

Level 2 AC Charger, Nema 4, 48A rated, WiFi, OCPP v1.6J, Revenue Grade metering, OTA updates, manual and electronic load control, RFID, Modbus serial/Ethernet protocols, wall mounting bracket.

Basic Equipment Details

Type of Mount	Pedestal or wall-mounted
Number of Ports	Single
Intended Installation Setting	<ul style="list-style-type: none"> • Public • Workplace • Multi-Unit Dwelling
Networking Capability	Networked
Indicate whether the equipment uses an open standard protocol as a basic framework for purposes of network interoperability and for communication with the network services provider, and specify the protocol (such as OCPP)	OCPP 1.6
Network providers used to date	<ul style="list-style-type: none"> • Siemens • EVGateway • EV Connect • Greenlots
Input Power (kW AC)	11.5 kW
Rated Output Power (kW AC)	11.5 kW
Can the equipment split power between multiple ports?	N/A
Dimensions (HxWxD, in inches)	16.1" x 7.1" x 3.8"
Charging cable length (in feet)	20
Operating temperature range	-31F to 122F
Is the equipment ENERGY STAR® certified?	No
If no, do you have a Partnership Agreement with Energy Star®?	Yes
Does the equipment have a display screen?	No
Method(s) of Payment Accepted	<ul style="list-style-type: none"> • Network RFID Tag • Mobile Phone App
How do customers purchase the equipment?	<ul style="list-style-type: none"> • From the Network Providers • From Third Party Distributors
Warranty Duration (months)	36 months

Special Features Included in the Equipment

Modbus communications thru serial or Ethernet allows connection to building management systems.

Optional Accessories

- Pedestal (Single or Dual)
- Cable Retraction
- Extended Warranty to 5-years

Optional Services

- Cloud Services (CONNECT- basic management; CHARGE - billing; CONTROL - load management)
- Building Management System Integration
- Technical Support;

Distributors

Siemens Industry Inc.

www.siemens.com

Daniel Laurent - 301-529-4521 - daniel.laurent@siemens.com

United Electric Power Supply

www.unitedelectricpower.com

Jonathan DiCunzolo - 516-812-6925 - jonathan.dicunzolo@unitedelectricpower.com

East Coast Green Power Systems

www.ecpowersystems.com

Ric Labrador - 732-620-9323 - rlabrador@ecpowersystems.com