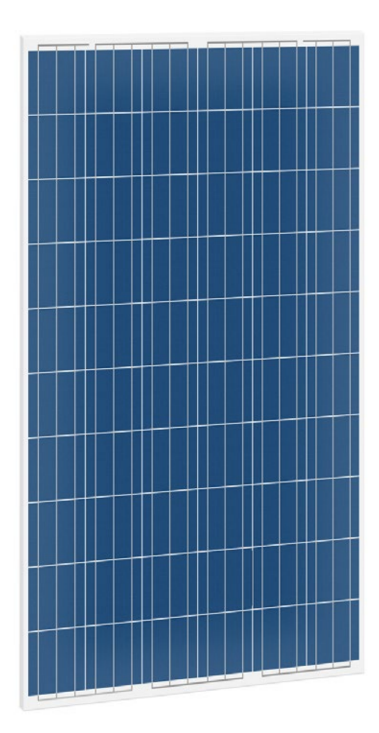
# TM-P660260/270DG



# Tamesol

## **Polycrystalline**BIPV Solar Panels

260-270W Power Range

16.58% Efficiency

0/+5W Tolerance







#### High PID resistant

TM-Series has proved resistance to degradation induced power.



#### Double glass

High transmission glass resulting in increased energy production.



#### High efficiency and durability

Manufacturing process certified, excellent performance under low light environments.



#### Robust and corrosion free modules

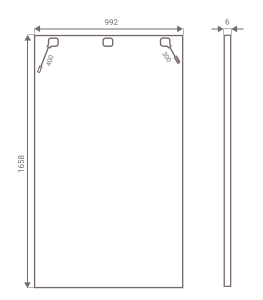
Certified to withstand the most challenging environmental conditions.

Where innovation for cost effectiveness becomes succes.

#### TM-P660260/270DG

POLYCRYSTALLINE BIPV MODULES

## TM-Series



#### **ELECTRICAL DATA**

STC	TM P660260DG	TM P660265DG	TM P660270DG
Maximum Power at STC (Pmax)	260 W	265 W	270 W
Optimum Operating Voltage (Vmp)	30.56 V	30.17 V	30.90 V
Optimum Operating Current (Imp)	8.51 A	8.63 A	8.75 A
Open Circuit Voltage (Voc)	37.22 V	37.46 V	37.70 V
Short Circuit Current (Isc)	9.23 A	9.37 A	9.50 A
Module Efficency	15.98 %	16.28 %	16.58 %

Electric characteristics at normal standard conditions (STC) STC Conditions: Irradiance: 1.000W/m2, cell temperature: 25°C, AM=1.5

NOCT	TM P660260DG	TM P660265DG	TM P660270DG
Maximum Power at NOCT (Pmax)	189 W	193 W	197 W
Optimum Operating Voltage (Vmp)	27.92 V	28.05 V	28.23 V
Optimum Operating Current (Imp)	6.79 A	6.88 A	6.98 A
Open Circuit Voltage (Voc)	34.18 V	34.40 V	34.61 V
Short Circuit Current (Isc)	7.51 A	7.62 A	7.73 A

Electric characteristics at normal operation conditions (NOCT)
NOCT Conditions: Irradiance: 800W/m2, ambient temperature: 20°C, AM=1.5, wind speed: 1m/s

#### **GENERAL CHARACTERISTICS**

Dimensions	1658x992x6 mm 25mm (with junction box)
Weight	24 Kg

#### **PACKAGING**

Modules per Pallet	38
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#### **TEMPERATURE RATING**

NOCT	45 ± 2° C
Coefficent of (Pmax)	-0.47 %/°C
Coefficent of (Voc)	-0.34 %/°C
Coefficent of (Isc)	+0.045 %/°C

#### **OPERATIVE CONDITIONS**

Power Tolerance	0/+5W
Max. System Voltage	1.000 V / 1.500 V
Max. Series Fuse Rating	15 A
Operating Temperature Range	-40° C to 85 °C
Max. Static Load, Front (Snow)	5400 Pa
Max. Static Load, Back (Wind)	2400 Pa
Fire Rating	Class A

#### **CERTIFICATIONS**













IEC 61215, IEC 61730, ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:27, PV Cycle, MCS, PID, WEEE, UL.

#### MECHANICAL CHARACTERISTICS

Solar Cells	Poly 156x156 mm
Cell Arrangement	60 cells in series (6*10)
Encapsulant	EVA (ethylene vinyl acetate)
Junction Box	IP67
Bypass Diodes	Integrated diodes
Cables (lenght/area)	4 mm <sup>2</sup> (IEC), 12 AWG (UL)
Connectors	ZJRH05-8

#### Caution:

To operate, install and manage Tamesol's modules, read the installation manual and use carefully.

#### Observations

This Datasheet is subject to change without notice due to continuous improvement of our products. You can find all records of the updateds on our website www.tamesol.com or by contacting one of our sales staff. All rights reserved @Tamesol ®



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