



EVC

EV DC FAST CHARGER

Project: _____ Type: _____

Name: _____ Date: _____

Power	120kW, 240kW, 300kW
Input Voltage	380-480VAC
Input Frequency	50/60Hz
Output Voltage	200-1000VDC
Max Output Current of Single Gun	200A
Voltage Stabilization Accuracy	±0.5%
Steady Current Accuracy	±1%
Power Factor	≥0.95
Heat Dissipation Method	Forced air cooling
Input Wire Harness	TN-S, L1, L2, L3, N, PE
Charging Method	Off line card swiping, password charging, online card swiping, APP code scanning
Communication Method	Ethernet WiFi Bluetooth 4G
Indicator Light	Standby: green light always on; Charging: the green light flashes; Fault: the red light always on
Display Screen	7-inch touch screen
Advertising Screen	55-inch LCD advertising screen (support WIFI, Ethernet, 4G)
Installation Mode	Floor-standing style
Number of Interfaces	2 (line length 5m), customizable gun line ≤10m
Size (H*W*D)	74.8" X 28.4" X 24.4" (1900mmX720mmX-620mm)
Product Weight	350KG
Housing Material	Galvanized sheet
Storage Temperature	-22 to 158F°
Working Temperature	-4 to 131F°
Relative Humidity	≤95%
Protection Level	3A
Usage Occasion	Household and commercial charging



Leakage Protection	Yes
Overvoltage Protection	Yes
Low-Voltage Protection	Yes
Overcurrent Protection	Yes
Short Circuit Protection	Yes
Full Stop Charging	Yes
Custom LOGO	Yes
Customized Appearance	Yes
Custom Specification	Yes



EVC

EV DC FAST CHARGER

Project: _____ Type: _____

Name: _____ Date: _____

ORDER FORM:



Fixture

EVC

Power Output

120kW

240kW

300kW

Input Voltage

380-480VAC

SES-
Example Model Number

SES - EVC - 380-480VAC

Quantity

Fixture

Power

Input

Common Stock Models:

Item #	Model #
35000	SES-EVC-DC240KW
35001	SES-EVC-DC120KW
35014	SES-EVC-DC300KW