

# 12,8 & 25,6 Volt Lithium-Iron-Phosphate Batteries Smart With Bluetooth

## Why lithium-iron-phosphate?

Lithium-iron-phosphate (LiFePO4 or LFP) is the safest of the mainstream li-ion battery types. The nominal voltage of a LFP cell is 3,2V (lead-acid: 2V/cell). A 12,8V LFP battery therefore consists of 4 cells connected in series; and a 25,6V battery consists of 8 cells connected in series.

#### Rugged

A lead-acid battery will fail prematurely due to sulfation:

- If it operates in deficit mode during long periods of time (i.e. if the battery is rarely, or never at all, fully charged).
- If it is left partially charged or worse, fully discharged (yacht or mobile home during wintertime).

A LFP battery does not need to be fully charged. Service life even slightly improves in case of partial charge instead of a full charge. This is a major advantage of LFP compared to lead-acid.

Other advantages are the wide operating temperature range, excellent cycling performance, low internal resistance and high efficiency (see below).

LFP is therefore the chemistry of choice for demanding applications.



In several applications (especially off-grid solar and/or wind), energy efficiency can be of crucial importance. The round-trip energy efficiency (discharge from 100% to 0% and back to 100% charged) of the average lead-acid battery is 80%.

The round-trip energy efficiency of a LFP battery is 92%.

The charge process of lead-acid batteries becomes particularly inefficient when the 80% state of charge has been reached, resulting in efficiencies of 50% or even less in solar systems where several days of reserve energy is required (battery operating in 70% to 100% charged state).

In contrast, a LFP battery will still achieve 90% efficiency under shallow discharge conditions.



Saves up to 70% in space

Saves up to 70% in weight

#### **Expensive**

LFP batteries are expensive when compared to lead-acid. But in demanding applications, the high initial cost will be more than compensated by longer service life, superior reliability and excellent efficiency.

#### Bluetooth

With Bluetooth cell voltages, temperature and alarm status can be monitored.

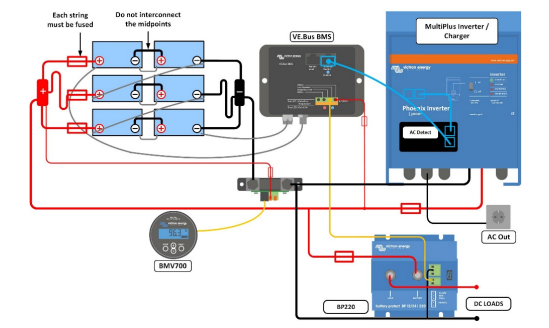
Very useful to localize a (potential) problem, such as cell imbalance.



12,8V 300Ah LiFePO4 Battery



Li-ion app



Our LFP batteries have integrated cell balancing and cell monitoring. Up to 5 batteries can be paralleled and up to four 12V batteries or two 24V batteries can be series connected, so that a 48V battery bank of up to 1500Ah can be assembled. The cell balancing/monitoring cables can be daisy-chained and must be connected to a Battery Management System (BMS).

### **Battery Management System (BMS)**

#### The BMS will:

- 1. Generate a pre-alarm whenever the voltage of a battery cell decreases to less than 3,1V (adjustable 2,85-3,15V).
- 2. Disconnect or shut down the load whenever the voltage of a battery cell decreases to less than 2,8V (adjustable 2,6V-2,8V).
- 3. Stop the charging process whenever the voltage of a battery cell increases to more than 4,2V.
- 4. Shut down the system whenever the temperature of a cell exceeds 50°C.

