

# Three Phase Solar Power Inverter with Metal Casing and PWM/MPPT Solar Charger Controller

# **Basic Information**

Place of Origin: China

Brand Name: Golden Electric /OEM

• Certification: ISO 9001, ISO 9000, ISO 14001, ISO 14000,

ISO 20000, OHSAS/ OHSMS 18001,

IATF16949

Minimum Order Quantity:

• Packaging Details: Carton/Pallet

• Delivery Time: Peak Season Lead Time: more than 12

months Off Season Lead Time: within 15

workdays

• Payment Terms: LC, T/T, PayPal, Western Union

Supply Ability: 5000/Month



# **Product Specification**

Model NO.:
 E-55 SERIES

• Nature Of Wave String: Sine Wave Inverter

• Type: DC/AC Inverters

• Brand: Golden Electric/OEM

• Power Source: Solar Power

• PV Input Voltage(V): 10.5-15VDC(Single Battery Voltage)

Max.Output Current: 50A

Cooling: High-Velocity Fan Cooling

• Complete Protections: DC&AC Overload, Under-Voltage, SPD,

Short-Circuit,

Display: LCD+LEDPhase: SingleRated Input Power: 3.2kw-160kw

AC Input Voltage: 220V/380VBattery Voltage: 48V/96V/196VDC



# More Images









#### **Product Description**

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 microprocessor-based 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.

# **HDSX Three Phase Inverter Charger /Hybrid Solar Inverter**



#### **Feature**

1.Pure sine wave output

2.Low DCvoitage saving system cost

3.Built-in PWM or MPPT charge controller

4.AC charge current 0-45A adjustable;

5.Wide LCD screen, clearly and precisely shows icon data; 6.100% imbalance loading design, 3 times peak power;

7.Setting different working modes based on variable usage requirements;

8. Various communication ports and Remote monitoring RS485/APP(WIFI/GPRS)(Optional).

#### **Application Area**

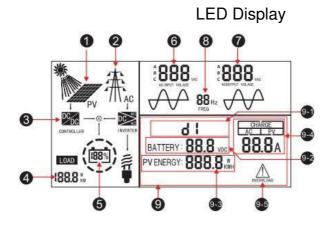
1.Medium IDC data exchange center machine roommedium scale

network management system, billing centerbank/securities settlement center industrial

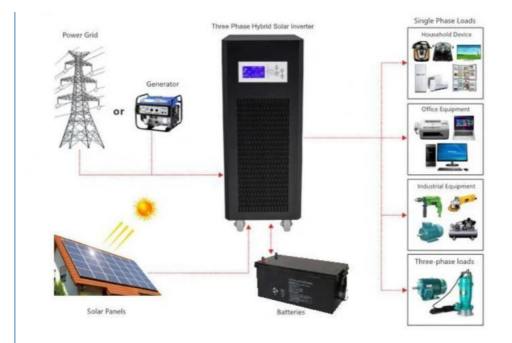
processcontrolapplicationstraffic control areas etc.

2.Provide stable, reliable and safe solutions for families, islands, ships

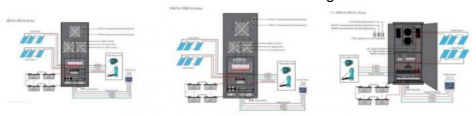
and other small photovoltaic power systems



