

MUSIN CATALOG OF **EV CHARGERS**

Guangdong AiPower New Energy Co.,ltd.

- Address: Guangdong AiPower New Energy Technology Co., Ltd. AiPower Industrial Park, No. 17, Dongshen Road, Changping Town, Dongguan City, 523570, China.
- Tel:+86-769-81031303
- Email:sales@evaisun.com
- Web:www.evaisun.com

Guangdong AiPower New Energy Co.,ltd.

CONTENT

Company Introduction PAGE 1	_
Portable EV Charger PAGE 3	
AC EV Charger PAGE 11	_
DC EV Charger PAGE 15	
EV Charger Adapter PAGE 23	_



EV CHARGERS



PAGE- A





50+ 70+ 20.000m²

R&D Staff Patents Factory

- China leading EV charger manufacturer
- Founded in 2015
- Registered Capital: 14.5 million USD(=100 million RMB)
- Area of factory: **20,000 square meters**
- Factory Certification: ISO45001, ISO14001, ISO9001, IATF16949
- Service : **OEM, ODM, Customization**
- Sub-companies producing metal housings, power modules and lithium batteries
- Main Customers: **BYD, HELI, XCMG, LIUGONG, JAC, LONKING**, etc.



























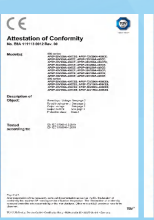














Portable EV Charger

3.5kW/7kW

Chinese-Standard



Model	EVSEP-3-GB	EVSEP-7-GB		
Product information	Product information			
Output power	3.5kW	7kW		
Display current	6A/8A/10A/ 13A/16A	6A/8A/10A/13A/ 16A/20A/24A/32A		
Optional fixed current	6A/8A/10A/ 13A/16A	6A/8A/10A/13A/ 16A/20A/24A/32A		
Product specification				
Operating temperature	-25°C~+50°C			
Cable length	5m (Customizable)			
Protection level	IP54(Plug)/IP65(Control box)			
Working voltage	220V			
Shell material	Thermoplastic material			
UV protection	Yes			
Cable material	TPE			
Display screen	OLED			
Protection design	leakage protection, over temperature protection, surge protection, Over-current protection, automatic power-off, undervoltage protection, Over-voltage protection, CP failure			

Features

- Maximum 32A high current charging, backward compatible with 6A, 8A, 10A, 13A, 16A, 20A, 24A.
- Handle length 103mm, rounded corner design, and the design of non-slip line, more in line with European and American ergonomic design.
- It comes with temperature detection, which can avoid hidden dangers caused by high temperature.
- Various charging protections, to ensure the stable operation of products.
- Can make an appointment to charge, more cost savings.
- Residential areas, commercial places, industrial parks, enterprises and institutions, etc.
- The outer shell is made of durable thermoplastic material, providing longevity and reliability.
- The control box is waterproof, Dust-proof, and pressure-proof.
- Safe charging, including leakage protection, over-temperature protection, surge protection, over-current protection, automatic power-off, under-voltage protection, and over-voltage protection.

