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Purpose of this guide

- This guide contains information regarding the installation and safe handling of Wuxi Suntech Power Co., Ltd photovoltaic module (hereafter referred to as "module"). Wuxi Suntech Power Co., Ltd referred to as "Suntech".
- Installers must read and understand this guide prior to installation. For any questions, please contact Suntech's Global Quality & Customer Support department or our local representatives for more detailed information. Installers must follow all safety precautions as described in this guide as well as local requirement and regulations by law or authorised organisations.
- 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 (care and maintenance) and in case of sale or disposal of the modules.
- Suntech modules are tested and certified for installation worldwide. Different regions may have different regulations for solar PV installations. In this guide, hereafter "IEC Only" is used to refer to regions where IEC standard applies, e.g. Europe, Middle East, most of Asia Pacific countries; "UL Only " is used to refer to regions where UL standard applies, e.g. United States, Canada; all other references are global.

General safety

- Modules that fall under this application class may be used in system operation at more than 50V DC or 240W, where general contact access is anticipated. Modules qualified for safety under IEC 61730-2 and within this application class are considered to meet the requirements for Safety Class II. (IEC Only)
- Installing solar photovoltaic systems requires specialized skills and knowledge.
 Installation must only be performed by qualified personnel.
- Installers must assume all risks of injury that might occur during installation, including, but not limited to, the risk of electric shock.
- One single module may generate more than 30V DC when exposed to direct sunlight. Contact with a DC voltage of 30V or more is potentially hazardous.
- Do not disconnect under load.
- Photovoltaic solar modules convert light energy to direct current electrical energy. They are designed for outdoor use. Modules can be ground mounted, mounted on rooftops, vehicles or boats. The proper design of support structures lies within the responsibility of the system designers and installers.
- When installing the system, abide to all local, regional and national statutory regulations. Obtain a building permit if necessary.
- The electrical characteristics are within ± 10 percent of the indicated values of Isc, Voc and Pmax under standard test conditions (irradiance of 1000 W/m², AM 1.5 spectrum, and a cell temperature of 25°C (77°F)).
- Only use equipment, connectors, wiring and support frames suitable for solar electric systems.
- Do not use mirrors or other magnifiers to concentrate sunlight onto the modules.

Purpose of this guide

• Always use fall protection equipment when working from heights of 6 feet (183cm) or above. Follow Occupational Safety and Health Act (OSHA) or local governing safety regulations regarding Fall Protection. (UL Only)

Handling safety

- Do not lift the module by grasping the module's junction box or electrical leads.
- Do not sit, stand, step or walk on any side of the module, including the frames.
- Do not drop the module or allow objects to fall on the module.
- Do not place any heavy or sharp objects on the module.
- Be cautious when placing the module down onto a surface, particularly when placing it in a corner.
- Inappropriate transport and installation may break the module and void the warranty.
- 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 module top surface or backsheet.
- To avoid damage to the backsheet and cells, do not scratch, dent or hit the backsheet. During the transportation, do not to apply direct pressure on the backsheet or front glass.
- Do not drill holes in the frame. This may compromise the frame strength, cause corrosion of the frame and void the warranty.
- Do not scratch the anodized coating of the frame (except for grounding connections at the grounding connection point on the back side of the module). It may cause corrosion of the frame or compromise the frame strength.
- A panel with broken glass or torn backsheet cannot be repaired and must not be used since contact with any panel surface or the frame can cause an electric shock.
- Work only under dry conditions, and use only dry tools. Do not handle panels under wet conditions unless wearing appropriate protective equipment.
- When storing uninstalled panels outdoors for any period of time, always cover the panels and ensure that the glass faces down on a soft flat surface to prevent water from collecting inside the panel and causing damage to exposed connectors.

Installation safety

- Never open electrical connections or unplug connectors while the circuit is under load.
- Contact with electrically charged parts of the panels, such as terminals, can result in burns, sparks and lethal shock whether or not the panel is connected.
- Do not touch the PV module unnecessarily during installation. The glass surface and the frame may be hot; there is a risk of burns and electric shock.
- Do not work in the rain, snow or in windy conditions.
- Avoid exposing cables and connectors to direct sunlight in order to prevent insulation degradation.
- Use only insulated tools that are approved for working on electrical installations.

