

Stackable 15KWH energy storage system 02

Top brand battery, A-grade quality, 6000 cycles. Modular mobile and stacked design, 3 layers of batteries, easy to install and expand plug and play, saving indoor moving space/high charging and discharging current, Suitable for solar energy storage systems, with various safety and certification real-time monitoring, CAN2.0/ RS485 communication interface



Item	Spec	Remark
Nominal voltage	51.2V	
Nominal Capacity	300Ah at 0.2C	
Energy	15.36KWH	
Internal resistance	≤180mΩ at AC1KHz	
Limited charge voltage	58.4V MAX	
Working voltage	44.8~58.4V	
Max charging current	150A	
Discharge Cut-off Voltage	44.8V	
Standard discharge current	60A	
Max discharge current	300A	
Connection method	16S3P	
Cell model	3.2V 100Ah	
Housing material	Cold rolled steel plate	
Protection level	IP51	
Cooling method	Natural cooling	
Battery dimension	610*440*600±3mm	
Battery weight	≈161kg not include installation components	
Working temp range	Charge: 0C~45°C At10%-90%RH Discharge:-20°C-60°C	
Storage temp range	15°C~25°C: 9months At50%-60% SOC 0°C 35°C: 6v -20°C~45°C: 1month	



Stackable 20KWH energy 02 storage system

Top brand battery, A-grade quality, 6000 cycles. Modular mobile and stacked design, 4 layers of batteries, easy to install and expand plug and play, saving indoor moving space/high charging and discharging current, Suitable for solar energy storage systems, with various safety and certification real-time monitoring, CAN2.0/ RS485 communication interface

Item	Spec
Nominal voltage	51.2V
Nominal Capacity	400Ah at 0.2C
Energy	20.48KWH
Internal resistance	≤180mΩ at AC1KHz
Limited charge voltage	58.4V MAX
Working voltage	44.8~58.4V
Max charging current	200A
Discharge Cut-off Voltage	44.8V
Standard discharge current	80A
Max discharge current	400A
Connection method	16S4P
Cell model	3.2V 100Ah
Housing material	Cold rolled steel plate
Protection level	IP51
Cooling method	Natural cooling
Battery dimension	610*440*760±3mm
Battery weight	≈212.9kg not include installa
Working temp range	Charge: 0C~45°C At10%-90°
Storage temp range	15℃~25℃: 9months At50%·



Remark

ation components

)%RH Discharge:-20°C-60°C

5-60% SOC 0°C 35°C: 6v -20°C~45°C: 1month

— Derun Energy (Shenzhen) Co., Ltd ——