

Topsun's Crystalline Photovoltaic Modules are manufactured under Integrated Management System (ISO 9K: ISO 14K: BS 18K) for quality and safety environment. Offers high module efficiencies with consistent performance, quality workmanship and *AR coated antimony free glass* material. High power modules precisely manufactured to achieve better module conversion efficiency in the industry. Environmental friendly product confirming to RoHS standards.

Features:

- Mono/Multi Crystalline
- New Cell Technology (Passivation Emitter Rear Cell)
- 3BB/4BB Modules
- Reflects less light and has higher internal reflection than standard cells
- AR coated glass for better positive tolerance
- Zero Negative Tolerances
- Higher Module Efficiencies
- Best suited for Grid Tied applications

Certifications:

RoHS compliance





Typical Electrical Characteristics at STC IV parameters are tested at STC (Irradiance of 1000W/m ² , AM 1.5G and Temperature 25°C)						
	IV parameters a	re tested at STC (Irra	adiance of 1000W/r	n², AM 1.5G and Tem	perature 25°C)	
Model/Type	(Pmax)	(Vmp)	(Imp)	(Voc)	(Isc)	Eff (%)
260 W	260.00	31.00	8.40	36.00	9.00	16.10
270 W	270.00	31.50	8.60	37.00	9.20	16.70
280 W	280.00	32.00	8.75	37.50	9.25	17.30

Compliance of Simulator readings with an accuracy of class AAA (±2%)

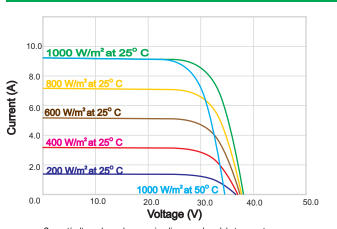
Typical Electrical Characteristics at NOCT IV parameters are tested at NOCT (Irradiance of 800W/m²,Temp at NOCT)					
Model/Type	(Pmax)	(Vmp)	(Imp)	(Voc)	(Isc)
260 W	190.00	28.50	6.66	33.45	7.27
270 W	197.00	29.25	6.75	34.35	7.45
280 W	205.00	29.30	7.00	34.75	7.50

Temperature Co-efficients		
NOCT	45±2	°C
Pmp	-0.43	%/°C
lsc	0.05	%/°C
Imp	0.03	%/°C
Voc	-0.36	%/°C
Vmp	-0.45	%/°C
Operating Temperature	-40 to +85	°C

Packing Configuration

Each Pallet	26 Modules
20 Ft Container	312 Modules
40 Ft /40Ft HC Container	728 Modules

Typical IV Curves



Current/voltage dependence on irradiance and module temperature. These I-V curves indicate the effect of temperature and light intensity on module Performance.

Topsun Energy Limited

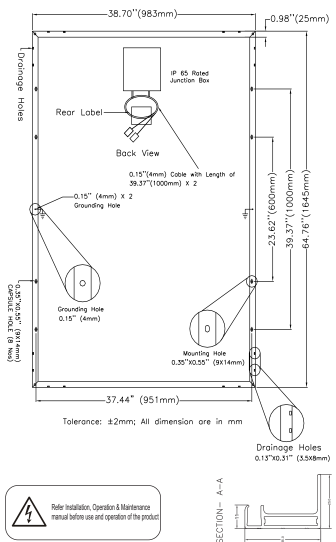
B-101, GIDC, Electronics Zone, Sector-25, Gandhinagar- 382 028, Gujarat, India. Phone/Fax: +91 79 23288804, 23288805.

Email: marketing@topsunenergy.com, Website: www.topsunenergy.com.

System Design

Series Fuse Rating (Recommended): 15A
Maximum System Voltage: 1000 VDC
Static Load: 5400 Pa (113 Psf)
Module Dimension: 1645 x 983 x 35 mm
Module Weight: 18.9 kg (41.7 Lbs)

Dimensions:



NOTE: The data presented may change due to further improvements in the product.

Our Valued Partner