



Yemen rsm108 10 450bndg

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 solution empowers 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 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.

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.

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 ...

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. ...

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-PID performance guarantee via optimized mass-production process and. Hot 2.0 Technology



Yemen rsm108 10 450bndg

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 ...

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 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.

RSM108-10-440-465NDG ELECTRICAL DATA (NMOT) Model Type Maximum Power-Pmax (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^oC, Wind Speed 1 m/s. RSM108-10-440-465NDG Cables

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

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^oC, Wind Speed 1 m/s. RSM108-10-440-465NDG 445 450 21.8 22.1 38. 14.6 ...

Web: <https://mikrotik.biz.pl>

