

Super DC Series

300-360KW the best charging station
For EV fast charger

High Efficiency

One charger with two outputs, simultaneously charging
Two CCS2/CCS1/NACS/GB/T DC connectors, with
output up to 360kW Constant power from
150~1000V voltage, less heat with smaller current

Intelligent Control

Ethernet/4G/ communication all supported
OCPP1.6 communication protocol with CMS
Intelligent operation by App and cashless payment

FlexibleOption

App operation or RFID authentication or plug and play
High protection grade as IP54, with IP65 optional
Optional POS terminal for contactless credit card
payment

Secureand Safe

Type A RCD for residual current protection
PTB certified energy meter with accurate measurement
DIN 70121 prepared for advanced feature of Plug&Charge



Credit card payments
(Optional)



Model	ZECO300K-D9	ZECO300K-D10
Technical features		
Max Power	Up to 300KW	Up to 360KW
Input/Output power	400VAC±10%-50/60Hz-3phase(CCS2 and GB/T) 480VAC±10%-50/60Hz-3phase(CCS1+NACS)	
Power factor	≥0.98	
Efficiency	>95%	
Measuring accuracy	Level 0.5	
Output voltage range	CCS:150~1000VDC	
Output current range	0-250A/0-350A(optional)	
Communication	ISO15118 / DIN70121(between charger & vehicle)/ Ethernet/4G/OCPP 1.6J	
User interface	LCD 7 inch Touch Screen / RFID card and APP	
Versatility	EN/IEC 61851-1: 2019, EN/IEC 61851-23: 2014 ,UL 2202, UI2594	
Security design	Over/under voltage protection, overload protection, current leakage protection, grounding protection,lightening surge protection	
DC Plugs	Cable 5M	
Energy Meter	CE certified	
RCD	Type A	
Load balancing	Load balancing meter and CT(optional)	
Physical properties		
Warranty	2 years	
Cooling	Air cooled	
IP Level	Ip54	
Sound noise	<70DB in all directions	
Operating temperature	-20°C to +50°C	
Humidity	Max.95%(non-regulating)	
Product Dimensions	750*770*1850mm	
Package Dimension	800*850*1950(L*W*H)mm Wooden packing	