### JA SOLAR PV MODULES INSTALLATION MANUAL

——Double glass module and bifacial PERC mono glass-glass module

#### IMPORTANT SAFETY INSTRUCTIONS

This manual contains important safety instructions for the Solar Photovoltaic Modules (hereafter referred to as "Modules") of JA Solar Holdings Co., Ltd. (hereafter referred to as "JA Solar). Installers should follow all safety precautions described in this guide as well as local codes when installing a Module.

Installing solar photovoltaic systems requires specialized skills and knowledge. Installation should only be performed by qualified personnel.

Before installing a solar photovoltaic system, installers should familiarize themselves with its mechanical and electrical requirements. Keep this guide in a safe place for future reference and in case of sale or disposal of the Modules.

For any questions, please contact our Global Quality and Customer Service department for further information.

# **Modification List**

Date	Version	Contents	Revised	Approved
2017/6/21	Version 0	initiate	Fuyang Huang	Tao Wang
2017/12/6	Version 1	Update installation methods	Daoyuan Chen	Tao Wang
2018/1/15	Version 2	Add bending radius	Yanyan Yao	Tao Wang
2018/5/16	Version 3	Add grounding methods for framed module	Yanyan Yao	Tao Wang
2019/1/23	Version 4	<ol> <li>Update drawing because of not clear</li> <li>Combine the installation manual of Double</li> <li>Glass and Bifacial double glass</li> <li>Add D09 module types</li> </ol>	Ran Liu	Tao Wang
2019/3/15	Version 5	Modificate Figure 5: clamp length≥150mm	Ran Liu	Tao Wang
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2019.6.19	Version 7	Modification of grammar and expression error details	Ran Liu	Tao Wang

### **CONTENTS**

1	I	Introduction				
2	Codes and Regulations					
3	(	General	1			
	3.1	1 Product Identification	1			
	3.2	2 Conventional Safety	2			
	3.3	3 Electrical Performance Safety	2			
	3.4	4 Operating Safety	3			
	3.5	5 Fire Safety	4			
4	I	Installation Condition	4			
	4.1	1 Installation Position and Working Environment	4			
	4.2	2 Tilt Angle Selection	5			
5	ľ	Mechanical Installation	5			
	5.1	1 Conventional Requirements	5			
	5.2	2 Installation Methods	6			
6	E	Electrical Installation	14			
	6.1	1 Electrical Property	14			
	6.2	2 Cables and Wiring	16			
	6.3	3 Connectors	16			
	6.4	4 Bypass Diodes	17			
7	(	Grounding	17			
	7.1	1 Grounding by Using Grounded Clamp	17			
	7.2	2 Grounding by Using Unused Mounting Hole	18			
	7.3	3 Additional Third-party Grounding Devices	19			
8	(	Operation and Maintenance	19			
	8.1	1 Cleaning	19			
	8.2	2 Visual Inspection of the Modules	20			
	8.3	Inspection Of The Connector and The Cable	20			
Pı	odı	uct Supplement	20			

### 1 Introduction

# Thank you for choosing JA SOLAR modules!

This Installation Manual contains essential information for electrical and mechanical installation that you must know before handling and installing JA Solar Modules. This Manual also contains safety information you need to be familiar with. All the information described in this Manual is the intellectual property of JA Solar and is based on the technologies and experience that have been acquired and accumulated by JA Solar.

This Manual does not constitute a warranty, expressed or implied. JA Solar does not assume responsibility and expressly disclaims liability for loss, damage, or expense arising out of or in any way connected with installation, operation, use or maintenance of Modules. No responsibility is assumed by JA Solar for any infringement of patents or other rights of third parties that may result from use of Modules. JA Solar reserves the right to make changes to the product, specifications or installation manual without prior notice.

Failure to comply with the requirements listed in this manual will invalidate the Limited Warranty for Modules as provided by JA Solar at the same time of sale to the direct customer. Additional recommendations are provided to enhance safety practices and performance results. Please provide a copy of this manual to the PV system owner for their reference, and inform them of all relevant aspects of safety, operation, and maintenance.

# 2 Codes and Regulations

The mechanical and electrical installation of PV systems should be performed in accordance with all applicable codes, including electrical codes, building codes and electric utility interconnection requirements. Such requirements may vary for mounting location, such as building rooftop or motor vehicle applications. Requirements may also vary with system voltage, and for DC or AC application. Contact local authorities for governing regulations.

# 3 General

#### 3.1 Product Identification

Each module has three labels providing the following information:

- 1. Nameplate: describes the product type; Peak power, Max.power current, Max. power voltage, Open circuit voltage, Short circuit current, all as measured under standard test conditions; Certifications mark, the maximum system voltage etc.
- 2. Current Sorting: modules are sorted out according to their Max. power current, referred as a

corresponding symbol "Current class X" attached, in which x takes the value H, M or L(H marks physically the highest current). To get optimal performance out of a string of Modules it is recommended to connect only Modules of the same "Current class X" class (for example only H Modules) in one given string. We recommend the modules with and without LRF should not be installed in a string, even if they are the same current class.

