





# **Outstanding Performance**

1C
1C Continuous
Output Power

IP65
High Protection Grade
Enrich More Applications

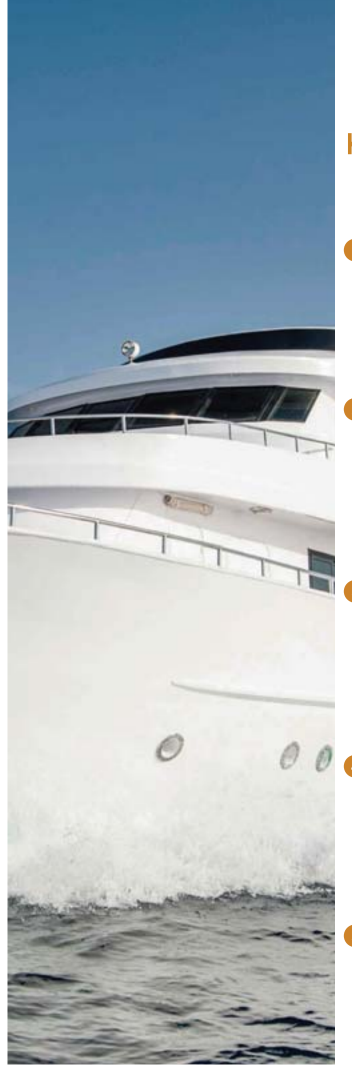
60%
Lighter against
Lead Acid Battery

4000+ cycles Longer Life Span

7
7 BMS Protections
Ensure Safe Use

19.2kWh

Easy to Expand Up to 192kWh Maximum 2 in series per 8 in parallel



# **Key Features**

#### Powerful

1C discharge rate, continuous output power, suitable for applications that require quick bursts of power.

#### Reliable

The upgraded Battery Management System (BMS) with a high performance processor is able to resist load fluctuations while maintaining balanced voltage on all batteries.

#### 3 Smart

Features advanced RS485 communication port your battery will be able to communicate with hyper terminal, allowing you to monitor the state of the battery in real time.

## 4 Wider Operation Temperature

By using a heating pad, battery's temperature can be maintained within an optimal operating range, ensuring consistent performance and better overall battery efficiency and extending its lifespan.

## 5 Auto-balancing Function

Easily connect multiple batteries in parallel/series with the auto-balance function to increase the average charging efficiency of the batteries over long periods of use.









# **TECHNICAL SPECIFICATIONS**

Electrical	
Rated Capacity	100Ah
Nominal Voltage	12.8V
Voltage Range	10.8V~14.4V
Maximum Continuous Charging Current	DC 50A
Maximum Continuous Discharging Current	DC 100A
Insulation Resisitance	<4.6mΩ
Series Connection Allowed:	Up to 2S (2S8P)
Parallel Connection Allowed:	Up to 8P
Cycle Life	4000 cycle (@80% DOD)
Self-Heating	Temperature Rise: 10°C(18°F)/Hour, Operation Temperature: -18°C~10°C(-0.4°F~50°F)
Environment	
Operation Temperature	14~131°F
Storage Temperature	-4~140°F
Altitude	<4000m(13123.35ft)
Operation Humidity	0∼95%, No Condensation
Structure	
Dimensions (L*W*H)	12.6*6.5*7.9 inch / 320*165*200mm
Weight	33.6 lbs / 15.2kg
Power Terminal	M8 Bolt
Protection Rate	IP65
Communication	
Port	RS485, CAN
Certification	
UN38.3, IEC62619, CE	
Warranty	
5 Years	



## PYTES (USA) ENERGY, INC

Address: 920 S Holgate St, STE 106, Seattle, Washington,98134 USA Site: www.pytesusa.com Email: pytesusa@pytesgroup.com



#### Scan to follow us



More Catalogs



LinkedIn



Facebook



YouTube



www.pytesusa.com