



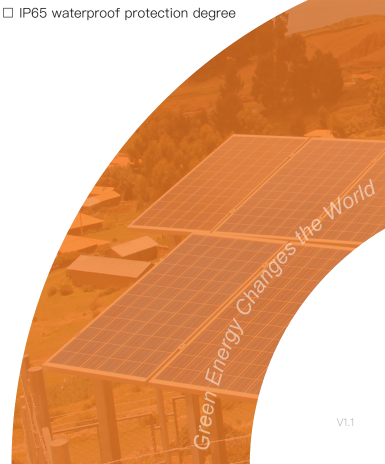
Hybrid Solar Storage Inverter

- ☐ Compatible with 48V storage batteries
- ☐ 2 efficient, independent MPPT ports
- ☐ Separate generator port
- ☐ Support AC-coupling
- ☐ Support time-slot function for peak-valley

ABOUT SRNE

- ☐ SRNE 16 years in PV industry, committed to independent R&D and production.
- ☐ Holds over 200 patents in energy storage, with unique industryleading technologies.
- ☐ Chooses top-quality international components to deliver highvalue products to customers.
- ☐ Upholds values of customer priority, proactivity, responsibility, and innovative breakthroughs.

SRNE Solar Co,.ltd. www.srnesolar.com





MODEL Inverter Output	HEBP4880U240-Pro	HEBP48100U240-Pro	HEBP48120U240-Pro	Setta
			@240V 12000W	
Rated Output Power	8800W	10000W	@208V 10400W	
Max. Peak Power	1.5 times rated power			
Rated Output Voltage	120/240Vac (Split-phase); 120/208V(Three-phase)		√	
Output Voltage Error	@240V 36.6A @208V 42.3A	@240V 41.7A @208V 48.1A	50A	
Load Capacity of Motors	5HP	6	HP	
Rated AC Frequency	50/60Hz		√	
Waveform	Pure Sine Wave			
Parallel Capacity	1 to 6 units (2	or more units can form a th	hree-phase output)	
Battery				
Battery Type	Li-ion / Lead-Acid / User Defined			√
Rated Battery Voltage	48Vdc			
Battery Volatge Range	40 ~ 60Vdc			✓
Max. Grid Charging Current	200A			√
Max. Generator Charging Current	90A		√	
Max. Hybrid Charging Current	240A		√	
PV Input				
No. Of MPPT		2		
Max. PV Array Power	6600W / 6600W	7500W / 7500W	9000W / 9000W	
Max. Input Current		32A+32A		
Short-Circuit Current Isc	40A+40A			
Max. Voltage of Open Current	550Vdc+550Vdc			
MPPT Voltage Range	125 ~ 450Vdc / 125 ~ 450Vdc			
Grid / Generator Input				
Input Voltage Range		90 ~ 140Vac		
Frequency Range	50/60Hz			
Maximum Bypass Overload Phase Current	200A (5S)			
Continuous Grid Passthrough Current	180A			
Efficiency MPPT Tracking Efficiency		99.9%		
Max Efficiency	97.5%			
CEC Efficiency	96.5%			
Communication				
Communication Port	RS485 / CAN / USB / Dry contact			
External Modules (Optional)	Wi-Fi / GPRS			
Basic Data		, & 110		
Dimensions		840*440*260mm		
Weight	48kg			
Protection Degree	IP65			
Operating Temperature Range	-25~60°C, >45°C derated			
Noise	<60dB			
Self-comsumption	<100W			
Cooling Method	Heat sink + intelligent fan cooling			
Certified Specifications			 	
Safety Standards	 1741&	IEEE1547.1–2020, CEC, RU	JLE 21. HECO	
EMC	FCC 15 class B			
RoHS	Yes			