

Version No.: A

8W WAVE SOLAR ROOF TILE ON-GRID POWER GENERATION SYSTEM

MANUAL



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2013-5-10

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1. Precautions before use

- 1. Shall not have any objects attached to the PV module, or shadowed live cells.
- 2. In order to make a better waterproof roofing system performance, flat solar tile must be installed staggered joint.
 - 3. Please according to roof structure, area, orientation to choose the appropriate standard system.
 - 4. Please check the system BOM (bill of material) and tooling list complete or not, before installing.
- 5. System must be performed by qualified personnel with professional or trained personnel for installation, commissioning.
 - 6. During installation, do not to bring solar array circuit the positive and negative.
 - 7. Solar PV tile strictly prohibit to gravity trample, collision, hard hitting.

II. Introduction

2.1 Brief Instruction of Solar roof tile power generation system



PV tile on-grid system consists of PV tile, on-grid inverter, protection of electrical switches and other components. During installation, do not to bring solar array circuit the positive and negative. Solar PV tile can convert solar radiation into direct current, then through on-grid inverter converts direct current to alternating current for the use of loading or into the public electricity grid.

2.2 8W Wave PV tile and match tile

Electrical Characteristic for 8W wave PV tile

Туре	HDSA08M-2
Max-Power Pm	8W
Open-Circuit Voltage	1.23V
Short-Circuit Current	8.31A
Max-Power Voltage	1.04V
Max-Power Current	7.78A

Cell Size	156*156mm
Number of Cells	2pcs

Mechanical Characteristics for 8W wave PV tile and match tile

Mechanical Characteristics for 8W wave tile and match tile								
8Wwave PV tile			Match tile					
Dimension	PV tile			325*440*45mm				
Dimension	Match tile (uncut)			335*440*45mm				
effective size	375*285mm (up and dow	/n*right	and left)					
lap length up and down	65mm		lap length right and left	40mm				
)A/-:	PV tile		Around 3.2kg/pcs					
Weight	Match tile		3.5kg/pcs					
Standard	PV tile		Up to IEC61215、IEC6173 standard					
Standard	Match tile		Up to JC/T746-2007 standard					
anti-permeability		Up to	JC/T746-200	07 standard				
Water absorption	PV tile		<1%					
water absorption	Match tile		<5%					
Endurance Life	PV tile		>5000N/m²					
	Match tile			>1800N/m²				
Fire Index			Anti flam	ing				
Lap Method			Straight sea	m lap				
Frost Freezing		°C-30°C	, after 25 f	aturated freeze 2 hours in water under reeze-thaw cycles, appearance quality,				
Min. Installation of slope	If the slope roof less than 15°, for the leakproof considerations, it is no recommended.							
Max. Installation of slope			90°					
Amount per unit area	Lap up and down 65mm			9.3pcs/m²				
roof batten size		ı	30mm*20	mm				
Amount for roof batten			2.7m/m	2				

2.3 Photovoltaic on-grid Inverter

Electrical Characteristic	HNS2000TL-1	HNS2500TL-1	HNS3000TL-1	HNS4000TL-1	HNS4500TL-1	HNS5000TL-1	HNS6000TL-1				
Input Characteristics	Input Characteristics										
Max. Input DC power (W)	2200	2700	3200	4200	5000	5600	6200				
Max. Input DC voltage (V)	500	500	550	550	550	550	550				
MPPT Voltage range (V)	120-400	120-400	120-450	120-450	120-450	120-450	120-450				
Max. DC (A)	11	13	10+10	13+13	14+14	15+15	16+16				
MPPT Tracking Channels/ Each road can be connected to the	1/1	1/1	2/1	2/1	2/1	2/1	2/1				
Output Characteristics											
Power Connecter	Single Phase										
Rated Output Power (V)	2000	2500	3000	4000	4500	5000	6000				
Rated Voltage Output	230/ AU:200-270										
Range (V)	IT:196-253 UK:207-264	IT:196-253 UK:207-264	IT:196-253 UK:207-264	IT:196-253 UK:200-253	IT:196-253 UK:207-264	IT:196-253 UK:207-264	IT:196-253 UK:200-253				

