For a Free Quote:

Web: EnergyPal.com/solar

Call: **1-800-990-3725** 

Email: contact@energypal.com



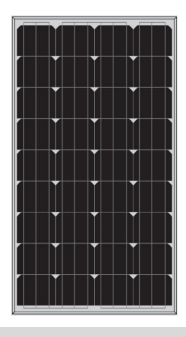
Solar Panel Guide Specification Data Sheet

Rocsolar New Energy Co., Ltd. 6M-120-130 6M-125



#### **MONOCRYSTALLINE SILICON MODULE 125WP SERIES**

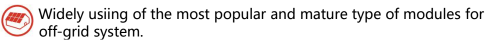
6M-120 6M-125 6M-130

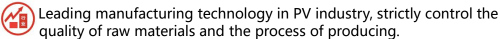


### Warranty

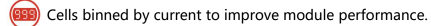
- 10 years products warranty.
- 10 years 90%, 25 years 80% output power warranty.

### **Products Characteristics**



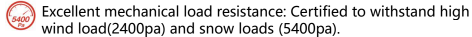


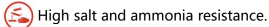
(EL) 100% EL inspection, ensures modules are defects free.

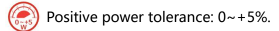


Anti-reflection glass. Not only to increase the light absorption, but also to make the module has the funtion of self-cleaning in water environment, effectively reducing the power loss caused by dust.

Outstanding performance in low-light irradiance environments.







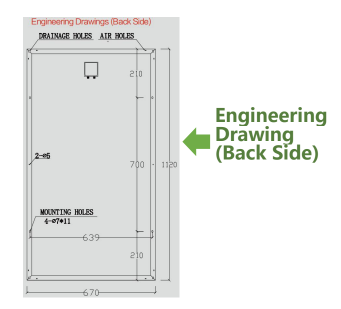
# PRODUCTS CERTIFICATION

- · ISO9001:2008: ISO Quality management systems
- · IEC61215、IEC61730
- · CQC Certificate
- · CE Certificate
- · SGS-TUVCertificate

### Raw materials and mechanical para.

	6M-120 6M-125 6M-130	
Solar cell dimension (mm)	Mono crystalline156X117 mm	
Solar cell quantity (pcs)	4X9=36	
Module dimension (mm)	1120X670X30	
Module weight (kg)	8.4	
Glass	3.2mmTempered Glass	
Encapsulation	EVA	
Backsheet	Multilayer composite	
Aluminium-frame	Silver/black Anodized aluminium alloy	
Junction box	IP65/IP67	
Cable	NA, but customized is acceptable	
Connector	NA, but MC4 or MC4 compatible are acceptable	
Package configuration	4pcs/ctn	





## **Performance parameters**

6M-1	20	6M-	125	<b>6M</b>	-130

Maximum system voltage	700V
Operating temperature	'-45℃-+80℃
Maximum series fuse	10A
Maximum static load, front side (e.x. snow, wind)	5400PA
Maximum static load, back side (e.x. wind)	2400PA
Applicaition grade	Class A

## **Electrical parameters (Standard test condition)**

	6M-120	6M-125	6M-130		
Rated max. Power(Wp)	120W	125W	130W		
Power tolerance	0-+5%				
Cell efficiency	18.6%	19.3%	20.0%		
Open circuit voltage	22.7V	23.0V	23.1V		
Max. power voltage (Vmp)	18.6V	18.8V	18.9V		
Short circuit current (Isc)	6.84A	7.05A	7.29A		
Max. power current(Imp)	6.415A	6.65A	6.88A		
Temperature coefficient of Isc	+0.06%				
Temperature coefficient of Voc	-0.33%				
Temperature coefficient of Pmp	-0.45%				
Standard test condition	Irradiance: 1000W/M2,、Cell temperature 25 $^\circ$ C 、Spectrum AM: AM1.5				

The Electrical Parameters of the module are the average theory figure under the standard test condition, each one exists difference. Can not be treated as the basis of module delivery.