

DC EV Charger-DH60kwHJL





















High efficiency

- Support high power charging up to 60kW can meet t he market main popular EVs charging requirement
- · Support dual charging plugs which can charging two EVs at the same time with steady performance



Excellent adaptability

- · Compact design takes small space
- With high standard cabinet design can use for indoor & outdoor freely



Intelligent control

- OCA listed brand, comply with the latest OCPP protocol standard
- Intelligent payment solution can support RFID / Credit card / Apps etc
- Intelligent communication solution including Bluetooth / Wifi / Ethernet / 4G



Safety & Protection

- Comply with the latest leakage protection standard
- Multiple protection to ensure the users safety
- IP54 & IK10
- EMC comply with Class B

C€ RoHS



Product dimension

Size & Length

Cabinet size(L*W*H)(mm)	Cabinet weight(kg)	Wooden box packing size(L*W*H)(mm)	Gross packing weight(kg)	Cable length(m)
700*450*1680	estimated 230 subject to PL	1090*720*1880	estimated 260 Subject to PL	5



DC EV Charger-DH60kwHJL



	Model	DH60kwHJL Series	DH60kwHJL Series	
	For	Europe	North America	
	Input Type	3-Phase		
	Input Wiring Scheme	3P+N+PE		
	Rated Voltage	380VAC±15%		
Power Input	Max. THDi	5%		
	Min. Power Factor	0.98		
	Grid Frequency	50Hz or 60Hz		
	Output Voltage	200-750V DC		
Power Output	Maximum Current	150A/200A		
Power Output	Rated Power	60kW		
	Number of Connectors	1 or 2		
	Charge Connector	CCS2/CCS1/GBT	CCS Combo 1 Plug	
	LED Indicator	Green/Blue/Red,Pi	Green/Blue/Red,Progress Indicator	
User Interface	LCD Display	7 Inch Touch Color Screen		
	RFID Reader	ISO/IEC 14443 RFID Card Reader		
	Start Mode	RFID Card or APP		
Communication	Backend	Ethernet/Cellular, Optional: WIFI		
	Charging protocol	OCPP-1.6J		
	Energy Metering	Meter With 1% Accuracy		
	Residual Current Device	Yes		
	Internal FUSE	Yes		
	Ingress Protection	IP54		
	Impact Protection	IK10		
Safety and Certification	Cooling method	Fan Cooling		
Germoanon	Max. Operating Noise Level	65dB		
	Electrical Protection	Over/Under Voltage Protection, Over Current Protection, Short Circuit Protection, Over/Under Temperature Protection, Lightning Protection, Ground Protection		
	Certification	CE		
	Certification and Conformity	IEC62196-1/-3,IEC 61851-1/-23/-24		
	Mounting	Free-standing Cabinet		
	Storage Temperature	-40°C - +75°C		
Environment	Operating Temperature	-30°C - +55°C		
	Max. Operating Humidity	95%, Non-condensing		
	Max. operating altitude	2000m		
	Product Dimension	700mm*450mm*1680mm (L*W*H)		
Mechanical	Package Dimension	1090mm*720mm*1880mm (L*W*H)		
	Weight	230kg(Net)/260kg(Gross)		