



60kW~360kW DC CHARGING STAION



Fast Charging

EVs can be charged up to 80% capacity in as little as 30 minutes



High Compatibility

Support multiple charging standards such as GB/T, CHAdeMO, CCS connector



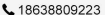
Reliability and Safety

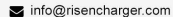
With robust connectivity features, IP54 protection suitable for outdoor & indoor

Features

- DC outpower 60kW~360kW optional
- Double charging ports
- Efficiency ≥96%
- 7" LCD touch screen display
- Smart charging & dynamic load balancing
- Support OCPP1.6
- Customizable







No. 515 Peony Avenue, Luolong District, Luoyang City, Henan Province



60kW~360kW DC Fast Charger



Technical Specification

Product Name	DC EV Charging Station
Power	60kW 120kW 160kW 180kW 240kW 320kW 360kW
Input Voltage	400V±15%/440V±15%/480V±15%
Input Voltage Type	TN-S(Three Phase Five Wire)
Working Frequency	45~65Hz
Power Factor	≥0.99
Efficiency	≥96%
Rated Voltage	200V-750V/150V-1000V
Max Output Current	0~200A
Display	7" LCD Touch Screen
Emergency Stop Button	Yes
Payment	QR/Mobile APP/RFID
Cable Length	5m or 7m
Network Connection	4G/Ethernet
Communication Protocols	OCPP1.6
Working Temperature	-30°C ~ +50°C
Operating Humidity	≤95% Non-Condensing
Acoustic Noise	<60dB
Electric Protection	Over-Current, Over-Voltage, Under-Voltage, Ground-
	Fault, Over-Temperature, Short-Circuit & Surge
	Protectionetc.
Protection	IP54
Cooling Method	Forced Air-Cooling
Dimension(W x D x H)	800 x 900 x 1800mm (±10mm)
Weight	350 ~ 450kg
Charging Interface	DIN/70121/ISO15118