All-in-one Solar Charge Inverter

HFP4850S80-H (PV: 500V; AC: 220/230V)



Performance characteristics

·Load friendly: Stable sine wave AC output via SPWM modulation

-Supports a wide range of battery technology: GEL, AGM, Flooded, LFP, and program.

·Dual LFP battery activation method: PV&mains

·Uninterrupted power supply: simultaneous connection to utility grid/generator

Intelligent programming: the priority of the output from different energy sources can be set.

·High energy efficiency: up to 99.9% MPPT capture efficiency.

Instant viewing of operation: the LCD panel displays data and settings ,while you can also be viewed using the app and webpage.

·Power saving: power saving mode automatically reduces power consumption at zero-load.

·Efficient heat dissipation: via intelligent adjustable speed fans

·Multiple safety protection functions: short circuit protection, overload protection, reverse olarity protection, and so on.

·under-voltage and over-voltage protection and reverse polarity protection.

·Supports up to 6 devices of the same model connected in parallel (forming a single-phase,split-phase,three-phase electrical system)

Product characteristics



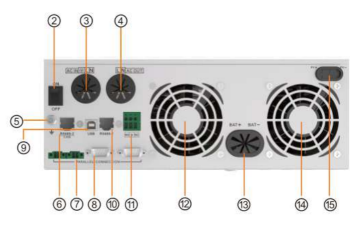
10

11)

12

(16)

1



1	Overload Protector	
2	ON/OFF Rocker Switch	

AC Input Port

AC Output Port

3

④⑤

ne output for

Grounding Screw Hole RS485-2 Communication

RS485-2 Communicatio
 Port (For BMS)

Current Sharing Port
 (only apply to parallel modules)
 Communication Port
 continuity to parallel modules)

USB Communication Port

RS485-1 Communication Port

Dry Contact Port

Cooling Fan

Battery Port

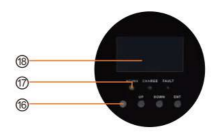
Cooling Fan

PV Port

Light Touch Button

Indicator Light

LCD Screen



Parameters

Model	HFP4850S80-H	Adjustable
Battery Input		
Battery type	Sealed, FLood, GEL, LFP, Ternary	√
Rated Battery Input Voltage	48V (Minimum Startup Voltage 44V)	
Hybrid Charging Maximum Charging Current	A08	√
Battery Voltage Range	40Vdc~60Vdc ± 0.6Vdc(Undervoltage Warning/Shutdown Voltage/ Overvoltage Warning/Overvoltage Recovery)	√
Solar Input		-
Maximum PV Open-circuit Voltage	500Vdc	
PV Working Voltage Range	120-500Vdc	
MPPT Voltage Range	120-450Vdc	
Maximum PV Input Current	22A	
Maximum PV Input Power	5500W	
Maximum PV Charging Current	80A	√ √
AC Input (generator/grid)		
Mains Maximum Charging Current	60A	
Rated Input Voltage	220/230Vac	100
Input Voltage Range	UPS Mains Mode: (170Vac~280Vac)±2% APL Generator Mode: (90Vac~280Vac)±2%	√
Frequency	50Hz/ 60Hz (Automatic Detection)	
Mains Charging Efficiency	>95%	
Switch Time (bypass and inverter)	10ms(Typical Value)	
Maximum Bypass Overload Current	40A	
AC Output	201904101	
Output Voltage Waveform	Pure Sine Wave	
Rated Output Voltage (Vac)	230Vac (200/208/220/240Vac)	
Rated Output Power (VA)	5000 (4350/4500/4750/5000)	
Rated Output Power(W)	5000 (4350/4500/4750/5000)	
Peak Power	10000VA	
On-load Motor Capacity	4HP	
Output Frequency Range(Hz)	50Hz±0.3Hz/60Hz±0.3Hz	√ √
Maximum Efficiency	>92%	76
No-load Loss	Non Energy-saving Mode: ≤50W Energy-saving Mode : ≤25W (Manual Setup)	
General		
Number of parallel/split phases	1-6PCS	Ī
Certificate	CE(IEC62109-1)/CETL(UL 1741 C22.2 NO.107.1)	
EMC Certification Level	EN61000, C2	
Working Temperature Range	-10°C ~ 55°C	
Storage Temperature Range	-25°C ~ 60°C	
Humidity Range	5% to 95%(Conformal Coating Protection)	
Dimensions	426mm*322mm*124mm	
Weight (KG)	10.5	