3. Barcode: each individual module has a unique serial number. The serial number has 16 digits. The 1<sup>st</sup> and the 2<sup>nd</sup> digits are the year code, and the 3<sup>th</sup> is the month code (A, B, C stands for October, November and December respectively). For example, 121PXXXXXXXXXXX means the module was assembled and tested in the January of 2012. Each module has only one bar code. It is permanently attached to the interior of the module and is visible from the top front of the module. This bar code is inserted prior to laminating. In addition, you can find the same barcode beside the nameplate.

### 3.2 Conventional Safety

JA Solar Modules are designed to meet the requirements of IEC 61215 and IEC 61730, application class A. Modules rated for use in this application class may be used in system operating at greater than 50V DC or 240W, where general contact access is anticipated. Modules qualified for safety through IEC 61730-1 and IEC 61730-2 and within this application class are considered to meet the requirements for safety class II equipment.

When modules are mounted on rooftops, the roof must have a fire resistant covering suitable for this application. Rooftop PV systems should only be installed on rooftops capable of handling the additional weighted load of PV system components, including modules, and have a complete analysis of the structure performed by a certified building specialist or engineer.

For your safety, do not attempt to work on a rooftop until safety precautions have been identified and taken, including without limitation fall protection measures, ladders or stairways, and personal protective equipment.

For your safety, do not install or handle modules under adverse conditions, including without limitation strong or gusty winds, and wet or frosted roof surfaces.

# 3.3 Electrical Performance Safety

Photovoltaic modules can produce DC electricity when exposed to light and therefore can produce an electrical shock or burn. DC voltage of 30 Volts or higher is potentially lethal.

Modules produce voltage even when are not connected to an electrical circuit or load. Please use insulated tools and appropriately rated rubber gloves when working with modules in sunlight.

Modules have no on/off switch. Modules can be rendered inoperative only by removing them from sunlight, or by fully covering their front surface with cloth, cardboard, or other completely opaque material, or by working with modules face down on a smooth, flat surface.

In order to avoid arcs and electrical shock, please do not disconnect electrical connections under load. Faulty connections can also result in arcs and electrical shock. So please keep connectors dry and clean, and ensure that they are in proper working condition. Never insert metal objects into the connector,

or modify them in any way in order to secure an electrical connection.

Also in order to avoid the sand or water vapor entering which may cause a safety issue with the connection, the modules need to be installed and connected to the combiner box once they are taken out from the carton box; keep the connectors dry and clean during the installation. Note that pollution from sand, dust and water will result in arcs and electrical shock of connectors. We suggest the customers add rubber connector covers as the protection method specific to the area with heavy dust or seaside areas with higher salinity or serious polluted areas.

Reflection from snow or water can increase sunlight and therefore boost current and power. In addition, colder temperatures can substantially increase voltage and power.

If the glass or other material is damaged, please wear personal protection equipment and separate the module from the circuit.

Work only under dry conditions, and use only dry tools. Do not handle modules when they are wet unless wearing appropriate protective equipment. If you need to clean the modules, please follow the cleaning requirements mentioned in the manual.

# 3.4 Operating Safety

Do not open the package of JA Solar modules until they are ready to be installed during transportation and storing.

At the same time please protect the package against exposure to damage. Secure pallets from falling over.

Do not exceed the maximum height of pallets to be stacked, as indicated on the pallet packaging.

Store pallets in a ventilated, rain-proof and dry location until the modules are ready to be unpacked.

Please unpack the package of JA Solar modules according to "JA Solar Modules Unpacking Instruction".

Do not lift the modules by grasping the module's junction box or electrical leads in any condition.

Do not stand or step on the modules.

Do not drop the modules on another module.

Do not place any heavy objects on the modules to avoid glass breakage.

Be cautious when setting the modules down on to a surface, especially on the corner of the modules. Inappropriate transport and installation may break the modules.

Do not attempt to disassemble the modules, and do not remove any attached nameplates or components from the modules.

Do not apply paint or adhesive to the modules top surface.

Do not drill holes in the frame. This may compromise the frame strength and cause corrosion of the frame.

Do not scratch the anodized coating of the frame (except for grounding connection). It may cause corrosion of the frame or compromise the frame strength.

Do not attempt to repair the modules with damaged glass.

Do not drill holes in the frame. This may compromise the frame strength and cause corrosion of the frame.

Do not scratch the anodized coating of the frame (except for grounding connection). It may cause

corrosion of the frame or compromise the frame strength.

The scrapped modules shall be recovered and disposed by the qualified institution.

### 3.5 Fire Safety

Consult your local authority for guidelines and requirements for building or structural fire safety. JA solar modules have been listed as Class A according to IEC 61730-2 standard.

For roof installations, modules should be mounted over a fire resistant covering suitable for this application, with adequate ventilation between the module backsheet and the mounting surface.

Roof constructions and installations may affect the fire safety of the building. Improper installation may create hazards in the event of a fire.

