

Have the best of both worlds with quality cells and increased storage capacity. Suited for many

applications, this battery will assist with your all your energy projects.

- NEW! Generation II BMS
- NEW! Advanced Status LED
- 15% Increased Capacity •
- Multiple Install Options
- Compatible with AC & DC coupled • Systems
- Mechanically Robust Cylindrical Cells •
- **Ongoing Local Support** •

## **Electrical Characteristics**

Nominal Voltage	51.2V
Operating Voltage	40V to 58.4V
Nominal Capacity	3.8kWh / 74.2Ah
Usable Energy Capacity	3.8kWh
Round-Trip Efficiency	>96%
Maximum Continuous Charge Current	63A
Maximum Continuous Discharge Current	63A
Minimum Peak Current Rating (Discharge)	75A for at least 3.5s, 220A for at least 1.5s
Maximum Peak Current (Discharge)	85A (<6.5s), 280A (<150ms)
Short Circuit Current	2.5kA
Alarm Output	Normally Closed contact, voltage free, 60V/100mA(max)
Expected Life @25°C	> 10 years when used as per warranty terms <sup>2</sup>
Maximum Continuous Discharge Current Minimum Peak Current Rating (Discharge) Maximum Peak Current (Discharge) Short Circuit Current Alarm Output	63A 75A for at least 3.5s, 220A for at least 1.5s 85A (<6.5s), 280A (<150ms) 2.5kA Normally Closed contact, voltage free, 60V/100mA(max

Operating Conditions	
Operating Temperature Range - Charging	4° to 51°C
Operating Temperature Range - Discharging	-6° to 56°C
Recommended Operating Temperature	20° to 30°C
Optimal Storage Temperature Range	0° to 35°C
Operating Humidity	0% to 85% Non Condensing
Operating Altitude	< 2000m <sup>1</sup>
Cooling	Natural convection
Parallel connection	Unlimited
Series connection	Not Permitted

Physical Characteristics	
Battery Dimensions	635mm D x 434mm W x 88mm H
Lithium Composition	Lithium Ferro Phosphate (LiFePO₄ or LFP)
Terminal Connections	Amphenol SurLok Plus 120A
Weight	43kg

Certification & Warranty	
	Battery Cell: UL 1642, IEC 62619:2017
Safety	Battery Pack: IEC 62619:2017, UN38.3, IEC 61000-6-3:2020, IEC 62368-1:2018
IP Rating	IP40
Warranty	10 Years <sup>2</sup>

- 1. Seek manufacturers advice above 2000m
- 2. Refer to the warranty conditions for the battery.