SAATVIK[™] GREEN ENERGY

60 Cells Polycrystalline Solar Module

Saatvik-260 Watt Saatvik-265 Watt Saatvik-270 Watt Saatvik-275 Watt

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- High module conversion efficiency Module efficiency up to 16.94% achieved.
- Extended wind and snow load tests Module certified to withstand extreme wind (2400 Pascal) and snow loads (5400 pascal).
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Low irradiance Outstanding low irradiance performance: 96.0%

ISO 9001:2015 / Quality management system

ISO 14001:2015 / Standards for environmental management system

OHSAS 18001:2007 / International standards for occupational health & safety

Management System Certificates

ISO OHSAS

THE SAATVIK EDGE

High PID resistant Advanced cell technology and qualified materials lead to high resistance to PID

Saatvik current sorting process System output maximized by reducing mismatch losses with modules sorted and packaged by amperage.

IP67 Rated junction box 1P67 junction box for long-term weather endurance. all

Postive Tolerance Positive tolerance of up to 5W delivers higher output relaibility.

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Withstanding harsh environment Salt mist and amonia tests ensure better sustainability in harsh environment such as desert, farm and coastline

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Rigorous testing criteria 100% EL Inspection ensuring defect-free modules.

Product Certificates



- UL1703
- IEC 61701 ED2
- IEC 62804 (PID)
- IEC 62716 (Ammonia)



Industry leading warranty based on Nominal Power



- 97.5% in the first year, thereafter, for years two (2) through twenty-five (25),
 0.7% maximum decrease from module's nominal power output per year, ending with the 80.7% in the 25th year after the defined WARRANTY STARTING DATE.**
- 10 year product warranty
- 25 year linear performance warranty

www.saatvikgroup.com

** Please refer to Saatvik Product Warranty for details. *** Please refer to Saatvik Module Installation Manual for details. Copyright © Saatvik Green Energy Pvt. Ltd. All rights reserved

Electrical Characteristics	SGE275-60P	SGE270-72P	SGE265-60P	SGE260-60P
Maximum Power at STC (Pmax)	275 W	270 W	265 W	260 W
Optimum Operating Voltage (Vmp)	30.90 V	30.72 V	30.51 V	30.32 V
Optimum Operating Current (Imp)	8.91 A	8.80 A	8.69 A	8.58 A
Open Circuit Voltage (Voc)	38.00 V	37.90 V	37.80 V	37.70 V
Short Circuit Current	9.15 A	9.08 A	9.01 A	8.95 A
Module Efficiency	16.94%	16.63%	16.32%	16.01%
Operating Module Temperature		-40°C t	₀ +85°C	
Maximum System Voltage	1000 V DC (IEC)			
Maximum Series Fuse Rating	20 A			
Power Tolerance	0/+5 W			

STC: Irradiance 1000 W/m³, module temperature 25°C, Am=1.5; Best in Class AAA solar simulator (IEC 60904-9) used, power measurement uncertainty is within +/- 3%

NOCT	SGE275-60P	SGE270-60P	SGE265-60P	SGE260-60P
Maximum Power at NOCT (Pmax)	201 W	198 W	195 W	192 W
Optimum Operating Voltage (Vmp)	28.40 V	28.30 V	28.31 V	28.12 V
Optimum Operating Current (Imp)	7.09 A	7.01 A	6.89 A	6.83 A
Open Circuit Voltage (Voc)	35.80 V	35.50 V	35.10 V	34.90 V
Short Circuit Current (ISC)	7.35 A	7.30 A	7.24 A	7.20 A

NOCT: Irradiance 800 W/m², ambient temperature 20°C, Am=1.5, Wind speed 1 m/s;

Temperature Characteristics			
Nominal Operating Cell Temperature (NOCT)	45±2°C		
Temperature Coefficient of Pmax	-0.408%/K		
Temperature Coefficient of Voc	-0.297%/K		
Temperature Coefficient of Isclsc	+0.045%/K		



Excellent performance under weak light conditions: at an irradiation intensity of 200 W/m³ (AM 1.5,25 °C), 96.0% or higher of the STC efficiency (1000 W/m³) is achieved





Module | Mechanical Data

Specification	Data
Cell Type	Poly-crystalline, 60 Cells (6x10)
Dimensions	1639x991x35 mm
Weight	18.5 Kgs
Front Cover	3.2 mm Tempered Glass
Cell Encapsulation	Composite Film
Backsheet	EVA
Frame Material	Silver Anodized Aluminium profile, (Black Frame on request)
J-Box	IP67, 3 diodes
Cable	Length 1000mm, 1x4mm²
Connectors	MC4 Compatible, IEC/UL Certified
Standard Packaging	26 Pieces 528 Kg (1164.04 lbs) (quantity and weight per pallet)
Module Pieces	728 pieces (40* HQ)

Optimum panel efficiency suitable for roof-tops, ground mounted, solar water pumping for utility applications.
Suitable for all environment conditions.

PARTNER SECTION

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