



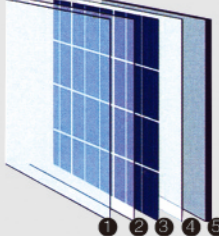
RDM·瑞德玛

RDM SOLAR PHOTOVOLTAIC

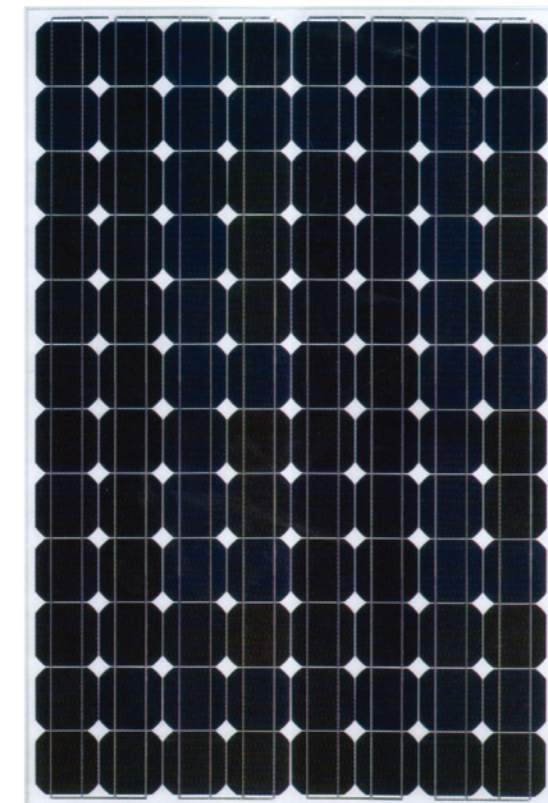
Mono Solar Module 240 Series

高效电池组件
High Efficiency Solar Module

Temperature Coefficient 温度系数



- 1 Tempered Glass
- 2 EVA
- 3 Cells
- 4 EVA
- 5 Triple-layer Back Sheet



NOCT (Nominal Operating Cell Temperature)
标称操作电池温度

47±2°C

Current temperature coefficient(ISC)
ISC温度系数

+0.09%/°C

Voltage temperature coefficient (Voc)
voc温度系数

-0.34%/°C

Power temperature coefficient(Pmmp)
Pmax温度系数

-0.37%/°C

Characteristics 特征

High efficiency solar cells ensure high performance of solar module and create more power in peak hours.
高效率的电池片确保了太阳能电池板的高效性以及在光照高峰时段创造出更多的电量。

3.2mm high transmissive Low iron tempered glass.EVA laminate with Glass yield long life modules while enhancing cell performance.

3.2毫米高透明低铁钢化玻璃。EVA和玻璃层压确保了组件的长寿命，同时也提高了电池性能。

Bypass diodes to avoid hot-spot effect.
使用旁路二极管以避免热点效应。

Pre-cables with fast-connecting systems for convenient installation.
简易连接器方便系统安装。

Stable,heavyduty anodized Aluminum frames with convenient mounting-access,for high wind-pressure and snow load.
带有安装槽的铝边框，经持久阳极化处理保证组件在高风压合高强度降雪的压力下正常工作。

