AE Smart Module

Core - Technology

NEW AE SOLAR MODULE



STANDARD MODULE



AE Smart Module technology protects each cell by an individual bypass diode. When the current of a single cell does not match the current of the whole string, that cell has a reverse voltage, when measured more than 0.6V, it will automatically activate the bypass diode. As a result, the rest of the cells will not be affected by the disruption. The heated cell will consume less energy generated by the unaffected cells, and produce less heat. Meanwhile, only the heated cell will be bypassed, and the rest of good cells will continue to generate power.



TEMPERATURE

Hot spot temperature lower than 85°C The IEC61215 test shows that with a zero percentage, a small and a 100 percentage of shaded area, respectively hot spots will not exceed 85°C, which is the maximum operating condition.



HIGH RETURNS

This new technology prevents instant falls in the module output, thus increasing the performance ratio up to 30% and return for all types of installations.



RELIABILITY

The lower temperature of hot-spot free modules will eliminate potential cause for back sheet degradation, hence enhancing reliability for longer term.



SAFETY

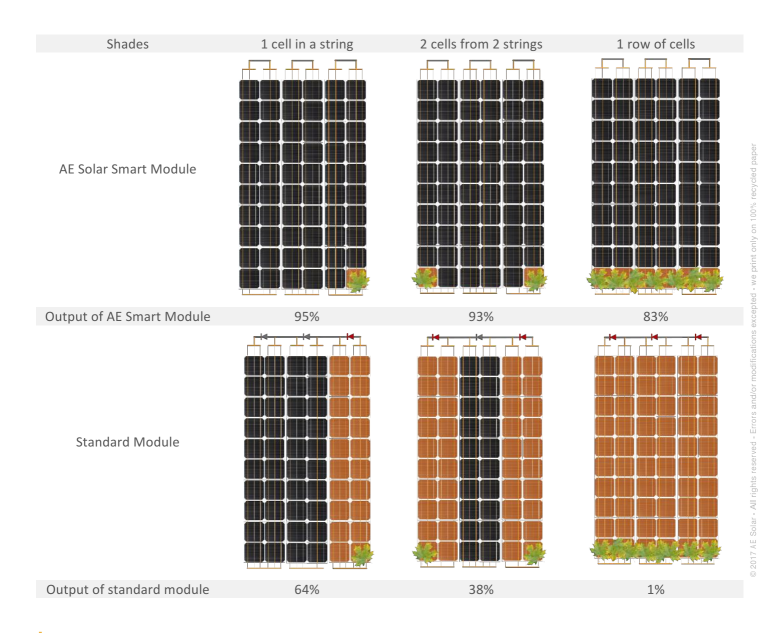
Instantly reduced temperature, thus eliminating material hazard and ensuring more safety of the module.



AE Smart Module

Core - Technology





When multiple cells are in shade, a hot-spot free module can generate up to 80% more power, compared to a standard module.

It prevents the sharp falls in module output caused by hot spots or module shading, also with the smart optimizer, reducing current and voltage mismatch to significantly increase in overall return for both rooftop and ground mounted installations.

Drastic reduced temperature on hot-spot cells from 160°C to 85°C henceforth eliminates the potential hazards such fire and material degradation and ensures better safety, long life and high returns.

Tel.: +49 8231 97 82 68 0

Fax: +49 8231 97 82 68 9

E-Mail: info@ae-solar.com

www.ae-solar.com

Web:



AE SMART HOT-SPOT FREE MODULE

AE SMP6-72 Series 305W-330W







POWER RANGEPlus-Sorting 0 to + 4,99Wp



PID RESISTANT Potential induced degradation free



SALT CORROSION RESISTANT Certified for salt rich environment



SAND RESISTANT
Certified for sand rich environment



AMMONIA RESISTANT Certified for ammonia rich environment



HIGH STRENGTHENED DESIGN Maximum mechanical load 5400 Pa

Up to 30% more power output in comparison to conventional PV modules

Space saving for PV plants by using of Smart-Modules in comparison to standard PV modules