In order to maintain the fire class rating, the distance between the modules frame surface and roof surface shall be at least 10 cm.

Use appropriate components such as fuses, circuit breaker and grounding connector as requires by local authority.

Do not use modules where flammable gasses may be generated.

### 4 Installation Condition

# 4.1 Installation Position and Working Environment

JA Solar modules are intended for use in terrestrial applications, no outer space use.

Do not use mirrors or other magnifiers to concentrate sunlight onto the modules.

Modules must be mounted on appropriate mounting structures positioned on suitable buildings, the ground, or other structures suitable for modules (e.g. carports, building facades or PV trackers).

Modules must not be installed in locations where they could be submerged in water.

The recommended ambient temperature should be within  $-20^{\circ}\text{C}(-4^{\circ}\text{F})$  to  $46^{\circ}\text{C}(115^{\circ}\text{F})$ . The temperature limits are defined as the monthly average high and low of the installation site. The limit operating temperature should be  $-40^{\circ}\text{C}$  ( $-40^{\circ}\text{F}$ ) and  $85^{\circ}\text{C}$  ( $185^{\circ}\text{F}$ ).

Ensure modules are not subject to wind or snow loads exceeding the maximum permissible loads.

The modules should be installed in a location where there's no shading throughout the year. Ensure there's no obstacle to block light near the installation site.

Lightning protection is recommended for PV systems that are to be installed in locations with high probability of lightning strikes.

Do not use modules near equipment or in locations where flammable gasses may be generated or collected.

Modules must not be installed or operated in areas where are under salt, hail, snow, sand, dust, air pollution, chemically active vapors, acid rain, soot, etc. excessive environment. Modules must not be sited in locations where aggressive substances such as salt or salt-water, or any other type of corrosive

agent, could affect the safety and/or performance of the modules.

Please adopt appropriate measures to ensure the performance and safety of the modules when they are installed or operated in areas heavy snow, extremely cold, strong wind, or near an island or desert that is prone to produce salt fog, or near water.

JA Solar modules have passed the IEC 61701 salt-mist, but galvanic corrosion can occur between the aluminum frame of the modules and mounting or grounding hardware if such hardware is comprised of dissimilar metals. JA Solar recommends that when installing modules at the seaside, stainless steel or aluminum materials should be used to contact the photovoltaic modules, and the installation parts should be well protected from corrosion.

### 4.2 Tilt Angle Selection

The tilt angle of the modules is measured between the surface of the modules and a horizontal ground surface. The modules generates maximum power output when it faces the sun directly.

In the northern hemisphere, modules should typically face south, and in the southern hemisphere, modules should typically face north.

For detailed information on the best installation angle, please refer to standard solar photovoltaic installation guides or consult a reputable solar installer or systems integrator.

Dust building up on the surface of the modules can impair module performance. JA solar recommends installing the modules with a tilt angle of at least 10 degrees, making it easier for dust to be washed off by rain.

# 5 Mechanical Installation

# 5.1 Conventional Requirements

Ensure the installation method and supporting system of modules is strong enough to withstand all the load conditions. The Installer must provide this guarantee. The installation supporting system must be tested by the third-party organization with the analysis ability of Static Mechanical, according to the local national or international standards such as DIN1055 or equivalent standards.

The modules mounting structure must be made of durable, corrosion-resistant and UV-resistant material.

Modules must be securely attached to the mounting structure.

In regions with heavy snowfall in winter, select the height of the mounting system so that the lowest edge of the modules is not covered by snow for any length of time. In addition, ensure that the lowest portion of the modules is placed high enough so that it is not shaded by plants or trees or damaged by flying sand.

When the modules are supported parallel to the surface of a building wall or roof, a minimum

clearance of 10 cm between the modules frame and the surface of the wall or the roof is required to allow air to circulate behind the modules and to prevent wiring damage.

Do not attempt to drill holes in the glass surface and the frames of the modules as this will void the warranty.

Before installing modules on a roof, ensure that the roof construction is suitable. In addition, any roof penetration required to mount the modules must be properly sealed to prevent leaks.

Observe the linear thermal expansion of the modules frames (the recommended minimum distance between two modules is 10mm).

The module frames will warp at low temperature.

Avoid the frame receiving the lateral tension and pressure, causing the frame off or crushing the glass.

Modules have been certified for a maximum static load on the back side of 2400 Pa (i.e. wind load) and a maximum static load on the front side of either 2400 Pa or 5400 Pa (i.e. wind and snow load), depending on the modules type (please refer to Figure 4 for detailed installation method).

The mounting method must not result in the direct contact of dissimilar metals with the aluminum frame of the modules as it will result in galvanic corrosion. An addendum to UL Standard 1703 "Flat Plate Photovoltaic Modules and Panels" recommends metal combinations not exceed an electrochemical potential difference of 0.6 Volts.

JA Solar modules can be mounted in landscape or portrait orientation. For the bifacial modules, in order to maintain the energy yield of module rear side, the distance between the bottom of modules and the roof or ground surface shall be at least 1m.

