



## Application Scenario

- Motorway service stations, Parking lot, Operator of electric vehicle charge-station, Public transportation company

## Overview

- Output voltage up to 1000V
- Output power up to 600kW
- Intelligent distribution of power
- One main converter cabinet, support several charging terminals
- Max output power up to 250kW of each connector
- Simultaneous charging vehicles up to 10

## Technical Information

Technical data	
Charger power	240kW, 360kW, 480kW, 600kW
Input voltage	AC380/400V, AC415/440/480V (Optional)
Output voltage	DC200--1000V
Output current	250A max (GBT), 200A max (CCS1/CCS2)
Cooling mode	Fan cooling, air conditioner(Optional)
Cabinet size	1350*1000*1930mm (240KW cabinet) , 420*250*1220mm (charger)
Weight	600KG (240KW cabinet) , 42KG (charger)
Protective function	Over voltage, over current, phase loss, communication abnormality, battery reverse connection, charging interface connection, emergency stop, etc.