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Title: Warsaw module double glass 580 parameters

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Improved light trapping and current collection technology enhance module power output and reliability. Better temperature coefficient half-cell design. Values at Standard Test Conditions STC (Air Mass AM 1.5, ...

All information given in this data sheet corresponds to DIN EN 50380. A potential light-induced degradation of the power after commissioning is not considered here. Further information in the ...

Type: DMxxxM10T-B72HSW Power Range: 575 - 590 W Max. Efficiency : 22.8 % Bifacial Module Application Up to 25 % higher electricity yields due to active cell technology in bifacial glass/glass ...

Mechanical Specifications Outer dimensions (L x W x H) 2278 x 1134 x 30 mm ... Front / Back glass 2.0+2.0 mm ... 1 Maximum Refer to Mechanical Astronergy crystalline Test Load=1.5\*Maximum ...

With power outputs ranging from 580W to 600W and module efficiency up to 23.23%, these modules offer excellent energy yield, lower temperature loss, and enhanced durability.

100% green production, transparent supply chain and excellent ESG rating in the solar industry. Improved IRR with shorter amortisation times, reduced LCOE (Levelised Cost of Energy) and lower ...

Module adopts 182\*182mm half cells, bifacial module provide an additional 5%~25% output. Strict salt spray and ammonia corrosion test by TUV Nord. Higher performance under low light environment. ...

Our modules perform better on sunny and hot days thanks to its optimized temperature coefficient. Our modules can also provide higher power output under low light conditions, such as sunset, cloudy, or ...

60~580W Key Features TOPCon / . cut Low temperature. icient (Pmpp) . on-destructive cutt. PID resist. ntainner 720 pcs (Subject to sales contract) 1 Maximum Refer to Mechanical Astronergy crystalline ...



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Nominal bi-facial module gain coefficient can run from 5% to 30% or more, depending on the installation height and the amount of indirect irradiance. It is recommended to design the electrical circuits with ...

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