

The CPF25 family of charging stations is designed for select fleet and multi-unit dwelling applications. For fleets, CPF25 stations are ideally suited for depot charging. For multi-unit dwellings, CPF25 stations are ideal for personal charging in assigned parking spots. The CPF25 offers one or two standard J1772 Level 2 charging ports, each supplying up to 7.7 kW (208/240VAC @32A). Bollard and wall mount configurations are available for easy installation anywhere. The CPF25 is the first ENERGY STAR® certified EV charger and also has intelligent energy management capabilities that can lower both installation and energy costs.

**Basic Equipment Details**

Type of Mount	Pedestal or wall-mount available
Number of Ports	Dual
Intended Installation Setting	<ul style="list-style-type: none"> <li>• Workplace</li> <li>• Multi-Unit Dwelling</li> </ul>
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)	Yes, OCPP version 1.6
Network providers used to date	ChargePoint
Input Power (kW AC)	7.7 kW
Rated Output Power (kW AC)	7.7 kW
Can the equipment split power between multiple ports?	Yes, built-in
Dimensions (HxWxD, in inches)	71.3x17.3x11.9
Charging cable length (in feet)	18' & 23' cable length options
Operating temperature range	(-22 to 122)
Is the equipment ENERGY STAR® certified?	Yes
Does the equipment have a display screen?	No
Method(s) of Payment Accepted	<ul style="list-style-type: none"> <li>• Network RFID Tag</li> <li>• Mobile Phone App</li> </ul>
How do customers purchase the equipment?	<ul style="list-style-type: none"> <li>• From the Manufacturer</li> <li>• From Network Providers</li> <li>• From Third Party Distributors</li> </ul>
Warranty Duration (months)	24 Months

---

## Special Features Included in the Equipment

- All CPF25 stations come with easy customizable branding area

---

## Optional Accessories

- Can be integrated with solar PV systems such as the EV ARC
- Cord management

## Optional Services

- ChargePoint Assure Parts and Labor Warranty
- Turnkey installation
- Various cloud plans

---

## Distributors

### ABM

[www.abm.com](http://www.abm.com)

Van Wilkins | 866-226-2838 | [van.wilkins@abn.com](mailto:van.wilkins@abn.com)

### Apex Solar

[www.apexsolarpower.com](http://www.apexsolarpower.com)

Stan Dolbert | 970-531-7855 | [stan@apexsolarpower.com](mailto:stan@apexsolarpower.com)

### EV Charge Solutions

[www.evchargesolutions.com](http://www.evchargesolutions.com)

Mike Moser | 585-533-4051 | [mmoser@evchargesolutions.com](mailto:mmoser@evchargesolutions.com)

### Green Power Technologies

[www.gptechnology.com](http://www.gptechnology.com)

Jerry Reich | 937-546-6141 | [jreich@gptechnology.com](mailto:jreich@gptechnology.com)

### Horizon Solutions

[www.hs-e.com](http://www.hs-e.com)

Bruce Shaffer | 508-717-7942 | [bshaffer@hs-e.com](mailto:bshaffer@hs-e.com)

### Leviton

[www.leviton.com](http://www.leviton.com)

Anabel Aldana | 631-812-6547 | [anabel.aldana@leviton.com](mailto:anabel.aldana@leviton.com)

### Plug-In Stations Online

[www.pisoev.com](http://www.pisoev.com)

John Doran | 518-928-9729 | [jdoran@pisoev.com](mailto:jdoran@pisoev.com)

### Voltrek

[www.voltrek.com](http://www.voltrek.com)

Kathleen Connors | 978-886-5166 | [kathleen@voltrek.com](mailto:kathleen@voltrek.com)

### Lillypad EV

[www.lilypad.com](http://www.lilypad.com)

Larry Kinder | 816-210-9633 | [larry.kinder@lilypadev.com](mailto:larry.kinder@lilypadev.com)

### Johnstone Supply

[www.johnstonesupply.com](http://www.johnstonesupply.com)

George Bejian | 518-272-5922 | [george.bejian@johnstonesupply.com](mailto:george.bejian@johnstonesupply.com)

