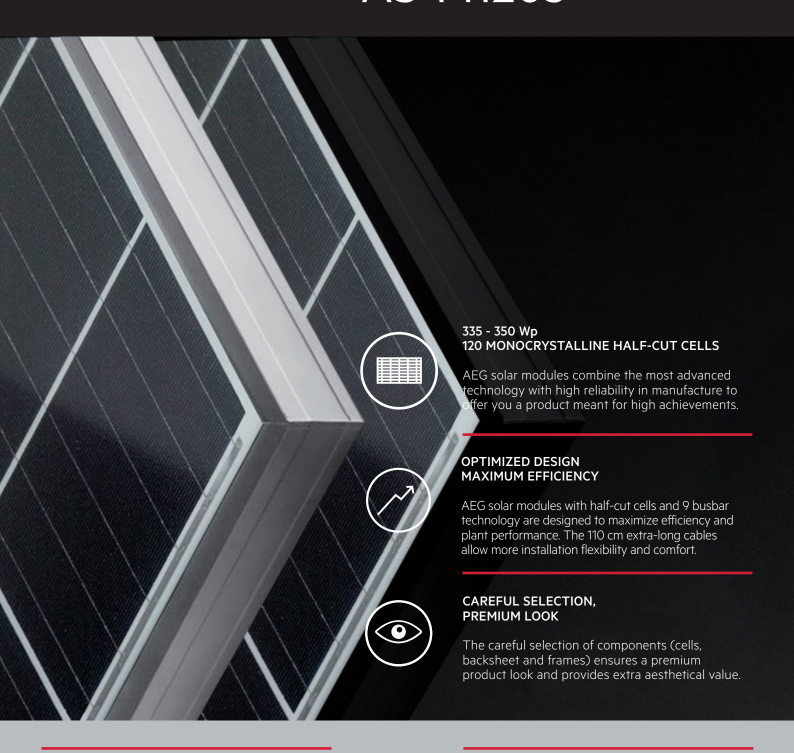


PHOTOVOLTAIC MODULE AS-M1203



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:







YOUR ADVANTAGE AT A GLANCE

Premium solar panel with quality components High efficiency - up to 350 Wp Product certified IEC 61215:2016, IEC 61730:2016 15 years Product warranty 25 years linear Power warranty



PHOTOVOLTAIC MODULE AS-M1203-H



ELECTRICAL CHARACTER	RISTICS AT STC ¹	AS-M1203-H-335	AS-M1203-H-340	AS-M1203-H-345	AS-M1203-H-350
Nominal Power (Pmax)	[Wp]	335	340	345	350
Power Sorting ²	[qW]	-0 / +5	-0 / +5	-0 / +5	-0 / +5
Maximum Power Voltage (Vmp)	[V]	34.44	34.69	34.96	35.22
Maximum Power Current (Imp)	[A]	9.73	9.80	9.87	9.94
Open Circuit Voltage (Voc)	[V]	41.61	41.88	42.16	42.44
Short Circuit Current (Isc)	[A]	10.22	10.30	10.38	10.46
Module Efficiency (nm)		19.8%	20.1%	20.3%	20.6%
Maximum System Voltage	[V]	1000	1000	1000	1000
Series Fuse Maximum Rating	[A]	20	20	20	20
ELECTRICAL CHARACTER	RISTICS NMOT ³				
Maximum Power (Pmax)	[W]	249.8	253.5	257.3	261.0
Maximum Power Voltage (Vmp)	[V]	32.10	32.35	32.59	32.83
Maximum Power Current (Imp)	[A]	7.78	7.84	7.89	7.95
Open Circuit Voltage (Voc)	[V]	39.12	39.37	39.64	39.90
Short Circuit Current (Isc)	[A]	8.22	8.28	8.35	8.41

MECHANICAL CHARACTERISTICS

Solar cells 120 [(6 \times 10) \times 2] monocrystalline silicon, 158.75 \times 78 mm half-cut cells

Front glass 3.2 mm (0.12") high-transparency

Backsheet White backsheet

Encapsulant EVA (Ethylene-Vinyl Acetate)

Frame Anodized aluminum alloy, silver or black color ("zebra")

IP67, 3 bypass diodes Junction box

UV resistant cable 110 cm (43.3"), sec.4.0 mm² Cables

Connectors MC4 compatible connectors

Dimensions 1692 mm x 1002 mm x 35 mm (66.6" x 39.4" x 1.38")

Weight 19.1 kg (42.1 lbs)

Maximum load Wind: 2400 Pa / Snow: 5400 Pa

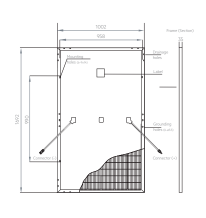
TEMPERATURE CHARACTERISTICS

NOCT	44°C ± 2°C
Pmax Temp. Coefficient (γ)	-0.34 %/C
Voc Temp. Coefficient (β)	-0.27 %/C
Isc Temp.Coefficient ($lpha$)	0.04 %/C
Operating temperature	-40°C to + 85°C

PACKING CONFIGURATION

Packing configuration	31 pcs / pallet
Loading capacity	806 pcs / 40 ft HC

TECHNICAL DRAWINGS





Module dimensions in the technical picture are expressed in mm with tolerance ± 2 mm (± 0.079 °) 1- Standard Test Conditions (STC). Irradiance 1000 W/m², Air Mass AM = 15, Cell Temperature 25°C), Tolerance on Pmax $\pm 3\%$; Tolerance on Pmax $\pm 3\%$;

- 2- AEG photovoltaic modules are classified according to a principle of positive power tolerance: the Power Output measured at STC of the delivered modules exceeds
- A recupronvorance modules are classified according to a principle or positive power tolerance the rewell Culput measured at s.1.0.0 me deliwithin a power tolerance range between Olyg and 4 S.W.

 3 Nominal Module Operating | Temperature (NMOT) Irradiance 800 W/m², Wind Speed Im/s, Ambient Temperature 20°C, Air Mass AM+15)

 4 No less than 98% of the minimum Peak Power at STC1 in the first year; power output decline no more than 055% per year thereafter). Full 1

 10 Solar Solutions GmbH. Specifications in this datasheet are subject to change without notice. Code: AS-M1203-H-KMON1-98B-335-350 / yer
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WARRANTIES

Product warranty 15 years Performance warranty 25 years, linear 4

I-V CURVES / IRRADIANCES

