

## Wall Mounted EV Charger

### Wall Mounted EV Charger-DH7/11/22kwHJL









nmercial Flee





#### Compact and Fashionable design

- Latest design can compatible all EVs
- Compact & fashionable design can match all your modern home & business building styles
- High cost-effective & Steady performance



#### Easy Use

- Support various payment method, such as RFID / credit card / App etc
- With HMI easy operate the EV Charger flexibly, Or with the classic LED display all parameters



#### Safety and protection

- Comply with the latest leakage protection standard
- Multiple protection to ensure the users safety
- IP55 & IK10



#### Innovation

- Rail mounting make the installation easily
- Intelligent error diagnosis

### **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)
348*258*165	4KG	412*302*252	≈14KG	5



## Wall Mounted EV Charger-DH7/11/22kwHJL

# Wall Mounted EV Charger



	Model	DH7/11/22kwHJL Series		DH7/11/22kwHJL Series
	For	Europe		North America
Power Input	Input Type	1-Phase	3-Phase	1-Phase
	Input Wiring Scheme	1P+N+PE	3P+N+PE	1P+N+PE
	Rated Voltage	230VAC±10%	380VAC±10%	L1:100VAC±10%/ L2:230VAC±10%
	Rated Current	16A or 32A		
	Grid Frequency	50Hz or 60Hz		
Power Output	Output Voltage	230VAC±10%	380VAC±10%	L1:100VAC±10%/ L2:230VAC±10%
	Maximum Current	16A or 32A		or 32A
	Rated Power	7kW	11kW or 22kW	3.5KW/7kW
User Interface	Charge Connector	Type 2/GBT		Type 1 Plug
	Cable Length	5m or Optional		
	LED Indicator	Green/Blue/Red		
	LCD Display	4.3 Inch Touch Color Screen(Optional)		
	RFID Reader	ISO/IEC 14443 RFID Card Reader		
	Start Mode	RFIDCard/PasswordLogin(Optional)		
	Backend	Bluetooth / Wi-Fi /Cellular(Optional) / Ethernet(Optional)		
Communication	Charging protocol	OCPP-1.6J		
Safety and Certification	Energy Metering	Embedded Meter Circuit Component With 1% accuracy		
	Residual Current Device	DC 6mA+Type A AC 30mA		
	Ingress Protection	IP55		
	Impact Protection	IK10		
	Cooling method	Natural Cooling		
	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	IEC61851-1,IEC62196-1/-2,SAE J1772		
Environment	Mounting	Wall-mount/Pole-mount		
	Storage Temperature	-40°C - +85°C		
	Operating Temperature	-30℃ - +50℃		
	Max. Operating Humidity	95%, Non-condensing		
	Max. operating altitude	2000m		
Mechanical	Product Dimension	348mm*258mm*175mm (L*W*H)		
	Package Dimension	412mm*302mm*252mm (L*W*H)		
	Weight	4kg(Net ) / 14kg(Gross)		
	Accessory	Cable Holder, Pedestal (Optional)		