

Series 6 Smart EV Charging Station

Electric Vehicle Charging Station

Wireless Technology

and produces real-time data.

elements.

The Station communicates with the software

Prevents damage from nature and natural

Built-In Electricity Metering

Manage your electricity cost.

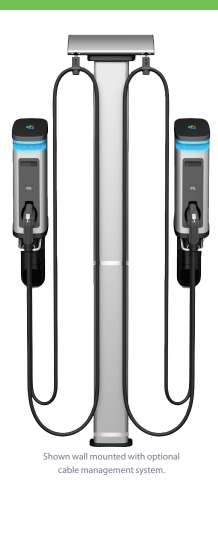
Open to Every EV Driver

SemaConnect is open to all drivers and driver programs like PlugShare, EVgo and Chargehub.

Convenient Access Panel Easy installation and connectivity.

PlugShare EVgo

Rugged Aluminum Enclosure



Interactive LED Lights

 \bigcirc

 \frown

 \cap

EED HELP? CALL

 \bigcirc

-

Quickly identify the station status with blue meaning available, green is charging in use, and red signals a ground fault detection.

2-Line Backlit LCD Screen

Easy reading for costs and station status.

Smart Card Authentication

Open or closed access available for EV Drivers.

J1772[™] Plug

Charge all new electric or plug-in hybrid electric vehicles including Volt, Tesla, BMW, Leaf, Focus and more.

semaconnect.com 1(800) 663 - 5633

The Network. It's what makes the ChargePro smart.





rging station	Power Specification	
goal in mind:	AC Power Source	208/240V, center grounded, 60Hz supply
	Power to Electric Vehicle	30A maximum, 7.2kW@240VAC
1 • 1	Branch Circuit Protector	2-pole, common trip, 40AMP
vehicle	Vehicle-to-Charger Connection	SAE J1772™ EV Connector via 18ft Cable
	Energy Metering Accuracy	1% at 5min intervals; 0.5% capable
mmer-	Standby Power	5 mA typical
cations	Safety Specification	
ty and urban	Personnel Protection System	Charging Circuit Interrupting Device (CCID) Trip Threshold 5mA, CCID 5 per UL2231-2, Auto reset with 15min delay
comprehen-	Automotive Unplug Detection	Charger output voltage terminated
for charging	Codes and Stadards Compliance	UL 2231-1, 2231-2 and UL 2594 compilant,
tric vehicles.		NEC Article 625 compliant
the venicles.	Network Specification	
	Wide Area Network	Commercial CDMA or GPRS celluar network
	Network Security	128-bit AES Encryption
	Smart Card Reader	ISO 15693 (iCLASS), ISO14443 (MIFARE, DESFIRE)
ptions:	Charger Status Displays	
	LED Array	270° visibility, multi-color visual status indicator
	LCD Screen	2 lines, 16 charecters per line, backlit
	Environmental Specs	
	Outdoor Rated	NEMA 3R
	Operating Humidity	Up to 95% non-condensing
	Operating Temperature	-22 °F to 122 °F (-30 °C to +50 °C)
	Other Specifications	
	Surge Protection	6kV@ 3,000A per UL 2231-2,
	EMC Compliance	FCC Part 15 Class A, IC RSS-210
	Approx. Shipping Weights	Head unit and cable: 35 lbs, Bollard pedestal: 22lbs, Wall mount bracket: 8lbs
wall mount	Dimensions	18in high x 6in wide x 6in deep
wairmount		

Designing the ChargePro charging station came with one goal in mind

To create the perfect electric vehicle charging station suitable for commercial applications

such as multifamily, office, hotel, retail, fleet, municipality and urban garages. It's compact form factor, ease of installation and comprehensive online management system make it the best choice for charging electric vehicles.

double pedestal

Multiple mounting options:



single pedestal

SemaConnect™