### Solar Panel Energy (Pty) Ltd

204 Louis Trichardt Blvd, Vanderbijlpark www.sp-energy.co.za | inquiry@sp-energy.co.za



## VerticalEnergyStorageSystem

# **SR-EOV24 Series**

EOV24-5.0S-S1 EOV24-10.0S-S1 EOV24-5.0U-S1 EOV24-10.0U-S1

### **Long life and safety**

Vertical industry integration ensures more than 5000 cycles with 80% DoD.

#### Easy to install and use

Integrated inverter design, easy to use and quick to install. Small size, minimizing installation time and cost Compact and stylish design suitable for your sweet home environment.

#### Multiple working modes

The inverter has a variety of working modes. Whether it is used for main power supply in the area without electricity or backup power supply in the area with unstable power to deal with sudden power failure, the system can respond flexibly.

#### **Solution** Fast and flexible charging

A variety of charging methods, which can be charged with photovoltaic or commercial power, or both at the same time

#### Scalability

You can use 4 batteries in parallel at the same time, and can provide a maximum of 20kwh for your use.









	SR-EOV24-5.0S-S1	SR-EOV24-10.0S-S1	SR-EOV24-5.0U-S1	SR-EOV24-10.0U-S1	
BATTERY TECHNICAL SPECIFICATION	l .				
Battery model	SR-EOV24-5.0A-E1				
Number of batteries	1	2	1	2	
Battery Energy	5.12kWh	10.24kWh	5.12kWh	10.24kWh	
Battery Capacity	200AH	400AH	200AH	400AH	
Weight	100kg	170kg	100kg	170kg	
Dimension L× D× H	1190x600x184mm	1800x600x184mm	1190x600x184mm	1800x600x184mm	
Battery Type		LiFePO4			
Battery Rated Voltage	25.6V				
Battery Working Voltage Range		22.4 ~ 28.8V			
Maximum Charging Current		150A			
Maximum Discharging Current		150A			
DOD	80%				
Designed Life-span	5000				
INVERTER TECHNICAL SPECIFICATIO	N				
INVERTER MODEL	SR-EOV2	24-3.5S-C1	SR-EOV2	24-3.5U-C1	
PV CHARGE					
Solar Charge Type		MI	PPT		
Maximum Output Power	4000W				
PV Charging Current Range	0∽80A				
PV Operating Voltage Range	120~500V				
MPPT Voltage Range	120~450V				
AC CHARGE		.20	.507		
Maximum Charge Power	22	40W	11	201//	
AC Charging Current Range	0~80A		1120W 0∽40A		
Rated Input Voltage	220/230Vac		110/120Vac		
Input Voltage Range	90~280Vac 90~140Vac				
AC OUTPUT	30 - 500Agc 30~140Agc				
		25/	2014/		
Rated Output Power  Maximum Output Current			00W	10.4	
·		30A		40A 60Hz	
Frequency Overload Current	50Hz 35A				
	35A 45A				
BATTERY INVERTER OUTPUT					
Rated Output Power	3500W				
Maximum Peak Power	6000VA				
Power Factor	22		1	0) (-	
Rated Output Voltage (Vac)	230Vac		120Vac		
Frequency	50Hz 60Hz				
Auto Switch Period	< 15ms < 3%				
THD CENERAL DATA		<.	570		
GENERAL DATA					
Communication	RS485/CAN/WIFI				
Storage time / temperature	6 months @25°C;3 months @35°C;1 months @45°C;				
Charging temperature range		0~45°C			
Discharging temperature range		-10~45°C 5% ~ 85%			
Operation Humidity	5% ~ 85%				
Nominal Operation Altitude	< 2000m				
Cooling Mode	Force-Air Cooling				
Noise	60dB(A)				
Ingress Protection Rating		IP20 Indoor			
Recommended Operation Environment					
Installation Method		Vertical			
Certification	UN	UN38.3,MSDS,EN55032,EN55024,EN61000-3-2,EN61000-3-3			