## Rsm108 10 450bndg Zimbabwe



What is rsm108 10 450bndg?

Risen 450W - RSM108-10-450BNDG The Risen 450W Photovoltaic Module- RSM108-10-450BNDG represents a significant advancement in the field of photovoltaics. With an impressive 450W power output, Tier 1 solid reliability, and PID resistance, this module not only delivers efficiency but also top-level reliability.

Is rsm108-10-450bndg secure?

We provide secure, encrypted transactions. Risen 450W - RSM108-10-450BNDG The Risen 450W Photovoltaic Module - RSM108-10-450BNDG represents a significant advancement in the field of photovoltaics.

What is rsm108-10-450bndg (BFR)?

Experience the excellence and innovative design of Risen 's RSM108-10-450BNDG (BFR). This exceptional solar solutionempowers you to maximize energy efficiency and embrace sustainability. Risen Energy Co.,Ltd. was founded in 1986 and became a solar panel manufacturer in 2002. The company has been trading on the Shenzhen Stock Exchange since 2010.

Risen Energy Risen Photovoltaic Module 450W RSM108-10-450 BNDG NType TOPCon Dual Glass Black Frame Black (RSM108-10-450 BNDG) Weight 25 kg, Panel efficiency 22.5 %, Frame color Black, Maximum power (Pmax) 450 W - merXu

The Risen 450W Photovoltaic Module - RSM108-10-450BNDG represents a significant advancement in the field of photovoltaics. With an impressive 450W power output, Tier 1 solid reliability, and PID resistance, this module not only delivers efficiency but also top-level reliability.

RSM108-10-435-455NDGB KEY FEATURES Risen"s TOPCon Standard 99% 90%? Risen Energy sales representative for the specific region in which the products 0~+3 % 1500 VDC The module picture is for reference only I n dus t ry S a Tolerance Full-black design with aesthetic appearance Excellent power generation Excellent weak-light performance

Risen RSM108-10-450BNDG Black Frame; Risen RSM108-10-450BNDG Black Frame. Module Power: 450 W: Cell Type: N-Type: Colour Frame: Black Frame: Module type: Monofacial: Module Power: 450 W: Cell Type: N-Type: Colour Frame: Black Frame: Module type: Monofacial: Product details. Series Name: RSM108-10-430-455BNDG: Series Power Range ...

RSM108-10-440-465NDG ELECTRICAL DATA (NMOT) Model Type M axi mum Power-P x (Wp) Open Circuit Voltage-Voc (V) Short Circuit Current-Isc (A) Maximum Power Voltage-Vmpp (V) Maximum Power Current-Impp (A) NMOT: Irradiance at 800 W/m², Ambient Temperature 20°C, Wind Speed 1

## Rsm108 10 450bndg Zimbabwe



m/s. RSM108-10-440-465NDG 445 450 21.8 22.1 38. 14.6 ...

RISEN RSM108-10-450BNDG N-type Topcon Solar Panel. 430-455W. N-Type TOPCON High Performance Dual Glass Module. SMBB Technology. Better light trapping and current collection to improve module power output and reliability. Enhanced Mechanical Load. Excellent Anti-PlD performance guarantee via optimized mass-production process and. Hot 2.0 Technology

22.10% Isc (A) 11.69 Voc: 39.91 IP: IP68 DC connector: MC4 Frame Color: Black Frame Height: 30 Warranty: 15 Production Guarantee: 30 Full Pallet: 36 units / pallet -864 units / container 24 pallets Largura: 1134 Length: 1800 Cable Dimension: 1200 mm Reviews There are no reviews yet. Be the first to review "Risen RSM108-10-450BNDG ...

RISEN RSM108-10-450BNDG N-type Topcon Solar Panel. 430-455W. N-Type TOPCON High Performance Dual Glass Module. SMBB Technology. Better light trapping and current collection to improve module power output and reliability. ...

RSM108-10-430-455BNDG n-type TOPCon 0.4% Annual Degradation over 30 years Please check the valid version of Limited Product Warranty which is officially released by Risen Energy Co., Ltd As there are different certification requirements in different markets, please contact

Risen presents the RSM108-10-450BNDG (BFR) solar module, boasting an impressive power rating of 450 watts, ensuring optimal utilization of solar energy. Harness an enhanced amount of solar energy with the high-efficiency solar module, delivering an impressive 22.045855379188712% efficiency rating, resulting in optimized electricity generation.

RSM108-10-445NDGB RSM108-10-445NDGB Dimensions of PV Module PACKAGING CONFIGURATION 945 936 36 26 40ft(HQ) 1816×1140×1260 216 36 6 20ft N umb er of modls pr c ntai r Number of modules per pallet Number of pallets per container Packag ing b ox d mes s (L xWH) in m Box gross weight[kg] ± ± 1 1 0 0 ± 1 1 8 0 0 ± 2 A A 30±0.2 3 0 ± 0. 2 ...

## Rsm108 10 450bndg Zimbabwe



Web: https://nowoczesna-promocja.edu.pl

