LiFePO₄ Smart Battery

12,8V 125Ah

₿ Bluetooth*



VOLTIUMENERGY.COM

APPLICATIONS

BATTERY FEATURES

- Long lasting superpower, LiFePO4 has up to 10 times more cycles than comparable lead acid batteries
- Lithium Iron Phosphate is the safest lithium technology on the market
- The intelligent Battery Management System (BMS) controls and balance the battery cells, protects the battery against over-charging, over-discharging and has temperature protection
- Double, triple or even quadruple the capacity or voltage through parallel or serial pairing
- Low self-discharge and the ability to charge quickly and efficiently

- Twice the usable capacity (100% DOD) than comparable lead acid batteries
- The battery can be mounted in any position and weighs only 40% of the weight of a comparable lead acid battery
- With our smart Bluetooth® app you can easily view and monitor all relevant data of your LiFePO4 battery
- The Battery has a pre-charge function which means the battery can handle high incoming currents from inverters. Thanks to this feature, the BMS and cells will not be damaged.





SPORT & RECREATION

MOBILITY





TRANSPORT

DATA CENTER





MEDICAL

SOLAR





UTILITY

CERTIFICATES

- CE certificate
- UL 1642 cell certificate
- IEC 62133 cell certificate
- UN 38.3 certified
- ISO9001:2015 Quality management systems











Bluetooth

DOWNLOAD THE APP OF VOLTIUM ENERGY

With our Bluetooth® app, you can view and monitor the current status of your LiFePO4 battery!





LiFePO₄ Smart Battery

12,8V 125Ah





BATTERY SPECIFICATIONS

GENERAL SPECIFICATIONS	
Nominal Voltage	12,8V (4S)
Rated Capacity (CC 0.2C to 10V)	125Ah
Nominal Energy	1600Wh
Internal Resistance	≤20mΩ
Terminal type	TII
Cycle Life (@DOD 100% at IC and ±25°C)	>3000
Cycle Life (@DOD 100% at 0.2C and ±25°C)	6000
Connection options	4 in series OR 4 in parallel
Communication	Bluetooth®

MECHANICAL CHARACTERISTICS	
Dimension	Length 318±2mm
	Width 165±2mm
	Height 215±2mm
Weight	Approx. 15.0Kg
Housing material	ABS

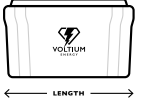
STORAGE SPECIFICATIONS	
Storage Temperature	0-25°C
Self-discharge rate	≤3% per month
Recommended storage SOC	50-70% SOC
Storage condition	See manual

CHARGE SPECIFICATIONS Battery operation temperature range @charging Normal charge voltage 14.6 ±0.1V Recommended float charge voltage (for Standby use) 13.8 ±0.1V Max charge current 100A at ±25°C Recommended charge current 0.2C Charge Cut-off Voltage 15V ±0.2V

DISCHARGE SPECIFICATIONS	
Discharging temperature range	-20~60°C
Output Voltage Range	10.0~14.6V
Max discharge current	100A at ±25°C
Recommended discharge current	0.2C
Pulse discharge current	400A 3s
Discharge Cut-off voltage	10.0V
Discharge temperature characteristics	-20°C / 70% capacity
	0°C / 90% capacity
	25°C / 100% capacity
	60°C / 102% capacity

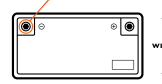
A: 7mm (0.27") B: 8mm (0.31") C: 20mm (0.78")

DIMENSIONS









L: 318mm (12.5")

H: 215mm (8.46")

W: 165mm (6.49")

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To ensure safe and efficient operation always refer to the latest edition of our Technical Datasheet, as published on our website.



BMS TECHNICAL SPECIFICATIONS

OVER CHARGE	
Over-charge protection for each cell (delay time)	3.75V ±0.05V (3s)
Over-charge release for each cell (delay time)	3.6V ±0.05V (3s)
Over-charge release method	When voltage is under release voltage
OVER DISCHARGE	
Over-discharge protection for each cell (delay time)	2.5V ±0.05V (3s)
Over-discharge release for each cell (delay time)	2.8V ±0.05V (3s)
Over-discharge release method	Charging recover

OVER CURRENT CHARGE	
Charge over-current protection (delay time)	1st protection / 160A ±5A (3s) 2nd protection / N/A
Over-current release method (delay time) Discharge or auto release (60s)	
OVER CURRENT DISCHARGE	

Discharge over-current protection (delay time)	400A ±20A (3s)
Over-current release method (delay time)	Charge or auto release (60s)

Temperature protection	BATTERY TEMPERATURE CHARGING	
Release method (delay time) Release method (delay time) When temperature is on	Temperature protection	
	Release temperature	
release	Release method (delay time)	When temperature is on release

BATTERY TEMPERATURI	E DISCHARGING
Over-temperature protection Battery	Over / 65°C ±5°C (2s) Low / -20°C ±2°C (2s)
Release temperature Battery	Over / 55°C ±5°C (2s) Low / -18°C ±2°C (2s)
Over-temperature protection Circuit	Over / 85°C ±5°C (2s)
Release temperature Circuit	Over / 70°C ±5°C (2s)
Release method (delay time)	When temperature is on release

SHORT CIRCUIT PROTEC	TION
Function condition	External short circuit
Short circuit delay time	250-500 ms
Release mehod (delay time)	Remove load for the short circuit protection to release (0s)

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