## GMA M6-60-280W 40mm



## POWERFUL PERFORMANCE FOR A CLEANER PLANET



MANUFACTURED IN MONTREAL, CANADA
25 YEAR LINEAR POWER WARRANTY

12 YEAR WORKMANSHIP WARRANTY

OUTSTANDING LOW LIGHT PERFORMANCE
MC4 CONNECTORS

POSITIVE TOLERANCE 0/+3\%

GMASOLAR introduces the new generation of solar modules. Providing more power by utilizing high efficiency solar cells. Ideal for off grid systems thanks to their robust design proving reliability and high quality performance in isolated areas.

GMASOLAR Reliability. All our solar modules are manufactured according to UL and IEC standards. Each solar module is passed through several strict quality control tests before and after the lamination process. One of the many tests which include the Solar Cell and Module EL (Electroluminescence) Tester. The EL tester provides valuable information and overall the quality of the production process. With EL imaging, it detects every hidden defect and thus ensures an effective, accurate and high performance solar module.


GMASOLAR Flexibility. Our solar modules are designed to offer worry free use in the harshest weather climates. Our frame allows installation in multiple configurations, making an easy, safe and faster installation. The water drain holes prevent frame breakage due to freezing temperatures.

| ELECTRICAL PARAMETERS @ STC |  |  |
| :---: | :---: | :---: |
| Module Type |  | $\begin{aligned} & \text { GMA } \\ & 280-60 \end{aligned}$ |
| Peak Power | Pmax (W) | 280 |
| Maximun Power Voltage | $V_{\text {mp }}(\mathrm{V})$ | 35.82 |
| Maximun Power Current | $\operatorname{Imp}(\mathrm{A})$ | 7.82 |
| Open-circuit voltage | Voc (V) | 44.60 |
| Short-circuit current | $1 \mathrm{lsc}(\mathrm{A})$ | 8.43 |
| Module Efficiency | $\eta(\%)$ | 17.21 |

Values at standard test conditions STC ( Air mass AM1.5, Irradiance $1000 \mathrm{~W} /$ sqm, Cell temperature $25^{\circ} \mathrm{C}$ ) Power Measurement Tolerance: 0 / +3\%

## MECHANICAL DATA

| Solar Cell (type / dimension) | Mono-crystal line solar cells / $156 \times 156 \mathrm{~mm}$ |
| :---: | :---: |
| Cell (quantity / orientation) | 60 cells/ $6 \times 10$ |
| Module Dimension (LxW x H) | $1640 \times 992 \times 40 \mathrm{~mm}$ ( $64.57 \times 39.05 \times 1.57$ inches) |
| Weight | 20 kg |
| Frame ( material / colour) | Anodized aluminum / Black |
| FrontGlass (material /thickness) | High transmission low-rion tempered glass/3.2mm |
| Backsheet (material) | Fluoropolymer coating/ PET / polyolefin |
| Mechanical Load | $50 \mathrm{pst}, 245 \mathrm{~K} \mathrm{~g} / \mathrm{scmm}, 2400 \mathrm{~Pa}, 0.34$ psi, front and back |
| Junction Box (protection degree) | $\geq 1965$ |
| Junction Box (diode) | Three (3) bypass diodes |
| Output Cables (Length/cross-sectonal area) | 1000 mm length, 10 AWG PV cable, UV protected |
| Connector (type / protection degree) | MC4/ /P68 rated |
| TEMPERATURE COEFFICIENTS |  |
| Nominal Operating Cell Temp. ( NOCT) | $45+1-2^{\circ} \mathrm{C}$ |
| Voltage Temperature Coefficient (VOC) | -0.31\%/ $/{ }^{\circ} \mathrm{C}$ |
| Current Temperature Coefficient (\|sc) | 0.033\%/ ${ }^{\circ} \mathrm{C}$ |
| Power Temperature Coefficient (Pmax) | -0.42\%/ ${ }^{\circ} \mathrm{C}$ |

## MAXIMUM RATINGS

| Operatonal Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Maximun System Votage | 1000 VCC (IEC) 6 60V DC (UL) |
| Max Series Fuse Rating | 15 A |

## WARRANTY \& CERTIFICATIONS

Certication
Fire Rating
Waranty

Tested to UL 1703 / |EC61215 | |EC61300CE.
Class C
12 vears workmanship, 12 vears $90 \%, 25$ vears $80 \%$ Power Waranty

MECHANICAL DRAW (Back View)


I-V CURVE OF PV MODULE GMA 60-M / 280W


Note: The specifications are subject to change without notice.

