

# **Ultra-fast charging speed**

300A+300A charging connectors as the standard configuration, and provide 500A+300A option to satisfy high-speed charging requirements. The charger can add up to 400 kilometers in 10 minutes, making EV charging as easy as filling up with petrol cars.

#### Maximize ROI of charging business

Charging time can be significantly shortened by taking advantage of flexible matrix power switching technology to increase utilization of the charging station. As well as easy maintenance requirements of the distributed charger with low labor and maintenance costs which enables high ROI for your charging business.

# 360-480kW Distributed Charger

SEC480 is a futuristic product, with scalable and upgradable charging system to suit future demands. It contains 1 power bank and up to 3 user terminals, amounts of the EV chargers in accordance with the power capacity and charging spots of the site. The power can be shared dynamically and automatically with the flexible full-matrix power sharing technology, offering you the best opportunity to maximize the revenue and optimize profitability of the charging business.

#### **Built to meet future demands**

The power bank can be easily upgraded from 360kW to 480kW by adding power modules to expand the capacity for a single cabinet, and support to increase the number of power banks allocated once power is lacking at the charging station. The user terminal is available in the liquid-cooling connector, which provides a single way to deliver higher power compared to air-cooled connectors.

#### **Dimensions**

2100mm(82.7in) 1000mm(39,4in) 1400mm(55.1in)



**User Terminal** 

(Power Bank)

# **Charging applications**



High-way rest stops



EV charging stations



Logistics parks

# **Key Features**



High power conversion efficiency

Scalable charging system

Industry-leading protection ratings and functions

# **Specifications**

|  | General  |
|--|--|
| Enclosure                                      | 304 stainless steel  |
| Protection rating                              | IP55/NEMA3R, Ik10  |
| Ambient temperature                            | -30°C ~ +65°C(-22°F~149°F)   |
| Rh   | 5% ~ 95%   |
| Altitude                                       | ≤2000m(≤6562ft)  |
| Communication                                  | LAN/4G   |
| Protocol                                       | OCPP1.6J (upgradable)  |
| EMC  | Class A (Industrial)   |
| Power bank                                     |  |
| Input voltage                                  | AC480V±10%   |
| Input type                                     | L1+L2+L3+N+PE  |
| Frequency                                      | 45~65Hz  |
| Power factor                                   | 0.99   |
| Peak efficiency                                | ≽96% (Full load ≽96%)  |
| Power output                                   | 360~480kW  |
| Maximum output current                         | 1600A  |
| Weight   | ≤880kg(≤1940.5lbs)   |
| User Terminal                                  |  |
| Output voltage                                 | 50~1000V   |
| Constant voltage range                         | 300~1000V  |
| Number of connectors                           | 6(at most)   |
| Maximum current per connector                  | CCS1(conventional cooling): 200A/300A<br>CCS1(liquid cooling): 500A<br>CHAdeMO: 125A |
| Cable length                                   | 5m(16.4ft)   |
| Load sharing                                   | Flexible load distribution according to user requirements                            |
| Incremental unit for output power distribution | 40kW   |
| Payment method                                 | Visa/Master/RFID/Apple Pay etc.  |
|  |  |

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