Appearance





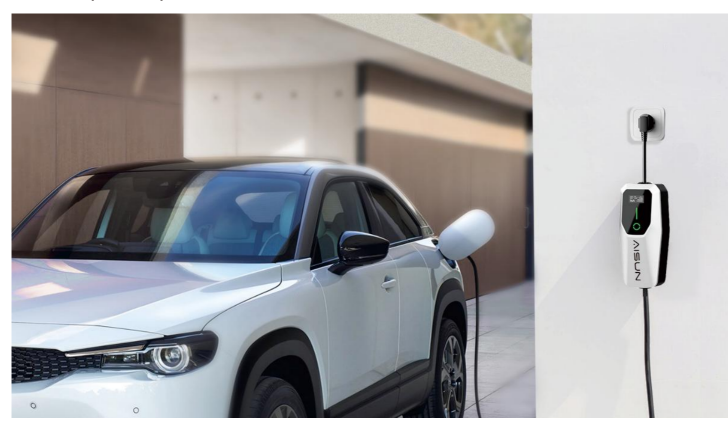


Product Charging Plug

Portable EV Charger

3.5kW/7kW/11kW

European-Standard



Model	EVSEP-3-EU	EVSEP-7-EU	EVSEP-11-EU	
Product information				
Output power	3.5kW	7kW	11kW	
Display current	6A/8A/10A/ 13A/16A	6A/8A/10A/13A/ 16A/20A/24A/32A	6A/8A/10A/ 13A/16A	
Optional fixed current	6A/8A/10A/ 13A/16A	6A/8A/10A/13A/ 16A/20A/24A/32A	6A/8A/10A/ 13A/16A	
Product specification				
Operating temperature	-25°C∼+50°C	-25°C~+50°C		
Cable length	5m (Customizable)			
Protection level	IP54(Plug)/IP65(Control box)			
Working voltage	220V/380V			
Shell material	Thermoplastic material	Thermoplastic material		
UV protection	Yes			
Cable material	TPU			
Certificate	CE			
Protection design	leakage protection, over temperature protection, surge protection, Over-current protection, automatic power-off, undervoltage protection, Over-voltage protection, CP failure			

Features

- Maximum 32A high current charging, backward compatible with 6A, 8A, 10A, 13A, 16A, 20A, 24A.
- Handle length 103mm, rounded corner design, and the design of non-slip line, more in line with European and American ergonomic design.
- It comes with temperature detection, which can avoid hidden dangers caused by high temperature.
- Various charging protections, to ensure the stable operation of products.
- Can make an appointment to charge, more cost savings.
- Residential areas, commercial places, industrial parks, enterprises and institutions, etc.
- The outer shell is made of durable thermoplastic material, providing longevity and reliability.
- The control box is waterproof, Dust-proof, and pressure-proof.
- Safe charging, including leakage protection, over-temperature protection, surge protection, over-current protection, automatic power-off, under-voltage protection, and over-voltage protection.

Appearance







Product Charging Plug

Portable Multi-plug EV charger

European-Standard



Features

- Suitable for up to 28 types of protocol power adapter, free replacement to meet the use of different countries and regions.
- Handle length 103mm, round corner, and the design of non-slip line, more in line with European and American ergonomic design.
- Coming with temperature detection, which can avoid hidden dangers caused by high temperature.
- Automatic fault repair, to ensure the stable operation of products.
- Able to make an appointment to charge, more cost savings.
- Intelligent plug identification; Automatic adjusting of maximum safe current.

Model	EVSEPR-1-EU
Product specfication	
Max. Voltage	480V
Rated current	16A-32A
Operating temperature	From-30°C to +50°C
Protection level	IP54/IP65
Rubber shell flame retardant grade	UL94V-0
Insert and remove life (No load)	≥10000 times
Insertion force	<100N
Cable length	5m (Customizable)

Appearance







Product

Aviation Connector

Portable EV Charger

16A/32A

(American Standard)



	a	•		r		C
C	a	L	u		C	3

- Maximum 32A high current charging, backward compatible with 6A, 8A, 10A, 13A, 16A, 20A, 24A.
- Handle length 103mm, rounded corner design, and the design of non-slip line, more in line with European and American ergonomic design.
- It comes with temperature detection, which can avoid hidden dangers caused by high temperature.
- Various charging protections, to ensure the stable operation of products.
- Can make an appointment to charge, more cost savings.
- Residential areas, commercial places, industrial parks, enterprises and institutions, etc.
- The outer shell is made of durable thermoplastic material, providing longevity and reliability.
- The control box is waterproof, Dust-proof, and pressure-proof.
- Safe charging, including leakage protection, over-temperature protection, surge protection, overcurrent protection, automatic power-off, under-voltage protection, and over-voltage protection.

