

EVD-80D/200D-CC

Modular 80kW - 200kW EV Rapid/Ultra-Rapid Charger
[CCSx2]



The Future of EV Charging

The 80-200 kW DC Charger takes a modular approach to commercial charging, having multiple outputs tailored for your requirements, these are:

- 80kW EV Charger [Configurations: 1x80kW or 2x40kW]
- 120kW EV Charger [Configurations: 1x120kW or 2x60kW]
- 160kW EV Charger [Configurations: 1x160kW or 2x80kW]
- 200kW EV Charger [Configurations: 1x200kW or 2x100kW]

The EVD-80D/200D-CC is a large capacity rapid to ultra-rapid DC charger, with dual CCS charging outlets. With its high power output, it's perfect for commercial charging application. Being fully compatible with the Project EV Pro App, allows for easy fleet and cost management, as well as being able to manage load balancing for larger scale charging across multiple vehicles.



METHODS OF CONTROL

Plug & Charge - Project EV's ethos is to make charging electric vehicles easy and stress free for all. With the Plug and Play mode you do not require any additional software or applications to control your EV charge point, you simply plug your car into a Project EV device, and the charge begins.

RFID - RFID Mode Charging is an easy simple way for users to control their EV Charge Point with a swipe of a card. One RFID card is supplied as standard, however extra cards can be supplied for those interested in public charging.

Project EV App - The FREE Project EV App allows you to choose and customise charging rates, prioritise off-peak charging to maximise savings (including via a solar charging mode) and create charging records; so you can see and control all your data.

Project EV Pro App - The Project EV Pro App is a unique EV charging platform, providing you the ability to utilise public charging capabilities and manage and control multiple chargers - from which you can generate a fluid revenue stream.



Note - EVD-80D/200D-CC Datasheet - Information correct as of 12/23

	EVD-80D-CC	EVD-120D-CC	EVD-160D-CC	EVD-200D-CC
Input & Output				
Input voltage	320-457V AC	320-457V AC	320-457V AC	320-457V AC
Rated input voltage	400V AC	400V AC	400V AC	400V AC
Frequency	50Hz	50Hz	50Hz	50Hz
DC plug type	CCS Type2, double plugs	CCS Type2, double plugs	CCS Type2, double plugs	CCS Type2, double plugs
Output voltage range	CCS: 150-1000V DC	CCS: 150-1000V DC	CCS: 150-1000V DC	CCS: 150-1000V DC
Max.output power	80kW	120kW	160kW	200kW
Max.output current	CCS: 200A DC	CCS: 200A DC	CCS: 200A DC	CCS: 200A dc
Voltage-regulating accuracy	≤±0.5%	≤±0.5%	≤±0.5%	≤±0.5%
Current-regulating accuracy	≤±1%	≤±1%	≤±1%	≤±1%
Ripple coefficient	RMS: ≤±0.5%; Peak: ≤±1%	RMS: ≤±0.5%; Peak: ≤±1%	RMS: ≤±0.5%; Peak: ≤±1%	RMS: ≤±0.5%; Peak: ≤±1%
Metering accuracy	0.5%	0.5%	0.5%	0.5%
Efficiency	≥94%	≥94%	≥94%	≥94%
Cable length	5m	5m	5m	5m
Protection				
Over voltage protection	✓	✓	✓	✓
Under voltage protection	✓	✓	✓	✓
Over load protection	✓	✓	✓	✓
Short circuit protection	✓	✓	✓	✓
Earth leakage protection	✓	✓	✓	✓
Over-temp protection	✓	✓	✓	✓
Lightning protection	✓	✓	✓	✓
Function & Accessory				
Display	7 inch touch screen	7 inch touch screen	7 inch touch screen	7 inch touch screen
Ethernet/WIFI/4G	Yes/Yes/Opt	Yes/Yes/Opt	Yes/Yes/Opt	Yes/Yes/Opt
Charging mode	APP/RFID/ Plug and Charge	APP/RFID/ Plug and Charge	APP/RFID/ Plug and Charge	APP/RFID/ Plug and Charge
Indicator	✓	✓	✓	✓
Emergency stop	✓	✓	✓	✓
Working Environment				
Protection degree	IP54	IP54	IP54	IP54
Operating temperature	-25°C ~+50°C	-25°C ~+50°C	-25°C ~+50°C	-25°C ~+50°C
Relative humidity	5%-95% non-condensing	5%-95% non-condensing	5%-95% non-condensing	5%-95% non-condensing
Maximum altitude	2000m	2000m	2000m	2000m
Cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling
Standby power consumption	<100W	<120W	<120W	<135W
Noise emission	≤65db	≤65db	≤65db	≤65db
Mechanical				
Dimension (W/H/D)	600/1883/803mm	600/1883/803mm	600/1883/803mm	600/1883/803mm
Weight	270kg	300kg	337kg	310kg
Certificate				
Certificate	CE	CE	CE	CE

