



## Compatible Charging Systems

Our bus is compatible with any CCS1 (For DC) with V2G capability or J1772 standards (for AC) chargers; The maximum charging power for a) DC is 120 kW (200 AMPs) and for b) AC is 19.2 kW.

### **Some examples for Plug-in AC Charger**

- ABB charger
- ChargePoint CP6000 19.2kw
- NUVVE EVSE-B-P1-H1 19.2kw
- Blink IQ200 Advanced Rec Pad - 12-80A - Dual-Handle
- Clipper Creek CS100

### **Some examples for Plug-in DC Charger**

#### **60KW-V2G**

- BorgWarner RES-DCVC60-480-V2G
- NUVVE RES-HD60-V2G
- TP-EVPD-60kW (TP5-60-480-2)-V2G
- KemPower

#### **125/150KW/180KW**

- ChargePoint CPE250
- TP-EVPD-120kW(TP5-120-480-2)
- ABB HVC-150C
- SIEMENS SICHARGE UC 150
- Heliox Flex180

#### **240KW**

- ChargePoint EXPRESS PLUS
- TPG HPC-200-480



**Mobile Charger**

- Heliox Mobile 50Kw/60kw
- KemPower