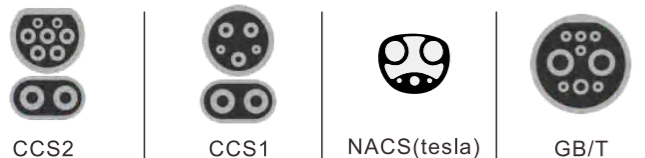


Commercial MINI DC charger (Eco-version) 20KW-40KW



Friendly Interface

4.3-inch touch screen LCD and ring LED offer good user display requirements for charging.

Simple Control

It is easy to control on and off through the Bluetooth function of the mobile phone APP and RFID function.



Fast and Safety

CCS2 CCS1 NACS and GB/T, more efficient charging for outdoor installation.

Wide Application

connect to the global EV charge management platform without additional integration and matching and load balancing.

SPECIFICATION

Model	ZECO-0200-DA1	ZECO-0300-DA2	ZECO-0400-DA3
Technical features			
Max Power	Up to 20KW	Up to 30KW	Up to 40KW
Input/Output power	400VAC±10%-50/60Hz-3phase(CCS2 and GB/T)		
Power factor	≥0.98		
Efficiency	≥95%		
Measuring accuracy	Level 0.5		
Output voltage range	CCS2/CCS1/ NACS/GB/T: 150~ 1000VDC		
Output current range	0-67A	0-100A	0-133A
Communication	ISO15118 / DIN70121(between charger & vehicle)/Ethernet/4G/OCPP 1.6J(TLS1.2)		
User interface	4.3 inch Touch Screen / RFID card and APP		
Versatility	EN/ IEC 61851-1: 2019 , EN/ IEC 61851-23: 2014 , UL 2202 , UI2594		
Energy Meter	CE certified(optional)		
RCD	Type A(optional)		
Security design	Over/ under voltage protection , overload protection , current leakage protection , grounding protection , lightening surge protection		
DC Plugs	Cable 5M		
Load balancing	Load balancing meter and CT(optional)		
Physical properties			
Application place	Indoor / outdoor		
IP Level	IP55		
Installation method	Wall mount , pedestal mount (optional)		
Sound noise	<75DB in all directions		
Operating temperature	-30°C to +50°C		
Humidity	Max .95%(non-regulating)		
Product Dimensions	410*230*620mm		
Package Dimension	930*570*480mm		
Net Weight	38Kg	40Kg	43Kg
Gross Weight	45Kg	48Kg	50Kg