



20 Year Design Life



Parallel up to 15 units



Powerful 150A Discharge



Interactive LCD Display for instant device information



Intelligent BMS communicates with major inverter brands



6000 cycles @ 80% DoD

#### Warranty



10 Year Warranty

### **Comprehensive Certifications**

- ISO/TS 16949: 2009, UL 94V-0
- ISO 9001: 2015 Quality management systems
- ISO 14001: 2015 Environmental management systems
- $\bullet$  OHSAS 18001: 2007 Occupational health and safety man
- TUV:2017-12-01





99% EFFICIENCY

16 Cell TECHNOLOGY

## **Mechanical Characteristics**

Weight	Approx. 85Kg		
Package Material	Black Powder Coat Steel		
Dimensions	442mm x 550mm x 244mm		
Communication Ports	1x RS 232, 3x RS 485, 1x CAN-BUS, 1x Dry Contact		
Accessories	Included: Parallel Cables, Cabinet Bolts, Dry Contact Jockey, Manual, UART Cables (RS232 & RS485)	Optional: 19" Cabinet, 25mm/35mm/50mm Cable Pack, Custom Comms Cable to suit your inverter	

#### **Features**

Intelligent BMS Features	Autonomous Cell Balancing, Real Time Value Updates via comms, Cycle Counter, Anti-Theft Feature, Various Protection Mechanisms, Remote Firmware Updates Possible
Real Time Protection Features	Over-Charge, Over-Discharge, Over-Temperature, Reverse Polarity, Anti-Theft, BMS able to trip MCB in Emergency
Warranty	10 Years Warranty
Human Interaction	Interactive LCD Screen, LED Indicators, Audible

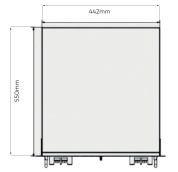
#### **Electrical Characteristics**

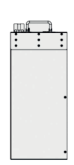
Rated Capacity	200Ah		
Nominal Voltage	51.2V		
Nominal Energy	10240Wh		
Maximum Discharge Voltage	43.2V (99% DoD)		
Maximum Charge Voltage	57.6V (0% DoD)		
Maximum Charge Current	150A (1 unit)	100A (2-10 units)	80A (11-15 units)
Recommended Discharge Current	< 100A (1-4 units)	< 80A (5-10 units)	< 60A (11-15 units)
Parallel Capability	15 Units		
Operating Temperatures	Charge / Discharge: 0°C to 60°C		Storage: -20°C to 60°C
Cycle Life	>6000 @ 80% (±16 years)		
Cell Design	16 x 3.2V Prismatic Lithium Iron Phosphate (51.2V nominal)		

# **Constant Discharge**

51V Lithium 51-200 model	Constant current discharge at 25°C	Constant power discharge at 25°C
150A	1 hour 15mins	7600W
98A	2 hours	4990W
66A	3 hours	3398W
40A	5 hours	2016W
20A	10 hours	1017W

### 442mm - <u>10</u> .....





# **User Defined Settings**

Low DC Cut-Off @ 99% DoD	43.2V
Low DC Cut-Off @ 90% DoD	45V
Low DC Cut-Off @ 80% DoD	47.2V
Bulk Charge	57.6V
Float Charge	54V

