

### A Reliable Power Solution Provider

## Lithium Iron Phosphate (LiFePO4) Battery

### **TN-LFP12.8V216AH**

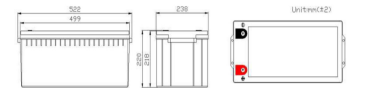
#### **Features**

- Using the technology of lithium iron phosphate cell, superior safety, thousands of cycles, 100%DOD, under normal conditions
- Built-in automatic protection for over-charge, over discharge, over current and over temperature
- ♦ Maintenance free
- Internal cell balancing
- ♦ Lighter weight: About 40% ~50% of the weight of a comparable lead acid battery.
- Can be charged using most standard lead-acid charges (set)
- ♦ Wider temperature range:-20 °c~60 °c

#### **Application**

- ♦ UPS
- Solar &Wind power system
- Golf Cart
- Electric vehicle, E-bike, E-rickshaw e.g.
- Lighting





#### **General Specifications** 12.8V Nominal Voltage Nominal Capacity 216Ah@0.2C 2764Wh Energy Electrical Internal Resistance 35≤mΩ Characteristics >2000 Cycles @ 0.2C Charge/Discharge at 100%DOD,End of Life 70% Capacity. Cycle Life Months Self Discharge ≤3.5% per month at 25°c Charge Voltage 14.6±0.2V At 0℃~45℃ temperature, charged to 14.6V at a constant current of 0.2C5A, and Charge Mode (CC/CV) then, changed continuously with constant voltage of 14.6V until the current was not Standard Charge more than 0.02C5A. **Charger Current** 43.2A Max.Charge Current 100A 43.2A Discharge Current Max. Continuous Current 100A Standard Discharge Max.Pulse Current 200A(<3S) 10.0V Disxcharge Cut-off Voltage Charge Temperature 0で to 45で(32೯ to 113೯) @60±25% Relative Humidity -20℃ to 60℃(-4℉ to 140℉) @60±25% Relative Humidity Disxcharge Temperature Environmental 0で to 45で(32೯ to 113೯) @60±25% Relative Humidity Storage Temperature IP55 Water Dust Resistance Cell & Method IFR32700 N60,4S36P Plastic Case ABS Dimension(L\*W\*H\*TH) 522\*238\*218\*220mm Mechanical 28.1Kg Weight Approx. **Terminal**

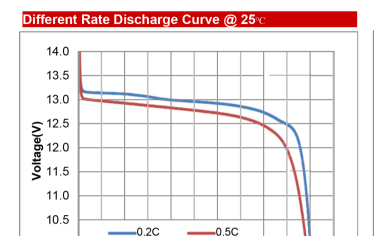
10.0

0%

20%

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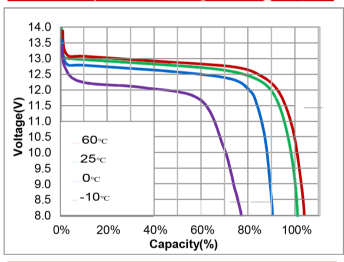
# Capacity(%) Different Temperature Discharge Curve @0.5C, 25℃

60%

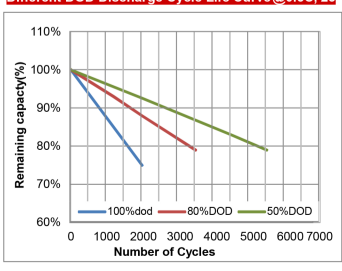
80%

100%

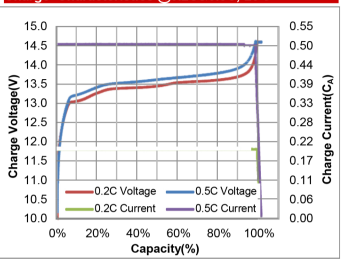
40%



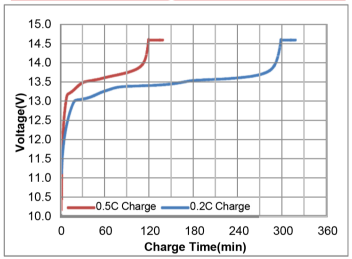
#### Different DOD Discharge Cycle Life Curve@0.5C, 25



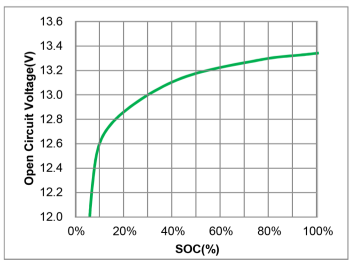
### Charge Characteristics @0.2C&0.5C, 25<sup>o</sup>c



### Charge Characteristics @0.2C&0.5C, 25°C



### Open circuit voltage VS SOC%



Tianneng Battery Group Co.,Ltd