C20 Lithium LifePO4 Battery Specification



Profile

C20 belongs to lithium iron phosphate battery. Very good Safety performance, long life, excellent temperature characteristics, high energy density, low cost and low pollution.

Certification

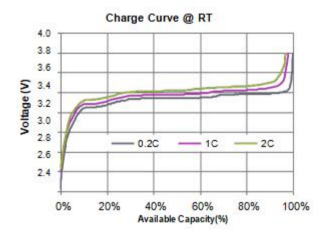
- ♦ UN38.3
- ◆ QC/T 743

General parameters		
Voltage	12.8V	
Capacitor	60Ah (standard)	
Power	768Wh	
Internal resistance	Within 12mΩ	
Mechanical parameters		
Thickness	240mm	
Width	122mm	
Length	175mm	
Weight	9.6Kg	
Electrical parameters		
Charging method	Constant current	
Recharging current	10A (standard)	
	40A (Max. CC @ 25°C)	
Overshoot protection voltage	14.6V/Cell	
Discharge method	CC	
Over-discharge protection voltage	11.2V/Cell	
Discharge current	20A (standard)	
Discharge current	60A (Max. CC @25°C)	
Working parameters		
Operating temperature	Charging(current):-20~+65°C	
operating temperature	Discharging(current):-40~+65°C	
Storage temperature	Conventional storage temperature: -10~+45°C (<3 months, Percentage of electricity: 20%~60%)	
	Long-term storage :-10 ~+40°C (<1 year, Coefficient of electricity: 20%~60%)	
Storage humidity	5%~95%	
	voltage:13~13.4V	
Transportation environment	Percentage of electricity: 30~60%	

Charging voltage-capacity curve and charging current relationship(Based on 3.2V)

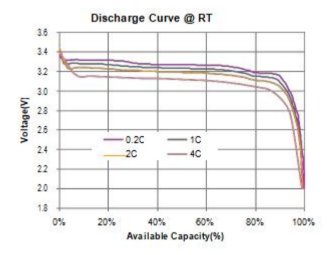
The environment is charged at 25 ° C, and the battery is charged to a 3.80 V voltage according to different charging currents.

Charge and discharge mode: constant current / constant current.



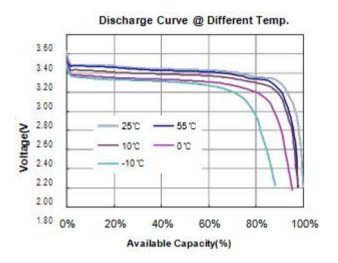
Discharge voltage-capacity curve and charging current relationship(Based on 3.2V)

After fully charging at 25 ° C, the battery is discharged to 2.00V at a different C rate. Charge and discharge mode: constant current / constant current.



Discharge voltage-capacity curve and charging current relationship(Based on 3.2V)

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Necessary protection(Based on 3.2V)

In the charge and discharge cycle, the charger and protection circuit should meet the following conditions to ensure battery charge and discharge safety.

No.	Item	Condition
1	Charging protection voltage	3.80 V/cell
2	Discharge protection voltage	2.00 V/ cell
3	1 times charge protection voltage	3.81V~3.90 V/ cell
4	2 times overcharge protection voltage	3.91V~4.00 V/ cell
5	Overcharge release voltage	3.60V~3.70 V/ cell
6	1 times over-discharge protection voltage	1.90V-1.99 V/ cell
7	2 times overdischarge protection voltage	1.80V-1.89 V/ cell
8	Overdischarge release voltage	2.10V-2.20 V/ cell
9	Over temperature alarm	55°C
10	Over temperature protection	65°C

The test data on the second page is based on a C20 unit. The test is to show the performance of the unit. Some conditions may exceed the normal specifications, so it cannot be used to guarantee performance.