# **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





CCS1









NACS(tesla)

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	

9