Purpose of this guide

- Keep children well away from the system while transporting and installing mechanical and electrical components.
- Completely cover the module with an opaque material during installation to prevent electricity from being generated.
- Do not wear metallic rings, watchbands, earrings, nose rings, lip rings or other metallic objects while installing or troubleshooting photovoltaic systems.
- Follow the safety regulations(eg. safety rules for working on electrical power plant stations) of your regions and for all other system components, including wires and cables, connectors, charging regulators, inverters, storage batteries, rechargeable batteries, etc.
- Under normal conditions, a photovoltaic module is likely to experience conditions that produce more current and/or voltage than reported at standard test conditions. Accordingly, the values of Isc and Voc marked on this module should be multiplied by a factor of 1.25 when determining component voltage ratings, conductor current ratings, minimum factor of fuse sizes, and size of controls connected to the PV output.
- Only use same or connectable connectors to connect modules to form a string, or connect to another device. Removing the connectors will void the warranty.

Fire Safety

- Consult your local authority for guidelines and requirements for building or structural fire safety.
- Roof constructions and installations may affect the fire safety of a building; improper installation may create hazards in the event of a fire.
- Use components such as ground fault circuit breakers and fuses as required by local authority.
- Do not use panels near equipment or in places where flammable gases may be generated.
- The modules have been rated Fire Class C, and are suitable for mounting on to a Class A roof.

Product identification

Each module has three labels providing the following information:

1. Nameplate: describes the product type; rated power, rated current, rated voltage, open circuit voltage, short circuit current, all as measured under standard test conditions; weight, dimensions etc.; the maximum system voltage is 600 volts or 1000 volts depending on the product family DC for UL standard and 1000 volts DC for IEC standard. Depending on the products some are UL/IEC listed to 1 000 volts while other UL products are 600 volts. Check your nameplate or contact your local representative for details.

2. Current Sorting and Quality label: three different marks are shown on this sticker. "QC Pass" assures that the module has passed the quality control examination. "HIPOT" means that it has passed the insulation test. Finally modules are sorted out according to their output current, referred as a corresponding symbol "Ix" attached, in which x takes the value 1, 2 or 3(I3 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 "lx" class (for example only I2 modules) in one given string.







Current Sorting and Quality label

3. Barcode: each individual module has a unique serial number. The serial number has 18 digits. The 15th and the 16th digits are the week code, and the 17th and the 18th digits are the year code. For example, STP xxxxxxxxxxxxx4411 means the module was assembled and tested in the 44th week of 2011. 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.



Typical serial number barcode label

Do not remove any labels. Removing a label will make the Suntech warranty void.

Mechanical Installation

Selecting the location

- Select a suitable location for installing the modules.
- The modules should face south in northern latitudes and north in southern latitudes.
- For detailed information on the best installation angle, refer to standard solar photovoltaic installation guides or consult a reputable solar installer or systems integrator.
- Modules should not be shaded at any time. If a module is shaded or even partially shaded, it will fail to perform at ideal conditions and result in lower power output. A permanent and/or regular shade on the module voids the warranty.

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- This installation manual is applicable for all pv system of 500 m or more away from the coastline. If you need to install your system less than 500m from the coast line please contact Suntech's Global Quality & Customer Support department or our regional representatives and/or refer to the Near-coast Installation Guide for Suntech Power Photovoltaic Module in our website.
- Do not use modules near equipment or in locations where flammable gases may be generated or collected.

General Installation

- The module mounting structure must be made of durable, corrosion-resistant and UV-resistant material. Always use a tested and certified mounting structure approved for your system design.
- In regions with heavy snowfall in winter, select the height of the mounting system so that the lowest edge of the module is not covered by snow for any length of time. In addition, ensure that the lowest portion of the module is placed high enough so that it is not shaded by plants, trees or damaged by ground soil moved by or through the air.
- For ground mounting systems, the minimum distance Suntech recommend from the ground to the bottom of the module is at least 24 inches (60cm).
- Modules must be securely attached to the mounting structure. For Clamping System installation methods, the recommended maximum compression for each clamp is 2900 PSI (20 Mpa) in order to avoid potential damages to module frames. Follow the instruction of the clamping system supplier.
- Provide adequate ventilation under the modules in conformity to your local regulations. A minimum distance of 10 cm between the roof plane and the frame of the module is generally recommended.
- Always observe the instructions and safety precautions included with the module support frames.
- Before installing modules on a roof, always ensure the roof construction is suitable. In addition, any roof penetration required to mount the module must be properly sealed to prevent leaks.
- Dust building up on the surface of the module can impair with the module performance. Suntech recommends installing the modules with a tilt angle of at least 10 degrees, making it easier for dust to be removed by rain.
- Observe the linear thermal expansion of the module frames (the recommended minimum distance between two modules is 2 cm).
- Always keep the backsheet of the panel free from foreign objects, plants and vegetation, structural elements, which could come into contact with the panel, especially when the panel is under mechanical load.
- When installing a module on a pole, select a pole and module mounting structure that will withstand the anticipated wind load and snow load for the area.
- Ensure panels are not subject to wind or snow loads exceeding the maximum permissible loads, and are not subject to excessive forces due to the thermal expansion of the support structures: Refer to the following installation methods for more detailed information.

