Specification of MG385-400PM5-66SA

Monocrystalline PERC solar module

MOREGOSOLAR

KEY features







material process warranty

linear power output warranty



11





Beautiful appearance:

Cells are evenly arranged, pleasing to the eye.



Enhanced weather resistance: Avoid the microcrack of cells caused by traditional welding process; Modules are flexible and compressive resistance;

Suitable for all harsh environments.



Reduce system cost: High module efficiency reduces floor space effectively, BOS, transportation and maintenance costs



Strong compatibility:

Can be equipped with a variety of mainstream high efficient (PERC, SHJ) cells.



Anti-LID / PID:

To ensure higher actual yield during lifetime.



Headquartered in Nanjing city, the ancient capital of Six Dynasties, Moregosolar is a leading supplier concentrating on the R&D, production and sale of solar panels.

Since established, adhering to the enterprise value of "abide by the moral, take the responsibility" and operation principle of "work diligently to achieve the best", Moregosolar has earned great reputation. Casting its own brand, Moregosolar has also built long-term and intimate strategic cooperation relationship with Tier 1 PV module manufacturers, such as LONGi, Canadian Solar, JA Solar, Trina Solar, Jinko Solar, etc.

As a professional manufacturer of solar panels and complete systems, Moregosolar, who devotes itself to be the leading company in the field of solar power generation system, always carries out the idea of "Quality is the lifeline of business" and takes "to provide professional and customized service" as its mission. Up to now, it has earned many customers home and abroad: covering 34 provinces, cities, districts of China and 117 other countries worldwide.

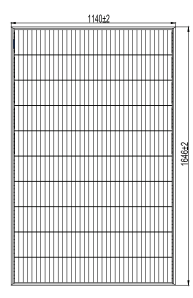
Since 2015, Moregosolar paid more attention to product quality, strive to enhance its R&D and design capability and pragmatically to make every product to be perfect. It determines to build a high-end brand qualified with "high product quality, large market share, excellent after-sales service".

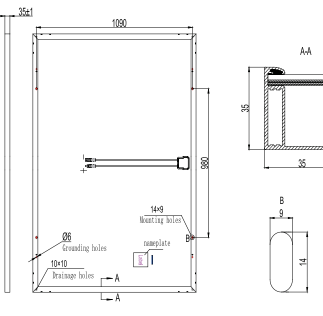


MG385-400PM5-66SA

MOREGOSOLAR

Drawing





Electrical Characteristics at Standard Test Conditions(STC)					
Module Type:MG385-400PM5-66SA	400	395	390	385	380
Maximum Power-Pm [W]	400	395	390	385	380
Open Circuit Voltage-Voc [V]	49.5	49.4	49.3	49.3	49.1
Short Circuit Current-Isc [A]	10.12	10.07	10.03	9.98	9.93
Maximum Power Voltage-Vm [V]	41.0	40.9	40.8	40.8	40.6
Maximum Power Current-Im [A]	9.76	9.66	9.56	9.44	9.36
Module Efficiency-η [%]	21.3	21.1	20.8	20.5	20.3

Electrical Characteristics at NMOT					
Maximum Power-Pm [W]	301	297	294	290	286
Open Circuit Voltage-Voc [V]	47.2	47.1	47.0	47.0	46.8
Short Circuit Current-Isc [A]	8.15	8.11	8.08	8.04	8.00
Maximum Power Voltage-Vm [V]	39.1	39.0	38.9	38.9	38.7
Maximum Power Current-Im [A]	7.71	7.63	7.55	7.45	7.39

Note: 1. Standard Test Conditions [STC]: irradiance 1000 W/m²; AM 1.5; ambient temperature 25 C according to EN 60904-3;
2. Nominal Module Operating Temperature (NMOT): Irradiance 800W/ m²; wind speed 1m/s; ambient temperature 20 C.
3. Tolerance of Pm: 0→+5W, Measuring uncertainty of power: ±3%. Performance deviation of Voc [V], Isc [A], Vm [V] and Im [A]: ±3%.

Mechanical Characteristics

Dimensions	1646×1140×35 mm (L×W×H)	
Weight	20.5kg	
Front Glass	White toughened safety glass, 3.2mm	
Cells	158.75*158.75 PERC solar cells	
Back Sheet	high weatherability backsheet	
Frame	Anodized aluminum profile	
Junction Box	IP68,TUV,two diodes	
Cable	1000mm, 4mm²	
Connector	Compatible with MC4	
Packaging	31pcs/pallet; 868pcs/ 40' container	

s the final right of interp

ct updates, ind mers, Morego

Temperature Characteristics				
NMOT		42.3°C (±2°C)		
Temperature Coefficient of Voc		-0.27% /℃		
Temperature Coefficient of Isc		0.04%/°C		
Temperature Coefficient of Pm		-0.34%/°C		
Maximum Rating	S			
Maximum System Voltage	DC 1500IEC)			
Series Fuse Rating [A]		20		
Maximum Surface Load Capacity [Pa]		5,400		
Temperature Range [°C] - 40~+		- 40~+ 85		
Withstanding Hail Maximum diameter of 25 mm with impact speed of 23 $m\cdot s^{\text{-}1}$				

I-V curve

