

中国电子科技集团有限公司 浙江嘉科新能源科技有限公司 ZHEJIANG JEC NEW ENERGY TECHNOLOGY CO.,LTD

NES72/330-335W F 35mm 5BB Poly Solar Panel



### About Us



Zhejiang JEC New Energy Technology CO., Ltd (CETCsolar) located in Jiaxing, Zhejiang Province. Formly New Energy Sector of No.36 Research Institute of CETC( No.36 Research Institute), is a holding company of No. 36 Research Institute. Our core products are PV modules, commercial, public and household PV system, PV micro system. We have a professional system design capability, specializes in design, construction, operation and maintenance for distributed PV power station and environmental PV system, has a Zhejiang Province key enterprise institute---Institute of PV equipment and intelligent control.

We will uphold the rigorous style of military workers, provide the best quality products and service to our customers and help them create value.

Address: No.587 Taoyuan Road, Jiaxing, Zhejiang,

P.R.China

Tel: +86-0573-82651222 Fax: +86-0573-82651223 E-mail: sales1@cetcsolar.com

Web: www.cetcsolar.com www.cetcsolarpv.com

## **Key Features**





#### High Conversion Efficiency

Module efficiency up to 16.90% achieved through advanced cell technology and manufacturing capabilities



#### Positive Tolerance

Positive tolerance of up to 0~+5W delivers higher outputs reliablity



#### High PID Resistant

Advanced cell technology and qualified materials lead to high PID resistant



#### Current Sorting Process

System output maximized by reducing mismatch losses up to 2% with modules sorted & packaged by amperage



#### Extended Wind and Snow

#### load tests

Module certified to withstand extreme wind (2400 Pascal) and snow loads(5400 Pascal)



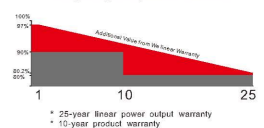
#### Withstanding Harsh Environment

Reliable quality leads to a better sustainability even in harsh environment like desert,farm and coastline

## **Quality Guarantee**



#### Industry-Leading Warranty Based on Nominal Power



- \*High efficiency solar cells, Low resistance loss and higher conversion efficiency
- \*Double EL test before and after lamination, highly control product defects
- \*Solar panel classified by current, to improve system performance

## Certificates



- \*ISO9001:2015
- \*ISO14001:2015
- \*ISO45001:2018
- \*TUV、CE、CQC、SGS、INMETRO、DEKRA











WeChat Official Accounts



## NES72/330-335W F 35mm 5BB Poly Solar Panel

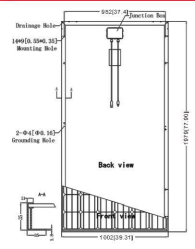
# 中国电子科技集团有限公司 浙江嘉科新能源科技有限公司

Electrical Characteristics		
STC	NES72-6-330P	NES72-6-335P
Maximum Power(Pmax)	330W	335W
Optimum Operating Voltage(Vmp)	37.18V	37.45V
Optimum Operating Current(Imp)	8.88A	8.95A
Open Circuit Voltage(Voc)	45.83V	46.10V
Short Circuit Current(Isc)	9.35A	9.42A
Module Efficiency	16.64%	16.90%
Operating Module Temperature	-40°C	to +85°C
Maximum System Voltage	1000V	/ DC (IEC)
Power Tolerance	0~	~+5W

Irradiance 1000 W/m², module temperature 25°C, AM=1.5; Best in Class AAA solar simulator (IEC 60904-9) used

#### **Engineering Drawing**

STC



Un	i	t	:	mos	(	i	n

Solar Cell	158mm Polycrystalline silicon cells			
No. of Cells	72(6x12)			
Dimensions	1979x1002x35mm			
Weight	22kg			
Front Glass	3.2mm(0.13 inches) tempered glass			
Frame	Anodized aluminium alloy			
Junction Box	lp67 rated			
Output Cables	TÜV (2Pfg1169:2007)			
	4.0 mm² (0.006 inches²), symmetrical lengths(-)1000mm and (+) 1000 mm			
Connectors	MC4 connectors			

12					395
10 -					- 316
8 -					- 237
8 6		//			- 237
4					79
0 0	10	20	30	40	50
			tge (V)		
		Po	oly		

Excellent performance under weak light conditions: at an irradiation intensity of 800W/m² (AM 1.5, 25°C), 95.5% or higher of the STC efficiency(1000W/m²) is achieved.

Temperature Characteristics	
NOCT	45±2°C
Temperature Coefficient of Pmax	-0.400%/°C
Temperature Coefficient of Voc	-0.330%/°C
Temperature Coefficient of Isc	0.058%/°C

Per Pallet	30Pieces
Per Container (20' GP)	300Pieces
Per Container (40' HQ)	784Pieces

Note: Specifications subject to technical changes and tests, We reserves the right of final interpretation.

2022. V1 EN