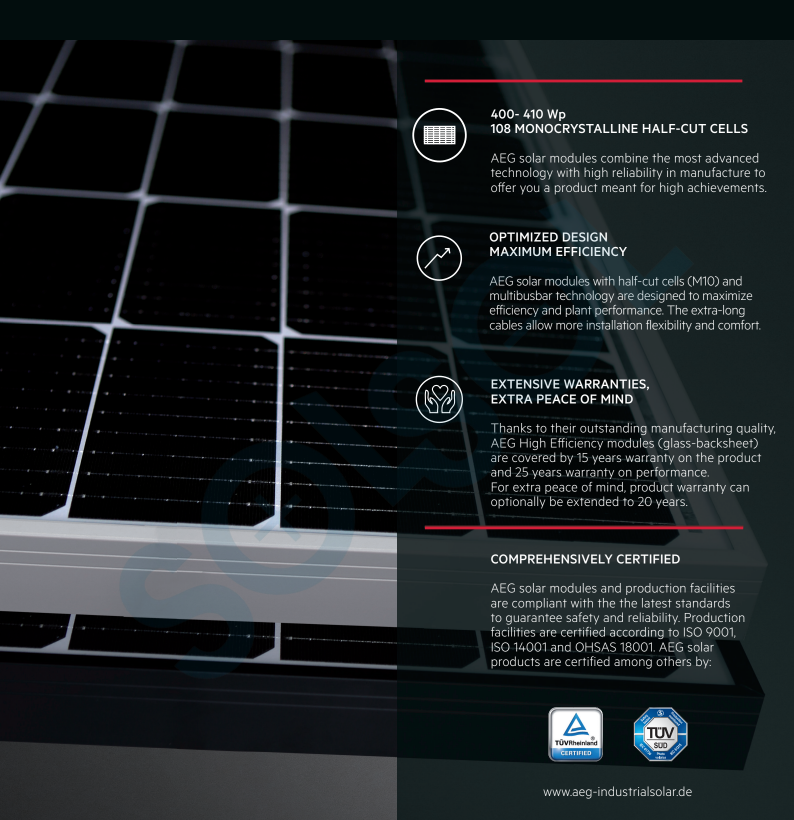


PHOTOVOLTAIC MODULE AS-M1083 (M10 CELLS)



HIGH EFFICIENCY SERIES



PRODUCT NAMECODE (PNC)

AS-M1083-H(M10)-400/405/410/HV, silver frame AS-M1083Z-H(M10)-400/405/410/HV, black frame



AS-M1083 (M10 CELLS)

PRODUCT SERIES & NAMECODE (PNC)
AEG HIGH EFFICIENCY SERIES
AS-M1083-H(M10)-400/405/410/HV (silver frame)
AS-M1083Z-H(M10)-400/405/410/HV (black frame)

CERTIFICATIONS			
System	ISO 9001, ISO 14001, OHSAS 18001		
Product	IEC 61215-1/-2:2016 (EN: 2017)		
	IEC 61730-1/-2:2016 (EN: 2018)		

ELECTRICAL CHARACTERISTICS AT STC12				
Nominal Power (Pmax)	[Wp]	400	405	410
Power Sorting ³	[Wp]	-0/+5	-0/+5	-0/+5
Maximum Power Voltage (Vmp)	[V]	31.09	31.26	31.43
Maximum Power Current (Imp)	[A]	12.86	12.96	13.05
Open Circuit Voltage (Voc)	[V]	37.00	37.20	37.40
Short Circuit Current (Isc)	[A]	13.65	13.76	13.88
Module Efficiency (ηm)	[%]	20.7	20.9	21.2
Maximum System Voltage	[V]	1500	1500	1500
Series Fuse Maximum Rating	[A]	20	20	20

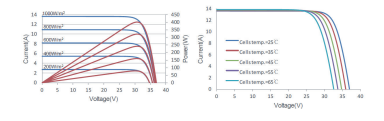
1134 1086	Frame (Section)	
Drainage Mounting holes (4-7xto)	Grounding hales (8-45.5)	
	Label	
000111		
Connector (-)	Connector (+)	
<u> </u>		

ELECTRICAL CHARACTERISTICS AT NMOT4				
Maximum Power (Pmax)	[W]	298.9	302.7	306.4
Maximum Power Voltage (Vmp)	[V]	28.98	29.13	29.29
Maximum Power Current (Imp)	[A]	10.32	10.39	10.46
Open Circuit Voltage (Voc)	[V]	34.97	35.15	35.34
Short Circuit Current (Isc)	[A]	11.07	11.17	11.26

TEMPERATURE CHARACTERISTICS			
NMOT	[°C]	42.3	
Pmax Temp. Coefficient (γ)	[%/°C]	-0.35	
Voc Temp. Coefficient (β)	[%/°C]	-0.27	
Isc Temp.Coefficient (α)	[%/°C]	0.045	
Operating temperature	[°C]	-40~+85	

MECHANICAL CHARACTERISTICS				
Solar cells	monocrystalline [pcs]	180		
	Dimensions [mm]	M10 Half-cut [182 x 91]		
Front glass	high-transparency	Transparent		
	Thickness [mm] / [in]	3.2 / 0.125		
Backsheet	White			
Encapsulant	EVA	Transparent		
Frame	Frame Anodized aluminum alloy			
Junction box	Standard	IP68		
	Bypass diodes	3		
UV-resistant	Length [mm] / [in]	1200 / 47.24		
cables	Section [mm ²]	4		
Connectors	Connectors MC4			
Dimensions	HxLxW [mm]	1722 x 1134 x 30		
	HxLxW [in]	67.80 x 44.65 x 1.18		
Weight	[kg] / [lbs]	21.6 / 47.61		
Maximum load	Maximum load Wind / Snow [Pa] 2400 / 5400			

I/V CURVES - IRRADIANCES



WARRANTIES		
Product warranty	[years]	15 (opt. ext. to 20)
Performance warranty (linear) ⁵	[years]	25

PACKAGING		
Packing configuration	[pcs/pallet]	36
Loading capacity	[pcs/40 ft container]	936

CONTACT US

Distributor

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www.colcol.cz

1-Standard Test Conditions (STC): Irradiance 1000 W/m², Air Mass AM = 1.5, Cell Temperature 25°C)

2-Measurement tolerances (IEC 61215:2016): Pmax±3%, Voc±3%

3-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

-NMOT: Nominal operating temperature of module, Irradiance 800 W/m², Wind Speed 1m/s; Ambient Temperature 20°C, Air Mass AM=1.

4-Nino I. Nominal operating reinperature of module, infadiance doo with y wind speed mits, Ambient Temperature 20 C, Air Mass America

-Dimensions in the technical picture are expressed in mm with tolerance ±2 mm (±0.079 °)

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