

Rechargeable LiFePO4 12V 200Ah

# **RNS B12200 BLU**

PISTER LITHIUM

Under your American Growth and American Growth and

**Benefits:** | Longer Cycle Life

Lighter Weight Higher Power

Wider Temperature Range

Superior Safety

**Applications:** 

Electric vehicles, Golf cart /RV /Marine Solar/wind energy storage system UPS, back up power, Telecommunication General purpose lead acid battery replacement Compatible with most lead acid chargers

Electrical Characteristics	Nominal Voltage	12,8V
	Nominal Capacity	200Ah
	Energy	2.560Wh
	Cycle Life	>3.000 cycles @ 0,2C 80% DOD
	Months Self Discharge	<3%
	Efficiency of Charge	>99% @0,2C
	Efficiency of Discharge	96~99%@0,5C
Standard Charge	Charge Voltage	14,6±0.2V
	Charge Mode	CC/CV
	Charge Current	40A
	Max. Charge Current	150A
Standard Discharge Environmental	Continuous Current	150A
	Max.Pulse Current	160A(<3s)
	Discharge Cut-off Voltage	11V
	Charge Temperature	0°C to 55°C @60±25% Relative Humidity
	Discharge Temperature	-20°C to 60°C @60±25% Relative Humidity
	Storage Temperature	-20°C to 45°C @60±25% Relative Humidity
	IP Class	IP65
	Certifications	CE, RoHS, UN38.3
Mechanical	Plastic Case	ABS+PC (the upper cover can be removed for maintenance)
	Connection	M8
	Weight	28,8KG
	Dimensions	390mm x 232mm x 260mm
Applications	Installation	Parallel connection Series connection possibilities
	Control	Battery management system (BMS) integrated
	Monitoring	Bluetooth monitoring, iOS & Android App



Rechargeable LiFePO4 12V 200Ah

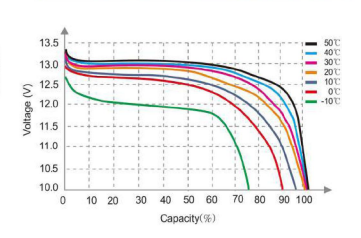
# **RNS B12200 BLU**



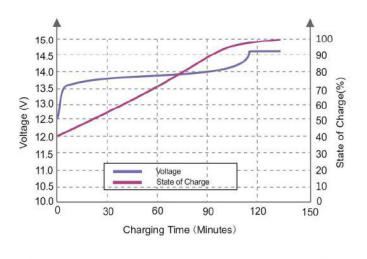
### Different Rate Discharge Curve(25℃)

# 14.0 13.2 12.4 10.0 9.2 0.1C 0.2C 0.5C 10.2 10.3 10.8 10.0 9.2 0.5C 0.2C 0.5C 10.5 10

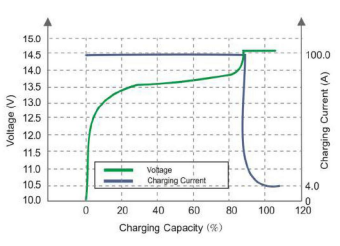
### Different Temperature Discharge Curve(0.5C)



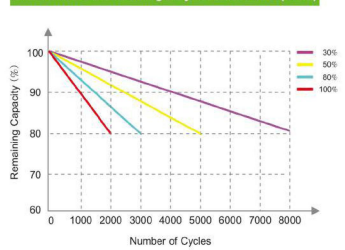
## State of Charge Curve(0.5C, 25°C)



## Charging Characteristics(0.5C, 25°C)



## Different DOD Discharge Cycle Life Curve(0.5C)



### **Different Temperature Self Discharge Curve**

