

JA Solar PV panel nameplate identification

What is included in the JA Solar Module installation manual?

Thank you for choosing JA SOLAR Modules! This Installation Manual contains essential information for electrical and mechanical installation that you must know before handling, installing JA Solar Modules. This Manual also contains safety information you need to be familiar with.

What are JA Solar modules?

JA Solar Modules are designed to meet the requirements of IEC 61215:2016 and IEC 61730:2016, 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.

Can JA Solar make changes to the product specifications or installation manual?

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.

How to unpack JA Solar modules?

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.

Can JA Solar modules be installed on a roof?

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 modules backsheet and the mounting surface. Roof constructions and installations may affect the fire safety of building.

Where can I find a barcode for a JA Solar module?

In addition, you can find a same barcode at the nameplate beside. 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.

JA Solar. Get trade deals. JA Solar has a significant global presence in the solar industry and has supplied over 1 GWp of modules to Segen installers, highlighting its long-standing partnership ...

JA Solar PV Bifacial Double-glass Modules Installation ... 3.1 Product Identification Each module has three labels providing the following information: 1. Nameplate: describes the product type; ...

SOLAR PRO.

JA Solar PV panel nameplate identification

At JA Solar we specialize in multi-form photovoltaic (PV) power plants, including conventional centralized PV power plants, Agri Voltaics, Floating Solar PV power plants, and and other ...

The JA Solar JAM54D41-435/LB is a 435W all-black solar panel from the Deep Blue 4.0 Series. This N-type bifacial double glass mono module has excellent efficiency and temperature coefficient. Panels in this range are protected by a ...

This document is the installation manual for JA Solar PV bifacial double-glass modules. It provides guidance on safety, product identification, installation conditions, mechanical installation, electrical installation, grounding, and ...

The "One Body" refers to our main industry chain integrating silicon wafers, cells, and modules, while the "Two Wings" refer to our PV auxiliary materials and equipment industry and PV+ ...

Limited Warranty for JA Solar Brand Crystalline Solar PV Modules Version no. A/6 1 / 9 Limited Warranty for JA Solar Brand Crystalline Solar PV ... Conditions, as indicated on its original ...

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, ...

Web: https://ecomax.info.pl

