



# Rsm108 9 430ndg Bangladesh

RSM108-9-425NDGB RSM108-9-425NDGB PACKAGING CONFIGURATION 780 936 36 26 40ft(HQ) 1745&#215;1110&#215;1260 216 36 6 20ft Number of modules per container Number of modules per pallet Number of pallets per container Packaging box dimensions (L xWH) in m Box gross weight[k] Dimensions of PV Module 30&#177;0.2 Mounting holes &#177; &#177; 1 1 0 0 &#177; 1 1 7 2 2 &#177; 2 A A ...

RSM108-9-440N 0 5 10 15 20 25 30 35 40 45 ... RSM108-9-4N 332.8 36.89 11.53 10.76 30.94 Model Type Open Circuit Voltage-Voc (V) Short Circuit Current-Isc (A) Maximum Power Vltg- Vpp Maximum Power Current-Impp (A) Maximum Power-P x (Wp) Made in China/Malaysia

RSM108-9-415-440BNDG 329.6 36.70 11.49 10.71 30.79 333.4 36.84 11.55 10.76 30.98 Model Type Open Circuit Voltage- Vc Short Circuit Current-Isc (A) Maximum Power Vltg- Vpp Maximum Power Current-Impp (A) Maximum Power-P x (Wp) ELECTRICAL DATA (STC) STC: Irradiance 1000 W/m&#178;; Cell Temperature 25&#176;C, Air Mass AM1.5 according to EN ...

RSM108-9-415-435NDGB 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 Industry Standard Tolerance Full ...

RSM120-9-xxxBNDG RSM108-9-xxxBNDG RSM144-10-xxxBNDG RSM120-10-xxxBNDG RSM108-10-xxxBNDG RSM156-9-xxxBNDG RSM108-9-xxxNDGB RSM108-10-xxxNDGB The detail parameter can be get from the official module datasheet from our website () The Solar PV modules described in this manual are terrestrial used ...

RSM108-9-415N-440N 108 CELL n-type Module 415-440Wp Power Output Range 1500VDC 22.5% Maximum System Voltage Maximum Efficiency Risen Energy is a leading, global tier 1 manufacturer of high-performance solar photovoltaic products and provider of total business solutions for residential, commercial and utility-scale power generation.



# Rsm108 9 430ndg Bangladesh



# Rsm108 9 430ndg Bangladesh

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

