

# **EV CHARGING STATION**

### **EV-E11 Series**



### **PRODUCT OVERVIEW**

Designed for commercial use and with multiple functions, E11 EV charger provides up to 23kW superfast charging via dual charging guns. The EV charger is compatible with POS interface, enabling users to pay for charging by credit card. Supports OCPP operation platform, RFID or credit card swiping for charging. Adjustable charging power reduces energy consumption.

#### FEATURES

- Designed for commercial use
- 4G/WIFI/LAN multiple networking
- Supports OCPP1.6
- Supports OTA remote upgrade
- Charging by swiping credit card or RFID card
- Double charging guns, supporting dual EV charging
- Type1 J1772 charging port
- CCID20 ground fault protection
- Level 1 energy metering
- ETL & Energy Star certified

### APPLICATIONS

- Retail shopping centers
- Corporate office complexes
- C-Stores & gas stations
- Hotels & resorts
- Multi-family residential housing
- Restaurants
- Entertainment venues
- Stadiums and sports arenas
- Fleets
- Customer loyalty programs
- Public transportation hubs

## **Product Description**

PART#	DESCRIPTION	NOMINAL VOLTAGE	OUTPUT POWER	CHARGING INTERFACE	WEIGHT
EV-E11-48A-01	Single Gun EV Charger	208VAC/250VAC	5.76kW-11.52kW	Type 1 J1772	<u>&lt;</u> 35Kg
EV-E11-80A-01	Single Gun EV Charger	208VAC/250VAC	11.52kW-19.2kW	Type 1 J1772	<u>&lt;</u> 40Kg
EV-E11-96A-01	Dual Gun EV Charger	208VAC/250VAC	11.5kW-20.04kW	Type 1 J1772	<u>&lt;</u> 40Kg



**EV-E11 Series** 

## Specifications

MODEL#	EV-E11-48A-01	EV-E11-80A-01	EV-E11-96A-01			
POWER SPECIFICATIONS						
Standby Power	<5W Standby					
Output Power(kW)	5.76kW/7.68kW 9.6kW/11.52kW	11.52kW/15.36kW 17.28kW/19.2kW	11.5kW/15.36kW 19.2kW/20.04kW			
Output Amperage(A)	24A/32A/40A/48A	48A/64A/72A/80A	48A/64A/80A/96A			
Circuit Breaker Options(A)	27A/36A/45A/53A	53A/71A/80A/88A	53A/71A/88A/106A			
Input/Output Nominal Voltage	208VAC/250VAC					
Input/Output Voltage Rangle	190VAC/265VAC					
Input/Output Frequency	50/60Hz					
Input Wiring Type	Hardwired					
Input Wiring Scheme	L1, L2, PE					
Power Measurement Accuracy	Embedded meter with a 1% accuracy at the nominal input					
Surge Protection	Up to 6kV at 3000A					
FUNCTIONAL SPECIFICATIONS						
Charge Connector Type	SAE J1772					
Charge Cable Length	18 feet					
Status Indicator	LCD Display					
User Interface	None					
Access Control	Contactless Reader: RFID Card ISO/IEC 14443A/Credit Card/APP					
NETWORK SPECIFICATIONS						
Network Interface	4G & LAN & WIFI					
Communication	inication OCPP1.6j					
OPERATIONAL SPECIFICATIONS						
Ground Fault Detection	CCID20, 20mA per UL2231, Automatic Reset Feature					
Ground Monitor	Ground Monitor per UL2231					
Safety Compliance	UL2594/UL2231-1/UL2231-2					
Protection	OVP, UVP, OCP, OTP					
Energy Star Certified	Yes					
<b>OPERATIONAL SPECIFICATIONS</b>						
Enclosure Rating	IK10					
Waterproof	NEMA 3S					
Operating Temperature	-30°C to +55°C					
Storage Temperature	-40°C to +70°C					
Operating Humidity	95%					
Altitude	<u>&gt;</u> 2000m					
Charger Dimensions	1526*451*350(mm)					
Charger Weight	<u>&lt;</u> 35Kg	<u>&lt;</u> 40Kg	<u>&lt;</u> 40Kg			



# **EV CHARGING STATION**

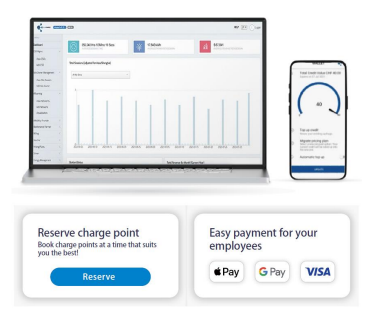
**EV-E11 Series** 

## **Charging Management**



The charging management platform provides enterprises or organizations with the ability to deploy and self-manage electric vehicle charging networks for workplaces, fleets, commercial and residential locations.

- Automatic control of charging stations
- Set up charging stations for public use
- Dynamic pricing allows operators to set different electricity unit prices according to different time periods
- Add or remove charging points and users intelligently
- Whole report on all charging stations
- Intelligent charging function, reduces charging cost
- Set different pricing for individuals or groups
- Charging reservation. Allow users to choose the appropriate charging time
- Supports map navigation by APP, so that users can find charging stations anytime and anywhere





190mm

0

F

0

# **EV CHARGING STATION**

**EV-E11 Series** 

## **Product Dimensions**

380mm 0 0 ШI T 350mm 10 ∘ 🗄 306mm 290mm ۲ A 1526mm Ð ₿ 0

451mm-

