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Title: Warsaw module double glass 580 parameters

Generated on: 2026-02-10 16:28:01

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The TOPCon solar cell structure consists of a thin tunnel oxide layer sandwiched between a transparent conductive oxide (TCO) layer and a p ...

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 ...

Maximum power test Common Standard Test Environment (STC) irradiance 1000W/m², atmospheric quality AM1.5, module temperature 25 ± 1°C Nominal operating battery temperature ...

Excellent temperature performance The temperature of HC module is 1.6 ± 1°C lower than that of the conventional module under the same working condition, which results less power loss.

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 ...

Double sides power output to reach higher comprehensive efficiency and get more profit. Higher power output even under low-light environments like on cloudy or foggy days. Higher power ...

Yes, the TOPCon BiMAX5N solar module features a robust double-glass construction for long-lasting performance. This design also protects the modules from a variety of weather ...

DEEP BLUE 4.0 C Mono 580W n-type Bifacial Double Glass High Efficiency Mono Module JAM72D40 555-580/GB Series

Electrical Parameters (STC*) Module Type: SE5-72HBD Maximum power (P_{max}/W) Open Circuit Voltage

(Voc/V) Short Circuit Current (Isc/A)

The TOPCon solar cell structure consists of a thin tunnel oxide layer sandwiched between a transparent conductive oxide (TCO) layer and a p-doped crystalline silicon layer. The TCO ...

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