

DC EV Charger

UC Series

Description:

1.Efficiency improvement and cost

-Integrate the 32"AD screen with charger, widen your incomes.

2.Safe and reliable

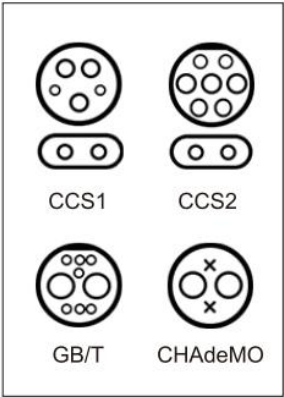
-Protection grade up to IP54, moisture-proof, water-proof, anti-condensation, dust proof and flame retardant.

-With over and under voltage, overload, short circuit, leakage, battery anti-reverse protection, ect.

-IK10 anti-collision.

3.High integration

-The product integrates power conversion, charging control, human-computer interaction control, communication, and billing system.



Support full charging standard customization OEM/ODM



32 inch advertising screen

Technical Parameters			
Model No.	UC301KS	UC401KS	UC601KS
Rated Power	30kW	40kW	60kW
Input Voltage	260-475V	260-475V(480V optional)	
Output Voltage	200-750V		200-1000V
Input Current	45A	60A	95A
Output Current	100A	120A	200A
Frequency	45~60Hz		
Gun Quantity	2		
Charging Way	Charge alternately/evenly		
Charging Mode	Plug and play/RFID/OCPP		
Cable Length	5m or customized length		
AD Screen	32-inch Advertising Screen/WiFi		
Interface	7-inch Display Screen+Non-Contacted IC Card		
Network connection	Standard configuration:CAN/485/Ethernet Selective:GPRS/4G/WIFI		
Dimensions (mm)	900*270*1800		
Weight	250kg		
Working Temperature	-20℃~+50℃		
Working Altitude	<2000m		
Ingress Protection	IP54		
Working Humidity	5%-90% RH (non-condensing)		
Standards	EN61851, EN62196		
Communication Protocol	GB/T 27930; DIN70121, ISO 15118; CHAdeMO 2.0		