



LFP12.8V200AH

Overview

Vision Technology provides safe LiFePO4 battery solutions for UPS, Energy storage system and Recreational Vehicle. This battery system serves for solutions for UPS, Energy storage system and Recreational Vehicle with perfect compatibility and safe long cycle.

Features

- · Customized protection board functions and parameters;
- Intelligent balance management;
- Built-in automatic protection for over-charge, over-discharge and over-temperature;
- Supports series and parallels;

Module Preview



Performance Data

Time(min)	120	180	240	360	480	720
Constant Power(kw)	1.12	0.74	0.56	0.42	0.30	0.21
Constant Current(A)	100	66.6	50	33.3	25	16.7

Specification

Voltage Range(V)				
Cell				
Cell Series & Parallels				
Rated Voltage(V)				
Rated Capacity(Ah)				
Rated Energy(KWh)				
Maximum Charge Current(A)				
Maximum Disharge Current(A)				
Pulse Current(A) (5s)				
Discharge Cut-off Voltage(V)				
Recommended Charge Voltage(V)				
Life Cycle (@25°C,0.5C/0.25C,80%DOD)				
Short-circuit Current (< 10ms)				
Dimension(W* D* H)				
Total Weight(Kg)				
Internal Resistance Fully Charged@ 25				
Thermal Management				
Charge	0 ~ 50			
Discharge	-20 ~ 65			
Operating Humidity				
System Series				
System Parallels				
	(V) C,80%DOD)) ged@ 25			











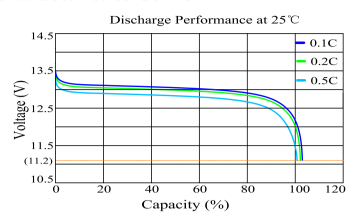


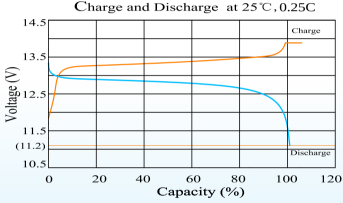


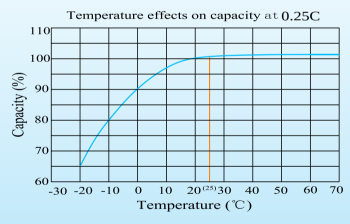
VISION

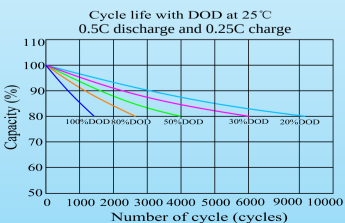
LFP12.8V200AH

Characteristics Curve

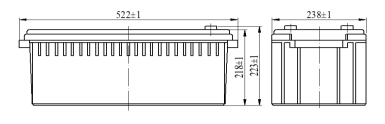


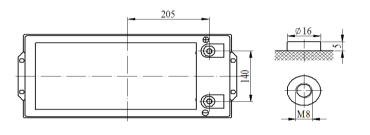






Size





MECHANICAL SPECIFICATIONS	
Case Material	ABS-FR
Cell Type-Chemistry	Prismatic LiFePO4
Terminal Type	M8
IP Grade	IP65

BMS CHARACTERISTICS	
Recommended Charge Current	25A
Maximum Charge Current	50A
Maximum Continuous Discharge Current	100A
Recommended Charge Voltage	13.6V-13.8V
Max Charge Voltage	14.4V-14.6V
Overcharge Protection Voltage	14.8V-15.2V
Charge Mode	CC/CV
Discharge Cut-off Voltage	11.2V



0800 99 33 44







