



SE-12BB-M6

Heterojunction Solar Cell High-Performace With N-type Wafers



HJT solar cell is a new generation superior bifacial solar cell made out of N-type wafer, which combines merits of crystalline silicon and thin-film technology to form a single composite structure. As one of the most effective cell passivation technology in the market, HJT ensures that solar cells deliver high effciency and great power even in hot climate.

Front side



Higher Cell Effciency

- Bifacial constructure ensures more sunlight captured and converted into power on the back side.
- Ultra-low temperature coeffciency ensures more power output in high temperature environment.
- · No LID.No PID, lead to zero degradation.

Back side



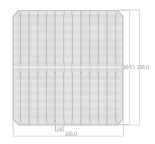
Maximum Module Power

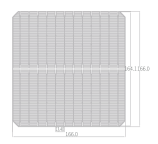
- 12-busbar technology combines half-cell design to deliver higher energy output for maximum cost savings.
- excellent weak light performance ensure highgher output in lower light environment
- Extreme low LID and PID supports reliability and longevity.
- Lower LCOE cost by HJT solar system

The soecification and key features described in this datasheet may be deviated slightly and are not guaranteed. Huasun reserves the right to make any adjustment to the information described here at any time without notice. Please always obtain the lastest version of the datasheet from our website: www.sunevo.com or asking our sales for help. This datashet could be considered as part of the contract if necessary, to make sure the products delivered is the same as the order.

Mechanical Characteristics

Product	HJT Monocrystalline solar cell
Format	12BB,N-type,166mm*166mm±0.25mm
Average Thickness(Si)	140 μ m±14 μ m
Front Surface(-)	2 x 12 soldering pads (silver) Dark blue anti-reflecting ITO coating (Indium tin oxide)
Back Surface(+)	2 x 12 soldering pads (silver) Dark blue anti-reflecting ITO coating (Indium tin oxide)

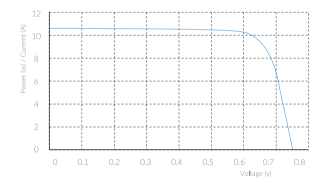




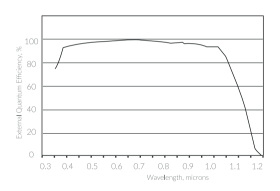
Electrical Characteristics (stc)										
Power Class			SE-M6-240	SE-M6-241	SE-M6-242	SE-M6-243	SE-M6-244	SE-M6-245	SE-M6-246	SE-M6-247
Maximum Power	Pmpp	[W]	6.58	6.61	6.63	6.66	6.69	6.72	6.74	6.77
Short Circuit Current	Isc	[A]	10.71	10.71	10.71	10.72	10.72	10.73	10.75	10.75
Open Circuit Voltage	Voc	[V]	0.741	0.741	0.741	0.742	0.742	0.743	0.742	0.743
Effciency	η	[%]	24.0	24.1	24.2	24.3	24.4	24.5	24.6	24.7

^{*} PERFORMANCE AT STANDARD TEST CONDITIONS,STC:1000W/m²,25°C,AM 1.5 G

Typical Current/Power-Voltage Curves (23.9%)



Spectral Response



Packing Specifications				
pcs/box	box/carton	pcs/carton		
120pcs	14boxes	1680pcs		

Temperature Coefficients			
Power (Pmax)	-0.26%/k		
Current (Isc)	+0.055%/K		
Voltage (Voc)	-0.27%/K		

Remind of Storage

If the sealing foil around the cell boxes is demaged, broken or opened, we suggest that:

 $\boldsymbol{\cdot}$ to keep the cells at room temperature and in dry and clean at atmosphere.

• to precess the cells within 10 days after opening the seal.