#### 5.2 Installation Methods

Modules can be installed to the racks by clamps or hooks. Modules must be installed according to the following examples and recommendation. If not mounting the Modules according to these instructions, please in advance consult JA Solar and must be approved by JA solar, otherwise may damage modules and void the warranty.

# 5.2.1 Frameless Double Glass and Frameless Bifacial Mono PERC Glass-glass Modules

### 5.2.1.1 Being Installed with Clamps

Module can be installed by specified clamps as shown in Figure 1

A. Module need metal clamp to be fixed on the racks. JA Solar recommend you use clamps as below Specifications or clamps approved by system installer (recommend supplier Jiangyin, Haida)

Length: ≥80mm or ≥150mm; for bifacial mono PERC glass-glass module, ≥150mm

Thickness: ≥3mm Material: Aluminum alloy

Rubber washer: Ethylene propylene diene monomer rubber (EPDM)

Bolt: M8

Torque range: 16-20 N.M

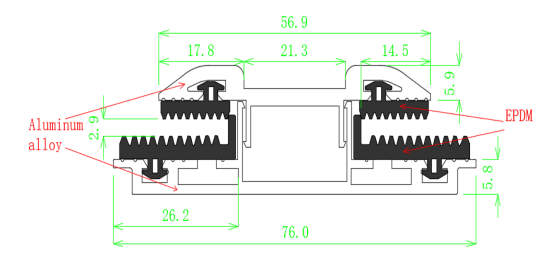


Figure 1-a Clamp structure (only for frameless single side double glass module)

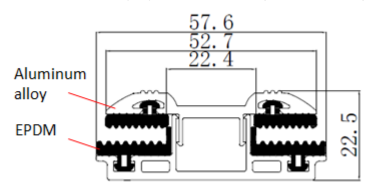


Figure 1-b Clamp structure (only for frameless bifacial mono PERC glass-glass module)

B. The modules clamps must not contact the glass directly or deform and damage the glass in any cases, clamp need embedded with the rubber washer, which plays a buffer function when install double glass module and the contact area of clamp with the glass surface must be smooth, otherwise maybe damage the modules. Avoid shading effects from the modules clamps. We suggest you use the bolt show in figure 3, which also needs to make sure the bolt not too high to cause the shading problem.

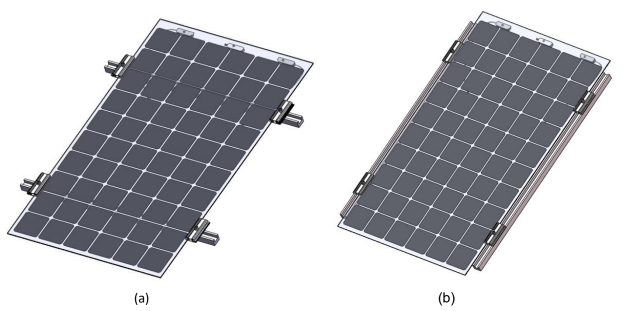


Figure 2 Module installed with clamp (a: only for frameless single side double glass module; b: only for frameless bifacial mono PERC glass-glass module)

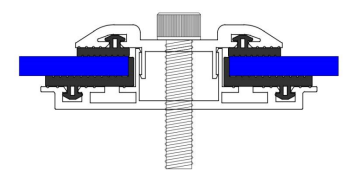


Figure 3 Cross-section structure of clamp

### 5.2.1.2 Description of the Installation Position

- The following lower/normal level of load conditions is applicable to the installation in most environment: the maximum design static load on the backside of the double glass modules is 2400 Pa (i.e. wind load), and the maximum design static load on the front of the double glass modules is 2400 Pa(i.e. wind and snow load)
- The higher level of load conditions is applicable to the installation in extreme environment: the maximum static load on the backside of the double glass modules is 2400Pa (i.e. wind load), and the maximum static load on the front of the double glass modules is 5400 Pa(i.e. wind and snow load), this is the highest pressure level that module would endure according to IEC standard.
- For the dynamic loads, such as blast of wind, the safety factor needs to be increased to 3 times. It

means that the maximum dynamic load is 800 Pa and the wind speed should less than 130 km/h.

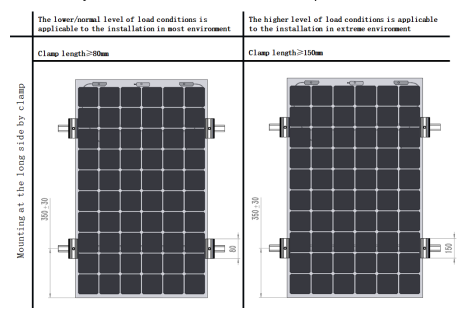


Figure 4-a Position requirements for clamps installation of 60 double glass modules

