





## Off Grid Solar Inverter

# SANDI ELECTRIC CO., LTD www.lgis.cc

#### Company profile

Zhejiang Sandi Electric Co., Ltd is an international PV enterprise which is located in the "capital of China's electrical appliances" Wenzhou. Specialized in the new energy source and electrical source scientific research, development, manufacture and service had surpasses for 15 years.

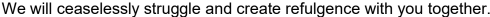
Sandi company's products are widely applied in solar or wind energy, construction, industry, new energy source, civilian use, electric power, medical treatment, aviation, automatically control system of war industry and national heavy engineering project.

Main products: Off grid pure sine wave inverter, Solar pump inverter, Grid-connected inverter, PV array combiner box, Solar charge controller, Wind-solar hybrid controller, AC to DC battery charger, Single phase to three phase converter and etc products.

Sandi is recognized by widely customers according to entirely varieties, high quality and service first. The R&D and engineering technicians have multi-year experiences in product design, product implementation, engineering service and can manufacture the solar energy generation products with the international competition capability reaches advanced level in the world, our product have passed CE(EMC&LVD), SAA(AS4777&AS3100), G83/1, G59, VDE ARN 4105, UL1741&CSA22.2 and EN62109, EN61000 certification and approved by international standard.

SANDI Electric Company insist on technology as forerunner, keep long-term, good research cooperation with all universities; fetch in and absorb international advanced technology, built strictly quality control system.

We will take the work objective of "unremitting exploration, endeavor and innovation, honesty and dedication, perfect and practicality" and quality guideline of "criterion management, intensive manufacture, quality first, service with all hearts". Seek excellence, value innovation!





#### **Qualification certificate**





















#### **Product Introduction**

SANDI SDP series Pure Sine Wave Inverter is the one of the most advanced technology DC to AC conversion products in the world, it's suitable use for areas without electricity, providing a complete power solution for strict demand applications. With SVPWM technology it has high conversion efficiency, high instantaneous power and low losses power output pure sine wave, applying to capacitive, inductive and nonlinear mixed-load, with superior load capacity, perfect protection function: overload, short circuit, low/over battery voltage, improper operation etc, which won't cause mechanical failures. This Inverter is very suitable for solar power systems, wind power generation systems, wind and solar hybrid generation systems. The inverter can supply AC power to all kinds of electric equipment, air conditioners, electric motors, refrigerators, fluorescent lights, televisions, electric fans and other industrial power supply.

#### **Technical Features:**

- ♦ Adopted the sixth generation efficient IPM intelligent module from Japanese Mitsubishi, high efficiency and stable performance. It with powerful protection function for short circuit, over load, over temperature which is more safe and reliable. Fault rate < 1%.</p>
- ♦ Modular and simple structure design, very easy and convenient for maintenance, any fault only need us send parts for replacement, maintenance is low-skill work.
- → 100% full power output, can work 24h\*7. High efficiency > 94%. Service life > 15 years.
- ♦ Setting flexible: 1) Wide DC input voltage range can be set: The DC input voltage range(over-voltage point, under-voltage point, over-voltage recovery point, under-voltage recovery point and under voltage recovery time) can be set, convenient for adding more solar panel or battery in the future. 2) The output voltage can be set.: the accuracy of output voltage is very high less than 1%. 3) The output frequency 50Hz/60Hz can be set.
- → Two kinds of start mode: Variable Frequency Start or Step Down Voltage Start. It with
  higher capacity to drive motor inductive load, normal inverter's power need enlarge 3-7 times
  at least, however our inverter with VFD function, inverter's power not need enlarge times, for
  example: 5KW inverter can take 3kw-5kw pump.
- → Powerful data display function. Big color LCD can display the DC input voltage, output frequency, phase voltage, phase current, AC bypass input voltage, output power KWH, time and date, temperature, fault code display.
- ♦ AC Bypass Input Optional, Two kinds of work mode can be set: DC(Battery/Solar) priority or AC bypass priority can be set.
- → Pure sine wave output. With good dynamic response less than 50MS, waveform distortion rate smaller, higher conversion efficiency and stable output voltage.

- ❖ Built-in low frequency isolation transformer, strong impact resistance, available with motors, pump, air conditioners and other high impact equipment. At the same time DC busbar and AC busbar are completely isolated to avoid interference, the harmonic and interference is very little, constant voltage and constant frequency stable output.
- ♦ Wide input voltage can be set according to customer's requirement. Input voltage range can be selected from 100-300V, 200-500V or 500-850V, suitable for off grid system without backup batteries, it can save many cost and maximization use the solar/wind energy.
- ♦ Using SVPWM space vector algorithms, high conversion efficiency, high instantaneous power and low losses conversion efficiency up to 94%.
- ♦ Approved by European CE (EMC, LVD), SAA, UL1741&CSA22.2 certificate.

