# **INSTALLATION MANUAL**

UL 1703 Version

The Dual Glass Module <u>TSM-PDG5</u>



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# 1. DISCLAIMER OF LIABILITY

The installation, handling and use of Trina Solar Crystalline series modules are beyond company control. Accordingly, Trina Solar does not assume responsibility for loss, damage, injury or expense resulting from improper installation, handling, use or maintenance.

Trina Solar assumes no responsibility for any infringement of patents or other rights of third parties that may result from use of the module. No license is granted by implication or under any patent or patent rights. Specifications included in this manual are subject to change without prior notice.

# 2. SAFETY PRECAUTIONS

- Potentially lethal DC voltages can be generated whenever PV Modules are exposed to a light source therefore, avoid contact with electrically active parts and be sure to isolate live circuits before tempting to make or break any connections.
- Only authorized and trained personnel should perform work on the modules or solar system.
- When working on electrical connections, remove all metallic jewelry, use properly insulated tools and appropriate personal protective equipment to reduce the risk of electric shock.
- Do NOT stand or step on, damage or scratch the front or backside surfaces of the module.
- Broken modules cannot be repaired and contact with any module surface or frame can lead to electrical shock.
- Do NOT use a module with broken glass or torn substrate.
- Do NOT disassemble the modules or remove any part of the module.
- Protect the electrical plug contacts against corrosion and soiling; make sure that all connectors are corrosion free and clean before making the connection.
- Do NOT install or handle modules when they are wet or during periods of high wind.
- Ensure that all connections are securely made with no gap between the contacts. Any gap can result in electrical arcing that can cause a fire hazard and/or an electrical shock.
- Make sure that the polarity of each module or a string is not reversed considering the rest of the modules or strings.
- Do NOT artificially concentrate sunlight on these solar modules.
- Trina Solar modules are certified for operating in Class A installations at voltages below 1000Vdc. This maximum voltage should not be exceeded at any time and, as the voltage of the module increases, above data sheet values, at operating temperatures below 25°C, then these need to be taken into account when designing a PV system.
- Do NOT use water to extinguish fires of an electrical origin.
- Maximum system voltage must not exceed 1000V DC.
- Under normal conditions, a solar photovoltaic module is likely to produce more current and /or voltage than reported under standard test conditions. Accordingly, the value of Isc marked on this module should be multiplied by a factor of 1.25 when determining the conductor current ratings, fuse sizes and size of controls connected to the SPV output. Refer to Section 690.8 of the National Electric Code to check when an additional multiplying factor of 1.25 may be applicable.
- Installation in Canada shall be in accordance with CSA C22.1, Safety Standard for Electrical Installations, Canadian Electrical Code Part 1.

# 3. UNPACKING AND STORAGE

- Before installation, keep all modules and electrical contacts clean and dry.
- If it is necessary to store modules temporarily, a dry, ventilated room should be used.
- When unpacking, carry modules with both hands. Do not place modules on top of each other.
- Take care not to bump the edges or corners of the module against any obstructions after unpacking.
- The double glass module should be handled carefully. Non-slip gloves are required when handling and during installation.
- At time of receipt, verify that the product delivered is the product ordered. Check the product name, subname and serial number of each laminate, which are all clearly marked on the outside of each packing box.
- Leave the product in its original packing box until you are ready to install.



# 3.1. PRODUCT IDENTIFICATION

Each individual module has a unique serial number laminated inside the glass and another permanently attached to the back-glass of the module on the product sticker. Note all serial numbers in an installation for your future records.

#### 4. ENVIRONMENTAL CONDITIONS

Trina Solar Modules are designed and tested to withstand arduous environmental conditions for more than 25 years. In addition to the required UL certification to meet North America standards.

