

BATTERY SPECIFICATION

VLRV5120B



Overview

RV series battery products are designed with ABS shell, can be used 24/7, which has outstanding advantages such as waterproof, impact resistance, good insulation performance, easy installation and maintenance-free. Some products also have special functions such as Bluetooth and low-temperature heating, which can meet the application needs of RVs, solar street lights, small medical equipment, toys and some small energy storage application.



Model: VLRV5120B V3.0A

Date: 2024-11-19



Battery Module Features



Simple

Easily installation and capacity expansion, Maintenance-free (15Y design life).



Safe

LFP cell & system safety design.



Intelligent

Real-time monitoring & control, Passive balance, Bluetooth display, Low-temp heating.



Performance

High energy density, Excellent service life & Wide operation temperature range.



Date: 2024-11-19

Battery Module Specification

Model	VLRV5120B		
Basic Parameter			
Rated Voltage [V]	25.6		
Rated Capacity [Ah]	200		
Rated Energy [Wh]	5120		
Operation Parameter			
Voltage Range [V]	22.4~28.0		
Cut-off Voltage [V]	22.4		
Charge Voltage [V]	Recommended: 28.0 Max: 28.8		
Recommended Charge Current [A]	60		
Max Charge Current [A]	150		
Max Discharge Current [A]	200		
Internal Resistance [m Ω]	4.97		
Physical Parameter			
Dimension: W*D*H [mm]	460*320*247		
Weight [kg]	43±0.5		
Display Method	Bluetooth/LED		
Ingress Protection Level	IP67		
Environment Parameter			
Humidity [%]	5-95% RH		
Charge Temperature Range [°C]	-20 ~ 45 (<0°C, start heating)		
Discharge Temperature Range [℃]	-20 ~ 55		
Storage Temperature Range [℃]	-20 ~ 45		
Service Life			
Cycle Life	> 6000 (0.5C@ 25°C, 80% DOD)		
Design Life [Year]	15		
Certification			
Transportation / Battery	UN38.3, IEC 62619, UL1973		



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BMS Parameters

Item	VLRV5120A	Remark	
Charge			
Cell Over-voltage protection [V]	3.8	Recovery @ 3.45V	
Module Over-voltage protection [V]	30.0	Recovery @ 27.6V	
Over-current protection 1 [A]	>160	Delay 2s	
Over-temperature protection $[^{\circ}C]$	>70	Recovery @ <60	
Under-temperature protection $[^{\circ}\mathbb{C}]$	<-5	Recovery @ >0	
Discharge			
Cell low-voltage protection [V]	2.3	Recovery @ 3.0V	
Module low-voltage protection [V]	22.4	Recovery @ 24.0V	
Over-discharging current 1 [A]	>210	Delay 30s,Recovery in 60s	
Over-discharging current 2 [A]	>500	Delay 1.28s, Recovery in 60s	
Short circuit [A]	>1000	400us	
Over-temperature protection $[^{\circ}\mathbb{C}]$	>75	Recovery@ <65	
Under-temperature protection [°C]	<-20	Recovery@ >-10	
Other Function			
PCB Temp protection [°C]	>90	Recovery @ <70	
Cell balance [mA]	130mA	Passive balance	
Temperature accuracy [%]	3%	Measuring range -30~150 $^{\circ}$ C	
SOC accuracy [%]	5%	Integral calculation	
Power consumption	≤300uA	Sleep mode	
	≤20mA	Operating mode	
Communication interfaces	CAN, RS485, Bluetooth	Can be customized to match the devices	



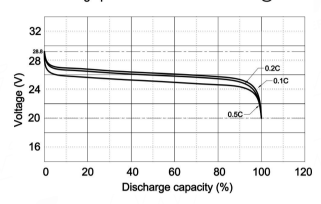
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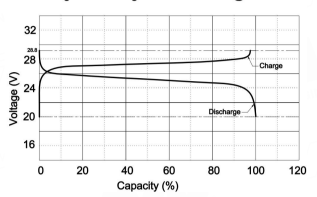


Battery Performance Curve

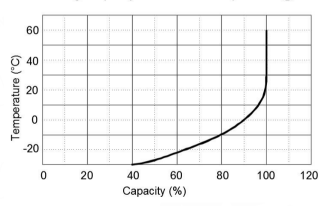
Discharge perfomance with different rate @ 25°C



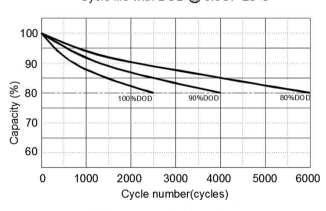
Charge & Discharge curve with 0.5C @ 25°C



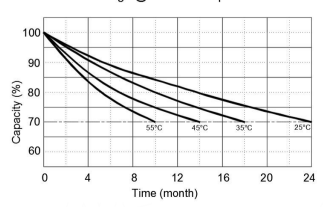
Discharge capacity with different temperature @ 0.5C



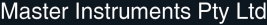
Cycle life with DOD @ 0.5C, 25°C



Self-discharge @ different temperature







(08) 9302 5444 Web: www.master-instruments.com.au







