

GERMAN-based company •••



HEADQUARTER

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1. INTRODUCTION

TommaTech GmbH (hereafter referred to as "TommaTech") is a hi-tech company engaged in the development, research, production, sales and service of crystalline silicon wafers, solar cells, solar panels, and photovoltaic solutions.

TommaTech established strong and competitive partnerships in the photovoltaic field in Europe and in Far East with companies that value quality and reliable solar power generation. We will support you with our strong and experienced team for the purchase of solar equipment as well as turnkey projects with a wide product range and variety of methods and procedures. Our mission is to make human life more sustainable, making the difference in the industry through unique customer focus and high quality, thus progressing confidently towards becoming a world leader in our own sector.

2. CODES AND REGULATIONS

The mechanical and electrical installation of PV systems should be performed in accordance with all applicable codes, including electrical and construction guidelines.

Such requirements may vary with the mounting location, such as building rooftop or motor vehicles as well as with the system voltages. Please contact your local authorities for the corresponding governing regulations in place.

3. GENERAL

The parts of our BIPV Solar Panels are indicated in the figure below:

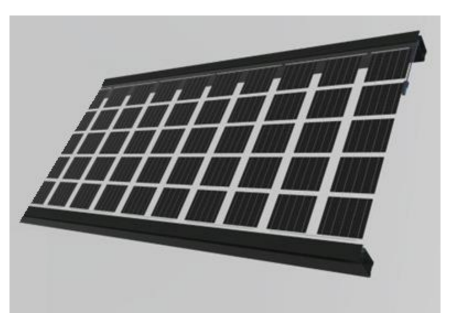


Figure 1: BIPV Solar Panel Overview



3.1 Product Identification

Each solar panel has three labels providing the following information:

- 1. Nameplate. The name plate describes the product type, peak power, max. power point current, max. power point voltage, open circuit voltage, short circuit current, as measured under standard test conditions, certification marks, the maximum system voltage etc.
- 2. Current Classes. Solar panels are divided into three classes according to the maximum power current: 1, 2 or 3 (3 means the highest current). This class is marked as a number on the pallets of the solar panels. To achieve an optimal performance of the solar panels, it is recommended to only connect solar panels with the same current class in a string.
- 3. Barcode: Each individual module has a unique serial number which is permanently attached to the interior of the Modules and visible on the top front of the Module. The serial number has 12 digits. From 1st to 2nd digits are the solar cell size code, and the 3rd and 4th are the corrected year code, from 5th and 6th are the corrected month codes, digit 7 is a product specific optional number and the numbers 8 to 12 show the serial number of a module. For example, 133414000001 means the Module was assembled and tested in the January of 2021.

3.2 General Safety

TommaTech solar panels are designed to meet the requirements of IEC61215 and IEC61730, PV module classification: Class II. Solar modules in this class may be used in systems that are operating above 50VDC or 240W, where general access is anticipated.

When Solarmodules are mounted on rooftops, the roof must have a fire-resistant covering suitable for this application. Rooftop PV systems should only be installed on roofs that can handle the additional weight of all PV system components, which has to be approved by a certified building specialist or engineer through a structural analysis.

For your own 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 protection equipment.

For your own 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 Safety

Photovoltaic modules produce DC electricity when exposed to light and therefore can produce an electrical shock or burn. Please note that DC voltage of 30 Volts or higher is potentially lethal. Furthermore, modules produce voltage even when not connected to an electrical circuit or load. Please use insulated tools and rubber gloves when working with Modules in sunlight.

Modules have no on/off switch and can be rendered inoperative only by removing them from sunlight, or by fully covering their front surface with cloth, cardboard, or other completely opaque materials, 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. Consequently, please keep connectors dry and clean, and ensure regularly that they are in proper working condition. Never insert metal objects into the connector or modify them in any way to secure an electrical connection.

To avoid and or water vapor entering which may cause connection and safety issues, the modules need to be installed and connected once they are taken out from the carton box. Please note that the pollution from sand, dust and water will result in arcs and electrical shocks of connectors.

