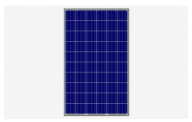


AMERISOLAR MONOCRIYSTALINE

Amerisolar, Worldwide Energy and Manufacturing USA Co., Ltd, is a professional solar module manufacturer with a 21-year experience in production and quality control, that produce solar modules into the range of 60 to 330 W, with production lines in Taiwan, South Korea and Portugal, and a total production capacity of 820 MW



Amerisolar's photovoltaic modules are designed for large electrical power requirements. With a 30- year warranty, AS-5M offers high-powered, reliable performance for both on- grid and off-grid solar projects.

- High module conversion efficiency of 16,45% through advanced manufacturing technology.
- Low degradation and excellent performance under high temperature and low light conditions.
- Robust aluminum frame ensures the modules to withstand wind loads up to 2400Pa and snow loads up to 5400Pa.
- Positive power tolerance of 0 / + 3 %.
- High ammonia and salt mist resistance.

Quality Certificates

- IEC61215,IEC61730, IEC62716, IEC61701, UL1703, CE, ETL, JET, J-PEC, MCS, CEC, FSEC, CSI Eligible, Israel Electric, Kemco, InMetro, TSE,
- ISO9001:2008: Quality management system
- ISO14001:2004: Environmental management system
- OHSAS18001:2007: Occupational health and safety management system

Special Warranties

- 12 year limited product warranty.
- Limited power warranty: 12 years 91.2 % of the nominal power output, 30 years 80.6% of the nominal power output

SPECIFICATIONS

	AS-5M-210
	72
	Monorystaline 5"
	1000 V
Pmax	210 Wp
	0 / +3%
Vmpp	37,3 V
Voc	45,6 V
Impp	5,64 A
lsc	5,90 A
Tk Voc	-0,33 % / °C
Tk lsc	0,056 % / °C
NOCT	45 °C ± 2°C
	1580 x 808 x 35 mm
	15,5 Kgr.
	IP67 - 3 diodes Juction box
	Cable 4 mm² - 900 mm
	MC4 or MC4 compatible
	Vmpp Voc Impp Isc Tk Voc Tk Isc

^{*} Standard Test Conditions STC (Air Mass AM1.5, Irradiance 1000W/m², Cell Temperature 25°C

DOWNLOADS

CATÁLOGO / BROCHURE AS-5M

AS-5M Module Specification.pdf

Size: 493.84 KiB

CERTIFICADOS TUV AMERISOLAR

PDF Amerisolar TUV Certification.pdf

Size: 1.57 MiB