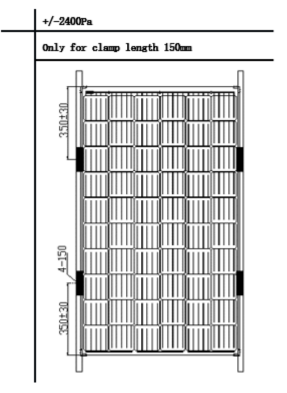


Figure 4-b Position requirements for clamps installation of 60 bifacial mono PERC glass-glass modules

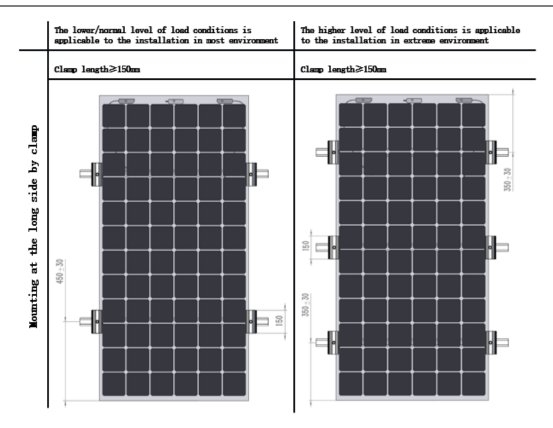


Figure 5-a Position requirements for clamps installation of 72 double glass modules

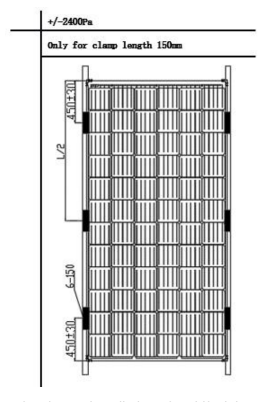


Figure 5-b Position requirements for clamps installation of 72 bifacial mono PERC glass-glass modules

#### 5.2.2 Framed Bifacial Mono PERC Glass-glass Modules be Installed with Clamps

Framed bifacial mono PERC glass-glass modules can be installed on the frame using mounting holes and clamps. Modules should be installed according to the following examples. Not mounting the modules according to these instructions may void the warranty.

### 5.2.2.1 Modules Installed with Mounting Holes

Modules should be bolted to support structures through mounting holes located in the frame's back flanges. Refer to what is shown in Figure 6 (Mounting Details).

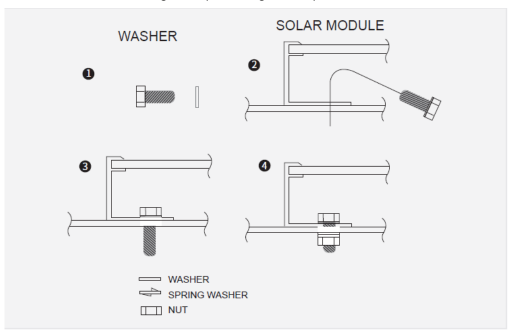


Figure 6 Mounting Details

For your reference, please use the components specified below:

1. Bolt 2. Washer

Material: Stainless Steel Material: Stainless Steel

Size and Length: M8\*16mm Size: M8

3. Spring Washer 4. Nut

Material: Stainless Steel Material: Stainless Steel

Size: M8 Size: M8

Recommended torque is between 14N.m to 20N.m.

This installation is just used for 30mm framed bifacial PERC mono glass-glass modules, refer to Figure 7.

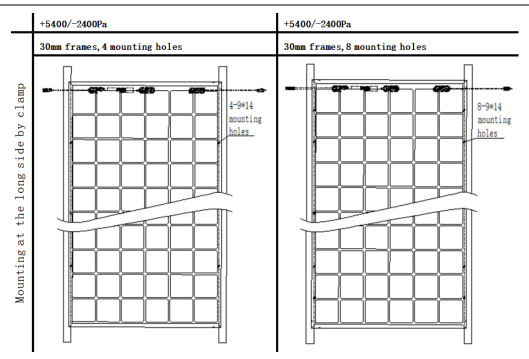


Figure 7 Installation Position and Corresponding Load Relation

#### 5.2.2.2 Modules Installed with Clamp

A) Module should be attached on a supporting structure rail by metal clamps.
 It is recommended to use the clamps under the following condition or approved by system installation:

Width: Clamp A no less than 50mm, Clamp B no less than 38mm;

Thickness: No less than 3mm

Material: Aluminum Alloy 6063-T5

Bolt: Stainless Steel, M8
Nut: Stainless Steel, M8
Washer: Stainless Steel, M8

B) Recommended bolt torque range: 18N · m to 24N · m.

- C) The modules clamps should not contact the front glass or deform the frame in any way. Avoid shading effects from the modules clamps. Drainage holes on the modules frame should not be closed or obscured by the clamps. Besides, two or more screws or two full threads of a single screw shall engage the metal.
- D) This instruction is just used for the 25mm and 30mm height frame bifacial mono glass-glass modules, refer to Figure 8, Figure 9 and Figure 10.