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 affected modules 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 solar panels, please follow the cleaning steps as outlinedaaaq in the manual.



3.4 Operating Safety

Do not open packages of TommaTech solar panels during transportation and storing until they are ready to be installed. At the same time please protect the package from damages. Do not allow the pallets of solar panels to fall over directly.

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 solar panels are ready to be installed. Do not lift the solar panels by grasping the module's junction box or electrical cable under any condition. Do not stand or step on the solar panels.

Do not drop the solar panels on other solar panels.

Do not place any heavy objects on the solar panels.

Be cautious when setting the solar panels down on a surface, especially on the corner of the solar panels. Inappropriate transportation and installation may break the solar panels.

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

Do not apply paint or adhesive to the solar panels surface.

3.5 Fire Safety

Solar rooftop installations might affect the building's fire safety. Consequently, please consult your local authority for guidelines and requirements for building or structural fire safety. TommaTech modules have been listed as Safety- Class C according to IEC 61730-2 standard. For roof installations, solar panels should be mounted over a fire-resistant covering suitable for this application, with adequate ventilation between the module and the mounting surface. Improper installation may create hazards in the event of a fire.

Solar panels should not be installed on structures and products made of plastic and similar materials that are able to catch fire. In order to maintain the fire class rating, the distance between the modules surface and the roof surface shall be at least 10cm.

Appropriate components such as fuses, circuit breakers, surge arresters and grounding connectors must be used to meet the requirements as specified in regulations, communiqués, decrees, specifications, etc., put into effect by the relevant official institutions and organizations. Any string or optimizer connector to be connected with the solar panel must be the same brand and model as the connector on the solar panel.

Do not install solar panels in places where flammable-explosive chemical products, gases and similar products can be found.

Panels that have not been installed in accordance with these standards and conditions will be out of warranty, the installation will be installed contrary to the installation manual, and the manufacturer will not be responsible for any risks or problems that may occur. In this context, the manufacturer does not have any liability, including compensation for damages or other consequences if the solar panels are handled contrary to the instructions as outlined in this installation and assembly manual.

4. INSTALLATION CONDITIONS

4.1 Installation Position and Working/Operational Environment

TommaTech solar panels are intended for use in terrestrial applications and only for outside installation. Do not use mirrors or other magnifiers to concentrate sunlight onto the solar panels.

Solar panels must be mounted on appropriate mounting structures positioned on suitable buildings, the ground, or other structures suitable for solar panels (e.g., carports, building facades or PV trackers). Solar panels must not be installed in locations where they could be submerged in water.

The temperature limits are defined as the monthly average high and low of the installation site. The limit operating temperature should be -40°C (-40°F) and 85°C (185°F).



Ensure that the solar panels are not subject to wind or snow loads exceeding the maximum permissible loads. The solar panels should be installed in a location where there is no shading throughout the year. Ensure there is 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 solar panels near equipment or in locations where flammable gasses may be generated or collected.

The solar panels can be installed at a maximum 2000m altitude.

TommaTech solar panels must neither be installed nor operated in areas where hail, snow, sand, dust, air pollution, soot, etc., are excessive. Solar panels must not be sited in locations where aggressive substances such as salt, salt mist, saltwater, chemically active vapors, acid rain or any other type of corrosive agent could affect the safety and/ or performance of the solar panels.

Please implement appropriate measures to ensure the performance and safety of the solar panels when they are installed or operated in the areas with heavy snow, extremely cold climates, strong winds, on islands, in a desert where the solar panels are prone to produce salt fog, or near water.

4.2 Tilt Angle Selection

The tilt angle of the solar panels is measured between the surface of the solar panels and a horizontal ground surface. The solar panels generate maximum power output when facing the sun directly.

In the northern hemisphere, solar panels should typically face south, while in the southern hemisphere, solar panels should typically face north.

