



# EVLEVEL 2 CHARGER



### **Smart Charging**

Smart Network Connectivity Ethernet, Wi-Fi, Mobile App control, scheduling and charging monitoring.....



### **Easy Installation & Use**

Plug-and-play functionality, Easy to install for without professional electricians



### **Compatibility with All EVs**

Compatible with a wide range of electric vehicle models

#### **Features**

- Single port or Dual ports optional
- 1-Phase 7kW/14kW & 3-Phase 11kW/22kW
- Up to 32A, 400V, maximum power of 22KW
- Easy installation indoor and outdoor
- Floor-mounted
- IP65 protection Level
- Network connection via WiFi, Ethernet
- OCPP 1.6J









# 7kW ~ 22kW Level 2 AC Charger



## **Technical Specifications**

#### **Electrical Properties**

Output Power 7kW ~ 22kW

Voltage & Type 230V or 380V AC single-phase

Output Current Max 64A
Working Frequency 45~65Hz

Working Temperature  $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$ 

### Design

Display 4.3" LCD Screen

User Authentication QR Code, RFID, Mobile APP

Network Connection Internet Access Via 4G / Wi-Fi / Ethernet

Communication Protocols OCPP1.6J

Charging Ports Single Gun or Dual Ports
Charging Cable 3.5m/5m or Customized

Installation Method Floor-Mounted

Material Sheet metal galvanized plate

### **Protection**

Electrical Protection Over-Current, Over/Under-Voltage, Ground-Fault,

Over-Temperature, Short-Circuit, Surge Protection...

Protection Level IP65

Warranty 2Years

Mechanical

**Dimension(W\*D\*H)** 390 x 270 x 120mm

Weight 45kg