

AC EV CHARGER

Charge your Electric Vehicle with your Solar PV

SOLTARO AC EV Charger supplies power to any electrical vehicle with its type 2 connector. The wall-mounted design is IP65 and its dust and waterproof housing makes the PV product suitable for outdoor or indoor spaces. The output of our EV charger ranges from 16amps to 32amps.

DLB (Dynamic Load Balancing) is available in AC EV Charger for home use. When the EV charger is working with other household appliances at the same time, the DLB box can maintain the dynamic balance of the total household current and ensure the safety of electricity to avoid home over load.



FEATURES

- 7kW Single Phase
- 22kW Three Phase
- Charge Mode 3
- Type 2 Charging Connector
- DLB Box Or Solar DLB Box
- 🥠 Works With Solar PV
- Pen Fault Detection (Optional)
- Auto-Start Or RFID Card (Optional)
- Smart: Bluetooth, WiFi, App (Optional)
- Type A+Dc6ma Leakage Sensor Built-In

- Emergency Stop Switch
- 🤣 Over Temperature Protection
- Over Voltage & Under Voltage Protection
- Over Current Protection
- CP Signal Short Circuit Protection
- Lightning Protection
- Contact Adhesion Protection
- **50/60hz**
- IP65 Degree Of Protection
- 3 Year Warranty

CHARGING MODES OF THE SOLAR DLB BOX



The EV Charger in the pure PV mode will control its own charging current as much as possible, so that the actual input value of the grid current is as close as possible to only PV mode OA.



The EV Charger in the hybrid mode will control its own charging current as much as possible in the range of Solar DLB settng value.



When the EV Charger is working in full speed mode, the Solar DLB will no longer limit the charging current of the EV Charger, and the charging pile will use the maximum current supported for charging.

PERFORMANCE

Mounting Location	Indoor or Outdoor	
Charging	Mode 3	
Display	LED Lights	
Charging Current	6A to 32A (variable)	
Dynamic Load Balancing	Optional setting to limit current drawn from the unit supply or the grid	
Connector Type	Type 2 tethered cable (6m as default or customised length)	

ELECTRICAL PERFORMANCE

Rated Power	7kW (1 Phase) or 22kW (3 Phase)		
Rated Voltage	230V AC Single phase or 400V AC Three phase (±10%)		
Current	32A max		
Standby Power Consumption 2W			
Built-in RCD	Type A+DC6mA leakage sensor built-in		
Meter	Metering Chip		
Cable entry	Rear or Bottom		

MECHANICAL SPECIFICATION

Enclosure Dimensions	368x168x215mm	
Protection Degree	IP65 (weatherproof)	
Enclosure Material	PC + ABS	
Operating Temperature	-25°C ~ +55°C	

INSTALLATION REQUIREMENT

Circuit Breaker	External TYPE A RCD
Max Altitude	<200m

MODEL

No.	Rating	Connector	Colour
EVSTR002	7kW	Tethered	White
EVSTR004	22kW	Tethered	White