Vision Revo TP240

LFP-614.4V100AH

Overview

ISION^a

V2.5-02

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

Features

- Interal cell balancing ,Passive equalization , the maximum equalization current up to 200mA;
- High-precision cell voltage and temperature acquisition:±3mv,±1C;
- Automatic circulation control and automatic, easy to realize parallel machine use;
- Fire extinguision device in the module, 7*24H all-weather fire;
- IBB integrated bus design in the module realizes the cell string without screws and cables;
- Full state management, 100% real-time cell management and functional device control;
- High-precision leakage detection to prevent insulation failure and ensure system reliability.

Module Preview



Module 51.2V100Ah

Performance Data

Time(min)	10	15	30	45	60
Constant Power(kw)	300	240	121	81	61
Constant Current(A)	510	400	200	133	100

SHENZHEN CENTER POWER TECH.CO.,LTD. www.vision-batt.com stock code :002733

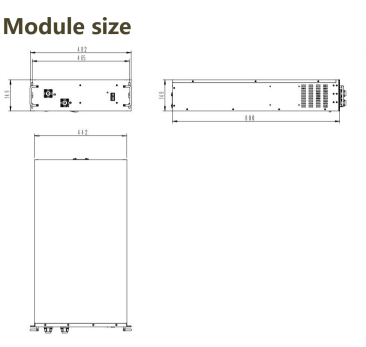
-			
Voltage Range(V)	537.6~662.4		
Cell	3.2V50Ah		
Series & Parallels	192S2P		
Rated Voltage(V)	614.4		
Rated Capacity(Ah)	100		
Rated Energy(KWh)	61.44		
Recommended Charging Current(A)	20~50		
Discharge cut-off Voltage(V)	537.6		
Charge Voltage(V)	652.8~ 662.4		
Cycle Life(@25°C ,0.5C/2C,100%DOD)	> 2500		
Short-circuit Current(< 10ms)	Approx.9000		
System Dimension(W* D* H)	(600*1000*2300) mm		
Total Weight(Kg)	Approx. 1040		
Internal Resistance Fully Charged@ 25°C	≤70 mΩ		
Thermal Management	Air Cooling		
Charge Temperature	0 ~ 50 °C		
Discharge Temperature	-20 ~ 65°C		
Operating Humidity	< 95%R.H.		
Communication	CAN/RS485/TCP		
System Parallels	≤15(GBMS)		
Dry Contact	3 outputs, 1 input		
Design life	15 years		
	IEC62619, IEC60068,		
	UL9540A, UL1973,		
Certification	CE-LVD(EN		
	62477+62040),		
	CE-EMC(IEC61000-6-2)		

Power Your Vision

Note: The contents of the previous version will automatically become invalid after the new version is released.

Vision Revo TP240

LFP-614.4V100AH



Rack

58*n

54*n

50*n

46*n

44.8*n

42*n

110

9(

80

70

60 50

0

Capacity (%)

0

20

100%

40

DOD 80%DOD

60

Capacity(%) Cycle life with DOD at 25°C

50%DOD

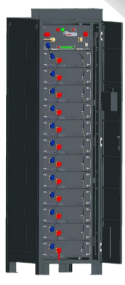
500 1000 1500 2000 2500 3000 4000 4500

Number of cycle (cycles)

5C discharge and 1C charge

80

Voltage (V)



Rack TP240(S) TP240S-with LCD TP240-without LCD

(n is the number of modules)

Charge

Discharge

120

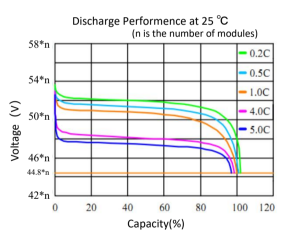
100

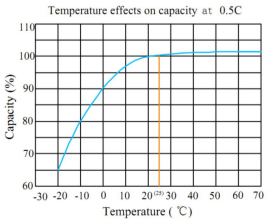
30%DOD

Charge and Discharge at 25 °C,0.5C

Characteristics Curve

V2.5-02







Copyright ©SHENZHEN CENTER POWER TECH. CO., LTD.2022. All rights reserved. Without the written consent of SHENZHEN CENTER POWER TECH. CO., LTD., no unit or individual is allowed to extract or copy part or all of the contents of this manual without authorization, and it is not allowed to disseminate it in any form.

Call	+86-755 6685 1118
Fax	+86-755 6685 0678
E-Mail	sales@vision-batt.com
Website	www.vision-batt.com

WeChat official

Disclaimer: This manual is as comprehensive and detailed as possible on the basis of existing materials, but the company reserves the final right to data, parameters and other information. No further notice! The right of final interpretation belongs to SHENZHEN CENTER POWER TECH. CO., LTD..