#### [Optional]

- ♦ RS485 remote monitoring;
- Can add AC bypass input complementary function;
- ♦ Built in Battery Charger;
- ♦ Accept Customized Products;
- ♦ Accept OEM.



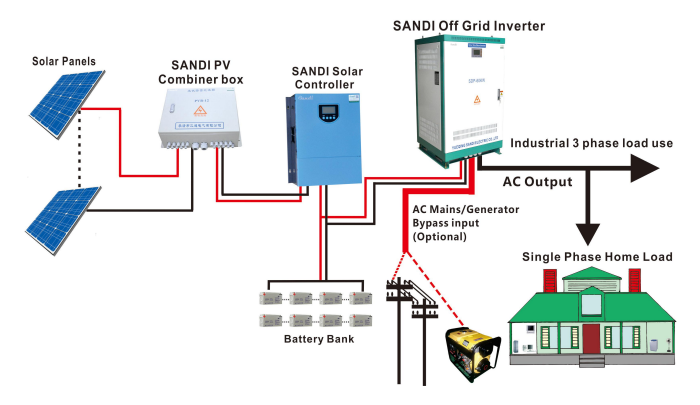








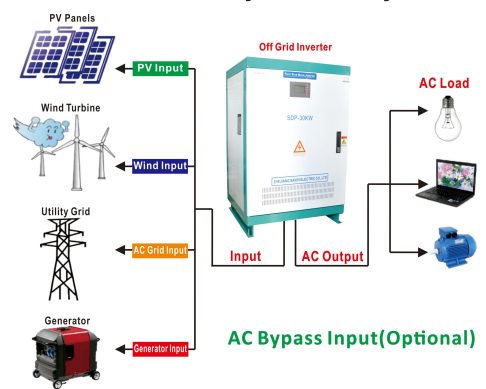
#### **SANDI Off Grid Solar Power System**



#### No Battery Off-grid System



#### No Battery Off Grid System



#### **Off Grid Inverter**







> 94% high efficiency

> 15 years service life

100% full power output

Mitsubishi IPM module Input/Output voltage can be set

AC Bypass Input(Optional)

VFD Start Mode(Optional)

RS485 monitoring(Optional) Big LCD display



1kw-12kw Rack Mount Inverter



5kw-500kw Low Frequency Inverter



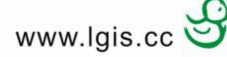
Email: carrie@sandi.cc

Skype: carrie.rong

WhatsApp/ Wechat: +86-13175696608



**Outdoor Waterproof Inverter** 



#### **Inverter Output Wiring**



1 phase output



1ph output with 1ph bypass



2 phase output



2ph output with 2ph bypass



3 phase output



3ph output with 3ph bypass



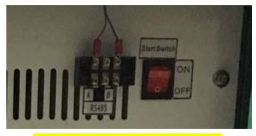
2ph output with 1ph bypass



3ph output with 1ph bypass



Dry Contacts:
Auto start generator or
Remote turn On/Off inverter



**RS485 monitoring** 

Model	SDP-3KW SDP-4KW			4KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	48Vdc	96Vdc	48Vdc	96Vdc
Rated current (A)	62.5A	31A	83A	42A
Input voltage range (Vdc)	43~80V	86~150V	43~80V	86~150V
AC Output				
Rated power (Kw)	3K'	W	4K	W
Rated voltage	220V±3%	380V±3%	220V±3%	380V±3%
Number of phases	1 phase 2 wire	3 phase 4 wire	1 phase 2 wire	3 phase 4 wire
Rated current (A)	13.6A	4.5A	18A	6A
Rated output voltage range (V)	110/120/22	0/230/240/380/400	)/415/440/480VAC	(optional)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sind	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>94%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display	LCD			
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method		Fan-co	ooled	
Short-circuit protection	No automatic recovery, need to restart the machine			
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	550×450×750mm			
Reference weight (Kg)	60Kg 65Kg			
Our company can adjust parameter	configuration accor	ding to user's requ	irement.	

