

Level 3 Split System 360 kW

Gen 4 Public Dispenser

Dynamic Power Sharing for DC Charging Fleets

Best-in-Class EV Charging Station Performance

Designed for the fleet customer, sequential charging is available at the dispenser level. With two vehicles plugged into one dispenser, the second vehicle begins charging after the first vehicle is complete. This offers the ability of up to eight vehicles being charged unattended on a single 360 kW Power Cabinet / four Dispenser system.

Charge Eight Vehicles Unattended

With the four channel system, fleets can now charge up to eight vehicles unattended at a time with sequential charging. With uptimes being crucial in a fleet environment, this ensures maximum charging for optimal vehicle usage. Up to four vehicles will charge simultaneously, while up to four will sit in queue and charge sequentially, allowing up to eight vehicles to charge unattended.

Single Tower, Four Dispenser System

In the single tower / four dispenser system, the dispensers are split into two groups of two. Each group can output a total of 180 kW. When the charging is complete, the charge sequences to the next vehicle plugged in and charges on its own. The infrastructure is simplified because only one 600 A 480 VAC breaker is needed.

KEY FEATURES

- Charge up to 8 vehicles unattended
- Only one 600 A 480 VAC breaker needed
- ADA Compliant



OPTIONS

- Single CCS1 connector
- Single or dual cables
- Cable retraction system
- CC and PnC payment options



Specifications

Dispenser

SKU	HPCD8-3	HPCD8-350-05-715		
	Sequential		Single Output	
Connectors	SAE CCS1	SAE CCS1	SAE CCS1	
Max. DC Output Current Per Channel	350 A	350 A	350 A	
Max DC Voltage (VDC)	950 V	950 V	950 V	
Input Power (Auxiliary)	480 VAC Split Phase			
Input Current (Auxiliary)	5 A			
Network	OCPP 1.6 (OCPP 2.0.1 available in future)			
Dimensions & Weight	32 W x 15 D	32 W x 15 D x 60H, 320 lbs		

360kW Power Cabinet

sku	HPCT2-240-480-2	HPCT2-360-480-2	HPCT3-240-480-4	HPCT3-360-480-4	
Power Rating	240 kW	360 kW	240 kW	360 kW	
Number of DC Outputs	2	2	4	4	
Input Voltage Range	480 VAC, 3 Phase, +10% / -15%, 60Hz +/-10%				
Input Current @ 480 VAC	320 A	466 A	320 A	466 A	
Breaker Size	400 A	600 A	400 A	600 A	
Power Factor	> 0.99 full load (Compliant with IEEE 519-2022)				
Efficiency	> 94%				
Max Power/ Output	240 kW	360 kW	240 kW	360 kW	
Max. DC Output Current Per Channel	500 A		500 A		
DC Voltage Range	200 - 950 VDC				
Dimensions WxDxH Weight	30 x 34.5 x 93 1,556 lbs	30 x 34.5 x 93 1,655 lbs	30 x 34.5 x 93 1,600 lbs	30 x 34.5 x 93 1,700 lbs	

Environmental and Compliance (System)		
Ambient Condition	-30 °C to +50 °C, 95% Humidity (Non-Condensing), 2000m Altitude, NEMA 3R	
Safety Compliance	ETL Listed for USA and Canada: Complies with UL 2202, UL 2231, UL50E, NEC Article 625, CSA STD C22.2 No. 107.1 FCC Part 15 Class A	

