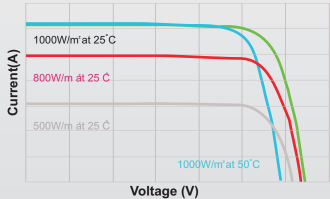


Features

- · High efficiency Multi/Mono crystalline cells
- High quality EVA & back sheet to ensure high performance and provide good weather \ resistance for rugged environments.
- Anodized aluminum alloy frame and tempered & textured clear glass with low iron content to enhance high efficiency.
- Bypass diodes provided to avoid effect of partial shading.
- · IEC61215, IEC61730 & IEC61701 certified
- An ISO 9001:2015 & ISO14001:2015 certified production facility.
- PV module power rating from 3wp to 300wp
- 25 years limited warranty on power output. Output will be still 80% in 25 years, based on rated module performance less the negative tolerance.

Electrical Specifications:	
Product Description	SS-75(12V)
Rated Power Pmax - [W]	75
Rated Voltage Vmax - [V]	18.00
Rated Current Imax - [A]	4.17
Open Circuit Voltage Voc - [V]	22.00
Short Circuit Current Isc - [A]	4.30
Tolerance	±3%
Standard Test Conditions: Irradiance 1000 W/ m2, Module temperature 25°C,	

Standard Test Conditions: Irradiance 1000 W/ m2, Module temperature 25°C, Spectrum AM 1.5



Current voltage dependence on Irradiance and module temperature. this is only indicative showing affect of temperature and intensity on power

Temperature Coefficients

Voltage Voc : (- 0.379% of Voc / K) Current Isc : (- 0.0396% of Isc / K) Power Pmax : (- 0.48%/deg K)

Maximum system voltage: 1000VDC Operating Module Temperature: -

40°C to +90°C NOCT : 47°C ± 2°C

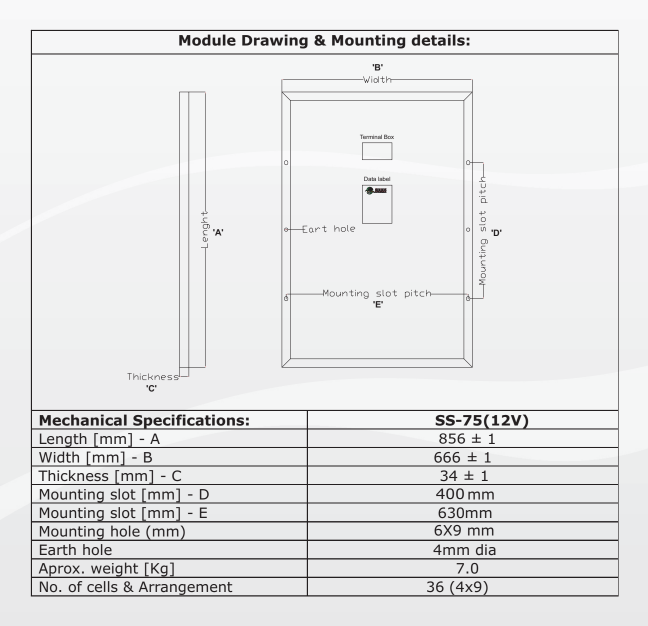
Certifications NABCB NABCB QM 002 CENTIFIED CO00256829

SIRIUS SOLAR ENERGY SYSTEMS Pvt.Ltd.

Regd.Office: H.No.:3-6-35/14, Plot No.:454, Vivekananda Nagar, Kukatpally, Hyd - 072 Phone: +91-40 - 23065133, Fax No: +91-40-23064121, Cell: +91-9705922256

Email: marketing@siriussolarenergy.com, Web Site: www.siriussolarenergy.com





Other Characteristics:	
Cell type	High Efficiency Multi/Mono Crystalline
	Cells (156 mm X 156 mm)
Front Glass	Toughened Textured Glass
Glass thickness	3.2 mm
Cell Encapsulation	EVA (Ethylene Vinyl Acetate)
Back sheet	Poly vinyl Fluoride
Frame	Silver Anodized Aluminum Alloy
Junction Box	3 rail junction box
No.of Diodes	2

specifications are subject to change without prior notice due to constant improvement in design & technology

SIRIUS SOLAR ENERGY SYSTEMS Pvt.Ltd.

Regd.Office: H.No.:3-6-35/14, Plot No.:454, Vivekananda Nagar, Kukatpally, Hyd - 072

Phone: +91-40 - 23065133,Fax No: +91-40-23064121, Cell:+91-9705922256 Email: marketing@siriussolarenergy.com, Web Site: www.siriussolarenergy.com