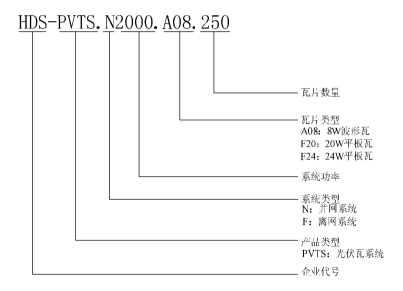
	50/	50/	50/	50/	50/	50/	50/
Output frequency	AU:48.5-51.5	AU:48.5-51.5	AU:48.5-51.5	AU:48.5-51.5	AU:48.5-51.5	AU:48.5-51.5	AU:48.5-51.5
range(Hz)	IT:47.5-51.5	IT:47.5-51.5	IT:47.5-51.5	IT:47.5-51.5	IT:47.5-51.5	IT:47.5-51.5	IT:47.5-51.5
	UK:47.0-50.5	UK:47.0-50.5	UK:47.0-50.5	UK:47.0-51.5	UK:47.0-50.5	UK:47.0-50.5	UK:47.0-51.5
Rated Output Current	11	12	14	18	20	22	24
Power Factor	>0.99	>0.99	>0.99	>0.99	>0.99	>0.99	>0.99
Harmonic distortion	<3%	<3%	<3%	<3%	<3%	<3%	<3%
Power Efficiency							
Max. Power	97.02%	96.97%	96.90%	97.00%	95.90%	96.00%	96.10%
European Efficiency	95.83%	95.90%	96.18%	96.43%	95.99%	96.00%	96.10%
MPPT Efficiency	>99%	>99%	>99%	>99%	>99%	>99%	>99%
Safety Device							
Electromagnetic	EN61000-6-1/6-3	EN61000-6-1/6-3	EN61000-6-1/6-3	EN61000-6-1/6-3	EN61000-6-1/6-3	EN61000-6-1/6-3	EN61000-6-1/6-3
Compatibility	EN01000-0-1/0-3	E1401000-0-1/0-3	EN01000-0-1/0-3	EN01000-0-1/0-3	EN01000-0-1/0-3	EN01000-0-1/0-3	EN01000-0-1/0-3
Anti-islanding Protection	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in
General Information							
length*width*height (mm)	487*340*156	487*340*156	550*370*166	550*370*167	550*370*167	550*370*167	550*370*167
Protection Class	IP65	IP65	IP65	IP65	IP65	IP65	IP65
Weight (kg)	16	16	24	26	26	26	27
Working Temp. (°C)	-20℃-+55℃	-20℃-+55℃	-20℃-+55℃	-20℃-+55℃	-20℃-+55℃	-20℃-+55℃	-20℃-+55℃

Topology	No Transformer	No Transformer	No Transformer	No Transformer	No Transformer	No Transformer	No Transformer	
Communication Interface	RS485	RS485	RS485	RS485	RS485	RS485	RS485	
Power Consumption at night(W)	<1	<1	<1	<1	<1	<1	<1	
Heat-dissipating	Convection	Convection	Convection	Fan	Fan	Fan	Fan	
Noise (dB)	<28	<28	<43	<43	<43	<43	<43	
Elevation	2000 meters above sea level without derating power operation							

2.4 8W flat PV tile on-grid system standard configuration

No.	System Type	Peak Power (W)	Quantity of PV tile (pcs)	Operating Voltage (V)	Number of Each String (Pcs)	Inverter	On-grid Voltage
1	HDS-PVTS.N2000.A08.250	2000	250	250	250	2KW/220V	Single Phase 220V/50Hz
2	HDS-PVTS.N2500.A08.320	2500	320	320	320	2.5KW/220V	Single Phase 220V/50Hz
3	HDS-PVTS.N3000.A08.384	3000	384	384	384	3KW/220V	Single Phase 220V/50Hz
4	HDS-PVTS.N4000.A08.512	4000	512	256	256	4KW/220V	Single Phase 220V/50Hz
5	HDS-PVTS.N4600.A08.576	4600	576	288	288	4.5KW/220V	Single Phase 220V/50Hz
6	HDS-PVTS.N5100.A08.640	5100	640	320	320	5KW/220V	Single Phase 220V/50Hz
7	HDS-PVTS.N6100.A08.768	6100	768	384	384	6KW/220V	Single Phase 220V/50Hz

Numbering Rules for On-grid system type:



III. Installation steps and Explanation

3.1 Preparation before Installation

System before the installation should be according to the bill of materials and tools list, check materials and installation tools, in guarantee materials and installation tools are complete, intact for installation work.

Checking of materials

System Type	HDS-PVTS.N2000.A08 HDS-PVTS.N2500. H .250 A08.320		HDS-PVTS.N3000. A08.384		HDS-PVTS.N4000.A08 .512			
Parts	Туре	Quanti ty	Туре	Quanti ty	Туре	Quanti ty	Туре	Quantity
PV tile	8W	250pcs	8W	320cps	8W	384	8W	512
On-grid inverter	2000W	1pcs	2500	1pcs	3000	1	4000	1
DC Circuit Breaker	500V/10A/2 P	1pcs	500V/10 A/2P	1pcs	500V/10 A/2P	1	500V/10 A/2P	2
AC Circuit Breaker	16A/2P	1pcs	20A/2P	1pcs	25A/2P	1	32A/2P	1
DC Rated Fuses	440V/10A	1pcs	440V/1 0A	1pcs	440V/1 0A	1	440V10 A	2
AC Rated Fuses	2P/16A	1pcs	2P/20A	1pcs	2P/25A	1	2P/32A	1
DC Surge Protector	2P/500V	1pcs	2P/500	1pcs	2P/500	1	2P/500	2
AC Surge Protector	2P/20A	1pcs	2P/20A	1pcs	2P/20A	1	2P/40A	1
DC Side Cable	4mm²	Red:20m black:20	4mm²	red:20m Black:20	4mm²	red:20m black:20	4mm²	red:40m black:40m