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

Dust building up on the surface of the solar panels can impair with the solar panels' performance. TommaTech recommends installing the solar panels 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 General Requirements

Please ensure that the installation method and support structure of solar panels is strong enough to enable the solar panels to withstand all load conditions, which must be guaranteed by the installer. The installation support structure must be tested by a third-party organization with static mechanical analysis ability, according to the local national or international standards such as DIN1055 or equivalent.

The solar panels mounting structure must be made of durable, corrosion-resistant, and UV-resistant materials and the solar panels must be securely attached to the mounting structure. In regions with heavy snowfall, select the height of the mounting system, so that the lowest edge of the solar panels is not covered by snow for any period of time. In addition, please ensure that the lowest portion of the solar panels is placed high enough so that it is not shaded by plants or trees or damaged by flying sand. When the solar panels are installed parallel to the surface of the building wall or roof, a minimum clearance of 10 mm between the solar panels and the surface of the wall or the roof is required to allow air circulation behind the solar panels and to prevent wiring damages.

Do not attempt to drill holes in the glass surface of the solar panels.

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

Always keep the panel free from foreign objects or mounting elements, which could come into contact with the panel, especially when the panel is under mechanical load.

TommaTech solar panels have been certified for a maximum static load on the back-side of 2400Pa (i.e. wind load) and a maximum static load on the front side of 2400Pa (i.e. wind and snow load), depending on the solar panels type (please refer to Figure 4 for detailed installation method). These load values are maximum. The design load for 1600Pa is 1600 a with a safety factor is 1.5.



5.2 Installation Method

TommaTech solar panels can be installed using a suitable clamping system or according to the following examples which are recommended to the TTKB sseries. If you cannot mount the solar panels according to these instructions, please consult TommaTech in advance since the alternative mounting method must be approved by TommaTech, otherwise it may damage solar panels, and void the warranty.

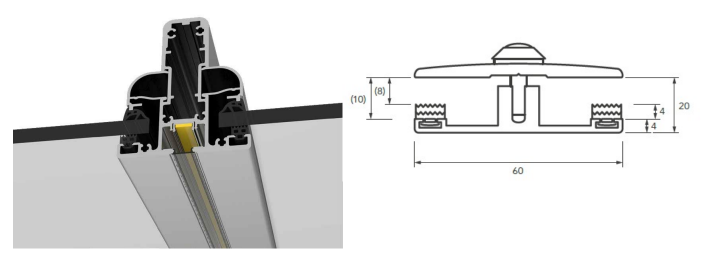


Figure 2: Mounting Cross-section

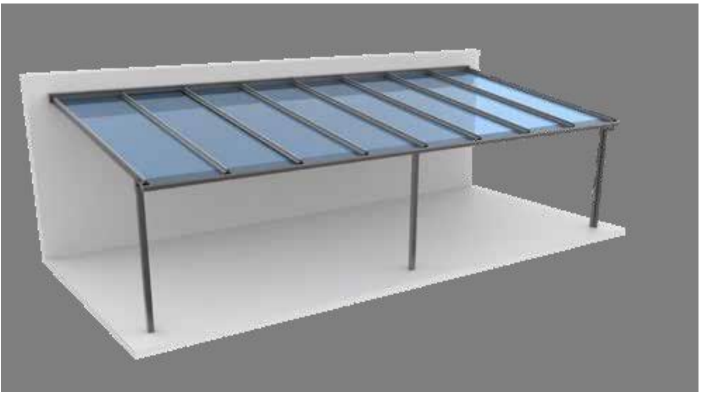


Figure 3: Solar Terrace or Carport Design



5.2 Description of the installation position

The low/normal level of load condition is applicable to the installation in most of environmental conditions: the maximum static test load on the back of the modules is 2400 Pa (i.e., wind load), and the maximum static test load on the front of the modules is 2400 Pa (i.e., wind and snow load).

The high level of load condition is applicable to the installation in harsher environmental conditions such as storm, heavy snow, etc. the maximum static test load on the back of the modules is 2400Pa (i.e., wind load) and the maximum static test load on the front of the modules is 2400Pa (i.e., wind and snow load), depending on the pressure level that it would endure according to IEC standard.

