

Split-type Charger Terminal



Dual connectors

- CCS2 connector, output up to 600kW
- Constant power from 300~1000V



Flexible Option

- App/RFID /Plug &Play
- Optional POS terminal support credit card



Intelligent

- Ethernet/4G/WiFi supported
- OCPP protocol, operation by App



Secure And Safe

- Type A RCD for residual current protection
- ISO15118 support feature of Plug & Charge



Split-type Charger Terminal

PRODUCT NAME	Split-type Charger Terminal			
	Dual Guns Terminal (Air-cooled)	Single Gun Terminal (Air-cooled)	Dual Guns Terminal (Liquid-cooled)	Single Gun Terminal (Liquid-cooled)

● General Specifications

Charger Cable	5M default, customize support			
Connector No.	Dual guns	Single gun	Dual guns	Single gun
Cooling	Air-cooled		Liquid-cooled	
Output Voltage	200~1000Vdc			
Insulation (Input-Output)	>2.5kV			
Efficiency	94% at nominal output power			
Power Factor	>0.98			
Communication Protocol	OCPP 1.6J(2.0J optional)			
Certification	GB/T, CCS2, CCS1, CHAdeMo, NACS			
Safety Protection	Overvoltage protection, lightning protection, overcurrent protection, leakage protection, waterproof protection, etc			
Emergency Stop	Emergency stop button disables output power			

● Product Function

Display	Color display screen (optional)			
Start Charging Mode	Plug&play, RFID, credit card or APP			
RFID Standard	ISO/IEC13A/B			
Communication	Ethernet default, WIFI/4G optional			

● Work Environment

Operating Temperature	-30~55°C			
Working Humidity	≤ 95% (non-condensing)			
Storage Humidity	≤ 99% (non-condensing)			
Altitude	2000m			
IP Grade	IP54			
Dimensions(L*W*H)	500*300*1650mm		700*400*1700mm	
Weight	100kg	92kg	130kg	122kg