MaxPower Track Busway A Hit With Quiznos

Simplicity and versatility are the cornerstones of **MaxPower's** new **Track Busway** product, which promises to change the way you think about electrical and power distribution. The modular, scalable and highly customizable system enables users to easily add receptacle modules along any part of the track busway, providing fast and easy access to all of their power distribution.

Such was the case earlier this year for Quiznos' Denver-based head-quarters. Seeking a solution to distribute power to approximately 30 rack-based servers and other computer equipment, Quiznos worked with APCO Electric, a **MaxPower** reseller, to implement the innovative track busway system.

The location required four sections of 100 Amp busway installed along the ceiling, with approximately 30 plug-in duplex outlets, according to Ken Applehans, who oversaw the project for APCO. With the buses fed from two, 40 kVA Powerware 9330 UPSs, Quiznos was able to roll out a complete power protection and distribution solution without ever having to take their mission-critical equipment offline.

"Quiznos loved the flexibility of the product and they are really happy with it," Applehans reports. "It's a versatile product, and very easy to work with."

Ideally suited for mission-critical data centers, computer rooms and server closets, production and assembly facilities, and other environments where power and electrical distribution is essential, the **MaxPower** Track Busway is now available for you to offer to your customers. With a wide range of modules designed to meet virtually any customer requirement, **MaxPower** Track Busway provides a cost-effective, reliable and scalable power distribution system.

For more information on this versatile product, including line drawings and other technical specifications, please visit our web site at **www.maxpowercorp.com**.