## **Shingled** monofacial module

# **THXXXPMB5** 60SBS (Black Frame)



### **Features of Module**



Shingling Technology Innovative structure, low-temperature adhesive bonding, high-density layout.



Beautiful Appearance

Uniform layout, better aesthetic.



Superior Safety and Reliability
No hidden welding crack, low operating temperature, high pressure resistance.



Low System Cost High module efficiency, reducing system cost.



Low Hot Spot Risk

Parallel circuit design reduces shading



**Low Shading Loss**Full parallel arrangement brings high effective power generation hours.

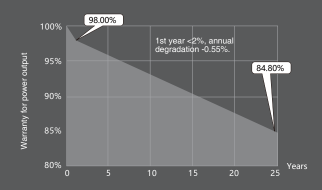


**Eco-friendly** 

Adhering to green philosophy, no fluorine and low lead.

## **Linear Power Output Warranty**

25-year warranty for



## **Quality Management System and Product Certification**

IEC61215/61730、IEC62804(PID)、IEC61701(Salt)、 IEC62716 (Ammonia) IEC60068-2-68(Sand) ISO 9001:2015 / quality management system

ISO 14001:2015 / environmental management system

ISO 45001:2018 / occupation health safety management system

ISO 50001:2011 / energy management system IEC TS 62941—2016 / PV industry quality management system







#### **Electrical Characteristics (STC)** Module type: TH\*\*\*PMB5-60SBS 410 405 400 395 390 385 380 415 410 405 400 395 390 385 380 Maximum power - Pm (W) 46.7 46.2 46.1 46.6 46.5 46 4 46.3 46.3 Open circuit voltage - Voc (V) 11.12 11.07 11.02 10.97 10.92 10.87 10.82 10.77 Short circuit current Isc (A) 38.9 38.8 38.7 38.6 38.5 38.5 38.4 38.3 Voltage at maximum power point - Vm (V) 10.67 10.57 10.47 10.36 10.26 10.13 10.03 9.92 Current at maximum power point - Im (A) 20.9 20.7 20.2 19.6 19.4 Module efficiency -η (%)

#### **Electrical Characteristics (NMOT)**

Maximum power - Pm (W)	312	309	305	301	297	294	290	286
Open circuit voltage - Voc (V)	44.5	44.4	44.3	44.2	44.1	44.1	44.0	43.9
Short circuit current Isc (A)	8.97	8.93	8.89	8.85	8.81	8.77	8.73	8.69
Voltage at maximum power point - Vm (V)	37.1	37.0	36.9	36.8	36.7	36.7	36.6	36.5
Current at maximum power point - Im (A)	8.43	8.35	8.27	8.18	8.10	8.00	7.92	7.84

- $^{\star}$  STC: Irradiation 1000W/m²; AM1.5; environmental temperature 25°C; tested according to EN 60904-3;  $^{\star}$  NMOT: irradiation 800W/m²; wind speed 1m/s; environmental temperature 20°C;
- \* Pm tolerance: 0~+5W ; power test uncertainty:  $\pm 3\%$ ; Voc[V], Isc[A], Vm[V] and Im[A] test tolerance:  $\pm 3\%$

#### **Mechanical Parameters**

Size	1719×1140×30mm (L×W×H)	
Weight	21.0kg	
Glass	3.2mm toughened glass	
Frame	Anodic alumina profile	
Cells	Monocrystalline silicon cell	
Cell Orientation	340 (34*10)	
Junction Box	IP68, 2 diodes	
Cable	1200mm long, 4mm² cross section, customizable	
Packaging mode	36pcs/box; 936pcs/40'cabinet; 1368pcs/truck	

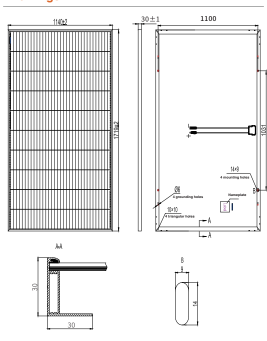
#### **Temperature Parameters**

NMOT	42.30 °C (±2°C)	
Open circuit voltage temperature coefficient	-0.27%/°C	
Short circuit current temperature coefficient	+0.04%/°C	
Maximum power temperature coefficient	-0.34%/°C	

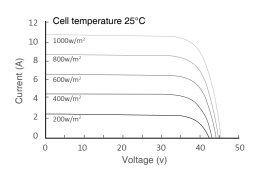
#### **Maximum Rated Parameters**

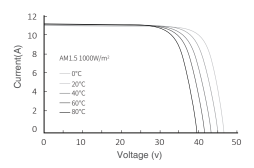
Maximum system voltage (V)	DC1500/1000 (IEC)
Maximum fuse rated current (A)	20
Maximum front static load (Pa)	5400
Working temperature (°C)	-40~+ 85
Hail resistance	Maximum diameter 25mm, impact speed 23m/s

#### **Drawings**



#### **I-V Curve**





#### Statement:

With technological progress and product updates, there may be deviations between the technical parameters of Tongwei's module products and the technical parameters contained in this specification, and Tongwei Solar has the right to adjust the technical parameters at any time without notifying the customer, the final interpretation of the technical specification is vested in Tongwei Solar.