

LCD Display Sine Wave Inverter High Efficiency With 1440W Rated Input Power

ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM

China

IATF16949

workdays

5000/Month

1

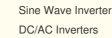
- Certification:
- Minimum Order Quantity:
- Packaging Details: Carton/Pallet
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Model NO.:
- Nature Of Wave String:
- Type:
- Brand:
- Power Source:
- PV Input Voltage(V):
- Equalization Charging
 Voltage:
- PV Current Efficient:
- Complete Protections:
- Display:
- Charging Current:
- Rated Input Power:
- Floating Charging:

Mary Obarration Original



E-55 SERIES

- Golden Electric/OEM
- Solar Power
- 30-90VDC
- 28.2VDC
 - Above 96%
 - DC&AC Overload, Under-Voltage, SPD, Short-Circuit, LCD+LED
 - 10A
- 1440W
- 26.8VDC





More Images









Our Product Introduction

Product Description

What is Solar inverter?

Solar PV inverters is an electronic system that operates the photovoltaic(PV) modules in a manner that allows the modules to produce all the power they are capable of. The solar mate charge controller is a microprocessorbased system designed to implement the MPPT. It can increase charge current up to 30% or more compared to traditional charge controllers.

This is a multi-function inverter/charger, combining functions of inverter, solar charger and battery charger to offer uninterruptible power support with portable size. Its comprehensive LCD display offers user-configurable and easy-accessible button operation such as battery charging current, AC/solar charger priority, and acceptable input voltage based on different applications

Solar System Low Frequency pure sine wave converter Hybrid Solar Off grid Inverter



GSIM series single-phase off-grid inverter consist of 3 functional modules: solar controller, pure sine wave inverter and insolated transformer. The controller adapts MPPT technology and intelligent battery management design which is very efficient and smart; integrated pure sine wave inverter and low frequency isolated transformer makes it with excellent overload performance, suitable for a variety of electrical appliances. It supports mains/generator input, take advantages of old diesel generators, saving initial investment and operation maintenance cost.

GSIM series is mainly applied in remote animal husbandry, fishery area and big family to solve people's electricity problems.

Features

MPPT controller, maximize utilization of solar panels Integrated design with controller, inverter and transformer Pure sine wave output Output isolated transformer, safe and stable

Mains/diesel generator input interface (optional) Excellent overload capacity

Suitable for all sorts of electrical appliances Intelligent battery management function Complete protections

LCD display + LED status indicator

System Application Diagram





Generator

External Battery packs

Application:

It is used in dive automation production, involving wire drawing machine, film winding, coating machine, CNC machine tools, weaving machines, jacquard machines, fans, pumps, chemical fiber, textile, synchronous interaction, injection molding machines, lifting, elevator, machine tools, rolling mills, tube wire processing, lifting, lifting equipment, mill.