System Type	\		HDS-PVTS.N5100	.A08.640	HDS-PVTS.N6100.A08.768		
Parts	Туре	Quantit y	Туре	Quantit y	Туре	Quantit y	
PV tile	8W	576pcs	8W	640pcs	8W	768pcs	
On-grid Inverter	4500W	1pcs	5000	1pcs	6000	1pcs	
DC Circuit Breaker	500V/10A/2P	2pcs	500V/10A/2P	2pcs	500V/10A/2P	2pcs	

AC Circuit Breaker	32A/2P	1pcs	40A/2P	1pcs	50A/2P	1pcs
DC Rated Fuses	440V/10A	2pcs	440V/10A	2pcs	440V/10A	2pcs
AC Rated Fuses	2P/32A	1pcs	2P/40A	1pcs	2P/50A	1pcs
DC Surge Protector	2P/500V	2pcs	2P/500	2pcs	2P/500	2pcs
AC Surge Protector	2P/20A	1pcs	2P/20A	1pcs	2P/20A	1pcs
DC Side Cable	4mm²	red:40m black:40m	4mm²	red:40m black:40m	4mm²	red:40m black:40m

Preparing Installing Tools

No.	Name	Туре	Use	Picture	Remark			
			With	*				
			concrete	V 70				
	Hammer		nails, fixed					
1			the battens	GC113				
'			and rafters					
		Before use, w	ear cotton glov	es. Left hand holding c	oncrete nails, right			
	Direction	hand holding	the hammer ha	andle, and gradually for	ce the battens and			
		rafters fixed.						
			With wood					
	Electric hand drill	AC portable	screw, fixed					
	Electric flarid arm	charge	the battens					
			and rafters					
		Before use, make sure hand drill clockwise direction of rotation. Left						
2		hand fix the w	ood screw and	hand drill to right positi	on, right hand			
		holding the hand drill and start switch, slightly hard to fix the tile and						
	direction			peration manual.				
			•	ted wearing incase of pro	eventing hand hurt			
		during high-sp	peed rotation.					
					T			
			Screws fixed	THE MANY	According to the			
	Screwdriver	Screwdriver	object with	ALAM AND	specifications of			
3		set	the desired		choosing the			
			fixed	U ·	right screwdriver			
		Refore use c	onfirm scrowd	iver and screws specif	 ications moot Loft			
	direction	Before use, confirm screwdriver and screws specifications meet. Lef						
		hand to screw with a screwdriver head fit, and alignment mark						

	position, right hand holding the handle and turn clockwise, gradually forced the screw with the desired stationary objects.						
4	Cutting machine	220V AC	Cut to the desired shape of the tile	8	Cutting discs: tile cutting discs		
	direction	Before use, make sure the cutting between the plate and the shaft is not loose, wearing face masks. Left hand fixing the tile, right hand holding the handle aligned with the position marked on the tile and start button for cutting. Just contact tiles should not be using high-speed, then gradually increase the speed. Another people use water for cooling the cutting disc. See: cutting machine operation manual. Note: Cotton glove is prohibited wearing incase of preventing hand hurt during high-speed rotation.					
5	Impact drill	220V DC	Punch on metope (Inverter, Controller)		Drill: A diameter of 8 bits;		
	direction	Before use, to confirm whether there is a loose bit, wear masks. Left hand holding the front handle of hammer, right hand holding the lower handle, alignment has been marked wall and press the start button. High-speed should not to use, then gradually increase the speed, depth and with the right hole. Note: Cotton glove is prohibited wearing incase of preventing hand hurt during high-speed rotation.					
6	Snapline ink fountain		Confirm horizontal line	190	ink		
	direction	Before use, import the ink into ink fountain, ink sufficient contact with the ink line. One person grasps one end of the ink line and zeroed on the marked place, another person, left hand holding the fountain, the alignment mark points, right hand flicking ink line will stay with clear traces on battens.					
7	tape	Steel tap	Confirm dimension		3-5M		
	direction	Hooked the	end of tape	and one end of the	measured object,		

