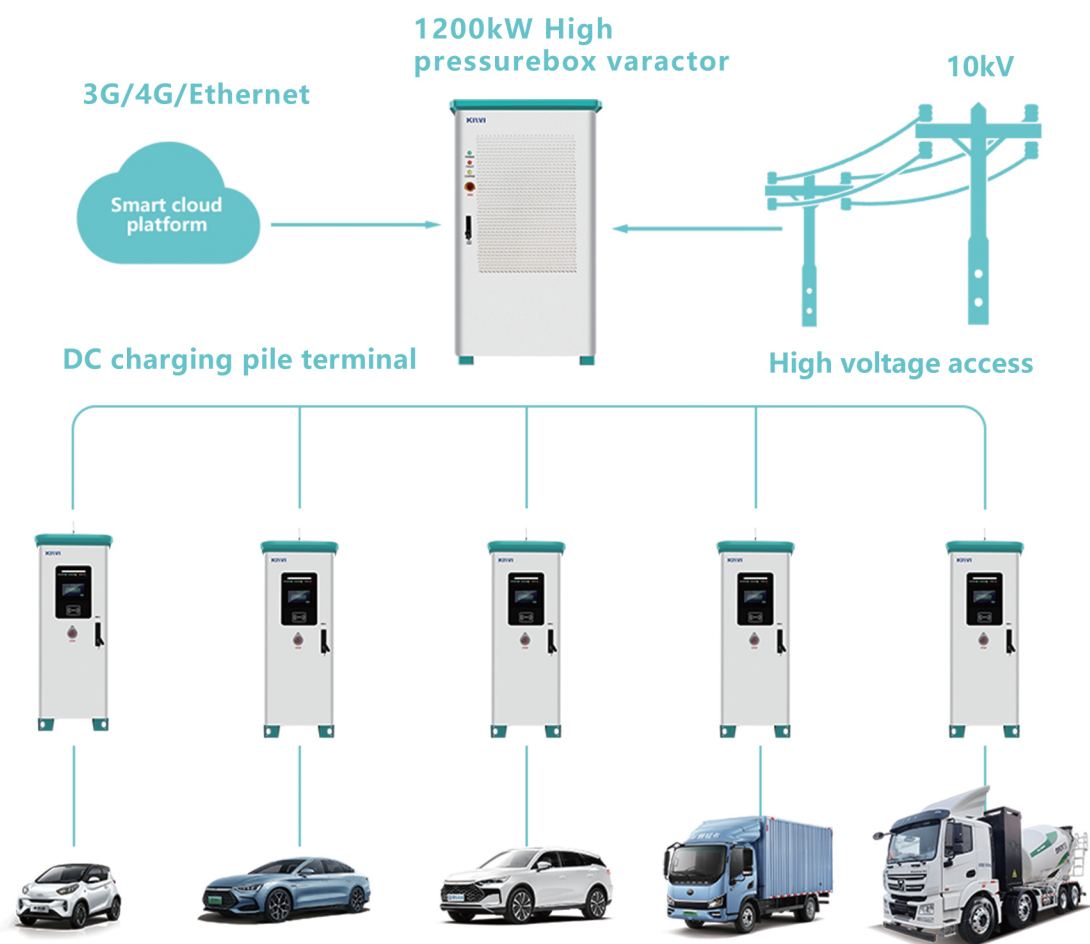


DC320kW~1200kW FLOOR INTEGRATED DUAL PLUG

Features

- ⊗ This system uses a 32-bit high-performance embedded industrial-grade processor as the main controller
- ⊗ The power module has a built-in CPU to realize intelligent management and has automatic control function
- ⊗ This system uses a 0.5S-level multi-function watt-hour meter to accurately measure the amount of electricity charged by the charging car
- ⊗ This system uses a 7-inch LCD touch screen with bright colors
- ⊗ Can adapt to various BMS battery management communication protocols
- ⊗ This system has a variety of input and output detection protections
- ⊗ This system has remote and local upgrade functions



SPECIFICATIONS

Main Cabinet Dimensions	2183*1056*1063mm
Dimensions of Sub-Cabinet	1800*772*428mm
AC Input Voltage	400VAC +/-10%/3Phase+PE
AC Input Frequency	45Hz/65Hz
Rated Power	Pe≤450kW
The Output Voltage	DC200~1000V (300~1000V constant power)
Output Current	0~600A
Power Factor	≥0.99
Efficiency	≥96%
Measurement Method	DC meter measurement
Cooling Method	Forced air cooling
Protection Level	IP54
Altitude	≤2000m
Operating Temperature	-20°C~50°C
Relative Humidity	5%~95%
Communication Interface	4G, RS485, CAN, Ethernet (optional)
Installation Method	Ground mounted
Start Mode	Swipe card or scan code to start