The temperature of Smart-Module cells is not higher than the operating temperature of PV modules

No reduction of PV modules stability and no fire risk, which is caused by hot spots



GERMAN QUALITY

AE Solar photovoltaic modules are characterized by high-quality materials, best workmanship, German development and management



PLUS-SORTING

Higher yield due to plus-sorting of 0 to +4.99 Wp guarantees the highest system efficiency and yield stability



PERFORMANCE GUARANTEE

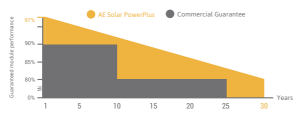
With the linear performance guarantee of 30 years and a product warranty of 12 years, AE Solar guarantees highest investment security and warranty claims



CERTIFICATES

AE Solar photovoltaic modules are not only in line with international standards, but also tested and certified under extreme stress and any environmental influences







IEC 61215 IEC 61730 PERIODICA



IEC 61215 IEC 61730 PERIODICA







PID RESISTANT SALT MIST RESISTANT SAND RESISTANT CORROSIVE GAS (NH₃)





Tel.: +49 8231 97 82 68 0 Fax: +49 8231 97 82 68 9 E-Mail: info@ae-solar.com Web: www.ae-solar.com



TECHNICAL DATA AE SMP6-72 Series 305W-330W

ELECTRICAL DATA	AE30 P6-			AE320SM P6-72	AE325SM P6-72	AE330SM P6-72
Nominal power Pn	m (Wp) 30	5 310	315	320	325	330
Open circuit voltage V	oc (V) 45.	38 45.47	45.59	45.72	45.83	45.89
Short-circuit current	sc (A) 9.1	9.17	9.24	9.28	9.33	9.37
Voltage at max power Vr	mp(V) 36.	51 36.60	36.66	36.75	36.83	36.97
Current at max power In	mp (A) 8.3	85 8.47	8.59	8.71	8.82	8.93
Module efficiency	(%) 15.	37 15.63	15.88	16.13	16.38	16.63
SystemVoltage	(V)			1000		
Temp. coefficient Voc (%	%/°C)			-0.33		-
Temp. coefficient Isc (%	%/°C)			0.059		
Temp. coefficient Pm (%	%/°C)			-0.41		
Operating temp.	(°C)		-4	40 to +85		
NOCT	(°C)			45±2		

The electrical data apply to standard test conditions (STC): Irradiance of 1000 W/m² with spectrum AM 1.5 and a cell temperature of 25°C.

TECHNICAL DATA

Junction box	IP 67		
Wire cross section (Ø, mm²)	4.0 / AWG 12		
Cable length (mm)	900 or 1100		
Connector type	MC 4 / MC 4 compatible		
Dimensions (L x W x H, mm)	2000 x 992 x 40		
Weight (kg)	24		
Specification (mm)	Poly 156 / 6 x 12		
Hail resistance	Max. Ø 28 mm, at 23 m/s		
Wind load	2400Pa / 244kg / m²		
Mechanical load	5400Pa / 550kg / m²		

PACKAGING INFORMOTION

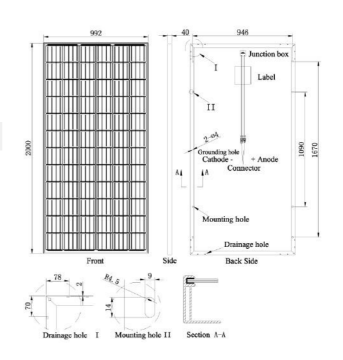
Packing configuration	54pcs / pallet
Loading Capacity	594pcs / 40HQ
Size / pallet (mm)	2040 x 1120 x 2335
Weigh	1410kg / pallet

Messerschmittring 54

86343 Königsbrunn

Germany

SCALE





Tel.: +49 8231 97 82 68 0 Web: