



## EV CHARGING CONTROLLER

## EVCC I

### Specifications

- EV AC Charge controller acc. to IEC 61851-22 (mode 3)
- 1.8 TFT LED monitor - Informative operational display
- DIP power setting switch
- USB interface for local configuration
- Dynamic Load Management
- Local and remote configuration
- Master or Slave configuration
- NFC Authentication support ( online or off-line compatibility )
- External power meter support ( power balancing )
- LED RGB support
- RDCA/B fault current detection/monitoring integration support\*
- WiFi and Bluetooth Connectivity
- 1x CAN BUS interface
- 1x MOD BUS interface
- 1x RS232 interface

\*external RDC type A or B detector required