | 4 m length, 10-150mm ² | 4 m length, 10-150mm ² | 4 m length, 10 mm ² | Not available | 4 m length, 25mm ² |

* Only if no internal batteries

When you want power protection for a data center, production line or any other type of critical process, lithium-ion battery solutions provide peace of mind and the performance you need.



Lithium-ion battery system for ABB UPS solutions

01 Lithium-ion UPS
battery cabinet

Overview of ABB lithium-ion battery system

Lithium-ion battery system employs the very latest in battery technology and directly addresses the two top concerns of critical power users: availability and total cost of ownership. The system is a perfect fit for a wide range of ABB's UPS solutions. Working together, an ABB UPS and lithium-ion battery system provides users with the peace of mind that their applications are protected by the very best in power protection technology and they can be assured a constant flow of clean power.

The ABB lithium-ion battery solution is accommodated in a standard 19" cabinet. All connectors are front-facing for ease of installation, maintenance and replacement. A single cabinet configuration of 34.6 kWh comprises a switchgear element, a switched-mode power supply (SMPS) and 17 battery modules. Each module contains eight series-connected 67 Ah, 3.8 V cells and a dedicated battery management system (BMS) with cell balancing functionality. The switchgear

collects all information about each battery cell, calculating the state of charge (SoC) and state of health (SoH). The SMPS supplies the power for the BMS and communicates with the UPS and other connected cabinets. Battery cabinets are compact, thus saving real estate and increasing power density, and may be connected in parallel to achieve the power needed.

Switchgear

Switched-mode power supply (SMPS)

Battery module



—
01

UPS lithium-ion battery system

Technical specification

| General data | |
|-------------------------------|---------------------------|
| Nominal energy (kWh) | 34.6 |
| Capacity (Ah) | 67 |
| Open circuit voltage (V) | 516.8 |
| Operating voltage (V) | 435V / 571.2 |
| Charging current (A) | 22 |
| Operating temperature (°C) | 18–28 |
| Maximum discharge current (A) | 470A (60 sec) 600 (1 sec) |
| Product compatibility | |
| DPA 250 S4 | Yes |
| DPA 500 IEC 400 V | Yes |
| MegaFlex DPA IEC 400 V | Yes |
| PowerLine DPA | Yes |
| PowerWave 33 S3 | Yes |
| Batteries | |
| Type | Li-Ion |
| Weight | |
| Weight with batteries | 510 kg |
| Dimensions | |
| Dimensions w × h × d | 650 x 2055 x 530 mm |



12. ABB Ability™ SmartTracker

Comprehensive 24/7 Cloud-based monitoring for power protection equipment

—
01 With an intuitive web app interface via smartphone, tablet or PC, ABB Ability™ SmartTracker makes it simple to oversee site performance and supervise the electrical system.

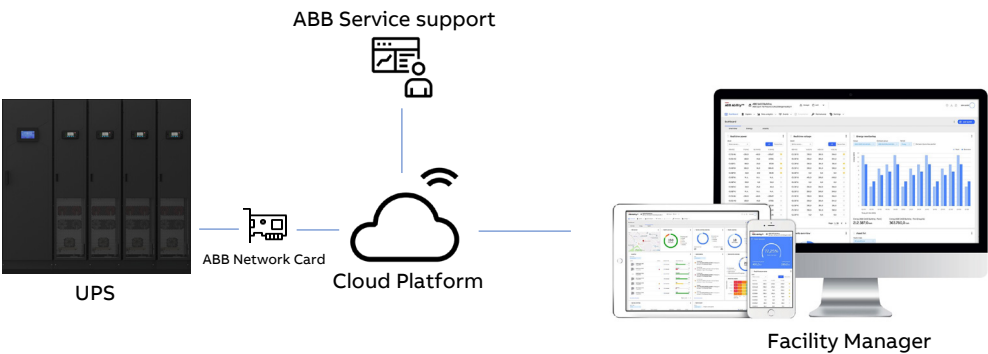
As a market leader in power protection equipment, ABB has a solution for every situation to ensure continuous supply of high-quality power to mission critical equipment and processes.

The expert at your side
ABB Ability™ SmartTracker oversees site performance, analyzes collected data, predicts equipment condition trajectories, and recommends corrective actions to avoid problems. As well as implementing an effective maintenance strategy, ABB Ability™ SmartTracker also ensures equipment runs as efficiently as possible, saving energy and reducing greenhouse emissions.

