

Manufacture

NINGBO SOLAR ELECTRIC POWER CO., LTD.

Model TDB125×125-72-P

Power 165W

TDB series silicon solar modules use breakthrough technology perfected by Ningbo Solar's nearly 40

years of manufacturing technology, designed strictly according to IEC61215 standard. These modules use a textured cell surface and tempered glass for solar use only to reduce reflection of sunlight. An anti-reflective coating provides a uniform blue color and increases the absorption of light in all weather conditions. Sun-earth brand solar modules have the following advantages:

<u>Long service life:</u> The modules can serve for at least 25 years.

<u>Good encapsulated performance:</u> It can resist corrosion caused by rain, water and gas etc.

<u>Safely and reliable</u>: No maintenance needed and having steady and reliable electric performance.

<u>Good anti-shocking performance:</u> It can resist hail and work under atrocious weather that temperature changes quickly.

<u>Convenient installation:</u> It can be installed according to customer's requirement. Installation period is short and workload is small.

<u>Favorable characteristics:</u> Silicon solar cells have stable electric characteristics and full peak power. Testing results comply with national standards.

TDB series solar modules have applied in many areas, such as building roofs, photovoltaic power plants of different scales, telecommunication, electric power, weather stations, broadcast and television, petroleum, navigation marks, railways and road, etc. Our products have exported to Occident, Africa and Southeast Asia, etc and have good reputation among the whole world.



Sun-Earth brand solar modules installed at mountain with altitude more than



Sun-Earth brand solar modules were widely used in European photovoltaic power plants.



Sun-Earth brand solar modules applied in telecommunication stations.

Hail test: $227 \pm 2g$ steel ball fall to the surface of cell from 100cm high. The appearance is normal, and the electric characteristic according to the requirement as well.



TDB125×125-72-P



Electrical Characteristics				
Maximum Power (Pmax)	165W	Watt		
Power Tolerance	±5	%		
Maximum Power Voltage (Vmp)	34.8	Volt		
Maximum Power Current (Imp)	4.74	Ampere		
Open circuit Voltage (Voc)	43.8	Volt		
Short circuit Current (Isc)	5.26	Ampere		
Maximum System Voltage	600V(U.S. & IEC 61215 rating) 750V (TüV Rheinland rating)			
Module Efficiency (ղ m)	12.9	%		
Temp. coefficient Voc	-0.35±0.02	%/°C		
Temp. coefficient Isc	+0.04±0.0015	%/°C		
Temp. coefficient Power	-0.5±0.05	%/°C		
Nominal operating cell temperature (NOCT)	47°C±2°C	°C		

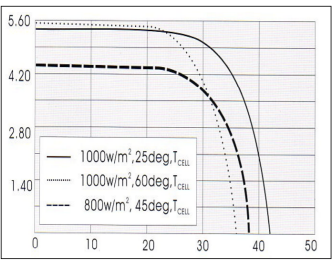
Cells				
Brand Name of Solar Cells	Sun-Earth			
Cell Type	Single Crystal Cell			
Cell Size	125*125	mm		
Cell Shape	Quasi Square			
Number Cells	72	in series		
Encapsulated Solar Cells Efficiency (ก c)	15.4	%		

Standard Test Conditions			
AM	1.5		
Irradiation	1000 W/m2		
Tc	25 °C		

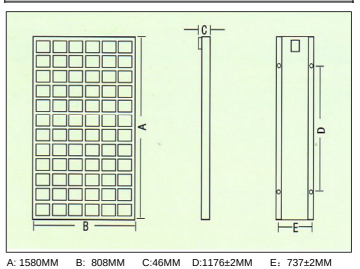
Mechanical Characteristics					
Dimensions	Lenght (mm)	1580	mm		
	Width (mm)	808	mm		
	Depth (mm)	46	mm		
Installation Dimensions	Lenght (mm)	1176	mm		
	Width (mm)	737	mm		
Weight(kg)		16	Kg		
Frame structure (Material, Corners)		Aluminium			
Front side		Glass			
Front glass thickness		3.2	mm		
Encapsulant		EVA			
Back side		TPT			
Junction Box		Sun-Earth			

Junction Box	Sun-Earth			
Packing/ Transport Information				
Packing configuration	10	pcs per carton		
Size of Carton	1630*550*900	mm		
Weight of Carton	9	Kg		
Cartons per 20' container	24(x 10pcs)	cartons (x modules)		
Cartons per 40' container	56(x 10pcs)	cartons (x modules)		
Absolute Maximum Ratings				
Operating Temperature	-40℃~+90℃	°C		
Storage Temperature	-40°C∼+90°C	°C		
Dielectric Isolation Voltage	1000	VDC max 1000V		
Maximum Wind Resistance	60m/s	N/m2 or max Km/h		
Maximum Load Capacity	200	Kg/m2		
Maximum Hail diameter @ 80Km/h	25mm	@ 80Km/h		

Current-Voltage Curves



Module Drawing with measures



NINGBO SOLAR ELECTRIC POWER CO., LTD

Add: No.80 QianFeng Street Ningbo China

Tel: +86-574-87121761,87131308,87131378,87121586

Fax: +86-574-87131333

Zip: 315012

http://www.nbsolar.com mail: rd@nbsolar.com