sub zero 200Ah

LiFe Po4 Lithium Long Life Cycle Battery



Extreme temperature tolerance

Quick recharge &

discharge

Low self discharge in storage

Solar Storage

Switching applications

Base transceiver stations

Communications equipment

UPS



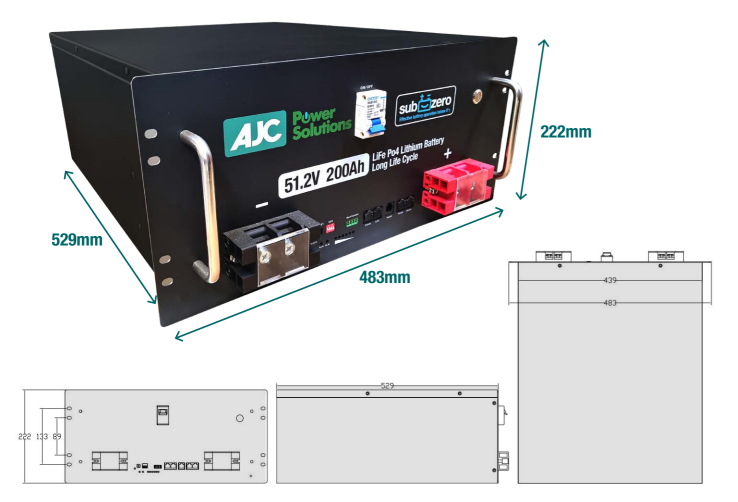
Heated lithium technology

Effective battery operation below 0°c



Specifications

sub zero 200Ah

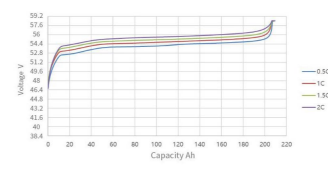


Item	Specification	Info
Battery Type	Lithium Ion Phosphate	
Rated Capacity	200AH	
Rated Voltage	51.2V	
Rated Energy	10240wh	
Operating Voltage	45V ~ 58.4V	2.8V ~ 3.65V
Max. Charge Current	100A	0.5C
Max. Discharge Current	150A	0.75C
Internal Heat Function	Available	-5°C On +5°C Off
Ip Grade	IP20	
Discharge Temp	-10°C ~ 55°C	
Charge Temp	0°C ~ 55°C	
Dimension (mm)	D 529 x W 483 x H 222	
Weight	90Kg	
Cycle Life	5000	25°C
Communication	CAN/RS232+RS485	

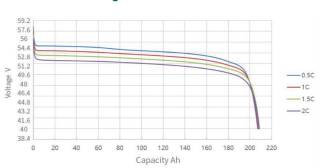
Charge / Discharge



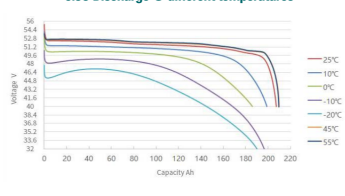
Charge curve @ different rate



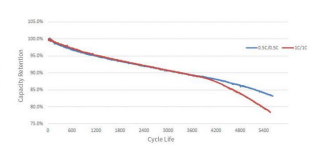
Discharge curve @ different rate



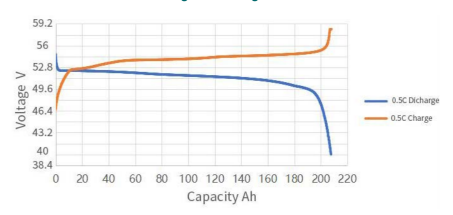
0.5C Discharge @ different temperatures



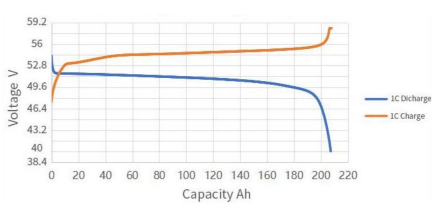
Cycle life & capacity retention @ 25°C



25±2° 0.5C Charge & discharge curve



25±2° 1C Charge & discharge curve





sub zero 200Ah



Item	Specification	
Air Switch	Switch on, battery circuit turns on; Switch off, battery circuit turns off.	
SOC	Percentage of remaining power: 25% ~ 50% ~ 75% ~ 100%	
ALM	ALM Blinking / Battery alarm / ALM ON / Battery protection	
RUN	RUN Blinking Battery running	
CAN	Communication Protocol (RJ45 port) follows CANBUS, used for battery information transmission	
RS485	Communication Protocol (RJ45 port) follows RS485, used for battery information transmission	
ADD	Before connecting multiple devices in parallel, set the DIP switch address for each battery. The DIP switch address for each battery should be different.	
RST	Long pressing a few seconds to restart battery	
Power	Switch is ON, open discharge	
RS232	Communication Protocol (RJ232 port) follows RS232, used for battery information transmission	

Item	Specification	Interface	Info
POSITIVE	100A runs through the fence terminal -2p	M6screw	• • •
NEGATIVE	100A runs through the fence terminal -2p	M6screw	• • •
485 Communication	DATA+ (A)	RJ45 interface	D=(A) FSU D=(B)
Interface	DATA- (B)		
CAN Communication Interface	CAN-H		CAN_H CAN_L
	RJ45 interface CAN-L		12345678
Power	Switch is ON, open discharge	Weaknesses switch	
232 Communication Interface	TX / RX	232 interface	10 10 10 10 10 10 10 10













www.ajcpowersolutions.co.uk

01582 486663

info@ajcpowersolutions.co.uk



AJC Trailers, Head Office & Factory, Unit 10, Cosgrove Way, Luton, Beds, LU1 1XL