Model	EVSEP-3-UL	EVSEP-7-UL		
Product information	Product information			
Output current	16A	32A		
Display current	6A/8A/10A/ 13A/16A	6A, 8A, 10A, 13A, 16A, 20A, 24A, 32A		
Optional fixed current	6A/8A/10A/ 13A/16A	6A, 8A, 10A, 13A, 16A, 20A, 24A, 32A		
Product specification				
Current	Max 32A	Max 32A		
Operating temperature	-25°C∼+50°C			
Cable length	5m (Customizable)			
Protection level	IP54(Plug)/IP65(Control box)			
Operating voltage	240V			
Shell material	Thermoplastic material	Thermoplastic material		
UV protection	Yes			
Cable material	TPE			
Certificate	FCC			
Protection design	leakage protection, over temperature protection, surge protection, Over-current protection, automatic power-off, undervoltage protection, Over-voltage protection, CP failure			

Appearance







Product Charging Plug

AC EV CHARGER

7kW/11kW/22kW

European-Standard



Features

- Industrial-grade outdoor design. Product is optimized for harsh outdoor environments.
- Lightning protection, over-and-under-voltage protection, leakage protection, over-current protection, etc.
- Easy to use. RFID, Plug & Charge, App.
- Emergency stop button switch. Product can quickly cut off the output power when suffer incident.
- Equipped with an LCD. Display voltage, current, time, power and other information in real time during the charging process.
- Flexible optional configurations. Ethernet, 4G, WIFI.
- Easy to install, operate and maintain.

Model	EVSE871A-EU	EVSE811A-EU	EVSE821A-EU	
Input & output		<u> </u>		
Output power	7kW	11kW	22kW	
Input voltage	AC 230V	AC 400V	AC 400V	
Output voltage	AC 230V	AC 400V	AC 400V	
Output current	32A	16A	32A	
Protection level	IP54		•	
Charging plug	Type 2 (Default 5m)			
Communication & UI				
Charging method	RFID Card, Plug & Charge,	RFID Card, Plug & Charge/APP		
Function	WIFI, 4G, Ethernet (optional)			
Protocol	OCPP1.6J (optional)			
Screen	2.8 inch LCD Color Screen	2.8 inch LCD Color Screen		
Installation	Wall Mounted / Upright Column(Opt.)			
Others				
Dimension	355*230*108mm (H*W*	D)		
Weight	6KG	6KG		
Operating temperature	-25°C~+50°C			
Environment humidity	5%~95%			
Altitude	<2000 meter			
Protection measure	Over Current, Under Voltage, Over Voltage, Residual Current, Surge Protection, Short Circuit, Over Temperature, Ground Fault			

Appearance







Upright Column Wall Mounted

PAGE-11 PAGE-12

AC EV CHARGER

11.2kW/19.5kW

(American Standard)



Features

- Industrial-grade outdoor design. Product is optimized for harsh outdoor environments.
- Lightning protection, over-and-under-voltage protection, leakage protection, over-current protection, etc.
- Easy to use. RFID, Plug & Charge, App.
- Emergency stop button switch. Product can quickly cut off the output power when suffer incident.
- Equipped with an LCD. Display voltage, current, time, power and other information in real time during the charging process.
- Flexible optional configurations. Ethernet, 4G, WIFI.
- Easy to install, operate and maintain.

Model	EVSE811A-UL	EVSE821A-UL		
Input & output				
Output power	11.5kW	19.2kW		
Input voltage	AC 208-240V	AC 208-240V		
Output voltage	AC 208-240V	AC 208-240V		
Output current	48A	80A		
Protection level	IP 54			
Charging plug	Type 1 (Default 5m)			
Communication & UI				
Charging method	RFID Card, Plug & Charge/APP			
Function	WIFI, 4G, Ethernet (optional)			
Protocol	OCPP1.6J (optional)			
Screen	4.3 inch LCD Color Screen	4.3 inch LCD Color Screen		
Installation	Wall Mounted	Wall Mounted		
Others				
Dimension	396*280*140mm(H*W*D)	396*280*140mm(H*W*D)		
Weight	11.2KG			
Operating temperature	-25°C~+50°C			
Environment humidity	5%~95%			
Altitude	<2000 meter			
Protection measure	Over Current, Under Voltage, Over Voltage, Residual Current, Surge Protection, Short Circuit, Over Temperature, Ground Fault			

Appearance







Nounted Charging Plug

DC EV CHARGER

60kW/90kW/120kW/150kW

European-Standard



Features

- High voltage output. The output voltage ranges from 200-1000V, satisfying the requirements of various types of vehicles covering small cars, medium and large buses.
- High power output. Fast charging with high-power output, suitable for large parking lots, residential areas, shopping malls.
- Intelligent power distribution allocates power as needed every power module works on its own, maximizing the module utilization.
- High input voltage 380V+15%, won't stop charging with small voltage fluctuations.
- Intelligent cooling. Modular heat dissipation design, independent work, the fan works based on station's working condition, low noise pollution.
- Compact and modular design 60kw up to 150kw, customization available.
- Backstage monitoring. Real-time monitoring of the station status.
- Load balancing. More effective connection to the load system.