Model	SDP-5KW SDP-6KW			6KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	96Vdc	120Vdc	96Vdc	120Vdc
Rated current (A)	52A	42A	62.5A	50A
Input voltage range (Vdc)	86~140V	108~175V	86~140V	108~175V
AC Output				
Rated power (Kw)	5K'	W	6K'	W
Rated voltage	220V±3%	380V±3%	220V±3%	380V±3%
Number of phases	1 phase 2 wire	3 phase 4 wire	1 phase 2 wire	3 phase 4 wire
Rated current (A)	23A	7.5A	27A	9A
Rated output voltage range (V)	110/120/22	0/230/240/380/400	0/415/440/480VAC	(optional)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sine	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display	LCD			
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method		Fan-co	ooled	
Short-circuit protection	No auto	matic recovery, ne	ed to restart the ma	achine
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	550×450×750mm			
Reference weight (Kg)	80Kg 90Kg			
Our company can adjust parameter	configuration accor	ding to user's requ	irement.	

Model	SDP-8KW SDP-10KW			10KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	120Vdc	192Vdc	192Vdc	240Vdc
Rated current (A)	67A	42A	52A	42A
Input voltage range (Vdc)	108~175V	172~275V	172~275V	216~340V
AC Output				
Rated power (Kw)	8K\	W	10k	(W
Rated voltage	220V±3%	380V±3%	220V±3%	380V±3%
Number of phases	1 phase 2 wire	3 phase 4 wire	1 phase 2 wire	3 phase 4 wire
Rated current (A)	36A	12A	45.5A	15A
Rated output voltage range (V)	110/120/22	0/230/240/380/400	)/415/440/480VAC	(optional)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sine	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display	LCD			
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method		Fan-co	ooled	
Short-circuit protection	No auto	matic recovery, ne	ed to restart the ma	achine
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	550×550×875mm			
Reference weight (Kg)	110Kg 120Kg			
Our company can adjust parameter configuration according to user's requirement.				

Model	SDP-15KW SDP-20KW			20KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	192Vdc	240Vdc	240Vdc	360Vdc
Rated current (A)	78A	62.5A	83A	55.5A
Input voltage range (Vdc)	172~275V	216~340V	216~340V	324~480V
AC Output				
Rated power (Kw)	15K	(W	20k	(W
Rated voltage	220V±3%	380V±3%	220V±3%	380V±3%
Number of phases	1 phase 2 wire	3 phase 4 wire	1 phase 2 wire	3 phase 4 wire
Rated current (A)	68A	23A	90A	30A
Rated output voltage range (V)	110/120/22	0/230/240/380/400	0/415/440/480VAC	(optional)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sind	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display	LCD			
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method		Fan-co	ooled	
Short-circuit protection	No auto	matic recovery, ne	ed to restart the ma	achine
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	550×550×875mm			
Reference weight (Kg)	145Kg 180Kg			
Our company can adjust parameter	configuration accor	ding to user's requ	irement.	

Model	SDP-25KW SDP-30KW			
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	240Vdc	360Vdc	240Vdc	360Vdc
Rated current (A)	104A	69.5A	125A	83A
Input voltage range (Vdc)	216~340V	324~480V	216~340V	324~480V
AC Output				
Rated power (Kw)	25K		30k	(W
Rated voltage	220V±3%	380V±3%	220V±3%	380V±3%
Number of phases	1 phase 2 wire	3 phase 4 wire	1 phase 2 wire	3 phase 4 wire
Rated current (A)	114A	38A	136A	45.5A
Rated output voltage range (V)	110/120/22	0/230/240/380/400	)/415/440/480VAC	(optional)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sind	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display	LCD			
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method		Fan-co	ooled	
Short-circuit protection	No automatic recovery, need to restart the machine			
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (°C)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	600×700×1150mm			
Reference weight (Kg)	220Kg 270Kg			
Our company can adjust parameter	configuration accor	ding to user's requ	irement.	

Model	SDP-40KW SDP-50KW			50KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	360Vdc	384Vdc	360Vdc	384Vdc
Rated current (A)	111A	104A	139A	130A
Input voltage range (Vdc)	324~480V	345~550V	324~480V	345~550V
AC Output				
Rated power (Kw)	40K	(W	50k	(W
Rated voltage	220V±3%	380V±3%	380V	±3%
Number of phases	1 phase 2 wire	3 phase 4 wire	3 phase	4 wire
Rated current (A)	182A	60A	76	A
Rated output voltage range (V)	220/23	0/240/380/400/415	5/440/480VAC (opti	onal)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sind	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display	LCD			
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method		Fan-co	ooled	
Short-circuit protection	No auto	matic recovery, ne	ed to restart the ma	achine
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	650×750×1200mm			
Reference weight (Kg)	315Kg 360Kg			
Our company can adjust parameter configuration according to user's requirement.				

