

Websol Energy System Limited

"Bringing light into people's lives"

W2300M Series

Multi-crystalline 60 Cell 4BB PV Module



Wp



High Module Conversion Efficiency



Easy Installation & **Handling for Various Applications**



ISO 9001:2015 ISO 15001:2015 OHSAS 18001:2017



Mechanical Load Capability of up to 113 psf (5400 Pa)



Premium silicon wafers PID free PV Cells, EVA encapsulant, low-iron tempered glass eliminate degradation, ensuring a long performing module



With up to 270Wp with 16 10% module Efficiency Highest performing module of its kind on the market



Mornings, evenings even on cloudy days, websol module perform higher giving the user an improved performance

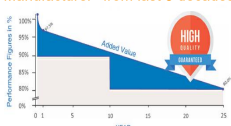


Our modules lower the oxidation process when the cells are first exposed to light, thereby lowering the initial light induced degradation



About Websol Energy

India's Oldest and Leading Manufacturer from last 3 decades



Highest standards of quality and management (ISO 9001, 14001 and OHSAS 18001)

PRODUCT FEATURES

- 60 cell configuration with wattage ranging from 245 to 270 watts
- ≥ 76.0 fill factor for improved energy conversion efficiency
- Cells sorted by power and current to minimize mismatch losses in the field
- Electroluminescence tested for micro-
- 25 Years warrntee of electrical performance •
- Cell Effciency≥18.5

- Torsion and corrosion resistant with anodized aluminium frame
- Unique back sheet design for high resistance to moisture ingress
- Enhanced reliability through use of distinctive encapsulant and back sheet
- Ultra-soft interconnect with stress relief for enhanced reliability
 - Calibration modules for output measurement regularly tested at TUV

CERTIFICATIONS















Certified to IEC 61730, IEC 61215, IEC 61701, UL1703 standards

WARRANTY







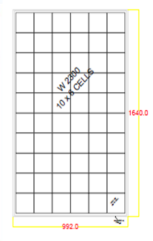
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Modules in the W2300M Series 245W 250W 255W 260W 265W 270W

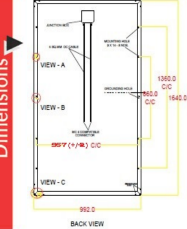
Module Technical Drawing in mm

Dimensions,

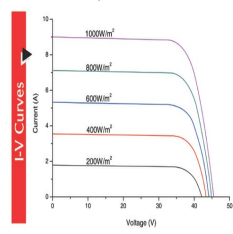


FRONT VIEW





IV curve at multiple irradiance



Irradiance of 1000W/m , spectrum AM of 1.5 and cell temperature of 25°C

Electrical Specification (STC)

Power Class Type	245	250	255	260	265	270
Power Tolerance	0~+5	0~+5	0~+5	0~+5	0~+5	0~+5
Module Efficiency (%)	15.70	15.78	15.87	15.95	16.03	16.10
Voltage at Maximum Power VMPP (V)	30.5	30.7	30.9	30.95	31.05	31.45
Current at Maximum Power IMPP (A)	8.04	8.15	8.25	8.40	8.55	8.60
Open-circuit voltage Voc (V)	37.5	37.6	37.8	38.0	38.2	38.4
Short-circuit current Isc (A)	8.55	8.75	8.85	9.05	9.10	9.14

Temperature coefficient

Nominal Operating Cell Temperature	45 ± 2 °C
Module efficiency	- 0.07 ± 0.01
Coefficient of Power (Pmax)	-0.40% / °C
Coefficient of Voltage (Voc)	-0.35% /°C
Coefficient of Current (Isc)	0.05% / °C

Operating conditions

Maximum system voltage (UL & IEC)	1000
Maximum series fuse rating (A)	20
Limiting reverse current (A)	20
Operating temperature range (°C)	-40 and +85
Maximum static load (snow or wind)	113 psf (5400 Pa)

Module Mechanical characteristic

Module dimensions L x W x H (mm)	1640x992x35
Module weight (approx.) Kg	19
Number of cells & size	60 cells & 156.75mm (4BB)
Frame material	Anodized aluminium frame with twin wall profile
Glass	3.2mm ARC, Low iron, Toughened & Tempered High transmittance
Junction box	IP65/ IP67 rated junction box with 3bypass diodes
Cable connector	MC4/MC4 compatible (4mm²)

Packing & Shipping details

3 3	
Number of modules per Pallet	28
Number of pallets per 40ft container	26 Á
Gross Weight (approx.) of Box (kg)	570
Box dimensions (LxWxH)(mm)	1665×1050×1150

Corporate Office and Plant:-

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Registered Office:-

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