DC FAST CHARGERS

60KW / 80KW / 120KW / 160KW DC Chargers available with OCPP and CCS



Arbarr DC Fast Charger - Encompasses Future EV Charging Technologies

- ✓ Fast EV Charger is a three-phase without battery, commercial standard DC charging unit.
- ✓ Dual charging is constant and proportional when 2 cars are charging simultaneously.
- ✓ Easy to Install, Stable in performance, and provides complete protection function.
- ✓ OCPP and CCS 2.
- ✓ Able to monitor the charging status through LCD display.



5 YEAR / 30,000

HOUR WARRANTY



























- ✓ Optimise number of chargers in limited space.
- ✓ Avoid expensive installation and service costs.
- ✓ Customised payment solutions to improve end user experience.
- ✓ Local support and maintenance provision.
- ✓ Stock available to meet customer deliveries in a reasonable time frame.
- ✓ Customised enclosures to match current environment.
- ✓ Own brand options available.



Arbarr Electronics Ltd
Unit 3
Aghanloo Industrial Estate
Limavady
BT49 0HE
Northern Ireland
enquiries@arbarr.co.uk



Input & Output - Input from 50kW upwards - Output as below or option to customise

| Input amps Input voltage Input frequency DC outlet type Output voltage Input amps 340~415V AC 50/60HZ CCS2/CHAdeMO 200-750V DC |
|--|
| Input frequency 50/60HZ DC outlet type CCS2/CHAdeMO |
| DC outlet type CCS2/CHAdeMO |
| |
| Output voltage 200-750V DC |
| |
| Max. output power 60/80/120/160kW |
| Max. output current 2 x 200A DC |
| Voltage accuracy <±0.5% |
| Current accuracy $\geq 30A \leq \pm 1\%$; $< 30A \leq \pm 0.3A$ |
| Ripple coefficient RMS: $\pm 0.5\%$; Peak: $\leq \pm 1\%$ |
| Meeting accuracy 0.5% |
| Efficiency ≥94% |
| Cable Length 5m |





Protection

| Over voltage protection | ✓ |
|--------------------------|----------|
| Under voltage protection | ✓ |
| Over load protection | ✓ |
| Short circuit protection | ✓ |
| Earth leakage protection | ✓ |
| Over-temp protection | ✓ |
| Surge protection | ✓ |

Up to 160 kW charging capacity per dispenser
Low-noise charging
Liquid-cooled charging cable
Suitable for plug types CCS2/CHAdeMO
Integrated 7-inch touch-screen









Function & Accessory

| Display | 7 inch screen |
|------------------------------|--|
| Ethernet/WIFI/4G | Yes/Opt/Opt |
| RCBO | Type A +6mA DC fault current protection (Equivalent to Type B) |
| LED Indicator light | ✓ |
| Emergency stop button | ✓ |
| Intelligent power adjustment | Opt. |
| RFID | ✓ |

Working Environment

| Protection degree | IP54/IP65/IP67 |
|---------------------------|-----------------------|
| Environment temperature | -30°C~+50°C |
| Relative humidity | 5%-95% non-condensing |
| Cooling | Air & liquid cooling |
| Standby power consumption | <30W |
| Noise emission | ≤55db |
| IK Rating | IK10 |
| | |

ARBARR ELECTRONICS LTD

UNIT 3 AGHANLOO IND. ESTATE LIMAVADY, BT49 0HE

www.arbarr.com

enquiries@arbarr.co.uk

+44 (0) 28 7776 6611











Mechanical

| Dimension (W/H/D) | 860*860*1800MM |
|-------------------|-------------------|
| Weight | 200/215/260/280KG |

Mounting & Accessories

| Floor-mounting | Standard |
|-----------------------|---------------|
| Recommended base size | TBC/TBC/TBCmm |

Certifications

CE EN 61000-6-2; EN 61000-6-4 IEC 62196, IEC 61851, JEVS G105



