



ENERGY STAR CERTIFIED

# Electric Vehicle Chargers (DC-Output)

ChargePoint - EXPP-PL2000 : EXPP-PL2000, EXPP-PL2011BC-\*\*\*\*\*, EXPP-PL2011BC-\*\*\*\*\*-CHIP-PD, EXPP-PL202X1BC-\*\*\*\*\*-\*\*\*\*\*, EXPP-PL202X1BC-\*\*\*\*\*-\*\*\*\*\*-CHIP-PD, EXPP-PL202X1B-\*\*\*\*\*-\*\*\*\*\*, EXPP-PL202X1XC-\*\*\*\*\*-\*\*\*\*\*

## Specifications

<b>Brand Name:</b>	ChargePoint
<b>Model Name:</b>	EXPP-PL2000
<b>Model Number:</b>	EXPP-PL2000, EXPP-PL2011BC-*****, EXPP-PL2011BC-*****-CHIP-PD, EXPP-PL202X1BC-*****-*****, EXPP-PL202X1BC-*****-*****-CHIP-PD, EXPP-PL202X1B-*****-*****, EXPP-PL202X1XC-*****-*****
<b>ENERGY STAR Unique ID:</b>	2668084
<b>Type:</b>	DC-output (AC-input)
<b>Rated Input Voltage (V) AC-Input:</b>	480
<b>DC-input or AC-input:</b>	AC-input
<b>ENERGY STAR Partner:</b>	ChargePoint, Inc.
<b>Maximum Nameplate Output Current (A) AC-Input:</b>	500.0
<b>Maximum Measured Luminance of the High Res Display (candelas per m2):</b>	983.9
<b>Output Cord Length (ft.):</b>	15
<b>Number of Outputs:</b>	2
<b>Output Cord Gauge (AWG):</b>	2
<b>Single Phase or Three Phase:</b>	Three Phase
<b>Product Configuration:</b>	Distributed Product Configuration
<b>Maximum Available Output Power:</b>	200000.0
<b>Maximum Output Power:</b>	200.0
<b>Automatic Brightness Control Capable?:</b>	Yes
<b>Connected Capable:</b>	Yes
<b>Network Connection Types Available:</b>	Cellular
<b>Screen Area, if EVSE has high res display (in2):</b>	31.75
<b>Connector Type:</b>	CHAdEMO, Combined Charging System (CCS)
<b>Integral Battery Bank:</b>	No
<b>Product Features:</b>	None
<b>Auxiliary Product Features:</b>	High Resolution Display, Credit Card Reader, Radio Frequency Identification (RFID)

<b>Idle Mode Input Power (watts) AC- Input:</b>	145.975
<b>No Vehicle Mode Input Power (watts) AC- Input:</b>	122.68
<b>No Vehicle Mode Power Factor AC-Input:</b>	0.13
<b>No Vehicle Mode Total Allowance (watts):</b>	138.64
<b>Partial On Mode Input Power (watts) AC-Input:</b>	146.64
<b>Partial On Mode Power Factor AC-Input:</b>	0.165
<b>Partial On Mode Total Allowance (watts):</b>	138.64
<b>Average Loading-Adjusted Efficiency (%) AC- Input:</b>	0.86
<b>Date Certified:</b>	2024-12-16
<b>Date Available On Market:</b>	2024-09-01
<b>Markets:</b>	United States, Canada
<b>ENERGY STAR Certified:</b>	Yes

## Additional Model Information

,EXPP-PL2011XC-\*\*\*\*\*, EXPP-PL202X1B-\*\*\*\*\*-\*\*\*\*\*, EXPP-PL202X4X-\*\*\*\*\*-\*\*\*\*\*, EXPP-PL2011B-\*\*\*\*\*, EXPP-PL202X1B-\*\*\*\*\*-\*\*\*\*\*, EXPP-PL2014X-\*\*\*\*\*, EXPP-PL2011DC , EXPP-PL202X1DC,Adding New Display Screen

**Captured On:**  
04/24/2025