SmartTracker is a powerful Cloud-based monitoring platform that uses the ABB Ability™ Cloud solution. In the Cloud, hardware and software are abstracted from the client’s location, improving performance, reliability and security. ABB Ability™ SmartTracker’s platform has been designed from the ground up with cyber security in mind. ABB’s world-class cyber security protocols are applied in SmartTracker, protecting connections, login processes, and password and user management.

- Features and highlights**
The solution is scalable and new assets can be added or reconfigured with a minimum of fuss. With ABB Ability™ SmartTracker the user can monitor voltages, currents, frequencies and other important device life signs. Monitored parameters include:
- Battery temperature
 - Earth leakage current
 - Fan speed variation
 - Capacitor and fan health index
 - Condensing humidity
 - Output voltage behavior
 - Output power changes
 - Grid errors
 - Voltage neutral to ground
 - Load warning

Parameters are monitored and used by the predictive algorithms to provide a comprehensive overview of the health of the power protection equipment and a prognosis of future performance and maintenance needs. Predictability is a keyword for ABB Ability™ SmartTracker.



—
01

Compatibility table SmartTracker:

| UPS | Compatibility |
|-------------------|---------------|
| MegaFlex DPA | Yes |
| DPA 500 | Yes |
| DPA 250 S4 | Yes |
| DPA UPScale ST/RI | Yes |
| PowerLine DPA | Yes |
| SG Series IEC | Yes |
| PowerWave 33 | Yes |

13. Connectivity solutions

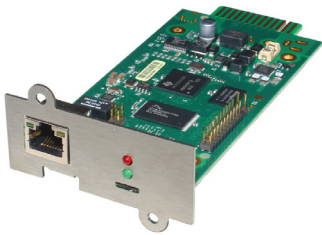
Network interface cards

ABB offers several network interface options to suit all the customers' needs:



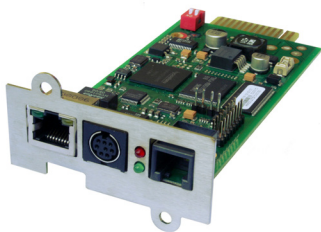
ABB ANC Network card
For interfacing UPS with the network and the ModBus RS-485. The ABB ANC Network Card is designed for cybersecurity.

| Supports the following protocols | |
|----------------------------------|----------------------------------|
| HTTP | ModBus TCP / BacNet TCP |
| SNMP | ModBus RS-485 |
| SMTP (e-mail) | SmartTracker direct connectivity |



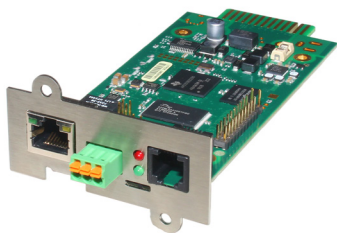
CS141 Basic
For interfacing the UPS with the network without the need for additional sensors or interfaces. Available in slot and box formats.

| Supports the following protocols | |
|----------------------------------|-------------------------|
| HTTP | ModBus TCP / BacNet TCP |
| SNMP | Telnet FPT |
| SMTP (e-mail) | |



CS141 Advanced
For interfacing UPS with the network and allowing users to connect additional sensors and I/O options either directly to the card or via sensor manager. Available in slot and box formats.

| Supports the following protocols | |
|----------------------------------|-------------------------|
| HTTP | ModBus TCP / BacNet TCP |
| SNMP | Telnet FPT |
| SMTP (e-mail) | ModBus RS-232 |



CS141 ModBus
For interfacing UPS with the network and the ModBus RS-485 with option to connect alarms buzzers or additional relay board. Available in slot and box formats.




| Supports the following protocols | |
|----------------------------------|-------------------------|
| HTTP | ModBus TCP / BacNet TCP |
| SNMP | Telnet FPT |
| SMTP (e-mail) | ModBus RS-485 |

Slot cards are UPS powered, while cards in box format require external power.

