NPP Power Co., Ltd



NSFG100J2051.2V100Ah

LiFePO₄ Lithium Battery

Longer Cycle LifeOffers up to 15 times longer cycle life and 5 times longer float/calendar life than lead acid battery.

Lighter Weight:About 40% weight of a comparable leadid battery, save up to 60% in weight.

Quick Charge Short charge time compared with lead acid battery.

Low Self-Discharge: ower self-discharge compared with lead acid battery, longer storage time without recharging.

Superior SafetyMulti-protection methods builinside to protect the battery from overcharge, over discharge and short circituiation.

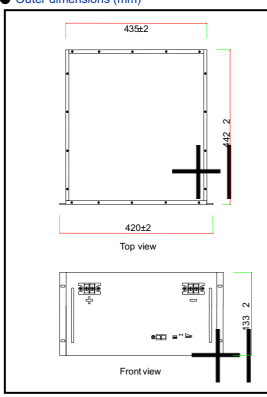
High Efficient: Higher round-trip energy efficiency of the avera(92%) than lead acid battery 80 (discharge from 100% to 0% and back to 100% charged).



Specifications

Nomin I <u>vol</u> tage		51.2V
Nominal capacity		100Ah
Dimensions	Length	442±2mm (17.40inch)
	Width	420±2mm (16.54inch)
	Height	133±2mm (5.24inch)
	Total height	133±2mm (5.24inch)
Approx. weight		46kg (101.41lbs)±2.5kg

Outer dimensions (mm)



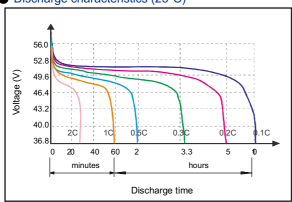
Characteristics

	Rated Voltage	51.2V
Electrical Parameters (25°C)		
	Rated Capacity (\$)	100Ah@25°C
	Energy	5120Wh
	Months Self Discharge	
	Charge Efficiency	99.5%@ 0.2C
	Discharge Efficiency	96-99%@ 1C
Terminal Diameter		M8
Internal resistance (Fully charged, 25°		C) ≤80mΩ
Cycle life		>2000 cycles @ 0.2C 100%D.O.
Capacity affected by temperature	40°C	101%
	25°C	100%
	0°C	90%
	-10°C	75%
Nominal operating temperature		25°C± 3°C (77°F± 5°F)
Operating	Discharge	- 20°C~ 60°C (-4°F ~ 140°F)
temperature range	Charge	0°C~ 45°C (32°F ~ 113°F)
	Storage	0°C~ 40°C (32°F ~ 104°F)
Water Dust Resistance		IP65
Charge Voltage		58.4V
Standard Charge Mode (25°C±2°C, <75%RH)		0.2CA Constant Current to 58.4V then Constant Voltage 58.4V until the current drops to 0.02CA before use, rest 30 minutes
Charge Current		20A
Maximum Charge Current		100A
Charge Cut off Voltage		58.4V
Continuous Discharge Current		100A
Maximum Pulse Current		300A (<500us)
Discharge Cut Off Voltage		43.2V
Communicate Protocol (optional)		RS485
SOC (optional)		LED/PC Software
Application connection		1 string 8 parallel
Mechanical	Cells	16 Strings
	Container	Metal

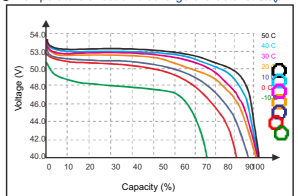
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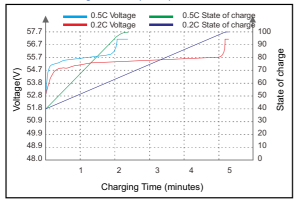
Discharge characteristics (25°C)



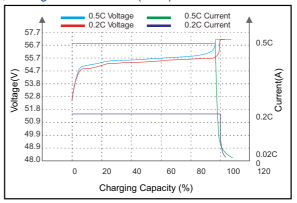
Temperature affect on discharge characteristics:(0).



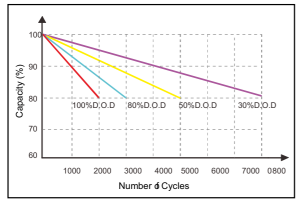
State of Charge Curve (25°C)



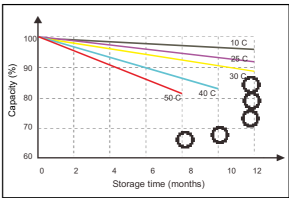
Charge characteristics (25°C)



Cycle life on D.O.D (25°C)



Self Discharge Characteristics Curve



Note 2: The above curves are based on laboratisitiyn declata @ 25° C 40%RH.





