

CHN250-72P Polycrystalline Silicon Solar Panel

EFFICIENCY

- ✓ Low voltage-temperature coefficient allows higher Power output at high-temperature
- ✓ High efficient, high reliable solar cells ensure our Product meets output stability.

MATERIALS

- ✓ Advanced EVA encapsulation system with Triple-layer back sheet meets the most stringent safety requirements for high-voltage Operation.
- ✓ The sturdy, anodized aluminium frame allows The modules to be mounted on a variety of standard Racking systems to withstand harshest of European conditions
- ✓ Ultra reliable bypass diodes prevent damage through Overheating due to shaded or defective cells.
- ✓ Innovative, environmentally friendly packing method Using pile-edges insures modules arrive in perfect Condition.
- ✓ New frame design incorporating Drainage holes, with more grounding holes, provide Flexible installation and use

BENEFITS

- ✓ Manufactured IEC61215, IEC61730, ISO 9001:2008 MCS, TUV, CE
- ✓ High efficiency, high safety, high reliability
- ✓ Output power tolerance of -3%-+3 %
 ✓ 10 years Fully Backed UK Insurance Product Warranty.
- ✓ Standard 25-years Limited warranty on Power output, 5-years Product Warranty. Limited warranty on materials and workmanship
- ✓ Container load: 560 pcs on 28 pallets in 40' container and 240 pcs on 12 pallets in 20' container.

NOTE

This publication summarizes product warranty and specifications, which are subject to change without notice, additional information may be found on our web site: www.solareuropa.co.uk







MC4 Compatible





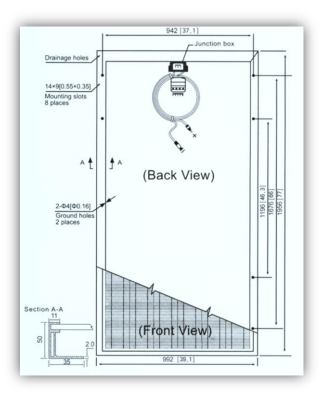




Module Characteristics:

Note: the specifications are obtained under the Standard Test Conditions (STC):1000W/ m² solar irradiance, 1.5 Air Mass, and cell temperature of 25Degrees C

| Specification | Module | |
|---|--|-----------------|
| Model Characteristics | CHN250-72P | |
| Open Circuit Voltage [VOC] | 43.00V | |
| Optimum Operating Voltage [VMP] | 34.80V | |
| Short Circuit Current [ISC] | 7.99A | |
| Optimum Operating Current [IMP] | 7.18A | |
| Maximum Power at STC (pm) | 250W | |
| Cell | Polycrystalline Silicon Solar Cells 156mm x 156mm | |
| | | |
| No Of Cells & Connections | 72(6x12) | |
| Dimensions of Module(mm) | 1950x990x50 | |
| Weight | 23kg | |
| Limits | -40 to +85Degrees C | |
| Operating Temperature | | |
| Maximum Operating Temperature | 1000 V DC | |
| Temperature & Coefficients | 45 Degrees C + - 2 Degrees C | |
| NOCT (nominal operating cell temperature) | | |
| Current Temperature Coefficient | % / k | 0.06 + - 0.01 |
| Voltage Temperature Coefficient | Mv/k | -(155 + - 10) |
| Power Temperature Coefficient | % / k | -(0.5 + - 0.05) |
| Output | | |
| Type of Output Terminal | Junction Box | |
| Cable | LAPP(4.0mm ²) | |
| Symmetrical Length | 900mm | |
| Connection | Type 1V | |



Packaging Method for Bulk Order

