

AUPINS A5 Series

Portable EV Charger

Tailored for Global Markets / Market Compatibility

The AUPINS A5 Series Portable EV Charger is a premium charging solution designed for global EV users. Supporting all Type 1 (SAE J1772), Type 2 (IEC 62196), Tesla NACS, GBT connectors, and available in multiple power levels up to 7kW, this portable charger meets the diverse needs of drivers across Europe, North America and all over the world. With a compact, robust design and advanced safety features, it offers the perfect balance of mobility, power, and reliability.

Power Supply

1 Phase, 110V/220V/240V AC

Max Power

2.3kW / 3.5kW/ 7 kW

Connector

Type 2 (IEC 62196 EU Standard), GB/T(China Standard), Tesla NACS(J3400 US standard), Type 1(J1772 US Standard)

Power Supply

AC 220V ±15%



Current

6/8/10/13/16/25/32/40A (Customization)

Plug

EU Standard (Schuko), German Standard (CEE 7/4), NEMA 14-50 etc. (Customizable per client requirements)

Cable

5m TPU/TPE

Why Choose AUPINS A5 Series Mode2 Portable EV Charger?

The AUPINS A5 Series Mode2 Portable EV Charger offers unmatched flexibility for EV owners who value performance and reliability. With both single-phase and three-phase models, this charger adapts to residential or commercial power systems. Its portable and rugged structure makes it a perfect travel companion for business users, EV fleets, and everyday drivers alike.

Whether you need high-power charging on the go or a reliable backup charger at home, the AUPINS A5 Series Mode2 Portable EV Charger delivers consistent performance that keeps you moving.

Ready When You Are

Whether you're traveling across borders or just across town, the AUPINS A5 Series Mode2 Portable EV Charger is built to follow your journey. Portable, powerful, and easy to use—it's not just a charger, it's your electric lifestyle partner.

Parameter

AUPINS A5 Series Mode2 Portable EV Charger		
Specification	Model A5	
Connector and Electrical Performance		
Input Voltage / Output Voltage	AC 220V ±15%	1.54 inches LCD Display
Input Frequency	50/60Hz	
AC Power Output Rating	2.3kW/3.5kW/ 7kW	
Output Current	6A/8A/10A/13A/16A/32A 1 phase	
Power Plug Options (Socket)	EU Standard (Schuko), German Standard (CEE 7/4), NEMA 14-50 etc. (Customizable per client requirements)	
Charging Connector Type	SAE J1772 Type1, IEC 62196-2 Type2, GB/T	
Safety Features		
Ingress Protection	IP67	
Impact Protection	IK10	
Electrical Protection	Under Voltage Protection / Over Load Protection / Short Circuit Protection / Leakage Protection / Over-temp Protection /Lightning Protection	
RCD Type	Type A / Type A+6mA DC	
Environment Temperature	-30°C~50°C	
Certifications	TUV/CE/UKCA/ETL/FCC/ROHS/PSE/RCM/CB SCHEME	
Function		
Current Adjusting	Yes	
Ethernet/WIFI/4G/Bluetooth	No	
LED Indicator Light	No	
LCD Display Screen	Yes	
Touch Button	Yes	
Time Setting	Yes	
Time Delay Setting	Yes	