

D6M_B3A-Wf-i 240W - 250W

Mono-Crystalline Photovoltaic Module



Power optimizer integrated



More energy: Maximum power for each panel



Enhanced safety: PV-Safe [™] technology



Active management: Real-time monitor and management



High flexibility: System configuration flexible



Reliability & Certification

- \cdot Performance warranty
- 25-year: minimum 80% power output 10-year: minimum 90% power output
- · Product guarantee: 5-year
- IEC61215/IEC61730*, CE
- * under processing

About DelSolar

Established as a subsidiary of Delta Electronics, Inc., the world's number one switching power supplies provider, DelSolar is dedicated to the research, development, and production of high-quality solar cells, modules, and photovoltaic (PV) systems. DelSolar strives to become the world's leading solar supplier through continuous innovation, outstanding production processes, high yield rates, and world-class product efficiency. Under its parent company's leadership, DelSolar is committed to providing clean and effective solar energy for a sustainable world.

More Information, please visit us at: www.delsolarpv.com

Features

- Positive Power Tolerance(0 ~ +4.99 Watt)
- \cdot Maximum Surface Load up to 5400 Pa Withstand High Wind and Snow
- · Excellent Performance under Low Light Environments
- \cdot High Module Conversion Efficiency
- · Homogeneous Module Color with DelSolar-made 3 Busbar Cells

Contact Us

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DelSolar

Electrical Data

| Model | D6M240B3A | D6M245B3A | D6M250B3A |
|-----------------------------|-----------|-----------|-----------|
| Maximum Rating Power (Pmax) | 240 W | 245 W | 250 W |
| Module Efficiency | 14.7 % | 15.0 % | 15.3 % |
| Open Circuit Voltage (Voc) | 37.21 V | 37.48 V | 37.71 V |
| Maximum Power Voltage (Vpm) | 29.89 V | 30.10 V | 30.35 V |
| Short Circuit Current (Isc) | 8.59 A | 8.64 A | 8.69 A |
| Maximum Power Current (Ipm) | 8.03 A | 8.14 A | 8.24 A |

*Electrical data under Standard Test Conditions (STC): Cell Temperature of 25 °C, Irradiance 1000 W/m², AM 1.5 *Values w/o tolerance are typical numbers

Mechanical Data

| Item | Specification | |
|--------------------|---|--|
| Dimension | 1650 mm (L) x 990 mm (W) x 42 mm (D) / 65" (L) x 39" (W) x 1.65" (D) | |
| Weight | 18.5 kg / 41 lbs | |
| Solar Cell | 60 monocrystalline 6" silicon cells (156 mm x 156 mm) | |
| Front Glass | Ultra clear tempered glass, 3.2 mm | |
| Cell Encapsulation | EVA (Ethylene-Vinyl-Acetate) | |
| Back Cover | Composite film, white | |
| Junction Box | Tigo Energy Maximizer (99.5% high efficiency) | |
| Frame | Anodized aluminum frame, original or black | |

Operating Conditions

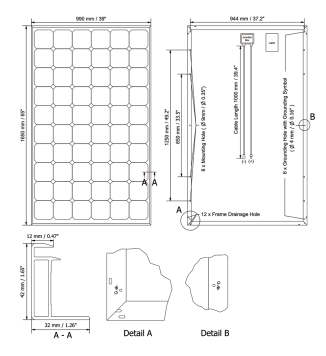
| Item | Specification |
|------------------------|--------------------------------------|
| Mechanical Load | 5400 Pa (Certified by TUV Rheinland) |
| Maximum System Voltage | IEC: DC 1000 V / UL: DC 600 V |
| Series Fuse Rating | 15 A |
| Operating Temperature | -40 to 85 °C |

Temperature Characteristics

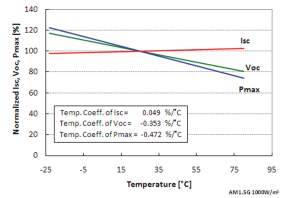
| Item | Specification |
|------------------------------------|---------------|
| Nominal Operating Cell Temperature | 44.1 °C ± 2°C |
| Temperature Coefficient of Isc | 0.049 % / °C |
| Temperature Coefficient of Voc | -0.353 % / °C |
| Temperature Coefficient of Pmax | -0.472 % / °C |

* Normal Operating Cell Temperature (NOCT): Irradiance 800W/m², Ambient Temperature 20 °C, Wind Speed 1 m/s * Please refer to DelSolar's Standard Module Installation Manual before using the product * Reduction in efficiency from 1000 W/m² to 200 W/m² at 25 °C: 4% $\,\pm$ 2 %

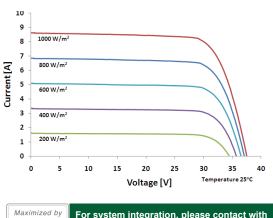
Front View & Back View



Dependence on Temperature



Dependence on Irradiance



Tigo

For system integration, please contact with Tigo Energy for related accessories. www.tigoenergy.com