



| Item | Specification | Description/Remark |
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| Model | AT-LFF-12-100HV01 | 12V 100Ah / Continuous Discharge Lithium LiFePO4 Blade Battery |
| Chemistry | Lithium Iron Phosphate (LiFePO ₄) | |
| Dimensions | 635mm x 260mm x 60mm | LxWxH |
| Weight | 16Kgs | |
| Warranty | 4 Year Warranty | |
| IP Rating | IP 55 | Metal Casing |
| Standard capacity(0.2C5A) | 100 Ah / 1280Wh | |
| Cycle life | > 2000 cycles at 100% Depth of Discharge (DoD) with the battery capacity retention is ≥ 80% | Test conditions at 25C, 1C/1C charge & discharge. Higher cycle life can be achieved at lesser charge & discharge rates |
| Rated voltage | 12.8V | Working voltage per cell 3.2V |
| Max charge voltage | 14.4-14.6V | Max. charge voltage per cell: 3.65V |
| Cut-off voltage | 11.5 to 10V | Cut-off is trigger when the first cello reaches 2.50V |
| Depth of Discharge (DoD) | 100% | Batteries can be discharged to 100% of the rated capacity |
| Standard charge current | 25A | 0.25C |
| Max continuous discharge current | 175A | 1.75C, cell min voltage> 2.0v |
| Peak discharge current | 320A | 3.2C (3 seconds) |
| Charge/discharge efficiency | 20A (0.2C3A) ≥ 100% 1C3A ≥90% | |
| Operating temperatures | Charge $0^{\circ}\text{C}\sim45^{\circ}\text{C}$ Discharge $-20^{\circ}\text{C}\sim60^{\circ}\text{C}$ Storage $-20^{\circ}\text{C}\sim45^{\circ}\text{C}$ | |
| Impedance (Max, at 1000Hz.) | ≤ 10mΩ | |
| Storage performance | Capacity can be kept ≥ 80% in storage for 12months | Battery should be kept at -20°C~45°C in a dry, clean and well-ventilated location |

Heavy Duty - Built in Battery Protection System

AMPTRON® lithium batteries have a built-in Battery Protection System (BPS) designed to prevent damage to the cells from most external accidental occurrence that would normally cause damage. The internal BPS will automatically disconnect to prevent damage to the cells, and will automatically reconnect when the conditions return to normal range. This technology also performs internal cell balancing to pre-vent any cells developing potentially damaging imbalances when charging.

Internal Features:

Low Voltage Protection Switch - Automatically disconnects at 10V

Over Voltage Protection Switch - Automatically disconnects at 14.6V

Short Circuit Protection Switch - Automatically disconnects;

Internal cell balancing - The BPS balances the cells by sending more current through the length way circuit boards and into cells with a lower voltage. The BPS will also discharge cells that exceed 3.65V during charging.