

GES-6M245 GES-6M250

GES-6M235 GES-6M240 GES-6M255

250 Watt Monocrystalline Photovoltaic Module



Outstanding mechanical load performance enables each panel to withstand wind up to 200 km/h or snow up to 550 kg/m².



In-line Electroluminescence (EL) testing of each panel ensures no micro - cracks or mismatch on



Ammonia Endurance Test(IEC62716) and Salt Mist Test(IEC61701) verified the excellent performance of each panel in harch or unusual environments.



Aging test under 85 °C and 85 % relative humidity for at least 1500 hours guarantees a low power degradation for 25 years.



CE

No. SHEMO10030030903TXC













Features

- Up to +5W power tolerance of each panel ensuring high ROI
- High cell conversion efficiency up to 18.5 %
- Outstanding electrical performance under high temperature and low-irradiance conditions
- Easy installation and all-weather applications thanks to innovative engineering design

Insurance

All performance and cooperation warranties are ensured with Product Liability and Financial Injury (E&O) Liability Insurance with CHUBB INSURANCE (CHINA) COMPANY LIMITED.



*Black modules are also available

Warranty

Sainty Solar guarantees

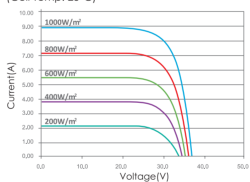
- Up to +5W power tolerance of each panel
- Workmanship and materials in 10 years
- 90 % minimum power output in 12 years
- 80 % minimum power output in 25 years

Characteristics	Unit	GES-6M235	GES-6M240	GES-6M245	GES-6M250	GES-6M255
Maximum Power (Pmax)	W	235	240	245	250	255
Power Tolerance	W	(0,+5)	(0,+5)	(0,+5)	(0,+5)	(0,+5)
Open Circuit Voltage (Voc)	V	36.9	37.0	37.2	37.3	37.4
Short Circuit Current (Isc)	Α	8.51	8.65	8.97	8.94	9.09
Maximum Power Voltage (Vmp)	V	29.5	29.6	29.8	29.9	30.0
Maximum Power Current (Imp)	Α	7.98	8.11	8.24	8.36	8.50
Cell Efficiency (ηc)	%	16.9 ~ 17.3	17.3~17.6	17.6~18.0	18.0 ~ 18.3	18.3~18.7
Module Efficiency (ηm)	%	14.4~14.8	14.8 ~ 15.1	15.1 ~ 15.4	15.4~15.7	15.7 ~ 16.0
Cell Technology		156mm×156mm, Monocrystalline Silicon;60pcs(6×10)				
Pmax Temperature Coefficient	%/°C	-0.44				
Voc Temperature Coefficient	%/°C	-0.32				
Isc Temperature Coefficient	%/°C	+0.04				
Maximum System Voltage	VDC	1000(TUV);600(UL)				
Maximum Series Fuse Rating	Α	13				
Operating Temperature	°C	-40 ~ +85				
NOCT	°C	45±2				

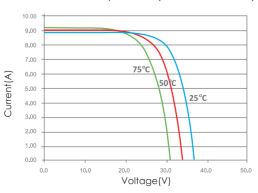
STC: 1000W/m2, AM1.5 and 25°C cell temperature; NOCT: Nominal Operating Cell Temperature

I-V Curves

I-V Curves of PV Module GES-6M245 (Cell Temp. 25°C)

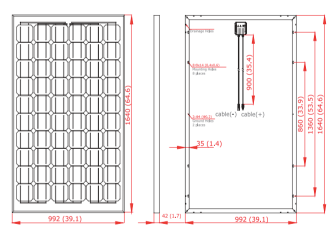


I-V Curves of PV Module GES-6M245 at Different Cell Temperatures (AM1.5,1000W/m2)



Physical Characteristics

Unit: mm(inch)





- 1. Tempered Glass
- 2. EVA(Ethylene Vinyl Acetate)
- 3. Solar Cells
- 4. EVA(Ethylene Vinyl Acetate)
- 5. Backsheet

3.2 mm (0.1 inch) tempered low-iron glass

1640 x 992 x 42 mm (64.6 x 39.1 x 1.7 inch) 19.5 kg (43.0 lbs.) 900 mm (35.4 inch) 3 pcs IP65/IP67

Anodized aluminum alloy

^{*} Specifications are subjected to change without further notice