



725W

Maximum Power

23.3%

Maximum Power Conversion Efficiency

1%

First Year Degradation

0.4%

2-30 Years Annual Power Attenuation

Technical Specifications

Table with 2 columns: Parameter and Value. Includes Cell Type (N-Type TOPCon), G (132 (2x66)), M (132 (2x66)), Glass (2.0mm), Frame (Aluminum), Dimension (2384x1303x33mm), and Y (Class II).

Electrical Characteristics

Table with 2 columns: Parameter and Value. Includes Maximum Power Current (Imp/A) and other electrical parameters.

Performance Metrics

Table with 2 columns: Metric and Value. Includes Rearside Power Gain, Maximum Power at STC (Pmax), and Maximum Power Current (Imp/A).

Environmental Parameters

Table with 2 columns: Parameter and Value. Includes Maximum System Voltage (1500V(IEC)), NMOT, and IP68.

Temperature and Humidity

Table with 2 columns: Parameter and Value. Includes Front Side Maximum S, Rear Side Maximum S, and Hailstone Test.

Front Side Maximum S

Table with 2 columns: Parameter and Value. Includes Front Side Maximum S (5400Pa), Rear Side Maximum S (2400Pa), and Hailstone Test.



11*** Iççxò eé@ .øð IççIççxò eé@ .øð