



Distributed power protection solutions for data centers

End-of-rack-row UPS

ABB’s modular UPSs allow the most flexible system configuration in the market. They can be deployed in a number of configurations – a distributed architecture (one in every rack), an end-of-row setup (up to ten units in a rack) or as a central UPS system. ABB’s UPSs support the constant changes found in today’s dynamic data center with a modular, scalable and flexible backup power architecture.

- Features and benefits:
- Grows with expanding IT applications by using scalable architecture
 - Reduces operating expenses with flexible, compact configuration options
 - Simplifies installation and service with true plug-and-power connections
 - Simplifies service with online-swappable modules
 - Reduces energy costs and cooling needs through best-in-class efficiency performance
 - Potential single points of failure are eliminated and availability is always ensured

abb.com/ups

A sample configuration of distributed power protection for servers with dual power supply is presented here.

