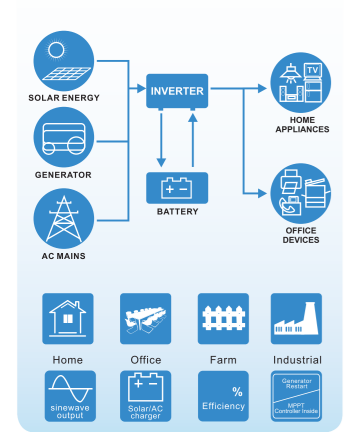
GS Inverter Series1-12KW

GS Inverter Series inverter is specially designed for servers, data-center critical network devices, sensitive electronic equipment, telecom, bank, hospital, bureau, traffic, public security, ATM and so on.



Application



Features

- ◆ GS Series AC/Solar charging Off grid Hybrid Inverter.
- ◆ LED/LCD display, Enhanced functions setting via LCD, Man-machine intelligent design.
- ◆ Built-in 40A/60A optional MPPT solar charger controller.
- ♦ LCD shows the solar capacity.
- ◆ Adjustable 5 stages AC charging Current. AC charging also can be closed.
- ♦ AC/DC priority modes can be set.
- ◆ Generator restart signal. (Dry contact)
- ♦ 3 times peak power. Strong loading capacity.
- ♦ Overload, output short-circuit protection.

GS Inverter Series1-12KW

Specifications

Pure Sine Wave charger inverter

Model		GS1000	GS2000	GS3000	GS4000	GS5000	GS6000	GS8K	GS10K	GS12K				
	Nominal Power	1KW	2KW	3KW	4KW	5KW	6KW	8KW	10KW	12KW				
AC Input	Input Voltage Waveform				Sinusoida	l (utility or g	generator)							
	Nominal input Voltage	120/230VAC 230VAC												
	Low Line Disconnect	85Vac±4% (Normal) or 80Vac±4% (Wide) for 120V 184Vac±4% (Normal) or												
		184Vac±4% (Normal) or 135Vac±4% (Wide) for 230V 135Vac±4% (Wide) for 230V												
	Low Line Re-connect	95Vac±4% (Normal) or 85Vac±4% (Wide) for 120V 194Vac±4% (Normal) or												
		194Vac±4% (Normal) or 145Vac±4% (Wide) for 230V 145Vac±4% (Wide) for 230V												
	High Line Disconnect	136Vac±4% (Normal) or 140Vac±4% (Wide) for 120V 263Vac±4% (Normal) or							r					
		263Vac±4% (Normal) or 263Vac±4% (Wide) for 230V 263Vac±4% (Wide) for 230V												
	Max AC input Voltage	120V for Max150V, 230V for Max270V 230V for Max270V							-					
	Frequency	50Hz:41-54Hz, 60Hz:51-64Hz												
AC Output	Output Voltage Waveform	Sine wave												
	Power Factor	0.9~1.0												
	Nominal Output Voltage	LV:120Vac ±10%rms, HV:230Vac ±10%rms												
	Nominal Output Frequency (Hz)	50Hz ± 0.3Hz, 60Hz ± 0.3Hz												
Solar Charger	Rated Charge Current	60A												
	PV Input Voltage range	30VDC-55VDC for 24VDC, 60-145VDC for 48V												
	Max.PV open circuit array voltage													
	Charger mode	MPPT												
	PV Low Voltage Re-connect	PV≥Bat.V+3V												
	PV Low Voltage Disconnect	PV≤Bat.V												
	Efficiency	≥97%												
AC Charger	Nominal Charger Current	20A/35A/50A/70A/90A(5 stages adjustable charging Current)												
	Over charge Protection	Bat.V≥31.0VDC for 24V battery, Bat.V≥62.0VDC for 48V battery & beeps 0.5s every 1s & fault after 60												
Charger	Nominal Charger Current	20A/35A/50A/70A/90A(According to the inverter model) & adjustable 5 stages charging Current												
	Over charge Protection	Bat.V≥15.5VDC/31.0VDC/62.0VDC, beeps 0.5s every 1s & fault after 60s												
Efficiency	Efficiency(Battery Mode)	≥87%												
	Efficiency (Line Mode)	>98%												
Battery Voltage	Nominal DC input Voltage	>90% 24/48VDC												
	Low Battery Alarm	21VDC±0.6VDC for 24VDC 42VDC±1.2VDC for 48VDC												
	Low DC input shut & down	20VDC±0.6VDC for 24VDC 40VDC±1.2VDC for 48VDC												
	High DC input Alarm & Fault	32VDC±0.6VDC for 24VDC 40VDC±1.2VDC for 48VDC												
	AC to DC													
Transfer Time	DC to AC	20ms(max)												
111110	DC to AC	15ms(max)												
System Parameter	Over-Load Protection	110% <load<150%, 0.5s="" 1s,="" 60s="" after="" and="" beeps="" every="" fault="" load="" off="" output.="" the="">150%,beeps 0.5s every 1s, and Fault after 20s</load<150%,>												
	Surge Rating(10s)	1:3(VA)												
	Power Saver	Load≤25W(Enabled on "P/S auto" Setting of Remote control)												
	Protections	Low battery, over charging, over load, over temp												
	Indicators	LED+LCD Display												
	Operating Temperature Range	0°C ~ 40°C												
	Storage Temperature	-15℃ ~ 60℃												
	Operation humidity	5% to 95% (non-condensing)												
Cenaral		60dB max												
General Specifications	Audible Noise						Forced air, variable speed fan							
	Audible Noise Cooling				Forced ai		peed fan							

◆ Product specifications are subject to change without further notice.