

#### LITHIUM IRON PHOSPHATE BATTERY -- LP16-48100

## **ELECTRICAL PERFORMANCE**

Nominal Capacity	100 Ah	
Capacity @ 20A	300 min	
Energy	5120 Wh	
Communication	CAN2.0/RS232/RS485	
Resistance	≤45 mΩ @ 50% SOC	
Efficiency	>96%	
Module Parallel	Up to 3 packs	



# **CHARGE PERFORMANCE**

Recommended Charge Current	20A
Maximum Charge Current	100A
Recommended Charge Voltage	57.6V
BMS Charge Cut-Off Voltage	<58.4 V (3.65V/CeII)
Reconnect Voltage	>57.6 V (3.6V/Cell)
Balancing Voltage	<57.6 V (3.6V/Cell)
Maximum Batteries in Series	16 (*Consult MUST)

## MECHANICAL PERFORMANCE

Dimension (L x W x H)	580 x 400 x 145mm 22.8 x 15.7 x 5.7"
Approx. Weight	20.0 lbs (44 kg)
Terminal Type	DIN POST
Terminal Torque	80 ~ 100 in-lbs (9 ~ 11 N-m)
Case Material	SPPC
Enclosure Protection	IP65

# **DISCHARGE PERFORMANCE**

Maximum Continuous Discharge Current	100 A
Peak Discharge Current	110 A (3s)
BMS Discharge Cut-Off Current	150 A (300ms)
Balancing open voltage	55.2V (3.45V/Cell)
Recommended Low Voltage Disconnect	44 V (2.75V/Cell)
BMS Discharge Cut-Off Voltage	>32.0V (2s) (2.0V/Cell)
Reconnect Voltage	>40.0 V (2.5V/Cell)
Short Circuit Protection	250 ~ 500 μs

### TEMPERATURE PERFORMANCE

Discharge Temperature	-4 ~ 131 °F (-20 ~ 55 °C)
Charge Temperature	-4 ~ 113 °F (0 ~ 45 °C)
Storage Temperature	23 ~ 95 °F (-5 ~ 35 °C)
BMS High Temperature Cut-Off	149 °F (65 °C)
Reconnect Temperature	131 °F (55 °C)

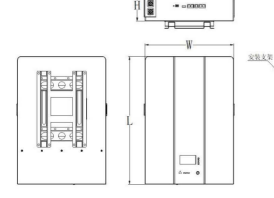
# **COMPLIANCE**

Certifications	CE (battery) UN38.3 (battery) UL1642 & IEC62133 (cells)
Shipping Classification	UN 3480, CLASS 9

### HEATING FOIL PERFORMANCE

Heating Temperature Range	-4 to 41 °F (-20 to 5 °C)	
Heating Time	Approximately 1 hour @ 7.5 A	
BMS Heating Foil Cut-Off	158 °F (70 °C)	

### **OUTLINE DIMENSION**



L mm(")	W mm(")	H mm(")
580(22.8)	400 (15.7)	145 (5.7)

Performance may

vary depending on application. All specifications are subject to change without prior notice to the user. This data is for evaluation purposes only. No guarantee is intended or implied by this data. For clarification and updated information, please contact us.



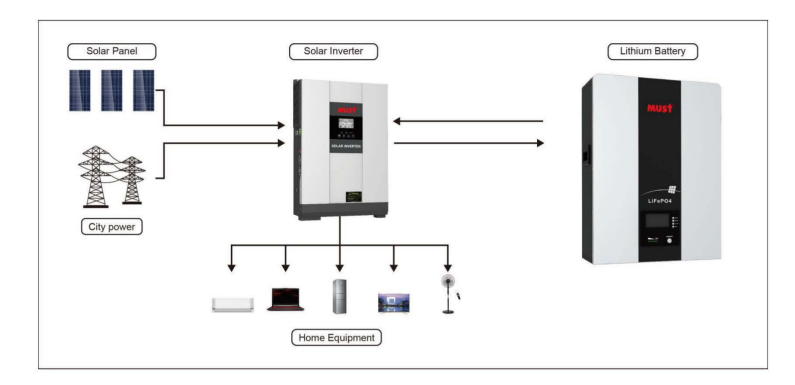






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#### SYSTEM DIAGRAM



#### **FEATURES & BENEFITS**



### High cycle life

4000 cycles @80% DoD for effectively lower total of ownership cost



#### Longer service life

Low maintenance batteries with stable chemistry.



#### **Built in circuit protection**

Battery Management System (BMS) is incorporated against abuse.



### **Better storage**

up to 6 months thanks to its extremely low self discharge (LSD) rate and no risk of sulphation.



# Quickly recharge

Save time and increase productivity with less down time thanks to superior charge/discharge efficiency.



### Extreme heat tolerance

Suitable for use in a wider range of applications where ambient temperature is unusually high: up to +60°C.



### Lightweight

Lithium batteries provide more Wh/Kg while also being up to 1/3 the weight of its SLA equivalent.

#### **APPLICATIONS**

Lithium Iron Phosphate can be used in most applications that use Lead Acid, GEL or AGM type batteries. Suitable applications include:

- · Solar Storage
- · Switching applications and more
- · Base transceiver station
- · Communication equipments
- Central office
- · Telecommunication systems
- · Electronic cash registers
- · Microprocessor based office machine
- UPS

# **CAUTIONS**

- Do NOT short circuit, reverse polarity, crush or disassemble.
- · Do NOT heat or incinerate.
- Do NOT immerse in any liquid.
- Store at 30~50% SOC. Recharging every 3 months is recommended. The storage area should be clean, cool, dry and ventilated.

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