13	Knife	Cut the cable sheath			
	direction	The knife blade out of the sheath cutting and stripping.			

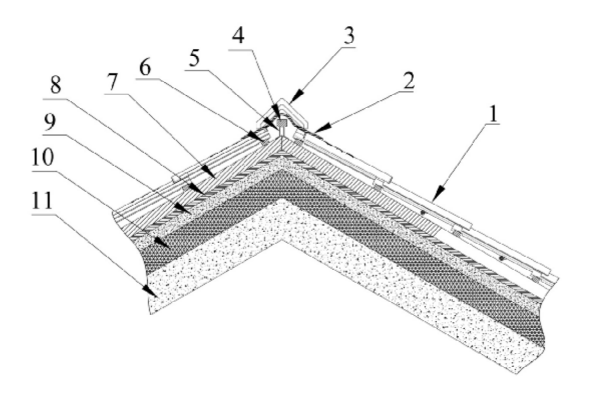
Determine the selected roofing is suitable to install the system.

According to the reference standard roofing system size, and arrangement of the standard required under the roof size, choose the appropriate standard systems. Roof mounting area must be larger than the chosen standard mounting area required for the system.

No.	Quantity of PV tile (pcs)	Standard arrangement (line*row)	Number of strings (pcs/string*strin g)	String voltage (V)	Min. roofing size (vertical m* horizontal m=size m²)	
1	250	10*25	250*1	250	3.82*7.17=27.4	
2	320	16*20	320*1	320	6.07*5.75=34.9	
3	384	16*24	384*1	384	6.07*6.89=41.8	
4	512	16*32	256*2	256	6.07*9.17=55.6	
5	576	16*36	288*2	288	6.07*10.30=62.5	
6	640	20*32	320*2	320	7.57*9.17=69.4	
7	768	24*32	384*2	384	9.07*9.17=83.2	
Not ice	Tile size	up / down	440mm	Lap	up /down	375mm
		left / right	325mm	method	left / right	285mm

3.2 Installation for PV tile and match tile

3.2.1 PV tile roof structure of the system



PV tile ventilation roofing system structure

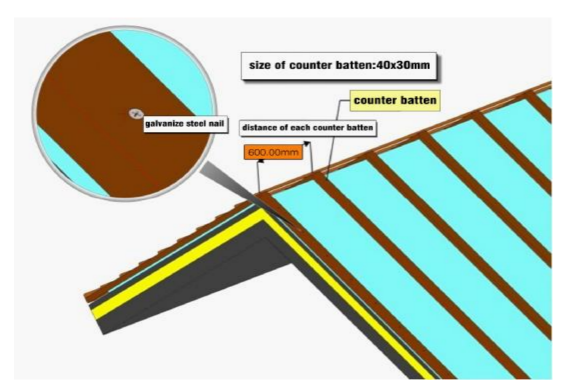
1- PV tile (or match tile)) 2-Ventilation waterproof self-adhesive tape 3-Ridge tile 4- Ridge supporting wood 5- holding wooden bracket 6-roof batten 7-counter batten
 8-Waterproof layer 9-held nail layer 10-Insulation layer 11-concret roof

3.2.2 Installation Steps of PV Tile and Match Tile

1. How to install counter batten

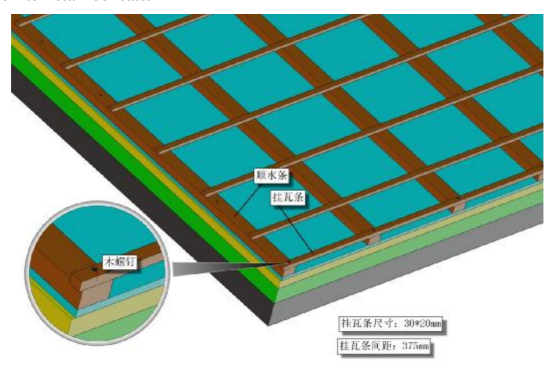
(Remark: This installation steps are according to the different structure of roof, has different installation way and installation requirement.)

According to the structure of roof surface to finish the concrete roof, laying the heat preservation and insulation layer, held nail layer, waterproof layer. The material for counter batten is section size 40*30mm anticorrosive batten, the length for counter batten is according to the roof size, transverse spacing distance for counter batten is 400~600mm. Counter batten should be fixed by galvanize steel nail, the distance between nails should less of 500mm, the length of steel nail should be moderate, and must in held nail layer. The arrange of counter batten as shown in the figure below.



