



# ML 400-51.2

## Lithium Battery

1. Grade A new EVE cells
2. LiFePO<sub>4</sub> cell life cycle could reach 8000 times at 80% DOD and 25°C.
3. High charge /discharge current, Up to 200A.
4. The system adopts a high-performance BMS battery management module. The BMS has the protection function in current, voltage, and temperature, it also makes good communication between the battery system and the host equipment.
5. All intelligent designs, equipped with a centralized monitoring module, realize computer management that can communicate with the remote central control center.
6. Supports Bluetooth and APP functions.
7. Up to 16 batteries can be connected in parallel.
8. 5-year Warranty.





# Battery System Specifications

## Battery System

Nominal voltage (V)	51.2
Rated Capacity (Ah)	400
Voltage range (V)	44~57.6
overcharge protects the cell voltage(V)	3.55/3.6
over-discharge protects cell voltage(V)	3.0/2.75
Rated Energy (kWh)	20.48
Battery type	LFP
Cell type	EVE-100LA
Group approach	16S4P
Maximum charging current (A)	200
Recommended charging current (A)	200
Charging operating temperature (°C)	0~50°C
Maximum discharge current (A)	200
Recommended discharge current (A)	200
Discharge operating temperature (°C)	-20~55°C
Battery net weight(KG)	195
Battery size (L×W×H:mm)	678.5*463*883±2
Package Method	woodencase
Cycle @80% DOD & 25°C	8000
Communication protocols	RS485 /CAN
Bluetooth function/LCD display	YES
Parallel function	YES

Match the inverter

GoodWe, Growatt, SMA, Sungrow, Crestec,  
Shouhang, Deye, Jinlang, Sanjing, INVT,  
Riyueyuan, Shuori, Meixerox, etc.  
support the Peneng agreement

