



## Smart EV Charger Single Phase: 7.3kW Three Phase: 11kW/22kW

The LIVOLTEK smart EV charger is the most cutting-edge smart charger available for wall and column installation. It is compact in size, exquisite in appearance and easy to install. Thanks to its user-friendly APP, it is easy for users to charge independently and economically. It's surely the best choice for electric vehicle owners to charge their vehicles by taking the advantage of the time of use tariff and PV system.

## **Features**

- Built-in RCD protection
- Low standby power consumption
- 3 charging modes: fast, dynamic, ECO
- Real-time load management and demand response
- IP54 provides high adaptability
- Compatible with all branded EV
- Wi-Fi/4G/Ethernet communication
- OCPP compliance enables backend system integration









**Dynamic Charging** 



Time of Use Tariff



**OTA Remote Access** 

## **Compatible Products**



All-in-one Energy Storage System



DCM



Smart Meter



Monitoring System

## **Specifications**

| Model                               | A0070230E11   | A0110400E11                               | A0220400E11                              |
|-------------------------------------|---|---|--|
| Product Name                        | Single-phase<br>IEC Standard AC EV Charger  | Three-phase<br>IEC Standard AC EV Charger | Three-phase<br>IEC Standard AC EV Charge |
| Input/Output                        |   | _   |  |
| Rated Power                         | 7.3kW   | 11kW                                      | 22kW                                     |
| Rated Voltage                       | 230Vac±10%  | 400Vac±10%                                | 400Vac±10%                               |
| Rated Frequency                     |   | 50Hz/60Hz                                 |  |
| Current Range                       | 6~32A   | 6~16A                                     | 6~32A                                    |
| Charging Interface Type             |   | Type 2/5m                                 |  |
| Specifications of Incoming Cables   | 3*6mm²  | 5*2.5mm²                                  | 5*6mm²                                   |
| Basic Features                      |   |   |  |
| Way of Starting                     | Plug & Charge,  | /Bluetooh/Remote/Schedule/App(            | (RFID Optional)                          |
| Noise                               | 0dB   |   |  |
| Operating Temperature               | -30℃~50℃  |   |  |
| Storage Temperature                 | -40℃~70℃  |   |  |
| Operating Humidity                  | 5%~95%RH  |   |  |
| Operating Altitude                  | Below 2000m   |   |  |
| IP Degree                           | IP54  |   |  |
| Dimension (W*H*D)                   | 170*400*110mm   |   |  |
| Weight                              | 3.7kg   | 3.8kg                                     | 5.1kg                                    |
| Way of Installation                 | Wall Mounting (Column Optional)   |   |  |
| Energy Management                   | Support   |   |  |
| Standby Power Consumption           | <10W  |   |  |
| Other Features                      |   |   |  |
| Status Indication                   | 3 Color LED   |   |  |
| Firmware Upgrade                    | Local/OTA   |   |  |
| Way of Communication                | Bluetooth/Wi-Fi/Ethernet/4G (Optional)  |   |  |
| Emergency Stop Protection           | Support   |   |  |
| Save Charging Record When Power Off | Support   |   |  |
| Electricity Measurement             | Support   |   |  |
| External Communication              | RS485/CAN   |   |  |
| Communication Protocol              | OCPP 1.6  |   |  |
| Protection Function                 |   |   |  |
| Residual Current Protection         | 30mA typ  | oe A RCBO External/6mA DC RC              | D Internal                               |
| Multiple Protection                 | With Over Voltage Protection, Under Voltage Protection, Overcurrent Protection, Grounding Protection, Surge Protection, Short Circuit Protection, Fault Self-check and Other Multiple Protection Functions. |   |  |
| Standard                            |   |   |  |
| EMC                                 | IEC-61851-21-2-2018   |   |  |
| Safety                              | IEC-61851-1-2017  |   |  |