

DISTRIBUTOR LINE CARD

UPS

Global product offering

ABB's power protection portfolio is a unique line up of UPS products, designed to solve power quality issues for commercial and industrial applications.

MODULAR UPS

Product / Offering		Benefits and features	Suggested applications
DPA UPScale ST (10 kW–200 kW; in parallel up to 400 kW)		DPA UPScale ST is available for high density applications requiring an all-in-one power protection solution that includes frame, UPS, battery and communications. This fully scalable and easily maintained UPS gives you unparalleled uptime and energy efficiency.	A variety of small- to medium-sized sized system architectures and continuously growing infrastructures.
Conceptpower DPA (30 kVA- 250 kVA); in parallel up to 1.5 MW)		The Conceptpower DPA's modular architecture provides very flexible power configuration based on 30/40/50 kVA modules that can be added as power requirements grow. Each DPA module is self-contained and can be online-swapped at any time.	Modular UPS for medium-sized critical applications.
Conceptpower DPA 500 (100 kW–500 kW; in parallel up to 3 MW)		The modular online double-conversion UPS delivers power protection from 100 to 500 kW in a single cabinet (vertical scalability). Cabinets can operate in parallel configuration to build a system of up to 3 MW (horizontal scalability).	A variety of medium-sized and large data centers or other IT facilities.

STANDALONE UPS

Product / Offering**Benefits and features****Suggested applications**

PowerValue 11 RT
(1 kW–10 kW, in
parallel up to 20 kW)



ABB's PowerValue 11 RT is a double-conversion online UPS that guarantees up to 10 kVA of clean, reliable power for your critical single-phase applications. The PowerValue 11 RT can be used as a standalone UPS device or installed into a standard "19 rack configuration.

Power to servers, point-of-sale terminals, workstation clusters, routers, switches, hubs and sensitive electronic equipment

PowerValue 11/31 T
(10 kVA–20 kVA, in
parallel up to 80 kVA)



The PowerValue 11 / 31 T UPS delivers reliable power, low running costs, long battery life, easy maintenance and high levels of flexibility. The UPS features double-conversion and voltage and frequency independent (VFI) topology.

Power to servers, point-of-sale terminals, workstation clusters, routers, switches, hubs and sensitive electronic equipment

PowerScale
(10 kVA–50 kVA; in
parallel up to 1 MVA)



PowerScale is an online, double-conversion UPS that provides enhanced power protection in a compact format. Its outstanding price / performance delivers the best value with uncompromised system reliability and power availability.

The standalone three-phase UPS system is the ideal solution for server rooms, networks, small data centers and storage.

PowerWave 33
(60 kW–500 kW;
in parallel
up to 5 MW)



PowerWave 33, an online double-conversion UPS, 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 connected in parallel.

Network-critical infrastructures such as data centers and process control environments.

Please note: This is ABB's UPS global offering and some products might not be available in your country. Refer to abb.com/ups for your location.



—
ABB

For more information and local contacts, please visit:
new.abb.com/ups

The information contained in this document is for general information purposes only. While ABB strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. ABB reserves the right to discontinue any product or service at any time.