For dynamic loads, such as wind, the safety factor needs to be increased by 3 times. It means that the maximum dynamic load is 800 Pa when the wind speed is less than 130km/h.

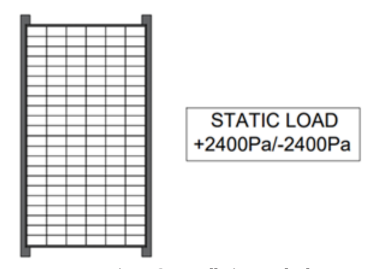


Figure 3: Installation Methods

6. ELECTRICAL INSTALLATION

6.1 Electrical Characteristics

Rated electrical characteristics such as lsc, Voc and Pmax are measured within +/- 3% measurement uncertainty at standard test condition (STC): 1000W/m² irradiance, 25°C Cell Temperature and 1.5 Air Mass. Under normal conditions, photovoltaic solar panels may produce higher currents and/or voltages than reported at Standard Test Conditions. Accordingly, the values of short circuit current, lsc, and open circuit voltage, Voc, marked on solar panels should be multiplied by a factor of 1.25 when determining component voltage ratings, conductor capacities, fusing sizes, and size of controllers connected to the solar panels.

Voltages are additive when solar panels are connected in series, while the currents are additive when they are connected in parallel, as illustrated in Figure 5 on the next page.

The number of panels which can be connected to a string is calculated according to the voltage of the junction box of the panels, the NOCT value of the panel, the DC input voltage of the inverter to be used and the ambient temperature of the location of the plant. Solar panels with different electrical characteristics must not be connected directly in series.

System Voltage \geq N *Voc [1+TCVoc* (Tmin-25)]

N = Number of panels in the series

Voc = Open Circuit Voltage (data on product label or datasheet)

TCVoc = Temperature coefficient of open circuit voltage (data on product label or datasheet)

Tmin = Minimum ambient temperature



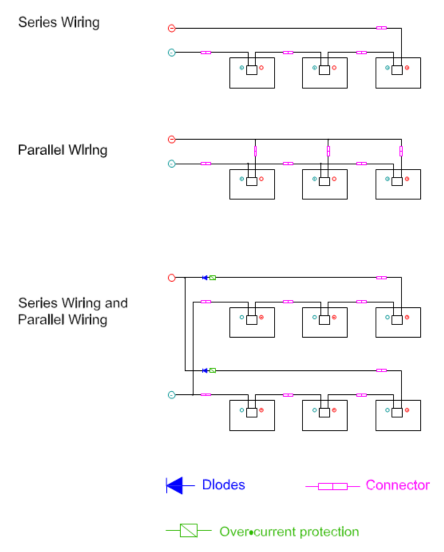


Figure 4: Electrical Diagrams of Series and Parallel Connection

Please note that the maximum number of solar panels which can be connected in a series string must be calculated in accordance with applicable regulations in such a way that the specified maximum system of the solar panels and all other electrical DC components will not be exceeded in open-circuit operation at the lowest temperature expected at the PV system location (The maximum system voltage of TommaTech solar panels is 1000VDC/1500VDC according to the safety standards of IEC61730). 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 solar panels. An over-current protection device is required for each string if more than two strings are connected in parallel, as illustrated in Figure 4 above.

6.2 Cables and Wiring

Please note that the junction boxes at the back of the solar panels have been designed to enable easy and reliable connection in series 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 solar panels by firmly inserting the positive connector of a module into the negative connector of an adjacent module until the connector is fully seated.

For field wiring please use cables with suitable cross-sectional areas that are approved for operation at the maximum short circuit current of the solar panels. TommaTech recommends to only use UV



resistant cables which are qualified for direct current (DC) wiring in PV systems. The minimum wire size should be 4mm². For example, a solar cable according to the specifications below is recommended:

Testing Standard	Wire size	Temperature Rating
TÜV 2 PfG 11694	4mm²	-40°C to +90°C

The cable of the junction box is identified as L as shown in Figure 6 below. L for TommaTech standard module is 1000/1200 mm, L for half-cut module is 300/1200 mm and L for bifacial module is 300/1200 mm. L for special modules may vary depending on the situation. Please consider the cable length before designing the wiring layout.



