

Ampax series

Commercial DC fast charging station

- Self-developed control module
- Expandable design of split cabinet
- · Diversified scenario operation
- Perfect choice for commercial use

PRODUCT INTRODUCTION

- Ampax series can be equipped with 1 or 2 charging guns, with an output power from 60kW to 240kW, Upgradable 320KW, which can charge most EVs with 80% of the mileage within 30 minutes.
- Ampax series is compatible with all types of Electric Vehicles currently on the market and complies with SAE J1772/CCS Type 1 or CCS Type 2 charging plug.

PRODUCT HIGHLIGHTS

- Integrated Smart HMI: 10-inch high-contrast LCD touchscreen
- Safe and reliable, with multiple fault protection
- Ethernet RJ-45 interface networking is adopted, and 4G module is optional, compliant with the OCPP 1.6J protocol. Upgraded and adaptable to OCPP 2.0.1 protocol in 2024
- APP, RFID charging control approval, with emergency stop function
- Type 3R/IP54, dustproof, waterproof and anti-corrosion
- Charging module separated from control system, stable and safe performance
- Multiple module output in parallel, flexible configuration and easy maintenance
- Constant power module and smart power allocation, high charging efficiency
- All the control system can be remotely or locally upgraded

Specification of Ampax series

Power Specification			
Input voltage rating	400 VAC ±10%, 50/60 Hz (EU version) 480 VAC ±10%, 50/60 Hz (North American version)		
Power wiring	3P+N+PE		
Dc voltage output	150 ~ 1000VDC		
Charging connector	CCS 1+ CCS 1/ CCS 2+ CCS 2/ CCS 1+ CCS 2/ GB/T + GB/T		
Charging cable length	5 meters; Customizable with a maximum length of 7.5 meters		
DC power output rating	60~240KW, Upgradable 320KW		
Constant power range	300 ~ 1000V DC		
The maximum output current	250A		
PF(Power Factor)	> 0.98(Load ≥ 50%)		
THD-I	≤5%(Rating voltage input,Load≥50%)		
Peak efficiency	≥ 96%		
Voltage stabilized accuracy	≤±0.5%		
Current stabilized accuracy	≤±1%		
Output voltage error	± 0.5%		
Output current error	≤ ±1%(when output current ≥ 30A);		
output current error	≤ ±0.3A(when output current < 30A)		
Ripple factor	≤ ±0.5%(RMS)		
Electric energy measurement method	Measuring DC output electric energy		
Connector mechanical operating life	≤ 10000 times, without load		
User Interface & Control			
Charging control	APP, RFID		
Human-machine interface	10-inch high-contrast touch screen		
Indicators	High brightness multi-color LED lights		
Network interface	Ethernet (RJ-45) / 4G (Optional)		
Communication protocol	OCPP 1.6J; upgradable and adaptable to OCPP 2.0.1 protocol in 2		
Environmental			
Storage temperature	-40°C to 75°C		
Operating temperature	-30°C to 50°C, derating output in 55°C		
Operating humidity	Up to 95% non-condensing		
	≤ 2000m		
Altitude	≤ 2000m		
Altitude Cooling method	≤ 2000m Forced air cooling		
Cooling method Protection		Short circuit protection	Yes
Cooling method	Forced air cooling	Short circuit protection Ground protection	Yes Yes
Cooling method Protection Over voltage protection	Forced air cooling Yes	•	
Cooling method Protection Over voltage protection Over load protection	Forced air cooling Yes Yes	Ground protection	Yes
Cooling method Protection Over voltage protection Over load protection Over-temp protection	Yes Yes Yes	Ground protection Surge protection	Yes Yes
Cooling method Protection Over voltage protection Over load protection Over-temp protection Under voltage protection	Yes Yes Yes	Ground protection Surge protection	Yes Yes
Cooling method Protection Over voltage protection Over load protection Over-temp protection Under voltage protection Mechanical	Yes Yes Yes Yes Yes	Ground protection Surge protection Emergency stop	Yes Yes
Cooling method Protection Over voltage protection Over load protection Over-temp protection Under voltage protection Mechanical Protection ratings	Yes Yes Yes Yes Yes Yes Yes	Ground protection Surge protection Emergency stop	Yes Yes
Cooling method Protection Over voltage protection Over-load protection Over-temp protection Under voltage protection Mechanical Protection ratings Dimension (W×D×H)	Yes Yes Yes Yes Yes Yes 1040mm × 580mm	Ground protection Surge protection Emergency stop	Yes Yes

Page: