

DCR(m\Q)

3

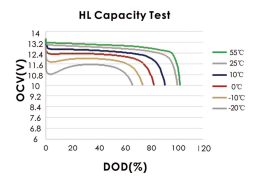
13.6 12.8

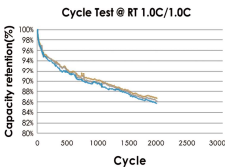
5 12 11.2 10.4 9.6 8.8 12

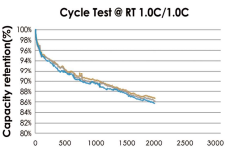
8.8 8

0

20









Verload protection



Temperature protection



**DCR Test** 

0.00% 20.00% 40.00% 60.00% 80.00% 100.00%

DOD

**DC Rate Test** 

60

DOD(%)

80

Short circuit protection



120

100

-20℃

-10℃

0℃

- 10℃

**–** 25℃

0.5C 1C **2**C **3**C

Batteries to protect









Over current protection







## **Product Features**

- Easy to carry
- Built-in Safety
- Energy Dense
- Long cycle life
- Easy to operate
- Climate Tolerant
- Support customization
- Environmental protection



## Applicable Scope

- Solar Storage
- Central office
- Base transceiver station
- Electronic cash registers
- Telecommunication systems
- Communication equipments
- Switching applications and more
- Microprocessor based office machine
- UPS



## **SOLAR ENERGY STORAGE BATTERY**

Models/型号	HS51200-10
Product Specification	51.2V 200Ah
Nominal Voltage	51.2V
Nominal Capacity	200Ah
Energy	10Kwh
Max Charge Current	200A
Charging Cut-off Voltage	58.4V± 0.2V
Max Discharge Current	200A
Discharging Cut-off Voltage	36.8V± 0.2V
Cell Type	LiFePO4 Battery
Display	LCD
Terminal	M8
Case Material	Metal Box
Communication Mode	RS485 / CAN
Charge Temperature Range	0~45°C
Discharge Temperature Range	-5~55°C
Cycle Life	≥6000Cycles(80%DOD)
Designed Life	15 Years
Colour	Black and white
Weight	91.5kg
Dimensions	690*590*160(290)mm
Assembly Method	Movable Type Stack