

# DC EV Charger

JT40E



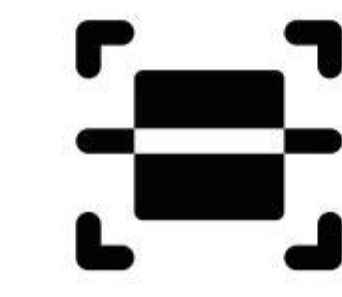
CE  
UK  
CA



BASIC



RFID



QR Code



POS

OEM Color & Pattern



Application Scenario



Highway



Parking Lot



Charging Station



Shopping Mall



Transport Company



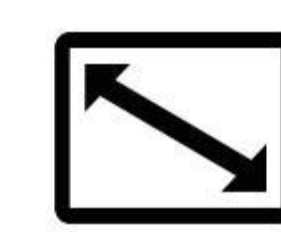
IP54



OCPP



Ethernet/4G



7inch touch screens

Product Features

## DC EV Charging Station

### Charging equipment

Power	180KW/240KW/320KW/360KW/400KW
HMI	7 inches LCD colorful touching screen
Installation method	Floor Standing
Size(W* D* H)	750mm*600mm*1700mm
Weight: Including module	180KW 240KW 320KW 360KW ≈270kg ≈300kg ≈320kg ≈400kg
Input voltage	AC400V±20%(3P+N+PE)
Grid frequency	45Hz to 65Hz
Output Voltage	DC200V to 1000V
DC Plugs	CCS1 / CCS2 / CHAdeMO / DC-GBT / Tesla
Communication Protocol	OCPP1.6J
Length of charging cable	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	-30°C ~ +50°C ( 50°C ~ 70°C Derated output)
IP Grade	IP54
Cooling method	Forced air cooling