Model	SDP-60KW SDP-80KW			80KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	384Vdc	480Vdc	384Vdc	480Vdc
Rated current (A)	104A	125A	208A	167A
Input voltage range (Vdc)	345~550V	432~650V	345~550V	432~650V
AC Output				
Rated power (Kw)	60K	W	80K	W
Rated voltage	380V:	±3%	380V	±3%
Number of phases	3 phase	4 wire	3 phase	4 wire
Rated current (A)	91.	A	121	IA
Rated output voltage range (V)	220/23	0/240/380/400/415	5/440/480VAC (opti	onal)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sind	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display		LC	D	
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method	Fan-cooled			
Short-circuit protection	No auto	matic recovery, ne	ed to restart the ma	achine
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	750×750×1485mm			
Reference weight (Kg)	420Kg 490Kg			
Our company can adjust parameter	configuration accor	ding to user's requ	irement.	

Model	SDP-100KW SDP-150KW			50KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	384Vdc	480Vdc	480Vdc	540Vdc
Rated current (A)	260.5A	208A	312.5A	278A
Input voltage range (Vdc)	345~550V	432~650V	432~650V	486~750V
AC Output				
Rated power (Kw)	1001	<b>KW</b>	150	<b>&lt;</b> W
Rated voltage	380V:	±3%	380V:	±3%
Number of phases	3 phase	4 wire	3 phase	4 wire
Rated current (A)	151.	5A	227	'A
Rated output voltage range (V)	220/23	0/240/380/400/415	6/440/480VAC (opti	onal)
Output frequency		50Hz or 60Hz ±0	0.05 (Can set)	
Waveform		Pure sine	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display	LCD			
Communication interface (optional)	RS485 (A、B)			
Method of working		Working cor	ntinuously	
Cooling method		Fan-co	oled	
Short-circuit protection	No auto	matic recovery, ne	ed to restart the ma	achine
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15∼+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤50dB			
Unit size: (W x D x H)	750×750×1485mm 1000×1150×1860mm			)×1860mm
Reference weight (Kg)	550Kg 1050Kg			
Our company can adjust parameter	configuration accor	ding to user's requ	irement.	

Model	SDP-200KW SDP-250KW			50KW
Isolation mode	Low Frequency Transformer			
DC Input				
Rated voltage (Vdc)	480Vdc	540Vdc	540Vdc	600Vdc
Rated current (A)	417A	370A	463A	417A
Input voltage range (Vdc)	432~650V	486~750V	486~750V	540~850V
AC Output				
Rated power (Kw)	2001	<b>&lt;</b> W	2501	<b>&lt;</b> W
Rated voltage	380V:	±3%	380V	±3%
Number of phases	3 phase	4 wire	3 phase	4 wire
Rated current (A)	303	BA	379	9A
Rated output voltage range (V)	220/23	0/240/380/400/415	5/440/480VAC (opti	onal)
Output frequency		50Hz or 60Hz ±	0.05 (Can set)	
Waveform		Pure sin	e wave	
Waveform distortion rate (THD)		Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms			
Power Factor (PF)	0.99			
Inverter Efficiency	>93%			
Electrical insulation properties	2000Vac、1 Minute			
Protection Function				
Overload Ability	150%、10s			
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.			
Display		LC	D	
Communication interface (optional)	RS485 (A、B)			
Method of working		Working co	ntinuously	
Cooling method	Fan-cooled			
Short-circuit protection	No auto	matic recovery, ne	ed to restart the ma	achine
Working Environment & Mechani	cal dimension			
Degree of protection	IP20 (indoor)			
Working Altitude (m)	≤2500m			
Working temperature (℃)	-15~+50℃			
Relative humidity (℃)	0~90%, No condensation			
Noise ( 1 meter)	≤60dB			
Unit size: (W x D x H)	1000×1150×1860mm			
Reference weight (Kg)	1150Kg 1300Kg			
Our company can adjust parameter	configuration accor	ding to user's requ	irement.	