Mechanical Installation

Installation methods

Modules can be installed on the frame using mounting holes, clamps* or an insertion system. Modules must be installed according to the following examples. Not mounting the modules according to these instructions may void the warranty.





* The minimum recommended length for each clamp is 50 mm.

- Module can be installed in both landscape and portrait modes.
- The modules must be properly secured to their support so that they can withstand live load conditions, including wind uplift, to the pressure they have been certified for. It is the installer's responsibility to ensure that the clamps used to secure the modules are strong enough.

Attachment guidelines

- Select the proper installation method depending on the load(See below for more detailed information).
- With different installation methods, the modules have been tested to withstand the loads of 2400 Pa, 3800 Pa and 5400 Pa according to IEC 61215 standard, equivalent of 1600 Pa(0.232psi), 2500 Pa(0.363psi) and 3600 Pa(0.522psi) respectively under UL 1703 standard.
- The diagrams in the tables below are designed for illustration purpose. For each installation, modules can be installed either in portrait or landscape mode.

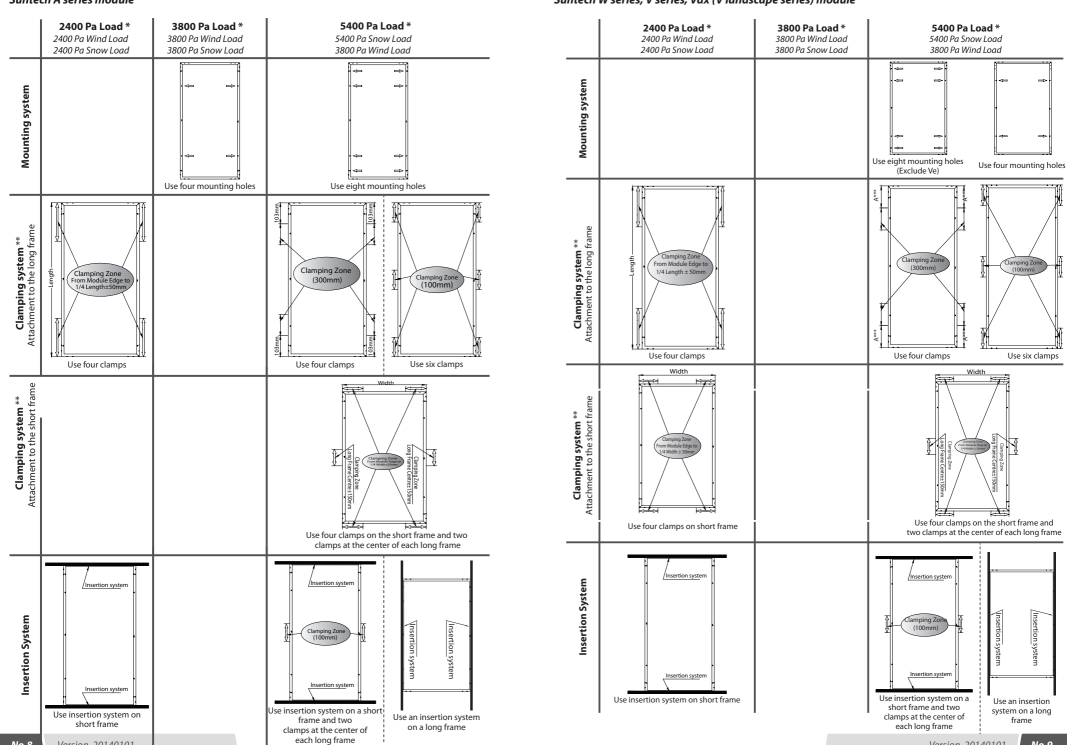
Suntech Module Type	$\begin{array}{c} {\sf Module\ Dimension} \\ {\sf Length} {\sf \times} {\sf Width} {\sf \times} {\sf Thickness} \end{array}$
A Series	1580 mm×808 mm×35 mm
W Series	1640 mm×992 mm×35 mm
W Series	1640 mm×992 mm×50 mm
V Series	1956 mm×992 mm×50 mm
Ve / Ver	1956 mm×992 mm×40 mm
Vdx (V landscape series)	1930 mm×998 mm×50 mm

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Suntech W series, V series, Vdx (V landscape series) module



