

BATT-LFP-12-100

Lithium Iron Phosphate Battery



Renogy Lithium Iron Phosphate Battery is perfect for deep-cycle applications including electric vehicles, solar/wind energy system, UPS battery backup, telecommunication systems, medical equipment, and more.

Specifications

| Electric Characteristics | Nominal Voltag | 12.8V | |
|-----------------------------|--|----------------------|-----------------|
| | Rated Capacity (0 | 100Ah | |
| | Minimal Rated Capaci | 95Ah | |
| | Energy | 1280Wh | |
| | Specific Energ | 100.4Wh/kg | |
| | Energy Densit | 126.7Wh/L | |
| | Internal Resistar | ≤30mΩ | |
| | Cycle Life (0.2C, 20 | 100% DOD 2000 cycles | |
| Charging Parameters | Charge Voltag | 14.4 ± 0.2V | |
| | Maximum Charge C | 50A | |
| | Charge Cut-off Vo | 14.6V | |
| Discharging Parameters | Maximum Continuous Disc | 100A | |
| | Discharge Cut-off V | ≥10V | |
| Temperature Parameters | Operation Temperature Range (60±25% R.H.) | Charge | 0∼45℃ |
| | | Discharge | -20∼60 ℃ |
| | | Recommended | 23±5 ℃ |
| | Storage Temperature Range (60±25% R.H.) | Less than 1 year | 0∼25℃ |
| | | Less than 3 months | -10∼35℃ |
| Mechanical Properties | Dimensions | Length | 260±3mm |
| | | Width | 158±3mm |
| | | Height | 246±3mm |

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| Weight | 12.75kg |
|------------------|----------------|
| Housing Material | ABS+PC |
| Terminal Model | M8×0.75mm |
| Cell Model | IFR26650-3.4AH |
| Assembly Method | 4S30P |

Specification of Protection Circuit Module

| Overvoltage Protection | Protection Voltage (Single Cell) | | 3.80±0.05V |
|--------------------------------|----------------------------------|------------------------|------------------------|
| | Delay Time | | 0.5~2s |
| | Recovery Voltage (Single Cell) | | 3.50±0.05V |
| Under voltage Protection | Protection Voltage (Single Cell) | | 2.30±0.05V |
| | Recovery Voltage (Single Cell) | | 2.60±0.05V |
| Overcurrent Protection | Protection Current | | 150A |
| | Recovery Mechanism | | Disconnect Load |
| Short-circuit Protection | Trigger Mechanism | | External Short-circuit |
| | Delay Time | | 100~400µs |
| | Recovery Mechanism | | Disconnect Load |
| Over-temperature Protection | Charge | Protection Temperature | 60°C |
| | | Recovery Temperature | 50°C |
| | Discharge | Protection Temperature | 65℃ |
| | | Recovery Temperature | 55°C |

NOTE: Do NOT string this battery in series. It is made ONLY for parallel connections using identical batteries.

Rate Discharge Curve





Different DOD Cycle Life Curves



Gradient Discharge Curve



Charging Characteristics



Cycle Life Curve at 100% DOD



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- Avoid over-discharging batteries
- Charge the batteries with recommended voltages, ensure the battery can be fully charged
- Generally, recharge capacity should be 1.1 ~ 1.5 * the discharge capacity
- The effect of temperature on cycle charge voltage: -4 mV / °C / Cell
- Length of cycle services is significantly affected by <u>depth for discharge (primarily)</u>, along with ambient temperature, discharge rate, and the way the battery is recharged.

Note: Make sure to tightly screw the battery terminals in, having loose battery terminals will cause the terminals to build up heat resulting in damage to the battery.