ChargePoint - CP6000 with Dual Port : CP6000

Specifications	
Brand Name:	ChargePoint
Model Name:	CP6000 with Dual Port
Model Number:	CP6000
ENERGY STAR Unique ID:	2667900
ENERGY STAR Partner:	ChargePoint, Inc.
Product Type:	Level 2
Input Voltage (V):	240.0
Max Nameplate Output Current (A):	80
Maximum Output Power (kW):	19.2
Number of Outputs:	2
Maximum Output Cord Length (ft.):	18
Output Cord Gauge (AWG):	9
Maximum (100%) Measured Luminance of the High Res Display (candelas per m2):	1118.0
Automatic Brightness Control (ABC) Capable?:	Yes
Network Connection Types Available:	Cellular
Screen Area, if EVSE has high res display (in2):	30.53
Auxiliary Product Features:	High Resolution Display,PLC Board (ISO 15118),Radio Frequency Identification (RFID),Revenue Grade Meter,Speaker
15 A Operation Mode Test: Total Loss (watts):	34.245
30 A Operation Mode Test: Total Loss (watts):	97.68
4 A Operation Mode Test: Total Loss (watts):	16.71
Full Current Operation Mode Test: Total Loss (watts):	460.925
Idle Mode Input Power (watts):	10.045
Idle Mode Power Factor:	0.45
Idle Mode Total Allowance (watts):	44.66
No Vehicle Mode Input Power (watts):	9.53
No Vehicle Mode Power Factor:	0.245
No Vehicle Mode Total Allowance (watts):	12.66
Partial On Mode Input Power (watts):	9.72
Partial On Mode Power Factor:	0.655
Partial On Mode Total Allowance (watts):	12.66
Date Certified:	2023-09-06

Date Available on Market:	2023-09-06
Markets:	United States, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

CP6000 with Dual Port,CP6021B-50A-L5.5-**** CP6023B-50A-L5.5-**** CP6021B-80A-L5.5-**** CP6023B-80A-L5.5-**** CP6021B-50A-L7-**** CP6023B-50A-L7-**** CP6023B-80A-L7-**** CP6023B-80A-L7-****,Where **** represents custom er codes, may be followed by DAI, MER, DMS, SDGE

Captured On: 04/25/2025