HCS Series with ChargeGuard[™]



SIMPLE ACCESS CONTROL WITH NO ONGOING MONTHLY FEES. ChargeGuard[™] is an affordable access control solution designed for fleet, workplace and multi-tenant charging applications. ChargeGuard[™] delivers reliable key-based access control for the Level 2, 240V ClipperCreek HCS Series product line. It is designed to take the wear and tear of everyday use in all environments.

- SECURE Access Control to prevent unauthorized use
- DURABLE Rugged, fully sealed NEMA 4 enclosure for installation anywhere
- **RELIABLE** Backed by ClipperCreek's 3-year warranty and outstanding customer service
- **QUALITY** Technology that works for the life of your current plug-in vehicle and then some
- CONVENIENT 25 feet of charging cable for installation flexibility and superior vehicle reach



160186-Staff-POD-9-61

ClipperCreek.com

HCS Series with ChargeGuard[™]

PRODUCT OVERVIEW

ChargeGuard[™] is an inexpensive & reliable solution for access controlled charging

- Inexpensive low cost access control for the HCS series
- Restrict usage issue keys to protect your asset and limit power bills
- Mulitple key options purchase identical or varied keys for a location
- Reliable automatically resumes charging after power outage or minor power fault

ChargeGuard[™] is the simplest access controlled charging solution in the industry

- ChargeGuard[™] works every time
- More reliable than complicated communications based access control
- No internet connection required for station and user portals
- No employee training required
- No software updates to phone and browser apps
- No complex web-based user browser and smart phone apps
- Plug vehicle in, turn the key, charging starts; will not reset until the EV is unplugged

Perfect solution for

- **Fleet** restrict charging location to specific fleet vehicles
- Workplace provide charging for employees only
- Home peace of mind the station is only used with permission
- Multi-tenant charging restrict access to participating residents
- Hospitality provide charging for patrons only

Affordable, Durable Pedestals Available

Perfect solution for parking lot installations

Specifications

- ETL Listed
- Installation: Hardwired or plug connected
- Operating Temperatures: -22°F to 122°F (-30°C to 50°C)
- 19.7" L x 8.9" W x 5.3"D (500mm L x 225mm W x 135mm D)
- Charge current output power 208V to 240V 16 to 48A max
- Indoor/outdoor rated fully sealed (NEMA 4) enclosure and key switch
- Service 208V to 240V 20 to 60A, dedicated circuit, depending on model

160186-Staff-POD-9-62