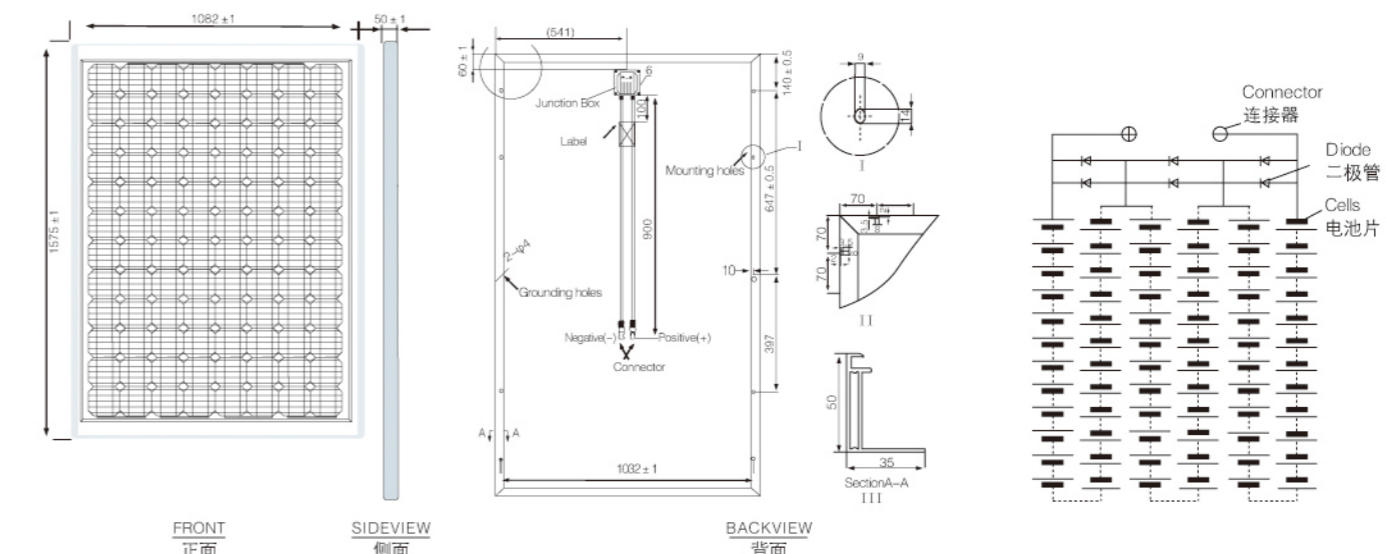
The backside of frames is equipped with drainage hole in order to eliminate risk that rain or snow water may accumulate in the frame through and freeze or even bend the frame in cold season.
支架背面配备排水孔，消除雨雪堆积冰冻和在寒冷季节压弯支架的危险。

25 years limited power warranty.
25年保质期。

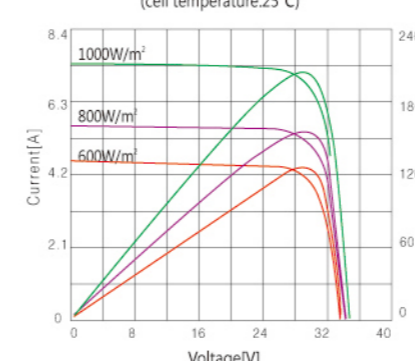
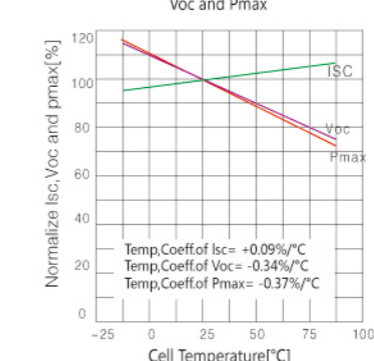
Specified Data 组件参数

| Model 型号 | RDMSM-200M | RDMSM-205M | RDMSM-210M | RDMSM-215M | RDMSM-220M | RDMSM-225M | RDMSM-230M | RDMSM-235M | RDMSM-240M | |
|----------------------------------|------------|------------|------------|------------|------------|------------|---------------|------------|------------|-------|
| Power rating 最大输出功率 | [Wp] | 200W | 205W | 210W | 215W | 220W | 225W | 230W | 235W | 240W |
| Open Circuit Voltage 开路电压 | [Voc] | 55.2V | 55.8V | 56.4V | 57.0V | 57.6V | 57.6V | 57.6V | 57.6V | 57.6V |
| Open Circuit Current 短路电流 | [Isc] | 4.86A | 4.94A | 5.01A | 5.07A | 5.13A | 5.25A | 5.36A | 5.48A | 5.60A |
| Maximum Power voltage 峰值电压 | [Vmp] | 46.0V | 46.5V | 47.0V | 47.5V | 48.0V | 48.0V | 48.0V | 48.0V | 48.0V |
| Maximum Power Current 峰值电流 | [Imp] | 4.34A | 4.41A | 4.47A | 4.53A | 4.58A | 4.69A | 4.79A | 4.89A | 5.0A |
| Module size(mm) 组件尺寸 | | | | | | | 1650×992×50MM | | | |
| Module Array(pcs) 电池片排列 | | | | | | | 6×10PCS | | | |
| Size of cells(mm) 电池片尺寸 | | | | | | | 156×156MM | | | |
| Weight(kgs) 重量 | | | | | | | 19.5KGS | | | |
| Tolerance 功率误差 | | | | | | | ±3% | | | |
| Operating Temp.Scope(°C) 工作温度 | | | | | | | -40/+85°C | | | |
| Max.system voltage 最大系统电压 | | | | | | | 1000V DC | | | |

Module Dimension & Diagram 组件尺寸及线路图



IV curve IV 曲线

Electrical performance
(cell temperature:25°C)Temperature dependence of Isc,
Voc and PmaxIrradiance dependence of Isc,
Voc and Pmax (cell temperature:25°C)