

Family models difference declaration

Product Name: EcoFlow PowerPulse EV Charger (9.6kW), EcoFlow PowerPulse EV Charger (11.5kW)

Trade Name: EF ECOFLOW, ECOFLOW

Model Name: EF-EVAC-11K5-DIY

Family Model: EF-EVAC-9K6-DIY

FCC ID: 2A2P9-EFCP100DIY

Difference declaration:

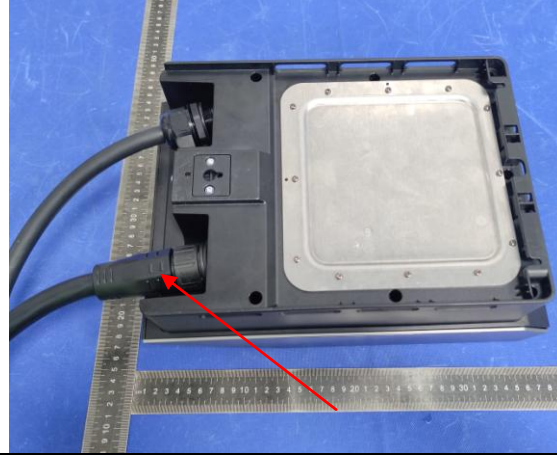
We (EcoFlow Inc.) hereby state that all the models are electrical identical including the same software parameter and hardware design (i.e., circuit design, PCB Layout, RF module/circuit, antenna type(s) and antenna location, components on PCB, etc.), same mechanical structure and design (including product enclosure, materials, etc.), the only difference is the Product Name and Model name, Output power and current, and EF-EVAC-11K5-DIY (power cord directly connected to the charging pile, no input plug, 48A, 11.5kW) EF-EVAC-9K6-DIY (input with 5+8 cable, with 5+8 input connection terminal, 40A, 9.6kW).

Demonstrate the detail(descriptions and pictures) as to the difference list above.

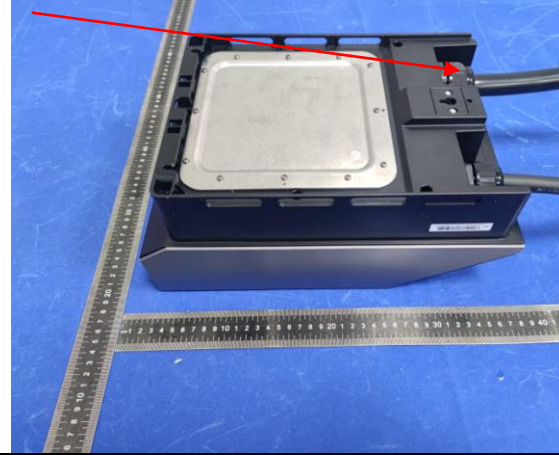
| | |
|---|---|
| Model | EF-EVAC-9K6-DIY EF-EVAC-11K5-DIY |
| Input & Output | |
| Charge Power (configurable) | 9.6kW/11.5kW |
| Rated Input/ Output Voltage | 208/240VAC (L1, L2, Gnd) |
| Rated Input/ Output Current | 40A/48A |
| Rated Frequency | 60Hz |
| Residual Current Circuit Breaker (RCCB) | External overcurrent protection device required * |
| Connector Type | SAE J1772, 24.6 ft (7.5 m) |
| Approved Grid Configurations | TN, TT |

EcoFlow Inc.

EF-EVAC-9K6-DIY



EF-EVAC-11K5-DIY



Regards,

Signature

Vicky Guan

Name: Vicky Guan

Date: 4/1/2025