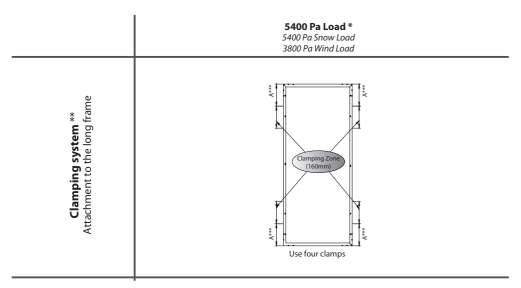
frame

Clamping Zon

Use six clamps

- * The loads of 2400 Pa, 3800 Pa and 5400 Pa are under IEC standard. The installation methods applicable for 5400 Pa are also relevant for 3800 Pa and 2400 Pa. The installation methods applicable for 3800 Pa are also relevant for 2400 Pa.
- ** The module clamps must not come into contact with the front glass or deform the frame in any way. Avoid shading effects from the module clamps and insertion systems. Drainage holes in the module frame must not be closed or obscured by the clamps.
- *** Measurement A stands for the distance from the module edge to the clamping zone. Measurement A is 108 mm for W series 50mm thickness, 180mm for W series 35mm thickness, 127 mm for V series 50mm thickness (including Vdx) and 280mm for V series 40mm thickness. The clamping zone defines the range for the middle point of the clamp.

Suntech W series AC module



- * The loads of 3800 Pa and 5400 Pa are under IEC standard. The installation methods applicable for 5400 Pa are also relevant for 3800 Pa and 2400 Pa. The installation methods applicable for 3800 Pa are also relevant for 2400 Pa.
- ** The module clamps must not come into contact with the front glass or deform the frame in any way. Avoid shading effects from the module clamps and insertion systems. Drainage holes in the module frame must not be closed or obscured by the clamps.
- *** Measurement A stands for the distance from the module edge to the clamping zone. Measurement A is 320 mm for AC module. The clamping zone defines the range for the middle point of the clamp.

Electrical Installation

General installation

- Any hardware used must be compatible with any other used material to avoid galvanic corrosion. Defects caused by corrosions void the warranty.
- It is not recommended to use modules with different configurations (grounding, wiring) in the same system.
- Excessive cables must be organized or fixed in an adequate way, e.g. attached to the mounting structure by using non-metallic cable ties. Solar connectors should not be exposed to water exposure and water submersion for a long period of time(IP65/67).
- For applications requiring high operating voltage several modules can be connected in series to form a string of modules; the system voltage is then equal to the sum of the voltage of each module.
- For applications requiring high operating currents several strings of modules can be connected in parallel; the system current is then equal to the sum of the current of each string of modules.
- The maximum system voltage is 600 volts or 1000 volts depending on the product family DC according to UL standards. However products are rated for use up to 1000 volts where UL standards do not apply. (UL Only)
- The maximum number of series connected modules depends on system design, the type of inverter used and environmental conditions.
- Based on the maximum series fuse rating of module and local electrical installation code, always make sure Suntech PV modules with more than three strings in parallel for connection need to be assembled with the appropriate string fuse for circuit protection.
- There is no limitation on the number of modules that can be connected in parallel, the number of modules is determined by system design parameters such as current or power output.
- To prevent the cables and the connectors from overheating, the cross section of the cables and the capacity of the connectors must be selected to suit the maximum system short circuit current. The recommended cable is PV wire with a cross section of at least 4mm².
- Caution: do not metalize the cables too tight. Any cable damage caused by cable management system is not covered under Suntech's warranty.

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• Always refer to the cable manufacturer's bending radius.

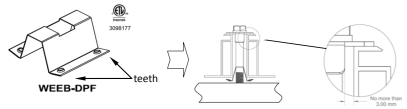
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- Please refer to local regulations to determine the system wires size, type and temperature.
- Suntech modules are supplied with connectors used for system electrical connections. The recommended connectors are H&S RadoxTM connectors, Amphenol H4, Multi Contact MC4. Suntech strongly recommends using the genuine connector type specified by Suntech's product data sheet. Any choice of a different connector type other than specified may void the warranty of the module.
- To ensure reliable electric connection and to prevent possible intrusion of humidity, H&S Radox[™] integrated twist locking connectors have to be fully mated together and then manually twisted clockwise (a turn of around 90 shall be performed until the gap between the 2 connectors is closed), while two Amphenol H4 or two Multi Contact MC4 connectors must be mated and locked together until a click can be heard.
- Long-term exposure to wet environments may cause connectors' poor connectivity, resulting in current leakage and poor conductivity. Suntech recommends proper connector/cable/wire management to prevent moisture intrusion. Depending on the amount of humidity, Suntech recommends periodic inspections of the installation system to maintain optimal module performance.
- The DC current generated by photovoltaic systems can be converted into AC and fed into a public Grid. As local utilities' policies on connecting renewable energy systems to the Grids vary from region to region. Always seek the advice from a qualified system designer or integrator. Building permits, inspections and approvals by the local utility are generally required.