Connectivity solutions

Monitoring for single or multiple systems

List of connectivity and sensor options for different network interfaces

| | Network interface* | Box | Slot | CS141 Basic | CS141 Advanced | CS141 ModBus | Web / SNMP interface | ModBus TCP | Sensor connections |
|-------|------------------------|--|------|-------------|----------------|--------------|----------------------|------------|--|
| | | | | | | | | | |
| CS141 | Network interface* | Box | Slot | CS141 Basic | CS141 Advanced | CS141 ModBus | Web / SNMP interface | ModBus TCP |  |
| | | Box | Slot | CS141 Basic | CS141 Advanced | CS141 ModBus | Web / SNMP interface | ModBus TCP | |
| | | Box | Slot | CS141 Basic | CS141 Advanced | CS141 ModBus | Web / SNMP interface | ModBus TCP | |
| | | Box | Slot | CS141 Basic | CS141 Advanced | CS141 ModBus | Web / SNMP interface | ModBus TCP | |
| | | Box | Slot | CS141 Basic | CS141 Advanced | CS141 ModBus | Web / SNMP interface | ModBus TCP | |
| | | Box | Slot | CS141 Basic | CS141 Advanced | CS141 ModBus | Web / SNMP interface | ModBus TCP | |
| | I/O options | Alarm buzzer CS141 | | | | | | |  |
| | | Relay board CS141 | | | | | | | |
| | | Profibus converter | | | | | | | |
| | | Temperature sensor | | | | | | | |
| | | Combisensor for temperature and humidity | | | | | | | |
| | | Sensor manager | | | | | | | |
| | Sensor manager options | Temperature sensor | | | | | | |  |
| | | Combisensor for temperature and humidity | | | | | | | |
| | | Alarm buzzer | | | | | | | |
| | | Relay box | | | | | | | |
| | | RCCMD license | | | | | | | |
| | | RCCMD license | | | | | | | |
| | RCCMD | RCCMD enterprise license | | | | | | | |
| | | | | | | | | | |

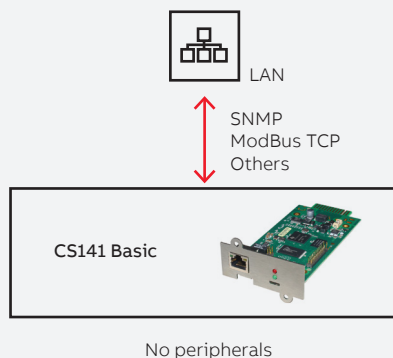
Compatibility matrix of digital accessories

| UPS digital accessories | | | | | | | | | | | | | |
|-----------------------------------|------------------|-----------------------|--------------|----------------|---------------------|-----------------|-------------------|------------------------|-----|-------------|----------------|---------------|----------------------|
| | AS400 relay card | Mini AS400 relay card | Web-Pro SNMP | Win-power SNMP | Mini Win-power SNMP | Web-Pro Mod-Bus | Win-power Mod-Bus | Mini Win-power Mod-Bus | EMP | CS141 Basic | CS141 Advanced | CS141 Mod-Bus | ABB ANC Network Card |
| PowerValue 11T G2 1-3 kVA (B/S) | | • | | | • | | | • | • | | | | |
| PowerValue 11T G2 6-10 kVA (B/S) | • | | | • | | | • | | • | • | • | • | |
| PowerValue 11RT G2 1-3 kVA (B/S) | • | | • | | | • | | | • | • (*) | • (*) | • (*) | |
| PowerValue 11RT G2 6-10 kVA (B/S) | • | | | • | | | • | | • | • | • | • | |
| PowerValue 11/31T | • | | | • | | | • | | • | • | • | • | |
| PowerScale 33 | | | | | | | | | | • | • | • | |
| PowerWave 33 S2/S3 | | | | | | | | | | • | • | • | • |
| SG Series IEC | | | | | | | | | | | | | • |
| DPA UPScale ST | | | | | | | | | | • | • | • | • |
| DPA 250 S4 | | | | | | | | | | • | • | • | • |
| DPA 500 | | | | | | | | | | • | • | • | • |
| MegaFlex DPA | | | | | | | | | | | | | • |

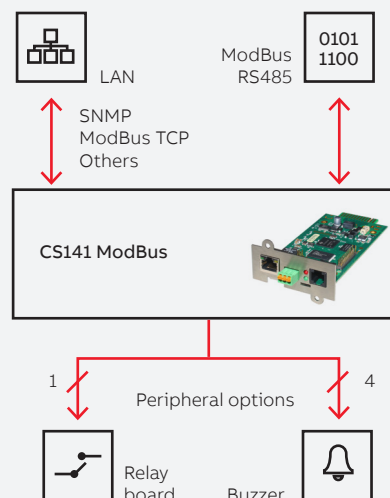
(*) PowerValue 11RT G2 1-3 kVA (B/S) can be connected via RS232 to a CS141 box version. The CS141 slot version can be connected to the UPS via RS232 with an external enclosure. Please contact ABB for further information.

