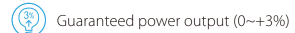
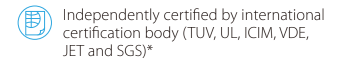
TSM-DA01

The Universal Solution













Trina Solar's best selling panel since 2004. One of the world's most reliable panels, tested and proven by internationally renowned institutions such as the TUV Rheinland and the Desert Knowledge Australia Center. Satisfying our customers all around the globe, the TSM-DA01 works in any type of installation, from off-grid systems in Tibet to large commercial rooftops in New Jersey and ground-mounted projects in the Australian desert.

Trina Solar, the best \$/kWh value under the sun



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Founded in 1997, Trina Solar is a vertically integrated PV manufacturer, producing everything from ingots to modules, using both mono and multicrystalline technologies. At the end of 2009, the company had a nameplate module capacity of 600MW. Trina Solar's wide range of products are used in residential, commercial, industrial and public utility applications throughout the world.

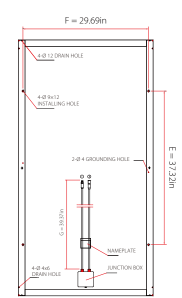
Only by matching an efficient cost-structure with proven performance will we, as an industry, achieve grid parity. And at Trina Solar, we have both.



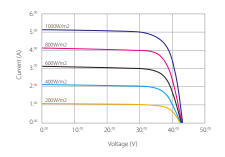
Dimensions of PV module TSM-DA01

B = 31.85in

C = 1.57in



I-V Curves of PV module TSM-180DA01



Efficiency	up to 14.50
Wattage	up to 185
Years warranty	25

Certification











Electrical Data @ STC	TSM-175DA01	TSM-180DA01	TSM-185DA01
Peak Power Watts-P _{MAX} (WP)	175	180	185
Power Output Tolerance-P _{MAX} (%)	0/+3	0/+3	0/+3
${\sf Maximum\ Power\ Voltage-V_{MAX}\ (V)}$	36.20	36.80	37.50
${\sf Maximum\ Power\ Current-I_{MPP}}({\sf A})$	4.85	4.90	4.95
Open Circuit Voltage- $V_{OC}(V)$	43.90	44.20	44.50
Short Circuit Current-I _{SC} (A)	5.30	5.35	5.40
Encapsulated Cell Efficiency $\eta_c(\%)$	16.40	16.80	17.30
Module Efficiency η_m (%)	13.70	14.10	14.50

Values at Standard Test Conditions STC (Air Mass AM1.5, Irradiance 1000W/m², Cell Temperature 25°C)

Maximum Ratings

General Data	
Cell Type	5 x 5in Monocrystalline silicon, 72pcs in series
Glass	High Transmission, Low Iron, Tempered Glass 0.12in
Frame	Anodized Aluminum, 12 Draining Holes in Frame
Junction Box	12AGW, UL Certified with Tyco connector

Mechanical and Packing Configuration

Temperature Ratings	
Nominal Operating Cell Temperature (NOCT)	47°C (±2°C)
Temperature Coefficient of P _{MPP}	- 0.45%/°C
Temperature Coefficient of V _{oc}	- 0.35%/°C
Temperature Coefficient of I _{SC}	0.05%/°C

Warranty

5 years manufacturing warranty

10 years warranty, 90% power output

25 years warranty, 80% power output

-40 ~ +85°C

-40 ~ +85°C

600VDC

3pcs 9A

Dimensions (A x B X C)	62.24 x 31.85 x 1.57in	Operating Temperature
Installation Hole Dimensions (E x F	37.32 x 29.69in	Storage Temperature
Cable length (G)	39.37in	Maximum System Voltage
Weight	34.40lb	Number of Bypass Diode:
Packing Configuration	23pcs/carton	Maximum Series Fuse
Quantity/Pallet	1carton/pallet	
Loading Capacity	644pcs/40ft, 276pcs/20ft	
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