EGBATT Energy Co., Ltd



EG18009A

LiFePO₄ Lithium Battery

Longer Cycle Life: Offers up to 15 times longer cycle life and 5 times longer float/calendar life than lead acid battery.

Lighter Weight: About 40% weight of a comparable lead acid battery, save up to 60% in weight.

Quick Charge: Short charge time compared with lead acid battery.

Low Self-Discharge: Lower self-discharge compared with lead acid battery, longer storage time without recharging.

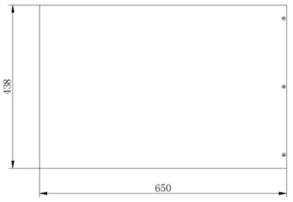
Superior Safety: Multi-protection methods built inside to protect the battery from overcharge, over discharge and short circuit situation.

High Efficient: Higher round-trip energy efficiency of the average (92%) than lead acid battery 80% (discharge from 100% to 0% and back to 100% charged).



Specifications

Nominal voltage		192V
Nominal capacity		9Ah
Dimensions	Length	650mm
	Width	438mm
	Height	88mm
	Total height	88mm
Approx. weight		20kg





Characteristics

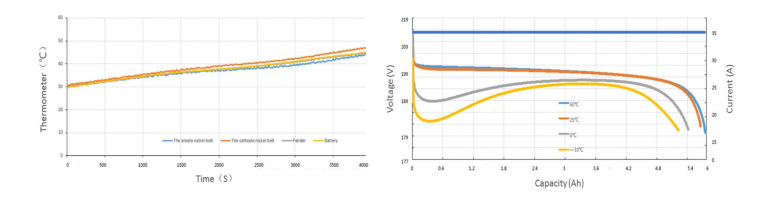
Electrical Parameters (25°C)	Rated Voltage Rated Capacity (C ₅) Energy Months Self Discharge	192V 9Ah 1728Wh
Parameters	Energy	, , , , ,
Parameters		1728Wh
	Months Self Discharge	I .
ì		<1%
	Charge Efficiency	99.5%@ 1C
	Discharge Efficiency	96-99%@ 7C
Terminal type		Anderson SB50
Internal resistance (Fully charged, 25°C)		≤TBDmΩ @ 50% SOC
Cycle life		>3000 cycles @ 1C 100%D.O.D
Capacity affected by temperature	40°C	100%
	25°C	100%
	0°C	90%
	-10°C	75%
Nominal operating temperature		25°C± 3°C (77°F± 5°F)
Operating temperature range	Discharge	- 20°C~ 60°C (-4°F ~ 140°F)
	Charge	0°C~45°C (32°F~113°F)
	Storage	0°C~40°C (32°F~104°F)
Water Dust Resistance		IP21
Charge Voltage		216V
Equalization Turn-on Voltage		204V
Charge Current		9A
Backup time		8-15 min
Charge Cut off Voltage		216V
Max Continuous Discharge Current		63A
BMS Over Temperature Protection		65±5°C
Over discharge Protection Voltage		150V
Over discharge Recovery Voltage		162V
Short Circuit Protection		YES
Matched UPS		≤12KVA
Cell in Series and Parallel		60S3P
Mechanical	Cells	IFR26650-3000mAh
	Container	SPCC

EGBATT Energy Co,. Ltd



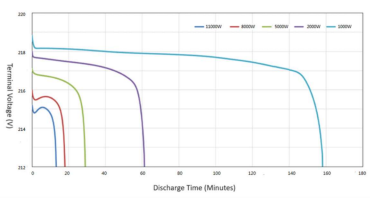
Plot of multiplier temperature rise

Diagram of maximum current discharge at different temperatures



Cycle graphs of different DOD lifetime

Different constant power discharge curve



www.cmxbattery.com;

email: tony@egbatt.com;

whatsapp: 0086+18676987799