Installation drawing for Counter batten

2. How to install roof batten

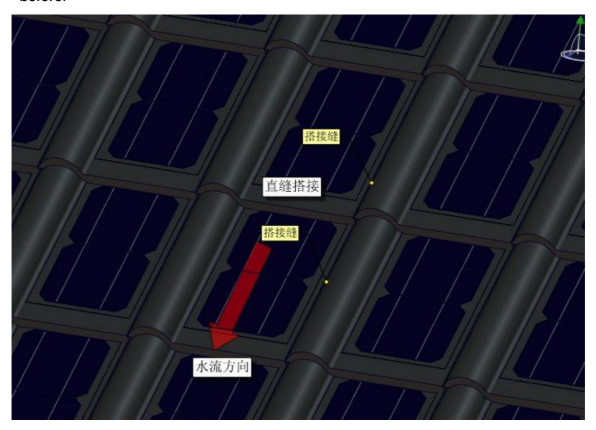


The roof batten uses 30*20mm anticorrosive roof batten, transverse spacing distance for roof batten is 375mm. The lap length between up and down is 65mm. (Remark: if the distance for roof batten or overlap size for PV tile needs to adjust, must ensure the overlap location for solar cell without sunshine.) When you install the roof batten, you must use steel

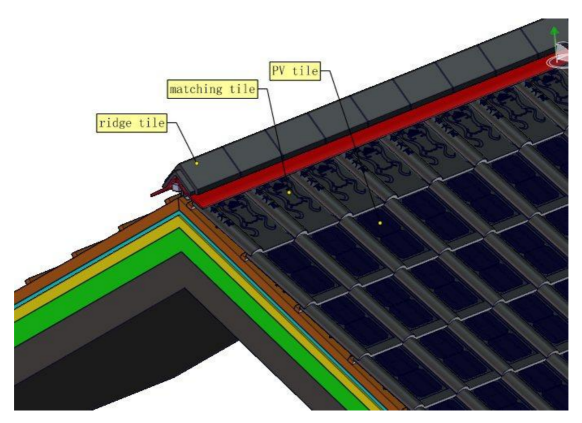
tape confirm the roof batten distance, fixed position by Snapline ink fountain, using wood screw (or steel nail), and electric hand drill (or hammer) to fix the roof batten on the counter batten. When you flip the elastic line, be sure the battens parallel to each other.

3. How to install PV tile and match tile

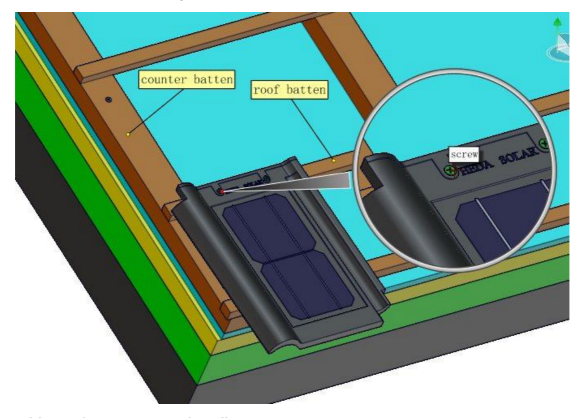
1. The install sequence for 8w PV wave tile and match tile is from right side to left side, then from down side to up side. In order to make the roof has a better waterproof performance, we suggest overlap joint between upper and lower two layers. As shown before.



2. Notice: When install the PV tile, match tile and ridge tile, the lower edge of upper tile cannot cover the lower layer PV tile's solar cell, as incorrect installation will seriously affect the power performance of the system, thus requiring the last layer of tile should use match tile. On the edge of the roof or roofing oblique need cutting tiles, require to use match tile. When the PV tile installed, the roof must keep clean in case of affecting generate power, such as cement covered by pollutant on PV tile.



3. Nail hole in tile must use galvanize screws to fix tiles on the counter batten.



4. Wiring and arrangement of PV tile

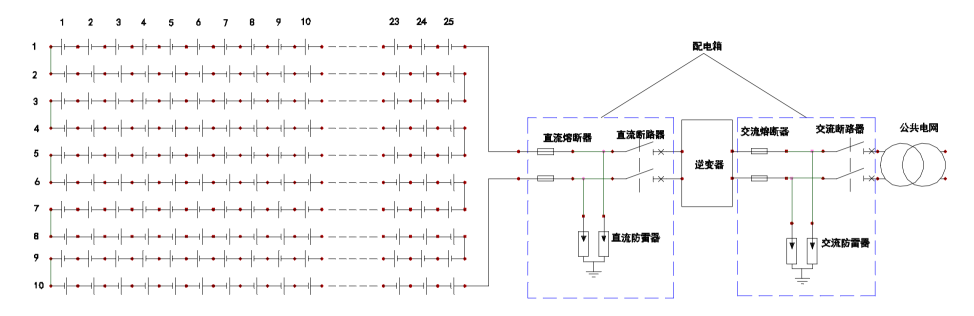
Even the same type of PV tile, there will be a large difference because of the roof structure, the mounting area of the different tile arrangement. In order to standardize the installation,

as well as for PV system engineers in selecting system can accurately choose suitable for the selected standard roofing system. In the following table lists the standard arrangement of standard systems, as well as in the standard arrangement under the required installation dimensions.

