MONO POLY

SASA SMART HOT-SPOT FREE MODULE

SS SMM6-60 Series 275W-300W



POWER RANGE Plus-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 Atmosphere



HIGHLY STABLE AND TOUGH Maximum Mechanical Load 5400 Pa







GERMAN QUALITY

Sasa Solar photovoltaic modules are manufactured using high-quality materials, automated machine, German Technology and Standards



PERFORMANCE GUARANTEE

Sasa Solar assures high investment, security and warranty claims by providing linear performance guarantee of 30 years and 12 years of product warranty



CERTIFICATES

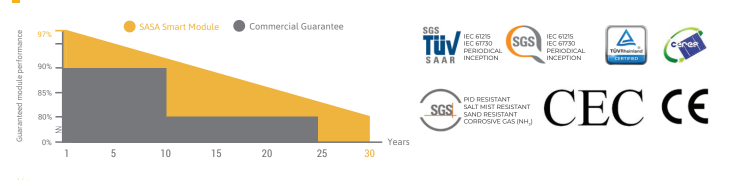
PLUS-SORTING

Lining with International Standards, Sasa Solar Photovoltaic modules are tested and certified under extreme stress and it can bear harsh environmental influences

Higher yield due to plus-sorting of 0 to +4.99 Wp

guarantees the high system efficiency and yield

OUR PERFORMANCE GUARANTEE



SASA SOLAR

22 Sin Ming Lane, #06-76 Midview City Singapore 573969 Tel: +65-6750-4474 Fax: +65-6722-8423 Email: sales@sasa-solar.com Website: www.sasa-solar.com





TECHNICAL DATA

SS SMM6-60 Series 275W-300W

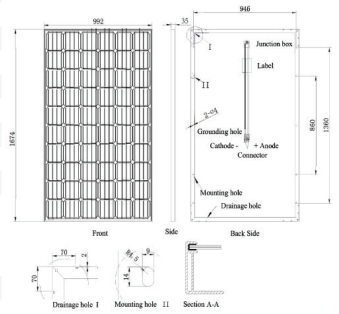
ELECTRICAL	DATA	SS275SM M6-60	SS280SM M6-60	SS285SM M6-60	SS290SM M6-60	SS295SM M6-60	SS300SM M6-60
Nominal power	Pm (Wp)	275	280	285	290	295	300
Open circuit voltage	Voc (V)	38.32	38.52	38.73	38.94	39.15	39.36
Short-circuit current	lsc (A)	9.38	9.44	9.49	9.48	9.57	9.62
Voltage at max power	Vmp (V)	31.51	31.93	32.34	32.76	33.18	33.59
Current at max power	Imp (A)	8.73	8.77	8.81	8.85	8.89	8.93
Module Efficiency	(%)	16.56	16.86	17.16	17.46	17.76	18.07
System Voltage	(∨)	1000					
Temp. coefficient Voc	(% / °C)	-0.36					
Temp. coefficient lsc	(% / °C)	0.06					
Temp. coefficient Pm	(% / °C)	-0.36					
Operating temp.	(°C)	-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 3 bypass diodes, IP 67 Wire cross section (Ø, mm²) 4.0 Cable length (mm) 900 Connector type MC 4 / MC 4 compatible Dimensions (L x W x H, mm) 1674 x 992 x 35 Weight (kg) 18.6 Specification (mm) Mono 156 / 6 x 10 Hail resistance Max. Ø 28 mm, at 23 m/s Wind load 2400Pa / 244kg / m² Mechanical load 5400Pa / 550kg / m²

SCALE



PACKAGING INFORMATION

Packing Configuration Loading Capacity Size / pallet (mm) Weight 62pcs / pallet 868pcs / 40HQ 1710 x 1135 x 2325 1270kg / pallet

SASA SOLAR =

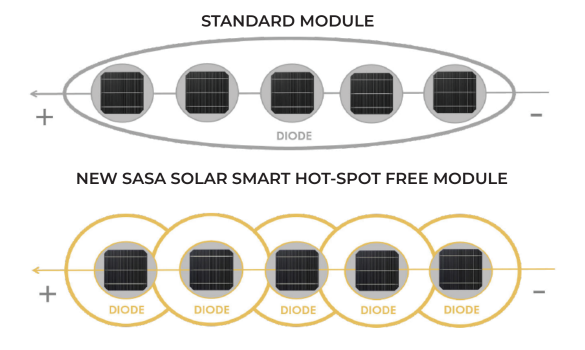
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SASA SMART HOT-SPOT FREE technology protects each cell by an individual bypass diode



SASA 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 generating power.

INCREASED EFFICIENCY AND YIELD

This new technology prevents instant falls in the module outout, thus increasing the performance ratio up to 30%. The SASA Smart module loses the output of only one single cell during the shading, while a standard module will lose output of all cells in a string.



ENHANCED LIFETIME

The lifetime of SASA Solar Hot-Spot Free Module is up to 25 years over standard warranty term of modules on the market.



SAFETY AND RELIABILITY

With lower operating temperature less than 85°C, SASA Smart module not only eliminates potential causes for back sheet degradation but also prevents damage to silicon-based cells, hence enhancing reliability and ensuring more safety of the module.



MORE SOLAR POWER

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



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Sasa Smart Module

Maximize Solar Module Power

SHADING CASES

1 cell in a string



SASA SOLAR SMART MODULE

OUTPUT OF SASA SMART MODULE

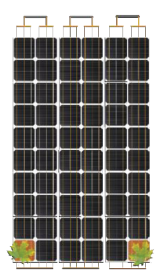


STANDARD MODULE

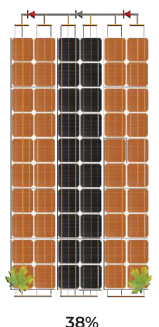
OUTPUT OF STANDARD MODULE

64%

2 cells in 2 strings



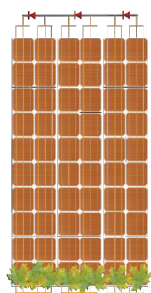
93%



1 row of cell



83%



1%

SASA Solar Smart Module is a smart choice to maximize solar module power for both rooftop and ground mounted installations.

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