



Double glass 265w module parameters

Maximum Power (Pmax) Power Tolerance Module Efficiency Maximum Power Current (Imp) Maximum Power Voltage (Vmp) Short Circuit Current (Isc) Open Circuit Voltage (Voc) Values at Standard Test Conditions (STC: Air Mass AM 1.5, Irradiance W/m², Cell Temperature 25OC) dgp 265 Dec 29, –Frameless, reduce possibility of PID occurrence & power degradation Lower annual power degradation & more solar power generation Double glass design, better Double Glass PV MODULE Feb 4, –Maximum Power (Pmax) Power Tolerance Module Efficiency Maximum Power Current (Imp) Maximum Power Voltage (Vmp) Short Circuit Current (Isc) Open Circuit Voltage Reliable in Every Way 265W~290W Nov 14, –FRAMED DOUBLE GLASS STRUCTURE Similar to conventional modules design, better correspond with installation requirements in current market. SUNTECH Polycrystalline Double Glass Module 265W ~ Weight 19.6 kgs (43.2 lbs.) Cell Type Polycrystalline silicon Cell Size 152.40mm x 152.40mm Cell Number 60 cells (6 – 10) Glass Type Heat strengthened glass Glass Thickness 2.0 mm (0.079 SolarWorld Sunmodule solar panel 265 watt mono data Mar 26, –Fully-automated production lines and seamless monitoring of the process and material ensure the quality that the company sets as its benchmark for its sites worldwide. Bifacial Double Glass Module Our industry-leading module power contributes to a conversion efficiency of 23.3%. Bifacial ratio reaches 80%, 30% more power generation than conventional modules. Two-sided double-glazed modules, symmetrical SK6610PDG-5BB Double Glass Poly Module Jun 7, –Akcome Optronics is a leading manufacturer and service provider of professional photovoltaic cells and modules that can be widely utilized in residence, commerce and ground 265w Poly Double Glass Solar Panel,Solar Panel Jun 25, –15 years experiences specialized in double glass solar panel,solar panel wholesale,the solar cell efficiency can be reached 18%-21%. SolarSpace Double Glass Photovoltaic Modules Jun 17, –Label 1-Nameplate: it describes the product type, standard rated power, rated current, rated voltage, open circuit voltage, short circuit current, weight, size, certification mark, Double Glass ModuleMay 3, –High Transmission, Low Iron & Semi-Tempered Glass (2.5 mm) Temperature Coefficient of Isc 0.04%/oC Substructuredgp 265 Dec 29, –Frameless, reduce possibility of PID occurrence & power degradation Lower annual power degradation & more solar power generation Double glass design, better Bifacial Double Glass Module Our industry-leading module power contributes to a conversion efficiency of 23.3%. Bifacial ratio reaches 80%, 30% more power generation than conventional modules. Two-sided double Double Glass ModuleMay 3, –High Transmission, Low Iron & Semi-Tempered Glass (2.5 mm) Temperature Coefficient of Isc 0.04%/oC Substructure

Web:

<https://www.inversionate.es>