#### Environmental

- Ambient temperature:  $-40^{\circ}$ C to  $+40^{\circ}$ C.
- Operating temperature:  $-40^{\circ}$ C to  $+85^{\circ}$ C.
- Storage temperature:  $-20^{\circ}$ C to  $+40^{\circ}$ C.
- Humidity: < 85% RH
- Mechanical Load Pressure: 5400Pa (550 Kg/m<sup>2</sup>) Max from the front side (snow) 2400Pa (wind) from the rear Notes:
- The modules have been evaluated according to UL1703 for a maximum positive or negative design loading of 30 lbs. /ft<sup>2</sup>.
- The mechanical load bearing is dependent upon the mounting methods used and failure to follow the instructions of this manual may result in different capabilities to withstand snow and wind loads. The system installer must ensure that the installation methods used meet these requirements and any local codes and regulations.

#### 5. INSTALLATION INSTRUCTIONS

• For optimum energy production, solar modules should be mounted facing the equator at an angle to the horizontal plane equivalent to the latitude of the installation. In the event that you mount the solar modules at a different angle or orientation then the annual energy production may potentially be adversely impacted.



- When installing solar modules on a roof, Modules should be mounted over a fire resistant covering, with adequate ventilation between the module backsheet and the mounting surface.
- Position the modules to minimize the chances of shading at any time of the day. Shading can be minimized by ensuring that the distance between the obstruction and solar array is greater than three times the obstruction's height.
- Do not install SPV modules in a location where they will be immersed in water or continually exposed to water from a sprinkler or fountain, etc.
- When all solar modules are mounted in the same plane and orientation, then all can be expected to have similar performance throughout the day and can be connected together to the same inverter channel.
- If solar modules on the same installation are mounted at different angles or orientations, then energy production can be optimized by connecting the different orientations to different inverters, or different Maximum Power Point Tracking (MPPT) if the inverter has more than one MPPT. Refer to inverter manufacturer's installation manual for further guidelines.

#### 6. MOUNTING INSTRUCTIONS

Trina Solar has tested its modules with a number of clamps from different manufacturers as well as its own proprietary clamp. For the list of approved third party clamps, please refer to "Clamp Diagram Supplement to INSTALLATION MANUAL for The Dual Glass Module TSM-PDG5". The following installation instructions are based on the Trina clamp.

#### 6.1. MOUNTING WITH TRINA CLAMPS

- Trina Solar recommends the use of clamps which have an EPDM or similar insulating washer, and a fixing bolt thread diameter of at least M8. The clamp must overlap the module edge by at least 14 mm but no more than 16mm.
- Modules clamps with rubber pads, like EPDM, should be used.
- Be sure to avoid shadowing effects from the module clamps.
- When using this type of clamp-mounting method, use at least four clamps on each module. Two clamps should be attached on each long side of the module. Depending on local wind and snow loads, additional clamps may be required to ensure that modules can bear the maximum expected load.
- Applied torque should refer to mechanical design standard according to the bolt customer is using.

Component name	Overview	Description
Middle clamp		Connects modules
Edge clamp		Caps fringe modules

# 6.2. CLAMP OVERVIEW

#### 6.3. CLAMP FITTING METHOD INSTALLATION

Step 1: Install the bottom half of the clamp. Insert the screw into rail, and fit the bottom half of the clamp snugly perpendicular to the rail as shown below.



Step 2: Install the module.

Ensure the module edge is flush against the back edge of the bottom clamp. The clamp must overlap the module edge by at least 14 mm but by no more than 16mm.



Step 3: Install the top half of the clamp.

Screw the top half of the clamp on the module ensuring the module remains flush against the back edge of the top and bottom piece of each clamp.



Step 4: Tighten the M8 screws, which have a torque of 16-20 N\*m.



#### 6.4. DIFFERENT LENGTHS TO MATCH DIFFERENT MECHANICAL LOAD

Middle clamp length	Edge clamp length	Mechanical Load Pressure
L=	+2400 Pa Load /-2400 Pa Load	
L=	+5400 Pa Load/-2400Pa Load	

#### 6.5. MOUNTING AREA

Clamps should be connected to the module between 300 and 400mm from the edge of the module. The distance should be measured from the module edge to the middle of the clamp.



