

MODE IV SERIES

Overall solutions for the global new energy sector

JS

DC EV CHARGER

20kW/30kW/40kW



Fast DC Charging Faster And More Efficient Charging

- Up to 133A, max. power 40kW
- Suitable for business or home use



High Reliability And Durability Durable

- Chargeable at full power from -25°C to +50°C
- 4.3-inch display, 300nit, better and more detailed picture



Smart Charging Convenient And Fast

- Real-time dynamic energy balancing to reduce power costs
- Easy maintenance



overvoltage protection



undervoltage protection



lightning protection



IP54



overcurrent protection



overtemperature protection



IK10

PRODUCT PARAMETERS

GB/T

Input Voltage	380Vac±15%
Output Current	67A/100A/133A
Rating	20kW/30kW/40kW
Charging Gun	GB/T 20234.2
Operating Humidity	5%~95% condensationless
Operating Temperature	-25°C~+50°C
Functional Support	Indicator, Display, Plug and Play
Protective Function	Over-voltage protection, over-current protection, over-temperature protection, waterproof protection, etc.

CCS2

Input Voltage	400Vac±15%
Output Current	67A/100A/133A
Rating	20kW/30kW/40kW
Charging Gun	IEC 62196
Operating Humidity	5%~95% condensationless
Operating Temperature	-25°C~+50°C
Functional Support	Indicator, Display, Plug and Play
Protective Function	Over-voltage protection, over-current protection, over-temperature protection, waterproof protection, etc.



Professional Aertification



MODE IV SERIES

Overall solutions for the global new energy sector

JX

DC EV CHARGER

60kW-80kW

Fast DC Charging Faster And More Efficient Charging

- Maximum output current per gun up to 250A
- Suitable for business

High Reliability And Durability Durable

- Chargeable at full power from -25°C to +50°C
- 7-inch high-definition touch screen
- LED indicator

Smart Charging Convenient And Fast

- Real-time dynamic energy balancing to reduce power costs
- Easy maintenance



overvoltage protection



undervoltage protection



lightning protection



IP54



overcurrent protection



overtemperature protection



IK10

PRODUCT PARAMETERS

GB/T

Input Voltage	AC 380Vac±20%
Output Current	60KW: maximum 200A per gun/80KW: maximum 250A per gun
Rating	60-80kW
Charging Gun	GB/T 20234.2
Operating Humidity	5%-95% condensationless
Operating Temperature	-25°C~+50°C
Functional Support	ISwipe card control, 4G/5G networking, WeChat small program, remote upgrade, background monitoring
Protective Function	Over-voltage protection, over-current protection, over-temperature protection, waterproof protection, etc.

CCS2

Input Voltage	AC 400Vac±20%
Output Current	60KW: maximum 200A per gun/80KW: maximum 250A per gun
Rating	60-80kW
Charging Gun	IEC 62196
Operating Humidity	5%-95% condensationless
Operating Temperature	-25°C~+50°C
Functional Support	ISwipe card control, 4G/5G networking, WeChat small program, remote upgrade, background monitoring
Protective Function	Over-voltage protection, over-current protection, over-temperature protection, waterproof protection, etc.



Professional Aertification



MODE IV SERIES

Overall solutions for the global new energy sector

DC

DC EV CHARGER

60kW-120kW



Fast DC Charging Faster And More Efficient Charging

- Maximum output current per gun up to 250A
- Maximum output current up to 500A for dual
- Suitable for business or home use

High Reliability And Durability Durable

- Chargeable at full power from -25°C to +50°C
- 8-inch high-definition touch screen
- LED indicator

Smart Charging Convenient And Fast

- Real-time dynamic energy balancing to reduce power costs
- Easy maintenance



overvoltage protection



undervoltage protection



lightning protection



IP32



overcurrent protection



overtemperature protection



IK10

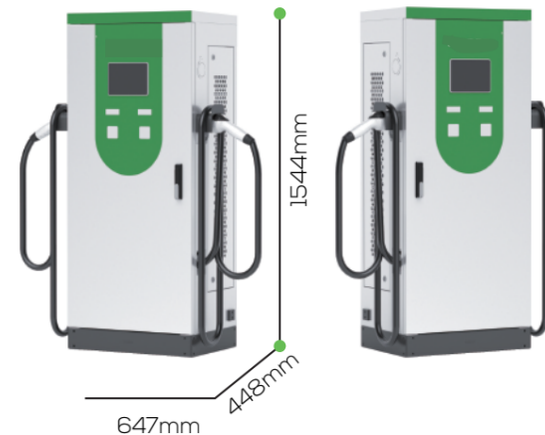
PRODUCT PARAMETERS

GB/T

Input Voltage	AC 380Vac±20%
Output Current	One-shot: 250A(MAX) Two-shot: 500A(MAX)
Rating	60-120kW
Charging Gun	GB/T 20234.2
Operating Humidity	5%-95% condensationless
Operating Temperature	-25°C~+50°C
Functional Support	ISwipe card control, 4G/5G networking, WeChat small program, remote upgrade, background monitoring
Protective Function	Over-voltage protection, over-current protection, over-temperature protection, waterproof protection, etc.

CCS2

Input Voltage	AC 400Vac±20%
Output Current	One-shot: 250A(MAX) Two-shot: 500A(MAX)
Rating	60-120kW
Charging Gun	IEC 62196
Operating Humidity	5%-95% condensationless
Operating Temperature	-25°C~+50°C
Functional Support	Indicator, Display, Plug and Play
Protective Function	Over-voltage protection, over-current protection, over-temperature protection, waterproof protection, etc.



Professional Aertification