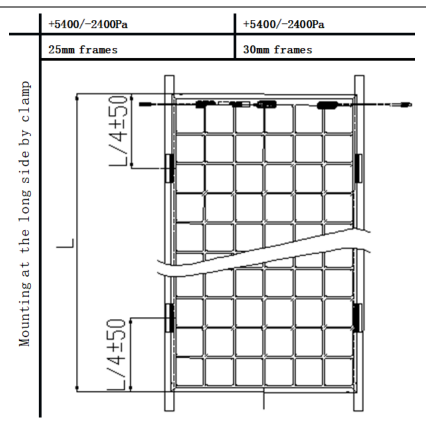


Figure 8 Installation Position and Corresponding Load Relationship

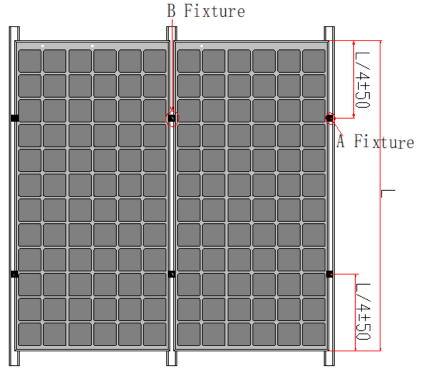
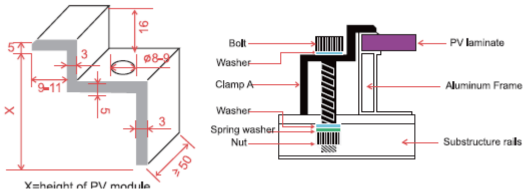
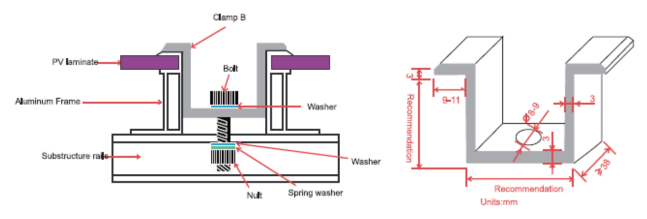


Figure 9 Mounting Details



Clamp A



Clamp B

Figure 10 Mounting detail

# 6 Electrical Installation

# 6.1 Electrical Property

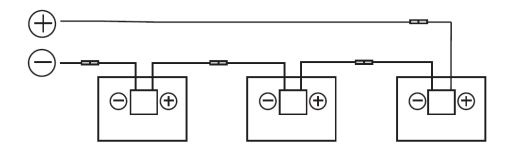
The rated electrical characteristics, Isc is within +/- 4 %and Voc is within +/- 2 % of measured values at Standard Test Conditions, but for the Pmax, it is within +/- 3%. Standard Test Conditions: 1000W/m² Irradiance, 25°C Cell Temperature and 1.5 Air Mass.

Under normal conditions, the photovoltaic modules may experience conditions that produce more current and/or voltage than reported at Standard Test Conditions. Accordingly, the values of short circuit current, Isc, and open circuit voltage, Voc, marked on modules should be multiplied by a factor of 1.25 when determining component voltage ratings, conductor capacities, fusing sizes, and size of controls connected to the module output.

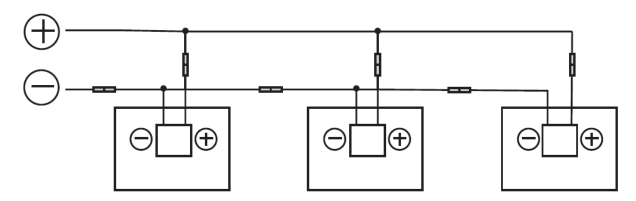
Voltages are additive when modules are connected directly in series, and modules currents are

additive when modules are connected directly in parallel, as illustrated in Figure 11.

Modules with different electrical characteristics must not be connected directly in series. Series wiring



#### Parallel wiring



### Series wiring and Parallel wiring

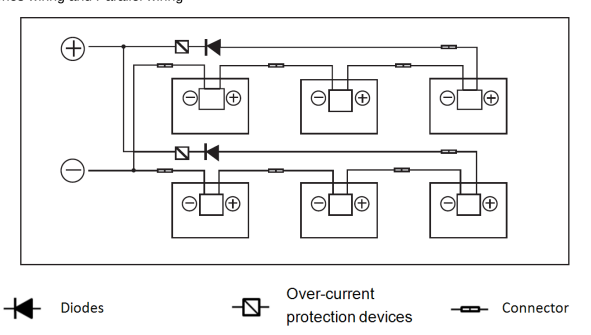


Figure 11: Electrical Diagrams of Series and Parallel Wiring

The maximum number of modules that can be connected in a series string must be calculated in accordance with applicable regulations in such a way that the specified maximum system voltage (The maximum system voltage of JA Solar Modules is DC 1500V according to the safety appraisal of the IEC61730.) of the modules and all other electrical DC components will not be exceeded in open-circuit operation at the lowest temperature expected at the PV system location.

