

JSM 60 Cells Series

JM SERIES OF MONOCRYSTALLINE **SOLAR MODULES**

Proven Quality Made in Kosovo

Most advanced know-how combined with precision, innovation and solid workman-ship these are the characteristics of the Jaha Solar, headquartered in Prishtina (Kosovo). Jaha Solar has established itself as a leading supplier of high performance solar modules.

Manufacturing facilities and strict quality management across the entire process chain are key to the high level quality of our modules

Our customers benefit from 100% assurance and reliability in all areas and on all aspects of our solar modules

The Highlights

- 12-year product guarantee
- 100% PID free
- Proven German quality of products and manufacturing facilities
- · Aluminium frame 35 m, snow load class III
- · Maximum energy yield and high annual power output
- 12 year achievement guarantee on min 90% of the given nominal achievement
- 25 year achievement guarantee on min. 80% of the given nominal achievement
- Product made in Europe

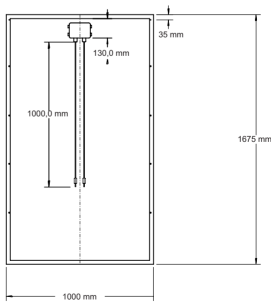
Basic Data

- Dimensions: (L) x (B) x (T);
- Weight: 17,5 kg;
- Nummer of cells: 60; Cell
- Size: 157 mm x 157 mm
- · Cell material: Monocrystalline Si;
- · Front cover: Solar glass,
- Backside film: polymer
- Frame material: aluminum
- Cable length: 1000 mm;
- Connector type: MC4 combatible
- · Bypass diodes: 3
- IP 65

Manufactured and tested according to IEC standard 61215 and 61730.

TÜV-Nord certified. Climate neutral prepared.















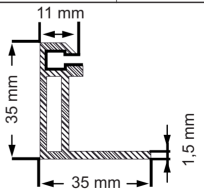
Backsheet: white Frame: silver

| Electric Data(STC*) | JSM 300W | JSM 310W | JSM 320W | JSM 330W |
|---------------------------|-----------|-----------|-----------|-----------|
| Rated output Pmpp | 300 W | 310 W | 320 W | 330 W |
| Rated current Impp | 9.15 A | 9.299 A | 9.46 A | 9.58 A |
| Rated voltage Umpp | 32.78 V | 33.42 V | 34.26V | 34,68 V |
| Short circuit current Isc | 9,67 A | 9,89 A | 10.03 A | 10.092 A |
| Open circuit voltage Uoc | 39.27 V | 39.66 V | 40.38 V | 40.68 V |
| Efficiency | 19.9 % | 18.5 % | 19.1 % | 19.7 % |
| Sorting | +4,99/0 W | +4,99/0 W | +4,99/0 W | +4,99/0 W |
| Maximum Voltage | 1000 V | 1000 V | 1000 V | 1000 V |

| Temperature coefficient | Unit | Value |
|-------------------------|--------|--------|
| α_{ISC} | [%/°C] | 0.043 |
| β _{Voc} | [%/°C] | -0.320 |
| Y _{Pmax} | [%/°C] | -0.420 |

| Irradiance [W/m²] | Open-Circuit Voltage [%] | Short-cicuit current [%] | Maximum Power [%] |
|-------------------|--------------------------|--------------------------|-------------------|
| 1000 | 100.0 | 100.0 | 100.0 |
| 800 | 99.10 | 80.08 | 80.24 |
| 600 | 97.84 | 60.00 | 59.99 |
| 400 | 96.22 | 40.00 | 39.68 |
| 200 | 93.32 | 19.98 | 19.30 |

Accuracy of other el. data 10%



Continuous research and development plays a major role in opening up new possibilities in the manufacturing of solar modules. At Jaha Solar, we consider it our job to be a pacemaker in this process. For this reason, the data and measurements given in this product data sheet can be subject to change at short notice. No legal claims may be derived from the contents of these product data sheets. Jaha Energy assumes no liability for the usage of the information contained therein or for any consequences resulting there from.

info@jahasolar.com www.jahasolar.com