

## PRODUCT OVERVIEW



R&D



Production



Sales



Serve

# SPLIT CHARGING PILE



**POWER**

**240KW/300KW  
360KW/480KW**

## DETAILS IMAGES



**EU Standard**  
( 62196-3 IEC2011 CCS-2 )



**US Standard**  
( 62196-3 IEC2014 CCS-1 )



**GB/T Standard**  
(GB/T 20234.2-2015)



**JPN Standard**  
(CHAdeMO: JEVS G 105)

# FEATURES INTRODUCTION

Commercial Building  
Charging Stations





**The charger is independently carried and installed, and the heat dissipation is independent, and the environmental adaptability is good.**



**The outer pile body has excellent waterproof and dustproof performance, fully enclosed design.**



**Very wide voltage, can support a variety of vehicle charging such as passenger cars and buses**





**Over  
voltage  
protection**



**Over  
temperature  
protection**



**Undervoltage  
protection**



**Lightning  
protection**



**low  
temperature  
protection**



**Overload  
protection**



**Ground  
protection**



**short circuit  
protection**



**leakage  
protection**



**Emergency  
stop  
protection**

# VARIOUS VERSIONS

THE BEST CHARGING EXPERIENCE FOR DRIVERS



## APP

WiFi connectivity with Hongjiali charge power APP and online control dashboard. Schedule your charging when rates are lower.



## RFID

Plug and play- a single card for charging, more convenient and faster.



## OCPP

Rapid identification of vehicles in motion. Maximum security when used with contactless smartcards.