JT SZk(B) 580-600W

Dual-glass Monocrystalline Solar Module 110 Cells / MBB / HJT / 1500V DC / 23.0% Maximum Efficiency













KEY FEATURES



Excellent power generation performance

Advanced technology, maximum efficiency 23.0% Bifacial cell, additional 5%-30% more yield



Leading HJT Technology

A fusion of N-type wafer-based solar cell technology and thin-film PV High-efficiency cell structure and special anti-reflective glass increase higher power output



Excellent low light performance

Excellent low light performance on cloudy days, mornings and evenings Lower thermal coefficients and power loss under high temperature



Stable mechanical properties

Certified to withstand the most challenging environment 5400 Pa snow load • 2400 Pa wind load



Industry leading warranty

Anti-LID & PID, high reliability and longer lifetime 30 years linear performance warranty<12%

QUALIFICATIONS & CERTIFICATES

- IEC 61215, IEC 61730, IEC 62941
- ISO 9001: Quality Management System
- ISO 14001: Environment Management System
- ISO 45001: Occupational Health and Safety

JETION SOLAR

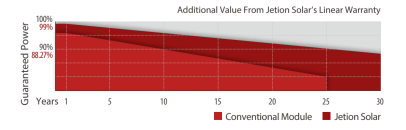
As a member of CNBM - a Fortune 500 company, Jetion Solar provides various product solutions, global EPC service and financing. Its standard and high-efficiency product offerings are among the most powerful and cost-effective in the industry. Till now, Jetion Solar has cumulatively more than 15 GW module shipment and 1 GW global EPC track records.

WARRANTY





Performance Warranty



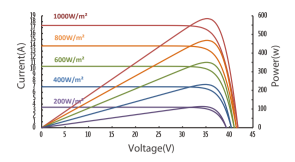




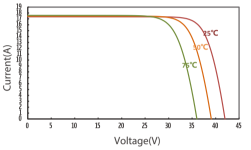


IV CURVES

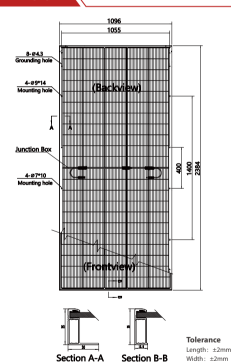
IV Curves of JT585SZk(B) at different irradiances







DIMENSION



Remarks

ELECTRICAL DATA

TYPE (Tolerance: 0 - +5W)	JT580	SZk(B)	JT585	SZk(B)	JT590	SZk(B)	JT595	SZk(B)	JT600	SZk(B)
Test Condition	STC	NMOT								
Maximum Power Pmax (W)	580	445	585	449	590	453	595	457	600	461
Maximum Power Voltage Vmp (V)	34.85	32.30	35.00	32.45	35.15	32.60	35.30	32.75	35.45	32.90
Maximum Power Current Imp (A)	16.65	13.78	16.72	13.84	16.79	13.90	16.86	13.96	16.93	14.02
Open Circuit Voltage Voc (V)	41.30	39.70	41.45	39.85	41.60	40.00	41.75	40.15	41.90	40.30
Short Circuit Current Isc (A)	17.45	14.07	17.52	14.13	17.59	14.19	17.66	14.25	17.73	14.31
Module Efficiency (%)	22.	.2%	22.	.4%	22.	.6%	22.	.8%	23	.0%

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5 NMOT: Irradiance at 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s Measuring tolerance: ±3%

BSTC

Maximum Power - Pmax (W)	641.11	646.67	652.26	657.87	663.50
Maximum Power Voltage -Vmp (V)	34.5	34.6	34.8	34.9	35.1
Maximum Power Current -Imp (A)	18.61	18.69	18.77	18.85	18.93
Open Circuit Voltage -Voc (V)	41.60	41.80	42.00	42.20	42.40
Short Circuit Current -Isc (A)	19.10	19.17	19.24	19.31	19.38

 $BSTC: Front side irradiation 1000W/m^2, back side reflection irradiation 135W/m^2, spectrum AM1.5, ambient temperature 25°C. Values are based on RETC certified results from a light-soaked module. \\$

TEMPERATURE RATINGS

Temperature Coefficient of Isc (alsc)	+0.040%/°C
Temperature Coefficient of Voc (βVoc)	-0.24%/°C
Temperature Coefficient of Pmax (γPmp)	-0.26%/°C
Normal Module Operating Temperature (NMOT)	43°C±3°C

OPERATING PARAMETERS

Maximum System Voltage	1500V/DC(IEC)
Operating Temperature	-40°C-+85°C
Maximum Series Fuse	35A
Maximum Test Load, Push/Pull	5400Pa/2400Pa
Conductivity at Ground	≤ 0.1Ω
Safety Class	II
Resistance	≥100MΩ
Voc and Isc Tolerance	±3%
Bifaciality	85±10%

MECHANICAL DATA

Solar Cell Type	Mono 210×105 mm(8.3×4.1 inches)
Number of Cells	110 [2 x (11 x 5)]
Module Dimensions	2384×1096×35 mm(93.9×43.1×1.4 inches)
Weight	32.6 kg(71.9 lb)
Front Cover	High transmission, AR coated tempered glass, 2.0mm
Back Cover	High transmission, Tempered, White Grid Glass/AR coating(optional), 2.0mm
Back Cover Frame	High transmission, lempered, White Grid Glass/AR coating(optional), 2.0mm Silver, anodized aluminium alloy
544. 5576.	
Frame	Silver, anodized aluminium alloy
Frame J-Box	Silver, anodized aluminium alloy ≥IP68

PACKAGING CONFIGURATION

Module per pallet	31 pieces
Module per 40'HQ container	20 pallets, 620 pieces