See the BMS datasheets for more features

Nominal capacity @ 25°C*	VOLTAGE AND CAPACITY	Smart	Smart	Smart	Smart	Smart	Smart			Smart	LFP- Smart 25,6/200-a	
Nominal capacity @ 0°C*	Nominal voltage	12,8V	12,8V	12,8V	12,8V	12,8V	12,8V	12,8V	25,6V	25,6V	25,6V	
Nominal capacity @ 20°C*   25Ah   30Ah   50Ah   80Ah   100Ah   150Ah   160Ah   50Ah   100Ah	Nominal capacity @ 25°C*	50Ah	60Ah	100Ah	160Ah	200Ah	300Ah	330Ah	100Ah	200Ah	200Ah	
Nominal energy @ 25°C*	Nominal capacity @ 0°C*	40Ah	48Ah	80Ah	130Ah	160Ah	240Ah	260Ah	80Ah	160Ah	160Ah	
**Discharge current \$1C**  **CYCLE LIFE (capacity ≥ 80% of nominal)**  **Source of the properties of	Nominal capacity @ -20°C*	25Ah	30Ah	50Ah	80Ah	100Ah	150Ah	160Ah	50Ah	100Ah	100Ah	
## CYCLE LIFE (capacity ≥ 80% of nominal)  ## 2500 cycles    3000 cycles	Nominal energy @ 25°C*	640Wh	768Wh	1280Wh	2048Wh	2560Wh	3840Wh	4220Wh	2560Wh	5120Wh	5120Wh	
80% DOD 2500 cycles 70% DoD 3000 cycles 5000 Cycles 5	*Discharge current ≤1C											
70% DoD  3000 cycles 50% DoD  3000 cycles 5000 DoD  3000 Cycles 50000 Cycles 5000 DoD  4000 A 4000 A 2000 A \$000 A				CYCLE	LIFE (capacity	≥ 80% of nom	inal)					
Discharge current   100A   120A   200A   320A   400A   600A   400A   200A   400A	80% DoD	2500 cycles										
DISCHARGE	70% DoD	3000 cycles										
Maximum continuous discharge current Recommended continuous discharge current         100A         120A         200A         320A         400A         600A         400A         200A         400A         200A         ≤200A         ≤300A         ≤100A         ≤100A         ≤200A         ≤200A         ≤300A         ≤100A         ≤20A         ≤2AV         22,4V	50% DoD	5000 cycles										
discharge current 100A 120A 200A 320A 400A 600A 400A 200A 400A 400A 200A 400A 400A 200A 400A 4					DISCH	ARGE						
discharge current \$50A \$60A \$100A \$160A \$200A \$300A \$300A \$100A \$200A \$	discharge current	100A	120A	200A	320A	400A	600A	400A	200A	400A	400A	
OPERATING CONDITIONS           Operating temperature         Discharge: -20°C to +50°C         Charge: +5°C to +50°C           Storage temperature         -45°C to +70°C           Humidity (non-condensing)         Max. 95%           Protection class           CHARGE           CHARGE           Charge voltage         Between 14V/28V and 14,4V/28,8V (14,2V/28,4V recommended)           Float voltage         13,5V/27V           Maximum charge current         100A         120A         200A         320A         400A         600A         400A         200A         400A         400           Recommended charge         ≤30A         ≤30A         ≤50A         ≤80A         ≤100A         ≤150A         ≤50A         ≤100A		≤50A	≤60A	≤100A	≤160A	≤200A	≤300A	≤300A	≤100A	≤200A	≤200A	
Discharge: -20°C to +50°C   Charge: +5°C to +50°C	End of discharge voltage	11,2V	11,2V	11,2V	11,2V	11,2V	11,2V	11,2V	22,4V	22,4V	22,4V	
Storage temperature					OPERATING C	ONDITIONS						
Humidity (non-condensing)  Protection class  IP 22  CHARGE  Charge voltage  Between 14V/28V and 14,4V/28,8V (14,2V/28,4V recommended)  Float voltage  13,5V/27V  Maximum charge current  100A 120A 200A 320A 400A 600A 400A 200A 400A 200A 400A 400A Recommended charge current  OTHER  Max storage time @ 25°C*  1 year  Max storage time @ 25°C*  Max storage time @ 25°C*  Max storage time @ 25°C*  1 year  Max storage time @ 25°C*  Max storage time @ 25°C*  Max storage time @ 25°C*  1 year  Max storage time @ 25°C*  Max storage time @ 25°C*  1 year  Max storage time @ 25°C*  1 year  Max storage time @ 25°C*  Max storage time @ 25°C*  1 year  1 year  Max storage time @ 25°C*  1 year  1 year  Max storage time @ 25°C*  1 year  1 year  Max storage time @ 25°C*  1 year  1 year  1 year  Max storage time @ 25°C*  1 year  1 y	Operating temperature	Discharge: -20°C to +50°C Charge: +5°C to +50°C										