Figure 5: Junction Box

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. For fixing, use appropriate means, such as sunlight resistant cable ties and/or wire management clips specifically designed to attach to the support structure. 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. Do not attempt to make an electrical connection with wet, soiled, or otherwise faulty connectors. Avoid sunlight exposure and water immersion of the connectors. Avoid allowing connectors to rest on the ground.

Faulty connections can result in arcs and electrical shocks. Please ensure that all electrical connections are securely fastened and that all locking connectors are fully engaged and locked. The connectors can only be unlocked with the tool PV-MS-PLS. Only the same type of connectors can be used for installation.

6.4 By-Pass Diodes

The junction boxes installed at the back of TommaTech solar panels contain by-pass diodes wired in parallel with the PV cell strings. In the case of partial shading, the diodes bypass the current generated by the nonshaded cells, thereby limiting solar panels heating and performance losses.

By-pass diodes are not over-current protection devices but divert current from the cell strings in the event of partial shading.

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

7. OPERATIONS AND MAINTENANCE

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

7.1 Cleaning

The dust accumulated on the module may reduce the power output and even cause regional hot-spot effect. The industrial effluents or bird drops may be serious, and the extent of the severity depends on the transparency of the foreign objects. Usually, the accumulated dust does not reduce the sunshine, because the light intensity is still homogeneous. Thus, the power reduction is usually not obvious. Under operation, there should not be any environmental affects casting shadows or covering part of or even complete solar panels, such as support structure, other solar panels, bird drops, dust, clay, plants,



etc. which may distinctly reduce the power output. TommaTech suggests that there should not be any obstructed objects over the solar panels surface at any time.

The frequency of cleaning depends on dirt accumulation speed. In normal situations, rainwater will clean the module surface and reduce the cleaning frequency. It is suggested to use damp clean water sponge or soft cloth to wipe the glass surface. In any case, do not use acid and alkaline detergents to clean the solar panels.

In order to avoid potential risk of electrical shock or burn, TommaTech suggests cleaning the solar panels during early morning or in the evening with less solar irradiation and lower surface temperature. In order to avoid potential risk of electrical shock, do not try to clean the solar panels with glass damages or exposed wires.

7.2 Visual Inspection of Solar panels

Inspect the Modules visually to find whether there are appearance defects, the following need particularly special attention:

- A) Whether the glass is broken,
- B) Corrosion along the cells' busbar. The corrosion is caused by the damps infiltrated into the solar panels if the surface encapsulation materials are damaged during the installation or transportation.
- C) Whether there are burning vestiges on the module.
- D) Check PV solar panels for signs of aging including rodent damage, weather damage, connection tightness, corrosion, and grounding condition.
- E) Check for any shape objects in contact with PV solar panels' surface
- F) Check for any obstacles shielding the PV solar panels
- G) Check for any loose or damage screws between the solar panels and brackets. If so, adjust or fix them on time.

7.3 Inspection of Connectors and Cables

It is suggested to carry out the following preventive inspection once every 6 months:

- A) Check connector sealings and cable connections.
- B) Look for gaps on the sealant of the terminal box and confirm whether it is cracking.



8. APPLICABLE PRODUCTS



This installation manual is prepared for the BIPV solar panels as listed below:

MODULE TYPE	RATED POWER	NUMBER OF CELLS	PANEL DIMENSIONS
TT400-80PMKB12-250	400Wp	80 (10x8)	2500x980x7.6 mm
TT320-64PMKB12-200	320Wp	64 (8x8)	2000x980x7.6 mm
TT240-48PMKB12-175	240Wp	48 (6x8)	1750x980x7.6 mm
TT240-48PMKB12-150	240Wp	48 (16x8)	1500x980x7.6 mm