

SPLIT TYPE DC EV Charger

JT40G



Start Mode



Product Features



Intelligent

- Ethernet/4G/Wi-Fi communication all supported
- OCPP 1.6/2.01 Json
- Dynamic load balancing
- Meet the OTA remote upgrade function

Select

- Payment methods
- 480KW/720KW/960KW
- Single gun or double guns
- One cabinet with 2/4/6 units station

Safety Protection

- Nine safety protection measures
- Modular design, easy to repair and replace
- IK10 impact protection

SPLIT TYPE EV CHARGER

Charging equipment

Power	480/720/960KW
HMI	7 inches LCD colorful touching screen
Installation method	Floor Standing
Dimensions	Main cabinet: 980*900*1465mm Split station: 400*290*1500mm
Weight	Main cabinet: (960KW) about 935kg Split station: about 75kg (including charging gun) Module weight: (30/40KW) about 12/17 Kg
Input voltage	AC400+10%(3P+N+PE)
Frequency	45~65HZ
Output Voltage	DC200~1000 (constant power range DC300~1000)
Single gun output current	0~250 A Max
Single gun output power	60~250 KW Max
DC Plugs	CCS1 / CCS2 / CHAdeMO / DC-GBT / Tesla
Communication Protocol	OCPP1.6J
Length of charging cable	1~3M、 5M (customizable)

Electrical indicators

Efficiency	≥95%
Power Factor	> 0.98
Harmonic Content THD	< 5%

Feature Design

Customization scope	Colors, Logos, Software
Charging mode	Automatically charge, Set power, Set amount Set time (optional)
Authentication	RFID/APP(QR Code) VIN charge/Password start (optional)
Communication Interface	Ethernet /4G -optional

Environmental indicators

Working TEMP	-40°C~+70°C
IP Grade	IP54
Cooling method	Forced air cooling