

TP1206LFP lithium LiFePO<sub>4</sub> battery pack

TOPAK TP series lithium ion battery is a powerful LiFePO<sub>4</sub> battery product, has the highest capacity in a standard casing available on the market.

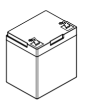
The highly sophisticated and integrated BMS with very low self consumption, brings safety, functionality and ease of use together in a lightweight and robust casing. The batteries has been especially designed to provide energy for RV(Recreational Vehicles), Marine, Energy storage, etc.

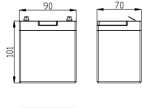
Bluetooth and LED indicators, LCD screen, self-heated functions could be optional.

TP1206LFP

## **Benefits of Lithium**

- High capacity, low weight, Increased energy in given space
- Fast charging
- High operational reliability
- Safest lithium technology
- Excellent long life times
- Built-in intelligent BMS to protect the battery pack at any time and prolong its service life
- Maintenance free







## **Certifications and standards**

### a.Products

- UL1642(cells)
- FCC
- UN38.3
- IEC62619

## b.MS certifications

- ISO9001
- ISO14001
- OHSAS 18001

# **Specifications**

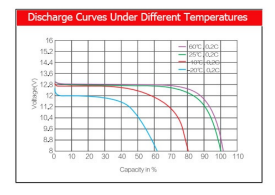
Nominal Characteristic		
Battery model		TP1206LFP
Nominal voltage		12.8V
Typical capacity		6.0Ah(25°C,0.2C)
Typical energy		76.8Wh
Cells type/chemistry		Prismatic-LiFePO₄
Gravimetic Energy density		109Wh/Kg
Dimensions	Length Width Height	90mm 70mm 101mm
Reference Weight		0.7Kg
Case Material		ABS
Cycle life		>2000 cycles(100% DoD)
Electric Characristics		
Charge method		CC/CV
Charge voltage Range		14.3~14.6V
Max.continuous Discharge Current		10A
Max.continuous Charge Current		6A
Discharge Pulse Current (10 sec)		20A
End of Discharge Voltage		10V
Operation Environment		
Charge Temperature		0℃~55℃
Discharge Temperature		-20℃~60℃
Storage Temperature		-20℃~60℃
Protection Class		IP65

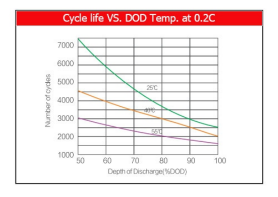


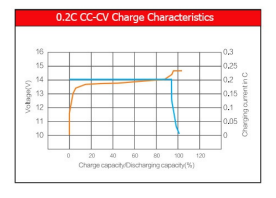
# **BMS** specifications

ITEM	CONTENT	CRITERION
Voltage	Charging voltage Balance voltage	3.65V/cell 3.45V/cell
Current	Max continues charge current Max continues discharge current	6A 10A
Over charge Protection	Over charge detection voltage Over charge detection delay time Over charge release voltage	3.75±0.05V 1~3S 3.6±0.05V
Over discharge Protection	Over discharge detection voltage Over discharge detection delay time Over discharge release voltage	2.5±0.05V 1~3S 2.70±0.10V
Over current protection	Over discharge current protection Detection delay time1 Over charge current detection current Detection delay time	33A 50~150mS 14A 300~800mS
Short Circuit Protection	Short Circuit Protection Current Detection delay time Release condition	130A,External short circuit 400uS Cut load and charging
Battery temperature	Over-temperature protection Release temperature	65±5℃ 50±5℃

# Performance curve









Topak New Energy Technology Co.,LTD Address: No. 26, Yingfeng 1st Road, Dajingtou community, Dalang Town, Dongguan City,Guangdong Province. Tel:+86-0769-85637669 Email:sales15@topakpower.com











 $TOPAK\ reserves\ the\ right\ to\ change\ specifications\ or\ design\ without\ notice,\ please\ keep\ in\ touch\ with\ us\ for\ the\ latest\ information$