# 6.6. TRINA CLAMP COMPATIBILITY WITH VARIOUS RACKING SYSTEMS

Example A: Aluminum racking installation

- Trina suggests using M8 bolts to fix the clamp. The torque for M8 screws is 16-20 N\*m.
- When choosing the bolts and nuts for the clamp, please note your racing's dimensions first.
- Aluminum frames limit the screws fastening. As shown below, the screw cannot fasten downwards. In this case, the T type of cap is recommended.



The Clamp match aluminum frames

Example B : C type steel racking installation

- Trina suggests using M8 bolts to fix the clamp. The torque for M8 screw is 16-20 N\*m.
- When choosing the bolts and nuts for the clamp, please note your racing's dimensions first.
- For C type steel racking, due to the amount of space inside the racking section, many choices are available including T-shape bolts.



The Clamp match C type steel racking

#### 7. MODULE WIRING

• All wiring should be performed, by qualified installers, in accordance with the local codes and regulations. Modules can be connected in series to increase the operating voltage by plugging the positive plug of one module into the negative socket of the next. Before connecting modules always ensure that the contacts are corrosion free, clean and dry.

- Product can be irreparably damaged if an array string is connected in reverse polarity to another. Always verify the voltage and polarity of each individual string before making a parallel connection. If you measure a reversed polarity or a difference of more than 10V between strings then check the string configuration before making the connection.
- Trina Solar modules are provided with stranded copper cables with a cross sectional area of 4mm<sup>2</sup> which are rated for 1000Vdc, 90°C and are UV resistant. All other cables used to connect the DC system should have a similar (or better) specification. Trina Solar recommend that all cables are run in appropriate conduits and sited away from areas prone to water collection.
- The maximum voltage of the system must be less than the maximum certified voltage and the maximum input voltage of the inverter and of the other electrical devices installed in the system. To ensure that this is the case, the open circuit voltage of the array string needs to be calculated at the lowest expected ambient temperature for the location. This can be done using the following formula.

System voltage = N \* Voc \* [1 + TCvoc x (25 - Tmin)]

Where:

Ν	No modules in series
Voc	Open circuit voltage of each module (refer to product label or data sheet)
TCvoc	Thermal coefficient of open circuit voltage for the module
Tmin	Minimum ambient temperature

- Each module have two standards 90°C sunlight resistant output cables each terminated with plug & play connectors. The wire type and gauge of the output cables are 1000V rated PV Wire cable and are 12AWG in size. This cable is suitable for applications where wiring is exposed to the direct sunlight. We require that all wiring and electrical connections comply with the appropriate National Electrical Code.
- The minimum and maximum outer diameters of the cable are 0.038 to 0.076 in<sup>2</sup>.
- For field connections, use at least 12AWG copper wires insulated for a minimum of 90°C and sunlight resistance with insulation designated as PV Wire.
- The minimum bending radius cables should be 1.69 in.



#### 8. ELECTRICAL CONFIGURATION

Photovoltaic (electric) systems operate automatically and require very little day-to-day supervision. The solar array generates DC electricity whenever light falls on it similarly the inverter automatically turns ON as soon as there is sufficient energy from the solar array to efficiently convert this into grid quality AC power.

- \*Caution:
- The module is rated to operate at potentially lethal DC voltages which have the potential can cause severe electrical shock, arcing and fire hazards. Whilst some solar modules, manufactured by Trina Solar, are certified to operate up to 1000V DC always check the module label to confirm the actual rating of your product before making connections.
- Always use a suitably rated isolator (DC switch) to interrupt the current flow before disconnecting the connectors.

#### 8.1. FUSING

When fuses are fitted they should be rated for the maximum DC voltage and connected in each, non-grounded pole of the array (i.e. if the system is not grounded then fuses should be connected in both the positive and negative poles).

The maximum rating of a fuse connected in series with an array string is typically 15A but the actual module specific rating can be found on the product label and in the product datasheet.

This fuse rating value also corresponds to the maximum reverse current that a module can withstand (when one string is shaded then the other parallel strings of modules will be loaded by the shaded string and current will flow) and therefore impacts the number of strings in parallel.

# 9. MAINTENANCE AND CARE

A well designed solar system requires minimal maintenance; however, system performance and reliability can be improved by taking some simple steps.

