## **AE DOUBLE-GLASS MODULE**

## AE DGM6-72 Series 325W-340W







## LIGHTEST DOUBLE-GLASS MODULE OF THE WORLD

Ultra-thin thermally strengthened 2mm glass



### HARSH WEATHER RESISTANCE

Absolute water-proof, anti-corrosion by acid, alkaline and ammonia, anti-friction, better thermal dissipation and 30+ years hassle free performance



#### PID FREE

Potential induced degradation (PID) Free Guaranteed



#### MICRO-CRACK FREE

No micro-cracks during rough transportation, complicated handling at installation and during lifetime module operation



### FIRE CLASS A

Glass-Glass design protects the module from the damages caused by arc and hot spots, eliminating potential dangers of fire



### SELF-CLEANING EFFECT

Frameless design, no dirt at the edges of frame



#### **GERMAN QUALITY**

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



#### PLUS-SORTING

Higher yield due to plus-sorting of 0 to +5W guarantees the high system efficiency and yield stability



#### PERFORMANCE GUARANTEE

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



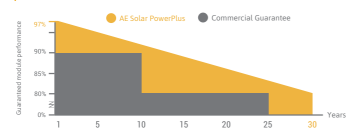
Tel.: +49 8231 97 82 68 0

Fax.: +49 8231 97 82 68 9

#### **CERTIFICATES**

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



















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# **AE DOUBLE-GLASS**

## AE DGM6-72 Series 325W-340W

TECHNICAL DATA		AE325DGM6-72	AE330DGM6-72	AE335DGM6-72	AE340DGM6-72
Maximum power	Pmax(Wp)	325	330	335	340
Maximum power voltage	Vmp(V)	37.88	37.98	38.26	38.37
Maximum power current	Imp(A)	8.58	8.69	8.77	8.88
Open-circuit voltage	Voc(V)	46.26	46.40	46.77	46.79
Short-circuit current	Isc(A)	9.03	9.16	9.27	9.34
Module efficiency	%	16.5	16.8	17.0	17.3
Power tolerance	Pmax(W)	- 0 / + 5			
Maximum system voltage DC	V		10	00	
Operating temperature	°C	-40 to +85			
Temperature coefficients of Pmax	%/°C	-0.40			
Temperature coefficients of Voc	%/°C		-0.	30	
Temperature coefficients of Isc	%/°C		0.0	032	
Nominal operating cell temp. (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.

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## MATERIAL CARACTERISTICS

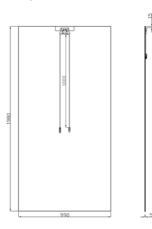
Cell Type	Mono-crystalline	
Cell Dimension	156.75mm × 156.75mm	
Module Dimension	1980mm × 990mm × 5mm (J-box not included)	
Weight	23.3kg	
Front Glass	2mm tempered AR glass	
Encapsulant	POE	
Back Glass	2mm tempered glass / 2mm ceramic coated glass	
Junction Box	IP67 (three bypass diodes)	
Cable	4.0mm²	
Connector	LCS-R1 (MC4 equivalent)	
Wind load	2400Pa / 244kg / m²	
Mechanical load	5400Pa / 550kg / m²	

### PACKAGING INFORMATION

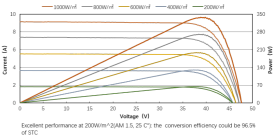
Packing configuration	38pcs / pallet
Loading capacity	836pcs / 40HQ

## DRAWINGS & PERFORMANCE





I-V & P-V curve AE DGM6-72



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