When install a PV tile system recommended standard arrangement for installation. If the selected roof cannot meet the standard arrangement, please contact PV system engineer, ensure that the installation is feasible in the case of change of PV arrangement.

Standard arrangement table

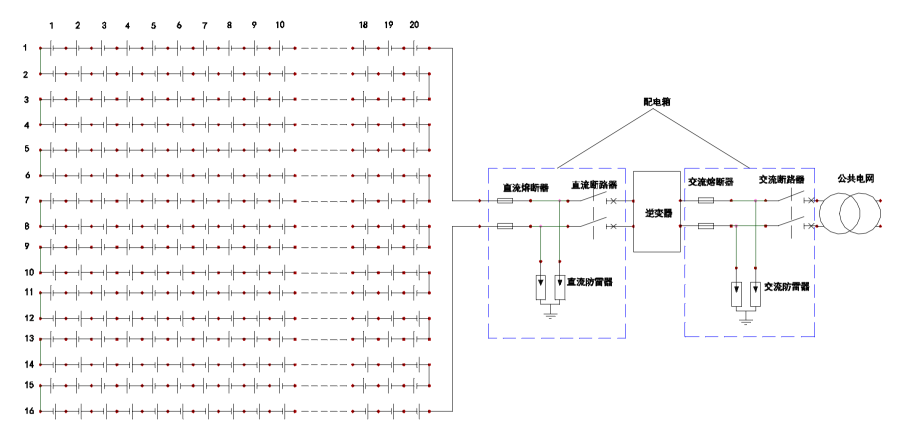
System Type	Quantity of PV tile (pcs)	Standard arrangement (line*row)	Number of strings (pcs/string*string)	String voltage (V)	(vertical ı	oofing size m* horizontal ze m²)
HDS-PVTS.N2000.A08.250	250	10*25	250*1	250	3.82*7.17=27.4	
HDS-PVTS.N2500.A08.320	320	16*20	320*1	320	6.07*5.75=34.9	
HDS-PVTS.N3000.A08.384	384	16*24	384*1	384	6.07*6.89=41.8	
HDS-PVTS.N4000.A08.512	512	16*32	256*2	256	6.07*9.17=55.6	
HDS-PVTS.N4600.A08.576	576	16*36	288*2	288	6.07*10.30=62.5	
HDS-PVTS.N5100.A08.640	640	20*32	320*2	320	7.57*9.17=69.4	
HDS-PVTS.N6100.A08.768	768	24*32	384*2	384	9.07*9.17=83.2	
Notice	Tile size —	up / down	440mm	Lap method	up /down	375mm
ivotice		left / right	325mm		left / right	285mm



说明: 1、→ → 表示一片8W波形光伏瓦

- 2、在该系统中总共使用了250片8W波形光伏瓦, 总装机容量2000W。
- 3、标准排列方式10行×25列,需安装面积3.82*7.17=27.4m2

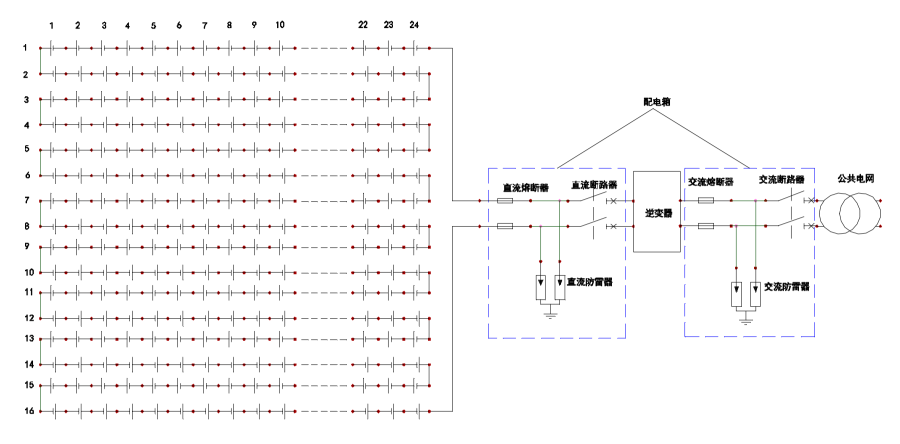
HDS-PVTS.N2000.A08.250 System wiring diagram



