



Compliant with German calibration law





Ebee charging point Berlin:

- E-mobility charging infrastructure compliant with German calibration law
- As station or customised modular kit
- For integration into existing infrastructure (e.g. street lights)

Bender CC612 charge controller:

- Enables charging infrastructure to be set up in compliance with German calibration law with an EMH meter and transparency software
- Integrated dynamic load management (DLM)
- Integrated PLC communication (ISO 15118)
- Smart-grid-capable through OCPP transmission and an integrated 4G modem
- Integrated 6 mA DC fault current detection/monitoring enables the use of type A RCD, no type B RCD required
- Continuous further development and software updates



Bender e-mobility solutions:

- Standard-compliant solutions from the charging station to the electric vehicle
- Vehicle sensors
- Charging technology/charge controllers
- Infrastructure sensors for AC and DC charging

