



## COMMERCIAL EV CHARGER



The highest uptime in America



The quickest EV Charger to activate



The most cost-efficient commercial EV Charging station







208-240VAC

NEMA 3R rated







-22°F to 122°F

16A - 48A

Fits every EV







Wall mount

Single & Dual Pedestal

Cable Management

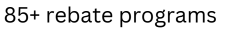


UL, EnergyStar



**€**€9

Assembled in USA





## What can you do with CSE1 EV Charger?



Collect revenue (Credit Card, Apple Pay, Google Pay)



Reserve the chargers in advance



Flat or Tiered Pricing (by Energy or by Time)



Utility Demand Response



Advanced Load Management



Add new or existing RFID cards



Session limits & Idle fees



Analytics & Reporting





Voltage	208-240 VAC		Certificates	ETL, Energy Star
Power/Amperage	3.5kW/16A, 7kW/32A, 10kW/40A, 11.5kW/48A		Charging Interface	SAE J1772, Type 1
			Safety Compliance	UL2594, UL2231-1-2, UL2251, UL1998, UL62, UL991, UL840, NFPA70
Frequency	50-60 Hz		RCD	CCID20
User Authentication	RFID		Multiple Protection	UVP, OVP, RCD, SPD, OCP, OTP, CPFP, Ground Fault Protection
Network	LAN, WiFi, 4G			
Connectivity	OCPP 1.6J	-	Operating Temperature	-22°F to 122°F
Cable Length	18 ft		Indoor/Outdoor	IK08, Type 3 Enclosure
FCC	Compliant		Altitude	≤ 6561ft

2-year complimentary warranty. An option to extend it up to 3 more years.



## CYBER SWITCHING®

## THANK YOU, AND WE LOOK FORWARD TO WORKING WITH YOU!