- Maintenance should be carried out at least once a year by trained personnel.
- Trim any vegetation which may shade the solar array thus impacting performance.
- Check that mounting hardware is properly tightened.
- Inspect all cables to verify that connections are tight; the cables are protected from direct sunlight and sited away from areas of water collection.
- Check that all string fuses in each non/earthed pole are operating.
- At least once a year, it is recommended to check the torque of terminal bolts and the general condition of wiring. Also, check that mounting hardware is properly torqued. Loose connections will result in damage to the array.
- Replacement modules must be of same type. Do not touch live parts of cables and connectors. Use appropriate safety equipment (insulated tools, insulating gloves, etc.) when handling modules.
- The amount of electricity generated by a solar module is proportional to the amount of light falling on it. A module with shaded cells will produce less energy and therefore it is important to keep modules clean.
- Normally rain water is sufficient to keep the modules clean however it is particularly important to ensure that the solar modules are clean before onset of summer. Products installed at a tilt angle below 15° or which are located in particularly dusty areas, are installed in landscape orientation or in areas of high pollution or close to large bird populations will require more regular cleaning.
- When cleaning the module use a soft cloth together with a mild detergent and clean water. Take care to avoid severe thermal shocks which might damage the module by cleaning modules with water which has a similar temperature to the modules being cleaned.
- When cleaning the back surface of the module, take care to avoid penetrating the substrate material. Modules that are mounted flat (0° tilt angle) should be cleaned more often, as they will not "self clean" as effectively as modules mounted at a 15° tilt or greater.
- The benefit of cleaning dirt and debris from the array is a trade-off between the cost of the cleaning, increased energy production as a result of this cleaning, and the inevitable re-soiling of the laminates over time once they have been cleaned.
- If you are unsure whether the array or section thereof needs to be cleaned then first select an array string that is particularly soiled then
  - o Measure & record the inverter feed in current from that string,
  - Clean all modules in the string
  - o Measure the inverter feed in current again and calculate the % improvement from cleaning
  - o If the improvement is less than 5% then it is normally not worth spending the expense on cleaning

The above verification should only be carried out when the insolation is effectively constant (clear sky, strong sunshine, no clouds)

- The back surface of the module normally does not need to be cleaned, but in the event this is deemed necessary, avoid the use of any sharp projects that might damage the penetrating the substrate material.
- Cover the front surface of modules by an opaque material when repairing. Modules when exposed to sunlight generate high voltage and are dangerous.
- Trina Solar SPV modules are equipped with bypass diodes in the junction box. This minimizes module heating and current losses.
  - Do not try to open the junction box to change the diodes even if they malfunction.
  - In a system using a battery, blocking diodes are typically placed between the battery and the SPV module output to prevent battery discharge at night.
- Product Replacement:

In the event that a module is damaged (broken glass or scratch on back sheet) and needs to be replaced:

- Observe the safety precautions listed earlier in the manual
- Wear cut resistant gloves and other personal protective equipment required for the particular installation.
- o Isolate the impacted array string to prevent current flow before attempting to remove the module.
- o Disconnect the MC4 connectors of the affected module using the MC4 disconnect tool

- Replace the damaged module with a new module of the same type.
- Check the open circuit voltage of the array string and verify that this is within 10V of the other strings to be connected in parallel
- Turn the isolator back on.

#### • Troubleshooting:

- If your installation does not work properly, please inform your installer immediately.
- Reporting Technical Issues or Claims:
  - Contact your installer
  - o Contact Trina Solar after sales service team at http://customerservice.trinasolar.com
  - Submit the Customer Feedback form at: <u>www.trinasolar.com</u> and one of our technical service representatives will contact you within 5 business days. A username and password is required to send feedback from the customer service link

# 10. SPECIFICATIONS

For module specifications, please visit Trina Solar website for individual product datasheets or the comprehensive product catalogue at <u>www.trinasolar.com</u>

WARNING: For any electrical maintenance, the PV system must first be shut down. Improper maintenance can cause lethal electric shock and/or burns.