说明: 1、——表示一片8W波形光伏瓦

- 2、在该系统中总共使用了320片8W波形光伏瓦,总装机容量2500W。
- 3、标准排列方式16行×20列,需安装面积6.07*5.75=34.9m2

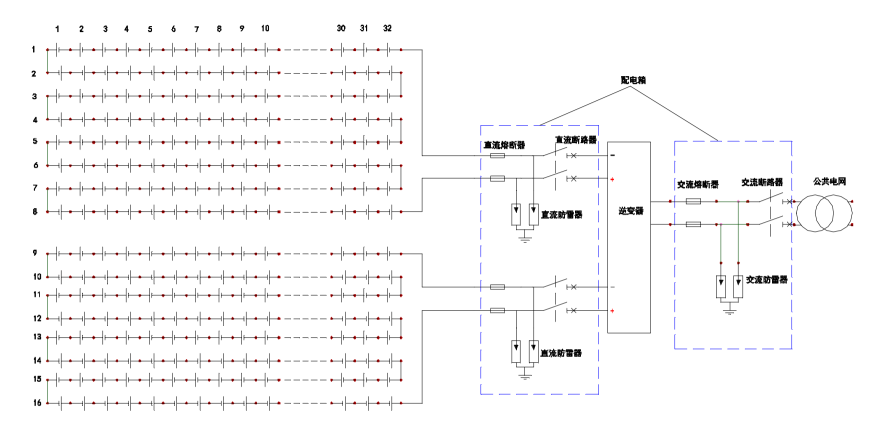
HDS-PVTS.N2500.A08.320 System wiring diagram



说明: 1、——表示一片8W波形光伏瓦

- 2、在该系统中总共使用了384片8W波形光伏瓦,总装机容量3000W。
- 3、标准排列方式16行×24列,需安装面积6.07*6.89=41.8m2

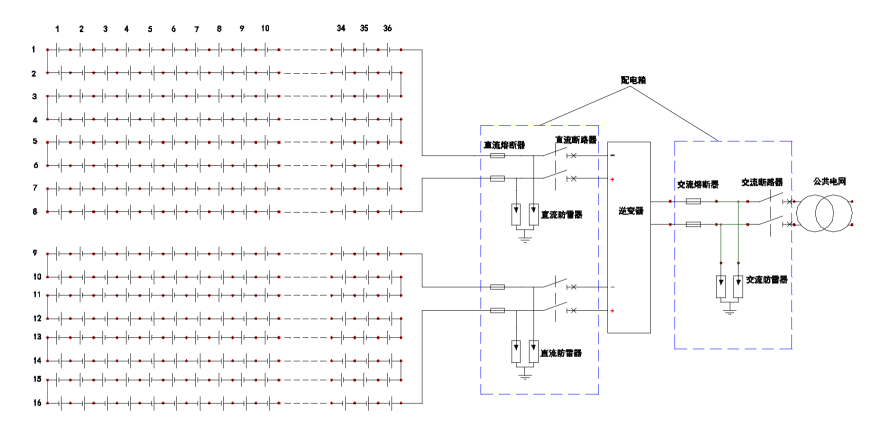
HDS-PVTS.N3000.A08.384 System wiring diagram



说明: 1、—— 表示一片8W波形光伏瓦

- 2、在该系统中总共使用了512片8W波形光伏瓦,总装机容量4000W。
- 3、标准排列方式16行×32列,需安装面积6.07*9.17=55.6m2
- 4、接线方式: 256片光伏瓦为一串,总共2串光伏瓦阵列汇流后接入逆变器

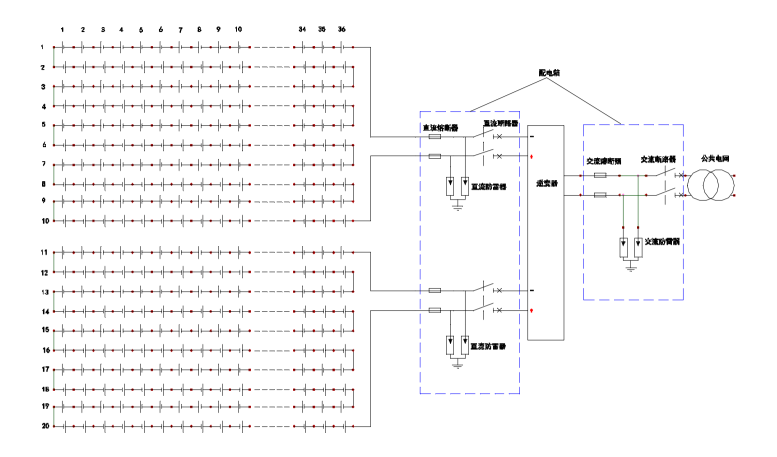
HDS-PVTS.N4000.A08.512 System wiring diagram



