

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 highvalue products to customers.
- ☐ Upholds values of customer priority, proactivity, responsibility, and innovative breakthroughs.



Model	HESP4880U2	00–H	HESP48100U200-H	HESP48120U200-H	
AC OUTPUT (LOAD)					
Rated Output Power	8,800W	į	10,000W	12,000W	
Max. Output Power	17,600VA		20,000VA	24,000VA	
Rated Output Voltage			(Split-phase) 120/208V		
Load Motor Capacity	5HP	10 10		6HP	
Rated Frequency	OI II	50/60Hz ±0.3			
Switch Time		10ms (Typical)			
AC OUTPUT (GRID)					
	8,800W		10,000W	12,000W	
Rated Output Power		<u> </u>			
Max. Output Power	8,800VA		10,000VA	12,000VA	
240V-Rated Output Current	36.6A	<u> </u>	41.7A	50A	
208V-Max. Output Current	42.3A				
Power Factor		0.8 leadding/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	5.5kW+5.5kW			6.6kW+6.6kW	
Max. Input Current	25/25A				
Max. Short Circuit Current	37A/37A				
Max. Open Circuit Voltage	500Vdc+500Vdc				
MPPT Voltage Range	120~450Vdc				
GRID/GENERATOR INPUT					
Input Voltage Range		90-140Vac			
Input Frequency Range		50/60Hz			
Bypass Overload Current		63A			
EFFICIENCY	1				
MPPT Tracking Efficiency			99.9%		
Max. Efficiency		97.5%			
European Efficiency		97%			
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GENERAL DATA					
Parallel Capacity	1∼6 Units (More than 2 units in parallel can form a three-phase output)				
Dimension	750*440*240mm			0~100%	
Weight	42kg		g Method	Fan Cooling	
Protection Degree	IP65	Warrar		5 years	
		+	•	RS485/CAN/USB/Dry Con	
External Module (Optional)	Wi-Fi/GPRS	Topolo		Transformerless	
Certificate					
DDOTECTION					
PROTECTION DV Payarea Protection	Voo	Λ ω±: I-	landing Protection	V	
PV Reverse Protection	Yes		landing Protection	Yes	
Decided Occurred NA 11 1	Yes	: insulati	on Resistance Monitoring	Yes	
Residual-Current Monitoring Output Short-Circuit Protection	Yes		Over-Current Protection	Yes	