

Is your Golf Cart Charging System up to Par?

NEXT GENERATION CHARGING FOR MODERN GOLF CART FLEETS

As golf courses around the country continue to see an explosion of interest in the game, course operators are struggling to keep pace with the volume of golfers on any given weekend. This is most acutely noticed in the golf cart barn, where electrical infrastructure is causing cart charging headaches.

Whether your fleet is already converted to electric, or your crew is considering the change from gas carts, Starline Track Busway is the ideal solution for cart barns looking for flexible and scalable charging solutions.

FEATURES AND BENEFITS

- Ideal for power input requirements of 120-480VAC; busway rated from 60 to 800 amps
- Compatible with all cart chargers
- Great for large fleets with various layouts
- Indoor and outdoor rated; IP54 protection available
- Perfect solution for gas to electric fleet updates or upgrades to Li-Ion charging
- Multi-purpose power for charging, lighting, hand tools and other equipment

The busway's open channel offers continuous access

to pluggable space, meaning that your charging infrastructure isn't restricted by the existing electrical layout of the cart barn. That means that carts and chargers can be added, removed or relocated in minutes without the need of an electrician.

Furthermore, the busway can be hung from its own housing, thus additional support systems like Unistrut are not required. Chargers can be suspended directly to the busway housing, eliminating material and labor costs for supporting hardware.

To learn more about Starline's electric golf cart charging solutions, visit: starlinepower.com/find-a-rep/starline/

Starlinepower.com | 724-597-7800

©2024 Legrand. All rights reserved. The industry-leading brands of Approved Networks, Ortronics, Raritan, Server Technology, and Starline empower Legrand's Data, Power & Control to produce innovative solutions for data centers, building networks, and facility infrastructures. Our division designs, manufactures, and markets world-class products for a more productive and sustainable future. The exceptional reliability of our technologies results from decades of proven performance and a dedication to research and development. LIT#V2082