System Application Diagram



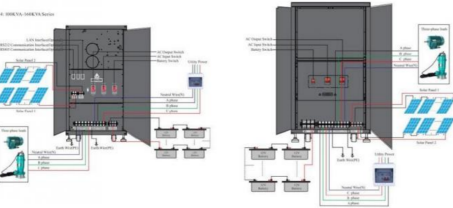
# Wiring



# 4KVA-8KVA

# 40KVA-80KVA





100KVA-160KVA

190KVA-200KVA

10KVA-30KVA

# Product Parameters

Model: HDSX		4KVA	6KVA	7KVA	100000	200	IOKVA	12.5KVA	15KVA	20KVA	25KVA	30KV/
Rated Power		3.2KW	4.8KW	5.6KV	-		8KW	10KW	12KW	16KW	20KW	24KW
Battery Voltage		48/96/192VI PWM: 10A-60A(48Vsystem);										
Built-in solar controller charging current (Optional)		FWM: 10A-00A(48 V system); 50A/100A(96V system); 50A(192V system) MPPT: 10A-100A(48V system); 50A/100A(96V system)					PWM: 10A-60A(48V system); 50A/100A(96V system); 50A/100A(192V system) MPPT: 10A-100A(48V system); 50A/100A(96V system)					
Size(L*W*Hmm)		565*300*775					725*365*1010					
Package Size(L*W*Hmm)			_	360*895	_	4			_	5*1135		_
N.W.(kg)		65	73	75	-80	1	112	122	134	160	176	189
G.W.(kg)(Wooden Packing)  Installation Method		78	86	88	93	1	136	146	158	184	200	213
	0.000000	*******	AANTAL.	CORDIN.	0.037374			wer -		. I contra	Language	Lanner
Model: HDSX Rated Power		49KVA	50KVA	60KVA	80KVA	100K	-	KVA 125K	_	A 160KV	-	100000
Battery Voltage		32KW	40KW	48KW	64KW	80KV	W 961	384V		V 128KW	150KW	160K
	olar controller charging current	1000	00A-200A	(192V/384	system)			5-505-010	0.7-		no solety	
(Optional	)		0A/100A(	192V/384	system)			PWM: 100		MPPT: 50/	1	
Size(L*W*Hmm) Puckage Size(L*W*Hmm)				0*575*12			875*720*1380 1123*900*160:					
	Size(L*W*Hmm)	7000		5*640*14	200		- T	980*825	1	(V)	1185*9	-
N.W.(kg)  G.W.(kg)(Wooden Packing)		240	260	290	308	512	-	42 552		642	705	755
G.W.(Kg)		273	293	323	341	552		82 592	652	692	755	805
Installatio	POLICE CONTRACTOR OF THE PROPERTY OF THE PROPE				10.4	. newr	_	wer La bassassassass	-limes)			
Input	DC Input Voltage Range AC Input Voltage Range	10.5-15VDC(Single battery voltage) 380Vac/400Vac±10%(customized 190Vac/200Vac)										
	AC Input Frequency Range	45Hz-55Hz(50Hz) / 55Hz-65Hz(60Hz)										
	Max AC charging current	0-45A(Depending on the model)										
	AC charging method	Three-stage (constant current, constant voltage, floating charge)										
	Phase	3/N/PE										
Output	Efficiency(Battery Mode)	≥85%										
	Output Voltage(Battery Mode)	380Vac/400Vac±10%(customized 190Vac/200Vac)										
	Output Frequency(Battery Mode)	50/60Hz±1%										
	Output Wave(Battery Mode)	Pure Sine Wave										
	Efficiency(AC Mode)	>99%										
	Output Voltage(AC Mode)	Conforming to AC input										
	Output Frequency(AC Mode) Output waveform distortion	Conforming to AC input										
	(Battery Mode)	\$3%(Linear load)										
	No load loss(Battery Mode)	\$2.5% rated power(4KVA-30KVA models); ≤1% rated power(40KVA-200KVA models)										
	No load loss(AC Mode) No load loss(Energy saving Mode)	≤2% rated power(charger does not work in AC mode) ≤10W										
	Phase	3/N/PE										
	VRLA Battery	Charge Voltage:13.8V; Float Voltage:13.7V(Single battery voltage)										
Battery Type	Customize battery	Charging and discharging parameters of different types of hatteries can be customized according to user requirement										
Protection	Battery low voltage alarm	(changing and discharging parameters of different types of batteries can be set through the operation panel)  IIV(Single hancey voltage)										
	Battery low voltage protection											
	Battery over voltage alarm	10.5V(Single battery voltage) 15V(Single battery voltage)										
	Battery over voltage protection	17V(Single battery voltage)										
	Battery over voltage recovery voltage	14.5V(Single battery voltage)										
	Overload power protection	Automatic protection (battery mode), circuit breaker or insurance (AC mode)										
