LiFePO4 Datasheet



LiFePO4 - 12V 100Ah

JB-LFP12-100CCB100

Dimension (with case)	
Length	330mm
Width	175mm
Heigth	220mm
Weight	14kg



Electrical Specification	
Nominal voltage	12V (12,8V)
Nominal capacity	100Ah
Energy	1280Wh
Resistance	≤ 20mΩ
Self discharge	<3% / month
Efficiency	99%

Mechanical Specifications	
Terminal type	M8 Screw
Case material	ABS
Enclosure protection	IP65
Cell type	prismatic

Charge Specifications		
Recommend charge current		20-25A
Max. charge current		100A
BMS charge voltage cut-off		14,6V
Reconnect voltage	14,2	- 14,5V
Balancing current		2A
Balancing voltage		3,5V
Charge current (-20 to -10°C)	≤	0,05C

Discharge Specifications		
max. cont. discharge	100A	
peak discharge current	120A	
BMS discharge current	500A±100A (10	mS
recommend cut-off voltage	10-11V	
BMS discharge cut-off	9,2V	
short circuit protection	200-600 μs	

Temperature Specifications	
Discharge temperature	-20 to 60°C
Charge temperature	0 - 45°C
Storage temperature	-20 to 40°C
BMS high temperature	80°C
Reconnect temperature	50°C

1
4

Other customise service

Smart function: RS485/RS232/Canbus

Features & Benefits

* High cycle life:	>1000 times @ 80% DOD for effectively lower cost of ownership
* Built-in BMS Protection:	Battery Management System are incorporated to protect
	battery from over charging / over discharging / short circuit
* Light weight:	Dry power lithium batteries has higher energy density
	wh/kg also being up to 1/3 of SLA battery

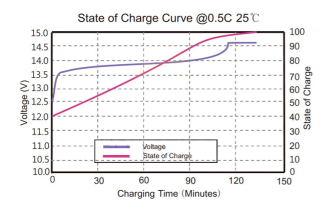
* Wide operating temp. range

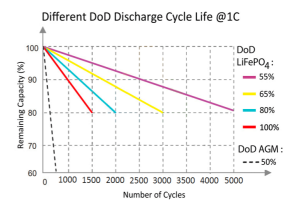
Suitable for users in a wider range of application where ambient temperature is unusually high: up to +60°C

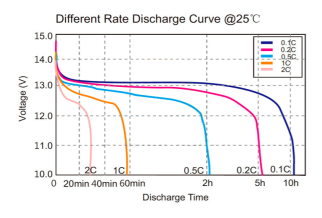
Suitable applications

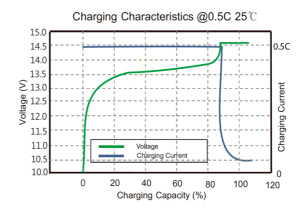
- * Lithium Iron Phosphate can be used in any application that would normally use Lead Acid, GEL or AGM type batteries.
- * Lead acid or gel batteries can be easily replaced by LiFePO4 batteries. LiFePO4 in 4S = 12.8 V and 8S = 25.6 V is close to lead-acid equivalents.
- * Suitable applications included caravan, marine, golf carts, solar storage, remote monitoring, switching applications

Performance characteristics









Cautions

Do NOT expose the battery to water
Do NOT expose the battery to fire & high temperature
Do NOT short circuit, crush or disassemble
Only use LiFePO4 charger
Store at 50% capacity, recharge every 3 months.
The storage area should be clean, cool, dry and ventilated

Just Battery Technology UG (hb) - Siemensstr. 45 - 48619 Heek - Germany Phone: +49 2568 9338884 - info@jubatec.eu - https://www.jubatec.eu