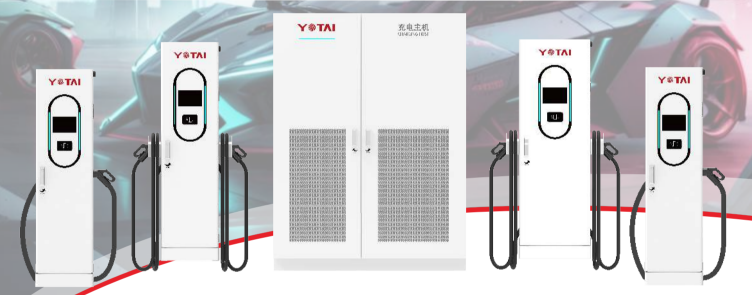
## YWTAI

# Split DC EV Charger Series - YTS-800 (600/800kW)

#### **Product Introduction**

YTS-800 is a split high power charging system designed for high power charging stations, which adopts a power supply cabinet with 8 double gun charging terminals, a total of 16 outputs with 600-800kW rated power, built-in isolated glue-filling charging module ensuring high reliability. The charging terminal can be equipped with a conventional 250A output charging terminal or a liquid-cooling 600A charging terminal. The rectifier cabinet adopts a single-module solution for smart power distribution among power units to improve the utilization rate of charging parking spaces and power of charging stations, suitable for all kinds of application scenarios.



#### **Features**

#### Adjustable power

• The charging power unit adopts modular design to realize flexible expansion.

#### ■ Stable and reliable

 Complete configuration of positive and negative bus DC contactor and safety, protection switch, input surge protector, leakage switch, grounding and insulation monitoring and safety protection devices with multiple protection functions and logic in software and hardware.

#### Air-cooling&liquid-cooling optional

 It can be equipped with 250A conventional double-gun charging terminal as standard or 600A liquid-cooling charging terminal as optional. Power units are connected through a ring network so as to achieve a single gun output of 250kW or 480kW.

#### Ordered charging

 Real-time monitoring of upstream dynamic data, smart analysis of distribution capacity, millisecond response to dispatching power demand, perfect solution to the pain point of transformer capacity shortage during peak power consumption.

#### Wide voltage range

 Support 200V-1000V DC charging output, 300V-1000V constant power charging output, suitable for all kinds of passenger cars and large vehicles.

#### Flexible charge

 The output power of each charging pile can be dynamically distributed according to the demand of the vehicle power battery, to realize the flexible scheduling of the output power.

#### Compatible with latest and previous national standards

 Good compatibility and adaptability, support new and old national standards; BMS auxiliary power supply 12V/24V optional, suitable for different vehicle requirements.

#### No need to debug

 Smart interconnection, compatible with national standards, stable without debugging.



## **Technical Parameters**

|                       | Model                            | YTS600GBAG1   | YTS800GBAG1 |
|-----------------------|----------------------------------|---|-------------|
| Product specification |                                  | 600kW   | 800kW       |
| AC input              | power<br>supply mode             | Three-phase five-wire system  |             |
|                       | Input voltage                    | 380Vac±15%  |             |
|                       | Input frequency                  | 45~65Hz   |             |
|                       | Power factor                     | 0.99  |             |
| DC output             | Output voltage range             | 200~1000V   |             |
|                       | Output constant power range      | 300~1000V   |             |
|                       | Output current                   | 2000A   | 2667A       |
|                       | Normal fast charging             | 250A (Single-gun fast charger)  |             |
|                       | Liquid-cooling superfast charger | 600A (Single-gun liquid-cooling charger)  |             |
|                       | System efficiency                | ≥95%(Above half load power)   |             |
|                       | Operating temperature            | -25~+50°C full load output  |             |
| Operating environment | Relative humidity                | 5%~95%, RH  |             |
|                       | Altitude                         | ≤2000m  |             |
|                       | Noise                            | ≤65dB   |             |
|                       | HCI                              | 7 inch touch color screen   |             |
| Basic<br>information  | Cable Length                     | Cable length of fast charger :4m<br>Cable length of liquid-cooling charger:3.5m   |             |
|                       |                                  | Charging host:1600*1000*2140 mm   |             |
|                       | Dimensions (W*D*H)               | Fast charger (single/dual-gun):450*220*1700 mm  |             |
|                       |                                  | liquid-cooling superfast charger (single-gun):450*220*1700 mm liquid-cooling fast charger(dual-gun): 550*270*1700 mm  |             |
|                       | Ingress protection               | IP55  |             |
|                       | Background communication         | Ethernet、4G module(Optional)  |             |
|                       | Qty.charger                      | 2~16  |             |
|                       | Auxiliary<br>power supply        | 12V/24V(Optional)   |             |
|                       | Power distribution function      | Full matrix flexible allocation   |             |
|                       | Starting charge mode             | Swipe card, scan code, VIN  |             |
|                       | Energy saving optimization       | Support AC contactor  |             |
| Safety<br>protection  | Protection<br>function           | Over voltage protection, under voltage protection, overload protection, short circuit protection, grounding protection, lightning protection, insulation monitoring protection, polarity reverse connection protection, Overvoltage protection, over charge protection, over temperature protection, emergency stop protection, open door protection, Microbreak leakage protection |             |

■ Product continues to iterate, specifications may be updated without prior notice.

### YOTAI Digital Energy Technology (Shenzhen) Co., Ltd.

