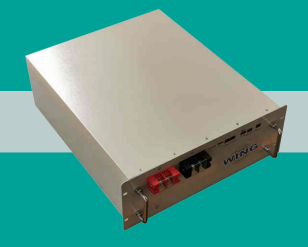


LIFE 150-48

Rechargeable Lithium Iron Phosphate Battery

LiFePO₄



PRODUCT FEATURES



• Super Safe Lithium Iron Phosphate Chemistry.



• High Performance and Durability: Offers significantly longer cycle life compared to traditional lead-acid batteries, ensuring reliable performance in a wide temperature range from -20°C to 60°C.



• Compact and Lightweight: High energy density in a small, lightweight design, ideal for space and weight-sensitive applications.



• Long Lifespan: Delivers extended stable, maintenance-free performance.



• **Unique Built-In BMS**: Monitors and controls battery parameters, protecting against over-charging, over-discharging, over-current, and short circuits.



• Advanced communication: Offers real time monitoring, diagnostics, and seamless communication with other system components.

FUNCTIONAL SPECIFICATIONS

Cell Chemistry: LiFePO ₄
Cell Type: Prismatic
Nominal Voltage:48V
Nominal Capacity:
Stored Energy:
Internal Resistance : \leq 20m Ω
Self Discharge per Month:<5%
Cycle life @ 80% DoD:
Series Connection:Single Use
Parallel Connection:≤16 Units
Combination Mode:
Communication Interface:RS485/Dry contacts

MECHANICAL SPECIFICATIONS

Dimensions (L *W * H):	440*540*190 mm
Weight:	58 Kg
Terminal Type:	
Case Material:	Steel
Ingress Protection Marking:	IP20

CHARGE SPECIFICATIONS

Recommended Charge Voltage:≤54	V
Recommended Charge Current: ≤50A(0.33C)*	*
Max. Charge Current: ≤ 150	Α
Over Voltage Protection:	V
Reconnect Voltage:	V
Primary Charge Current Protection:	Α

DISCHARGE SPECIFICATIONS

ENVIRONMENTAL SPECIFICATIONS

Charge Temperature:0~55°C
Discharge Temperature :20~55°C
Storage Temperature :
Optimal Operation Humidity: 5~95%RH/Non-Condense

OUTLINE DIMENSION



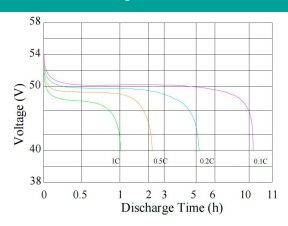




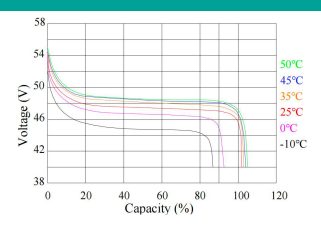
^{*}Refer to warranty terms for cycle life performance conditions

^{**} C=Capacity

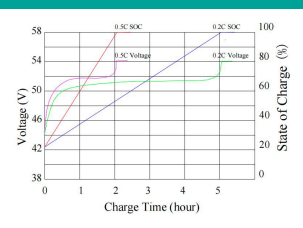
Discharge Performance



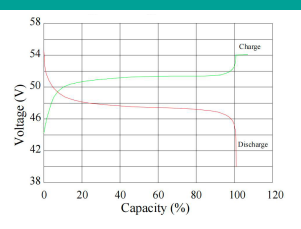
Temperature effect on Discharging



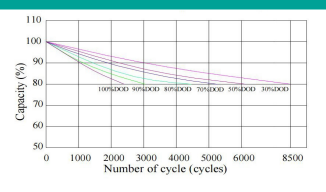
State of Charge (25°C)



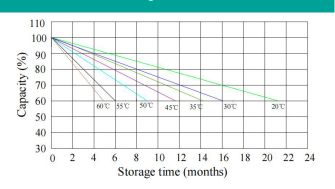
Discharge and Charge Performance



Cycle life in relation to Depth of Discharge (0.2C)



Self-Discharge Characteristics



APPLICATIONS













- •Telecom and Data Centers
- Energy Storage Systems
- Uninterruptible Power Supply (UPS)
- Remote Power Supply
- Industrial Applications

CERTIFICATIONS

- UN38.3
- EMC-CE

SHIPPING CLASSIFICATION

- UN 3480
- Class 9