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**BUILT TO LAST:
30-YEAR
PRODUCT WARRANTY**



320 - 330 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 cell technology is designed to minimize cell-to-module power losses, boosting the performances of your installation. It is suitable for a maximum system voltage of 1500 V, thus improving the general BOS.



DEVELOPED FOR HARSHEST ENVIRONMENTS

AEG glass-glass solar modules are made for challenges and are designed to withstand extreme weather conditions.

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 330 Wp
Product compliant with IEC 61215, IEC 61730
30 years Product warranty*
30 years linear Power warranty

www.aeg-industrialsolar.de



ELECTRICAL CHARACTERISTICS AT STC¹

		AS-M1202G-BDD-320	AS-M1202G-BDD-325	AS-M1202G-BDD-330
Nominal Power (P _{max})	[Wp]	320	325	330
Power Sorting ²	[Wp]	-0 / +5	-0 / +5	-0 / +5
Maximum Power Voltage (V _{mp})	[V]	33.57	33.75	33.93
Maximum Power Current (I _{mp})	[A]	9.54	9.64	9.74
Open Circuit Voltage (V _{oc})	[V]	41.23	41.40	41.57
Short Circuit Current (I _{sc})	[A]	9.95	10.05	10.15
Module Efficiency (η _m)		18.96%	19.26%	19.56%
Maximum System Voltage	[V]	1500	1500	1500
Series Fuse Maximum Rating	[A]	20	20	20

MECHANICAL CHARACTERISTICS

Solar cells	120 [(6 x 10) x 2] monocrystalline silicon, 158.75 x 79.37 mm half-cut cells
Front glass	2.0 mm (0.07") high-transparency glass
Back glass	2.0 mm (0.07") high-transparency glass
Encapsulant	EVA (Ethylene-Vinyl Acetate), transparent
Frame	Anodized aluminum alloy, black
Junction box	Split, IP67/IP68 rated, 3 bypass diodes
Cables	UV resistant cable 1000 mm (39.3"), sec.4.0 mm ²
Connectors	MC4 compatible connectors
Dimensions	1684 mm x 1002 mm x 35 mm (66.2" x 39.4" x 1.37")
Weight	21.9 kg (48.3 lbs)
Maximum load	Wind: 2400 Pa / Snow: 5400 Pa

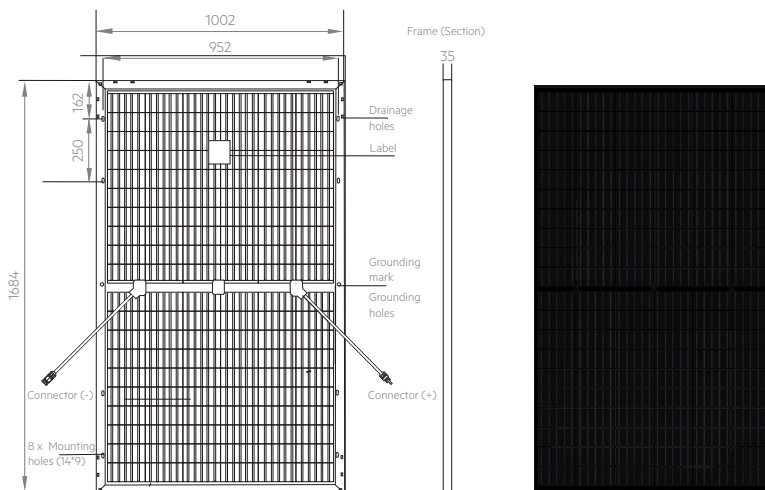
TEMPERATURE CHARACTERISTICS

NOCT	42°C ± 3°C
P _{max} Temp. Coefficient (γ)	-0.365 %/°C
V _{oc} Temp. Coefficient (β)	-0.270 %/°C
I _{sc} Temp. Coefficient (α)	0.038 %/°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")

*and **These Limited Warranty Terms apply for Benelux customers only. Full text of the Warranty Terms available at: www.solarsolutions-ws.com.

1- Standard Test Conditions (STC) Irradiance 1000 W/m², Air Mass AM = 1.5, Cell Temperature 25°C, Tolerance on P_{max} = 3%; Tolerance on V_{oc} = 3%; Tolerance on I_{sc} = 4%

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 their assigned Nameplate Nominal Power at STC within a power tolerance range between -0 Wp and +5 Wp.

3- 97% of module's nominal power specified on the AEG product nameplate in the first year (the power loss in the first year including LID power loss), thereafter, for years two through thirty, 0.5% maximum decrease per year. Full text of the Warranty Terms available at: www.solarsolutions-ws.com.

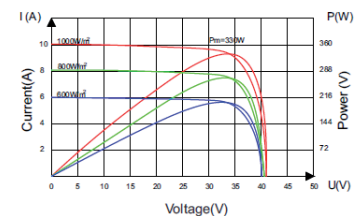
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WARRANTIES

Product warranty	30 years**
Performance warranty	30 years, linear ³

I-V CURVES / IRRADIANCES



Temperature Dependence of I_{sc}, V_{oc}, P_{max}(°C)