Correction factor for the open-circuit voltage can be calculated based on the following formula:  $C_{Voc}=1-\beta_{Voc}\times(25-T)$ . T is the lowest expected ambient temperature at the system location.  $\beta$  (%/°C) is the temperature coefficient of the selected module Voc (refer to corresponding datasheet).

An appropriately rated over-current protection device must be used when the reverse current could exceed the value of the maximum fuse rating of the modules. An over-current protection device is required for each series string if more than two series strings are connected in parallel, in Figure 11.

# 6.2 Cables and Wiring

These junction boxes have been designed to be easily interconnected in series for their well-connected cable and the connector with IP67 protection grade. Each module has two single-conductor wires, one positive and one negative, which are pre-wired inside the junction box. The connectors at the opposite end of these wires allow easy series connection of adjacent modules by firmly inserting the positive connector of a module into the negative connector of an adjacent module until the connector is fully seated.

Use field wiring with suitable cross-sectional areas that are approved for use at the maximum short-circuit current of the modules. JA Solar recommends installers use only sunlight resistant cables qualified for direct current (DC) wiring in PV systems. The minimum wire size should be 4mm<sup>2</sup>(12AWG).

Rating Required Minimum Field Wiring

Testing Standard	Wire Size	Temperature Rating	
EN 50618:2014	4mm <sup>2</sup>	-40°C to +90°C	

Cables should be fixed to the mounting structure in such a way that mechanical damage of the cable and/or the modules is avoided. Do not apply stress to the cables. The minimum cables bending radius should be 38.4mm. Any cable damage caused by bending too much or cable management system is not covered under JA Solar's warranty. For fixing, use appropriate means, such as sunlight resistant cable ties and/or wire management clips specifically designed to attach to the module frame. While the cables are sunlight resistant and waterproof, where possible, avoid direct sunlight exposure and water immersion of the cables.

#### 6.3 Connectors

Keep connectors dry and clean, and ensure that connector caps are hand tight before connecting the modules. Do not attempt making an electrical connection with wet, soiled, or otherwise faulty connectors. Avoid sunlight exposure and water immersion of the connectors. Avoid connectors resting on the ground or roof surface.

Faulty connections can result in arcs and electrical shock. Check that all electrical connections are

securely fastened. Make sure that all locking connectors are fully engaged and locked.

### 6.4 Bypass Diodes

The junction boxes used with JA Solar modules contain bypass diodes wired in parallel with the PV cell strings. In the case of partial shading, the diodes bypass the current generated by the non-shaded cells, thereby limiting modules heating and performance losses. Bypass diodes are not over-current protection devices.

In the event of a known or suspected diode failure, installers or maintenance providers should contact JA Solar. Never attempt to open the junction box by yourself.

# 7 Grounding

The grounding is only used on the framed bifacial modules.

JA Solar modules use an anodic oxidized aluminum frame to resist corrosion. So the frame of modules must be connected to the equipment grounding conductor to prevent thunder and static hurt.

The grounding device should fully contact with the inside of the aluminum alloy, and penetrate the surface of the frame oxidation film.

Please don't drill any additional grounding hole on the frame of the modules, otherwise JA Solar expressly disclaim liability for voiding the warranty.

For optimal performance, JA Solar recommend the DC cathode of the modules array is connected to ground. Failure to comply with this requirement maybe reduce the performance of the system.

The grounding method should not result in the direct contact of dissimilar metals with the aluminum frame of the modules that will result in galvanic corrosion. An addendum to UL Standard 1703 "Flat Plate Photovoltaic Modules and Panels" recommends metal combinations not exceed an electrochemical potential difference of 0.6 Volts.

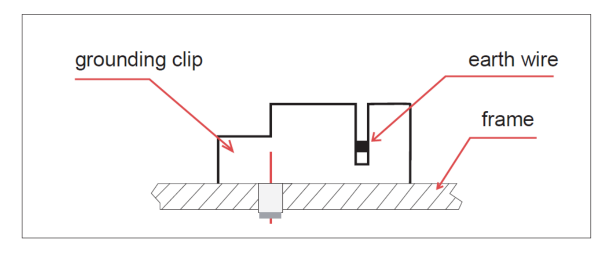
The frame rails have pre-drilled holes marked with a grounding sign. These holes should be used for grounding purposes and must not be used for mounting the modules.

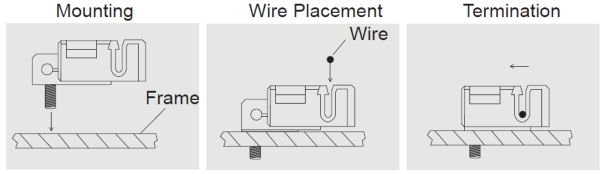
The following grounding methods are available.

# 7.1 Grounding by Using Grounding Clamp

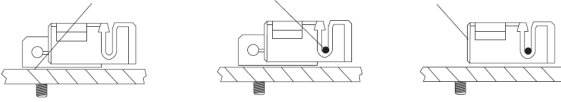
There is a grounding hole with 4.2 mm diameter on the edge side closer to the middle of the back frame of the modules. The middle line of the grounding mark is overlapped with the grounding hole, and the direction is same as the longer frame.

