



610w double glass solar module parameters

This PDF is generated from: <https://fastmovesecurity.co.za/Thu-18-Jun-2020-1211.html>

Title: 610w double glass solar module parameters

Generated on: 2026-05-04 02:51:51

Copyright (C) 2026 FASTMOVE SOLARCONTAINER. All rights reserved.

For the latest updates and more information, visit our website: <https://fastmovesecurity.co.za>

Mechanical Parameters Cell Type Module Size Glass Thickness Module Weight Output Cable Connector Junction Box Frame N Type 2465x1134x35mm 2.0mm 34.3Kg 4mm², cable length ...

Datasheet - Imo00117 - Paineel Das 610wp Das-dh132ne-610w Bf - Free download as PDF File (.pdf), Text File (.txt) or read online for free.

Power Performance N-Monocrystalline silicon with silicon nitride layers for higher reliability. N-TYPE Technology M10. Better light trapping with multi busbar decreasing resistance and power loss. ...

Built for durability and performance, this module ensures long-term reliability, superior weather resistance, and optimal efficiency in various environmental ...

Excellent Appearance and Bifacial solar cell, symmetrical design, low Performance risk of micro-crack High Passed Reliability 30 years 3*IEC power standard warranty test,15 years materials warranty,

The specifications and characteristics contained in this datasheet may deviate slightly from our actual products due to the product developments and uncertainty of measurement devices. The ...

With 16BB half-cell technology, lower LID, better temperature coefficient, and excellent low-irradiance response, it ensures higher energy yield and lower LCOE. Backed by a 12-year product warranty and ...

The 610W and 635W are N-type solar double-glass panels. They not only increase the power generation area of the components but also enhance the photoelectric conversion efficiency, making them an ...

BIFACIAL DOUBLE GLASS MODULE Worldwide Standard N-TYPE Technology M10 N-Monocrystalline silicon with silicon nitride layers for higher reliability



610w double glass solar module parameters

Low-Light Performance Advanced glass and surface texturing allow for excellent performance in low-light environments.

High-performance 610W dual glass shingled solar panel featuring low shading loss and enhanced durability, ideal for commercial and utility-scale PV projects.

High Power up to 610W Large area cells based on 210mm silicon wafers, High module efficiency with high density interconnect technology

Web: <https://fastmovesecurity.co.za>

