For a Free Quote:

Web: EnergyPal.com/solar

Call: **1-800-990-3725** 

Email: contact@energypal.com

## EnergyPal

Solar Panel Guide Specification Data Sheet

Upsolar Global Co., Ltd. UP-M245-265P-B UP-M250P-B



### Polycrystalline PV module 60 cells

### **Key Features**





- **Reinforced Module Warranty**
- **Universal Design (residential, commercial)**
- Best seller for its performance/price ratio
- **Salt Mist and Ammonia Resistant**







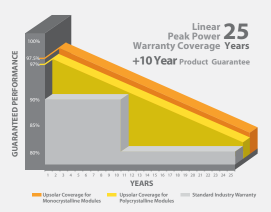


# Made in North

### Secure Investment

Upsolar provides industry-leading product coverage for all our modules to ensure our customers achieve superior long-term value from their solar installations. In addition to a 10-year product warranty, which covers unanticipated module damage, Upsolar implements a 25-year performance guarantee known as the Reinforced Module Warranty.

Whereas traditional warranties feature a singular trigger point that results in drastic coverage reductions after just 10 years, our Linear Peak Power Warranty offers a gradual ramp that more accurately corresponds to system performance over 25 years.



Upsolar has teamed up with AIG Energy Warranty, a division of AIG, to provide system owners with a second layer of warranty protection through a deductible-free protection plan\*\* that insures up to 90 percent of equipment costs and delivers peace of mind for years to come.

### Electrical Characteristics @ STC\*

MODEL	UP-M245P-B	UP-M250P-B	UP-M255P-B	UP-M260P-B	UP-M265P-B	
Max Power Pm (Wp)	245	250	255	260	265	
Max Power Voltage Vm (V)	30.6	30.9	31.1	31.3	31.6	
Max Power Current Im (A)	8.00	8.10	8.20	8.30	8.40	
Open-Circuit Voltage Voc (V)	38.0	38.2	38.4	38.6	38.8	
Short-Circuit Current Isc (A)	8.40	8.45	8.50	8.60	8.70	
Module Efficiency	15.1%	15.4%	15.7%	16.0%	16.3%	
Maximum System Voltage (V)	1000(IEC)/1000(UL)					
Power Tolerance	0/+3%					
Series Fuse Rating (A)	20A					

<sup>\*</sup>STC: Irradiance 1000 W/m², Module temperature 25°C, AM=1.5

### Components & Mechanical Data

Front Glass	High Transparency Tempered Glass 0.125" // 3.2 mm		
Junction Box	IP 65 or above		
Bypass Diode	3 diodes		
Output Cables	1.0 m // IEC, UL approved (4 mm², 12AWG) (PV Wire Type)		
Connectors	MC4 compatible (IP67, IEC and UL approved)		
Frame	Anodized aluminium alloy type 6063-T5		
Encapsulation Material	EVA (0.018" // 0.45 mm ± 0.001" // 0.03 mm thickness)		
Back Sheet	Black multilayer polymer film		
Temperature Range	-40°F to +194°F // -40°C to +90°C		
Max Load	75 lbs / ft2 (UL Standard) // 5400 Pa (IEC Standards)		
Impact Resistance	Steel ball - 1.18 lbs // 535 g dropped from 51" // 1.3 m high		

### **Specifications**

Cells Polycrystalline silicon solar cells 6" x 6" // 156 mm x 156 mm

Number of Cells 60 (6 x 10)

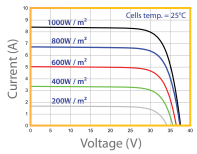
Dimensions ( in // mm )  $\,$  64.57 x 39.06 x 1.38 // 1640 x 992 x 35

Weight (lb // kg) 40.8 // 18.5

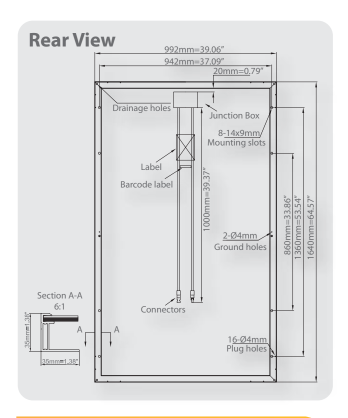
### Temperature Coefficients

NOCT (°C)	$45 \pm 2$
Temperature Coefficients of Isc (% / °C)	$0.05 \pm 0.01$
Temperature Coefficients of Voc (% / °C )	$-0.30 \pm 0.02$
Temperature Coefficients of Im (% / °C)	$-0.02 \pm 0.02$
Temperature Coefficients of Vm (% / °C)	$-0.42 \pm 0.03$
Temperature Coefficients of Pm (% / °C)	-0.43 + 0.05

### IV Curves



• Deviation of Vm (V), Im (A), Voc (V) and Isc (A) of ±2.5%



### Options Available

SolarEdge Integrated Tigo Integrated

UP-EN-US-052015-\