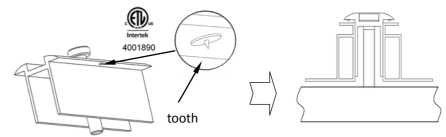
Grounding

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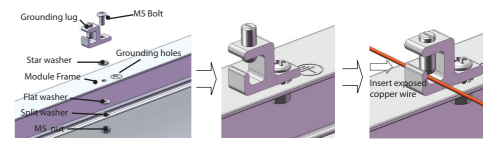
- For grounding and bonding requirements, please refer to regional and national safety and electricity standards. If grounding is required, use a recommended connector type for the grounding wire.
- For grounding, this guide refers to module frame grounding. If grounding is required, make sure module frames (metal exposed to touch) are always grounded.
- Suntech recommends always refer to local state and national code requirements for PV module grounding. Suntech highly recommends negative grounding if it's allowed by local authorities.
- When attaching the frame grounding hardware and wire to the frame it must be property to the ground symbol stamped location to ensure proper electrical connection.
- Suntech recommends one of the following parts for grounding:
- 1) Use WEEB-DPF to bond solar modules to module mounting brackets (grounding part is tested to UL467)



- Notice that WEEB teeth is positioned completely under the edge of the module frame.
- When position of solar module is finalized, torque fasteners to 20.5 N-m/15 ft-lb using general purpose anti-seize on threads.
- For more information, please contact supplier: BURNDY, http://www.we-llc.com
- 2) Use Schletter clamps to bond solar module to module mounting brackets (grounding part is tested to UL467).



- Recommend fastening torque is 20.5N-m/15 ft-lb.
- For more information, please contact supplier: Schletter, http://www.solar.schletter.
 de
- 3) Use ILSCO grounding lug to bond solar modules to module mounting brackets (grounding part is tested to UL467, UL File E34440/E6207).



• When using the GBL-4DBT grounding lug, assemble the grounding lug to aluminum frame using stainless steel M5 screw and hardware as shown above. The star washer is fitted directly under the grounding lug and makes electrical contact by penetrating the anodized coating of the aluminum frame; the screw assembly a future fitted with a flat washer, then a split lock washer finally a nut to secure the entire assembley (see the picture above). Recommended M5 screw assembly torque is 1.5N-m. Next insert the ground wire (10-12 AWG exposed copper wire is recommended) to the feet of the lug, and screw down the slotted screw. Be carerful not to damage the wire core.

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• For more information, please contact supplier: ILSCO, http://www.ilsco.com

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Maintenance

To ensure optimum module performance, Suntech recommends the following maintenance measures:

- Clean the glass surface of the module when required. Always use clean water and a soft non-abrasive sponge or cloth for cleaning. A mild, non-abrasive cleaning agent may be used to remove stubborn dirt.
- Check the electrical, grounding and mechanical connections every six months to verify that they are clean, secure, undamaged and free of corrosion.
- In the event of a ground fault condition, NEVER wash or spray modules with water until ground fault has been identified, corrected by an authorized solar inverter service technician and the inverter is fully operational. This can cause electrocution or a serious safety issue.
- If any problem arises, consult a professional solar service providers for suggestions.
- Caution: observe solar manufacturers' maintenance instructions for all components used in the system, such as support frames, charging regulators, inverters, batteries etc.

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Or please contact our local representatives, details at www.suntech-power.com

