

## Powerware Accessories Selection Guide

Accessory/Ancillary Products	Use With	Description
Powerware Line & Match Battery Cabinets	Powerware 9315 Powerware 9330	Battery Cabinets feature a wide range of available battery sizes, optimized to meet application run time needs. Up to four cabinets may be daisy chained together for extended battery run times.
Maintenance Bypass Panels (MBP)	Powerware 9315	The Maintenance Bypass Panel (MBP) is a wall mounted unit that provides an alternate electrical path for continuous support of the critical load when servicing or testing the UPS module.
Maintenance Bypass Modules (MBM)	Powerware 9315	The Maintenance Bypass Module (MBM) is a line and match cabinet that provides an alternate electrical path for continuous support of the critical load when servicing or testing the UPS module.
Powerware PowerHandler Plus	Powerware 9315	The Powerware PowerHandler Plus 3200 to 4000 amp Switchboard System Bypass Module was designed specifically for the Powerware 9315 family of UPS and allows two to eight modules to operate in parallel to provide more capacity adding unparalleled reliability to this configuration.
Power Distribution Module (PDM)	Powerware 9315	The PDM can be either free standing or joined to other modules in the system (line and match).
Powerware PDU (Power Distribution Unit)	Powerware 9315	Each Powerware PDU can be configured to meet your specific needs for isolation, voltage transformation, harmonic reduction and voltage regulation with virtually limitless distribution options.
Remote Power Distribution Unit (PDU-R)	Powerware 9315	A freestanding device, the PDU-R allows you to effectively use all of your existing capacity before investing in additional distribution.
Powerware IsoTran (Isolation Transformer)	Powerware 9315	The Powerware IsoTran will protect your equipment from power disturbances caused by load generated harmonics which can disrupt critical processes, damage equipment and cause expensive unplanned shutdowns.
Powerware VR (Line Conditioner)	Powerware 9315	The Powerware VR series can increase the performance and life of your equipment by protecting it from oscillating transients and voltage spikes.
Transient Voltage Surge Suppression (TVSS)	Powerware 9315	Engineered to protect the most critical electronic systems from the most severe transient environment, providing decades of uninterrupted surge protection.
Remote Monitor Panel	Powerware 9315 Powerware 9150	The Remote Monitor Panel (RMP) allows customers to monitor the operational status of the UPS system from virtually any location within a facility.
Relay Interface Module	Powerware 9315	The Relay Interface Module (RIM) provides this critical communications link to optimize reliability, utilizing serial interface and relay contact closures to support up to eight critical loads.
External Battery Disconnect	Powerware 9315	For customers with environments that require locating the battery system remotely from the UPS
Remote Emergency Power Off (REPO)	Powerware 9315	For customers with environments that require locating the Emergency Power Off unit Remotely.
PowerPass Bypass Distribution Modules	Powerware 9 Prestige	Optional PowerPass modules further enhance the reliability of the Powerware 9 Prestige by providing the following: Maintenance Bypass Switch, Surge protection, Various receptacle or hardwired configurations, Galvanic isolation and 120, 120/208, or 120/240 VAC output.
Extended Power Distribution Module (EPDM)	Powerware 9 Prestige	If the PowerPass selections do not match your application, the EPDM provides further receptacle and mounting options.
Input Power Cords	Powerware 9 Prestige	Choices of different lengths and configurations.
Stack-UPS	Powerware 9 Prestige	The modular design of the Prestige is easily housed in a rugged casing, called the StackUPS. The StackUPS is available in 4 different sizes.
Battery Pack	Powerware 9 Prestige Powerware 9125	Cabinet containing only batteries that will extend the back-up times up to several minutes to the connected UPS.
Extended Battery Pack	Powerware 9 Prestige Powerware 9125	Cabinet containing batteries that will extend back-up times up to several hours to the connected UPS.
Remote EPO Kits	Powerware 9 Prestige	Shut down or start-up UPS from remote location in an emergency.
Rail Mounting Kits	Powerware 5119 Powerware 5140 Powerware 9 Prestige Powerware 9125	Provides means of supporting and securing UPS units in 19 inch rack mount enclosures
Power Distribution Modules	Powerware 9150	Power Distribution Module can be installed on the rear of the UPS. Provides outlets and circuit breaker protection for all outputs.
Seismic Mounting Kits	Powerware 9125 Powerware 9150	Seismic Mounting Kits provides seismic bracing for Powerware UPS units.
VeiwUPS	Powerware 9150	Provides UPS status information, voltage and power levels, battery status including ABM state, and alarm history.
Surge Suppression	Powerware NetSurge	NetSurge protects critical devices from unexpected power abnormalities, ensuring the highest availability possible.
Surge Suppression	Powerware PowerGuardian Powerware DataGuardian	Powerware surge suppression equipment provides an added level of protection for both electrical and data communication lines, plus telephone line protection for a complete, integrated power protection solution.