## **PV Silicon Technologies**

## 265W/250W SERIES



## HIGH

**CELL EFFICIENCY** 

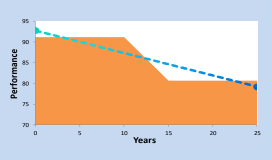
## WARRANTIED

**PRODUCT** 

0 - 5 W

**POWER TOLERANCE** 

## **25 Years Performance Warranty**





# HIGHEST QUALITY MODULE NEVER HERE BEFORE

Independently tested for proven product quality and long-term reliability.



#### **Durability**

Durable PV modules, independently tested for harsh environmental conditions such as exposure to salt mist, ammonia and known PID risk factors.



#### **Advanced Glass**

Our high-transmission glass features a unique antireflective coating that directs more light on the solar cells, resulting in a higher energy yield.



#### **Corner Locking**

The corner locking technique through aluminium corners furnishes our modules with more strength to bear the air pressure. It also strengthens glass for encountering the hails of size up to 25mm.



#### **PID Resistant**

Our PV modules have demonstrated resistance against PID (Potential Induced Degradation), which translates to security for your investment.

pvsilicontech.com info@pvsilicontech.com

#### Factory:

## **POLYCRYSTALLINE 265W/250W SERIES**

#### **ELECTRICAL PERFORMANCE**

Electrical parameters at Standard Test Conditions (STC)					
Module type		PST 265-24/CM (PANDA)	PST 250-24/CM		
Power output	Pmax	265 W	250 W		
Power output Toleranaces	ΔPmax	0/+ 5 W			
Module efficiency	ηm	18.0%	17.5%		
Open-circuit Voltage	Voc	38.3 V	38.3 V		
Voltage at Pmax	Vmp	30.0 V	30.0 V		
Current at Pmax	Imp	8.73 A	8.33 A		
Short-circuit Current	Isc	9.35 A	8.75 A		
Maximum System Voltage	Vmax	1000 V	1000 V		

STC: 1000W/m2 irradiance, 25°C module temperature, AM1.5g spectrum according to EN 60904-3. Average relative efficiency reduction of 3.3% at 200W/m2 for Poly Crystalline and 1.9% for PANDA according to EN 60904-1.

#### THERMAL CHARACTERISTICS

Nominal operating cell temperature	NOCT	°C	46 +/- 2
Temperature coefficient of Pmax	γ	%/°C	-0.42
Temperature coefficient of Voc	βVoc	%/°C	-0.32
Temperature coefficient of Isc	αlsc	%/°C	0.05
Temperature coefficient of Vmpp	βVmpp	%/°C	-0.42

#### **CONSTRUCTION MATERIALS**

Front cover (material / thickness)	low-iron tempered glass / 4.0mm	
Cell (material)	Multi/Mono crystalline silicon	
Cell (dimensions /number of busbars)	156mm x 156mm/ 2 or 3	
Frame (material / color)	anodized aluminum alloy / silver	
Frame (anodization color /edge sealing)	clear / silicone or tape	
Junction box (protection degree)	≥ IP65	
Plug connector (type / protection degree)	MC4 / IP67	

 $\label{thm:continuous} \mbox{ Due to continuous innovation, research and product improvement, the specifications } \mbox{ in this product information}$ sheet are subject to change without prior notice. The specifications may deviate slightly and are not guaranteed.

### **OPERATING CONDITIONS**

Max. system voltage	1000VDC		
Max. series fuse rating	15A		
Limiting reverse current	15A		
Operating temperature range	-40°C to 85°C		
Max. load, front (e.g., snow)	5400Pa		
Max. load, back (e.g., wind)	2400Pa		
Max. hailstone impact	25mm / 23m/s		

#### **PANEL I-V CURVES**

