ST 24V 67AH GC2 Data Sheet



NOMINAL VOLTAGE / CAPACITY / ENERGY

25.6 V / 67Ah / 1.715 kWh

TYPE & CHEMISTRY

Lithium Battery / Lithium Iron Phosphate

DIMENSIONS

7.1" W x 10.2" L x 10.7" H

BCI SIZE

GC₂

GENERAL BATTERY SPECIFICATIONS

Model No.	ST 24V 67AH GC2			
Chemistry	LiFePO ₄ (LFP)	Internal Resista	nce	≤15mΩ (ref.)
Nominal Voltage	25.6 V	Service Life		>2000 cycles 80% DoD
Min.:	67Ah at 0.5C, 20°C	Internal Termina	al	M8x1.25 -10mm
	Min.: 65Ah at 0.5 C, 20°C	Terminal Torque	е	88 lb-in (10 Nm)
Energy	1.715 kWh	Nominal Dimensions	W	7.1" (180mm)
Weight	~33 lbs (15kg)		L	10.2" (260mm)
BCI Size	GC2		Н	10.7" (272mm)

CHARGING & DISCHARGING

Internal Warm-Up		Self-warm-up feature upon charging at sub-zero temperature	
Charging Methodology	CC-CV	CC: Charge to 29.2V	
Charging Methodology	CC-CV	CV: Maintain 29.2V till I<0.1C	
Max. Charging Current		60A	
Max. Continuous Discharge Current		100A	
1st Peak Discharge Current		150A, 15 sec	
2nd Peak Discharge Current		440A, 20ms	
Short Circuit Protection		560A, 366µs	
Discharge Cut-Off Voltage		20V	

CONNECTIVITY & COMMUNICATIONS

Parallel Connection	Series Connection	Communication Protocol	Bluetooth
Up to 10 Units	Prohibited	CANBus 2.0A	Optional

ENVIROMENTAL CONDITIONS

Relative Humidity	<90%	Ambient	Charge: 0 to 55°C	
		Range	Discharge: -20 to 60°C	
Ingress Protection	IP67		Storage: -20 to 35°C	

CERTIFICATIONS

Shipping	Battery	Cell
UN38.3	Pending: UL2271, IEC62133	UL2580



ACCESSORIES

UL Certified Charger



CANBus Cable



Portable Battery Analyzer



Battery Reader

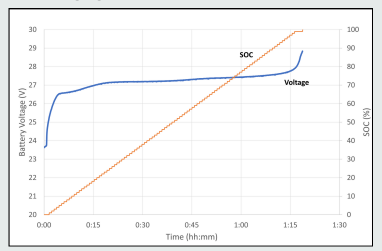


Bluetooth App

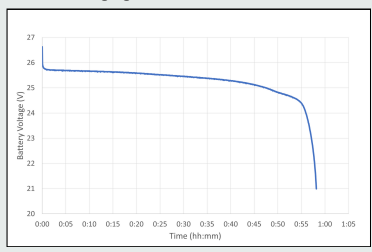


CHARACTERISTICS

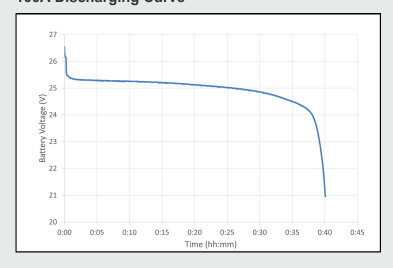
50A Charging Curves

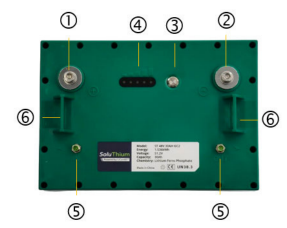


67Ah Discharging Curve

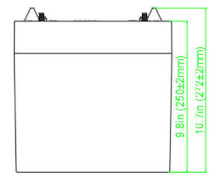


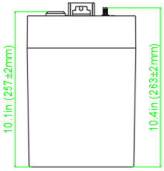
100A Discharging Curve

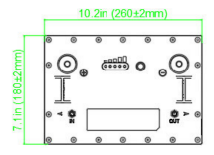




- Positive Terminal
- ② Negative Terminal
- 3 Power Button
- 4 Fuel Gauge
- (5) CANBus Terminal (5 pin)
- 6 Brackets















The information contained in this document is for reference only and is subject to change without prior notice. It should not be used as a basis for product guarantees or warranties. The manufacturer reserves the right to alter or amend the design, model, and specifications without prior notice. ©2025 Lithium Power, Inc. All Rights Reserved.