GRIZZL # E Smart EV Charger



Grizzl-E Smart EVSE is the revolutionary Smart EV Charger. The first mass-produced, affordable EV Charger in North America that can connect to any OCPP 1.6J software.

With OCPP, Grizzl-E Smart is the most versatile EV Charging solution on the market. Grizzl-E Smart becomes your tool to do what you need your EVSE to do. With third-party software providers, Grizzl-E Smart can power share, provide authentication, collect payments, set a charging schedule, track usage, participate in Demand/Response Utility programs, and work in multifamily and fleet environments.

Don't pay more and get stuck with only the manufacturer's software. Go with Grizzl-E Smart and discover limitless possibilities.

- Energy Star Certified
- Up to 30 miles per hour charging speed
- ✓ IP67 Water- and Fire-resistant Indoor Enclosure.
- Heavy-Duty, compact, rigid, and robust design
- Made in Canada







Water- and Fire-resistant cast aluminum enclosure. Indoor/Outdoor Rated -30C - 50C (-22°F to 122°F).



Easy to install with included mounting bracket and security pin. Easy to use and move.



UL Tested and Certified.

3-year or 5-year replacement warranty.

90 Gough Road, Unit 2 Markham, Ontario L3R 5V5 Canada

+1-833-840-4970

info@unitedchargers.com www.grizzl-e.com



Product Features:

Model Number: GRS-14-24-P, GRS-6-24-P

J1772 AC Level 2 (208-240 VAC), 40A Continuous Rated (10.0 kW)

Enclosure

NEMA 4X Indoor/Outdoor Rated Aluminum Cast Enclosure

Dimensions

EVSE: 10.25 x 6.25 x 3.75 inches (26.0 x 16.0 x 9.3 cm)

Operational Ratings

Temperature: -22°F - 122°F (-30°C - 50°C); Humidity: 95% RH non-condensing

Adjustable Maximum Output Ratings

40A; 10.0 kW Maximum Output – For use with 50A Circuit Rating; 32A; 7.68 kW Maximum Output – For use with 40A Circuit Rating; 24A; 5.76 kW Maximum Output – For use with 30A Circuit Rating; 16A; 3.84 kW Maximum Output – For use with 20A Circuit Rating.

• Charge Cable Length

24 ft. (7.2m)

• Wi-Fi Connection

Connects to 2.4Ghz Wi-Fi network,

OCPP Compatibility

Compatible with all OCPPj 1.6 commands.

• Cable & Connector Management

EasyEvPlug™ Holster and cable management system for J1772 or Tesla.

Portable and Hardwire ready

NEMA 14-50 or NEMA 6-50 Electrical Plug. Hardwired by licensed electrician.

• Simple, Flexible Mounting Options

Wall Mount with security features (including single stud mount), Pedestal, Bollard/Pole (Single & Dual Port) available from United Chargers.

• Electrical Circuit / Input Power Requirements

Circuit Requirement: Dedicated Single Phase 208-240VAC, 50/60 Hz; Branch Breaker: Double pole; Circuit Conductors: Line 1, Line 2, Ground.

Display & Indicators

LED Charge Status Indicators (Ready, Charging, Fault, Connected).

Safety Features

Over Current, Over Voltage, Under Voltage, Missing Diode, Ground Fault, and Over Temperature Protections. Self-Monitoring and Recovery, Power Outage Recovery. Built in GFCI.

UL Certified for USA and Canada







