

### **Standard Module**

### GSS6 6X10 Series 6" Cell module

### **Features**

- 60 presorted high efficient mono-crystalline silicon solar cells.
- Long term stability by quality control and exact tuning of components.
- Sorting limit of module classification to 0/+4.99 Watt.
- TÜV mechanical load test certificate upon 5400 Pa.

### **Quality and safety**

- 5 years material and workmanship warranty.
- 10 years of 90% and 25 years of 80% power output limited warranty.
- Rigorous quality control meeting the highest international standards: ISO 9001 and ISO 14001.
- Certificated by IEC 61215 & IEC 61730 standard and conformity to CE.







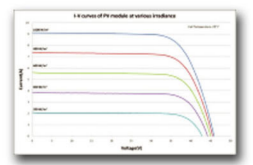


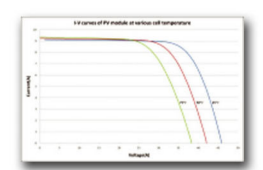


### I-V curves for 250W Module

Dimension 1652mm\*992mm\*40mm

Approx 18.8 kg





Electrical characteristics under standard test c	ondition (STC) <sup>1</sup>	
Typical power (Pmax) <sup>2</sup>	245W	250W
Voltage at typical power (Vmp)	29.58V	29.86V
Current at typical power (Imp)	8.29A	8.39A
Open circuit voltage (Voc)	37.7V	37.94V
Short circuit current (Isc)	8.85A	8.95A
Module Efficiency (%)	14.95%	15.26%
Maximum system voltage	1000 V	
Fuse rating	15 A	
Application	DC 24 V SYSTEM	
System cell	156mm*156mm mono-crystalline Silicon	
No. of cells and connections	60 PCS in series ( 6 x 10 )	

- 1. STC: AM1.5, 1000 W/m<sup>2</sup>, cell temperature of 25°C.
- 2. Power tolerance at maximum power under STC condition =  $\pm 3\%$ .

# Green Your World

## **Standard Module**

### GSS6 6X12 Series 6" Cell module

### **Features**

- 72 presorted high efficient mono-crystalline silicon solar cells.
- Long term stability by quality control and exact tuning of components.
- Sorting limit of module classification to 0/+4.99 Watt.
- TÜV mechanical load test certificate upon 5400 Pa.

### **Quality and safety**

- 5 years material and workmanship warranty.
- 10 years of 90% and 25 years of 80% power output limited warranty.
- Rigorous quality control meeting the highest international standards: ISO 9001 and ISO 14001.
- Certificated by IEC 61215 & IEC 61730 standard and conformity to CE.











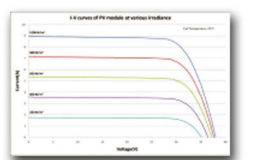


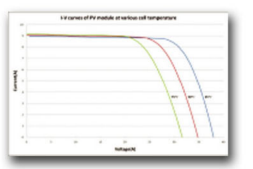
### I-V curves for 300W Module

Weight

Dimension 1968mm\*992mm\*50mm

Approx 22.7 kg





72 PCS in series (6 x 12)

Electrical characteristics under standard test con	ndition (STC) <sup>1</sup>		
Typical power (Pmax) <sup>2</sup>	295W	300W	
Voltage at typical power (Vmp)	35.51V	37.72V	
Current at typical power (Imp)	8.31A	8.40A	
Open circuit voltage (Voc)	45.39V	45.60V	
Short circuit current (Isc)	9.02A	9.11A	
Module Efficiency (%)	15.11%	15.37%	
Maximum system voltage	100	1000 V	
Fuse rating	15	15 A	
Application	DC 24 V	DC 24 V SYSTEM	
System cell	156mm*156mm mo	156mm*156mm mono-crystalline Silicon	

1. STC: AM1.5, 1000 W/m<sup>2</sup>, cell temperature of 25°C.

No. of cells and connections

2. Power tolerance at maximum power under STC condition =  $\pm 3\%$ .

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