TM-P660240/260

HIGH PERFORMANCE MODULES TM-SERIES 240/260 Wp

POLYCRYSTALLINE PANELS





EUROPEAN GUARANTEE



TOLERANCE 0/+3%



CERTIFIED WIND/SNOW



WEAK LIGHT



THIRD PARTY WARRANTY



TM-P660240/260



FEATURES

- High module conversion efficiency up to 15.98%, through superior manufacturing technology.
- Guaranteed 0/+3% power tolerance.
- Robust and corrosion free modules. Entire module certificate to withstand high wind loads (2400Pa).
- Excellent performance under low light environment.
- International certificates to ensure the best quality and performance.
- Manufacturing process certified under the ISO 9001 standards.
- Enhanced design for easy installation and long term reliability.

WARRANTY





European Warranty.

See warranty conditions for further details.

- 1. +2 years product warranty extension.
- 2. Power output decrease yearly. Year 25 rated power output not below 80%.

ELECTRICAL DATA STC	TM P660260	TM P660255	TM P660250	TM P660245	TM P660240
Nominal Maximum Power (Pmax)	260 W	255 W	250 W	245 W	240 W
Optimum Operating Voltage (Vmp)	30.56 V	30.46 V	30.38 V	30.18 V	30.16 V
Optimum Operating Current (Imp)	8.51 A	8.37 A	8.23 A	8.14 A	7.96 A
Open Circuit Voltage (Voc)	37.22 V	37.01 V	36.97 V	36.87 V	36.72 V
Short Circuit Current (Isc)	9.23 A	9.07 A	8.99 A	8.76 A	8.72 A
Module efficiency	15.98%	15.57%	15.36%	15.06%	14.75%
Power Tolerance	0/+3 %				
Max. system voltage	1.000 V				
Max. series fuse rating	15 A				
Operating temperature range	-40 °C to +85 °C				

Electric characteristics at standard conditions (STC)

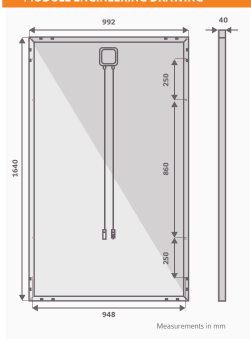
STC conditions: Irradiance: 1.000W/m2, cell temperature: 25°C, AM=1.5

ELECTRICAL DATA NOCT	TM P660260	TM P660255	TM P660250	TM P660245	TM P660240
Nominal Maximum Power (Pmax)	189 W	186 W	182 W	178 W	175 W
Optimum Operating Voltage (Vmp)	27.92 V	27.83 V	27.76 V	27.57 V	27.55 V
Optimum Operating Current (Imp)	6.79 A	6.68 A	6.56 A	6.49 A	6.35 A
Open Circuit Voltage (Voc)	34.18 V	33.98 V	33.95 V	33.85 V	33.72 V
Short Circuit Current (Isc)	7.51 A	7.38 A	7.32 A	7.13 A	7.10 A

Electric characteristics at normal operation conditions (NOCT)

NOCT conditions: Irradiance: 800W/m2, ambient temperature: 20°C, AM=1.5, wind speed: 1m/s

MODULE ENGINEERING DRAWING



MECHANICAL CHARACTERISTICS			
Solar cells	Polycrystalline silicon 156 x 156 mm		
Cell arrangement	60 cells in series		
Dimensions	1640x992x40 mm		
Weight	19 kg		
Max static load, front (snow)	5400 Pa		
Max static load, back (wind)	2400 Pa		
Front cover	Low-iron tempered glass 3.2 mm		
Frame	Anodized aluminum alloy		
Encapsulant	EVA (ethylene vinyl acetate)		
Junction box	IP65		
Bypass diodes	3		
Cables (length/ area)	1000 mm / 4 mm ²		
Connectors	MC4		

TEMPERATURE RATINGS			
NOCT	45 ± 2°C		
Temperature coefficient of (Pmax)	-0.47 %/°C		
Temperature coefficient of (Voc)	-0.34 %/°C		
Temperature coefficient of (Isc)	0.045 %/°C		

PACKAGING	
Modules per pallet	26
Nº pallets per HC container (40')	28

The max capacity per container are 812 modules

CERTIFICATIONS











14001 Environm

OHSAS 18001

FMS577801





Tamesol is a photovoltaic modules manufacturer founded in 2005. Our headquarters are located in Girona (Spain), and our main production lines are in China, Malaysia and Turkey. Spain, Italy, Brazil, Romania, Germany, United Kingdom and United States are among the countries where Tamesol has participated as a supplier.

Tamesol's staff are highly qualified profesionals with extensive experience in the photovoltaic technology area.

More than 105.000 families rely on us already.