Model	EVSED60KW-D2-EU01	EVSED90KW-D2-EU01	
AC input			
Input rating	380V±15% 3ph		
Number of phase/ Wire	3ph / L1, L2, L3, PE		
Frequency	50/60 Hz		
Power factor	>0.98		
Current THD	<5%		
Efficiency	>95%		
Power output & Protection			
Output power	60kW	90kW	
Voltage accuracy	±0.5%		
Current accuracy	±1%		
Output voltage range	200V-1000V DC		
Protection	Over current, Under voltage, Over voltage Surge, Short circuit, Over temperature, Gr		
User interface & Control			
Display	10.1 inch LCD screen & touch panel		
Support language	Android system (support all the major lang	uages)	
Charge option	Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee		
Charging interface	CCS 2		
Startup mode	Plug & charge/ RFID card/ APP		
Communication & Environmental			
Network	Ethernet, Wi-Fi, 4G		
Open charge point protocol	OCPP1.6 / OCPP2.0		
Operating temperature	-20 °C to 55°C (derating when over 55°C)		
Storage temperature	-40 °C to +70°C		
Humidity	≤95% relative humidity, non-condensing		
Altitude	Up to 2000 m (6000 feet)		
Mechanical & Compliance	Mechanical & Compliance		
Ingress protection	IP 54		
Enclosure protection	Ik10 according to IEC 62262		
Cooling	Forced air		
Charging cable length	5m		
Dimension (W*D*H) mm	650*700*1750mm		
Weight	370kg	390kg	
Certificate	CE / EN 61851-1/-23		

Model	EVSED120KW-D2-EU01	EVSED150KW-D2-EU01		
AC input				
Input rating	380V±15% 3ph			
Number of phase/ Wire	3ph / L1, L2, L3, PE			
Frequency	50/60 Hz			
Power factor	>0.98			
Current THD	<5%			
Efficiency	>95%			
Power output & Protection				
Output power	120kW	150kW		
Voltage accuracy	±0.5%			
Current accuracy	±1%			
Output voltage range	200V-1000V DC			
Protection	Over current, Under voltage, Over voltage, Surge, Short circuit, Over temperature, Gr			
User interface & Control				
Display	10.1 inch LCD screen & touch panel			
Support language	Android system (support all the major lang	Android system (support all the major languages)		
Charge option	Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee			
Charging interface	CCS 2			
Startup mode	Plug & charge/ RFID card/ APP			
Communication & Environme	nental			
Network	Ethernet, Wi-Fi, 4G			
Open charge point protocol	OCPP1.6 / OCPP2.0			
Operating temperature	-20 °C to 55°C (derating when over 55°C)			
Storage temperature	-40 °C to +70°C			
Humidity	≤95% relative humidity, non-condensing			
Altitude	Up to 2000 m (6000 feet)			
Mechanical & Compliance				
Ingress protection	IP 54			
Enclosure protection	Ik10 according to IEC 62262			
Cooling	Forced air			
Charging cable length	5m			
Dimension (W*D*H) mm	650*700*1750mm			
Weight	420kg	450kg		
Certificate	CE / EN 61851-1/-23	DAGE 19		

PAGE-17 PAGE-18

DC EV CHARGER

60kW/90kW/120kW/150kW

(American Standard)



Features

- High voltage output. The output voltage ranges from 200-1000V, satisfying the requirements of various types of vehicles covering small cars, medium and large buses.
- High power output. Fast charging with high-power output, suitable for large parking lots, residential areas, shopping malls.
- Intelligent power distribution allocates power as needed every power module works on its own, maximizing the module utilization.
- High input voltage 380V+15%, won't stop charging with small voltage fluctuations.
- Intelligent cooling. Modular heat dissipation design, independent work, the fan works based on station's working condition, low noise pollution.
- Compact and modular design 60kw up to 150kw, customization available.
- Backstage monitoring. Real-time monitoring of the station status.
- Load balancing. More effective connection to the load system.

