PCBA of Wallbox EV chargers (CN & EU) App Charging Version (3-phase)





Product Features:

- Multiple intelligent detection and protection functions.
- Voltage¤t detection and accurate power calculation .
- Supports data transfer via Ethernet (function reserved).
- With CP detection function, it can conduct PWM interaction with electric vehicles to complete charging.
- Various authorization modes with plug-and-Charge, RFID card charging, time app charging,
 code scanning charging.
- Various charging methods of automatic full charging, time reservation charging, etc.
- Four levels of current setting, equipped with memory function, which defaults to the nearest current level after switching on, without the need for repeated settings.
- Special metering chip is adopted, and the measurement accuracy reaches 1.0.

Applications:

- Suitable for Wallbox EV chargers' assembly.
- Suitable for EV charger enclosures with at least IP54 rated protection.

Specifications:

Item	ZBX011K-C00X	ZBX022K-C00X
Input Voltage	AC380V±20%(CN)/AC400V±10%(EU)	
Input Frequency	50Hz±1Hz	
Output Power	11kW	22kW
Current	16A(Max)	32A(Max)
Material Kits	Lighting, RFID card, LCD display, WIFI&Bluetooth module,etc	
Temperature	-30~+50°C	
Humidity	5%~95%RH	
Appearance Size	180mm×140mm×44mm	