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

<table>
<thead>
<tr>
<th>Type of Mount</th>
<th>Pedestal or wall-mount available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Ports</td>
<td>Dual</td>
</tr>
</tbody>
</table>
| Intended Installation Setting | • 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) | 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 | • Network RFID Tag  
  • Mobile Phone App |
| How do customers purchase the equipment? | • From the Manufacturer  
  • From Network Providers  
  • From Third Party Distributors |
| Warranty Duration (months) | 24 Months |
Special Features Included in the Equipment

• All CPF25 stations come with easy customizeable 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
Van Wilkins | 866-226-2838 | van.wilkins@abn.com

Apex Solar
www.apexsolarpower.com
Stan Dolbert | 970-531-7855 | stan@apexsolarpower.com

EV Charge Solutions
www.evchargesolutions.com
Mike Moser | 585-533-4051 | mmoser@evchargesolutions.com

Green Power Technologies
www.gptechnology.com
Jerry Reich | 937-546-6141 | jreich@gptechnology.com

Horizon Solutions
www.hs-e.com
Bruce Shaffer | 508-717-7942 | bshaffer@hs-e.com

Leviton
www.leviton.com
John Eder | 631-812-6248 | jeder@leviton.com

Plug-In Stations Online
www.pisoev.com
John Doran | 518-928-9729 | jdoran@pisoev.com

Voltrek
www.voltrek.com
Kathleen Connors | 978-886-5166 | kathleen@voltrek.com

Lillypad EV
www.lilypad.com
Larry Kinder | 816-210-9633 | larry.kinder@lilypadev.com

Johnstone Supply
www.johnstonesupply.com
George Bejian | 518-272-5922 | george.bejian@johnstonesupply.com