

EV-HF48U Series



PRODUCT OVERVIEW

The HF series is a new all-in-one hybrid solar charger inverter which integrates solar energy storage and grid power storage with sine wave AC output. Thanks to DSP control and an advanced control algorithm, the HF series has a high response speed, high reliability and meets top industry standards.

FEATURES

- Full digital voltage and double closed loop current control, SPWM technology and pure sine wave output.
- Two output modes grid power bypass/inverter output & uninterrupted power supply.
- Available in 4 charging modes: solar only, grid priority, solar priority, grid and solar hybrid charging.
- Advanced MPPT technology with 99.9% efficiency.
- Compatible with various battery types.
- ON/OFF rocker switch for AC output control.
- · Power saving mode available to reduce no-load loss.
- Intelligent variable speed fan for efficient thermal management and extended system life.
- Lithium battery activation design, allowing access for leadacid batter and lithium battery.
- 360° all-around protection including overload, short circuit and over-current.

APPLICATIONS

- Emergency power supply.
- Home backup storage.
- Data storage/UPS backup systems.
- Off-grid power storage.
- Solar power storage.

Product Description

PART#	DESCRIPTION	OUTPUT VOLTAGE	INPUT VOLTAGE	POWER OUTPUT	WEIGHT
EV-HF4825U60	110/120VAC Hybrid Inverter	120VAC	48V	2500W	22.04 LBS
EV-HF4830U60	110/120VAC Hybrid Inverter	120VAC	48V	3000W	22.04 LBS
EV-HF4835U80	110/120VAC Hybrid Inverter	120VAC	48V	3500W	22.04 LBS

Page | 1 envoltage.com



EV-HF48U Series

Specifications

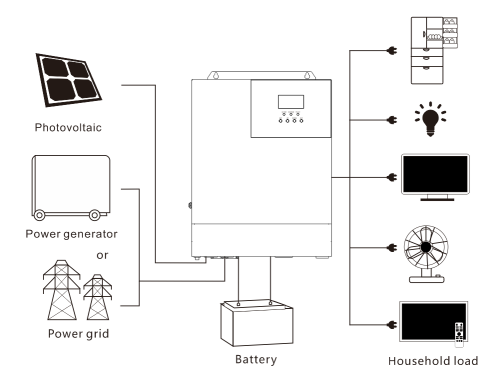
MODEL#	EV-HF4825U60	EV-HF4830U60	EV-HF4835U80		
AC MODE					
Rated Input Voltage		110/120VAC			
Input Voltage Range	(90VAC-140VAC) ±2%				
Frequency	50Hz/ 60Hz (Auto detection)				
Frequency Range	47 ± 0.3 Hz $\sim55\pm0.3$ Hz (50Hz)/57 ±0.3 Hz $\sim65\pm0.3$ Hz (60Hz)				
Overload/Short Circuit Protection	Circuit breaker				
Efficiency	>95%				
Conversion Time (Bypass & Inverter)	10ms (Typical)				
AC Reverse Protection		Available			
Maximum Bypass Overload Current	40A				
INVERTER MODE					
Output Voltage Waveform		Pure sine wave			
Rated Output Power (VA)	2500VA	3000VA	3500VA		
Rated Output Power (W)	2500W	3000W	3500W		
Power Factor	1				
Rated Output Voltage	120VAC				
Output Voltage Error		±5%			
Output Frequency Range (Hz)	50 Hz ± 0.3 Hz/ 60 Hz ± 0.3 Hz				
Efficiency	>90%				
Overload Protection	(102% < load <110%) \pm 10%: report error and turn off the output after 5 minutes; (110% < load < 125%) \pm 10%: report error and turn off the output after 10 seconds; Load >150% \pm 10%: report error and turn off the output after 5 seconds;				
Peak Power	5000W	6000W	7000W		
Loaded Motor Capability	1HP	1HP	2HP		
Output Short Circuit Protection	Circuit breaker				
Bypass Breaker Specifications	40A				
Rated Battery Input Voltage	48V (Minimum starting voltage 44V)				
Battery Voltage Range	(Undervoltage alarm/shutdown voltage/overvoltage alarm/overvoltage recovery can be set on LC		very can be set on LCD screen)		
Power Saving Mode		Load ≤25W			
AC CHARGING					
Battery Type	Lead acid or lithium battery				
Maximum Charge Current					
Charge Current Error	± 5ADC				
Charge Voltage Range	40-60VDC				
Short Circuit Protection	Circuit breaker and fuse				
Circuit Breaker Specifications	·				
Overcharge Protection		Alarm and charging shutoff after 1 minute			

Page | 2 envoltage.com



EV-HF48U Series

MODEL#	EV-HF4825U60	EV-HF4830U60	EV-HF4835U80	
PV CHARGING				
Maximum PV Open Circuit Voltage	145VDC			
PV Operating Voltage Range	60-145VDC			
MPPT Voltage Range	60-115VDC			
Battery Voltage Range	40-60VDC			
Maximum Output Power	320	00W	4200W	
PV Charging Current Range (Can be set)	0-6	60A	0-80A	
Charging Short Circuit Protection	Fuse			
Wiring Protection	Reverse polarity protection			
CERTIFIED SPECIFICATIONS				
Certification	CE (EN62040-1), ETL			
EMC Certification Level	EN62040-2, C2			
Operating Temperature Range	5°F to 131°F			
Storage Temperature Range	-13°F ~ 140°F			
Humidity Range	5% to 95% (Conformal coating protection)			
Noise	≤60dB			
Heat Dissipation	Forced air cooling, variable speed of fan			
Communication Interface	USB/RS485(Bluetooth/WiFi/GPRS)/Dry node control			
Dimensions	16.29" x 13.30" x 4.96"			
Weight	22.04 LBS			



Page | 3 envoltage.com



EV-HF48U Series

System Schematic: HF Series 48V -145

ATTENTION! Open circuit voltage in serials connection must be below 145V when used -145 suffix productions

