TN SOLAR Solar power for Human

TN-60-6M 235/240/245/250/255

Company profile

TN SOLAR was founded in 2006 and is located in Taiyuan High-tech industry zone. Our company employs more than 120 senior engineers and professional technicians, those specialists are engaged in solar energy research and development.

TN SOLAR can supply 200MW Monocrystalline wafers, 100MW solar cells and 100MW high quality PV modules per year which have been exported to many countries.



Module brief introduction

TN SOLAR modules are made of high efficient monocrystalline solar cells, they are also equipped with low iron tempered glass, anti-aging EVA, high flame resistant back sheet and anodized aluminium alloy. Our modules are guaranteed with a long service life, have a high wind and hail impact resistance and are easy to install.

- Module can bear snow loads up to 5400Pa and wind loads up to 2400Pa
- Guaranteed power output (0~±3%)
- High performance under low light conditions (Cloudy days, morning and evening)
- 🔊 High salt mist and ammonia resistance

ISO

- Exceptional module conversion efficiency of up to 16.4% through NEW manufacturing process
 - Manufactured according to International Quality and Environment Management Systerm (ISO9001, ISO14001)

TN SOLAR Solar power for Human

TN-60-6M 235/240/245/250/255

Specifications

Model TN	N-60-6M235	TN-60-6M240	TN-60-6M245	TN-60-6M250	TN-60-6M255	
Maximum power (Pmax)	235W	240W	245W	250W	255W	
Voltage at max. power (Vmp)	29.7V	30.3V	30.3V	30.4V	30.6V	
Current at max. power (Imp)	7.91A	7.92A	8.09A	8.23A	8.34A	
Open Circuit Voltage (Voc)	37.1V	37.1V	37.8V	37.9V	38.0V	
Short Circuit Current (Isc)	8.32A	8.52A	8.55A	8.64A	8.77A	
Tolerance				±3%		
Solar Cells	Mone	ocrystalline 156*156	mm			
No. of Cells	60cells(6*10)					
Aodule Dimension 1640*992*50mm						
Weight	23KG					
Glass High transparency solar glass 4.0mm						
frame Anodized aluminium alloy						
J-Box	IP 65	rated				
Cables/Connector	Photo	ovoltaic Technology of	cable 4.0mm ²			
Operational Temperature	-40^	′+8 5 C				
Max System Voltage	IL)/1000V(IEC)DC					
Max Series Ruse Rating	15A					
Nomal Operating Cell Temperature		(±3℃)				
Temperature Coefficient of P		- 0.45% / °C				
Temperature Coefficient of V _{oc}		-0.35%/ °C				
Temperature Coefficient of I $_{\rm sc}$ 0.05%/ $^{\circ}{\rm C}$						

STC: Irradiance 1000W/m2 Module Temperature 25°C AM=1.5

Dimensions and IV-Curves



dimensions(L*W*H)	container20'	container40'	(६ 🖭 🤌 🛞
1640*992*50mm	240	560	product warranty 10 years 12 years warranty 90%power output 25 years warranty 80%power output