Photovoltaic Module Polycrystalline108

KEY FEATURES



High module efficiency through superior manufacturing technology



No power loss thanks to improved temperature co-efficient caused by 5 busbar solar cell



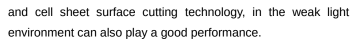
Strictly control the micro-crack of solar cells and the other non visible defect of internal modules

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Jsing advanced low reflection and high light transmission glass



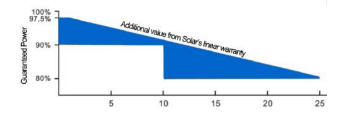
Certificates

- •IEC61215,IEC61730,CQC、CE、TUV
- •ISO9001:2008
- •ISO14001:2004
- •BSOHSAS18001:2007



Warranties

- 10 years product warranty
- 25 years power warranty



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Electrical Characteristics

Model	NS-500P6-36
Maximum Power at STC(Pmax)	500W
Optimum Operating Voltage (Vmp)	56.16V
Optimum Operating Current (Imp)	8.904A
Open-Circuit Voltage (Voc)	66.74V
NSort-Circuit Current (Isc)	9.605A
Solar Cell Efficiency (%)	19.21
Solar Module Efficiency (%)	17.27
Operating Temperature	-40to85°C
Maximum System Voltage	DC1000
Maximum Series Fuse Rating	15A
Power Tolerance	0~+3%
STC:Irradiance 1000W/m²,Modules Temperature 25°C,AM=	1.5

Temperature Coefficient and Mechanical Characteristics

		Engineering Drawings
Nominal Operating Cell Temperature (NOCT)	47℃+/-2℃	1480 + 1

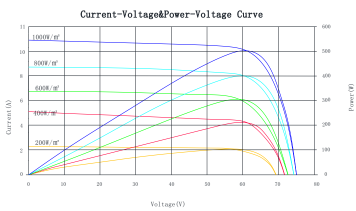
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Frame	Anodized aluminium alloy
Junction box	PV*****
Connector	Plug and socket
Output cables	PV 4.0mm²,0.9m
1*20'	1
1*40'	/
1*40'HQ	1

IV-Curves



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