Input rating	Model	EVSED60KW-D2-UL01	EVSED90KW-D2-UL01	
Number of phase/Wire 3ph/L1, L2, L3, PE Frequency 50/60 Hz Power factor > 0.98 Current THD < 5% Efficiency > 95% Power output & Protection Output power 60kW 90kW Voltage accuracy ±0.5% Current accuracy ±1% Output voltage range 200V-1000V DC Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging Interface CC5.1 Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to 70°C Humidity <0.55% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IR 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650°700°1750mm	AC input			
Frequency 50/60 Hz Power factor 20.98 Current THD 5% Efficiency 395% Power output & Protection Output power 60kW 90kW Voltage accuracy ±0.5% Current accuracy ±1% Output voltage range 200V-1000V DC Protection 0ver current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -40 °C to +70 °C Humidity <95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik 10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650°700°1750mm	Input rating	480V±15% 3ph		
Power factor >0.98 Current THD <5% Efficiency >95% Power output & Protection Output power 60kW 90kW Voltage accuracy ±0.5% Current accuracy ±1% Output voltage range 200V-1000V DC Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/RFID card/APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20°C to 55°C (derating when over 55°C) Storage temperature -40°C to +70°C Humidity <95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Number of phase/ Wire	3ph / L1, L2, L3, PE		
Current THD	Frequency	50/60 Hz		
### Power output & Protection Output power 60kW 90kW Voltage accuracy ±0.5% Current accuracy ±1% Output voltage range 200V-1000V DC Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20°C to 55°C (derating when over 55°C) Storage temperature -40°C to +70°C Humidity ≪95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Power factor	>0.98		
Power output & Protection Output power (Solve	Current THD	<5%		
Output power 60kW 90kW Voltage accuracy ±0.5% Current accuracy ±1% Output voltage range 200V-1000V DC Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70 °C Humidity \$95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IR50 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Efficiency	>95%		
Voltage accuracy ±0.5% Current accuracy ±1% Output voltage range 200V-1000V DC Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70°C Humidity ≪95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Power output & Protection			
Current accuracy ±1% Output voltage range 200V-1000V DC Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70 °C Humidity ≤95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Output power	60kW	90kW	
Output voltage range 200V-1000V DC Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70 °C Humidity ≤95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Voltage accuracy	±0.5%		
Protection Over current, Under voltage, Over voltage, Residual current, Surge, Short circuit, Over temperature, Ground fault. User interface & Control Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/RFID card/APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70 °C Humidity S95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Current accuracy	±1%		
Surge, Short circuit, Over temperature, Ground fault. User interface & Control	Output voltage range	200V-1000V DC		
Display 10.1 inch LCD screen & touch panel Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70 °C Humidity ≤95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length Sm Dimension (W*D*H) mm 650*700*1750mm	Protection			
Support language Android system (support all the major languages) Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/RFID card/APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70°C Humidity <95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IR 10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	User interface & Control			
Charge option Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/RFID card/APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55 °C (derating when over 55 °C) Storage temperature -40 °C to +70 °C Humidity <i &="" (6000="" (w*d*h)="" 2000="" 54="" 5m="" 62262="" 650*700*1750mm<="" 95%="" according="" air="" altitude="" cable="" charging="" compliance="" cooling="" dimension="" enclosure="" feet)="" forced="" humidity,="" iec="" ik10="" ingress="" ip="" length="" m="" mechanical="" mm="" non-condensing="" protection="" relative="" td="" to="" up=""><td>Display</td><td>10.1 inch LCD screen & touch panel</td><td></td></i>	Display	10.1 inch LCD screen & touch panel		
Charge by energy, Charge by fee Charging interface CCS 1 Startup mode Plug & charge/RFID card/APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70°C Humidity <i>95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm</i>	Support language	Android system (support all the major lange	uages)	
Startup mode Plug & charge/ RFID card/ APP Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature −20 °C to 55°C (derating when over 55°C) Storage temperature −40 °C to +70°C Humidity ≪95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Charge option			
Communication & Environmental Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature -20 °C to 55°C (derating when over 55°C) Storage temperature -40 °C to +70°C Humidity	Charging interface	CCS 1		
Network Ethernet, Wi-Fi, 4G Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature −20 °C to 55°C (derating when over 55°C) Storage temperature −40 °C to +70°C Humidity ≤95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection Ingress protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Startup mode	Plug & charge/ RFID card/ APP		
Open charge point protocol OCPP1.6 / OCPP2.0 Operating temperature −20 °C to 55°C (derating when over 55°C) Storage temperature −40 °C to +70 °C Humidity ≤95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Communication & Environme	Communication & Environmental		
Operating temperature −20 °C to 55 °C (derating when over 55 °C) Storage temperature −40 °C to +70 °C Humidity ≤95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection Ingress protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Network	Ethernet, Wi-Fi, 4G		
Storage temperature	Open charge point protocol	OCPP1.6/OCPP2.0		
Humidity ≤95% relative humidity, non-condensing Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Operating temperature	-20 °C to 55°C (derating when over 55°C)		
Altitude Up to 2000 m (6000 feet) Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Storage temperature	-40 °C to +70°C		
Mechanical & Compliance Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Humidity	\leqslant 95% relative humidity, non-condensing		
Ingress protection IP 54 Enclosure protection Ik10 according to IEC 62262 Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Altitude	Up to 2000 m (6000 feet)		
Enclosure protection	Mechanical & Compliance			
Cooling Forced air Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Ingress protection	IP 54		
Charging cable length 5m Dimension (W*D*H) mm 650*700*1750mm	Enclosure protection	Ik10 according to IEC 62262		
Dimension (W*D*H) mm 650*700*1750mm	Cooling	Forced air		
	Charging cable length	5m		
Weight 340kg 370kg	Dimension (W*D*H) mm	650*700*1750mm		
	Weight	340kg	370kg	
Certificate UL	Certificate PAGE- 21	UL		

