LIFePO4 Battery

POW-30AH-12.8V



Perfect Upgrade Replacement:

The ideal upgrade replacement for lead-acid battery packs with high energy density.

A-Grade Cells:

Safe and efficient

Long Cycle Life:

0.2C discharge, at 25°C and 80% DOD, cycle life exceeds 3000 cycles.

High Capacity and Endurance:

Supports up to 384W continuous load power, capable of powering multiple loads simultaneously.

Comprehensive Protection:

Built-in safe, reliable, and highly compatible BMS, ensuring energy storage safety.

More Energy Storage:

Store more energy within the same volume.

Efficient Charging:

Maximum charging current of 30A, achieving full charge in as little as one hour.

Flexible Configuration:

Configurable up to 4 in series and 4 in parallel, achieving a total capacity of up to 120Ah, a total voltage of up to 51,2V, and a total energy of up to 6144Wh.









Undervoltage



Overcurrent



Short Circuit

Product Overview

The POW lithium battery series delivers exceptional performance, capacity, and reliability. Utilizing the latest high-power battery technology, the POW lithium batteries are designed for applications in environmentally sensitive areas that require enhanced commercial cycle life capabilities. These batteries are widely used across industrial, residential, commercial, and private sectors, meeting a diverse range of needs. With a maintenance-free structure and advanced design features, the POW lithium series is the ideal choice for various markets, including solar and renewable energy storage, electric vehicles, golf carts, industrial equipment, floor machines, forklifts, aerial work platforms, and robotics; marine, RV, and idle-free solutions; mobile and medical equipment; as well as telecommunications, broadband, and cable TV UPS systems. The POW lithium battery series, with its superior technology and reliability, ensures optimal performance in all applications.

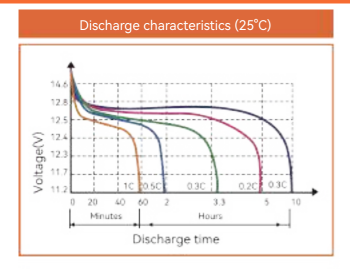
BATTERY SPECIFICATION					
Battery Type-Chemistry	LiFePO4				
Nominal Voltage	12.8V				
Nominal Capacity	30Ah				
Energy Density	384Wh				
Dimensions (LxWxH)	165x120x182mm				
Weight	4kg				
Terminal Type	M6				
Terminal Torque	8.5Nm				
Case Material	ABS				
BMS Built-in	Yes				
Self-Discharging Per Month	<3%				
Max in Parallel	4				
Max in Series	4				
Charging Voltage Range	10.8~14.4V				
Recommend Charge Voltage	14V				
Max Charge Voltage	14.4V				
Max Continuous Current	30A				
Recommend Discharge Voltage	11.2V				
Max Discharge Voltage	10.8V				
Max Continuous Discharge Current	30A				
Cycle Life (0.2C, 25°C@80% DOD)	3000 Cycle				
Discharge Temperature	-10~60°C				
Charge Temperature	0~60°C				
Storage Temperature	-30~50°C				

BMS CHARACTERISTICS		
Primary Discharging Protection	Current: 100A	Delay Time: 100ms
Second Discharging Protection	Current: 120A	Delay Time: 50ms
Over Charge Voltage Protection	Current: 14.4V	Delay Time: 1~2s
Over Discharge Voltage Protection	Current: 8.4V	Delay Time: 0.1~0.5s

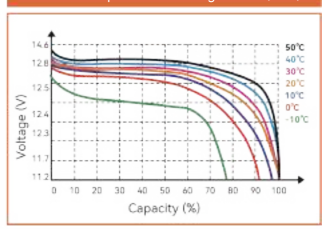
Constant Current Discharge Data (Amperes@25°C) (Cut off voltage 10.8V) Discharging Time 1h 2h 3h 4h 5h 10h 20h Discharging Current 30A 15A 10A 7.5A 6A 3A 1.5A

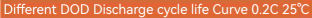
Constant Current Discharge Data (Watts@25°C) (Cut off voltage 10.8V)									
Discharging Time	1h	2h	3h	4h	5h	10h	20h		
Discharging Power	384W	192W	128W	96W	76.8W	38.4W	19.2W		

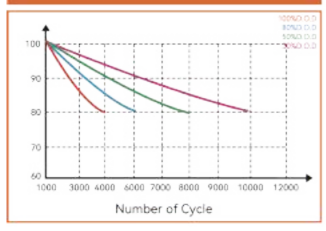
PERFORMANCE CURVE



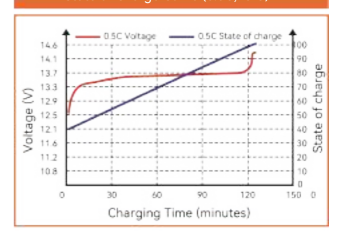
Different Temperature Discharge Curve (0.5C)







State of Charge Curve (0.5C,25°C)



Dimension



Precautions

Note 1: Please always refer to the latest version of the technical manual published on our website to ensure safe and efficient operation.

Note 2: For parallel connections, fully discharge the batteries before connecting them in parallel, and then recharge them. For series connections, ensure the remaining capacity of each battery is the same.

Note 3: Parallel connections are intended only to extend backup time, not to increase output power.

Note 4: The company assumes no responsibility for any accidents caused by not following this user manual.