

AC Type-2 Dual Gun Controller (7.2 kW-2 Sets)

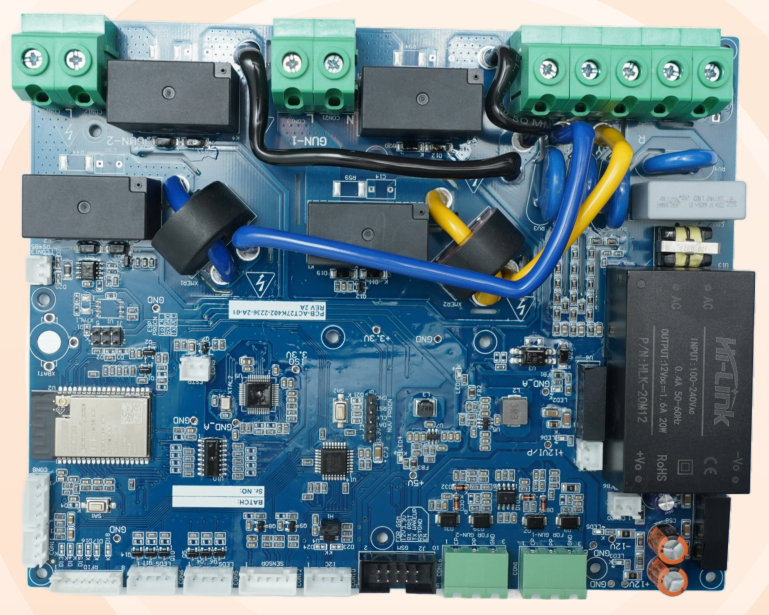
Brochure

Introduction

Bacancy's Dual Gun Type 2 AC Controller offers a customized solution that helps to build the complete AC charger ecosystem. It is an "All in One" product that comes with built-in features to integrate the AC charging components like Display, Energy Meter, RFID-based authentication, and OCPP to make a smoother experience in the development of AC chargers.

Key Features

- WiFi and 4G LTE wireless connectivity and integration with CMS
- LED indication for Presence of Input Supply, Error Indicator
- 20x4 Character LCD Display as well as TFT 4.3" LCD
- Over current, over voltage, under voltage
- Earth fault detection
- Emergency Stop Interface
- OCPP 1.6J compatible
- Onboard Class 1 metering
- Dual 7.4kW Type 2 AC Connector
- OTA support
- RFID support
- Surge protection
- Battery backup support with Add on Board





AC Type-2 Dual Gun Controller (7.2 kW-2 Sets)

Brochure

Key Technical Specifications

Parameters	Specifications
Input Voltage	415 VAC+/-10% Three Phase
AC Input Connection	3P + N + PE
Frequency	50 Hz
AC Output Current	32 A (2 Sets)
Maximum Output Power	7.2 kW (2 Sets)
Connector Type	Type 2 AC (IEC 62196-2)
Number of Connector	2
Display	20x4 Character LCD Display as well as optional - TFT 4.3" LCD supported (with external Add-on board)
Communication Network	GSM Modem (4G LTE fall-back to 2G) and Wi-Fi
Energy Measurement	Internal Metering supported
Dimension	L=188.50mm, B=150.60mm, H=30mm
Operating temperature	0°C to +70°C
Storage temperature	0°C to +70°C
Humidity	5 to 95%

Product Applications



Helps to build a compact and rugged AC Charger ecosystem



Commercial EV charging stations



Residential Charging



Public Parking Charging