# **AE BI-MAX MODULE**

AE BM6-60 Series 280W-285W







**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

AE Solar BI-MAX generate energy from both the sides Up to 30% more power depending on the albedo Optimal self-cleaning due to frameless module design

20 years product warranty and 30 years linear performance guarantee



**GERMAN** 

QUALITY

### **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 +4.99 Wp guarantees the high system efficiency and yield stability



#### PERFORMANCE GUARANTEE

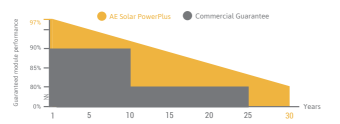
AE Solar assures high investment, security and warranty claims by providing linear performance guarantee of 30 years and 20 years of product warranty



### **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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# **TECHNICAL DATA**

# AE BM6-60 Series 280W-285W

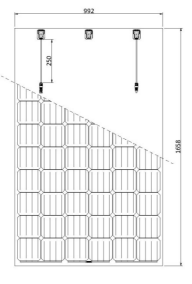
ELECTRICAL DATA		Standard	Consid	ering the	power ga	in from re	ear side	Standard	Considering the power gain from rear side				
		AE280BM6-60	5%	10%	15%	20%	25%	AE285BM6-60	5%	10%	15%	20%	25%
Nominalpower	Pm (Wp)	280	294	308	322	336	350	285	299	313	327	342	356
Opencircuitvoltage	Voc (V)	38.8	38.8	38.8	38.8	38.8	38.8	39.0	39.0	39.0	39.0	39.0	39.0
Short-circuit current	Isc (A)	9.25	9.71	10.2	10.6	11.1	11.6	9.30	9.77	10.2	10.7	11.2	11.6
Voltage at max power	Vmp(V)	31.7	31.7	31.7	31.7	31.7	31.7	32.0	32.0	32.0	32.0	32.0	32.0
Current at max power	Imp (A)	8.83	9.27	9.71	10.2	10.6	11.0	8.91	9.36	9.8	10.2	10.7	11.1
Module Efficiency	(%)	17.00	17.9	18.7	19.6	20.4	21.3	17.3	18.2	19.0	19.9	20.8	21.6
System Voltage	(V)						15	500					
Temp. coefficient Voc	(%/°C)		-0.30										
Temp.coefficient Isc	(%/°C)	0.04											
Temp.coefficientPm	(%/°C)	-0.38											
Operating temp.	(°C)		-40 to +85										
NOCT	(°C)		46±2										

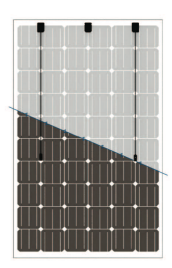
The electrical data apply to standard test conditions (STC): Irradiance of 1000 W/m² with spectrum AM 1.5 and a cell temperature of 25°C.

## TECHNICAL DATA

Junction box	IP 67				
Wire cross section (Ø, mm²)	4.0				
Cable length (mm)	250				
Connector type	RH 05-8/IP67 or LSC- R1/IP68 or LSC-R2/IP68				
Dimensions (L x W x H, mm)	1658 x 992 x 6				
Weight (kg)	23				
Cell specification (mm) / bus bar	Mono 156 / 6 x 10 / 4				
Hail resistance	Max. Ø 25 mm, at 23 m/s				
Wind load	2400Pa / 244kg / m²				
Mechanical load	5400Pa / 550kg / m²				
Front and back cover (material / thickness)	low-iron tempered glass / 2.5mm x 2				

### SCALE





### PACKAGING INFORMATION

Packing configuration	33pcs / pallet
Loading Capacity	858pcs / 40HQ
Size / pallet (mm)	1780 x 1140 x 1183
Pallet weight	822 kg



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