

ZXP6 | 72 Cells

12-busbar Poly PV module 320-330 Watt

















Features:

Good Low-light performance

Excellent performance under low-light environments.

High efficiency

Dense busbars shorten the current conduction distances between bars and lower serial resistance; increases 7-8W power output.

Minimize Crack Effect

Collected more current, almost no power generation efficiency lose by internal cells cracked.

Improve reliability

Improve product reliability; minimize the probability of pressure and battery fragmentation caused by thermal stress.

Longer lifetime

Minimize the heat resistance due to internal cracks, bringing longer life span and less attenuation.



High module efficiency up to 17.01%



25-yearlinear warranty on outputs



Good weather resistance, Better anti-EL ability



life cycle, Lower power attenuation, Longer lifespan, less maintenance cost



Lower carbon emissions, more environmentalfriendly way of recvcling

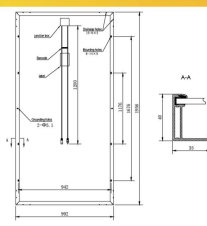


ISO 9001 ISO 14001 OHSAS 1800²

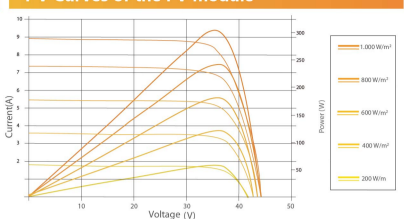
ZXP6-T72 320-330



Dimension of the PV module



I-V Curves of the PV module



Electrical data

| Model | ZXP6 T72-320 | ZXP6 T72-325 | ZXP6 T72-330 |
|---|-----------------|-----------------|-----------------|
| Nominal Power Watt P _{max} (W _p) | 320 | 325 | 330 |
| Power Output Tolerance P _{max} (%) | 0~+3 | 0~+3 | 0~+3 |
| Maximum Power Voltage V _{mp} (V) | 36.96 | 37.19 | 37.42 |
| Maximum Power Current I _{mp} (A) | 8.66 | 8.74 | 8.82 |
| Open Circuit Voltage V₀(V) | 45.37 | 45.58 | 45.79 |
| Short Circuit Current I _{cc} (A) | 9.17 | 9.25 | 9.32 |
| Module Efficiency η _տ (%) | 16.49 | 16.75 | 17.01 |

Mechanical data

| Solar cells | Poly 156×156 / 156.75×156.75 mm | |
|-------------------|-------------------------------------|--|
| Cells orientation | 72 (6×12) | |
| Module dimension | 1956 ×992×40 mm | |
| Weight | 22.5 kg | |
| Glass | High transparency,low iron,tempered | |
| | glass 3.2mm (AR-coating) | |
| Junction box | IP 67 , 3 diodes | |
| Cables | 4 mm² ,1200 mm | |
| Connectors | MC4-compatible | |

Temperature ratings

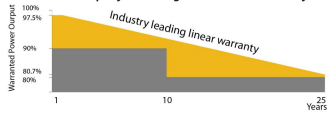
| Nominal Operating Cell Temperature | 45℃ ±2℃ |
|---|----------|
| Temperature coefficient of P _{max} | -0.42%/K |
| Temperature coefficient of V_{∞} | -0.33%/K |
| Temperature coefficient of I _{sc} | 0.06%/K |

Working conditions

| Maximum system voltage | 1000 / 1500 V DC |
|----------------------------|-------------------|
| Operating temperature | -40°C∼+85°C |
| Maximum series fuse | 15 A |
| Maximum load (snow/wind) | 5400 Pa / 2400 Pa |

Warranty information

10 years workmanship warranty 25 years output warranty(polycrystalline):2.5% in the 1st year, thereafter 0.7% per year ending with 80.7% in the 25th year



Packaging information

Modules per box 26 pcs.(40 mm)

Modules per 40' HQ container 632 pcs.(40mm)

Measurement Tolerance STC: $\pm 3\%$ ($P_{\rm min}$), $\pm 10\%$ ($V_{\rm max}$, $I_{\rm Mipp}$, $V_{\rm max}$, $I_{\rm L}$), Values at Standard Test Conditions STC(Air Mass AM1,5, Irradiance 1000W/m², Cell Temperature 25°C) | Remark: please read safety and installation instructions before using the product | Subject to change without prior notice © ZNSHINE SOLAR 2017 | Version: ZXPG-172-1703.E