

China

IATF16949

workdays

5000/Month

1

## Customizable 3000 Watt Inverter Pure Sine Wave For 12V Solar Energy System

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



### **Product Specification**

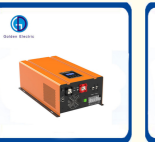
RP 3K • Model NO .: • Nature Of Wave String: Sine Wave Inverter • Type: **DC/AC** Inverters 12/24/48VDC • Battery Voltage: Gross Weight: 25.2kg RP 3kw • Model: • Product Specification: Off-Grid Solar System 100VAC/110VAC/120VAC/220VAC AC Input Voltage: /230VAC/240VAC Transformer Based ,Low Frequency Inverter • Inverter Type: • Name: Solar Power Inverter Golden/OEM Brand: • Protection: Overload, Over Voltage, Short Curcuit For Inverter



# • Frequency:



A secol in a direction of





50/60Hz Auto Sensing





#### **Product Description**

RP series is a pure sine wave power frequency inverter that converts direct current into alternating current. All-digital intelligent design, output pure sine wave, suitable for AC loads such as household appliances, power tools, industrial equipment, electronic audio and video.

**Product Features** 1. Pure sine wave inverter 2.Output power factor 1 3.Selectable high power charging current Golden Electric 4.Selectable input voltage range for home appliances and personal computers 5.Configurable AC/battery input priority via LCD setting 6.Compatible with generator power 7.Auto restart while AC is recovering 8. Overload and short circuit protection 9.Smart battery charger design for optimized battery performance 10.Cold start function 11.Color LCD display 12. Supports the use lithium batteries 13. Wave by wave phase detection, more stable and reliable 14.RS232 communicate port and Remote control panel optional

#### Protections:

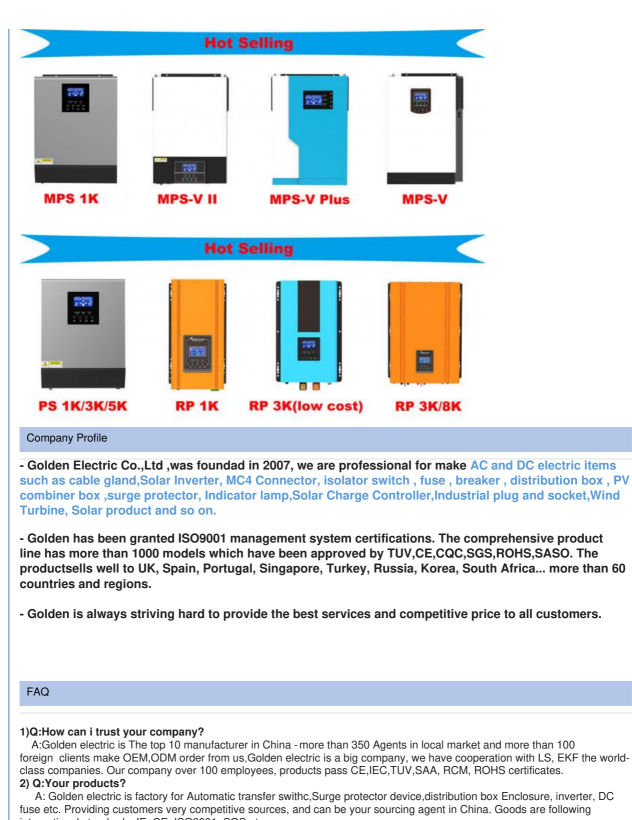
Reverse polarity protection, impact protection, over temperature protection, low voltage protection, overload protection, short circuit protection, over current protection, high voltage protection.

#### **Product Parameters**

MODEL		<b>DD</b> 2000				
Rated Power	RP 3000					
	3000W					
Voltage Selectable Voltage Range Frequency	100/110/120VAC;220/230/240VAC Wide Range :75VAC~138VAC;155VAC~275VAC (for home appliances) Narrow Range :82VAC~138VAC ;165VAC~275VAC (for personal computer) 40-70Hz (50Hz/60Hz)					
OUTPUT						
AC Voltage Regulation (Batt Mode)	100/110/120VAC (±5V);220/230/240VAC (±10V)					
Surge Power	9000VA					
Efficiency (Peak)	91%					
Transfer Time	<10ms					
Wave form	Pure sine wave					
BATTERY						
Battery Voltage	12V	24V	48V			
Charge Current	75A	35A	25A			
Fast Charge Voltage	14.3VDC	28.6VDC	57.2VDC			
Float Charge Voltage	13.7VDC	27.4VDC	54.8VDC			
Battery Low Voltage Alarm	16.5VDC	33.0VDC	66.0VDC			
Over Voltage Protect	10.5VDC	21.0VDC	42.0VDC			
Battery Low Voltage Shutdown	10.0VDC	20.0VDC	40.0VDC			
Protection	over charging, over temp, over battery voltage, over load, short-circuit					

Temperature		55ºC						
Cooling		Intelligent Fan						
Display Specification S	ettina	LCD By LCD or position machineCharging current,battery type,input voltage,output frequency,wide and						
PHYSICAL	otting		narrow of AC input voltage	e,power-saver r	nodel,AC priority or battery priority			
Dimension, D*W*H)mm		500*258*190						
Vet Weight (kg	)	25.2/24.6						
Humidity Operating		5~95% Relative humidity (No-condensing)						
Femperature Storage		-10ºC~50ºC						
Temperature				-10ºC~60º	2C			
Product Details								
.CD Display	,		2 3 ( INPUTBATTEMP 1		SAD AW XK %			
-CD Display				84888				
.CD Display		52	PV input	84888				
CD Display	0	52		84888	100% 25%			
-CD Display	0 2 3		<ul> <li>8888</li> <li< td=""><td></td><td>Battery level</td><td></td></li<></ul>		Battery level			
-CD Display	0	INPUTBATTEMP	Image: Non-State of the state		Battery level Utility charger circuit is working			
-CD Display	<b>1</b> 2 3	INPUTBATTEMP	Image: Second se		Battery level Utility charger circuit is working Unit connects to the PV panel			
-CD Display	<b>1</b> 2 3 4	NEVUTANTEUP NEVUTANTEUP NEV NEV NEV NEV NEV NEV NEV NEV	Image: Section of the section of th		Battery level Utility charger circuit is working Unit connects to the PV panel Unit connects to the mains			
-CD Display	<b>1</b> 2 3 4 5		Image: Section of the section of th		Battery level Utility charger circuit is working Unit connects to the PV panel Unit connects to the mains Load is supplied by utility power			





## international standards, IE, CE, ISO9001 ,SGS etc.

3) Q: Do you have forwarder?

A: Yes, we have good forwarder cooperated over 10 years, they help us import and export . For small package orders, suggest to use by Express.

4) Q: Your address ?

- A: Locates in Guangzhou province, China, welcome to visit us
- 5) Q:What's about MOQ? Delivery time ?
- A: 1pcs for inverter. Normally less than 100PCS with stock, quick support.
- 6) Q: What's the payment term?

A: Normally 100% T/T in advanced payment. If big order then about 50% advanced payment, balance before shipment.PAYPAL,WESTERN UNION,CASH for small order .

#### 7) Q:What's your contact information ?

Send us your inquiry !we will reply you in 24 hours !

0	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								