

# PHOTOVOLTAIC MODULE AS-M1202B (M6 CELLS)



### 360- 370 Wp 120 MONOCRYSTALLINE HALF-CUT CELLS

AEG solar modules combine the most advanced technology with high reliability in manufacture to offer you a product meant for high achievements.



## OPTIMIZED DESIGN MAXIMUM EFFICIENCY

AEG solar modules with half-cut cells (M6) and 9 busbar technology are designed to maximize efficiency and plant performance. The extra-long cables allow more installation flexibility and comfort.



## CAREFUL SELECTION, PREMIUM LOOK

The careful selection of components (cells, backsheet and frames) ensures a premium product look and provides extra aesthetical value.

#### **COMPREHENSIVELY CERTIFIED**

AEG solar modules and production facilities are compliant with the the latest standards to guarantee safety and reliability. Production facilities are certified according to ISO 9001, ISO 14001 and OHSAS 18001. AEG solar products are certified among others by:





www.aeg-industrialsolar.de

HIGH EFFICIENCY SERIES



PRODUCT NAMECODE (PNC)

AS-M1202B-H(M6)-360/365/370 black frame, black backsheet



## AS-M1202B (M6 CELLS)

PRODUCT SERIES & NAMECODE (PNC)
AEG HIGH EFFICIENCY SERIES
AS-M1202B-H(M6)-360/365/370
black frame, black backsheet

CERTIFICATIONS			
System	ISO 9001, ISO 14001, OHSAS 18001		
Product	IEC 61215-1/-2:2016, IEC 61215-1-1:2016		
	IEC 61730-1:2016, IEC 61730-2:2016		

ELECTRICAL CHARACTERISTICS AT STC12				
Nominal Power (Pmax)	[Wp]	360	365	370
Power Sorting <sup>3</sup>	[Wp]	-0/+5	-0/+5	-0/+5
Maximum Power Voltage (Vmp)	[V]	33.87	34.02	34.17
Maximum Power Current (Imp)	[A]	10.63	10.73	10.83
Open Circuit Voltage (Voc)	[V]	41.66	41.81	41.96
Short Circuit Current (Isc)	[A]	11.07	11.18	11.29
Module Efficiency (ηm)	[%]	19.76	20.04	20.31
Maximum System Voltage	[V]	1000	1000	1000
Series Fuse Maximum Rating	[A]	20	20	20

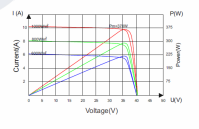
TECHNICAL DRAWINGS	
1038 Frame Gection) 988 Occurring holes Strong Strong Connector (*)  Connector (*)	

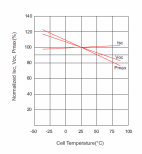
ELECTRICAL CHARACTERISTICS AT NMOT <sup>4</sup>				
Maximum Power (Pmax)	[W]	267.1	270.8	274.6
Maximum Power Voltage (Vmp)	[V]	30.88	31.02	31.15
Maximum Power Current (Imp)	[A]	8.65	8.73	8.81
Open Circuit Voltage (Voc)	[V]	39.00	39.14	39.28
Short Circuit Current (Isc)	[A]	8.92	9.01	9.10

TEMPERATURE CHARACTERISTICS			
NMOT	[°C]	42±3	
Pmax Temp. Coefficient (γ)	[%/°C]	-0.365	
Voc Temp. Coefficient ( $oldsymbol{eta}$ )	[%/°C]	-0.27	
Isc Temp.Coefficient (α)	[%/°C]	+0.038	
Operating temperature	[°C]	-40~+85	

MECHANICAL CHARACTERISTICS				
monocrystalline [pcs]	120			
Dimensions [mm]	M6 Half-cut [166 x 83]			
high-transparency				
Thickness [mm] / [in]	3.2 / 0.126			
Black				
EVA				
Anodized aluminum alloy	Black			
Split-type	IP68			
Bypass diodes	3			
Length [mm] / [in]	1400 / 55.12			
Section [mm2]	4			
MC4	compatible			
H x L x W [mm]	1755 x 1038 x 35			
HxLxW [in]	69.09 x 40.86 x 1.37			
[kg] / [lbs]	21.0/ 46.3			
Wind / Snow [Pa]	2400 / 5400			
	monocrystalline [pcs]  Dimensions [mm] high-transparency Thickness [mm] / [in]  Black  EVA  Anodized aluminum alloy Split-type Bypass diodes  Length [mm] / [in] Section [mm2]  MC4  Hx Lx W [mm]  Hx Lx W [in]  [kg] / [lbs]			

## I/V CURVES - IRRADIANCES





WARRANTIES		
Product warranty	[years]	25
Performance warranty (linear) <sup>5</sup>	[years]	25

PACKAGING		
Packing configuration	[pcs/pallet]	31
Loading capacity	[pcs/40 ft container]	806