



LSACP-E V2L Discharger Optimize Charging With Schedule Sessions For **Electric Vehicles**

Basic Information

. Place of Origin: China LS . Brand Name:

CE, CQC, UL · Certification: LSACP-E Model Number: • Minimum Order Quantity: 50 units

• Price: consult prices online

 Packaging Details: consult online

• Payment Terms: T/T



Product Specification

• Output Power: 3.5kW / 7kW • Rated Output Voltage: 230VAC • Rated Output Current: 13A / 32A IP66 Protection Grade:

-20°C To +50°C • Operation Temperature: • Cable Length: 5m (customizable)

Highlight: 7kW electric vehicle charger, 3.5kW electric vehicle charger,

13A electric car charger

Product Description

LSACP-E V2L Discharger Optimize Charging with Schedule Sessions for Electric Vehicles

Product Description:

The LSACP-E series V2L Discharger is designed for efficient and high-performance electric vehicle charging, supporting both 3.5kW and 7kW output power options. Equipped with adjustable multi-gear current settings, it provides flexibility for different charging needs. The discharger is highly compatible with most new energy vehicle models and offers IP66 waterproof and dust-proof protection, ensuring safety in various environmental conditions. With strong and durable high-strength PC material construction, this discharger is suitable for use in both indoor and outdoor environments.

Easy switching among multi-gear currents

The default current is 10A. if this current is insufficient for charging at this time, you can adjust the charging current.

Strong compatibility and suitability for various models

Suitable for most new energy vehicle models.

Protection grade: IP66

It has an IP66 waterproof and dust-proof function, and always ensures the charging safety of your car, even in severe outdoor environments.

Reservation charging and avoiding peak hours

To take advantage of the cheap price and save on power, you may schedule a charging session for 1~10 hours (LSACP-E-16/230-A02 / LSACP-E-32/230-A02 : 1~24hours).

8 Safety features

Protection against overheating, overcurrent, leakage, overvoltage, output exception, CP fault, communication fault, and relay fault.

Compressive, strong and durable

The mainbox is made of high-strength PC material with strong,

| Tankai'an kanananakan | |
|---------------------------|--|
| Technical parameter | |
| Types | LSACP-E-16/230-A01 LSACP-E-16/230-A02 LSACP-E-32/230-A01 LSACP-E-32/230-A02 |
| Output Power | 3.5kW 7kW |
| Rated Output Voltage | 230VAC |
| Rated Output Current | 13A 32A |
| Display Mode | LED light 2.4 'color TFT screen LED light 2.4 'color TFT screen |
| Use Method | Plug and charge |
| Rated Output Frequency | 50Hz |
| Insulation Resistance | >10MQ |
| Operation Temperature | -20°C~+50°C |
| Cable Length | 5m (customizable) |
| Dimension | Control mainbox:200(L)*90 (M)*55mm(H) |
| Fame Retardant Rating | UL94-V0 |
| Optional Plug type | European Standard, US Standard, National Standard three-pronged plug, etc |

Application:

The LSACP-E series V2L Discharger is ideal for residential, public, and commercial charging applications. It provides effective and safe charging solutions for electric vehicles at home, public parking lots, shopping malls, and highways. The device's capability to schedule charging sessions helps users optimize charging during off-peak hours, enhancing energy efficiency and cost savings.

Shipping Methods

Supports global air and sea shipping.







