

## **ALPHA 1**

## Lithium Battery

Lithium Iron Phosphate Battery

1280Wh

**Nominal Energy** 

100Ah

**Nominal Capacity** 

**12.8V** 

**Nominal Voltage** 

**50A** 

**Max Charge Current** 



## **FEATURES**



Internal heat technology



Longevity of service



Real-Time Monitoring

Monitors the battery operation status on mobile devices in real time with the built-in Bluetooth module.



IP65 waterproof and dustproof rating



Flame retardant rating: UL94 V-0 (Plastic shell)



Green energy without metal contaminant



Extremely high number of charge / discharge cycles



Light weight, Small size



In the extreme performance safety test, the battery will not catch fire, explode, leak, and besafer to use



Sophisticated Battery Management System (BMS)

**MODEL: ALPHA 1** 

<b>BMS OPERATION</b>	
Typical Charging Current	50A
Maximum Charging Current	50A
Typical Discharge Current	50A
Max Discharge Current	100A
Maximum Charger Voltage(CC/CV)	14.4V
Over Charge Protection	
Voltage(Cell)	3.65V±0.05V
Delay Time	2000mS±1000mS
Recovery Voltage(Cell)	3.55V±0.10V
Over Discharge Protection	
Voltage(Cell)	2.50V±0.10V
Delay Time	2000mS±1000mS
Recovery Voltage(Cell)	3.00V±0.10V
· · · · · · · · · · · · · · · · · · ·	oltage self-recovery or
Release Conditions	charge recovery
Over-Current Charge	
Primary Charge Over Current Protection \	/alue 110A±5A
First Stage Charge Over Current Delay	10S±3S
Over-current Charge Release Conditions	Automatic recover after a delay of 32S
Over-Current Discharge	
Primary Discharge Over Current Protection	on Value 110A±5A
Primary Discharge Over Current Protection	on Delay 10S±3S
Secondary Discharge Over Current Protection Current Value	350A±90A
Secondary Discharge Over Current Protection Delay	300mS±200mS
Over-current Discharge Release	Automatic recover after a delay of 32S
Short Circuit Protection Delay Time	560μS-960μS
	cover by releasing load
Discharge High Temperature Protection	after approximately 5s
Temperature Protection Value	65°C±5°C
Temperature Protection Release Value	60°C±5°C
·	
Low Temperature Protection Of Discharge	-20°C±5°C
Temperature Protection Value	-20 C±5 C
Temperature Protection Release Value	-10 C±5 C
Charging High Temperature Protection	FF°C.LF°C
Temperature Protection Value	55°C±5°C
Temperature Protection Release Value	50°C±5°C
Charging Low Temperature Protection	F°0. F°0
Temperature Protection Value	5°C±5°C
Temperature Protection Release Value	10°C±5°C

in)
95°C-110°C
60°C-90°C
3.45V±0.05V
15mV
150mA
300mA
Passive equalization
100W

## **SPECIFICATIONS**

Battery Type LFP Batter Nominal Voltage 12.3 Nominal Capacity 1000 Minimum Capacity 1000 Nominal Energy 12800 Charging Voltage 14.
Nominal Capacity 1000 Minimum Capacity 1000 Nominal Energy 1280V Charging Voltage 14.
Minimum Capacity 1000 Nominal Energy 1280V Charging Voltage 14.
Nominal Energy 1280V Charging Voltage 14.
Charging Voltage 14.
Discharging Cutoff Voltage 11.
Standard Charging Current 5
Maximum Charging Current 5
Standard Discharge Current 5
Continuous Discharge Current 100
Maximum Discharge Current 100
Shell Material Plastic Sh
Weight 24.0
Initial AC (1000HZ) Internal Resistance ≤50n
Monthly Self-Discharge Rate <
Overall Dimensions 10.2x6.6x8.3
Cycle Life(Times)(25°C±2°C) ≥3200; Capacity Retention≥80
Charging Temperature (0°C~10°C)
10°C~20°C 55
20°C~40°C 55
40°C~55°C 30
Discharge Temperature -20°C~60°C (The surface temperature of the cell should not exceed 60°
-30°C~55°C 90%RH M Storage Temperature (Less than 1 mont
-10°C~45°C 90%RH M (More than 3 month
Recommended Storage Temperature  -10°C~35°C 85%RH M (Battery life decreases when stored high temperature