

Share2[®] Enabled HCS



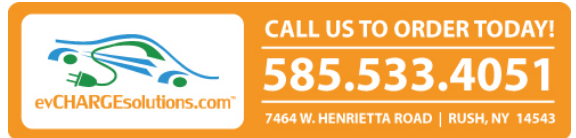
MAXIMIZE YOUR INFRASTRUCTURE INVESTMENT. Share2[®] provides excellent value for our commercial customers. More fleet operators are converting to electric and businesses are recognizing the many benefits of offering workplace charging as the number of plug-in vehicle makes and models increases. Share2[®] allows a business to inexpensively double the number of charging connectors at their facility.

- Turn one charging spot into two with the HCS Share2[®]
- Full power charging for one vehicle, split power charging for two vehicles
- Multiple power configurations available to suit charging and infrastructure needs
- ChargeGuard[®] option available - simply key-based access control
- Ruggedized charging stations and pedestal options available



Share2[®] Option

PRODUCT OVERVIEW



Features of Share2[®] Enabled HCS:

- Maximizes infrastructure investment by turning one charging spot into two
- Full power charging for one vehicle, split power charging for two vehicles
- Power sharing from a single circuit between two charging stations
- Integrated cable wrap making storing the cable simple and convenient
- Next generation SAE-J1772[™] connector with optional padlock feature available on some models
- Connector Lock and Keys included on some models
- Wall Mount Connector Holster included
- 25 foot charging cable to reach multiple parking spaces
- Three-year warranty
- Ruggedized option available

ACCESS CONTROL OPTION AVAILABLE

ChargeGuard[®] Reliable key-based access control designed for fleet, workplace, multi-tenant, hospitality and residential charging.



MULTIPLE CONFIGURATIONS

MODEL:	HCS-20	HCS-40	HCS-50	HCS-60	HCS-80
CIRCUIT BREAKER RATING:	20A	40A	50A	60A	80A
MAXIMUM CURRENT:	16A	32A	40A	48A	64A



COMPATIBLE MOUNTING SOLUTIONS AND OTHER ACCESSORIES

- ProMountDuo Universal Pedestal - One Year Warranty
- Ruggedized ProMountDuo Universal Pedestal - Three Year Warranty
- HCS Dual Mounting Kit
- Pedestal and Wall Mount cable management options
- Combination Pad Lock (as another access control option)

