

ML 400-51.2

Lithium Battery

- 1. Grade A new EVE cells
- 2. LiFePO4 cell life cycle could reach 8000 times at 80% DOD and 70%EOL@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
Rated charging current (A)	200
Maximum charging current (A)	210@8s
Charging operating temperature (°C)	0~50°C
Rated discharge current (A)	200
Maximum discharge current (A)	210@8s
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 @RT/70%EOL,0.5C/0.5C	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