The grounding between modules must be approved by a qualified electrician. The grounding device must produced by a qualified electrical manufacturer. The recommended torque value is 2.3 N.m. 12 AWG copper wire can be used as the equipment grounding conductor in conjunction with the grounding clamp. The copper wire should not be squashed during the installation.





Screw Head Flush with Base; Wire Bottomed in Wire Slot Slider Covers Base; Base Flush with Frame Wire is Terminated



**Figure 12: Installation Methods** Note: The figure above is using TYCO. 1954381-1 (recommended)

#### 7.2 Grounding by using unused mounting hole

The existing mounting holes which have not been used can be used for grounding.

- A) Direct the grounding clamp to the mounting hole on the frame. Thread the grounding clamp and the frame with grounding bolt.
- B) Put the toothed gasket into the other side, then tighten and lock the nut. The recommended torque of locking the nut is 2.0 N.m~2.2 N.m.
- C) Thread the grounding clamp with grounding wire. The materiel and size of grounding wire should meet the relevant requirements of the national, regional and local code, law and standard.

D) Finish the mounting with tightening the binding bolt of the grounding wire.

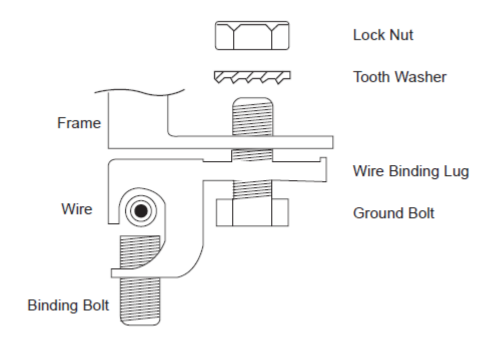


Figure 13: Installation Methods

# 7.3 Additional third-party grounding devices

JA Solar modules can be grounded using third party grounding devices so long as they are certified for grounding modules and the devices are installed according to the manufacturer's specified instructions

# 8 Operation and Maintenance

It is required to perform regular inspection and maintenance of the modules, especially within warranty scope. It is the user's responsibility to report to the supplier regarding the damages found within 2 weeks.

# 8.1 Cleaning

The dust accumulated on the front transparent substrate may reduce the power output, and may even cause regional hot-spot effect. Industrial effluents or bird drops may be a serious case, and the extent of the severity depends on the transparency of the foreign objects. It's usually not dangerous for

the accumulated dust to reduce the sunshine, because the light intensity is still homogeneous and the power reduction usually is not obvious.

When modules are operational, there may exist environmental factors that cast dust, plants and so on, that may distinctly reduce the power output. JA Solar advises that there should be no obstructed object over the modules surface at any time.

The cleaning frequency depends on the accumulating velocity of the fouling. In many instances the front substrate is cleaned with the rain, and we can decrease the cleaning frequency. It is recommended to wipe the glass surface with wet sponge or soft cloth. Please do not clean the glass with cleaning agent which contains acid or alkali.

### 8.2 Visual Inspection of the Modules

Inspect the modules visually to find if there are appearance defect, the following three types need more attention especially:

- A) Whether the glass is broken;
- B) Corrosion along the cells' busbar. The corrosion is caused by the dampness in filtrated into the modules when the surface encapsulation material is damaged during the installation or transportation.
- C) If there is burning vestige on the panel

#### 8.3 Inspection Of The Connector and The Cable

It's recommended to implement the following preventive maintenance every 6 months:

- A) Check the encapsulation of the connector with the cable.
- B) Check the sealing gel of the junction box to ensure it is not cracked or creviced.

# **Product Supplement**

The installation manual applicable module types are as follows. The modules types are subject to changes without prior notice due to continuous product innovations, research and development.

"XXX" shows the PEAK power of the Module Label in increments of 5.

Madda Tara	Power Ranges[w]	Module Dimension (L×W×H) [mm]		
Module Type		TUV	UL	
JAP60D00-XXX/SC	265-280	1658×992×6		
JAP72D00-XXX/SC	320-335	1968×992×6		
JAM60D00-XXX/PR	305-325	1658×992×6		
JAM72D00-XXX/PR	365-385	1968×992×6		
JAM60D00-XXX/BP	305-325	1669×992×6		
JAM72D00-XXX/BP	365-385	1987×992×6		
JAM60D00-XXX/BP	305-325	1675×998×30	1675×998×30	
JAM72D00-XXX/BP	365-385	1993×998×30	1993×998×30	
JAP60D09-XXX/SC	270-285	1676×994×6		
JAP72D09-XXX/SC	325-340	1998×994×6		
JAM60D09-XXX/BP	310-330	1676×994×6		
JAM72D09-XXX/BP	370-390	1998×994×6		
JAM60D09-XXX/BP	310-330	1682×1000×30	1695×1008×30	
JAM72D09-XXX/BP	370-390	2004×1000×30	2017×1008×30	