A series - 1580 mm×808 mm×35 mm

Module	Optimum Operating Voltage (Vmp) at STC, (V dc)	Optimum Operating Current (Imp) at STC, (A dc)	Open Circuit Voltage (Voc) at STC, (V dc)	Short Circuit Current (Isc) at STC, (A dc)	Maximum Power (Pmax) at STC, (Watts)	Maximum System Voltage (IEC/UL)	Maximum Series Fuse Rating
STP205S-24/Ad+	36.8	5.58	45.6	5.93	205	1000/600	15
STP200S-24/Ad+	36.7	5.45	45.5	5.81	200	1000/600	15
STP195S-24/Ad+	36.6	5.33	45.4	5.69	195	1000/600	15
STP190S-24/Ad+	36.6	5.20	45.2	5.62	190	1000/600	15
STP185S-24/Ad+	36.4	5.09	45.0	5.43	185	1000/600	15
STP180S-24/Ad+	36.0	5.00	44.8	5.29	180	1000/600	15
STP175S-24/Ad+	35.8	4.90	44.7	5.23	175	1000/600	15
STP195S-24/Adb+	36.6	5.33	45.4	5.69	195	1000/600	15
STP190S-24/Adb+	36.6	5.20	45.2	5.62	190	1000/600	15
STP185S-24/Adb+	36.4	5.09	45.0	5.43	185	1000/600	15
STP180S-24/Adb+	36.0	5.00	44.8	5.29	180	1000/600	15
PLUTO200-Ade	36.6	5.48	45.4	5.80	200	1000/600	15
PLUTO195-Ade	36.4	5.36	45.3	5.67	195	1000/600	15
PLUTO190-Ade	36.3	5.24	45.1	5.55	190	1000/600	15
PLUTO180-Ade	35.9	5.02	44.7	5.30	180	1000/600	15

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W series - 1640 mm×992 mm×50 mm/1640 mm×992 mm×35 mm

	Optimum	Optimum	Open	Short	Maximum		
	Operating	Operating	Circuit	Circuit	Power	Maximum System	Maximum
Module	Voltage	Current	Voltage	Current	(Pmax) at	Voltage	Series
Module	(Vmp) at	(Imp) at	(Voc) at	(lsc) at	STC,	(IEC/UL)	Fuse
	STC, (V dc)	STC, (A dc)	STC, (V dc)	STC, (A dc)	(Watts)	,,	Rating
STP260-20/Wd	30.9	8.42	37.7	8.89	260	1000/600	20
STP255-20/Wd	30.8	8.28	37.6	8.76	255	1000/600	20
STP250-20/Wd	30.7	8.15	37.4	8.63	250	1000/600	20
STP245-20/Wd	30.5	8.04	37.3	8.52	245	1000/600	20
STP240-20/Wd	30.2	7.95	37.2	8.43	240	1000/600	20
STP235-20/Wd	30.2	7.79	37.0	8.35	235	1000/600	20
STP230-20/Wd	29.8	7.72	36.8	8.25	230	1000/600	20
STP225-20/Wd	29.6	7.61	36.7	8.15	225	1000/600	20
STP220-20/Wd	29.5	7.46	36.6	8.05	220	1000/600	20
STP215-20/Wd	29.2	7.37	36.5	7.95	215	1000/600	20
STP210-20/Wd	29.0	7.25	36.4	7.86	210	1000/600	20
STP265S-20/Wd	31.0	8.55	37.8	9.01	265	1000/600	20
STP260S-20/Wd	30.9	8.42	37.7	8.89	260	1000/600	20
STP255S-20/Wd	30.8	8.28	37.6	8.76	255	1000/600	20
STP250S-20/Wd	30.7	8.15	37.4	8.63	250	1000/600	20
STP245S-20/Wd	30.5	8.04	37.3	8.52	245	1000/600	20
STP240S-20/Wd	30.2	7.95	37.2	8.43	240	1000/600	20
STP265S-20/Wdb	31.0	8.55	37.8	9.01	265	1000/600	20
STP260S-20/Wdb	30.9	8.42	37.7	8.89	260	1000/600	20
STP255S-20/Wdb	30.8	8.28	37.6	8.76	255	1000/600	20
STP250S-20/Wdb	30.7	8.15	37.4	8.63	250	1000/600	20
STP245S-20/Wdb	30.5	8.04	37.3	8.52	245	1000/600	20
STP240S-20/Wdb	30.2	7.95	37.2	8.43	240	1000/600	20
STP235S-20/Wdb	30.2	7.79	37.0	8.35	235	1000/600	20
PLUTO260-Wdm	30.4	8.56	37.9	8.84	260	1000/600	20
PLUTO255-Wdm	30.2	8.45	37.7	8.72	255	1000/600	20
PLUTO250-Wdm	30.0	8.34	37.4	8.63	250	1000/600	20
PLUTO245-Wdm	29.8	8.23	37.2	8.55	245	1000/600	20
PLUTO240-Wdm	29.6	8.11	36.9	8.46	240	1000/600	20
PLUTO235-Wdm	29.4	8.00	36.4	8.42	235	1000/600	20
PLUTO230-Wdm	29.2	7.88	36.2	8.27	230	1000/600	20
PLTUO245-Wde	29.8	8.23	37.2	8.55	245	1000/600	20
PLUTO240-Wde	29.6	8.00	36.9	8.46	240	1000/600	20
PLUTO235-Wde	29.4	8.00	36.4	8.42	235	1000/600	20
PLUTO230-Wde	29.2	7.88	36.2	8.27	230	1000/600	20

