

Poly-crystalline Series 320W-350W SN(320W-350W)-72P

MODULE DATASHEET



Anhui Sine New Energy Co., Ltd, established in 2020, is a high-tech enterprise specialized in developing, designing and producing solar modules, we produce various kinds of solar modules with the following types of solar cell: 156.75mm*156.75mm, 158.7mm5*158.75mm, 166mm*166mm, 182mmx182mm, 210mmx210mm. The power of our solar modules ranges from 270W poly to 590W mono half-cell, and all the modules is IEC 61215,IEC61730,CE,CB and PID free certified.



Key Features



High conversion efficiency due to top quality wafers and advanced cells technology.



Selected encapsulating materials and stringent production process control ensures highly PID resistant.



Excellently withstanding harsh environments, such as salt mist, sand mist as well as ammonia etc.



Optimized system performance due to module level current sorting and 100% two times EL.



Special cell process ensures good performance under low irradiance conditions.



Highly transparent self- cleaning glass brings additional yield and easy maintenance.



Why Sine Energy

- 1. Variety kinds of modules to meet the diversified needs of our clients and the projects
- 2. High automatic production lines and advanced technology enables us to produce modules with consistent quality
- 3. Stringent supplier audit and control as well as the BOM quality
- 4. Automatic materials filtration and sorting plus spot check every batch as well as 100% two times EL test
- 5. One stop solution to all the solar needs of our clients.
- 6. Strong enterprise management system and reliable professional customer service.

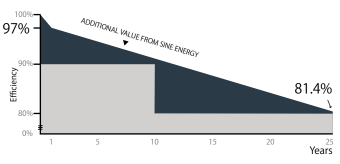








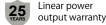
Warranty



E-mail: info@sine-energy.com



Guarantee on product material and workmanship



SN(320W-350W)-72P



Electrical Specification (STC*)

| Maximum Power -Pmax(W): | 320W | 325W | 330W | 335W | 340W | 345W | 350W |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|
| Maximum Power Voltage-Vmp(V): | 37.81 | 38.06 | 38.33 | 38.62 | 38.91 | 39.18 | 39.45 |
| Maximum Power Current-Imp(A): | 8.46 | 8.54 | 8.61 | 8.68 | 8.74 | 8.81 | 8.87 |
| Open Circuit Voltage -Voc(V): | 45.86 | 46.04 | 46.36 | 46.43 | 46.73 | 46.98 | 47.23 |
| Short Circuit Current-Isc(A): | 8.92 | 9.04 | 9.11 | 9.26 | 9.31 | 9.39 | 9.48 |
| Module Efficiency - η m(%): | 16.49 | 16.75 | 17.00 | 17.26 | 17.52 | 17.78 | 18.08 |
| Power Output Tolerace (W): | | | | 0-+5W | | | |

 $STC: Irradiance: 1000 W/m^2, Module \ Tempreature: 25^{\circ}C, Air\ Mass: 1.5$

Electrical Specification (NOCT*)

| Maximum Power -Pmax(W): | 239W | 242W | 246W | 250W | 253W | 256W | 260W |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|
| Maximum Power Voltage-Vmp(V): | 34.71 | 34.94 | 35.17 | 35.40 | 35.63 | 35.86 | 36.09 |
| Maximum Power Current-Imp(A): | 6.89 | 6.93 | 6.99 | 7.05 | 7.11 | 7.14 | 7.20 |
| Open Circuit Voltage -Voc(V): | 43.07 | 43.24 | 43.41 | 43.58 | 43.62 | 43.79 | 43.97 |
| Short Circuit Current-Isc(A): | 7.31 | 7.37 | 7.42 | 7.48 | 7.54 | 7.60 | 7.68 |

NOCT:Irradiance:800W/m², Ambient Tempreature:20°C, Air Mass:1.5, Wind Speed:1m/s

Mechanical Specifications:

| Solar Cell Type: | Poly-crystalline 156.75x156.75mm |
|-------------------|---|
| Number of Cells: | 72pcs (12x6) |
| Module Size: | 1956*992*40mm |
| Weight: | 22kg |
| Glass: | High transparency self-cleaning solar glass 3.2mm |
| Back Sheet: | White TPT |
| Frame: | Silver Anodized Aluminium Alloy |
| Junction Box: | IP67 |
| Number of Diodes: | 3pcs |
| Cable: | 4.0mm2 900mm |
| Connector: | MC4 Compatible |
| Wind/Snow Load: | 2400pa/5400pa |

Temperature Coefficient:

| Nominal Operating Cell Temp(NOCT): | 45±2℃ |
|------------------------------------|---------|
| Temperature Coefficient of ISC: | 0.060%℃ |
| Temperature Coefficient of VOC: | -0.30%℃ |
| Temperature Coefficient of Pmax: | -0.39%℃ |

Maximum Ratings

| Operational Temperature: | -40~85℃ | | |
|---------------------------------|---------------|--|--|
| Maximum System Voltage: | 1500V DC(IEC) | | |
| Maximum Series Fuse Rating: 20A | | | |

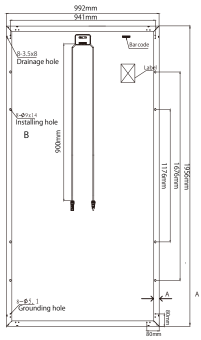
Optional:

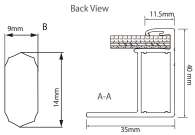
| Connector: | MC4 Original |
|------------|--------------------------------|
| Backsheet: | Black/Transparent TPT |
| Frame: | Black Anodized Aluminium Alloy |

Packaging Information:

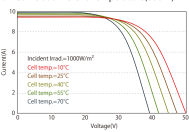
| Number per Box: | 27PCS |
|------------------|--------|
| Number per 20GP: | 270PCS |
| Number per 40GP: | 648PCS |
| Number per 40HC: | 712PCS |

Engineering Drawings

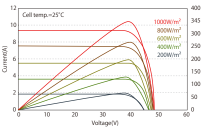




U-I Curve at Different Temperature(350W)



U-I/P-U Curve at Different Irradiation(350W)



CAUTION:READ INSTALLATION MANUAL BEFORE USING THE PRODUCT

Sine Energy reserve the right to change specifications without notification.