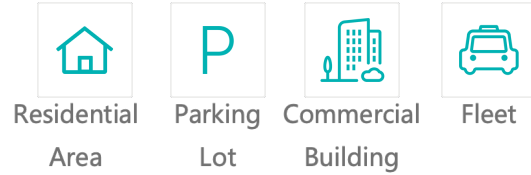


CSEVC-BF-XXKW-5E(60-180KW)



Dual OCPP platform



Automatic charging



12 Inch LCD Display

Straightforward user interface with 7 inch panel, which display the real-time charging status, including time, voltage, current, power and temperature.

Convenient operation

Easy installation with modular design, adapt to indoor and outdoor environment. Ingress protection up to

IP55

Simultaneous charging output
Applicable to dual output and multiple output model, smart Charging model to adjust the power loading, Load sharing to ensure the best utilization.

High intelligence

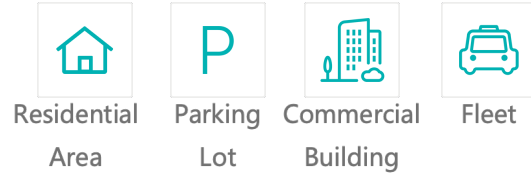
Powerful information collection, transmission and communication functions, compatible to OCPP backend office, support user authentication options.

Easy to install and use

Support outdoor harsh environment, waterproof and dustproof. Rugged The installation process is simple, payment is convenient and fast, supports mobile application software or IC card swiping. Fully compatible with all EV in the market.

Power	DC 60-180kw
Number of rechargeable guns	Double guns
Gun line length	standard configuration 5m
Display method	12 Inch LCD Display
Startup method	APP/swiping card/Plug-and-charge
Networking method	4G/WIFI/Ethernet/Bluetooth
Network platform	WS/WSS OCPP1.6J (ocpp2.0 optional)
Input voltage	AC400±%10
Output voltage	200-1000V
Output current	DC 0-250A
Input frequency	48Hz-65Hz
meter type	mid meter 1.0s
Protection function	Short circuit, overload, over temperature, leakage, overvoltage, etc.
Extended function	DLB, modbus rtu, modbus tcp, ems Protocol docking, etc
Product Dimension	740*520*1700mm(H*W*D)
Package Dimension	1100*900*2100mm (H*W*D)
Net Weight	less than 350kg
Gross Weight	less than 380kg
Protection level	IP55
Operating temperature	-20°C ~ +50°C
Storage temperature	-40°C ~ +70°C
Relative humidity	5°C ~ +95°C
Altitude	≤2000m
Installation method	Standing
Standard Charge	EN/IEC 61851-1: 2017, EN/IEC 61851-21-2: 2018

CSEVC-BF-XXKW-5E(240KW)



Dual OCPP platform



Automatic charging



12 Inch LCD Display

Straightforward user interface with 7 inch panel, which display the real-time charging status, including time, voltage, current, power and temperature.

Convenient operation

Easy installation with modular design, adapt to indoor and outdoor environment. Ingress protection up to

IP55

Simultaneous charging output
Applicable to dual output and multiple output model, smart Charging model to adjust the power loading, Load sharing to ensure the best utilization.

High intelligence

Powerful information collection, transmission and communication functions, compatible to OCPP backend office, support user authentication options.

Easy to install and use

Support outdoor harsh environment, waterproof and dustproof.
Rugged The installation process is simple, payment is convenient and fast, supports mobile application software or IC card swiping. Fully compatible with all EV in the market.

Power	DC 240kw
Number of rechargeable guns	Double guns
Gun line length	standard configuration 5m
Display method	12 Inch LCD Display
Startup method	APP/swiping card/Plug-and-charge
Networking method	4G/WIFI/Ethernet/Bluetooth
Network platform	WS/WSS OCPP1.6J (ocpp2.0 optional)
Input voltage	AC400±%10
Output voltage	200-1000V
Output current	DC 0-300A
Input frequency	48Hz-65Hz
meter type	mid meter 1.0s
Protection function	Short circuit, overload, over temperature, leakage, overvoltage, etc.
Extended function	DLB, modbus rtu, modbus tcp, ems Protocol docking, etc
Product Dimension	800*650*1900mm(H*W*D)
Package Dimension	1200*930*2026mm (H*W*D)
Net Weight	less than 420kg
Gross Weight	less than 480kg
Protection level	IP55
Operating temperature	-20°C ~ +50°C
Storage temperature	-40°C ~ +70°C
Relative humidity	5°C ~ +95°C
Altitude	≤2000m
Installation method	Standing
Standard Charge	EN/IEC 61851-1: 2017, EN/IEC 61851-21-2: 2018