Model	EVSED120KW-D2-UL01	EVSED150KW-D2-UL01	
AC input			
Input rating	480V±15% 3ph		
Number of phase/ Wire	3ph / L1, L2, L3, PE		
Frequency	50/60 Hz		
Power factor	>0.98		
Current THD	<5%		
Efficiency	>95%		
Power output & Protection			
Output power	120kW	150kW	
Voltage accuracy	±0.5%		
Current accuracy	±1%		
Output voltage range	200V-1000V DC		
Protection	Over current, Under voltage, Over voltage, Surge, Short circuit, Over temperature, Gr		
User interface & Control			
Display	10.1 inch LCD screen & touch panel		
Support language	Android system (support all the major languages)		
Charge option	Charge options to be provided upon request: Charge by duration, Charge by energy, Charge by fee		
Charging interface	CCS 1		
Startup mode	Plug & charge/ RFID card/ APP		
Communication & Environmental			
Network	Ethernet, Wi-Fi, 4G		
Open charge point protocol	OCPP1.6 / OCPP2.0		
Operating temperature	-20 °C to 55°C (derating when over 55°C)		
Storage temperature	-40 °C to +70°C		
Humidity	≤95% relative humidity, non-condensing		
Altitude	Up to 2000 m (6000 feet)		
Mechanical & Compliance			
Ingress protection	IP 54		
Enclosure protection	Ik10 according to IEC 62262		
Cooling	Forced air		
Charging cable length	5m		
Dimension (W*D*H) mm	650*700*1750mm		
Weight	400kg	440kg	
Certificate	UL	PAGE-22	

PAGE-21 PAGE-22

EV CHARGER ADAPTER

Model **EVSEAC-1-NACS Product details** Type 1 To NACS AC 1. Rated current: 60A 2. Insert and remove life: >10000 times Specification 3. Working temperature: -30°C~50°C 4. Protection level: IP65 Model **EVSEAC-NACS-2 Product details** NACS To Type 2 AC 1. Rated current: 48A 2. Insert and remove life: >10000 times Specification 3. Working temperature: -30°C~50°C 4. Protection level: IP65 Model **EVSEAC-NACS-1 Product details** NACS To Type 1 AC 1. Rated current: 48A 2. Insert and remove life: >10000 times Specification 3. Working temperature: -30°C~50°C

4. Protection level: IP65

EV CHARGER ADAPTER