Model	SDP-300KW SDP-400KW		
Isolation mode	Low Frequency Transformer		
DC Input			
Rated voltage (Vdc)	600	V	
Rated current (A)	500A	667A	
Input voltage range (Vdc)	540~850V	540~850V	
AC Output			
Rated power (Kw)	300KW	400KW	
Rated voltage	380V±3%	380V±3%	
Number of phases	3 phase 4 wire	3 phase 4 wire	
Rated current (A)	454.5A	606A	
Rated output voltage range (V)	220/230/240/380/400/415	/440/480VAC (optional)	
Output frequency	50Hz or 60Hz ±0	0.05 (Can set)	
Waveform	Pure sine	e wave	
Waveform distortion rate (THD)	Linear lo	ad≤2%	
Dynamic Response time (Load 0←→100%)	5%, ≤50ms		
Power Factor (PF)	0.9	9	
Inverter Efficiency	>93%		
Electrical insulation properties	2000Vac、1 Minute		
Protection Function			
Overload Ability	150%、10s		
Protection	Input reverse polarity, under voltage, overvoltage, output over-current short circuit, overheating etc.		
Display	LCD		
Communication interface (optional)	RS485 (	A、B)	
Method of working	Working cor	ntinuously	
Cooling method	Fan-co	oled	
Short-circuit protection	No automatic recovery, ne	ed to restart the machine	
Working Environment & Mechani	cal dimension		
Degree of protection	IP20 (indoor)		
Working Altitude (m)	≤2500m		
Working temperature (℃)	-15∼+50℃		
Relative humidity (℃)	0~90%, No condensation		
Noise ( 1 meter)	≤60dB		
Unit size: (W x D x H)	1600×1600×2000mm		
Reference weight (Kg)	2300Kg 2600Kg		
Our company can adjust parameter configuration according to user's requirement.			

Model	SDP-500KW		
Isolation mode	Low Frequency Transformer		
DC Input			
Rated voltage (Vdc)	600V		
Rated current (A)	833A		
Input voltage range (Vdc)	540~850V		
AC Output			
Rated power (Kw)	500KW		
Rated voltage	380V±3%		
Number of phases	3 phase 4 wire		
Rated current (A)	757.5A		
Rated output voltage range (V)	220/230/240/380/400/415/440/480VAC (optional)		
Output frequency	50Hz or 60Hz ±0.05 (Can set)		
Waveform	Pure sine wave		
Waveform distortion rate (THD)	Linear load≤2%		
Dynamic Response time (Load 0←→100%)	5%, ≤50ms		
Power Factor (PF)	0.99		
Inverter Efficiency	>93%		
Electrical insulation properties	2000Vac、1 Minute		
Protection Function			
Overload Ability	150%、10s		
Protection	Input reverse polarity, under voltage, overvoltage, output over-current, short circuit, overheating etc.		
Display	LCD		
Communication interface (optional)	RS485 (A、B)		
Method of working	Working continuously		
Cooling method	Fan-cooled		
Short-circuit protection	No automatic recovery, need to restart the machine		
Working Environment & Mechani	cal dimension		
Degree of protection	IP20 (indoor)		
Working Altitude (m)	≤2500m		
Working temperature (℃)	-15∼+50℃		
Relative humidity (℃)	0~90%, No condensation		
Noise ( 1 meter)	≤60dB		
Unit size: (W x D x H)	1600×1600×2000mm		
Reference weight (Kg)	3200Kg		
Our company can adjust parameter	configuration according to user's requirement.		

#### **Project Case from SANDI Electric**



**5KW System** 



8KW System



10KW System



20KW System



30KW System



40KW System



50KW System



60KW,80KW,100KW System



150KW,200KW,300KW System

#### **Our Products**

## **SANDI Main Products**



**Off Grid Inverter** 



1.5KW 185KW Solar Pump Inverter



**Grid Tie Inverter** 







**AC-DC Battery Charger** 



Wind Controller



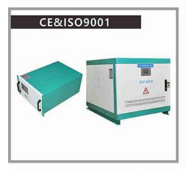
**Power Phase Converter** 



Solar System



#### Zhejiang Sandi Electric Co., Ltd



Car/Ship/train inverter 3KW-100KW



**Explosion-proof inverter** 5KW-200KW



All-in-one inverter with Solar Controller 5-200KW



Low frequency Off-grid inverter 5kw-500kw



Power phase converter 1 phase to 3 phase



**20KHZ Ultrasonic generator** 2000W/2600W/3000W



Solar controller 48V-600V/50A-300A



PV combiner box 2 string to 30 strings



**AC/DC Battery Charger 48Vdc to 1000V** 



**Energy storage lithium** battery with BMS system



3.7kw-300kw



MPPT Solar pump inverter 0.1HZ VLF high voltage test instrument 30KV-90KV

#### **Contact Us**



#### SANDI ELECTRIC CO., LTD

Add: Building 13-2 Botong Huigu, No. 66 Binhai South Four Road, Yueqing Economic Development Zone, Yueqing city, Zhejiang Province, 325604, China.

Tel:+86-577-62776918

Fax:+86-577-61209955

Mobile phone/WeChat: +86 13175696608

E-mail: carrie@sandi.cc

Skype: carrie.rong

WhatsApp: +86 13175696608