W series - 1640 mm×992 mm×35 mm

	Optimum	Optimum	Open	Short	Maximum	Maximum	Maximum
	Operating	Operating	Circuit	Circuit	Power	System	Series
Module	Voltage	Current	Voltage	Current	(Pmax) at	Voltage	Fuse
	(Vmp) at	(Imp) at	(Voc) at	(Isc) at	STC,	(IEC/UL)	Rating
	STC, (V dc)	STC, (A dc)	STC, (V dc)	STC, (A dc)	(Watts)		
STP260-20/Wde	30.9	8.42	37.7	8.89	260	1000/600	20
STP255-20/Wde	30.8	8.28	37.6	8.76	255	1000/600	20
STP250-20/Wde	30.7	8.15	37.4	8.63	250	1000/600	20
STP245-20/Wde	30.5	8.04	37.3	8.52	245	1000/600	20
STP240-20/Wde	30.2	7.95	37.2	8.43	240	1000/600	20
STP235-20/Wde	30.2	7.79	37.0	8.35	235	1000/600	20
STP230-20/Wde	29.8	7.72	36.8	8.25	230	1000/600	20
STP225-20/Wde	29.6	7.61	36.7	8.15	225	1000/600	20
STP220-20/Wde	29.5	7.46	36.6	8.05	220	1000/600	20
STP215-20/Wde	29.2	7.37	36.5	7.95	215	1000/600	20
STP210-20/Wde	29.0	7.25	36.4	7.86	210	1000/600	20
STP260-20/Wds	30.9	8.42	37.7	8.89	260	1000/600	20
STP255-20/Wds	30.8	8.28	37.6	8.76	255	1000/600	20
STP250-20/Wds	30.7	8.15	37.4	8.63	250	1000/600	20
STP245-20/Wds	30.5	8.04	37.3	8.52	245	1000/600	20
STP240-20/Wds	30.2	7.95	37.2	8.43	240	1000/600	20
STP235-20/Wds	30.2	7.79	37.0	8.35	235	1000/600	20
STP230-20/Wds	29.8	7.72	36.8	8.25	230	1000/600	20
STP225-20/Wds	29.6	7.61	36.7	8.15	225	1000/600	20
STP220-20/Wds	29.5	7.46	36.6	8.05	220	1000/600	20
STP215-20/Wds	29.2	7.37	36.5	7.95	215	1000/600	20
STP210-20/Wds	29.0	7.25	36.4	7.86	210	1000/600	20

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V series - 1956 mm×992 mm×40 mm

No.18

Module	Optimum Operating Voltage (Vmp) at STC, (V dc)	Operating Current (Imp) at	Open Circuit Voltage (Voc) at STC, (V dc)	Short Circuit Current (Isc) at STC, (A dc)	Maximum Power (Pmax) at STC, (Watts)	Maximum System Voltage (IEC/UL)	Maximum Series Fuse Rating
Superpoly STP310-24/Ve	36.5	8.50	45.4	8.85	310	1000/600	20
Superpoly STP305-24/Ve	36.3	8.41	45.3	8.74	305	1000/600	20
Superpoly STP300-24/Ve	36.1	8.32	45.2	8.65	300	1000/600	20
Superpoly STP295-24/Ve	35.7	8.27	45.1	8.57	295	1000/600	20
Superpoly STP290-24/Ve	35.6	8.15	45.0	8.42	290	1000/600	20
Superpoly STP285-24/Ve	35.4	8.06	44.9	8.37	285	1000/600	20
Superpoly STP280-24/Ve	35.2	7.95	44.8	8.33	280	1000/600	20
STP310-24/Ve	36.5	8.50	44.9	8.96	310	1000/600	20
STP305-24/Ve	36.2	8.43	44.7	8.89	305	1000/600	20
STP300-24/Ve	35.9	8.36	44.5	8.83	300	1000/600	20
STP295-24/Ve	35.6	8.29	44.3	8.74	295	1000/600	20
STP290-24/Ve	35.4	8.20	44.1	8.65	290	1000/600	20
STP285-24/Ve	35.2	8.10	43.9	8.57	285	1000/600	20
STP280-24/Ve	35.0	8.00	43.7	8.53	280	1000/600	20
STP275-24/Ve	34.8	7.91	43.5	8.48	275	1000/600	20
STP270-24/Ve	34.6	7.81	43.3	8.40	270	1000/600	20
STP260-24/Ve	34.2	7.61	43.0	8.32	260	1000/600	20
STP310-24/Ver	36.5	8.50	44.9	8.96	310	1000/600	20
STP305-24/Ver	36.2	8.43	44.7	8.89	305	1000/600	20
STP300-24/Ver	35.9	8.36	44.5	8.83	300	1000/600	20
STP295-24/Ver	35.6	8.29	44.3	8.74	295	1000/600	20
STP290-24/Ver	35.4	8.20	44.1	8.65	290	1000/600	20
STP285-24/Ver	35.2	8.10	43.9	8.57	285	1000/600	20
STP280-24/Ve	35.0	8.00	43.7	8.53	280	1000/600	20
STP275-24/Ver	34.8	7.91	43.5	8.48	275	1000/600	20
STP270-24/Ver	34.6	7.81	43.3	8.40	270	1000/600	20
STP260-24/Ver	34.2	7.61	43.0	8.32	260	1000/600	20