说明: 1、—— 表示一片8W波形光伏瓦

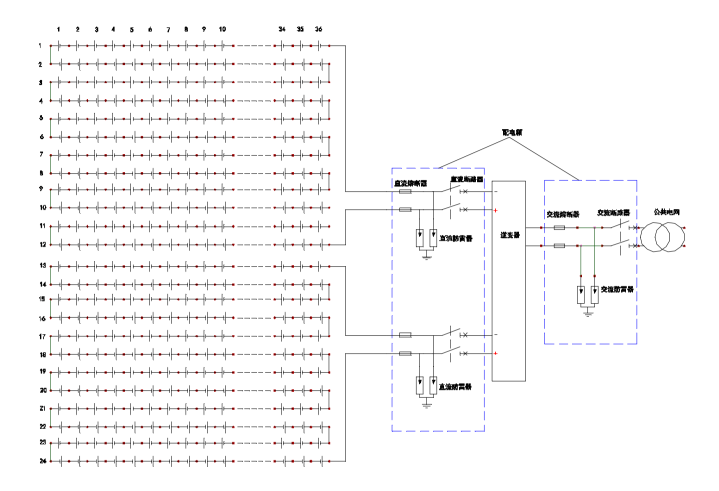
- 2、在该系统中总共使用了576片8W波形光伏瓦,总装机容量4600W。
- 3、标准排列方式16行×36列,需安装面积6.07*10.3=62.5m2
- 4、接线方式: 288片光伏瓦为一串,总共2串光伏瓦阵列汇流后接入逆变器

HDS-PVTS.N4600.A08.576 System wiring diagram



- 2、在该系统中总共使用了640片8W波形光伏瓦,总装机容量5100W。
- 3、标准排列方式20行×32列,需安装面积7.57*9.17=69.4m2
- 4、接线方式: 320片光伏瓦为一串,总共2串光伏瓦阵列汇流后接入逆变器

HDS-PVTS.N5100.A08.640 System wiring diagram



说明: 1、— | 表示一片8W波形光伏瓦

- 2、在该系统中总共使用了768片BW波形光伏瓦,总装机容量6100W。
- 3、标准排列方式24行×32列,需安装面积9.07*9.17=83.2m2
- 4、接线方式: 384片光伏瓦为一串,总共2串光伏瓦阵列汇流后接入逆变器

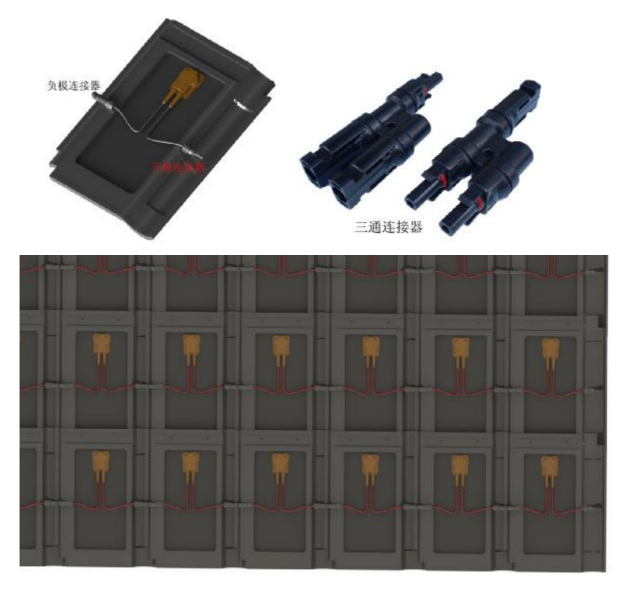
HDS-PVTS.N6100.A08.768 System wiring diagram

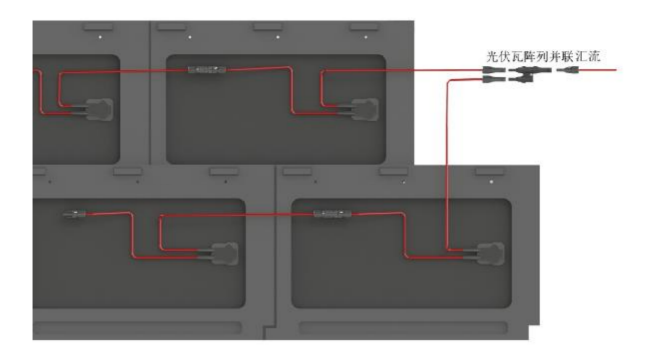
Every 20 pieces PV tiles installed, the string must detect the open circuit voltage, if the open circuit is zero, the PV tile should be checked on this part of PV tile connector case, eliminate trip point. Do not test after all PV tiles is installed.

Cut the wiring as required after the installation of PV tiles, respond to each series of PV array for testing the open circuit voltage of PV tile array corresponds with the theoretical value. If the deviation exceeds the error range, please test tube service whether there is damage during the installation process.

Notice: During installation, do not to bring PV tile array short circuit the positive and negative.

PV tile connector and wiring method as shown below.





VI. Contact Us

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