AIPOWER NEW ENERGY EV CHARGERS

Portable EV Charger

16A/32A

(American Standard)



ь		a	•			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						
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					
Operating temperature	-25°C~+50°C					
Cable length	5m (Customizable)					
Protection level	IP54(Plug)/IP65(Control box)					
Operating voltage	240V					
Shell material	Thermoplastic material					
UV protection	Yes					
Cable material	terial 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

PAGE-9