

BIPV MONOCRYSTALLINE SILICON MODULE

DGM- 325 330 335 340



Products Characteristics

- Widely usiing of the most popularfor on-grid system. Framless design and less dust or snow pilling up. Suitable for different demanding.
- Leading manufacturing technology in PV industry, strictly control the quality of raw materials and the process of producing. High PID resistant.
- (EL) 100% EL inspection, ensures modules are defects free.
- Cells binned by current to improve module performance.
- Anti-reflection glass. Not only to increase the light absorption, but also to make the module has the funtion of self-cleaning in water environment, effectively reducing the power loss caused by dust.
- Outstanding performance in low-light irradiance environments.
- Excellent mechanical load resistance: Certified to withstand high wind load(2400pa) and snow loads (5400pa).
- High performance of salt and ammonia resistance.
 - Positive power tolerance: 0~+5%. 1500V system voltage design which make the BOS cost to be very low.

Warranty

- 10 years products warranty.
- 10 years 90%, 25 years 80% output power warranty.

PRODUCTS CERTIFICATION

- · ISO9001:2008: ISO Quality management systems
- · IEC61215、IEC61730
- · CQC Certificate
- · CE Certificate
- · SGS-TUVCertificate

Raw materials and mechanical para.

	DGM-325 330 335 340		
Solar cell dimension (mm)	Mono crystalline 156.75X156.75		
Solar cell quantity (pcs)	7X12=72		
Module dimension (mm)	1968X992X6 (1972X992X6 withedge banding)		
Module weight (kg)	27.0		
Front Glass (mm)	2.5mm low iron semi tempered coated glass		
Interlayer	EVA/POE/PVB		
Back Glass	2.5mm floaoting semi tempered glass		
Junction box	IP67 rated, 3 by-pass diodes		
Connector	Multi contact MC4 (or equivalent)		
Frame	No frame		
Package	36/pallet; 660pcs/40ft container		



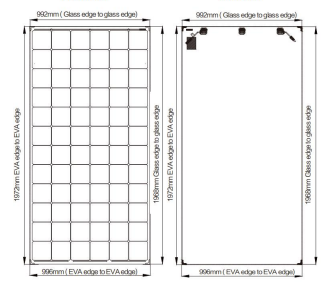






Front View

Back View



Performance parameters

DGM-325 330 335 340

Maximum system voltage	1000V DC (IEC) or 1500DC (IEC)		
Operating temperature	′-45℃-+80℃		
Maximum series fuse	15A		
额定电池工作温度 (℃)	45±3		
Maximum static load, front side (e.x. snow, wind)	5400PA		
Maximum static load, back side (e.x. wind)	2400PA		
Application grade	Class A		

Electrical parameters (Standard test condition)

			DGM-325	330 335 340	
Rated max. Power(Wp)	270W	275W	280W	285W	
Power tolerance	0-+5%				
Cell efficiency	16.6%	16.9%	17.1%	17.4%	
Open circuit voltage	45.90V	46.40V	46.90V	47.40	
Max. power voltage (Vmp)	37.75V	37.98V	38.25V	38.50V	
Short circuit current (Isc)	9.07	9.10A	9.14A	9.20A	
Max. power current(Imp)	8.61A	8.69A	8.76A	8.83A	
Temperature coefficient of Isc	0.04%				
Temperature coefficient of Voc	-0.33%				
Temperature coefficient of Pmp	-0.42%				
Standard test condition	Irradiance: 1000W/M2,、Cell temperature 25 $^{\circ}$ C 、Spectrum AM: AM1.5				

The Electrical Parameters of the module are the average theory figure under the standard test condition, each one exists difference. Can not be treated as the basis of module delivery.