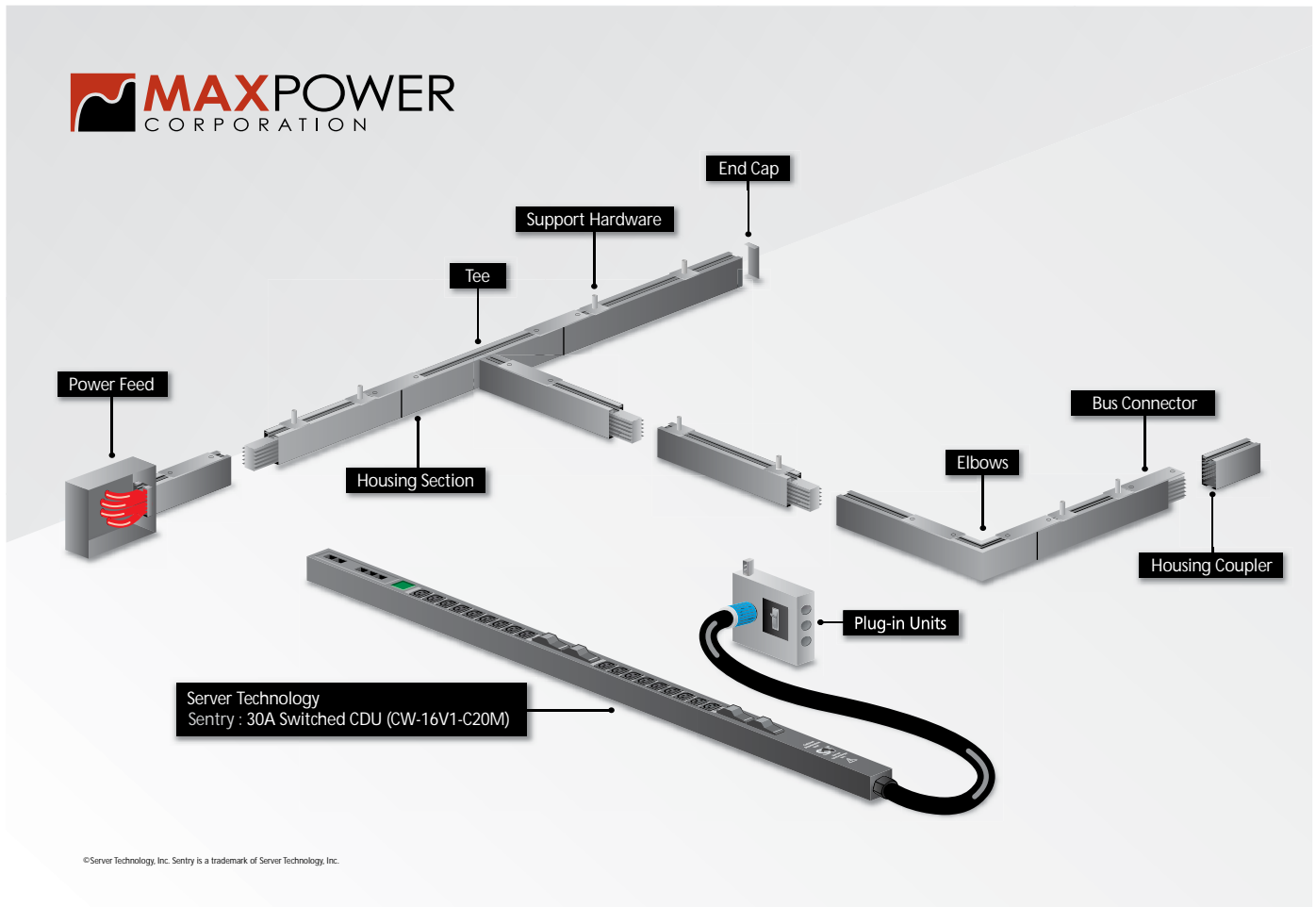


Application of MaxTrax Busway & Server Technology's Switched CDU

By combining Server Technology's Sentry Cabinet Power Distribution Unit (CDU) with MaxPower's MaxTrax, customers achieve flexibility and reliable power distribution with local and remote monitoring via Internet Protocol (IP).



Statistics:

- > MaxTrax is a 40, 60, or 100 amp track busway system
- > MaxTrax delivers the power where you need it, flexibility when your distribution requirements change
- > MaxTrax provides solid copper conductors, continuous insulators, a continuous access slot, extruded aluminum housing
- > MaxTrax is available in a wide variety of individually fused or breakered plug-in receptacles that easily twist and lock into the track
- > Secure Sentry CDU Internet Protocol (IP) access with local and remote current and environmental monitoring
- > Sentry CDU Branch Circuit Protection compliant to 60950-1
- > Sentry CDU provides environmental monitoring with two temperature and humidity probes
- > Sentry CDU with SNMP-based notifications when conditions exceed defined thresholds

Benefits:

MaxPower's MaxTrax combined with Server Technology's Sentry CDU's provides a safe, secure and simple method for delivering on-demand power when and where it is required. MaxTrax provides the flexibility required in today's server closets and data centers, while CDU technology distributes this power with branch circuit protection, local current meters for load information and balancing, and remote notification of any problems via SNMP traps.

Individual "Input Current" displays provide at-a-glance indication on the Sentry CDU of the load-per-line, which provides the ability to properly load balance each phase. These displays also ensure that the user will not overload a particular busway since they will have knowledge of the current load at each connection to the busway.

Features:

- > MaxTrax provides power for quick floor changes or instant workstation additions
- > Simple turn-n-lock connects you to the busway system
- > 3-Phase Input Power CDU's
- > Vertical Zero-U CDU's
- > Environmental Monitoring integral to the CDU
- > IP Addressable CDU's with SNMP and configurable thresholds and alarms

Summary:

For critical applications where reliable power is a necessity, implementing MaxPower's MaxTrax in combination with Sentry CDU's ensures the security and flexibility that today's marketplace demands. Smart CDU's provide the peace of mind knowing that should a problem exist, instant alarm notifications via SNMP are provided to the user.

Key Differentiators:

- MaxTrax provides an alternative to the restrictions of under-floor cabling or conduit to computer cabinets
- Delivers instant power access – with no need to shut down the main power source
- Sentry CDU units are IP addressable with integral web-based Graphical User Interface (GUI)
- Sentry CDU's provide remote monitoring of the current load per phase with configurable thresholds and SNMP traps and alarms
- CDU's have remote monitoring of external temperature and humidity probes with configurable thresholds and SNMP traps and alarms



MaxPower Corporation
230 Yuma Street
Denver, CO 80223
1.800.576.3966 Tel
1.800.577.4096 Fax
www.maxpowercorp.com



Server Technology

EMEA	North America / Asia
Server Technology	Server Technology, Inc
Sienna Court	1040 Sandhill Drive
The Broadway	Reno, NV 89521
Maidenhead	United States
Berkshire	1.775.284.2000 Tel
SL6 1NJ	1.775.284.2065 Fax
United Kingdom	sales@servertch.com
+44 (0) 1628 509053 Tel	www.servertch.com
+44 (0) 1628 509100 Fax	
salesintl@servertch.com	

©2006 Server Technology, Inc. All rights reserved. 6/27/2006 version.

Server Technology and Sentry are registered trademarks of Server Technology, Inc. All information contained within this document is subject to change without notice. Printed in the USA