



CC**613**Charge Controller

A smart solution for future-proof AC charging infrastructure

Designed for mounting on DIN rails and suitable for the development of discrete charging stations. Perfect for public and semi-public operation of charging infrastructure. As part of the charging electronics platform, it enables long-term use thanks to its software update capability.



Extended range of features

4G/LTE, Ethernet interface and emergency opener

Plug & Charge

Supports Power Line Communication (PLC) in accordance with ISO 15118 (Hubject-certified)

DLM

The integrated dynamic load management can also be integrated into energy management systems

Increased electrical safety

PE monitoring and weld check



- Single or dual charging station with master/client configuration
- Broad connectivity with LAN, USB and 4G/LTE
- Wide range of Bender accessory available (HMI)
- Web-based dashboard for easy configuration and monitoring
- Smart Energy Control App iOS
- Regular software updates via USB, Ethernet or OTA
- Multiple I/Os, interfaces and protocols (OCPP, Modbus, EEBus)
- Ready for German & Austrian calibration legislation







Bender GmbH & Co. KG

Londorfer Straße 65 35305 Grünberg Germany Tel.: +49 6401 807-707 emobility@bender.de www.bender.de







