



HESP 8-12kW

Split Phase 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
- IP65 waterproof protection degree



ABOUT SRNE

- SRNE 15 years in PV industry, committed to independent R&D and production.
- Holds over 200 patents in energy storage, with unique industry-leading technologies.
- Chooses top-quality international components to deliver high-value products to customers.
- Upholds values of customer priority, proactivity, responsibility, and innovative breakthroughs.

Model	HESP4880U200-H	HESP48100U200-H	HESP48120U200-H
AC OUTPUT (LOAD)			
Rated Output Power	8,800W	10,000W	12,000W
Max. Output Power	17,600VA	20,000VA	24,000VA
Rated Output Voltage	120/240Vac, 120/208Vac (Single/Split-phase/three phase(Parallel))		
Load Motor Capacity	5HP	6HP	
Rated Frequency	50/60Hz ±0.3		
Switch Time	10ms (Typical)		
AC OUTPUT (GRID)			
Rated Output Power	8,800W	10,000W	12,000W
Max. Output Power	8,800VA	10,000VA	12,000VA
Rated Output Current	36.6A	41.7A	50A
Max. Output Current	42.3A	48.1A	50A
Power Factor	0.8 leading/0.8 lagging		
THD	<3%		
BATTERY			
Battery Type	Lead-Acid / Li-ion / User-Define		
Rated Battery Voltage	48V		
Battery Volatge Range	40~60Vdc		
Max. Solar Charging Current	200A		
Max. Generator Charging Current	60A		
Max. Grid Charging Current	120A		
Max. Hybrid Charging Current	200A		
SOLAR INPUT			
No. Of MPPT	2		
Max. Input Power	5,500W+5,500W	6,600W+6,600W	
Max. Input Current	25A+25A		
Max. Open Circuit Voltage	550Vdc+550Vdc		
MPPT Voltage Range	125~450Vdc		
GRID/GENERATOR INPUT			
Input Voltage Range	90~140Vac		
Input Frequency Range	50/60Hz		
EFFICIENCY			
MPPT Tracking Efficiency	99.9%		
Max. Efficiency	97.5%		
GENERAL DATA			
Parallel Capacity	1~6 Units (More than 2 units in parallel can form a three-phase output)		
Dimension	750*440*240mm	Humidity	0~100%
Weight	42kg	Cooling Method	Fan Cooling
Protection Degree	IP65	Warranty	5 years
Temperature	-25~60°C, >45°C Derate	Communication	RS485/CAN/USB/Dry Contact
External Module (Optional)	Wi-Fi/GPRS	Topology	Transformerless
Certificate			
PROTECTION			
PV Reverse Protection	Yes	Anti-Islanding Protection	Yes
Residual-Current Monitoring	Yes	Insulation Resistance Monitoring	Yes
Output Short-Circuit Protection	Yes	Output Over-Current Protection	Yes
Over-Voltage Protection	AC type II/DC type III	Surge Protection	AC type II/DC type II