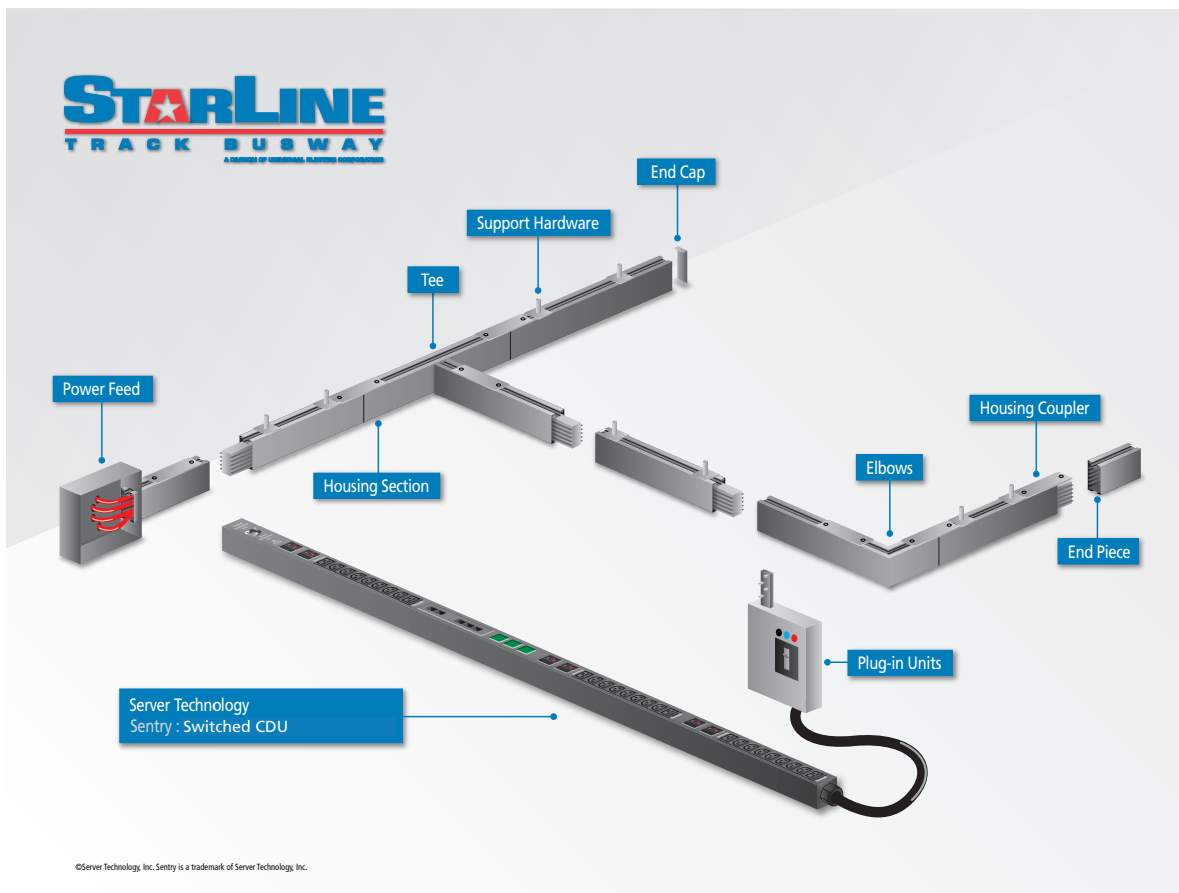


**Application of Starline Busway & Server Technology's Sentry Smart 60-Amp CDU:**  
High density 60-Amp Sentry Cabinet Power Distribution Unit (CDU) from Server Technology Inc. combined with the Universal Electrical Corporations's Starline Track Busway. Customers combine ease of use and flexibility of the Starline Track Busway with Sentry CDU's that provide reliable power distribution combined with local and network monitoring via IP.



©Server Technology, Inc. Sentry is a trademark of Server Technology, Inc.

## Statistics:

- > Starline Track Busway is a 60, 100, 160, 225, or 400 ampere track busway system
- > Starline Track Busway provides power where you need it as well as providing flexible power if your power needs increase
- > Starline Track Busway provides solid copper conductors, continuous insulators, a continuous access slot, extruded aluminum housing, a ground conductor included in the system and multiple plug-in units
- > Sentry CDU is 208V 3-Phase/60A input with IEC C13 and C19 outlets
- > Middle entry for network, serial & environmental connections combined with the top power cord entry
- > Secure Sentry CDU IP access with local and networked 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 and Email alerts when conditions exceed defined thresholds
- > Network management, including reboot commands to connected servers

## Benefits:

Starline Track Busway connected to Server Technology's Sentry CDU's provides a safe, secure and simple method for delivering on-demand power when and where it is required. The Starline track busway provides the flexibility required in today's manufacturing floor and data centers while CDU technology distributes this power with branch circuit protection, local current meters for load information and balancing and remote notification if there are problems via SNMP traps and email alerts.

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 by knowing what the current load is right at each connection to the busway.

## Features:

- > Starline Track Busway 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 high up-time applications where reliable power is a necessity, implementing the Starline Track Busway 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:

- Starline provides an alternative to the restrictions of conduit and wire and whips to computer cabinets
- Instant power access – with no need to shut down the main power source
- Starline allows for the amount of power delivered to easily be increased to meet future needs and upgrades
- Sentry CDU units are IP addressable with integral web based GUI
- Sentry CDU's provide remote monitoring of the current load per phase with configurable thresholds, SNMP traps, email alerts and alarms
- CDU's have remote monitoring of external temperature and humidity probes with configurable thresholds and SNMP traps and alarms
- CDU Outlet On-sense with SNMP traps and alarm notification upon loss of power to an outlet branch due to an over current or short circuit fault
- Eliminates expensive 60A connectors



UNIVERSAL Electric Corporation  
168 Georgetown Road  
Canonsburg, PA 15317  
1.724.597.7800 Tel  
1.724.916.2221 Fax  
www.uecorp.com



## Server Technology

HEADQUARTERS - NORTH AMERICA  
Server Technology, Inc.  
1040 Sandhill Drive  
Reno, NV 89521  
United States  
1.775.284.2000 Tel  
1.775.284.2065 Fax  
sales@servertech.com  
www.servertech.com  
www.servertechblog.com

EMEA  
Server Technology Intl  
Sienna Court  
The Broadway  
Maidenhead  
Berkshire  
SL6 1NJ  
United Kingdom  
+44 (0) 1628 509053 Tel  
+44 (0) 1628 509100 Fax  
salesintl@servertech.com

APAC  
Server Technology Intl  
37th Floor, Singapore Land Tower  
50 Raffles Place  
Singapore 048623  
+65 (0) 6829 7008 Tel  
+65 (0) 6234 4574 Fax  
salesintl@servertech.com