Connectivity and sensor options for CS cards and boxes

Basic



ModBus



Advanced

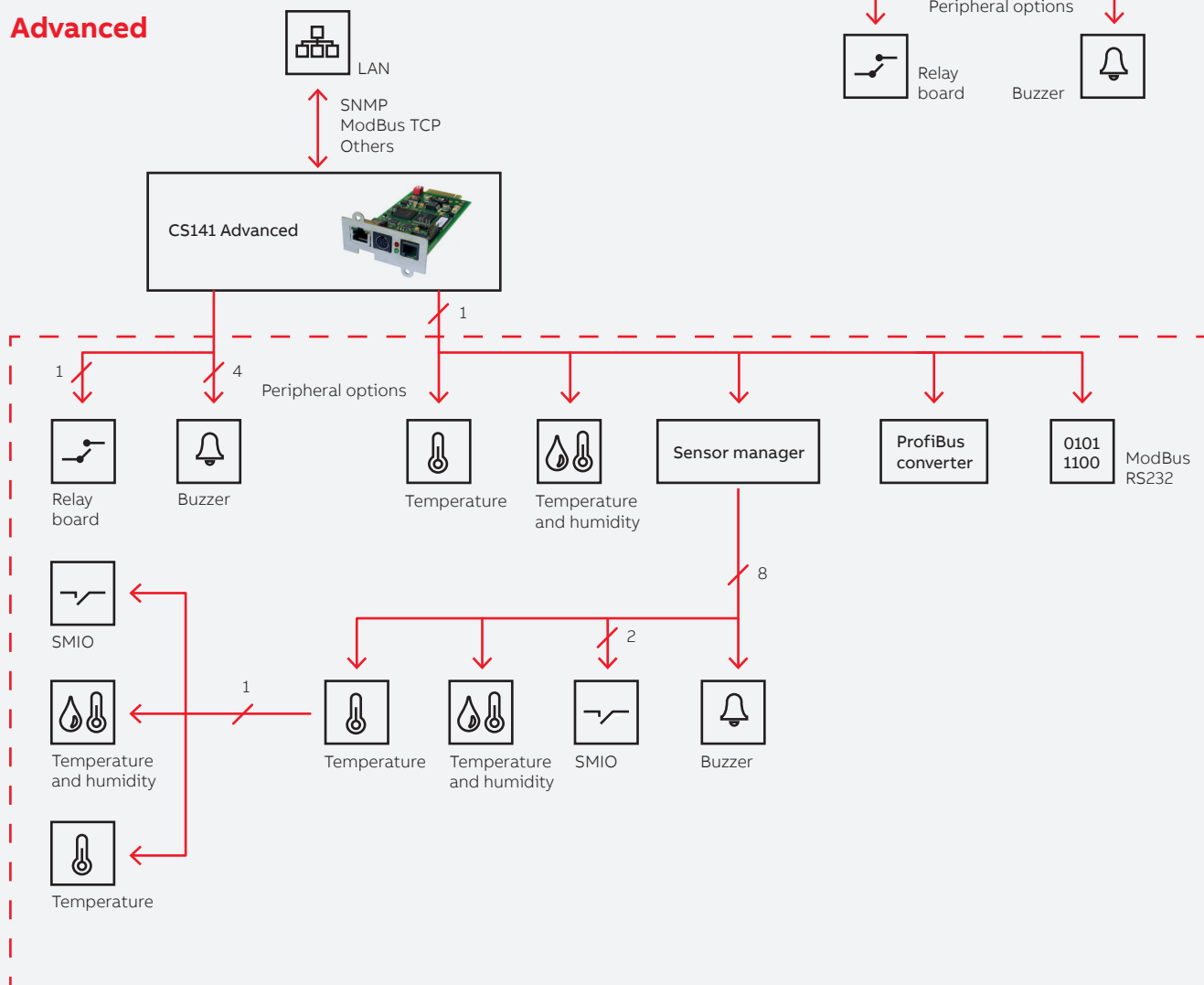




ABB Switzerland Ltd.

Via Luserte Sud 9
6572 Quartino
Switzerland

abb.com/ups



© Copyright 2022 ABB. All rights reserved.
Specifications subject to change without notice.