0322.1065 High performance module

M300-60-b CF2

Glass-film / monocrystalline / 300 Wp / Full Black / CleanFrame 2



Meets highest aesthetic requirements



Compatible with all current insertion/clamping systems



Snow and soiling cannot stick



Optimized low-light performance



5-busbar technology

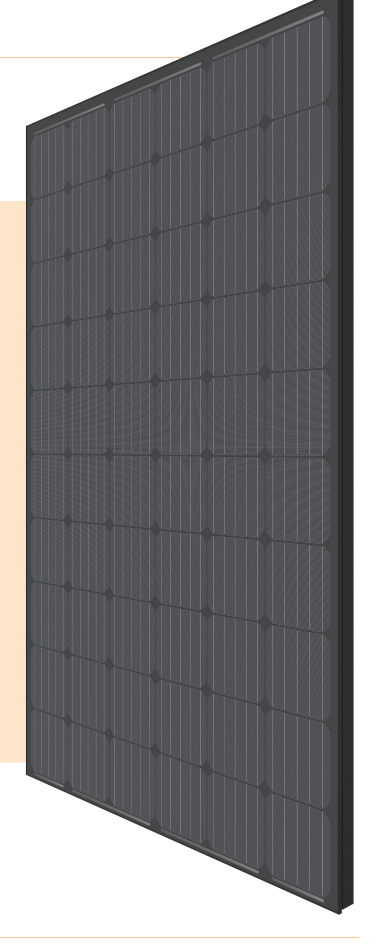


Full traceability of all raw materials



Swiss development and warranty

With CleanFrame, contrary to common installation solutions, neither frame nor module clamps will protrude. Snow and soiling can thus not stick – the perfect solution for conditions that involve slight inclination such as trapezoidal sheet roofs or flat roof systems.

















Nominal power (Pmpp)	300 Wp
Nominal voltage (Umpp)	32.4 V
Nominal current (Impp)	9.26 A
Open circuit voltage (Uoc)	38.9 V
Short circuit current (Isc)	9.61 A
Cell efficiency	21.20 %
Module efficiency	18.46 %
Power sorting	-0/+5 %

STC (Standard Test Conditions): irradiance 1000 W/m², cell temperature 25 °C, AM 1.5 Measuring tolerances ± 3 % (Pmpp); ± 10 % (Umpp, Impp, Uoc, Isc)

Electrical data at partial load	800 W/m²
Nominal power (Pmpp)	227 Wp
Nominal voltage (Umpp)	30.0 V
Nominal current (Impp)	7.54 A
Open circuit voltage (Uoc)	36.5 V
Short circuit current (Isc)	7.48 A

Measuring tolerances ±5 % (Pmpp); ±10 % (Umpp, Impp)

Thermal properties

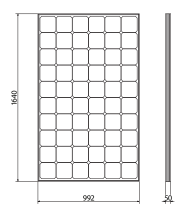
Nominal operating cell temperature (NOCT)	45 ±2 °C
Temperature coefficient Uoc	-0.26 %/°C
Temperature coefficient Isc	+0.031 %/°C
Temperature coefficient Pmpp	-0.37 %/°C

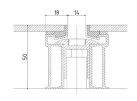
Operating conditions

Operating conditions	
Temperature range	-40 +85 °C
Max. system voltage	1000 V
Max. reverse current	20 A
Max. string fuse	16 A
Max. wind and snow loads *	5'400 N/m²
Hail resistance	ø30 mm at 23 m/s Hail protection class 3
Application class (acc. to IEC/EN61730)	А
Application class (acc. to IEC/EN61730) Fire protection	A Top layer is made of heat-resistant glass. The component is considered to be non- combustible material as defined by the Cantonal Fire Insurances.
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Fire protection	Top layer is made of heat-resistant glass. The component is considered to be non- combustible material as defined by the Cantonal Fire Insurances.

^{*} The maximum loads also depend on the substructure as well as the installation situation. If the requirements are higher than IEC/EN 61215, a project-specific dimensioning of the mounting system is necessary.

Technical drawing

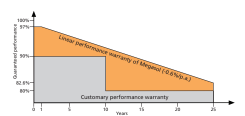




Glass-foil
Monocrystalline, 5 busbars
156x156 mm
60 (6x 10)
Black
CleanFrame 2 Aluminium, anodized black
3.2 mm solar glass High-transmission, tempered/toughened, nano-finished/antireflective surface
EVA with lowest yellowness index
Three-layer build-up (Polyester / PET / Tedlar) with lowest water vapour permeability
3 bypass diodes, IP67
4 mm²
MC4 compatible, IP67
1640x992x50 mm
Depending on the installation situation
19 kg

Quality and warranty

Quality characteristics	PID-free (no potential induced degradation) Yield-optimized low-light performance Full traceability of all raw materials
Product warranty	10 years
Linear performance warranty	25 years



Relative efficiency level in relation to the minimal output (%). At least 97% of the minimum output during the first year. Afterwards, max. 0.6% degradation per annum. At least 91.6% of the minimum output after 10 years. At least 82.6% of the minimum output after 25 years. All data within the measuring tolerances. Warranties according to the respective latest Megasol Warranty Conditions which can be found on www.megasol.ch/warranty.













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