



产品更广泛应用于工厂、商业、通讯、电力等，多年来产品深得用户信赖，倍受行家的赞誉和肯定。

The products are more widely used in factories, commerce, communications, electricity, etc. Over the years, the products have won the trust of users and the praise and affirmation of experts.

产品参数

Product parameters

标称容量 Nominal Capacity	512V100Ah	512V206Ah	512V412Ah
能量 Energy	51.2KWh	102.4KWh	204.8kwh
充电电压 Charge Voltage	584V	584V	584V
放电截止电压 Discharge cut-off voltage	400V	400V	400V
循环寿命 Cycle Life	3000 times	3000 times	3000 times
PACK铁箱尺寸 PACK Iron box size	L482 (442) Xw440xH177.5mm	W482(442)xL520xH245mm	W482(442)xL520xH245mm
PDU主控铁箱尺寸 PDU Master control Iron box size	L482 (442) xW440xH222mm	W482 (442) xL450xH222mm	W482 (442) xL450xH222mm
机柜尺寸 Cabinet size	T800xW1200xH1450mmX2	W800xL1200xH1800mmX2	W800xL1200xH1800mmX2
引出线 Output Wire	DW38-2P terminal-through type	DW38-2P Terminal	DW38-2P Terminal
通讯 Communication	CAN	CAN/RS485	CAN/RS485
重量 Weight	Approx.600kg	Approx.900kg	Approx.1800kg
储存温度 Storage Temperature	-10°C--50°C	-10°C--50°C	-10°C--50°C
工作温度范围 Working Temperature Range	Charge: 0°C--45°C, Discharge: -20°C--60°C		
充电方式和电流 Charge method & Current	CC/CV, standard continuous charge current 40A, the max continuous charge current 100A		
放电电流 Discharge Current	Standard continuous discharge current 40A, the max continuous discharge current 100A		

