

SHARP®

In step with your future.

Japanese Brand

Maximum Power

720W

Maximum Efficiency

23.18%

Power Tolerance

0~+5%

NB - JE720

Bifacial Mono-Crystalline Half-Cut Photovoltaic Module N-Type



CELL TYPE

N-Type/MBB/Monocrystalline/Half-Cell



HIGH EFFICIENCY, HIGH GENERATION

Based on Monocrystalline silicon wafer and TOPCon cell technology, the power generation efficiency has greatly improved with lower degradation and better temperature coefficient.



EXCELLENT ANTI-PID PERFORMANCE

Cell manufacturing technology optimization and materials control will help reduce PID degradation rate to the minimum

12

YEARS

Product Warranty

30

YEARS

Power Output Warranty



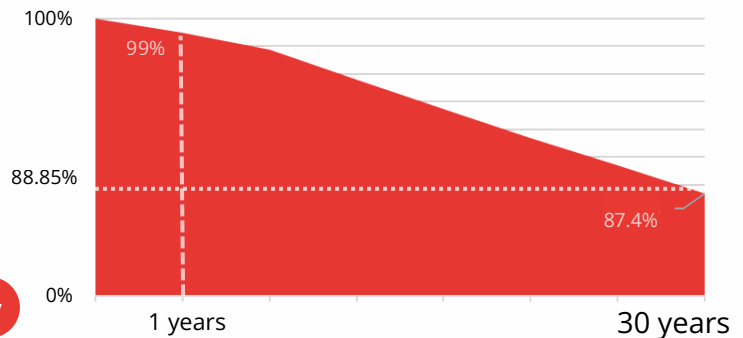
SUPPORT 1500V SYSTEM

Increase the number of system modules in series, reduce overall cost of terminal power plant



STRONG MECHANICAL LOAD CAPACITY

Withstand snow pressure up to 5400Pa on the front face and wind pressure up to 2400Pa on the rear face



CONNECT WITH US



(66) 2-855-8800



info@sssa.sharp-world.com



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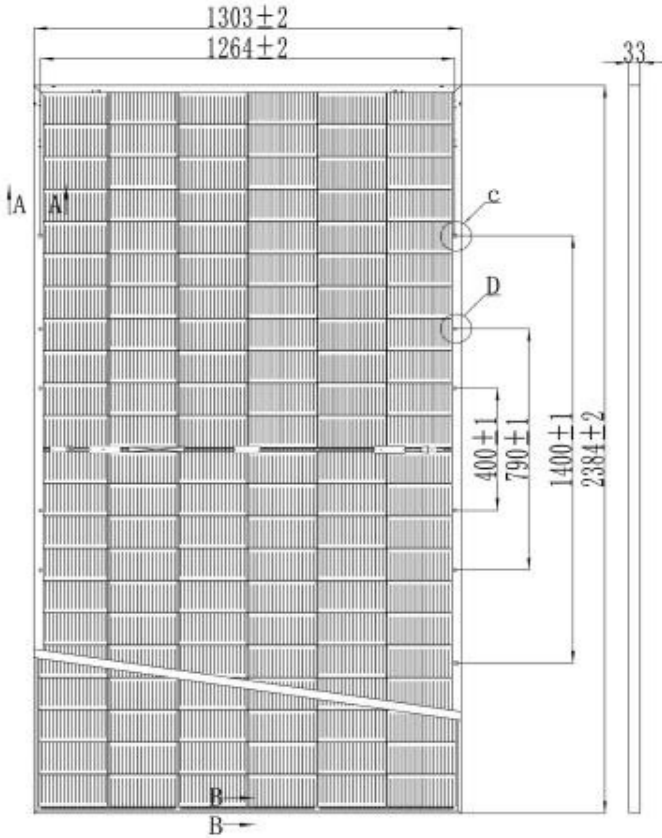
952 RAMALAND BUILDING.

