Jinko photovoltaic panel parameters



Where should Jinko Solar PV modules be installed?

.2.2 Site SelectionIn most applications, Jinko solar PV modules should be installed in a location where they will receive maximum sunlight hroughout the year. In the Northern Hemisphere, the module should typically face south, and in the Southern Hemisphere, the modules should t

Can JinkoSolar PV modules be installed in permanent shading conditions?

Operation in permanent shading conditions is not recommended. Do not install the PV module near open flame or flammable materials. JinkoSolar PV modules have passed the IEC 61701 salt spray corrosion test (test method 6). PV modules can be installed at a distance of 50m away from the seashore.

Does JinkoSolar have a vertically integrated solar product value chain?

JinkoSolar has built a vertically integrated solar product value chain, with an integrated annual capacity of 31 GW for mono wafers, 19 GW for solar cells, and 36 GW for solar modules, as of September 30, 2021.

How many solar panels does JinkoSolar produce?

As of September 30,2021,JinkoSolar has delivered more than 80GWsolar panels globally,which makes JinkoSolar the world's largest photovoltaic module manufacturer in terms of cumulative shipments. 9BB technology decreases the distance between bus bars and finger grid line which is benefit to power increase.

What pressure does a Jinko module meet?

er stickers match.Jinko modules are designed to meet a maximum positive (or downward) pressure of 3600Pa(Only refer to the mentioned module type in this manual) and negative (or upward) pressure of 1600Pa. This design load was then tested with a safety

What load load can Jinko Solar withstand?

Certified Certified to to withstand: withstand: wind wind load load(2400 (2400 Pascal) Pascal) and and snow snow load load (5400 (5400 Pascal). Pascal). ©2022 Jinko Solar Co.,Ltd. All rights reserved. Specifications included in this datasheet are subject to change without notice.

The 545W Jinko Solar Panel is a high-performance photovoltaic (PV) panel designed for residential and commercial use. This panel is part of Jinko''s line of advanced solar panels and is known for its efficiency, reliability, and durability. ...



Contact us for free full report

Web: https://www.publishers-right.eu/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