Product Parameters

				GSIM	_KW/L	- /					
Model(GSIM)	0.5K	0.7K	1.0K	1.5K	2.0K	3.0K	4.0K	5.0K	6.0K	7.0K	
Output Power	400W	600W	800W	1.2KW	1.5KW	2.5KW	3.0KW	4.0KW	5.0KW	6.0KW	
Battery Voltage (Vdc)	24V			48V			96V				
Battery Configuration	200AH	/12V*2		200AH/	12V*4		/				
Solar charger parameters											
Charger Type	PWM/MPPT			MPPT							
Rated Input Power	900/1440W			2880W	2880W			5760W			
PV Input Voltage	30-50Vdc/30-90Vdc			70~150Vdc			150~300Vdc				
Recommended input voltage	60V			120V			240V				
Max.Input Current	50A										
Max.Output Current	50A										
Battery Float Voltage	27.2Vdc			54.5Vdc			109Vdc				
Battery Equalizing Charge Voltage	28.8Vdc			57.6Vdc			115.2Vdc				
AC charger parameters City Power Input Voltage Range	90~135Vac (60Hz)/175~270Vac (50Hz)										
City Power Input Frequency	50/60Hz±3%										
AC Charging Current	Standard: 10A;Max: 15A										
Inverter parameters											
Inverter Output Voltage	110Vac±3%;220Vac±3% (or other output voltage)										
Inverter Output Frequency	50Hz/60Hz±1%										
Efficiency	>80% >85%										
Overload Capacity	105~120%,restart in 30s;120~150%,shutdown in 10s; >150%,shutdown in 5s; short circuit, <0.1ms										
Current Crest Factor	3										
Output Wave	Pure sine wave										
General parameters											
Display		LCD+LED									
Display Content	PV status, battery capacity, AC input voltage, AC output voltage, Load, running status										
Complete Protections	DC&AC overload, Under-voltage, SPD, Short-circuit, Overcharge, Over discharge, Over- temperature, etc										
Cooling	High-velocity fan cooling										
Communication	RS232										
Noise emission	<60dB(A)(1m)										
Operating Temperature range	-20ºC~	-20°C~45°C(Derated above 45°C)									
Storage Temperature range	-15ºC~70ºC										
Relative humidity in operation	0~90% (non considensing)										
Max. operating altitude	5000m(>1000m derating)										

Dimension (W*D*H)Bat.In	580*560*534mm	580*560*857mm	/			
Dimension (W*D*H)Bat.Out	420*145*215mm	500*195*345mm	500*240*490mm			
Weight(Bat.In) kg	26.5 27.5 28.5	45 46 47	/			
Weight(Bat.Out) kg	8 9 10	11 19 22	35 40 45 54			

Other Series inverter and controller we have:



Packing:

Standard Export Packing

Shipping:

- 1. By Air or by Sea for batch goods, Airport/ Port receiving;
- 2. Customers specifying freight forwarders or negotiable shipping methods!

Delivery Detail:

Shipped in 7-20 days after payment.



Company Profile

- Golden Electric Co.,Ltd ,was foundad in 2017, we are professional for make AC and DC electric items such as cable gland,cable tie ,isolator switch , fuse , breaker , distribution box , PV combiner box ,surge protector, Industrial plug and socket,Solar product and so on.

- Golden has been granted ISO9001 management system certifications. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The productsells well to UK, Spain, Portugal, Singapore, Turkey, Russia, Korea, South Africa... more than 60 countries and regions.

- Golden is always striving hard to provide the best services and competitive price to all customers.



Our Advantages

- 1.Best ensure 100% customer satisfaction.
- 2.Our products have one year guarantee.
- 3.Sample in design and easy to operate and maintain.
- 4.All electrical parts of products are made up for qualitified marterials.
- 5.No MOQ limited for the trial order.
- 6.We adopt good credit quality electrial appliances.
- 7.Best customer care and effcient after-sale services.
- 8.Don't hesitate to inquire us, we will reply you within 12 hours.



1. Are you trading company or manufacturer ? We are solar system manufacturer, Our cumulative installed capacity reached 5GW+. 2.Can you supply samples for checking ? Yes, we can supply free samples for all client. 3. How long is your delivery time? A1)For Sample: 1-2Days ; A2)For small Orders: 3-5Days; A3)For mass Orders:7-10Days; Anyway, It depend on order qty and payment time. 4.Do you accept OEM business? We accept OEM with your authorization. 5. How is the after-sale service? We offer spare parts accordingly and English-speaking engineer offer online service. 6. what kind of certificate you have ? We have CE, CB, TÜV, SAA etc. 7.What is the service offered by company? We have the professional engineer team which can design and develop the mould to arrive different customer requirements. We also have the professional sales team to offer good service from pre-sale to after-sale. How to contact us Send your Inquiry Details in the Below, please Click "send" Now! Good price and sample are waiting for you. Guangzhou Golden Electric Co., Ltd. 008618998498109 eva@china-golden.com.cn Chinagoldene.com Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District,

Guangzhou city, Guangdong province, China