

### CAMBER CHARGING SYSTEMS

# INDUSTRIAL SERIES

## RELIABLE DC FAST CHARGING FOR FLEETS

The Camber Industrial Series charging system is designed explicitly for fleet applications.

Available in 60 kW, 90 kW, 120 kW, 150 kW and 180 kW configurations. Charge up to 3 vehicles from the same charger with automated, multidispenser configurations, including up to 3 single-cable dispensers.

Dispensers can be sited separately (up to 500 feet away) from the charging cabinet, enabling greater flexibility in design and configuration for fleets.

Remote monitoring, intelligent diagnostics and a modular design allows for quick issue resolution and efficient field service.

Broad voltage range (up to 1000 VDC) ensures compatibility with both today's and next generation electric vehicles.

- OCPP Compliant and 4G Enabled
- Small Footprint
- Multi-Dispenser Option
- Supports CCS1 & Pantograph Options





Camber charging systems are compliant with Federal DOT Buy America requirements







ELECTRICAL OUTPUT					
Continuous DC Output Power	60 kW	90 kW	120 kW	150 kW	180 kW
DC Output Voltage	150-1000 VDC				
Continuous DC Output Current	200A, 500A Pantograph (Optional)			300A, 500A Pantograph (Optional)	
ELECTRICAL INPUT					
AC Input Power	63 kVA	95 kVA	126 kVA	158 kVA	189 kVA
AC Input Current	76A	114A	152A	190A	227A
AC Input Voltage	480 V +/- 10%				
AC Input Topology	5-wire WYE (3ph + N + GND)				
AC Input Frequency	60 Hz				
Current THD% at Full Power	< 3%				
Power Factor	>0.99				
Efficiency	95%				
MECHANICAL					
Cooling	Integrated Air Cooling				
Weight	825 lbs	880 lbs	935 lbs	990 lbs	1056 lbs
Dimensions (D x W x H)	31.2 in x 39.6 in x 79.2 in   80 cm x 100 cm x 200 cm				
Required Side Door Clearance	None				
Required Front and Rear Clearance	1000 mm				
ENVIRONMENTAL					
Environmental Rating	NEMA 3R				
Maximum Altitude	3000 m   9800 ft (Power Derates Above 2000 m   6500 ft)				
Operating Temperature	-22° F to 122° F   -30° C to 50° C				
Operating Humidity	4-95%				
MISC					
Approved Charger-to-Vehicle Interfaces	CCS1 Industrial Dispenser J3105-1 Infrastructure-Down Pantograph				
Approved Number of Dispensers per Power Cabinet	Up to 4 Single Cable Dispensers				
Sequential Charging Capabilities	1 @ 60 kW	1 @ 90 kW	1 @ 120 kW	1 @ 150 kW	1 @ 180 kW
Simultaneous Charging Capabilities	-	-	2 @ 60 kW	-	3 @ 60 kW
Power Cabinet to Dispenser or Pantograph Control Box Communications	Modbus TCP via Fiber Optic				
Max Distance between Power Cabinet and Dispenser	500 ft   152.4 m (Fiber Optic)				
Management Communications	OCPP 1.6 control via 4G Cellular (Standard) Supports WiFi, Ethernet (Optional)				
Certifications	UL 2202, NEC 625, FCC Part 15 Class A				

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1440 KW CHARGING SYSTEMS

## **PURPOSE-BUILT CHARGING HARDWARE**

Designed specifically to support large, electric fleets, the Camber 1440 kW Charging System is highly configurable and can support up to 24 vehicles.

Remote dispensers and dynamic power sharing create significant cost savings and a smaller system footprint.



### **COMPATIBLE CONNECTIONS**

UNIVERSAL **PLUG-IN** 







Camber charging systems utilize industry-standard charging technology so your heavy-duty electric vehicles, utility vehicles, and cars can share the same standardized chargers.





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ELECTRICAL OUTPUT			
Charger Continuous DC Output Power	1440 kW		
DC Output Voltage	150-1000 VDC		
Continuous DC Output Current per Dispenser	200A, 300A optional (May be Vehicle Interface Limited)		
Continuous DC Output Current per Pantograph	500A (May be Vehicle Interface Limited)		
Max Number of Simultaneous DC Outputs	24		
Continuous DC Output Power per Pantograph	360 kW (Pantograph Limited)		
ELECTRICAL INPUT			
AC Input Power	1531 kW		
AC Input Current	1823A		
AC Input Voltage	480 V +/- 10%		
AC Input Topology	4-Wire WYE (3ph + GND)		
AC Input Frequency	60 Hz		
Current THD% at Full Power	<3%		
Power Factor	>0.99		
MECHANICAL			
Cooling	Integrated Air Cooling		
Dimensions (D x W x H)	9.84 ft x 6.63 ft x 7.55 ft		
Wall Clearance (Front, Back)	48 in   120 cm		
Wall Clearance (Sides)	60 in   150 cm		
ENVIRONMENTAL			
Environmental Rating	NEMA 3R		
Maximum Altitude	3000 m   9800 ft (Power Derates Above 2000 m   6500 ft)		
Operating Temperature	-22° F to 122° F : -30° C to 50° C		
Operating Humidity	4-95%		
MISC			
Approved Charger-to-Vehicle Interfaces	CCS1 Industrial Dispenser J3105-1 Infrastructure-Down Pantograph		
Max Number of Dispensers per 1440kW Charger	Supports Simultaneous Charging with 24 Dispensers. Optionally Supports Charging up to 48 Vehicles with two CCSI Cables per Dispenser Charging Sequentially.		
Max Number of Pantographs per 1440kW Charger	Supports Simultaneous Charging with up to 24 Pantographs		
1440kW Charger to Dispenser or Pantograph Control Box Communications	Modbus TCP via Fiber Optic		
Max Distance between 1440kW Charger and Dispenser	500 ft   152.4 m (Fiber Optic)		
Management Communications	OCPP 1.6 control via 4G Cellular (Standard) Supports WiFi, Ethernet (Optional)		
Certifications	UL 2202, NEC 625, FCC Part 15 Class A		

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