

FLEXIBLE, CUSTOMIZABLE POWER SOLUTIONS FOR MISSION CRITICAL SUCCESS

By their very nature, mission critical and data center facilities are extremely sensitive to downtime. With Starline Track Busway, power distribution has been revolutionized. This simple, versatile, and economical solution for supplying power is unique because Starline Track Busway can be tapped instantly at any location, without any downtime.

Having Starline Track Busway power your mission critical facilities gives you the advantage:

- Field-proven in data centers for over 30 years
- Plug-in units can be positioned at any point along the busway for maximum versatility
- Customization of plug-in units for any environment
- Easiest installation of plug-in units just insert and turn
- No complicated mechanisms or levers
- Most reliable plug-in design with the least amount of electrical connections from busway to plug-in unit
- Interchangeable plugs for systems including: 250, 400, 600, 800, 1000 & 1200 T5
- Multiple busway feed options: end, top, center for installation flexibility
- Available in lengths up to 10 or 20 feet (3 or 6 meters) for faster installation

Reduced Facility Construction Costs

- Labor savings mean installation is less expensive
- Eliminates costly change orders and outside labor costs for electrical specialists
- Lower cost of ownership

Faster Installation

- Building projects are up and running faster
- Add, remove or relocate power easily and quickly with no downtime

Flexibility for the Future

- Plug-in units can be disconnected and connected without de-energizing the busway
- Requires no routine maintenance Environmentally Friendly
- · Less installation materials
- Busway and outlets are reusable and relocatable

More Choices

- Customizable for any environment, space or power requirement
- Designed specifically for mission critical and data center environments – T5 plug in units are compatible with all T5 systems
- Scalable, reusable and customizable lengths, sizes, colors and configurations to meet your unique specifications

V_1-0_09/07/22

Contact Us For Your Next Data Center Project