

## CHN265-72P 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

# 9001:2008 **REA**



## MC4 Compatible





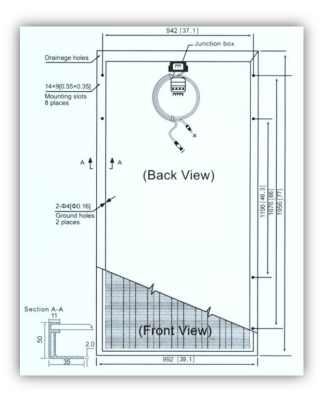




# **Module Characteristics:**

Note: the specifications are obtained under the Standard Test Conditions (STC):1000W/  $m^2$  solar irradiance, 1.5 Air Mass, and cell temperature of 25Degrees C

Specification	Module	
Model Characteristics	CHN265-72P	
Open Circuit Voltage [VOC]	43.70V	
Optimum Operating Voltage [VMP]	35.60V	
Short Circuit Current [ISC]	8.17A	
Optimum Operating Current [IMP]	7.43A	
Maximum Power at STC (pm)	265W	
Cell	Polycrystalline Silicon Solar Cells 156mm x 156mm	
No Of Cells & Connections	72(6x12)	
Dimensions of Module(mm)	1950x990x50	
Weight	23kg	
Limits	ŭ	
Operating Temperature	-40 to +85Degrees C	
Maximum Operating Temperature	1000 V DC	
Temperature & Coefficients	45 Degrees C + - 2 Degrees C	
NOCT (nominal operating cell temperature)	.5 -	206.000
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 <sup>2</sup> )	
Symmetrical Length	900mm	
Connection	Type 1V	



# Packaging Method for Bulk Order

