

# GES-6P140

GES-6P135 GES-6P145

#### 140 Watt Polycrystalline Photovoltaic Module



Outstanding mechanical load performance enables each panel to withstand wind up to 200 km/h or snow up to 550 kg/m<sup>2</sup>.



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



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.











### Features

- Up to +5W power tolerance of each panel ensuring high ROI
- High cell conversion efficiency up to 17.6 %
- 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.



## Warranty

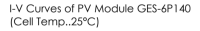
#### Sainty Solar guarantees

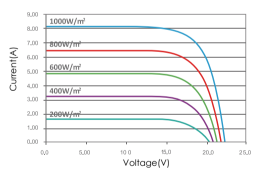
- Up to +5W power tolerance of each panel
- Workmanship and materials in 10 years
- 90 % minimum power output in 12 years
- 80 % minimum power output in 25 years

| <b>Electrical Characteristi</b> | cs   |                                                  |           |             |
|---------------------------------|------|--------------------------------------------------|-----------|-------------|
| Characteristics                 | Unit | GES-6P135                                        | GES-6P140 | GES-6P145   |
| Maximum Power (Pmax)            | W    | 135                                              | 140       | 145         |
| Power Tolerance                 | W    | (0,+5)                                           | (0,+5)    | (0,+5)      |
| Open Circuit Voltage (Voc)      | V    | 22.0                                             | 22.2      | 22.4        |
| Short Circuit Current (Isc)     | А    | 8.00                                             | 8.06      | 8.63        |
| Maximum Power Voltage (Vmp)     | V    | 17.3                                             | 17.5      | 17.7        |
| Maximum Power Current (Imp)     | А    | 7.80                                             | 8.00      | 8.19        |
| Cell Efficiency (ηc)            | %    | 15.9~16.5                                        | 16.5~17.1 | 17.1 ~ 17.7 |
| Module Efficiency (ŋm)          | %    | 13.5~14.0                                        | 14.0~14.5 | 14.5~15.0   |
| Cell Technology                 |      | 156mm×156mm, Polycrystalline Silicon; 36pcs(4×9) |           |             |
| Pmax Temperature Coefficient    | %/°C | -0.42                                            |           |             |
| Voc Temperature Coefficient     | %/°C | -0.30                                            |           |             |
| lsc Temperature Coefficient     | %/°C | +0.083                                           |           |             |
| Maximum System Voltage          | VDC  | 715(TUV);600(UL)                                 |           |             |
| Maximum Series Fuse Rating      | А    | 13                                               |           |             |
| Operating Temperature           | °C   | -40 ~ +85                                        |           |             |
| NOCT                            | °C   | 45±2                                             |           |             |

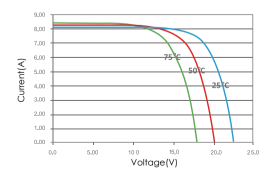
STC: 1000W/m2, AM1.5 and 25°C cell temperature; NOCT: Nominal Operating Cell Temperature

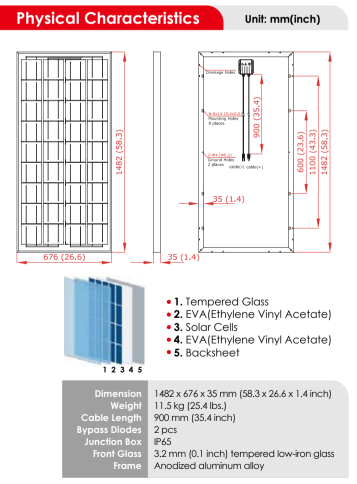
## **I-V Curves**





I-V Curves of PV Module GES-6P140 at Different Cell Temperatures(AM1.5,1000W/m<sup>2</sup>)





\* Specifications are subjected to change without further notice.