Solargiga Energy GiGa 2

JMPV-X1/78-590~600(R)

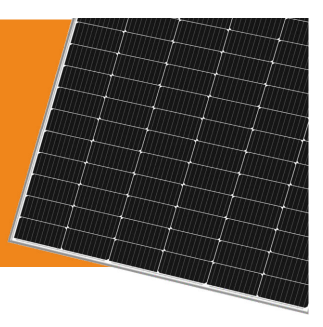
MONO-CRYSTALLINE CONVENTIONAL HALF-CUT MODULE

Maximum Power

600W

21.46%

Maximum Efficiency Power Tolerance 0~+5W



CELL TYPE

P Type/MBB/Monocrystalline/Half-Cell



HIGH EFFICIENCY, HIGH GENERATION

Based on 182mm wafer, more uniform current collection capability, Half-Cell design reduces internal current and internal loss and improves output of module power.



EXCELLENT ANTI-PID PERFORMANCE

Cell manufacturing technology optimization and materials control will help reduce PID degradation rate to the minimum.



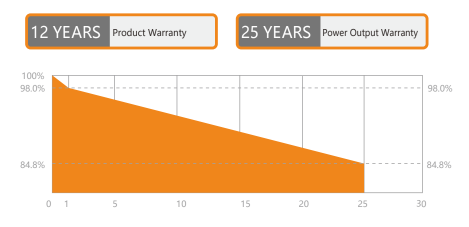
SUPPORT 1500V SYSTEM

Increase the number of system modules in series, reduce overall cost of terminal power plant.



STRONG MECHANICAL LOAD CAPACITY

Withstand snow pressure up to 5400Pa on the front face and wind pressure up to 2400Pa on the rear face.









- IEC 61215 / IEC 61730
- IEC 62804: Anti-PID Test
- IEC 61701: Salt Spray Test
- IEC 62716: Ammonia Corrosion Test
- IEC 60068-2-68 : Dust and Sand Test





Founded in 2000, Solargiga Energy Holdings Limited ('Solargiga Energy', HKEX:00757.HK), is a renewable energy company which combines the business of the whole mono-crystalline industrial chain covering R&D manufacturing, photovoltaic application and global marketing. It 's committed to provide PV products, technical support and integrated system solution for global customers.

MBB MONO-CRYSTALLINE CONVENTIONAL HALF-CUT MODULE JMPV-X1/78-590~600(R)

| MODEL NUMBER | JMPV-2 | X1/78-590~60 | 0(R) |
|-------------------------------|--------|--------------|-------|
| ELECTRICAL PARAMETERS (STC) | | | |
| Max Power (Pmax/W) | 590 | 595 | 600 |
| Max Power Voltage(Vmp/V) | 45.32 | 45.49 | 45.70 |
| Max Power Current (Imp/A) | 13.02 | 13.08 | 13.13 |
| Open Circuit Voltage(Voc/V | 54.75 | 54.96 | 55.18 |
| Short Circuit Current (Isc/A) | 13.72 | 13.78 | 13.84 |
| Module Efficiency (%) | 21.11 | 21.29 | 21.46 |

STC(Standard Test Condition): AM1.5, Irradiance 1000W/m, Cell Temperature 25°C

| ELECTRICAL PARAMETERS (NMOT) | | | |
|-------------------------------|--------|--------|--------|
| Max Power (Pmax/W) | 442.67 | 446.04 | 449.85 |
| Max Power Voltage(Vmp/V) | 42.24 | 42.40 | 42.60 |
| Max Power Current (Imp/A) | 10.48 | 10.52 | 10.56 |
| Open Circuit Voltage(Voc/V) | 51.89 | 52.09 | 52.30 |
| Short Circuit Current (Isc/A) | 11.12 | 11.17 | 11.22 |

 $NMOT ({\tt Nominal Module Operating Temperature}): \ Irradiance \ 800 W/m \ Ambient \ Temperature \ 20^\circ C, \ Wind \ Speed \ 1m/s$

TEMPERATURE CHARACTERISTICS

| Cell Operating Temperature | 42.5±2℃ |
|---------------------------------|-------------|
| Temperature Coefficient of Isc | 0.054%/ °C |
| Temperature Coefficient of Voc | - 0.262%/ ℃ |
| Temperature Coefficient of Pmax | - 0.341%/ ℃ |

| MECHANICAL PARAMETE | ERS | |
|------------------------|-------------------------------------------------------|--|
| Cell Type | P Type/MBB/Monocrystalline/Half-Cell | |
| Number of Cells | 156 (6×13×2) | |
| Weight | 29.2±1.0kg | |
| Dimension | 2465×1134×35mm | |
| Glass | 3.2mm Tempered Coated Glass | |
| Encapsulating Material | EVA | |
| Backsheet | Fluorinated backsheet /Fluorine-free backsheet | |
| Frame | Anodized Aluminum | |
| Junction Box | Protection Degree IP68 | |
| Cable | 4.0 mm ² /+350,-250mm or Customized Length | |
| OPERATING CONDITION | S | |
| Max System Voltage | 1500V | |
| Operating Temperature | -40°C~+85°C | |

| wax system voltage | 1500V |
|-------------------------------------------------------------------------------|-------------|
| Operating Temperature | -40°C∼+85°C |
| Max Series Fuse Rating | 25A |
| Front Face Static Load (snow etc) | 5400Pa |
| Rear Face Static Load (wind etc) | 2400Pa |
| Installation should strictly oboy the installation Manual of Solargiga Energy | |

Installation should strictly obey the installation Manual of Solargiga Energy.

PACKING INFORMATION

31pcs/pallet 496pcs/40'HQ

*Power Test Uncertainty +/-3%



Sales HOT-line: (86)0416 508 1599 E-mail: sales@jz.solargiga.com

Xihai Industry Park, Economic and Technical Development Zone, Jinzhou, Liaoning Province, China. Note : Electrical parameters are only used for comparison between different types of modules.Due to product innovation, Solargiga Energy reserves the right to adjust the information in this datasheet at any time without prior notice. The technical data in this datasheet may be slightly deviated. Customer shall obtain the latest version of the datasheet when signing contract and making it an integral part of the binding contract signed by both parties.



AA Junction Box Connector

1134±2

