

24kWH system

Advanced lead nano carbon deep cycle battery

SYSTEM CHARACTERISTICS		
System Parts Number	RE-SLR24VSYS-01	
Total Energy	24kWH@25°C(77°F)	
Usable Energy	16.8kWH@Max DOD70% @25°C(77°F)	
Cycle performance	5,000cycles@DOD70%, 4,000cycle@DOD80%	
Warranty	10 years limited warranty	
Nominal Voltage	24VDC(12pcs of battery)	
Battery cell(SLR1000-2)	Capacity	1,000Ah@10hr
	Voltage	2VDC
Max Charge Current	200A(*1)	
Max Discharge Current/time	250A(*2) (Current Configuration)	
	6,000A(5sec), 3,000A(1min)*3(Custom)	
Acceptable	Partial State of Charge condition	
Operating temperature	-15°C~45°C(5°F~113°F)	
Recommend storage temperature	5°C~30°C(41°F~86°F)	
Short Circuit Current	10,500	
Internal Resistance	0.3mΩ	
Scalability	Strings	Max 600V (>600V required custom)
	Parallel	Max 6
CERTIFICATION		
Safety	Cell	UL
	System	UL1973 with BMS
Performance	IEC61427(proven over 17 years of life)	
Hazardous Materials Classification	8	
Transportation	UN2800	
Ingress Rating	IP30	
DIMENSIONS AND WEIGHT		
Dimensions	Width	29.74 inch
	Height	39.93 inch
	Depth	23.15 inch
Empty Rack Weight	150 LBS(68kg)	
System Weight	1923 LBS(872kg)	



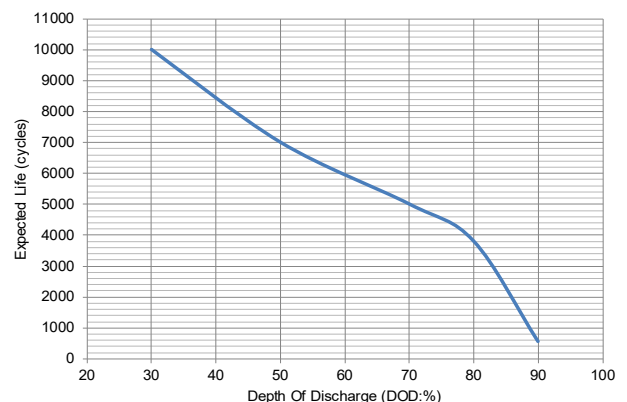
ACCESSORY
Rack 3H shelf
Circuit Breaker (250A)
Insulated Terminal Bolts
Short/Long Bus Bar
Lexan Shield
Flex Conductor POS/NEG
Wiring Kit

- *1) Please refer backpage for recommending charge method
 - *2) Limited by 10Kamps interrupting current, 100% single pole circuit breaker
 - *3) Please ask consult for system configuration
- DOD:Depth of Discharge

FINAL VOLTAGE PER CELL by DEPTH OF DISCHARGE & DISCHARGE RATE

HOUR	20	12	10	9	8	7
CA/Ah	0.061/61	0.088/88	0.1/100	0.11/110	0.12/120	0.13/130
DOD						
30 %	2.07	2.07	2.05	2.05	2.05	2.05
40 %	2.06	2.06	2.04	2.04	2.04	2.03
50 %	2.04	2.04	2.00	2.00	2.00	2.00
60 %	2.02	2.02	1.98	1.98	1.98	1.98
70 %	2.00	2.00	1.95	1.95	1.95	1.95
80 %	1.97	1.97	1.94	1.93	1.93	1.93

DEPTH OF DISCHARGE and EXPECTED LIFE @25

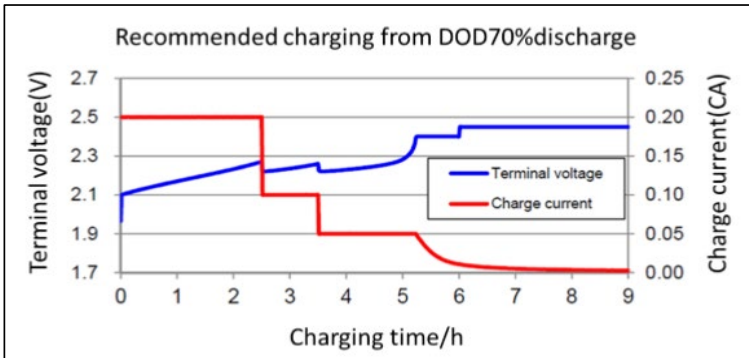


※Note: It is time to replace all batteries when the batteries reach the expected life (cycles) or the maximum length of use (15 years), whichever comes first.

CHARGING EFFICIENCY

RECOMMENDED CHARGING (CONSTANT CURRENT)

- Bulk : 0.2CA(200A) MAX, Constant Current Charge up to 2.4VPC
- Absorption : 0.1CA(100A) MAX, Constant Voltage Charge 60-90 mins
- Float Application : Not Applicable
- Equalization : 0.025CA(25A) MAX Constant Voltage Charge 2.8VPC for 3 hours
 - Recommended equalization charge frequency (whichever comes first):
 - Once per month or,
 - When discharge amount reaches 3.5-5 times of rated capacity or,
 - Longer if individual cell voltage are monitored



Maximum DOD: 70%DOD/30%SOC

Recommended DOD: 50%DOD/50%SOC

Example Charge and Discharge Cycle: Most Chargers have charging current limits on average 120A

- Discharge condition: DOD70%(0.1CA*6h)
- Charging condition
 - Normal charge:
 - 0.1CA for 6h, estimated 90%SOC
 - Equalization charge:
 - 0.025CA for 2.5h after charged (to 104% of rated capacity)

Efficiency of discharge and charge:

- Approximately 88% at normal charge condition
- Approximately 83% at equalization charge condition

