

Addenergie Technologies Inc - Core+V2PS : Core+V2PS

| Brand Name: Addenergie Technologies Inc Model Name: Core+V2PS Model Number: Core+V2PS ENERGY STAR Unique ID: 2765433 ENERGY STAR Partner: AddÉnergie Technologies Inc. Product Type: Level 2 Input Voltage (V): 240.0 Max Nameplate Output Current (A): 32 Maximum Output Power (kW): 7.68 Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 6.55 Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Power Factor: 0.33 No Vehicle Mode Input Power (watts): 8.5 Partial On M | Specifications | |
|--|---|--|
| Model Number: Core+V2PS ENERGY STAR Unique ID: 2765433 ENERGY STAR Partner: AddÉnergie Technologies Inc. Product Type: Level 2 Input Voltage (V): 240.0 Max Nameplate Output Current (A): 32 Maximum Output Power (kW): 7.68 Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 5.26 Idle Mode Input Power (watts): 3.4 No Vehicle Mode Input Power (watts): 3.4 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Brand Name: | Addenergie Technologies Inc |
| ENERGY STAR Unique ID: 2765433 ENERGY STAR Partner: AddÉnergie Technologies Inc. Product Type: Level 2 Input Voltage (V): 240.0 Max Nameplate Output Current (A): 32 Maximum Output Power (kW): 7.68 Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxillary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 82.89 (udle Mode Input Power (watts): 5.26 Idle Mode Input Power (watts): 21.3 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 | Model Name: | Core+V2PS |
| ENERGY STAR Partner: AddÉnergie Technologies Inc. Product Type: Level 2 Input Voltage (V): 240.0 Max Nameplate Output Current (A): 32 Maximum Output Power (kW): 7.68 Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxillary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 82.89 (watts): Idle Mode Input Power (watts): 3.4 No Vehicle Mode Input Power (watts): 3.4 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Input Power (watts): 8.5 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Model Number: | Core+V2PS |
| Product Type: Level 2 Input Voltage (V): 240.0 Max Nameplate Output Current (A): 32 Maximum Output Power (kW): 7.68 Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 5.26 Idle Mode Input Power (watts): 5.26 Idle Mode Total Allowance (watts): 3.4 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | ENERGY STAR Unique ID: | 2765433 |
| Input Voltage (V): Max Nameplate Output Current (A): Maximum Output Power (kW): Number of Outputs: Maximum Output Cord Length (ft.): Output Cord Gauge (AWG): Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 4 A Operation Mode Test: Total Loss (watts): Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 15.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Power Factor: 0.34 No Vehicle Mode Power Factor: 0.35 Partial On Mode Power Factor: 0.36 Partial On Mode Power Factor: 0.37 Partial On Mode Total Allowance (watts): 8.5 | ENERGY STAR Partner: | AddÉnergie Technologies Inc. |
| Max Nameplate Output Current (A): Maximum Output Power (kW): 7.68 Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 4 A Operation Mode Test: Total Loss (watts): Full Current Operation Mode Test: Total Loss (watts): fulle Mode Input Power (watts): 15.26 Idle Mode Power Factor: 16.39 Idle Mode Total Allowance (watts): No Vehicle Mode Input Power (watts): No Vehicle Mode Power Factor: No Vehicle Mode Power Factor: No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Product Type: | Level 2 |
| Maximum Output Power (kW): 7.68 Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxilliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 10.526 Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 3.4 No Vehicle Mode Input Power (watts): 3.4 No Vehicle Mode Total Allowance (watts): 3.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Input Voltage (V): | 240.0 |
| Number of Outputs: 1 Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxilliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 10.28 Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 3.4 No Vehicle Mode Input Power (watts): 3.4 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Max Nameplate Output Current (A): | 32 |
| Maximum Output Cord Length (ft.): 24 Output Cord Gauge (AWG): 18 Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 82.89 (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 3.4 No Vehicle Mode Input Power (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Maximum Output Power (kW): | 7.68 |
| Output Cord Gauge (AWG): Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 73.89 4 A Operation Mode Test: Total Loss (watts): Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 3.4 No Vehicle Mode Input Power (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Number of Outputs: | 1 |
