# LiFePO<sub>4</sub> Smart Battery

# 12,8V 40Ah

**₿ Bluetooth**\*



### **VOLTIUMENERGY.COM**

# 12.8V 40Ah

### **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

APPLICATIONS





SPORT & RECREATION

MOBILITY





TRANSPORT

DATA CENTER





SOLAR

MEDICAL





UTILITY

## **CERTIFICATES**

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





# **DOWNLOAD THE APP** OF VOLTIUM ENERGY

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







# LiFePO<sub>4</sub> Smart Battery

# 12,8V 40Ah





#### **BATTERY SPECIFICATIONS**

GENERAL SPECIFICATIONS	
Nominal Voltage	12,8V (4S)
Rated Capacity (CC 0.2C to 10V)	40Ah
Nominal Energy	512Wh
Internal Resistance	≤40mΩ
Terminal type	TII
Cycle Life (@DOD 100% at 1C and ±25°C)	>3000
Cycle Life (@DOD 100% at 0.2C and $\pm 25^{\circ}$ C)	6000
Connection options	4 in series OR 4 in parallel
Communication	Bluetooth®

MECHANICAL CHARACTERISTICS	
	Length 198±3mm
Dimension	Width 166±3mm
	Height 170±3mm
Weight	Approx. 5.5Kg
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

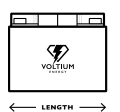
#### CHARGE SPECIFICATIONS Battery operation temperature range @charging 0~45°C 14.6 ±0.1V Normal charge voltage 13.8 ±0.1V voltage (for Standby use) Max charge current Recommended charge current 0.2C Charge Cut-off Voltage 15V ±0.2V

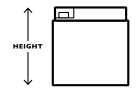
DISCHARGE SPECIFICATIONS		
Discharging temperature range	-20~60°C	
Output Voltage Range	10.0~14.6V	
Max discharge current	50A at ±25°C	
Recommended discharge current	0.2C	
Pulse discharge current	70A withstand 3s	
Discharge Cut-off voltage	10.0V	
Discharge temperature characteristics	-20°C / 70% capacity	
	0°C / 90% capacity	
	25°C / 100% capacity	
	60°C / 102% capacity	

# **C:** 20mm (0.78")

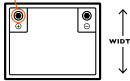
# **A:** 7mm (0.27") **B:** 8mm (0.31")

#### **DIMENSIONS**









**L:** 198mm (7.79")

**H:** 170mm (6.69")

**W:** 166mm (6.53")

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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 (2s)
Over-charge release for each cell (delay time)	3.6V ±0.05V (2s)
Over-charge release method	When voltage is under release voltage
	1
OVER DISCHARGE	1
OVER DISCHARGE  Over-discharge protection for each cell (delay time)	2.5V ±0.05V (2s)
Over-discharge protection for	2.5V ±0.05V (2s) 2.8V ±0.05V (2s)

OVER CURRENT CHARGE	
Charge over-current protection (delay time)	1st protection / 55A ±5A (10s) 2nd protection / 75A ±5A (3s)
Over-current release method (delay time)	Discharge or auto release (60s)

OVER CURRENT DISCHARGE	
Discharge over-current protection (delay time)	75A ±5A (3s)
Over-current release method (delay time)	Charge or auto release (60s)

BATTERY TEMPERATURE CHARGING	
Temperature protection	Over / 60°C ±5°C (2s) Low / 0°C ±2°C (2s)
Release temperature	Over / 45°C ±2°C (2s) Low / 2°C ±2°C (2s)
Release method (delay time)	When temperature is on release

BATTERY TEMPERATURE	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 PROTECTION	
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 (30s)

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