Solatek Portable Charger AC

SLTK-ACEV-8~32-P

The Solatek Portable AC Charger for Electric Vehicles is the perfect solution to keep your vehicle charged onthe-go! This revolutionary charging device is designed to provide convenient and efficient charging for your electric vehicle, anytime and anywhere.

With its compact and portable design, this charger allows you to charge your electric vehicle's battery with ease. Whether you're at home, at work, or on a road trip, this charger ensures that you never run out of power. Its lightweight construction and sturdy build make it highly portable, enabling you to carry it everywhere.

Equipped with advanced technology, this charger offers moderate charging speeds. Its compatibility with the GB/T-Type1 & Type2 standard ensures that it works seamlessly with most electric vehicles, providing a hassle-free charging experience.

The user-friendly interface of this charger makes it easy for anyone to operate. Simply connect it to your electric vehicle, and the clear LED display provides real-time information on the charging progress. The compact control panel allows you to adjust the charging settings effortlessly, ensuring a tailored charging experience according to your needs.

In addition to its outstanding performance, this portable fast charger is built to last. With high-quality materials and a robust construction, it offers durability and longevity, ensuring years of reliable charging for your electric vehicle.



Main Features

- Multi-vehicle compatibility.
- Multiple intelligent detection and protection functions.
- Insert ready to use.
- Real-time detection of charging data.
- Overload protection voltage, current power temperature display, charging statistics save, limited time charging.
- Electric vehicle chargers are suitable for indoor, underground garages, open parking lots and other places.
- Suitable for home and public charging.
- Dual CNC keys + beep prompt.
- Time-limited charging (charging time is controllable)
- Current 4 gear adjustable (low speed charging battery maintenance)



Specifications

AC Nominal Input	
Phase	1 Phase + Neutral
Voltage	230 VAC
Frequency	50 - 60 HZ (10%±)
Electrical Parameter	
Max Rated Current	32 A
Rated Power	1.76 - 7 KW (Constant Power)
Operating Current	8-10-16-24-32 A
Structure Design	
Charging Outlet	Type 1 (CCS1) / Type 2 (CCS2) / GBT
Cable Length	5 m (Standard)
Cable Size	3x6 mm ²
LED Indicator	1 Indicator
LCD Screen	2.8 Inch LCD Display
Environmental Index	
Operating & Storage Temperature	-30°C to 55°C
Working Humidity	5% - 95% Without Condensation
Working Altitude	< 2000m
Protection Grade	IP55
Shell Material	ABS Industrial Plastic Material
	+ PA 66 Fire Prevention
Installation Environment	Indoor / Outdoor
Security Protection	
Multiple Protection	Over / Under Voltage Protection, Overload
	Protection, Short Circuit Protection
	Over / Under Temperature Protection, Surge
	Protection, Communication Failure
Implementation Standard	GB / T 184872015 TYPE2 IEC 62196
Interface Standard	GB / T 20233-2015 TYPE2 IEC 68151