Protection class  CHARGE  Charge voltage  Between 14V/28V and 14,4V/28,8V (14,2V/28,4V recommended)  Float voltage  13,5V/27V  Maximum charge current  100A  120A  200A  320A  400A  600A  400A  200A  400A  200A  400A  400A  8ecommended charge current  OTHER  Max storage time @ 25°C*  Male + female cable with M8 circular connector, length 50cm  Power connection (threaded inserts)  M8  M8  M8  M8  M8  M8  M8  M8  M8  M	Storage temperature	-45°C to +70°C										
CHARGE           Charge voltage         Between 14V/28V and 14,4V/28,8V (14,2V/28,4V recommended)           Float voltage         13,5V/27V           Maximum charge current         100A         120A         200A         320A         430A         230A         ≤30A         ≤30A         ≤50A         ≤80A         ≤100A         ≤150A         ≤50A         ≤100A         ≤150A         ≤100A         ≤100A <th c<="" td=""><td>Humidity (non-condensing)</td><td colspan="10">Max. 95%</td></th>	<td>Humidity (non-condensing)</td> <td colspan="10">Max. 95%</td>	Humidity (non-condensing)	Max. 95%									
Charge voltage   Between 14V/28V and 14,4V/28,8V (14,2V/28,4V recommended)	Protection class	IP 22										
Float voltage  Maximum charge current  100A  120A  200A  320A  400A  600A  400A  200A  200A  400A  40					CHAF	RGE						
Maximum charge current         100A         120A         200A         320A         400A         600A         400A         200A         400A         400A           Recommended charge current         ≤30A         ≤30A         ≤50A         ≤80A         ≤100A         ≤150A         ≤50A         ≤100A	Charge voltage	Between 14V/28V and 14,4V/28,8V (14,2V/28,4V recommended)										
Recommended charge current ≤30A ≤30A ≤50A ≤50A ≤80A ≤100A ≤150A ≤150A ≤50A ≤100A ≤10A ≤1	Float voltage	13,5V/27V										
OTHER           Max storage time @ 25°C*         1 year           Male + female cable with M8 circular connector, length 50cm           Power connection (threaded inserts)         M8         M8         M8         M8         M8         M10         M10         M8         <	Maximum charge current	100A	120A	200A	320A	400A	600A	400A	200A	400A	400A	
Amax storage time @ 25°C*         1 year           BMS connection         Male + female cable with M8 circular connector, length 50cm           Power connection (threaded inserts)         M8         M8         M8         M8         M8         M10         M10         M8         M8 <t< td=""><td></td><td>≤30A</td><td>≤30A</td><td>≤50A</td><td>≤80A</td><td>≤100A</td><td>≤150A</td><td>≤150A</td><td>≤50A</td><td>≤100A</td><td>≤100A</td></t<>		≤30A	≤30A	≤50A	≤80A	≤100A	≤150A	≤150A	≤50A	≤100A	≤100A	
BMS connection Power connection (threaded inserts)  M8  M8  M8  M8  M8  M8  M8  M8  M8  M					ОТН	ER						
Power connection (threaded inserts)  M8 M8 M8 M8 M8 M8 M10 M10 M8 M8 M8 M8  Dimensions (hxwxd) mm  M8 M8 M8 M8 M8 M10 M10 M10 M8 M8 M8  M8 M8 M8 M8 M8 M8 M8 M8 M8 M8 M8 M8 M8 M	Max storage time @ 25°C*					1 )	year					
(threaded inserts)         M8         M8         M8         M8         M8         M8         M8         M10         M10         M8         M8 <td>BMS connection</td> <td></td> <td></td> <td></td> <td>Male + female</td> <td>cable with M8</td> <td>circular connect</td> <td>or, length 50cm</td> <td></td> <td></td> <td></td>	BMS connection				Male + female	cable with M8	circular connect	or, length 50cm				
Dimensions (hxwxd) mm 147 x132 152 152 152 274 206 163 x 208 163											M8	
Weight 7kg 12kg 14kg 18kg 20kg 51kg 30kg 28kg 56kg 39k	Dimensions (hxwxd) mm										237 x 650 163	
	Weight	7kg	12kg	14kg	18kg	20kg	51kg	30kg	28kg	56kg	39kg	

