

ETERION ENERGY Product Datasheet

Battery LiFePO4: AQ12200

When the battery needs to be connected in parallel or in series each battery shall be fully charged according to the standard charging method before the connection.

Onece the battery is fully discharged, It should be recharged promptly. Otherwise the BMS may malfunction due to low voltage, and the battery will be permanently damaged.

Features

High Safety

Cost Efficiency

Drop in Replacement







INORMINAL SPECIFICATIONS		
Nominal Voltage	12.8V	
Nominal Capacity	200 AH	
Energy Capacity	2560 Wh	
Int Resistance	≤ 50mΩ @100%	
Efficiency	SOC ≥ 99.5%	
Max. Modules in Series	4	

CHARGE & DISCHARGE SPECIFICATIONS

10110
10.8-14.6V
100A
150A
450A
60A
100A
0.3A

OPERATING CONDITIONS

OI EIG TIME CONDI	
Cycle Life	≥ 5000
Operating Temperature	Charge: 10°C~50°C
	Discharge: -20°C~60°C
Storage Temperature	20°C~50°C
Storage Duration	12 months at 25°C
Communication	Buetooth APP

MECHANICAL SPECIFICATIONS

MECHANICAL SELCIFICATIONS	
Case Material	ABS
Dimension (L*W*H)	522*240*218 mm
Weight	19.5KG ±5%
Terminal Type	M8
IP Grade	IP65
Certification	UN38.3/MSDS/CE
Cell Chemistry	LiFePO4

BMS SPECIFICATIONS	
Primary Charging Over- Current Protection	Current: > 100.0±2.5A
	Delay Time: 15±2s
Secondary Charging Over-Current Protection	Current: > 120.0±2.5A
	Delay Time: ≤ 3s
Primary Discharging Over- Current Protection	Current: > 150.0±2.5A
	Delay Time: 15±2s
Secondary Discharging Over- Current Protection	Current: > 160.0±2.5A
	Delay Time: ≤ 3s
Over-Charge Voltage Protection	Voltage: > 14.8±0.2V
	Delay Time: ≤ 3s

Over-Discharge Voltage Protection

High Temperature Protection

Low Temperature Protection

Voltage: < 10.0±0.3V Delay Time: ≤ 3s Charging: 65±3°C Recover: 60±3°C Discharging: 65±3°C Recover: 60±3°C

Charging: 0±3°C Recover: 5±3°C

Discharging: -20±3°C Recover: -15±3°C

ETERION ENERGY Add: 60 rue François 1er, 75008 Paris