| Automatic Brightness Control (ABC) Capable?: No Network Connection Types Available: Cellular Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): 82.89 (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 3.4 No Vehicle Mode Input Power (watts): 3.4 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Maximum Output Cord Length (ft.): | 24 |
| Network Connection Types Available: Auxiliary Product Features: Radio Frequency Identification (RFID),Revenue Grade Meter 15 A Operation Mode Test: Total Loss (watts): 30 A Operation Mode Test: Total Loss (watts): 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): No Vehicle Mode Input Power (watts): 0.33 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 0.33 Partial On Mode Total Allowance (watts): 8.5 | Output Cord Gauge (AWG): | 18 |
| Auxiliary Product Features: 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 4 A Operation Mode Test: Total Loss (watts): 5.26 Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 3.4 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Automatic Brightness Control (ABC) Capable?: | No |
| 15 A Operation Mode Test: Total Loss (watts): 22.42 30 A Operation Mode Test: Total Loss (watts): 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 21.3 No Vehicle Mode Input Power (watts): 3.4 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Network Connection Types Available: | Cellular |
| 30 A Operation Mode Test: Total Loss (watts): 4 A Operation Mode Test: Total Loss (watts): 6.55 Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): 21.3 No Vehicle Mode Input Power (watts): 3.4 No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Auxiliary Product Features: | Radio Frequency Identification (RFID), Revenue Grade Meter |
| 4 A Operation Mode Test: Total Loss (watts): Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): Idle Mode Power Factor: Idle Mode Total Allowance (watts): Idle Mode Total Allowance (watts): | 15 A Operation Mode Test: Total Loss (watts): | 22.42 |
| Full Current Operation Mode Test: Total Loss (watts): Idle Mode Input Power (watts): 5.26 Idle Mode Power Factor: 0.39 Idle Mode Total Allowance (watts): No Vehicle Mode Input Power (watts): No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | 30 A Operation Mode Test: Total Loss (watts): | 73.89 |
| (watts):Idle Mode Input Power (watts):5.26Idle Mode Power Factor:0.39Idle Mode Total Allowance (watts):21.3No Vehicle Mode Input Power (watts):3.4No Vehicle Mode Power Factor:0.33No Vehicle Mode Total Allowance (watts):8.5Partial On Mode Input Power (watts):3.45Partial On Mode Power Factor:0.33Partial On Mode Total Allowance (watts):8.5 | 4 A Operation Mode Test: Total Loss (watts): | 6.55 |
| Idle Mode Power Factor: Idle Mode Total Allowance (watts): 21.3 No Vehicle Mode Input Power (watts): No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Total Allowance (watts): Partial On Mode Input Power (watts): Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | • | 82.89 |
| Idle Mode Total Allowance (watts): No Vehicle Mode Input Power (watts): No Vehicle Mode Power Factor: No Vehicle Mode Total Allowance (watts): Partial On Mode Input Power (watts): Partial On Mode Power Factor: 0.33 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Idle Mode Input Power (watts): | 5.26 |
| No Vehicle Mode Input Power (watts): No Vehicle Mode Power Factor: 0.33 No Vehicle Mode Total Allowance (watts): 8.5 Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Idle Mode Power Factor: | 0.39 |
| No Vehicle Mode Power Factor: No Vehicle Mode Total Allowance (watts): Partial On Mode Input Power (watts): Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | Idle Mode Total Allowance (watts): | 21.3 |
| No Vehicle Mode Total Allowance (watts): Partial On Mode Input Power (watts): 2.45 Partial On Mode Power Factor: Partial On Mode Total Allowance (watts): 8.5 | No Vehicle Mode Input Power (watts): | 3.4 |
| Partial On Mode Input Power (watts): 3.45 Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | No Vehicle Mode Power Factor: | 0.33 |
| Partial On Mode Power Factor: 0.33 Partial On Mode Total Allowance (watts): 8.5 | No Vehicle Mode Total Allowance (watts): | 8.5 |
| Partial On Mode Total Allowance (watts): 8.5 | Partial On Mode Input Power (watts): | 3.45 |
| | Partial On Mode Power Factor: | 0.33 |
| Date Certified: 2023-11-21 | Partial On Mode Total Allowance (watts): | 8.5 |
| | Date Certified: | 2023-11-21 |
| Date Available on Market: 2023-11-21 | Date Available on Market: | 2023-11-21 |
| Markets: United States, Canada | Markets: | United States, Canada |
| ENERGY STAR Certified: Yes | ENERGY STAR Certified: | Yes |

Additional Model Information

,Core+V2,

Captured On: 05/09/2025