	Inverter output short circuit protection		Au	tomatic pr	otection (	attery	mode),	circuit breat	ker or insur	unce (AC r	node)	
	Temperature protection					>90%	C(Shut	down output	0			
Alarm  inside Solar controller (Optional)	A	Normal working condition, buzzer has no alarm sound										
	В	Be	izzer soun	ds 4 times	per secon	d wher	n battery	failure, vol	tage abnor	mality, ove	rload protec	noir
	C	When	the mach	ine is turn	ed on for	the firs	t time, t	he buzzer w	ill prompt :	5 when the	machine is	norma
	Charging Mode					-	MPPT	or PWM				
	Charging current	PWM: 10A/20A/30A/40A/50A/60A/48V system); 50A/100A/150A/200A(96V/192V/384V system) MPPT: 10A/20A/30A/40A/50A/60A/80A/100A(48V system); 50A/100A(96V/192V/384V system)										
	PV Input Voltage Range	PWM: 60V-88V(48V system); 120V-176V(96V system); 240V-352V(192V system); 480V-704V(384V system); 120V-240V(96V system); 240V-360V(192V system); MPPT: 60V-120V(48V system); 120V-240V(96V system); 240V-360V(192V system);										
	Max PV Input Voltage(Voc) (At the lowest temperature)	480V-640V(384V system)  PWM: 100V(48V system); 200V(96V system); 400V(192V system); 750V(384V system)  MPPT: 150V(48 system); 300V(96V system); 450V(192V system); 800V(384V system)										
	PV Array Maximum Power	48V System: 560W(10A)/1120W(20A)/1680W(30A)/2240W(40A)/2800W(50A)/3360W(60A) 96V System: (PWM: 5.6KW(30A))/1.2KW(100A)) (APPT: 5.6KW(50A))/5.6KW*2(100A)); 192V System: (PWM: 1.2KW(50A)/2.4KW(20A)/0.4/168KW*2(150A)/2.4KW*2(200A))/ (MPPT: 11.2KW(50A)/1.2KW*2(100A); 344V System: (PWM: 22.4KW(50A)/4.8KW(100A)/3.3.6KW*2(150A)/4.4KW*2(200A))/										
	Standby loss	(MPPT: 22.4KW(50A)/22.4KW*2(100A)) \$3W										
	Maximum conversion efficiency	>95%										
Working			23	Mains Pri	rity Mod	Solar		Priority M	ode/Savina	Energy M	ode	_
Transfer			- 0			- commit		4ms		By Mi		_
Display	- mile						_					_
Display  Thermal method		LCD Cooling fan in intelligent control										
566,000,00	Delegation of the second of th						7.10.10.10.	0.70-0.00	ALTERNATION .			
Commu	nication(Optional)					S232/		APP(WIFL)	JPRS)			
Operating temperature								C-40°C				
	Storage temperature	-15°C~60°C										
Environme	nt Noise	≤65dB										
	Elevation				- 3	2000m	(More	than derati	ng)			
	Humidity					0%	95% (N	condensati	on)			
						_						

PWM Solar Charge Controller

#### **Feature**

- 1.LCD display PV charge, battery and DC loading condition;
- 2.Protection against over charge, over discharge, over load and anti-thunder;
- 3.PWM charging mode,DC mode save cost
- 4.Multiple working mades to adapt different working occasiononly for 12V/24V/48V models
- 5.12V/24V automatic identification system working voltage



# System Application Diagram



# MPPT Solar Charge Controller



#### **Feature**

- 1.Advanced MPPT Tracking.99% tracking efficiency 2.compared with PWM,the generating efficiency increase near 20%;
- 3.LCD display PV data and chart simulates power generation process;
- 4.Wide PV input voltage range,convenient for system configuration,
- 5.Intelligent battery management function, extend battery life:
- 6.RS485 communication port optionalconvenient for user integration management
- 7.Multiple working modes to adapt different working occasion[only supported on 12V/24V/48V madels] 8.12V/24V/48V automatic recognition, users are more flexible and convenient to use.

System Application Diagram



#### Packaging & Shipping

#### 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 founded 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.

#### FAQ

#### 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.













Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District, Guangzhou city,Guangdong province,China