## AXN-M6T SERIES



# 225 – 245 WATT HIGH QUALITY MONO-CRYSTALLINE PV MODULES

#### **AUXIN SOLAR®**

Using automated production lines, top of the line solar cells and materials complying to highest industry standards, Auxin Solar provides a complete set of poly and mono-crystalline PV modules ranging from **10W to 315W**.

Auxin Solar offers panels for use in small off-grid systems to the largest on-grid solar farms. Panels are tested and qualified for the severest weather conditions.

FEATURES	BENEFITS
Solar cell efficiency over 17.1%	Generate more energy per square meter
Protective, Bypass diodes	Avoids effect of partial shading
Factory equipped weatherproof junction box Waterproof(UL94, V-O) connector Anodized aluminum frame 24v system	Flawless operation in wet weather and marine applications Perfect for GRID applications
White tempered glass EVA resin Weather proof film Anodized aluminum frame	Resilient to harsh weather conditions
Highest standards in manufacturing and design quality Cleanroom-like production line ISO9001:2008	Optimal panel performance Long term product performance



#### **QUALITY ASSURANCE**

- -Backed by liability insurance -Salt Mist Corrosion Certified
- -Wind Resistance Load: 6000Pa
- -ISO9001:2008
- -Electrical insulation test
- -Outdoor exposure test
- -Hot spot endurance test -UV exposure IEC61345
- -Thermal cycling
- -Humidity freeze
- -Damp heat test
- -Robustness of termination test
- -Wet leakage current test
- -Mechanical load test
- -Hail impact test
- -Bypass diode thermal test

#### INVESTMENT PROTECTION

- 5 years product workmanship guarantee
- 12 years 90% power output warranty
- 25 years 80% power output warranty



Qualified, IEC 61215
Safety tested, IEC 61730
Periodic Inspection



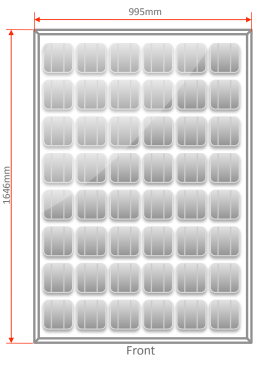


Specifications subject to change without notice.

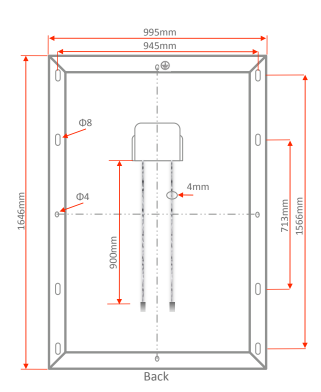


### **AXN-M6T SERIES**

Electrical Characteristics	AXN- M6T225	AXN- M6T230	AXN- M6T235	AXN- M6T240	AXN- M6T245
Maximum Power [W]	225	230	235	240	245
Tolerance			± 3%		
Open circuit Voltage [V]	37.02	37.32	37.50	37.56	37.62
Short circuit Current [A]	8.11	8.18	8.26	8.29	8.32
Maximum Power Voltage [V]	30.00	30.48	30.96	31.20	31.50
Maximum Power Current [A]	7.50	7.55	7.59	7.69	7.78
Solar Cell Efficiency [%]	15.63	16.13	16.63	16.88	17.13
Series Fuse Rating [A]	al Box Protection Code IP65				
Terminal Box Protection Code					
Maximum System Voltage [V]					
Operating Temperature [C]			-40 to 85		
Number of cells			60 (6" Mono)		







Current, A					Power, W
10.0					250.0
	0W/m²				
8.0	W/m²	/			200.0
6.0		//			150.0
4.0					100.0
2.0	W/m²				50.0
0.0					0.0
0.0	10.0	20.0	30.0	40.0	50.0
		Voltag	ge, V		

Mechanical Characteristics					
Frame	Anodized Aluminum				
Dimension	64.80" x 39.17" x 1.97" /				
$(L \times W \times D)$	1646mm x 995mm x 50mm				
Weight/pc	20.0kg/44.1lbs				
Packing	10pcs/carton				
Loading/container	240pcs/20ft; 560/40ft				
Maximum wind load	6000 Pa				

)	Temperature Coefficients		Standard Test Conditions (STC)		
	NOCT	48±0.1°C	Irradiance	1000W/m <sup>2</sup>	
)	Short circuit current	+0.04%/C	Module Temperature	25 °C	
	Open circuit voltage	-0.35%/C	AM	1.5	
	Max power output	-0.45%/C			

Specifications subject to change without notice.





Power & Voltage





Current & Voltage