

# Polycrystalline - JNS60P - 270-285Wp



Tested in extreme weather conditions – resistance to salt spray, frost and hail-proof, resistance to ammonia, dust and sand



PID-resistant and proven hotspot guarantee



Able to handle loads up to 5400Pa



High-transmissive front glass and anti-reflective coating



Highly-efficient cells (mono PERC) for the highest possible yields.



Positive tolerance (-0Wp, +10Wp)



25-year linear performance warranty





JNL Solar devote itself to solar power plant devoloping, operating and maintenance, R&D manufacturing and manufacturer of solar modules, solar cells. JNL Solar equiped professional advanced automatic production line and possessed advanced technique and craftwork. JNL Solar has been involved in investment domestic and international power plan, such as USA, Deutschland, France, Spain, Japan, India, South Africa, South Korea, Canada, etc. and all the power plants are success to on-grid and generating well.

# Technical & Electrical data

#### Electrical data

Peak Power (Pmax)	285	280	275	270
Module Efficiency	17,41%	17,10%	16,80%	16,50%
Max. Power Voltage Vmp (V)	31,3	31,2	31,1	30,9
Max. Power Current Imp (A)	9,11	8,98	8,85	8,74
Open Circuit Voltage Voc (V)	38,7	38,6	38,5	38,4
Short Circuit Current Isc (A)	9,52	9,42	9,3	9,2
Power tolerance	- 0, +5W			
Max System Voltage (V) Number of Bypass Diode Blown fuse current	DC 1000V 3 15A			

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5 Measuring tolerance: +-3%

Potential Induced Degradation (PID) free, IEC61215, IEC61730, increased snow load up to 5400Pa.

## Méchanical and Operating Parameters

Dimentions	1650 x 992 x 35	
Weight (kg)	18,5	
Solar Cells Type	156,75mm x 156,75mm (5BB)	
Junction Box	IP67	
Mechanical Loading	5400Pa	
Frame	Anodized Aluminium	
Cables	4mm², 1000mm	
Connector	MC4 or compatible	
Glass	3,2mm	

# Temperature Ratings

Operating Temperature	-40°C - 85°C
Nominal Operating Cell Temp	47 +/- 2°C

#### **Authorized Dealer**



CAUTION: Read safety installations instructions before using the product JNLSolar All rights reserved. Specifications included in this datasheet are subject to change whithout notice.

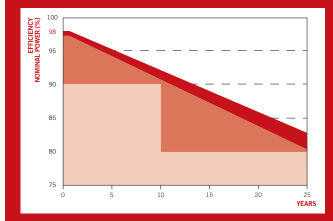
## Temperature Coefficient

Temp. Coefficient Isc (TK Isc) 0,06%°C Temp. Coefficient Voc (TK Voc) -0,34%°C Temp. Coefficient Power (TK Voc) -0,42%°C

#### Warranties and Certifications

Certifications IEC61215
Certifications IEC61730
Product Warranty 15 years
Performance Warranty 25 years\*

<sup>\*</sup>Linear degradation



# **Packaging**

Pieces per Pallet 30
Pieces per container 40' HQ 840
Pallets per container 40' HQ 28

