The Right Battery. The Right Price.



12.8 VOLT | 400 AMP HOUR | 5.12kWh



Cell Type	LiFePO4, Prismatic 200AH, 4S2P
Energy	5.12KWH
Nominal Capacity	400Ah
Nominal Voltage	12.8V
Voltage range	10.0V-14.6V
BMS (Battery Management System)	Built-in BMS-4S-200A
Charge Current	50A Standard / 100A Max
Continuous Discharge Current	200A
Peak Discharge Current	400A
SOC LCD Display	Voltage LCD screen
Communication Port	R\$485
Net Weight	Approx. 50kg
Course to a second and	Charging: 0°C- 60°C
Operating temperature	Discharging: -20*C- 60*C
Storage temperature	Around -20°C - 35°C
Communication Port Net Weight Operating temperature	Temperature: 25±2°C
	Humidity: 45-75%RH
	Atmospheric Pressure: 86-106 KPA

Connection Cables, Communication Cables, Protection Breaker & Heavy Duty Screw In Terminals On Every Battery.