V series (Vdx) - 1956 mm×992 mm×50 mm (1930 mm×998mm×50 mm)

Module	Optimum Operating Voltage (Vmp) at STC, (V dc)	Optimum Operating Current (Imp) at STC, (A dc)	Open Circuit Voltage (Voc) at STC, (V dc)	Short Circuit Current (Isc) at STC, (A dc)	Maximum Power (Pmax) at STC, (Watts)	Maximum System Voltage (IEC/UL)	Maximum Series Fuse Rating
Superpoly STP310-24/Vd	36.5	8.50	45.4	8.85	310	1000/600	20
Superpoly STP305-24/Vd	36.3	8.41	45.3	8.74	305	1000/600	20
Superpoly STP300-24/Vd	36.1	8.32	45.2	8.65	300	1000/600	20
Superpoly STP295-24/Vd	35.7	8.27	45.1	8.57	295	1000/600	20
Superpoly STP290-24/Vd	35.6	8.15	45.0	8.42	290	1000/600	20
Superpoly STP285-24/Vd	35.4	8.06	44.9	8.37	285	1000/600	20
Superpoly STP280-24/Vd	35.2	7.95	44.8	8.33	280	1000/600	20
STP310-24/Vd	36.5	8.50	45.4	8.85	310	1000/600	20
STP305-24/Vd	36.3	8.41	45.3	8.74	305	1000/600	20
STP300-24/Vd	36.1	8.32	45.2	8.65	300	1000/600	20
STP295-24/Vd	35.7	8.27	45.1	8.57	295	1000/600	20
STP290-24/Vd	35.6	8.15	45.0	8.42	290	1000/600	20
STP285-24/Vd	35.4	8.06	44.9	8.37	285	1000/600	20
STP280-24/Vd	35.2	7.95	44.8	8.33	280	1000/600	20
STP275-24/Vd	35.1	7.84	44.7	8.26	275	1000/600	20
STP270-24/Vd	35.0	7.71	44.5	8.20	270	1000/600	20
STP260-24/Vd	34.8	7.47	44.0	8.09	260	1000/600	20
STP290-24/Vdx	35.6	8.15	45.0	8.42	290	1000/600	20
STP280-24/Vdx	35.2	7.95	44.8	8.33	280	1000/600	20
STP275-24/Vdx	35.1	7.84	44.7	8.26	275	1000/600	20
STP270-24/Vdx	35.0	7.71	44.5	8.20	270	1000/600	20
STP260-24/Vdx	34.8	7.47	44.0	8.09	260	1000/600	20
PLUTO295-Vdx	36.5	8.09	45.3	8.57	295	1000/600	20
PLUTO290-Vdx	36.3	7.99	45.1	8.52	290	1000/600	20
PLUTO285-Vdx	36.1	7.90	44.9	8.46	285	1000/600	20
PLUTO280-Vdx	35.5	7.89	44.4	8.41	280	1000/600	20
PLUTO310-Vdm	36.8	8.43	45.6	8.84	310	1000/600	20
PLUTO305-Vdm	36.7	8.32	45.5	8.72	305	1000/600	20
PLUTO300-Vdm	36.6	8.20	45.4	8.62	300	1000/600	20
PLUTO295-Vdm	36.5	8.09	45.3	8.57	295	1000/600	20
PLUTO290-Vdm	36.3	7.99	45.1	8.52	290	1000/600	20
PLUTO285-Vdm	36.1	7.90	44.9	8.46	285	1000/600	20
PLUTO280-Vdm	35.5	7.89	44.4	8.41	280	1000/600	20

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