



SUNGRACE eco series solar modules are available in multi crystalline forms duly laminated and framed.

The solar Module is an encapsulation of PV cells and EVA between glass and back sheet. The modules are insulated and framed in anodized aluminium channels, providing high mechanical strength and making the modules resistant to extreme weather conditions. This process protects the modules and helps for a convenient and safe installation.

These modules are rugged, light in weight and are known for their high efficiency and quality to provide maximum energy production throughout the day.

The ideal designs of these modules with its large surface area are ideally suitable for any type of power applications. The Modules are designed to achieve voltage and current configurations suiting various requirements.

- High performance crystalline module
- High reliability power output
- Reliable electrical connections for optimal performance
- Robust frame and durable materials
- Rigorous quality control meeting the international standards
- ISO certification from TUV
- **IEC** certification from UL
- 25 years limited power output warranty\*



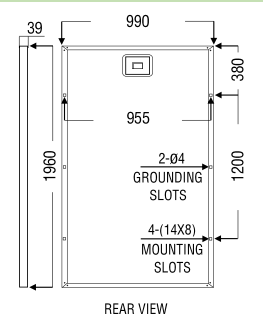


ELECTRICAL DATA#					
Model	SGM300E	SGM310E	SGM315E	SGM320E	SGM325E
Rated Maximum Power – Pmax	300	310	315	320	325
Open Circuit Voltage – Voc	45.05	45.25	45.30	45.35	45.40
Short Circuit Current – Isc	8.90	9.12	9.26	9.40	9.52
Voltage at Maximum Power – Vmp	36.55	36.75	36.8	36.85	36.90
Current at Maximum Power – Imp	8.2	8.43	8.56	8.68	8.81
Maximum System Voltage – V			1000		
Maximum Series Fuse Rating – A			15		
Module Efficiency	15.46	15.98	16.23	16.49	16.74
Limiting Reverse Current – A			15		
Power Tolerance	±3%				

#Specification are as per Standard Test Conditions (STC) of 1000 W/m² irradiance, AM 1.5 spectrum and 25 deg C cell temperature.

## **MECHANICAL DATA**

Module Dimensions: Length x Width	1960 x 990	
Mounting Dimensions: Length x Width	1200 x 955	
Mounting Holes Pitch (Y)	1200	
Mounting Holes Pitch (X)	955	
Weight (kg)	25	
Frame Thickness	39	
Front Glass	3.2mm High Transmission, Tempered Glass	
Embedding	Ethylene Vinyl Acetate	
Frame Material	Anodized Aluminium Alloy	
Junction Box	IP65 Weatherproof	
Number of Bypass Diodes	3	
Connector	IP67	
Mechanical Load	7500Pa	
Safety Class	II .	
Safety Application Class	Α	



All dimensions are in mm

## THERMAL DATA

Temperature Coefficient – Pmax	-0.38%
Temparatue Coefficient – Voc	-0.30%
Temparature Coefficient - Isc	+0.06%

Please feel free to contact us at the following address. We assure you our best service always.

## SUNGRACE ENERGY SOLUTIONS PVT LTD.

Head Office: F-4, Road No.12, IDA Nacharam, Hyderabad-500 076

Ph:+91 40 271578 93/94/95 Fax: +91 40 27157893. Email: admin@sungrace.net



JharkhandRajasthan24G, Tagore Hill Road, Morabadi, Ranchi – 834 008Haider Building, Out Side Sojati Gate, Jodhpur – 342 001

Andhra Pradesh Kerala

D.No.: 2/06, Opp.: Gandhi Statue, Sangam Jagarlamudi, Tenali – 522 213 M.C.Road, Angamaly – 683 572, Dist. Ernakulam