15th FLOOR, RAMA IV ROAD. SURIYAWONG, BANGRAK, BANGKOK 10500 THAILAND

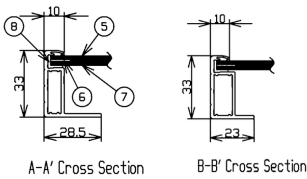


VISIT OUR WEBSITE

NB - JE720



REAR VIEW



MECHANICAL DATA

No. of Cells	132 pcs. (6x11x2 series cells in parallel)
Dimension (L x W x D)	2,384 x 1,303 x 33 mm
Weight	38.0 kg (Typ.)
Frame	Anodized aluminum alloy
Front Glass	2.0 mm heat strengthened glass with anti-reflective coating
Back Glass	2.0 mm heat strengthened glass with high-reflection
Junction Box	Protection IP-rating 68
Cable	4.0 mm ² , 1600±50 mm or customized length
Connector	C1 & MC4

BI-FACIAL MONOCRYSTALLINE

ELECTRICAL DATA (STC*)

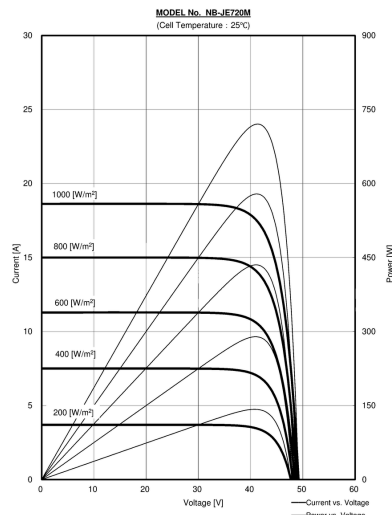
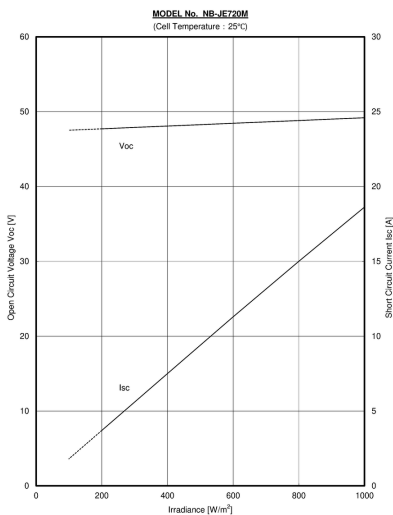
Maximum Power	P _{max}	720	W _p
Tolerance of P _{max}		0 to +5	%
Open-Circuit Voltage	V _{oc}	49.18	V
Short-Circuit Current	I _{sc}	18.63	A
Voltage at Point of Maximum Power	V _{mpp}	40.98	V
Current at Point of Maximum Power	I _{mpp}	17.57	A
Module Efficiency	η _m	23.18	%

BI-FACIAL GENERATION DATA (STC*)

Power Gain Rear Side		5%	15%	25%	
Maximum Power	P _{max}	756.01	828.21	899.92	W _p
Open-Circuit Voltage	V _{oc}	49.18	49.18	49.18	V
Short-Circuit Current	I _{sc}	19.56	21.42	23.29	A
Voltage at Point of Maximum Power	V _{mpp}	40.98	40.98	40.98	V
Current at Point of Maximum Power	I _{mpp}	18.45	20.21	21.96	A

STC = Standard Test Conditions : Irradiance 1,000 W/m², AM 1.5, Cell temperature 25 °C

Current-Voltage Curve Voltage Characteristics



OPERATING CONDITIONS

Maximum System Voltage	1500V for connector C1 1000V for connector MC4
Operating Temperature	-40~+85 °C
Maximum Series Fuse Rating	35A
Max Rear Face Static Load (Snow etc)*	5400Pa
Max Rear Face Static Load (Wind etc)*	2400Pa

TEMPERATURE CHARACTERISTICS

Temperature coefficient of I _{sc}	0.047%/ °C
Temperature coefficient of V _{oc}	-0.233%/ °C
Temperature coefficient of P _{max}	-0.290%/ °C

PACKING

33 pcs./pallet, 594 pcs./40'HQ



Note: Electrical parameters are only used for comparison between different types of modules.

Due to product innovation, Sharp Solar Solutions Asia reserves the right to adjust the information in this datasheet at any time without prior notice. The technical data in this datasheet may be slightly deviated. Customer shall obtain the latest version of the datasheet when signing contract and making it an integral part of the binding contract signed by both parties.

