Monocrystalline Solar PV Module

KIT 200W = 2 Paneles x 100Wp c/u

Soluciones Inteligentes en Energía Solar 36 Cells, 100Wp 5bb



670 30

The main features



Power and tolerance

0~+3W positive power tolerance guarantee



Resistance to the PID

Harsh conditions for 96 hours testing qualified (@ 85 $^{\circ}\text{C}$ / 85%). For special severity Installation environment, can meet higher standards



Stronger surface resistance to mechanical loads

It has passed the certification of 6000Pa snow

load and 3600Pa wind load



High reliability and weather resistance

Through dust, salt fog, ammonia corrosion test, can effectively deal with the harsh environment



The hail test

It passed the hail test with a diameter of 45mm and a speed of 30.7m/s



Lower temperature coefficient

Better temperature coefficient makes the power attenuation less at high temperature

Best quality assurance











Monocrystalline 100W		
MODEL	SN-M100	
Maximum Power/Pmax(Wp)	100	
Optimum Operating Voltage/Vmp(V)	18.00	
Optimum Operating Current/Imp(A)	5.55	
Open Circuit Voltage/Voc(V)	21.60	
Short Circuit Current/Isc(A)	5.93	
Cell Efficiency	18.21%	
Module Efficiency	16.40%	
Power Tolerance	0~+3W	
Maximum Series Fuse Rating(A)	15A	
Maximum System Voltage	1000VDC	

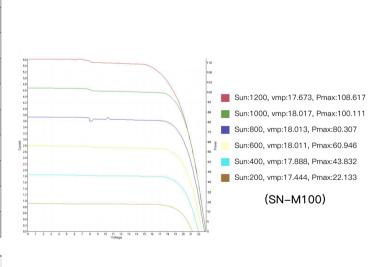
	Maximum Data	
Operating Module Temperature	-40°C to +80°C	°C
Storage Temperature	From -40°C to +80°C	°C
Insulation Cut Voltage	1000	DC
Maximum Wind Resistance	60m/s	N/m² or max KM/h
Surface Maximum Load Capacity	200	Kg/m²
Maximum Hail Load Capacity	5mm	80km/h

Mechanical Characteristics		
Number of cells	36(9*4)	
Cell Dimension(mm)	156*93.6	
Dimension(mm)	910*670*30	
Weight(Kg)	7.5	
Frame Material	Clear anodized aluminium frame	
Thickness of Glass	3.2mm tempered glass	
Frame	Anodized aluminum alloy	
Laminating Material	EVA (Light transmittance more than 92%)	
Backsheet Material	TPT (High weather resistance)	
Junction Box	lp65 (1500V system voltage available)	
Output cable	90cm 2x4.0mm ² MC4 connector	
Bus Bar	5BB 6BB	

STC				
AM Condition	AM1.5			
Irradiance conditions	1000W/m²			
Temperature Cell	25°C			

Temperature Characteristics				
Nominal Operating Cell Temperature(NOTC)	45±2℃			
Temperature Coefficient of Pmax	-0.37%/℃			
Temperature Coefficient of Voc	-0.29%/℃			
Temperature Coefficient of Isc	−0.048%/°C			

I-V Curve



Packing Configuration			
Container	20'GP	40'HQ	
Pieces per container	1100	2700	
Solarl ine			





Caution: The Installation, Operation and cleaning should be done by professional skills and qualified engineers. Please read the datasheet and Operation manual carefully before installing and Operating the PV modules.

