



October 10, 2007

Industrial and Commercial Grade UPS Systems From 3 to 6000 KVA Modular Systems

READING ELECTRIC is a leading supplier of electro-mechanical equipment & services for Industrial, Commercial, and Residential Customers, specializing in providing **SOLUTION PACKAGES FOR CRITICAL POWER REQUIREMENTS**. READING ELECTRIC is a Distributor of Eaton® Powerware® UPS Systems and a Turn-Key System Provider.

Powerware® UPS (uninterruptible power supply) products provides you a way to ensure power quality, prevent an outage, ensure energy efficiency, and improve system reliability, while reducing costs. Eaton's full line of Powerware UPS products can deliver the best power quality solution for you. The Powerware UPS products are available in sizes ranging from Small, Large to Rack Mount configurations in power ratings of 3 to 6000 KVA providing 'scalable solutions' to meet your exact requirements.

A Snap Shot of the Powerware UPS Line:

The Powerware 9170+ UPS, with its scaleable, modular and redundant design, offers the highest level of backup power protection, power quality and reliability, and lowest cost of ownership, of any UPS power supply in the 3-18 KVA range.



The compact Powerware 3105 UPS makes it affordable for the smallest offices and home offices to have surge suppression and backup power to protect PCs, peripherals, fax machines, and telephone equipment.



The Powerware 9315 UPS is essential for mission-critical applications such as data centers, server farms, and transportation facilities.



When selecting the power capacity of your UPS, the most common way is by calculating the loads the UPS will be backing up. You will need the following information to size your UPS:

- List the equipment and the equipment's Power Usage / operating Voltage requirements.
- List the voltages the UPS will be plugged into.
- Determine how long will the UPS need to power this equipment during power failure.
- Determine the desired power margin for future expansion.
- Is a Rackmount UPS required?
- Is Parallel redundancy level required?

For additional information on Eaton-Powerware UPS Systems visit their Website at www.powerware.com and for an opportunity to let READING ELECTRIC's 50 years of expertise serve you, contact READING ELECTRIC at 80 Witman Road, Reading, Pennsylvania 19605. Phone: 610-929-5777; Fax: 610-929-1670; Visit our Website at www.readingelectric.com or email us for additional information at info@readingelectric.com

{PP551-101007}